

Certificate

The Certification Body of
TÜV Rheinland LGA Products GmbH

hereby certifies that the organization

Boen Healthcare Co., Ltd.
Unit 602, International Center
No. 535, Shenxu Road
215021 Suzhou, Jiangsu
China

has established and applies a quality management system for medical devices
for the following scope:

Manufacture and Distribution of Medical Devices

(see attachment for products included)

Proof has been furnished that the requirements specified in

EN ISO 13485:2016

are fulfilled. The quality management system is subject to yearly surveillance.

Effective Date: 2019-08-07
Certificate Registration No.: SX 60138020 0001
An audit was performed. Report No.: 15092074 004
This Certificate is valid until: 2022-02-27

Certification Body



Date 2019-08-07



TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg
Tel.: +49 221 806-1371 Fax: +49 221 806-3935 e-mail: cert-validity@de.tuv.com http://www.tuv.com/safety

**EG-KONFORMITÄTSERKLÄRUNG · EC DECLARATION OF CONFORMITY
DÉCLARATION CE DE CONFORMITÉ · DICHIARAZIONE CE DI CONFORMITÀ**

Name und Adresse des Herstellers: / **BOEN HEALTHCARE CO., LTD**
Name and address of the manufacturer: / **Unit 602, International Center, No.535, Shenxu Road,**
Nom et adresse du fabricant: / **Suzhou, 215021, Jiangsu, China**
Nome e indirizzo del fabbricante:

Wir erklären in alleiniger Verantwortung, dass / We declare under our sole responsibility that /
Nous déclarons sous notre propre responsabilité que / Dichiariamo sotto la sola responsabilità che

das Medizinprodukt: / **Filter Pipette Tips**
the medical device: / **UMDNS-Code: [16822]**
le dispositif médical: /
il dispositivo medico:

der Klasse: / **Other**
of class: /
de la classe: /
di classe:

(IVDD, Artikel 9 Absatz 1) nicht Teil der Liste A und B von Anhang II sein / (IVDD, Article9(1)) not be part of list A & B of annex II
(IVDD, article 9, paragraphe 1) ne fait pas partie de la liste A et B de l'annexe II / (IVDD, articolo 9, paragrafo 1) non fanno parte dell'elenco A e B
dell'allegato II

den einschlägigen Bestimmungen der Medizinprodukte-Richtlinie 98/79/EG und deren Umsetzungen in nationale Gesetze entspricht. Die Erklärung gilt in Verbindung mit dem zum Produkt gehörigen „Endprüfprotokoll“. /
meets the provisions of the directive 98/79/EC and its transpositions in national laws which apply to it. The declaration is valid in connection with the “final inspection report” of the device. /
remplit toutes les exigences de la directive sur les dispositifs médicaux 98/79/EC et de ses transpositions en droit national qui le concernent. La déclaration est valable si elle est associée au «rapport de l'inspection finale» du produit. /
soddisfa tutte le disposizioni della direttiva 98/79/EC e della loro trasposizione nel diritto nazionale che lo riguardano. Questa dichiarazione è valida in congiunzione con il “rapporto di ispezione finale” del prodotto.

Konformitätsbewertungsverfahren: / **Annex II and III of the 98/79/EC in Vitro Diagnostic Medical**
Conformity assessment procedure: / **Devices Directive**
Procédure d'évaluation de la conformité: /
Procedura di valutazione della conformità:

Registrier-Nr.: /
Registration No.: /
N°d'enregistrement: /
Numero di registrazione:

Benannte Stelle: /
Notified Body: /
Organisme notifié: /
Organismo notificato:

Suzhou, 2020.05.01

Ort, Datum / Place, date /
Lieu, date / Luogo, data

CE



General Manager 

Name und Funktion / Name and function /
Nom et fonction / Nome e funzione

Filtered Pipettes Tips

Filter pipette tips are used for protection against contamination.

Pipette tips with filter barrier protects pipettors and samples from contamination.

RNase, DNase and Pyrogen Free.

Filtered tips, Filter Tips Pipette, universal and fit most popular brands of pipettors.

Sterile pipette tips.

PP Material, clear color.

Volume: 10ul-1000ul.

Package Style: Bulk: 1000tips/bag, 10bags/ctn

Racked: 96tips/rack, 10racks/pk, 50racks/ctn

Cat No.	Description	Qty/Case(pcs)
640401	Racked filter short tips,96tips/rack,sterile,10ul	4800
640402	Racked filter long tips,96tips/rack,sterile,10ul	4800
640403	Racked filter tips,96tips/rack,sterile,20ul	4800
640404	Racked filter tips,96tips/rack,sterile,50ul	4800
640405	Racked filter tips,96tips/rack,sterile,100ul	4800
640406	Racked filter tips,96tips/rack,sterile,200ul	4800
640407	Racked filter tips,96tips/rack,sterile,1000ul	4800
640408	Racked filter tips,96tips/rack,sterile,1250ul	4800
640409	Bulked filter short tips,1000tips/bag,sterile,10ul	10000
640410	Bulked filter long tips,1000tips/bag,sterile,10ul	10000
640411	Bulked filter tips,1000tips/bag,sterile,20ul	10000
640412	Bulked filter tips,1000tips/bag,sterile,50ul	10000
640413	Bulked filter tips,1000tips/bag,sterile,100ul	10000
640414	Bulked filter tips,1000tips/bag,sterile,200ul	10000
640415	Bulked filter tips,1000tips/bag,sterile,1000ul	10000
640416	Bulked filter tips,1000tips/bag,sterile,1250ul	10000

**EG-KONFORMITÄTSERKLÄRUNG · EC DECLARATION OF CONFORMITY
DÉCLARATION CE DE CONFORMITÉ · DICHIARAZIONE CE DI CONFORMITÀ**

Name und Adresse des Herstellers: / **BOEN HEALTHCARE CO., LTD**
Name and address of the manufacturer: / **Unit 602, International Center, No.535, Shenxu Road,**
Nom et adresse du fabricant: / **Suzhou, 215021, Jiangsu, China**
Nome e indirizzo del fabbricante:

Wir erklären in alleiniger Verantwortung, dass / We declare under our sole responsibility that /
Nous déclarons sous notre propre responsabilité que / Dichiariamo sotto la sola responsabilità che

das Medizinprodukt: / **Vacuum Blood Collection Tube**
the medical device: /
le dispositif médical: /
il dispositivo medico:

der Klasse: / **Common/Others IVD**
of class: / **(Devices of NOT Annex II and NOT self-test)**
de la classe: /
di classe:

(IVDD, Artikel 9 Absatz 1) nicht Teil der Liste A und B von Anhang II sein / (IVDD, Article9(1)) not be part of list A & B of annex II
(IVDD, article 9, paragraphe 1) ne fait pas partie de la liste A et B de l'annexe II / (IVDD, articolo 9, paragrafo 1) non fanno parte dell'elenco A e B
dell'allegato II

den einschlägigen Bestimmungen der Medizinprodukte-Richtlinie 98/79/EG und deren Umsetzungen in nationale Gesetze entspricht. Die Erklärung gilt in Verbindung mit dem zum Produkt gehörigen „Endprüfprotokoll“. /

meets the provisions of the directive 98/79/EC and its transpositions in national laws which apply to it. The declaration is valid in connection with the “final inspection report” of the device. /

remplit toutes les exigences de la directive sur les dispositifs médicaux 98/79/EC et de ses transpositions en droit national qui le concernent. La déclaration est valable si elle est associée au «rapport de l'inspection finale» du produit. /

soddisfa tutte le disposizioni della direttiva 98/79/EC e della loro trasposizione nel diritto nazionale che lo riguardano. Questa dichiarazione è valida in congiunzione con il “rapporto di ispezione finale” del prodotto.

Konformitätsbewertungsverfahren: / **Anhang III (voraussichtlicher Punkt 6) der IVDD 98/79 /**
Conformity assessment procedure: / **EG Annex III (expect point 6) of IVDD 98/79/EC**
Procédure d'évaluation de la conformité: / **Annexe III (sauf le point 6) de l'IVDD 98/79 / CE**
Procedura di valutazione della conformità: **Allegato III (aspettarsi il punto 6) dell'IVDD 98/79 / CE**

Registrier-Nr.: /
Registration No.: /
N°d'enregistrement: /
Numero di registrazione:

Benannte Stelle: /
Notified Body: /
Organisme notifié: /
Organismo notificato:

Suzhou, 201.05.26

Ort, Datum / Place, date /
Lieu, date / Luogo, data

CE

General Manager

Name und Funktion / Name and function /
Nom et fonction / Nome e funzione



Vacuum Blood Collection Tube, EDTA Tube

Vacuum Blood Collection Tube, EDTA Tube

Material: PET, Glass

Color: Violet

Cat. No.	Specification	Volume	Additive	Qty/case (Glass)	Qty/case (PET)
630801	13×75mm	1ml	EDTAK2	1800	1800
630802	13×75mm	2ml	EDTAK2	1800	1800
630803	13×75mm	3ml	EDTAK2	1800	1800
630804	13×75mm	4ml	EDTAK2	1800	1800
630805	13×75mm	5ml	EDTAK2	1800	1800
630806	13×100mm	5ml	EDTAK2	1200	1200
630807	13×100mm	6ml	EDTAK2	1200	1200
630808	13×100mm	7ml	EDTAK2	1200	1200
630809	16×100mm	10ml	EDTAK2	900	900
630901	13×75mm	1ml	EDTAK3	1800	1800
630902	13×75mm	2ml	EDTAK3	1800	1800
630903	13×75mm	3ml	EDTAK3	1800	1800
630904	13×75mm	4ml	EDTAK3	1800	1800
630905	13×75mm	5ml	EDTAK3	1800	1800
630906	13×100mm	5ml	EDTAK3	1200	1200
630907	13×100mm	6ml	EDTAK3	1200	1200
630908	13×100mm	7ml	EDTAK3	1200	1200
630909	16×100mm	10ml	EDTAK3	900	900
631001	13×75mm	2ml	EDTANA2	1800	1800
631002	13×100mm	10ml	EDTANA2	1200	1800



Cryovial Tube with External Thread

Designed for the storage and transportation of biological specimens, can be used in the liquid phase or liquid nitrogen.

Made of high quality PP material, with large white writing surface for specimen identification.

With printed graduations for accurate measurements.

Can withstand -196°C to 121°C degrees Celsius temperature.

DNase, RNase free and the heat source free.

Round bottom or self-standing bottom can be choose.

Cat No.	Description
661801	External Thread Cryogenic Vial, self-standing bottom, 1.0ml
661802	External Thread Cryogenic Vial, round bottom, 2.0ml
661803	External Thread Cryogenic Vial, self-standing bottom, 2.0ml
661804	External Thread Cryogenic Vial, round bottom, 4.0ml
661805	External Thread Cryogenic Vial, self-standing bottom, 4.0ml
661806	External Thread Cryogenic Vial, round bottom, 5.0ml
661807	External Thread Cryogenic Vial, self-standing bottom, 5.0ml



ryogenic Storage Boxes

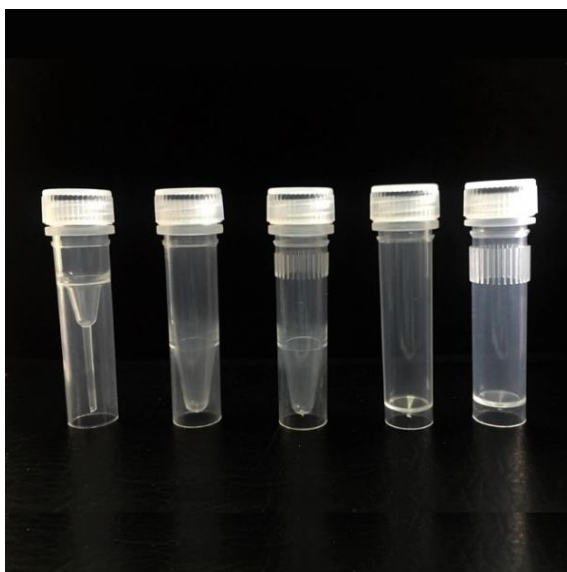
Cryogenic storage boxes made of high-quality polycarbonate plastic, used in ultralow freezer and liquid nitrogen storage vessels. Can be used in temperatures from -196°C to +121°C.

Cryo freezer box hold 1.5ml,2.0ml standard cryogenic vials,and microcentrifuge tubes.

25-place,81-place,and 100-place sizes optional.

PC storage boxes with 4 assorted colors: red, yellow, green, and blue

Cat No.	Description	Qty/Case(pcs)
662201	Cryogenic Storage Boxes,25-well	100
662202	Cryogenic Storage Boxes,81-well	100
662203	Cryogenic Storage Boxes,100-well	100



Micro Cryogenic Tube

Micro Cryogenic Tube

Micro Cryogenic Tube made of PP material. Choose tubes in skirted style, natural color, in 0.5mL, 1.5mL and 2mL sizes.

Cat No.	Description	Qty/Case
661601	0.5ml Micro Cryogenic tube, clear, PP	12000
661602	1.5ml Micro Cryogenic tube, clear, PP	10000
661603	1.5ml Micro Cryogenic tube, clear, PP, Skirted	10000
661604	2ml Micro Cryogenic tube, clear, PP	10000
661605	2ml Micro Cryogenic tube, clear, PP, Skirted	10000



Declaration of Conformity

EUROIMMUN Medizinische Labordiagnostika AG

Seekamp 31, D-23560 Lübeck, Germany

declare under our sole responsibility that the WESTERBLOT products

Anti-Treponema pallidum WESTERNBLOT (IgG)

DY 2111-#### G

Anti-Treponema pallidum WESTERNBLOT (IgM)

DY 2111-#### M

(product name, order no)

meet the demands of

*Directive 98/79/EC on in vitro diagnostic medical devices
of 27 October 1998 and its transpositions in national laws which apply to it.*

Conformity assessment procedure: Annex III

Lübeck, 04.10.2016

(Place and date of issue)

Dr. Wolfgang Schlumberger
- Member of the Board -

Susanne Aleksandrowicz
- Member of the Board -



Declaration of Conformity

EUROIMMUN Medizinische Labordiagnostika AG
Seekamp 31, 23560 Lübeck, Germany

declares under its sole responsibility as manufacturer that the products listed on the attached pages 4 to 93 meet the demands of:

Directive 98/79/EC on in vitro diagnostic medical devices of 27 October 1998 and its transpositions in national laws which apply to it.

Conformity assessment procedure: Annex III

Further instrument or software specific conformity statements are to be found in their currently valid Declaration of Conformity.

This Declaration of Conformity is valid based on the respective currently valid version of technical documentation.

Lübeck, November 27, 2019
(Place and date of issue)

Dr. Wolfgang Schlumberger
- Member of the Board -

Dr. Ewald Müller-Kunert
- Head of Quality Management -



Declaration of Conformity

EUROIMMUN Medizinische Labordiagnostika AG
Seekamp 31, 23560 Lübeck, Germany

declares under its sole responsibility as manufacturer that the products (IVDD 98/79/EC, Annex II, List B) listed on the attached pages 94 to 101 meet the demands of:

Directive 98/79/EC on in vitro diagnostic medical devices, of 27 October 1998 and its transpositions in national laws which apply to it.

Conformity assessment procedure: Annex IV, excluding Sections 4 and 6

The conformity assessment procedure was conducted by the following Notified Body:

TÜV Rheinland LGA Products
Tillystraße 2
90431 Nürnberg
Germany
CE 0197

This Declaration of Conformity is valid based on the currently valid EC Certificate with the registration number HL 60139384 0001.

Lübeck, November 27, 2019

(Place and date of issue)

Dr. Wolfgang Schlumberger
- Member of the Board -

Dr. Ewald Müller-Kunert
- Head of Quality Management -

Medizinprodukte / medical devices / produits médicaux / productos sanitarios	
Order No.	Name
AE 1015-2075 G	Enzyme conjugate, HRP-labelled avidin, 20x concentrated
AE 1022-2007	Enzyme conjugate, HRP-labelled avidin, 20x concentrated
AE 1023-2007	Enzyme conjugate, HRP-labelled avidin, 20x concentrated
AE 1201-0112-1 G	Enzyme conjugate (Anti-human IgG), ready for use
AE 121-0112	Enzyme conjugate (anti-human IgA), ready for use
AE 121-1015	Enzyme conjugate (anti-human IgA), 10x concentrated
AE 122-0112	Enzyme conjugate (anti-human IgG), ready for use
AE 122-1015	Enzyme conjugate (anti-human IgG), 10x concentrated
AE 123-0112	Enzyme conjugate (anti-human IgM), ready for use
AE 123-1015	Enzyme conjugate (anti-human IgM), 10x concentrated
AE 125-0112	Enzyme conjugate (anti-human IgE), ready for use.
AE 125-1015	Enzyme conjugate (anti-human IgE), ready for use.
AE 126-0112	Enzyme conjugate (anti-human IgAGM), ready for use
AE 126-1015	Enzyme conjugate (anti-human IgAGM), 10x concentrated
AE 128-0112	Enzyme conjugate (anti-human IgG/IgM), ready for use
AE 141-1005	Enzyme conjugate (anti-human IgA), 10x concentrated
AE 141-1015	Enzyme conjugate (anti-human IgA), 10x concentrated
AE 141-1030	Enzyme conjugate (anti-human IgA), 10x concentrated
AE 142-1005	Enzyme conjugate (anti-human IgG), 10x concentrated
AE 142-1015	Enzyme conjugate (anti-human IgG), 10x concentrated
AE 142-1030	Enzyme conjugate (anti-human IgG), 10x concentrated
AE 142-1030-1	Enzyme conjugate (anti-human IgG), 10x concentrated
AE 142-1030-2	Enzyme conjugate (anti-human IgG), 10x concentrated
AE 142-0130-10	Enzyme conjugate (anti-human IgG), ready for use
AE 142-0530-10	Enzyme conjugate (anti-human IgG)
AE 143-1005	Enzyme conjugate (anti-human IgM), 10x concentrated
AE 143-1015	Enzyme conjugate (anti-human IgM), 10x concentrated
AE 143-1030	Enzyme conjugate (anti-human IgM), 10x concentrated
AE 143-1030-1	Enzyme conjugate (anti-human IgM), 10x concentrated
AE 143-1030-2	Enzyme conjugate (anti-human IgM), 10x concentrated
AE 145-0105	Enzyme conjugate (anti-human IgE), ready for use
AE 145-0110	Enzyme conjugate (anti-human IgE), ready for use
AE 145-0120	Enzyme conjugate (anti-human IgE), ready for use
AE 148-1005	Enzyme conjugate (anti-human IgGM), 10x concentrated
AE 148-1030	Enzyme conjugate (anti-human IgGM), 10x concentrated
AE 1505-0115	Enzyme conjugate (AP-labelled Anti-human IgG), ready for use
AE 1814-0112 A	Enzyme conjugate (anti-human IgA), ready for use
AE 1814-0112 G	Enzyme conjugate (anti-human IgG), ready for use
AE 1814-0112 M	Enzyme conjugate (anti-human IgM), ready for use
AE 1818-0112	Enzyme conjugate (Anti-Human IgG), ready for use
AE 1971-0112 G	Enzyme conjugate (Anti-human IgG), ready for use
AE 2132-0112-24 O	Enzyme conjugate (anti-human IgGM), ready for use
AE 2410-0112 P	Enzyme conjugate (Anti-human IgAGM), ready for use
AE 2525-0112 P	Enzyme conjugate (anti-human IgAGM), ready for use
AE 3001-0130 G	Enzyme conjugate (anti-human IgG), ready for use
AF 101-0115	FITC-labelled anti-human IgA, ready for use
AF 101-0146	FITC-labelled anti-human IgA, ready for use
AF 101-0160	FITC-labelled anti-human IgA, ready for use
AF 101-0546	FITC-labelled anti-human IgA
AF 102-0115	FITC-labelled anti-human IgG, ready for use
AF 102-0146	FITC-labelled anti-human IgG, ready for use
AF 102-0160	FITC-labelled anti-human IgG, ready for use
AF 102-0546	FITC-labelled anti-human IgG
AF 102-0115-1	FITC-labelled anti-human IgG (ready for use), IFA 40
AF 102-0160-1	FITC-labelled anti-human IgG (ready for use), IFA 40
AF 103-0115	FITC-labelled anti-human IgM, ready for use
AF 103-0146	FITC-labelled anti-human IgM, ready for use
AF 103-0160	FITC-labelled anti-human IgM, ready for use
AF 103-0546	FITC-labelled anti-human IgM
AF 104-0115	FITC-labelled anti-human IgG+IgG4 (goat/mouse), ready for use
AF 104-0160	FITC-labelled anti-human IgG+IgG4 (goat/mouse), ready for use
AF 106-0115	FITC-labelled anti-human IgAGM, ready for use
AF 106-0146	FITC-labelled anti-human IgAGM, ready for use
AF 106-0160	FITC-labelled anti-human IgAGM, ready for use
AF 106-0546	FITC-labelled anti-human IgAGM
AF 107-0115	FITC-labelled anti-human IgAG, ready for use
AF 107-0146	FITC-labelled anti-human IgAG, ready for use
AF 107-0160	FITC-labelled anti-human IgAG, ready for use
AF 107-0546	FITC-labelled anti-human IgAG
AF 112-0115	FITC-labelled anti-human C3c, ready for use
AF 112-0160	FITC-labelled anti-human C3c, ready for use
AF 302-0115	FITC-anti-human IgG, primate absorbed, ready for use
AF 302-0146	FITC-anti-human IgG, primate absorbed, ready for use
AF 302-0160	FITC-anti-human IgG, primate absorbed, ready for use
AF 302-0546	FITC-labelled anti-human IgG (prim. abs.)
AF 601-0115	FITC-labelled anti-human IgA with Evans Blue, ready for use
AF 601-0546	FITC-labelled anti-human IgA with Evans Blue
AF 601-0160	FITC-labelled anti-human IgA with Evans Blue, ready for use
AF 602-0546	FITC-labelled anti-human IgG with Evans Blue
AF 602-0115	FITC-labelled anti-human IgG with Evans Blue, ready for use
AF 602-0160	FITC-labelled anti-human IgG with Evans Blue, ready for use
AF 602-0525	FITC-labelled anti-human IgG with Evans Blue
AF 603-0115	FITC-labelled anti-human IgM with Evans Blue, ready for use
AF 603-0146	FITC-labelled anti-human IgM with Evans Blue, ready for use
AF 603-0160	FITC-labelled anti-human IgM with Evans Blue, ready for use
AF 603-0546	FITC-labelled anti-human IgM with Evans Blue
AF 606-0115	FITC-labelled anti-human IgAGM with Evans Blue, ready for use
AF 606-0146	FITC-labelled anti-human IgAGM with Evans Blue, ready for use
AF 606-0160	FITC-labelled anti-human IgAGM with Evans Blue, ready for use
AF 606-0546	FITC-labelled anti-human IgAGM with Evans Blue
AF 607-0115	FITC-labelled anti-human IgAG with Evans Blue, ready for use
AF 607-0146	FITC-labelled anti-human IgAG with Evans Blue, ready for use
AF 607-0160	FITC-labelled anti-human IgAG with Evans Blue, ready for use
AF 607-0546	FITC-labelled anti-human IgAG with Evans Blue
AF 612-0115	FITC-labelled anti-human C3c with Evans Blue, ready for use
AF 612-0146	FITC-labelled anti-human C3c with Evans Blue, ready for use
AF 612-0160	FITC-labelled anti-human C3c with Evans Blue, ready for use
AF 612-0546	FITC-labelled anti-human C3c with Evans Blue
AF 701-0160	FITC-labelled anti-human IgA with propidium iodide for EUOPattern, ready for use
AF 701-0115	FITC-labelled anti-human IgA with propidium iodide for EUOPattern, ready for use
AF 702-0115-2	FITC-labelled anti-human IgG with propidium iodide for EUOPattern, ready for use
AF 702-0146-2	FITC-labelled anti-human IgG with propidium iodide for EUOPattern, ready for use
AF 702-0160-2	FITC-labelled anti-human IgG with propidium iodide for EUOPattern, ready for use
AF 702-0546-2	FITC-labelled anti-human IgG with propidium iodide for EUOPattern
AF 702-0115-3	FITC-labelled anti-human IgG IFA 40 with propidium iodide for EUOPattern, ready for use
AF 702-0146-3	FITC-labelled anti-human IgG IFA 40 with propidium iodide for EUOPattern, ready for use

Medizinprodukte / medical devices / produits médicaux / productos sanitarios	
Order No.	Name
AF 702-0160-3	FITC-labelled anti-human IgG IFA 40 with propidium iodide for EUOPattern, ready for use
AF 702-0546-3	FITC-labelled anti-human IgG IFA 40 with propidium iodide for EUOPattern
AF 703-0115	FITC-labelled anti-human IgM with propidium iodide for EUOPattern, ready for use
AF 703-0160	FITC-labelled anti-human IgM with propidium iodide for EUOPattern, ready for use
AF 703-0546	FITC-labelled anti-human IgM with propidium iodide for EUOPattern
AF 712-0146	FITC-labelled anti-human C3c with propidium iodide
AF 712-0160	FITC-labelled anti-human C3c with propidium iodide
AF 712-0546	FITC-labelled anti-human C3c with propidium iodide
AR 1012-0011-1	Tracer (Jod-125), ≤ 41 kBq, lyophilized
AR 1012-0026-2	Tracer (Jod-125-TPO), ≤ 41 kBq, lyophilized
AR 1012-0052-3	Tracer (Jod-125-TPO), ≤ 41 kBq, lyophilized
AR 1013-0111	Tracer (Jod-125-Anti-TG), ≤ 0,35 MBq, ready for use
AR 1013-0121	Tracer (Jod-125-Anti-TG), ≤ 0,7 MBq, ready for use
AR 1013-0121-1	Tracer (Jod-125-TG), ≤ 41 kBq, lyophilized
AR 1013-0052-3	Tracer (Jod-125-TG), ≤ 41 kBq, lyophilized
AR 1015-0111-1	Tracer (Jod-125-TSH), ≤ 0,18 MBq, ready for use
AR 1015-0027-2	Tracer (Jod-125-TSH), ≤ 11 kBq, lyophilized
AR 1016-0022-11	Tracer (Iod-125-anti-T3), ≤ 0,3 MBq, ready for use
AR 1016-0055	Conjugate, ready for use
AR 1017-0022-11	Tracer (Iod-125-anti-T4), ≤ 0,3 MBq, ready for use
AR 1017-0055	Conjugate, ready for use
AR 1018-0021-2	Tracer (Jod-125-TSH), ≤ 0,9 MBq, ready for use
AR 1019-0111-1	Tracer (Jod-125-anti-Calcitonin), ≤ 0,74 MBq, ready for use
AR 1019-0102-3	Dilution serum, ready for use
CA 1000-0101	Neg. control: autoantibody negative, ready for use
CA 1000-0102	Neg. control: autoantibody negative, ready for use
CA 1000-0105	Neg. control: autoantibody negative, ready for use
CA 1000-0110	Neg. control: autoantibody negative, ready for use
CA 1010-0101	antibodies against thyroid microsomes and thyroglobulin (MAB+TAb control)
CA 1011-0101	Pos. control: anti-thyroid microsomes (ATMA), ready for use
CA 1011-0102	Pos. control: anti-thyroid microsomes (MAB), ready for use
CA 1013-0101	Pos. control: anti-thyroglobuline (ATGA), ready for use
CA 1021-0101	Pos. control: anti-pancreas islets (ICA), ready for use
CA 1021-0102	Pos. control: anti-pancreas islets (ICA), ready for use
CA 1021-0105	Pos. control: anti-pancreas islets (ICA), ready for use
CA 1021-0110	Pos. control: anti-pancreas islets (ICA), ready for use
CA 1021-0101-1	Pos. control: anti-pancreas islets (ICA control with indication of titer in JDF units), ready for use
CA 1022-0101	Pos. control: anti-glutamic acid decarboxylase (GAD), ready for use
CA 1022-0102	Pos. control: anti-glutamic acid decarboxylase (GAD), ready for use
CA 1040-0101	Pos. control: anti-parathyroid gland, ready for use
CA 1051-0101	Pos. control: anti-adrenal cortex, ready for use
CA 1051-0102	Pos. control: anti-adrenal cortex, ready for use
CA 1061-0101	Pos. control: anti-ovary: theca cells, ready for use
CA 1061-0102	Pos. control: anti-ovary: theca cells, ready for use
CA 1081-0101	Pos. control: anti-testis: Leydig' cells, ready for use
CA 1086-0101	Pos. control: anti-spermatozoa, ready for use
CA 1086-0102	Pos. control: anti-spermatozoa, ready for use
CA 1090-0101	Pos. control: anti-pituitary gland, ready for use
CA 1091-0101	Pos. control: anti-pituitary gland: anterior lobe, ready for use
CA 1111-0101	Pos. control: anti-grey matter, ready for use
CA 1112-0101	Pos. control: anti-DNER, ready for use
CA 1112-0102	Pos. control: anti-DNER, ready for use
CA 1112-0105	Pos. control: anti-DNER, ready for use
CA 1113-0101	Pos. control: anti-purkinje cell cytoplasma (Yo), ready for use
CA 1113-0102	Pos. control: anti-purkinje cell cytoplasma (Yo), ready for use
CA 1113-0105	Pos. control: anti-purkinje cell cytoplasma (Yo), ready for use
CA 1115-0101	Pos. control: anti-neurone nuclei: Hu-Antigen, ready for use
CA 1116-0101	Pos. control: anti-neurone nuclei: Hu-Antigen, ready for use
CA 1116-0105	Pos. control: anti-neurone nuclei: Hu-Antigen, ready for use
CA 1116-0110	Pos. control: anti-neurone nuclei: Hu-Antigen, ready for use
CA 1121-0101	Pos. control: anti-myelin, ready for use
CA 1121-0105	Pos. control: anti-myelin, ready for use
CA 1123-0101	Pos. control: anti-myelin-associated glycoprotein, ready for use
CA 1123-0102	Pos. control: anti-myelin-associated glycoprotein (MAG), ready for use
CA 1123-0101 M	Pos. control: anti-myelin-associated glycoprotein (MAG) (IgM), ready for use
CA 1123-0102 M	Pos. control: anti-myelin-associated glycoprotein (MAG) (IgM), ready for use
CA 1124-0101	Pos. control: antibodies against Flotillin (CBA), ready for use
CA 1125-0101	Pos. control: anti-myelin sheath, ready for use
CA 1126-0101	Pos. control: anti-neuroendothelium, ready for use
CA 1127-0101	Pos. control: anti-neurofilaments, ready for use
CA 1128-0101	Pos. control: anti-aquaporin-4, ready for use
CA 1128-0102	Pos. control: anti-aquaporin-4, ready for use
CA 1128-0105	Pos. control: anti-aquaporin-4, ready for use
CA 1129-0101	Pos. control: anti-non-medullated nerves, ready for use
CA 112d-0101	Pos. control: anti-Glutamate receptor (type NMDA), ready for use
CA 112d-0105	Pos. control: anti-Glutamate receptor (type NMDA), ready for use
CA 112k-0101-2	Pos. control: anti-Glutamate receptor (type AMPA2), ready for use
CA 112k-0102-2	Pos. control: anti-Glutamate receptor (type AMPA2), ready for use
CA 112l-0101	Pos. control: anti-GABA B receptor, ready for use
CA 112m-0101	Pos. control: anti-DPPX, ready for use
CA 112m-0105	Pos. control: anti-DPPX, ready for use
CA 1151-0101	Pos. control: anti IgLON5, ready for use
CA 1151-0102	Pos. control: anti IgLON5, ready for use
CA 1156-0101	Pos. control: anti-myelin-oligodendrocyte glycoprotein (MOG), ready for use
CA 1156-0102	Pos. control: anti-myelin-oligodendrocyte glycoprotein (MOG), ready for use
CA 1157-0101	Pos. control: anti-glycine receptor 1b, ready for use
CA 1200-0101	Pos. control: anti-granulocyte cytoplasm (cANCA), ready for use
CA 1200-0102	Pos. control: anti-granulocyte cytoplasm (cANCA), ready for use
CA 1200-0105	Pos. control: anti-granulocyte cytoplasm (cANCA), ready for use
CA 1200-0110	Pos. control: anti-granulocyte cytoplasm (cANCA), ready for use
CA 1200-1060-1	Aliquoted positive controls for ANCA diagnostics
CA 1200-0101-3	Pos. control with titer: anti-granulocyte cytoplasm (cANCA), ready for use
CA 1200-0102-3	Pos. control with titer: anti-granulocyte cytoplasm (cANCA), ready for use
CA 1200-0105-3	Pos. control with titer: anti-granulocyte cytoplasm (cANCA), ready for use
CA 1200-0110-3	Pos. control with titer: anti-granulocyte cytoplasm (cANCA), ready for use
CA 1210-0101	Pos. control: anti-granulocyte cytoplasm (pANCA), ready for use
CA 1210-0105	Pos. control: anti-granulocyte cytoplasm (pANCA), ready for use
CA 1210-0110	Pos. control: anti-granulocyte cytoplasm (pANCA), ready for use
CA 1210-0101-3	Pos. control with titer: anti-granulocyte cytoplasm (pANCA), ready for use
CA 1210-0102-3	Pos. control with titer: anti-granulocyte cytoplasm (pANCA), ready for use
CA 1210-0105-3	Pos. control with titer: anti-granulocyte cytoplasm (pANCA), ready for use
CA 1211-0101	Pos. control: anti-myeloperoxidase (anti-MPO), ready for use
CA 1211-0102	Pos. control: anti-myeloperoxidase (anti-MPO), ready for use
CA 1211-0105	Pos. control: anti-myeloperoxidase (anti-MPO), ready for use
CA 1211-0110	Pos. control: anti-myeloperoxidase (anti-MPO), ready for use
CA 1211-0101-3	Pos. control with titer: anti-myeloperoxidase (anti-MPO), ready for use

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Order No.	Name
CA 1211-0102-3	Pos. control with titer: anti-myeloperoxidase (anti-MPO), ready for use
CA 1211-0105-3	Pos. control with titer: anti-myeloperoxidase (anti-MPO), ready for use
CA 1211-0110-3	Pos. control with titer: anti-myeloperoxidase (anti-MPO), ready for use
CA 1215-0101	Pos. control: anti-DNA-bound lactoferrin, ready for use
CA 1215-0102	Pos. control: anti-DNA-bound lactoferrin, ready for use
CA 1218-0101	Pos. control: anti-granulocyte cytoplasm (xANCA), ready for use
CA 1218-0102	Pos. control: anti-granulocyte cytoplasm (xANCA), ready for use
CA 1218-0105	Pos. control: anti-granulocyte cytoplasm (xANCA), ready for use
CA 1218-0110	Pos. control: anti-granulocyte cytoplasm (xANCA), ready for use
CA 1230-0101	Pos. control: anti-thrombocytes, ready for use
CA 1230-0101 Z	Neg. control: anti-thrombocytes negative, ready for use
CA 1230-0102 Z	Neg. control: anti-thrombocytes negative, ready for use
CA 1251-0101	Pos. control: anti-renal glomeruli (anti-GBM), ready for use
CA 1251-0102	Pos. control: anti-renal glomeruli (anti-GBM), ready for use
CA 1252-0101	Pos. control: anti-tubular basement membrane, ready for use
CA 1254-0101	Pos. control: anti-Phospholipase A2 receptor, ready for use
CA 1254-0105	Pos. control: anti-Phospholipase A2 receptor, ready for use
CA 1301-0101	Pos. control: anti-liver specific proteins (anti-LSP), ready for use
CA 1301-0102	Pos. control: anti-liver specific proteins (anti-LSP), ready for use
CA 1302-0101	Pos. control: anti-soluble-liver antigen (SLA/LP), ready for use
CA 1304-0101	Pos. control: anti-liver membrane (LMA), ready for use
CA 1305-0101	Pos. control: anti-bile ducts, ready for use
CA 1305-0101 M	Pos. control: anti-bile ducts (IgM), ready for use
CA 1305-0102 M	Pos. control: anti-bile ducts (IgM), ready for use
CA 1320-0101	Pos. control: anti-liver-kidney microsomes (anti-LKM), ready for use
CA 1320-0102	Pos. control: anti-liver-kidney microsomes (anti-LKM), ready for use
CA 1320-0105	Pos. control: anti-liver-kidney microsomes (anti-LKM), ready for use
CA 1361-0101	Pos. control: anti-gastric parietal cells (PCA), ready for use
CA 1361-0102	Pos. control: anti-gastric parietal cells (PCA), ready for use
CA 1361-0105	Pos. control: anti-gastric parietal cells (PCA), ready for use
CA 1362-0101	Pos. control: anti-intrinsic factor, ready for use
CA 1362-0102	Pos. control: anti-intrinsic factor, ready for use
CA 1363-0101	Pos. control: anti-intrinsic factor+parietal cells (PCA), ready for use
CA 1363-0102	Pos. control: anti-intrinsic factor+parietal cells (PCA), ready for use
CA 1380-0101 N	Pos. control: anti-intestinal goblet cells (IgA), ready for use
CA 1380-0102 N	Pos. control: anti-intestinal goblet cells (IgA), ready for use
CA 1381-0101	Pos. control: anti-intestinal goblet cells, ready for use
CA 1381-0101 G	Pos. control: anti-intestinal goblet cells (IgG), ready for use
CA 1381-0102 G	Pos. control: anti-intestinal goblet cells (IgG), ready for use
CA 1381-0101 A	Pos. control: anti-intestinal goblet cells (IgA), ready for use
CA 1381-0102 A	Pos. control: anti-intestinal goblet cells (IgA), ready for use
CA 1381-0101-1 G	Pos. control: anti-intestinal goblet cells (IgG), ready for use
CA 1381-0102-1 G	Pos. control: anti-intestinal goblet cells (IgG), ready for use
CA 1391-0101	Pos. control: anti-CUZD1 control (IgG), ready for use
CA 1391-0102	Pos. control: anti-CUZD1 control (IgG), ready for use
CA 1392-0101	Pos. control: Anti-GP2 control (IgG), ready for use
CA 1392-0102	Pos. control: Anti-GP2 control (IgG), ready for use
CA 1421-0101	Pos. control: anti-parotid gland: excretory ducts, ready for use
CA 1431-0101	Pos. control: anti-striated muscles, ready for use
CA 1431-0102	Pos. control: anti-striated muscles, ready for use
CA 1439-0101-1	Pos. control: antibodies against leucine-rich glioma-inactivated protein 1, ready for use
CA 1439-0102-1	Pos. control: antibodies against leucine-rich glioma-inactivated protein 1, ready for use
CA 1439-0101-2	Pos. control: anti-contactin-associated protein 2, ready for use
CA 1439-0102-2	Pos. control: anti-contactin-associated protein 2, ready for use
CA 1439-0105-2	Pos. control: anti-contactin-associated protein 2, ready for use
CA 1461-0101	Pos. control: anti-heart: striation (HMA), ready for use
CA 1461-0102	Pos. control: anti-heart: striation (HMA), ready for use
CA 1462-0101	Pos. control: anti-heart: intercalated discs, ready for use
CA 1495-0101	Pos. control: anti-desmoglein 1, ready for use
CA 1496-0101	Pos. control: anti-desmoglein 3, ready for use
CA 1501-0101	Pos. control: anti-epidermis: spine cell desmosomes, ready for use
CA 1501-0102	Pos. control: anti-epidermis: spine cell desmosomes, ready for use
CA 150b-0101	Pos. control: anti-laminin 332 (LAM332), ready for use
CA 1502-0101	Pos. control: anti-epidermis: basement membrane, ready for use
CA 1502-0102	Pos. control: anti-epidermis: basement membrane, ready for use
CA 1502-0101-1	Pos. control: anti-BP230, ready for use
CA 1502-0101-2	Pos. control: anti-BP180, ready for use
CA 1508-0101	Pos. control: anti-keratin (anti-filaggrin), ready for use
CA 1570-0101	Pos. control: anti-cell nuclei (ANA): homogeneous pattern, ready for use
CA 1570-0102	Pos. control: anti-cell nuclei (ANA): homogeneous pattern, ready for use
CA 1570-0105	Pos. control: anti-cell nuclei (ANA): homogeneous pattern, ready for use
CA 1570-0110	Pos. control: anti-cell nuclei (ANA): homogeneous pattern, ready for use
CA 1570-0850-1	Pos. control: anti-cell nuclei (ANA): homogeneous pattern, ready for use
CA 1570-2060-2	Aliquoted positive controls for ANA diagnostics
CA 1570-0101-3	Pos. control with titer: anti-cell nuclei (ANA): homogeneous pattern, ready for use
CA 1570-0102-3	Pos. control with titer: anti-cell nuclei (ANA): homogeneous pattern, ready for use
CA 1570-0105-3	Pos. control with titer: anti-cell nuclei (ANA): homogeneous pattern, ready for use
CA 1570-0110-3	Pos. control with titer: anti-cell nuclei (ANA): homogeneous pattern, ready for use
CA 1570-0102-4	Pos. control: anti-cell nuclei (ANA): homogeneous pattern, for EUROPattern, ready for use
CA 1570-0105-4	Pos. control: anti-cell nuclei (ANA): homogeneous pattern, for EUROPattern, ready for use
CA 1570-0110-4	Pos. control: anti-cell nuclei (ANA): homogeneous pattern, for EUROPattern, ready for use
CA 1572-0101	Pos. control: anti-dsDNA (nDNA), ready for use
CA 1572-0102	Pos. control: anti-dsDNA (nDNA), ready for use
CA 1572-0105	Pos. control: anti-dsDNA (nDNA), ready for use
CA 1572-0110	Pos. control: anti-dsDNA (nDNA), ready for use
CA 1572-0101-3	Pos. control with titer: anti-dsDNA (nDNA), ready for use
CA 1572-0102-3	Pos. control with titer: anti-dsDNA (nDNA), ready for use
CA 1580-0105	Pos. control: anti-cell nuclei (ANA): nucleolar pattern, ready for use
CA 1581-0101	IIFT: Pos. Control (Antibodies against RNA)
CA 1582-0101	IIFT: Pos. Control (Antibodies against U3-nRNP, Fibrillarin)
CA 1583-0101	IIFT: Pos. Control (Antibodies against RNA-Polymerase)
CA 1590-0105	Pos. control: anti-cell nuclei (ANA): granular pattern, ready for use
CA 1591-0101	Pos. control: anti-U1-nRNP, ready for use
CA 1593-0105	Pos. control: anti-Sm, ready for use
CA 1595-0105	Pos. control: anti-SS-A (Ro), ready for use
CA 1597-0101	Pos. control: anti-SS-B (La), ready for use
CA 1597-0102	Pos. control: anti-SS-B (La), ready for use
CA 1599-0105	Pos. control: anti-Scl-70, ready for use
CA 159z-0102	Pos. control: anti-cell nuclei (ANA): pattern DFS70, ready for use
CA 1601-0101	Pos. control: anti-Cyclin I (PCNA), ready for use
CA 1604-0101	Pos. control: anti-RANA, ready for use
CA 1605-0101	Pos. control: anti-Ku, ready for use
CA 1609-0101	Pos. control: anti-few nuclear dots, ready for use
CA 1611-0105	Pos. control: anti-cell nuclei: pattern centromeres, ready for use
CA 1612-0101	Pos. control: anti-centrioles, ready for use
CA 1614-0101	Pos. control: anti-separation zone (midbody, MSA-2), ready for use

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Order No.	Name
CA 1620-0101	Pos. control: anti-mitochondria (AMA), ready for use
CA 1620-0102	Pos. control: anti-mitochondria (AMA), ready for use
CA 1620-0105	Pos. control: anti-mitochondria (AMA), ready for use
CA 1620-0110	Pos. control: anti-mitochondria (AMA), ready for use
CA 1622-0101	Pos. control: anti-mitochondria (AMA-M2), ready for use
CA 1622-0102	Pos. control: anti-mitochondria (AMA-M2), ready for use
CA 1622-0105	Pos. control: anti-mitochondria (AMA-M2), ready for use
CA 1622-0110	Pos. control: anti-mitochondria (AMA-M2), ready for use
CA 1622-0101-3	Pos. control with titer: anti-mitochondria (AMA M2), ready for use
CA 1622-0102-3	Pos. control with titer: anti-mitochondria (AMA M2), ready for use
CA 1622-0105-3	Pos. control with titer: anti-mitochondria (AMA M2), ready for use
CA 1629-0101	Pos. control: anti-mitochondria (AMA M9), ready for use
CA 1641-0102	Pos. control: anti-ribosomal P-proteins, ready for use
CA 1651-0101	Pos. control: anti-F-actin, ready for use
CA 1651-0102	Pos. control: anti-F-actin, ready for use
CA 1651-0105	Pos. control: anti-F-actin, ready for use
CA 1661-0101	Pos. control: anti-Histidyl-tRN-synthetase (Jo-1), ready for use
CA 1710-0101	Pos. control: anti-smooth muscles (ASMA), ready for use
CA 1710-0102	Pos. control: anti-smooth muscles (ASMA), ready for use
CA 1710-0105	Pos. control: anti-smooth muscles (ASMA), ready for use
CA 1711-0101	Pos. control: anti-actin, ready for use
CA 1910-0101 A	Pos. control: anti-endomysium (IgA), ready for use
CA 1910-0102 A	Pos. control: anti-endomysium (IgA), ready for use
CA 1910-0105 A	Pos. control: anti-endomysium (IgA), ready for use
CA 1910-0101 G	Pos. control: anti-endomysium (IgG), ready for use
CA 1910-0102 G	Pos. control: anti-endomysium (IgG), ready for use
CA 1910-0110 G	Pos. control: anti-endomysium (IgG), ready for use
CA 1913-0101 A	Pos. control: anti-EMA + anti-gliadin + anti-gliadin (GAF-3X) (IgA), ready for use
CA 1913-0102 A	Pos. control: anti-EMA + anti-gliadin (GAF-3X) (IgA)
CA 1913-0101 G	Pos. control: anti-EMA + anti-gliadin + anti-gliadin (GAF-3X) (IgG), ready for use
CA 1913-0102 G	Pos. control: anti-EMA + anti-gliadin (GAF-3X) (IgG)
CA 1947-0101	Pos. control: anti-collagen type VII, ready for use
CA 1960-0101 G	Pos. control: anti-vascular endothelium, ready for use
CD 1000-0109	Neg. control (human), ready for use
CD 1010-0108-1 G	Pos. control (IgG, human), ready for use
CD 1300-0108 G	Pos. control (IgG, human), ready for use
CD 1590-0108-1 G	Pos. control (IgG, human), ready for use
CD 1590-0108-18 G	Pos. control (IgG, human), ready for use
CD 1590-0108-2 G	Pos. control (IgG, human), ready for use
CD 1590-0108-20 G	Pos. control (IgG, human), ready for use
CD 1590-0108-25 G	Pos. control (IgG, human), ready for use
CD 1590-0108-3 G	Pos. control (IgG, human), ready for use
CD 1590-0108-32 G	Pos. control (IgG, human), ready for use
CD 1590-0108-33 G	Pos. control (IgG, human), ready for use
CD 1620-0108-1 O	Pos. control (IgGM, human), ready for use
CE 1000-0109	Negative control (human), ready for use
CE 1012-0103 G	Calibrator 3; 10 IU/ml (IgG, human), ready for use
CE 1012-0108 G	Positive control (IgG, human), ready for use
CE 1013-0101 G	Calibrator 1; 1000 IU/ml (IgG, human), ready for use
CE 1013-0102 G	Calibrator 2; 100 IU/ml (IgG, human), ready for use
CE 1013-0103 G	Calibrator 3; 20 IU/ml (IgG, human), ready for use
CE 1013-0108 G	Positive control (IgG, human), ready for use
CE 1015-0101 G	Calibrator 1; 40 IU/l (IgG, human), ready for use
CE 1015-0102 G	Calibrator 2; 8 IU/l (IgG, human), ready for use
CE 1015-0103 G	Calibrator 3; 2 IU/l (IgG, human), ready for use
CE 1015-0104 G	Calibrator 4; 1 IU/l (IgG, human), ready for use
CE 1015-0108 G	Positive Control (IgG, human), ready for use
CE 1015-0109 G	Negative Control 0 IU/l (IgG, human), ready for use
CE 1015-0101-1 G	Calibrator 1; 40 IU/l (IgG, human), ready for use
CE 1015-0102-1 G	Calibrator 2; 8 IU/l (IgG, human), ready for use
CE 1015-0103-1 G	Calibrator 3; 2 IU/l (IgG, human), ready for use
CE 1015-0104-1 G	Calibrator 4; 1 IU/l (IgG, human), ready for use
CE 1015-0108-1 G	Positive Control (IgG, human), ready for use
CE 1015-0109-1 G	Negative Control 0.1 IU/l (IgG, human), ready for use
CE 1016-0101-9	Calibrator 1, ready for use
CE 1016-0102-9	Calibrator 2, ready for use
CE 1016-0103-9	Calibrator 3, ready for use
CE 1016-0104-9	Calibrator 4, ready for use
CE 1016-0105-9	Calibrator 5, ready for use
CE 1016-0108-9	Control 1, ready for use
CE 1016-0109-9	Control 2, ready for use
CE 1022-0101 G	Calibrator 1; 2000 IU/ml (IgG, human), ready for use
CE 1022-0102 G	Calibrator 2; 250 IU/ml (IgG, human), ready for use
CE 1022-0103 G	Calibrator 3; 120 IU/ml (IgG, human), ready for use
CE 1022-0104 G	Calibrator 4; 35 IU/ml (IgG, human), ready for use
CE 1022-0105 G	Calibrator 5; 15 IU/ml (IgG, human), ready for use
CE 1022-0106 G	Calibrator 6; 5 IU/ml (IgG, human), ready for use
CE 1022-0108 G	Positive Control (IgG, human), ready for use
CE 1022-0109 G	Negative Control 0 IU/ml (IgG, human), ready for use
CE 1023-0101 G	Calibrator 1; 4000 IU/ml (IgG, human), ready for use
CE 1023-0102 G	Calibrator 2; 400 IU/ml (IgG, human), ready for use
CE 1023-0103 G	Calibrator 3; 200 IU/ml (IgG, human), ready for use
CE 1023-0104 G	Calibrator 4; 60 IU/ml (IgG, human), ready for use
CE 1023-0105 G	Calibrator 5; 15 IU/ml (IgG, human), ready for use
CE 1023-0108 G	Positive Control (IgG, human), ready for use
CE 1023-0109 G	Negative Control 0 IU/ml (IgG, human), ready for use
CE 1027-0101	Calibrator 1; 10 RU/ml (human), ready for use
CE 1027-0102	Calibrator 2; 20 RU/ml (human), ready for use
CE 1027-0103	Calibrator 3; 75 RU/ml (human), ready for use
CE 1027-0104	Calibrator 4; 500 RU/ml (human), ready for use
CE 1027-0105	Calibrator 5; 2000 RU/ml (human), ready for use
CE 1027-0108	Positive Control (human), ready for use
CE 1027-0109	Negative Control (human), ready for use
CE 111-0100 G	Calibrator (IgG, human), ready for use
CE 111-0108 G	Positive control (IgG, human), ready for use
CE 111-0110 G	Negative control (human), ready for use
CE 1200-0100-1 G	Calibrator (IgG, human), ready for use
CE 1201-0101-2 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 1201-0102-2 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 1201-0103-2 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 1201-0108-2 G	Positive control (IgG, human), ready for use
CE 1211-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 1211-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 1211-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 1211-0108 G	Positive control (IgG, human), ready for use
CE 1251-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use

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CE 1251-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 1251-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 1251-0108 G	Positive control (IgG, human), ready for use
CE 1302-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 1302-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 1302-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 1302-0108 G	Positive control (IgG, human), ready for use
CE 1307-0100 G	Calibrator (IgG, human), ready for use
CE 1307-0108 G	Positive control (IgG, human), ready for use
CE 1321-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 1321-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 1321-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 1321-0108 G	Positive control (IgG, human), ready for use
CE 1361-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 1361-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 1361-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 1361-0108 G	Positive control (IgG, human), ready for use
CE 1362-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 1362-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 1362-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 1362-0108 G	Positive control (IgG, human), ready for use
CE 1435-0101 G	Calibrator 1; 0 nmol/l (IgG, human)
CE 1435-0102 G	Calibrator 2; 0.25 nmol/l (IgG, human)
CE 1435-0103 G	Calibrator 3; 0.75 nmol/l (IgG, human)
CE 1435-0104 G	Calibrator 4; 2.5 nmol/l (IgG, human)
CE 1435-0105 G	Calibrator 5; 8 nmol/l (IgG, human)
CE 1435-0108 G	Control 1 (IgG, human)
CE 1435-0109 G	Control 2 (IgG, human)
CE 1490-0100-1 G	Calibrator (IgG, human), ready for use
CE 151b-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 151b-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 151b-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 151b-0108 G	Positive control (IgG, human), ready for use
CE 1560-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 1560-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 1560-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 1560-0108 G	Positive control (IgG, human), ready for use
CE 1571-0101 G	Calibrator 1; 800 IU/ml (IgG, human), ready for use
CE 1571-0102 G	Calibrator 2; 100 IU/ml (IgG, human), ready for use
CE 1571-0103 G	Calibrator 3; 10 IU/ml (IgG, human), ready for use
CE 1571-0108 G	Positive control (IgG, human), ready for use
CE 1571-0109 G	Negative control (human), ready for use
CE 1572-0101 G	Calibrator 1; 800 IU/ml (IgG, human), ready for use
CE 1572-0102 G	Calibrator 2; 100 IU/ml (IgG, human), ready for use
CE 1572-0103 G	Calibrator 3; 10 IU/ml (IgG, human), ready for use
CE 1572-0108 G	Positive control (IgG, human), ready for use
CE 1574-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 1574-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 1574-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 1574-0108 G	Positive control (IgG, human), ready for use
CE 1576-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 1576-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 1576-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 1576-0108 G	Positive control (IgG, human), ready for use
CE 1584-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 1584-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 1584-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 1584-0108 G	Positive control (IgG, human), ready for use
CE 159z-0109 G	Negative control (IgG, human), ready for use
CE 1590-0100-1 G	Calibrator (IgG, human), ready for use
CE 1590-0100-12 G	Calibrator (IgG, human), ready for use
CE 1590-0100-2 G	Calibrator (IgG, human), ready for use
CE 1590-0100-7 G	Calibrator (IgG, human), ready for use
CE 1590-0100-8 G	Calibrator (IgG, human), ready for use
CE 1590-0108-7 G	Positive control (IgG, human), ready for use
CE 1590-0108-8 G	Positive control (IgG, human), ready for use
CE 1591-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 1591-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 1591-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 1591-0108 G	Positive control (IgG, human), ready for use
CE 1593-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 1593-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 1593-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 1593-0108 G	Positive control (IgG, human), ready for use
CE 1595-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 1595-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 1595-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 1595-0108 G	Positive control (IgG, human), ready for use
CE 1597-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 1597-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 1597-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 1597-0108 G	Positive control (IgG, human), ready for use
CE 1599-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 1599-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 1599-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 1599-0108 G	Positive control (IgG, human), ready for use
CE 1611-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 1611-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 1611-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 1611-0108 G	Positive control (IgG, human), ready for use
CE 162a-0101 A	Calibrator 1; 120 RU/ml (IgA, human), ready for use
CE 162a-0101 G	Calibrator 1; 120 RU/ml (IgG, human), ready for use
CE 162a-0101 M	Calibrator 1; 120 RU/ml (IgM, human), ready for use
CE 162a-0101 P	Calibrator 1; 120 RU/ml (IgAGM, human), ready for use
CE 162a-0102 A	Calibrator 2; 12 RU/ml (IgA, human), ready for use
CE 162a-0102 G	Calibrator 2; 12 RU/ml (IgG, human), ready for use
CE 162a-0102 M	Calibrator 2; 12 RU/ml (IgM, human), ready for use
CE 162a-0102 P	Calibrator 2; 12 RU/ml (IgAGM, human), ready for use
CE 162a-0103 A	Calibrator 3; 2 RU/ml (IgA, human), ready for use
CE 162a-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 162a-0103 M	Calibrator 3; 2 RU/ml (IgM, human), ready for use
CE 162a-0103 P	Calibrator 3; 2 RU/ml (IgAGM, human), ready for use
CE 162a-0108 A	Positive control (IgA, human), ready for use
CE 162a-0108 G	Positive control (IgG, human), ready for use
CE 162a-0108 M	Positive control (IgM, human), ready for use
CE 162a-0108 P	Positive control (IgAGM, human), ready for use

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<i>Order No.</i>	<i>Name</i>
CE 1621-0101 A	Calibrator 1; 120 PL-IgA-units/ml (IgA, human), ready for use
CE 1621-0101 G	Calibrator 1; 120 PL-IgG-units/ml (IgG, human), ready for use
CE 1621-0101 M	Calibrator 1; 120 PL-IgM-units/ml (IgM, human), ready for use
CE 1621-0101 P	Calibrator 1; 120 RU/ml (IgAGM, human), ready for use
CE 1621-0102 A	Calibrator 2; 12 PL-IgA-units/ml (IgA, human), ready for use
CE 1621-0102 G	Calibrator 2; 12 PL-IgG-units/ml (IgG, human), ready for use
CE 1621-0102 M	Calibrator 2; 12 PL-IgM-units/ml (IgM, human), ready for use
CE 1621-0102 P	Calibrator 2; 12 RU/ml (IgAGM, human), ready for use
CE 1621-0103 A	Calibrator 3; 2 PL-IgA-units/ml (IgA, human), ready for use
CE 1621-0103 G	Calibrator 3; 2 PL-IgG-units/ml (IgG, human), ready for use
CE 1621-0103 M	Calibrator 3; 2 PL-IgM-units/ml (IgM, human), ready for use
CE 1621-0103 P	Calibrator 3; 2 RU/ml (IgAGM, human), ready for use
CE 1621-0108 A	Positive control (IgA, human), ready for use
CE 1621-0108 G	Positive control (IgG, human), ready for use
CE 1621-0108 M	Positive control (IgM, human), ready for use
CE 1621-0108 P	Positive control (IgAGM, human), ready for use
CE 1622-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 1622-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 1622-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 1622-0108 G	Positive control (IgA, human), ready for use
CE 1632-0101 A	Calibrator 1; 200 RU/ml (IgA, human), ready for use
CE 1632-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 1632-0101 M	Calibrator 1; 200 RU/ml (IgM, human), ready for use
CE 1632-0101 P	Calibrator 1; 200 RU/ml (IgAGM, human), ready for use
CE 1632-0102 A	Calibrator 2; 20 RU/ml (IgA, human), ready for use
CE 1632-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 1632-0102 M	Calibrator 2; 20 RU/ml (IgM, human), ready for use
CE 1632-0102 P	Calibrator 2; 20 RU/ml (IgAGM, human), ready for use
CE 1632-0103 A	Calibrator 3; 2 RU/ml (IgA, human), ready for use
CE 1632-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 1632-0103 M	Calibrator 3; 2 RU/ml (IgM, human), ready for use
CE 1632-0103 P	Calibrator 3; 2 RU/ml (IgAGM, human), ready for use
CE 1632-0108 A	Positive control (IgA, human), ready for use
CE 1632-0108 G	Positive control (IgG, human), ready for use
CE 1632-0108 M	Positive control (IgM, human), ready for use
CE 1632-0108 P	Positive control (IgAGM, human), ready for use
CE 1641-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 1641-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 1641-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 1641-0108 G	Positive control (IgG, human), ready for use
CE 1661-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 1661-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 1661-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 1661-0108 G	Positive control (IgG, human), ready for use
CE 1675-0100 G	Calibrator (IgG, human), ready for use
CE 1675-0108 G	Positive control (IgG, human), ready for use
CE 1814-0101 A	Calibrator 1; 200 RU/ml (IgA, human), ready for use
CE 1814-0101 M	Calibrator 1; 200 RU/ml (IgM, human), ready for use
CE 1814-0102 A	Calibrator 2; 20 RU/ml (IgA, human), ready for use
CE 1814-0102 M	Calibrator 2; 20 RU/ml (IgM, human), ready for use
CE 1814-0103 A	Calibrator 3; 2 RU/ml (IgA, human), ready for use
CE 1814-0103 M	Calibrator 3; 2 RU/ml (IgM, human), ready for use
CE 1814-0108 A	Positive control (IgA, human), ready for use
CE 1814-0108 G	Positive control (IgG, human), ready for use
CE 1814-0108 M	Positive control (IgM, human), ready for use
CE 1814-0109 M	Negative control (human), ready for use
CE 1818-0101 G	Calibrator 1; 200 RU/ml (C1C-C1q, human), lyophilized
CE 1818-0102 G	Calibrator 2; 20 RU/ml (C1C-C1q, human), lyophilized
CE 1818-0103 G	Calibrator 3; 2 RU/ml (C1C-C1q, human), lyophilized
CE 1818-0108 G	Positive control (C1C-C1q, human), lyophilized
CE 1818-0109 G	Negative control (C1C-C1q, human), lyophilized
CE 1910-0100 G	Calibrator (IgG, human), ready for use
CE 1910-0101 A	Calibrator 1; 200 RU/ml (IgA, human), ready for use
CE 1910-0102 A	Calibrator 2; 20 RU/ml (IgA, human), ready for use
CE 1910-0103 A	Calibrator 3; 2 RU/ml (IgA, human), ready for use
CE 1910-0108 A	Positive control (IgA, human), ready for use
CE 1910-0108 G	Positive control (IgG, human), ready for use
CE 1947-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 1947-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 1947-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 1947-0108 G	Positive control (IgG, human), ready for use
CE 2040-0101 G	Calibrator 1; 2 IU/ml (IgG, human), ready for use
CE 2040-0102 G	Calibrator 2; 1 IU/ml (IgG, human), ready for use
CE 2040-0103 G	Calibrator 3; 0.1 IU/ml (IgG, human), ready for use
CE 2040-0104 G	Calibrator 4; 0.01 IU/ml (IgG, human), ready for use
CE 2040-0108 G	Positive control (IgG, human), ready for use
CE 2040-0109 G	Negative control (IgG, human), ready for use
CE 2050-0101 A	Calibrator 1; 50 IU/ml (IgA, human), ready for use
CE 2050-0101-3 G	Calibrator 1; 200 IU/ml (IgG, human), ready for use
CE 2050-0102 A	Calibrator 2; 25 IU/ml (IgA, human), ready for use
CE 2050-0102-3 G	Calibrator 2; 100 IU/ml (IgG, human), ready for use
CE 2050-0103 A	Calibrator 3; 10 IU/ml (IgA, human), ready for use
CE 2050-0103-3 G	Calibrator 3; 25 IU/ml (IgG, human), ready for use
CE 2050-0104 A	Calibrator 4; 2 IU/ml (IgA, human), ready for use
CE 2050-0104-3 G	Calibrator 4; 5 IU/ml (IgG, human), ready for use
CE 2050-0108 A	Positive control (IgA, human), ready for use
CE 2050-0108-3 G	Positive control (IgG, human), ready for use
CE 2050-0109 A	Negative control (IgA, human), ready for use
CE 2050-0109-3 G	Negative control (IgG, human), ready for use
CE 2080-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2080-0108 A	Positive control (IgA, human), ready for use
CE 2080-0108 G	Positive control (IgG, human), ready for use
CE 2080-0109 A	Negative control (human), ready for use
CE 2080-0109 G	Negative control (human), ready for use
CE 2081-0100 A	Calibrator (IgA, human), ready for use
CE 2081-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2081-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2081-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2081-0108 A	Positive control (IgA, human), ready for use
CE 2081-0108 G	Positive control (IgG, human), ready for use
CE 2081-0109 A	Negative control (IgA, human), ready for use
CE 2081-0109 G	Negative control (IgG, human), ready for use
CE 2111-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2111-0101 O	Calibrator 1; 200 RU/ml (IgG/IgM, human), ready for use
CE 2111-0101-L G	CSF-Calibrator; 100 U (IgG, human), ready for use
CE 2111-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use

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Order No.	Name
CE 2111-0102 O	Calibrator 2: 20 RU/ml (IgG/IgM, human), ready for use
CE 2111-0102-L G	CSF-Calibrator; 40 U (IgG, human), ready for use
CE 2111-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2111-0103 O	Calibrator 3; 2 RU/ml (IgG/IgM, human), ready for use
CE 2111-0103-L G	CSF-Calibrator; 8 U (IgG, human), ready for use
CE 2111-0104-L G	CSF-Calibrator; 1 U (IgG, human), ready for use
CE 2111-0108 G	Positive control (IgG, human), ready for use
CE 2111-0108 M	Positive control (IgM, human), ready for use
CE 2111-0108 O	Positive control (IgG/IgM, human), ready for use
CE 2111-0108-8 L G	CSQ control CSF; Treponema pallidum normal (IgG, human), ready for use
CE 2111-0108-8 S G	CSQ control sera; Treponema pallidum normal (IgG, human), ready for use
CE 2111-0109 G	Negative control (human), ready for use
CE 2111-0109 M	Negative control (human), ready for use
CE 2111-0109 O	Negative control (IgG/IgM, human), ready for use
CE 2132-0100-24 O	Calibrator (IgGM, human), ready for use
CE 2132-0101 M	Calibrator 1; 200 RU/ml (IgM, human), ready for use
CE 2132-0101-L G	CSF-Calibrator A; 230 U (IgG, human), ready for use
CE 2132-0101-L M	CSF-Calibrator A; 175 U (IgM, human), ready for use
CE 2132-0101 O	Calibrator 1; 200 RU/ml (IgGM, human)
CE 2132-0101-1 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2132-0101-2 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2132-0102 M	Calibrator 2; 20 RU/ml (IgM, human), ready for use
CE 2132-0102-L G	CSF-Calibrator B; 175 U (IgG, human), ready for use
CE 2132-0102-L M	CSF-Calibrator; 40 U (IgM, human), ready for use
CE 2132-0102 O	Calibrator 2; 20 RU/ml (IgGM, human)
CE 2132-0102-1 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2132-0102-2 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2132-0103 M	Calibrator 3; 2 RU/ml (IgM, human), ready for use
CE 2132-0103-L G	CSF-Calibrator C; 100 U (IgM, human), ready for use
CE 2132-0103-L M	CSF-Calibrator C; 50 U (IgM, human), ready for use
CE 2132-0103 O	Calibrator 3; 2 RU/ml (IgGM, human)
CE 2132-0103-1 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2132-0103-2 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2132-0104-L G	CSF-Calibrator D; 50 U (IgG, human), ready for use
CE 2132-0104-L M	CSF-Calibrator D; 25 U (IgM, human), ready for use
CE 2132-0105-L G	CSF-Calibrator E; 25 U (IgG, human), ready for use
CE 2132-0105-L M	CSF-Calibrator E; 5 U (IgM, human), ready for use
CE 2132-0106-L G	CSF-Calibrator F; 5 U (IgG, human), ready for use
CE 2132-0108 M	Positive control (IgM, human), ready for use
CE 2132-0108 O	Positive control (IgGM, human), ready for use
CE 2132-0108-1 G	Positive control (IgG, human), ready for use
CE 2132-0108-2 G	Positive control (IgG, human), ready for use
CE 2132-0108-24 O	Positive control (IgGM, human), ready for use
CE 2132-0109 M	Negative control (human), ready for use
CE 2132-0109 O	Negative control (IgGM, human), ready for use
CE 2132-0109-1 G	Negative control (IgG, human), ready for use
CE 2132-0109-2 G	Negative control (IgG, human), ready for use
CE 2132-0109-24 O	Negative control (IgGM, human), ready for use
CE 2132-0108-8 L G	CSQ control CSF; Borrelia normal (IgG, human), ready for use
CE 2132-0108-8 S G	CSQ control sera; Borrelia normal (IgG, human), ready for use
CE 2132-0108-8 L M	CSQ control CSF; Borrelia normal (IgM, human), ready for use
CE 2132-0108-8 S M	CSQ control sera; Borrelia normal (IgM, human), ready for use
CE 2150-0100 A	Calibrator (IgA, human), ready for use
CE 2150-0100 M	Calibrator (IgM, human), ready for use
CE 2150-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2150-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2150-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2150-0108 A	Positive control (human), ready for use
CE 2150-0108 G	Positive control (human), ready for use
CE 2150-0108 M	Positive control (human), ready for use
CE 2150-0109 A	Negative control (human), ready for use
CE 2150-0109 G	Negative control (human), ready for use
CE 2150-0109 M	Negative control (human), ready for use
CE 2173-0100 A	Calibrator (IgA, human), ready for use
CE 2173-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2173-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2173-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2173-0108 A	Positive control (IgA, human), ready for use
CE 2173-0108 G	Positive control (IgG, human), ready for use
CE 2173-0109 A	Negative control (human), ready for use
CE 2173-0109 G	Negative control (human), ready for use
CE 2202-0100 A	Calibrator (IgA, human), ready for use
CE 2202-0100 M	Calibrator (IgM, human), ready for use
CE 2202-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2202-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2202-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2202-0108 A	Positive control (IgA, human), ready for use
CE 2202-0108 G	Positive control (IgG, human), ready for use
CE 2202-0108 M	Positive control (IgM, human), ready for use
CE 2202-0109 A	Negative control (human), ready for use
CE 2202-0109 G	Negative control (human), ready for use
CE 2202-0109 M	Negative control (human), ready for use
CE 2212-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2212-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2212-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2212-0108 G	Positive control (IgG, human), ready for use
CE 2212-0109 G	Negative control (IgG, human), ready for use
CE 2300-0100 G	Calibrator (IgG, human), ready for use
CE 2300-0108 G	Positive control (IgG, human), ready for use
CE 2300-0109 G	Negative control (IgG, human), ready for use
CE 2311-0100 G	Calibrator (IgG, human), ready for use
CE 2311-0108 G	Positive control (IgG, human), ready for use
CE 2311-0109 G	Negative control (IgG, human), ready for use
CE 2320-0100-1 G	Calibrator (IgG, human), ready for use
CE 2320-0108-1 G	Positive control (IgG, human), ready for use
CE 2320-0109-1 G	Negative control (IgG, human), ready for use
CE 2525-0100 A	Calibrator (IgA, human), ready for use
CE 2525-0100 M	Calibrator (IgM, human), ready for use
CE 2525-0108 A	Positive control (IgA, human), ready for use
CE 2525-0108 G	Positive control (IgG, human), ready for use
CE 2525-0109 A	Negative control (IgA, human), ready for use
CE 2525-0109 G	Negative control (IgG, human), ready for use
CE 2525-0109 M	Negative control (IgM, human), ready for use
CE 2525-0100 P	Calibrator (IgAGM, human), ready for use
CE 2525-0108 P	Positive control (IgAGM, human), ready for use
CE 2525-0109 P	Negative control (IgAGM, human), ready for use

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Order No.	Name
CE 2531-0100-1 A	Calibrator (IgA, human), ready for use
CE 2531-0100-1 M	Calibrator (IgM, human), ready for use
CE 2531-0100-2 M	Calibrator (IgM, human), ready for use
CE 2531-0101-L G	CSF-Calibrator: 100 U (IgG, human), ready for use
CE 2531-0101-1 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2531-0101-1 LG	CSF-Calibrator A; 230 U (IgG, human), ready for use
CE 2531-0101-2 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2531-0102-L G	CSF-Calibrator; 40 U (IgG, human), ready for use
CE 2531-0102-1 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2531-0102-1 LG	CSF-Calibrator B; 175 U (IgG, human), ready for use
CE 2531-0102-2 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2531-0103-L G	CSF-Calibrator; 8 U (IgG, human), ready for use
CE 2531-0103-1 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2531-0103-1 LG	CSF-Calibrator C; 100 U (IgG, human), ready for use
CE 2531-0103-2 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2531-0104-L G	CSF-Calibrator; 1 U (IgG, human), ready for use
CE 2531-0104-1 LG	CSF-Calibrator D; 50 U (IgG, human), ready for use
CE 2531-0105-1 LG	CSF-Calibrator E; 25 U (IgG, human), ready for use
CE 2531-0106-1 LG	CSF-Calibrator F; 5 U (IgG, human), ready for use
CE 2531-0108-1 A	Positive control (IgA, human), ready for use
CE 2531-0108-1 G	Positive control (IgG, human), ready for use
CE 2531-0108-1 M	Positive control (IgM, human), ready for use
CE 2531-0108-2 G	Positive control (IgG, human), ready for use
CE 2531-0108-2 M	Positive control (IgM, human), ready for use
CE 2531-0108-8 L G	CSQ control CSF; HSV-1/2 Pool normal (IgG, human), ready for use
CE 2531-0108-8 S G	CSQ control sera; HSV-1/2 Pool normal (IgG, human), ready for use
CE 2531-0108-10 L G	CSQ control CSF; HSV-1 normal (IgG, human), ready for use
CE 2531-0108-10 S G	CSQ control sera; HSV-1 normal (IgG, human), ready for use
CE 2531-0109-1 A	Negative control (human), ready for use
CE 2531-0109-1 G	Negative control (human), ready for use
CE 2531-0109-1 M	Negative control (human), ready for use
CE 2531-0109-2 G	Negative control (human), ready for use
CE 2531-0109-2 M	Negative control (human), ready for use
CE 2532-0100-2 M	Calibrator (IgM, human), ready for use
CE 2532-0101-L G	CSF-Calibrator A; 100 U (IgG, human), ready for use
CE 2532-0101-2 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2532-0102-L G	CSF-Calibrator B; 50 U (IgG, human), ready for use
CE 2532-0102-2 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2532-0103-L G	CSF-Calibrator C; 25 U (IgG, human), ready for use
CE 2532-0103-2 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2532-0104-L G	CSF-Calibrator D; 5 U (IgG, human), ready for use
CE 2532-0108-2 G	Positive control (IgG, human), ready for use
CE 2532-0108-2 M	Positive control (IgM, human), ready for use
CE 2532-0108-8 L G	CSQ control CSF; HSV-2 normal (IgG, human), ready for use
CE 2532-0108-8 S G	CSQ control sera; HSV-2 normal (IgG, human), ready for use
CE 2532-0109-2 G	Negative control (IgG, human), ready for use
CE 2532-0109-2 M	Negative control (human), ready for use
CE 2580-0100 M	Calibrator (IgM, human), ready for use
CE 2580-0103 G	Calibrator 3; 5 IU/ml (IgG, human), ready for use
CE 2580-0108 G	Positive control (IgG, human), ready for use
CE 2580-0108 M	Positive control (IgM, human), ready for use
CE 2580-0109 G	Negative control (IgG, human), ready for use
CE 2580-0109 M	Negative control (IgM, human), ready for use
CE 2601-0100 G	Calibrator (IgG, human), ready for use
CE 2601-0108 G	Positive control (IgG, human), ready for use
CE 2601-0109 G	Negative control (IgG, human), ready for use
CE 2604-0100 G	Calibrator (IgG, human), ready for use
CE 2604-0108 G	Positive control (IgG, human), ready for use
CE 2604-0109 G	Negative control (IgG, human), ready for use
CE 2610-0100 M	Calibrator (IgM, human), ready for use
CE 2610-0101 G	Calibrator 1; 5000 IU/l (IgG, human), ready for use
CE 2610-0101-L G	CSF-Calibrator A; 230 U (IgG, human), ready for use
CE 2610-0102 G	Calibrator 2; 1000 IU/l (IgG, human), ready for use
CE 2610-0102-L G	CSF-Calibrator B; 175 U (IgG, human), ready for use
CE 2610-0103 G	Calibrator 3; 250 IU/l (IgG, human), ready for use
CE 2610-0103-L G	CSF-Calibrator C; 100 U (IgG, human), ready for use
CE 2610-0104 G	Calibrator 4; 50 IU/l (IgG, human), ready for use
CE 2610-0104-L G	CSF-Calibrator D; 50 U (IgG, human), ready for use
CE 2610-0105-L G	CSF-Calibrator E; 25 U (IgG, human), ready for use
CE 2610-0106-L G	CSF-Calibrator F; 5 U (IgG, human), ready for use
CE 2610-0108 G	Positive control (IgG, human), ready for use
CE 2610-0108 M	Positive control (IgM, human), ready for use
CE 2610-0109 G	Negative control (human), ready for use
CE 2610-0109 M	Negative control (IgM, human), ready for use
CE 2610-0108-8 L G	CSQ control CSF; Measles virus normal (IgG, human), ready for use
CE 2610-0108-8 S G	CSQ control sera; Measles virus normal (IgG, human), ready for use
CE 2610-0108-X1	Positive control (IgG, human), high avidity
CE 2610-0108-X2	Positive control (IgG, human), low avidity
CE 2630-0100 M	Calibrator (IgM, human), ready for use
CE 2630-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2630-0101-L G	CSF-Calibrator; 100 U (IgG, human), ready for use
CE 2630-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2630-0102-L G	CSF-Calibrator; 40 U (IgG, human), ready for use
CE 2630-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2630-0103-L G	CSF-Calibrator; 8 U (IgG, human), ready for use
CE 2630-0104-L G	CSF-Calibrator; 1 U (IgG, human), ready for use
CE 2630-0108 G	Positive control (IgG, human), ready for use
CE 2630-0108 M	Positive control (IgM, human), ready for use
CE 2630-0108-8 L G	CSQ control CSF; Mumps virus normal (IgG, human), ready for use
CE 2630-0108-8 S G	CSQ control sera; Mumps virus normal (IgG, human), ready for use
CE 2630-0109 G	Negative control (human), ready for use
CE 2630-0109 M	Negative control (human), ready for use
CE 2630-0101-3 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2630-0102-3 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2630-0103-3 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2630-0108-3 G	Positive control (IgG, human), ready for use
CE 2630-0109-3 G	Negative control (IgG, human), ready for use
CE 2650-0100 A	Calibrator (IgA, human), ready for use
CE 2650-0100 M	Calibrator (IgM, human), ready for use
CE 2650-0101 G	Calibrator 1; 5000 IU/l (IgG, human), ready for use
CE 2650-0101-L A	CSF-Calibrator A; 100 U (IgA, human), ready for use
CE 2650-0101-L G	CSF-Calibrator A; 230 U (IgG, human), ready for use
CE 2650-0101-L M	CSF-Calibrator A; 175 U (IgM, human), ready for use
CE 2650-0102 G	Calibrator 2; 500 IU/l (IgG, human), ready for use
CE 2650-0102-L A	CSF-Calibrator B; 50 U (IgA, human), ready for use
CE 2650-0102-L G	CSF-Calibrator B; 175 U (IgG, human), ready for use

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CE 2650-0102-L M	CSF-Calibrator B; 100 U (IgM, human), ready for use
CE 2650-0103 G	Calibrator 3; 100 IU/l (IgG, human), ready for use
CE 2650-0103-L A	CSF-Calibrator C; 25 U (IgA, human), ready for use
CE 2650-0103-L G	CSF-Calibrator C; 100 U (IgG, human), ready for use
CE 2650-0103-L M	CSF-Calibrator C; 50 U (IgM, human), ready for use
CE 2650-0104 G	Calibrator 4; 10 IU/l (IgG, human), ready for use
CE 2650-0104-L A	CSF-Calibrator D; 5 U (IgA, human), ready for use
CE 2650-0104-L G	CSF-Calibrator D; 50 U (IgG, human), ready for use
CE 2650-0104-L M	CSF-Calibrator D; 25 U (IgM, human), ready for use
CE 2650-0105-L G	CSF-Calibrator E; 25 U (IgG, human), ready for use
CE 2650-0105-L M	CSF-Calibrator E; 5 U (IgA, human), ready for use
CE 2650-0106-L G	CSF-Calibrator F; 5 U (IgG, human), ready for use
CE 2650-0108 A	Positive control (IgA, human), ready for use
CE 2650-0108 G	Positive control (IgG, human), ready for use
CE 2650-0108 M	Positive control (IgM, human), ready for use
CE 2650-0108-8 L G	CSQ control CSF; VZV normal (IgG, human), ready for use
CE 2650-0108-8 S G	CSQ control sera; VZV normal (IgG, human), ready for use
CE 2650-0108-X1	Positive control (IgG, human), high avidity
CE 2650-0108-X2	Positive control (IgG, human), low avidity
CE 2650-0109 A	Negative control (human), ready for use
CE 2650-0109 G	Negative control (human), ready for use
CE 2650-0109 M	Negative control (human), ready for use
CE 2650-0100-2 M	Calibrator (IgM, human), ready for use
CE 2650-0108-2 M	Positive control (IgM, human), ready for use
CE 2650-0109-2 M	Negative control (IgM, human), ready for use
CE 266a-0101-1	Calibrator 1; 100 RU/ml (Dengue Virus NS1, recombinant), ready for use
CE 266a-0102-1	Calibrator 2; 10 RU/ml (Dengue Virus NS1, recombinant), ready for use
CE 266a-0103-1	Calibrator 3; 1 RU/ml (Dengue Virus NS1, recombinant), ready for use
CE 266a-0108-1	Positive control (Dengue Virus NS1, recombinant), ready for use
CE 266a-0109-1	Negative control (human), ready for use
CE 266a-0101-1 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 266a-0102-1 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 266a-0103-1 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 266a-0108-1 G	Positive control (IgG, human), ready for use
CE 266a-0109-1 G	Negative control (IgG, human), ready for use
CE 266a-0100-1 M	Calibrator (IgM, human), ready for use
CE 266a-0108-1 M	Positive control (IgM, human), ready for use
CE 266a-0109-1 M	Negative control (IgM, human), ready for use
CE 266a-0101-2 G	Calibrator 1; 200 RU/ml (Dengue Virus NS1 type 1-4), ready for use
CE 266a-0102-2 G	Calibrator 2; 20 RU/ml (Dengue Virus NS1 type 1-4), ready for use
CE 266a-0103-2 G	Calibrator 3; 2 RU/ml (Dengue Virus NS1 type 1-4), ready for use
CE 266a-0108-2 G	Positive control (IgG, human), ready for use
CE 266a-0109-2 G	Negative control (human), ready for use
CE 266b-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 266b-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 266b-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 266b-0108 G	Positive control (IgG, human), ready for use
CE 266b-0109 G	Negative control (human), ready for use
CE 2661-0100 M	Calibrator (IgM, human), ready for use
CE 2661-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2661-0101-L G	CSF-Calibrator; 100 U (IgG, human), ready for use
CE 2661-0101-L M	CSF-Calibrator; 100 U (IgM, human), ready for use
CE 2661-0101-9 G	Calibrator 1; 1500 VIEU/ml (IgG, human), ready for use
CE 2661-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2661-0102-L G	CSF-Calibrator; 40 U (IgG, human), ready for use
CE 2661-0102-L M	CSF-Calibrator; 40 U (IgM, human), ready for use
CE 2661-0102-9 G	Calibrator 2; 600 VIEU/ml (IgG, human), ready for use
CE 2661-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2661-0103-L G	CSF-Calibrator; 8 U (IgG, human), ready for use
CE 2661-0103-L M	CSF-Calibrator; 8 U (IgM, human), ready for use
CE 2661-0103-9 G	Calibrator 3; 300 VIEU/ml (IgG, human), ready for use
CE 2661-0104-L G	CSF-Calibrator; 1 U (IgG, human), ready for use
CE 2661-0104-L M	CSF-Calibrator; 1 U (IgM, human), ready for use
CE 2661-0104-9 G	Calibrator 4; 150 VIEU/ml (IgG, human), ready for use
CE 2661-0108 G	Positive control (IgG, human), ready for use
CE 2661-0108 M	Positive control (IgM, human), ready for use
CE 2661-0108-8 L G	CSQ control CSF; TBE virus normal (IgG, human), ready for use
CE 2661-0108-8 L M	CSQ control CSF; TBE virus normal (IgM, human), ready for use
CE 2661-0108-8 S G	CSQ control sera; TBE virus normal (IgG, human), ready for use
CE 2661-0108-8 S M	CSQ control sera; TBE virus normal (IgM, human), ready for use
CE 2661-0108-9 G	Positive control (IgG, human), ready for use
CE 2661-0109 G	Negative control (human), ready for use
CE 2661-0109 M	Negative control (human), ready for use
CE 2661-0109-9 G	Negative control (IgG, human), ready for use
CE 2663-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2663-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2663-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2663-0108 G	Positive control (IgG, human), ready for use
CE 2663-0109 G	Negative control (IgG, human), ready for use
CE 2663-0100 M	Calibrator (IgM, human), ready for use
CE 2663-0108 M	Positive control (IgM, human), ready for use
CE 2663-0109 M	Negative control (IgM, human), ready for use
CE 2668-0100 A	Calibrator (IgA, human), ready for use
CE 2668-0100 Q	Calibrator (IgA/IgM, human), ready for use
CE 2668-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2668-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2668-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2668-0100 M	Calibrator (IgM, human), ready for use
CE 2668-0108 A	Positive control (IgA, human), ready for use
CE 2668-0108 G	Positive control (IgG, human), ready for use
CE 2668-0108 M	Positive control (IgM, human), ready for use
CE 2668-0108 Q	Positive control (IgA/IgM, human), ready for use
CE 2668-0109 A	Negative control (IgA, human), ready for use
CE 2668-0109 G	Negative control (IgG, human), ready for use
CE 2668-0109 M	Negative control (IgM, human), ready for use
CE 2668-0109 Q	Negative control (IgA/IgM, human), ready for use
CE 2670-0100 A	Calibrator (IgA, human), ready for use
CE 2670-0100 M	Calibrator (IgM, human), ready for use
CE 2670-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2670-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2670-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2670-0108 A	Positive control (IgA, human), ready for use
CE 2670-0108 G	Positive control (IgG, human), ready for use
CE 2670-0108 M	Positive control (IgM, human), ready for use
CE 2670-0109 A	Negative control (human), ready for use
CE 2670-0109 G	Negative control (human), ready for use

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CE 2670-0109 M	Negative control (human), ready for use
CE 2680-0100 A	Calibrator (IgA, human), ready for use
CE 2680-0100 M	Calibrator (IgM, human), ready for use
CE 2680-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2680-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2680-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2680-0108 A	Positive control (IgA, human), ready for use
CE 2680-0108 G	Positive control (IgG, human), ready for use
CE 2680-0108 M	Positive control (IgM, human), ready for use
CE 2680-0109 A	Negative control (human), ready for use
CE 2680-0109 G	Negative control (human), ready for use
CE 2680-0109 M	Negative control (human), ready for use
CE 2691-0100 A	Calibrator (IgA, human), ready for use
CE 2691-0100 M	Calibrator (IgM, human), ready for use
CE 2691-0100-1 M	Calibrator (IgM, human), ready for use
CE 2691-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2691-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2691-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2691-0108 A	Positive control (IgA, human), ready for use
CE 2691-0108 G	Positive control (IgG, human), ready for use
CE 2691-0108 M	Positive control (IgM, human), ready for use
CE 2691-0108-1 M	Positive control (IgM, human), ready for use
CE 2691-0109 A	Negative control (human), ready for use
CE 2691-0109 G	Negative control (human), ready for use
CE 2691-0109 M	Negative control (human), ready for use
CE 2691-0109-1 M	Negative control (human), ready for use
CE 2692-0100 A	Calibrator (IgA, human), ready for use
CE 2692-0100 M	Calibrator (IgM, human), ready for use
CE 2692-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2692-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2692-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2692-0108 A	Positive control (IgG, human), ready for use
CE 2692-0108 G	Positive control (IgG, human), ready for use
CE 2692-0108 M	Positive control (IgM, human), ready for use
CE 2692-0109 A	Negative control (human), ready for use
CE 2692-0109 G	Negative control (human), ready for use
CE 2692-0109 M	Negative control (human), ready for use
CE 2721-0100-1 A	Calibrator (IgA, human), ready for use
CE 2721-0100-1 M	Calibrator (IgM, human), ready for use
CE 2721-0101-1 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2721-0102-1 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2721-0103-1 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2721-0108-1 A	Positive control (IgA, human), ready for use
CE 2721-0108-1 G	Positive control (IgG, human), ready for use
CE 2721-0108-1 M	Positive control (IgM, human), ready for use
CE 2721-0109-1 A	Negative control (human), ready for use
CE 2721-0109-1 G	Negative control (human), ready for use
CE 2721-0109-1 M	Negative control (human), ready for use
CE 2730-0100-1 A	Calibrator (IgA, human), ready for use
CE 2730-0108-1 A	Positive control (IgA, human), ready for use
CE 2730-0109-1 A	Negative control (IgA, human), ready for use
CE 2730-0100-1 G	Calibrator (IgG, human), ready for use
CE 2730-0108-1 G	Positive control (IgG, human), ready for use
CE 2730-0109-1 G	Negative control (IgG, human), ready for use
CE 2730-0100-1 M	Calibrator (IgM, human), ready for use
CE 2730-0108-1 M	Positive control (IgM, human), ready for use
CE 2730-0109-1 M	Negative control (IgM, human), ready for use
CE 277c-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 277c-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 277c-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 277c-0108 G	Positive control (IgG, human), ready for use
CE 277c-0109 G	Negative control (IgG, human), ready for use
CE 278h-0100-1 M	Calibrator (IgM, human), ready for use
CE 278h-0101-1 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 278h-0102-1 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 278h-0103-1 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 278h-0108-1 G	Positive control (IgG, human), ready for use
CE 278h-0108-1 M	Positive control (IgM, human), ready for use
CE 278h-0109-1 G	Negative control (IgG, human), ready for use
CE 278h-0109-1 M	Negative control (IgM, human), ready for use
CE 278h-0101-2 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 278h-0102-2 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 278h-0103-2 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 278h-0108-2 G	Positive control (IgG, human), ready for use
CE 278h-0109-2 G	Negative control (IgG, human), ready for use
CE 278h-0100-2 M	Calibrator (IgM, human), ready for use
CE 278h-0108-2 M	Positive control (IgM, human), ready for use
CE 278h-0109-2 M	Negative control (IgM, human), ready for use
CE 295c-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 295c-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 295c-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 295c-0108 G	Positive control (IgG, human), ready for use
CE 295c-0109 G	Negative control (IgG, human), ready for use
CE 295c-0100 M	Calibrator (IgM, human), ready for use
CE 295c-0108 M	Positive control (IgM, human), ready for use
CE 295c-0109 M	Negative control (IgM, human), ready for use
CE 2791-0100 A	Calibrator (IgA, human), ready for use
CE 2791-0100 M	Calibrator (IgM, human), ready for use
CE 2791-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2791-0101-L G	CSF-Calibrator A; 100 U (IgG, human), ready for use
CE 2791-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2791-0102-L G	CSF-Calibrator B; 40 U (IgG, human), ready for use
CE 2791-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2791-0103-L G	CSF-Calibrator C; 8 U (IgG, human), ready for use
CE 2791-0104-L G	CSF-Calibrator D; 1 U (IgG, human), ready for use
CE 2791-0108 A	Positive control (IgA, human), ready for use
CE 2791-0108 G	Positive control (IgG, human), ready for use
CE 2791-0108 M	Positive control (IgM, human), ready for use
CE 2791-0108-8 I G	CSQ control CSF; EBV-CA normal (IgG, human), ready for use
CE 2791-0108-8 S G	CSQ control sera; EBV-CA normal (IgG, human), ready for use
CE 2791-0108-X1	Positive control (IgG, human), high avidity
CE 2791-0108-X2	Positive control (IgG, human), low avidity
CE 2791-0109 A	Negative control (human), ready for use
CE 2791-0109 G	Negative control (human), ready for use
CE 2791-0109 M	Negative control (human), ready for use
CE 2793-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use

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CE 2793-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2793-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2793-0108 G	Positive control (IgG, human), ready for use
CE 2793-0109 G	Negative control (human), ready for use
CE 2795-0100 A	Calibrator (IgA, human), ready for use
CE 2795-0100 M	Calibrator (IgM, human), ready for use
CE 2795-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2795-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2795-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2795-0108 A	Positive control (IgA, human), ready for use
CE 2795-0108 G	Positive control (IgG, human), ready for use
CE 2795-0108 M	Positive control (IgM, human), ready for use
CE 2795-0109 A	Negative control (human), ready for use
CE 2795-0109 G	Negative control (human), ready for use
CE 2795-0109 M	Negative control (human), ready for use
CE 2841-0101 A	Calibrator 1; 200 RU/ml (IgA, human), ready for use
CE 2841-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2841-0102 A	Calibrator 2; 20 RU/ml (IgA, human), ready for use
CE 2841-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2841-0103 A	Calibrator 3; 2 RU/ml (IgA, human), ready for use
CE 2841-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2841-0108 A	Positive control (IgA, human), ready for use
CE 2841-0108 G	Positive control (IgG, human), ready for use
CE 3011-0101 A	Calibrator 1; 200 RU/ml (IgA, human), ready for use
CE 3011-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 3011-0102 A	Calibrator 2; 25 RU/ml (IgA, human), ready for use
CE 3011-0102 G	Calibrator 2; 25 RU/ml (IgG, human), ready for use
CE 3011-0103 A	Calibrator 3; 2 RU/ml (IgA, human), ready for use
CE 3011-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 3011-0108 A	Positive control (IgA, human), ready for use
CE 3011-0108 G	Positive control (IgG, human), ready for use
CE 3840-0101 E	Calibrator 1; 500 IU/ml (IgE, human), ready for use
CE 3840-0102 E	Calibrator 2; 100 IU/ml (IgE, human), ready for use
CE 3840-0103 E	Calibrator 3; 10 IU/ml (IgE, human), ready for use
CE 3840-0104 E	Calibrator 4; 0 IU/ml (IgE, human), ready for use
CE 3840-0108-1 E	Positive control 1, ready for use
CE 3840-0108-2 E	Positive control 2, ready for use
CE 6143-0101	Calibrator 1, ready for use
CE 6143-0102	Calibrator 2, ready for use
CE 6143-0103	Calibrator 3, ready for use
CE 6143-0104	Calibrator 4, ready for use
CE 6143-0105	Calibrator 5, ready for use
CE 6143-0106	Calibrator 6, ready for use
CE 6143-0108	Control 1, ready for use
CE 6143-0109	Control 2, ready for use
CE 6151-0101	Calibrator 1, ready for use
CE 6151-0102	Calibrator 2, ready for use
CE 6151-0103	Calibrator 3, ready for use
CE 6151-0104	Calibrator 4, ready for use
CE 6151-0105	Calibrator 5, ready for use
CE 6151-0106	Calibrator 6, ready for use
CE 6151-0108	Control 1, ready for use
CE 6151-0109	Control 2, ready for use
CE 6151-0101 S	Calibrator 1; 0 pg/ml (testosterone), ready for use
CE 6151-0102 S	Calibrator 2; 5 pg/ml (testosterone), ready for use
CE 6151-0103 S	Calibrator 3; 15 pg/ml (testosterone), ready for use
CE 6151-0104 S	Calibrator 4; 40 pg/ml (testosterone), ready for use
CE 6151-0105 S	Calibrator 5; 100 pg/ml (testosterone), ready for use
CE 6151-0106 S	Calibrator 6; 250 pg/ml (testosterone), ready for use
CE 6151-0108 S	Control 1, ready for use
CE 6151-0109 S	Control 2, ready for use
CE 6152-0101	Calibrator 1, ready for use
CE 6152-0102	Calibrator 2, ready for use
CE 6152-0103	Calibrator 3, ready for use
CE 6152-0104	Calibrator 4, ready for use
CE 6152-0105	Calibrator 5, ready for use
CE 6152-0106	Calibrator 6, ready for use
CE 6152-0108	Control 1, ready for use
CE 6152-0109	Control 2, ready for use
CE 6153-0101	Calibrator 1, ready for use
CE 6153-0102	Calibrator 2, ready for use
CE 6153-0103	Calibrator 3, ready for use
CE 6153-0104	Calibrator 4, ready for use
CE 6153-0105	Calibrator 5, ready for use
CE 6153-0106	Calibrator 6, ready for use
CE 6153-0108	Control 1, ready for use
CE 6153-0109	Control 2, ready for use
CE 6154-0101	Calibrator 1, ready for use
CE 6154-0102	Calibrator 2, ready for use
CE 6154-0103	Calibrator 3, ready for use
CE 6154-0104	Calibrator 4, ready for use
CE 6154-0105	Calibrator 5, ready for use
CE 6154-0106	Calibrator 6, ready for use
CE 6154-0108	Control 1, ready for use
CE 6154-0109	Control 2, ready for use
CE 6155-0101	Calibrator 1, ready for use
CE 6155-0102	Calibrator 2, ready for use
CE 6155-0103	Calibrator 3, ready for use
CE 6155-0104	Calibrator 4, ready for use
CE 6155-0105	Calibrator 5, ready for use
CE 6155-0106	Calibrator 6, ready for use
CE 6155-0107	Calibrator 7, ready for use
CE 6155-0108	Control 1, ready for use
CE 6155-0109	Control 2, ready for use
CE 6163-0101	Calibrator 1, ready for use
CE 6163-0102	Calibrator 2, ready for use
CE 6163-0103	Calibrator 3, ready for use
CE 6163-0104	Calibrator 4, ready for use
CE 6163-0105	Calibrator 5, ready for use
CE 6163-0106	Calibrator 6, ready for use
CE 6163-0107	Calibrator 7, ready for use
CE 6163-0108	Control 1, ready for use
CE 6163-0109	Control 2, ready for use
CE 6411-0101	Calibrator 1; 0 ng/ml (25-OH Vitamin D)
CE 6411-0102	Calibrator 2; 4 ng/ml (25-OH Vitamin D)
CE 6411-0103	Calibrator 3; 10 ng/ml (25-OH Vitamin D)

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<i>Order No.</i>	<i>Name</i>
CE 6411-0104	Calibrator 4; 25 ng/ml (25-OH Vitamin D)
CE 6411-0105	Calibrator 5; 60 ng/ml (25-OH Vitamin D)
CE 6411-0106	Calibrator 6; 120 ng/ml (25-OH Vitamin D)
CE 6421-0101	Calibrator 1, ready for use
CE 6421-0102	Calibrator 2, ready for use
CE 6421-0103	Calibrator 3, ready for use
CE 6421-0104	Calibrator 4, ready for use
CE 6421-0105	Calibrator 5, ready for use
CE 6421-0106	Calibrator 6, ready for use
CE 6421-0108	Control 1, lyophilised
CE 6421-0109	Control 2, lyophilised
CE 6431-0101	Calibrator 1, ready for use
CE 6431-0102	Calibrator 2; 10 pg/ml (calcitonin), lyophilized
CE 6431-0103	Calibrator 3; 30 pg/ml (calcitonin), lyophilized
CE 6431-0104	Calibrator 4; 90 pg/ml (calcitonin), lyophilized
CE 6431-0105	Calibrator 5; 270 pg/ml (calcitonin), lyophilized
CE 6431-0106	Calibrator 6; 540 pg/ml (calcitonin), lyophilized
CE 6431-0108	Control 1, lyophilized
CE 6431-0109	Control 2, lyophilized
CE 6444-0101	Calibrator 1, ready for use
CE 6444-0102	Calibrator 2, ready for use
CE 6444-0103	Calibrator 3, ready for use
CE 6444-0104	Calibrator 4, ready for use
CE 6444-0105	Calibrator 5, ready for use
CE 6444-0106	Calibrator 6, ready for use
CE 6444-0107	Calibrator 7, ready for use
CE 6444-0108	Control 1, ready for use
CE 6444-0109	Control 2, ready for use
CE 6446-0101	Calibrator 1, ready for use
CE 6446-0102	Calibrator 2, ready for use
CE 6446-0103	Calibrator 3, ready for use
CE 6446-0104	Calibrator 4, ready for use
CE 6446-0105	Calibrator 5, ready for use
CE 6446-0106	Calibrator 6, ready for use
CE 6446-0108	Control 1, ready for use
CE 6446-0109	Control 2, ready for use
CE 6511-0101-L	Calibrator 1 (beta-amyloid), lyophilised
CE 6511-0102-L	Calibrator 2 (beta-amyloid), lyophilised
CE 6511-0103-L	Calibrator 3 (beta-amyloid), lyophilised
CE 6511-0104-L	Calibrator 4 (beta-amyloid), lyophilised
CE 6511-0105-L	Calibrator 5 (beta-amyloid), lyophilised
CE 6511-0106-L	Calibrator 6 (beta-amyloid), lyophilised
CE 6511-0108-L	Control 1, lyophilised
CE 6511-0109-L	Control 2, lyophilised
CE 6521-0101-L	Calibrator 1 (beta-amyloid), lyophilised
CE 6521-0102-L	Calibrator 2 (beta-amyloid), lyophilised
CE 6521-0103-L	Calibrator 3 (beta-amyloid), lyophilised
CE 6521-0104-L	Calibrator 4 (beta-amyloid), lyophilised
CE 6521-0105-L	Calibrator 5 (beta-amyloid), lyophilised
CE 6521-0106-L	Calibrator 6 (beta-amyloid), lyophilised
CE 6521-0108-L	Control 1, lyophilised
CE 6521-0109-L	Control 2, lyophilised
CE 6529-0101-L	Control 1; 0 ng/ml, lyophilized
CE 6529-0102-L	Control 2; 125 ng/ml, lyophilized
CE 6529-0103-L	Control 3; 250 ng/ml, lyophilized
CE 6529-0104-L	Control 4; 500 ng/ml, lyophilized
CE 6529-0105-L	Control 5; 1000 ng/ml, lyophilized
CE 6561-0101	Calibrator 1; ready for use
CE 6561-0102	Calibrator 2; ready for use
CE 6561-0103	Calibrator 3; ready for use
CE 6561-0104	Calibrator 4; ready for use
CE 6561-0105	Calibrator 5; ready for use
CE 6561-0106	Calibrator 6; ready for use
CE 6561-0108	Control 1, ready for use
CE 6561-0109	Control 2, ready for use
CE 6562-0101	Calibrator 1; 0 pg/ml, ready for use
CE 6562-0102	Calibrator 2; 20 pg/ml, ready for use
CE 6562-0103	Calibrator 3; 50 pg/ml, ready for use
CE 6562-0104	Calibrator 4; 200 pg/ml, ready for use
CE 6562-0105	Calibrator 5; 500 pg/ml, ready for use
CE 6562-0106	Calibrator 6; 1000 pg/ml, ready for use
CE 6562-0108	Control 1, ready for use
CE 6562-0109	Control 2, ready for use
CE 6591-0101-L	Calibrator 1; (pTau), lyophilised
CE 6591-0102-L	Calibrator 2; (pTau), lyophilised
CE 6591-0103-L	Calibrator 3; (pTau), lyophilised
CE 6591-0104-L	Calibrator 4; (pTau), lyophilised
CE 6591-0105-L	Calibrator 5; (pTau), lyophilised
CE 6591-0106-L	Calibrator 6; (pTau), lyophilised
CE 6591-0108-L	Control 1, lyophilised
CE 6591-0109-L	Control 2, lyophilised
CE 6161-0101	Calibrator 1, lyophilized
CE 6161-0102	Calibrator 2, lyophilized
CE 6161-0103	Calibrator 3, lyophilized
CE 6161-0104	Calibrator 4, lyophilized
CE 6161-0105	Calibrator 5, lyophilized
CE 6161-0106	Calibrator 6, lyophilized
CE 6161-0108	Control 1 (human), lyophilized
CE 6161-0109	Control 2 (human), lyophilized
CE 6811-0101	Calibrator 1, ready for use
CE 6811-0102	Calibrator 2; 10 pg/ml (CXCL13), lyophilized
CE 6811-0103	Calibrator 3; 30 pg/ml (CXCL13), lyophilized
CE 6811-0104	Calibrator 4; 90 pg/ml (CXCL13), lyophilized
CE 6811-0105	Calibrator 5; 200 pg/ml (CXCL13), lyophilized
CE 6811-0106	Calibrator 6; 500 pg/ml (CXCL13), lyophilized
CE 6811-0108	Control 1, lyophilized
CE 6811-0109	Control 2, lyophilized
CE 6821-0101	Calibrator 1, ready for use
CE 6821-0102	Calibrator 2; 0,25 ng/ml (Uromodulin), ready for use
CE 6821-0103	Calibrator 3; 0,5 ng/ml (Uromodulin), ready for use
CE 6821-0104	Calibrator 4; 1,0 ng/ml (Uromodulin), ready for use
CE 6821-0105	Calibrator 5; 2,0 ng/ml (Uromodulin), ready for use
CE 6821-0106	Calibrator 6; 4,0 ng/ml (Uromodulin), ready for use
CE 6821-0108	Control 1, ready for use
CE 6821-0109	Control 2, ready for use
CE 6831-0101 W	Calibrator 1, 0 µg/g ready for use

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Order No.	Name
CE 6831-0102 W	Calibrator 2, 15 µg/g ready for use
CE 6831-0103 W	Calibrator 3, 60 µg/g ready for use
CE 6831-0104 W	Calibrator 4, 240 µg/g ready for use
CE 6831-0105 W	Calibrator 5, 960 µg/g ready for use
CE 6831-0106 W	Calibrator 6, 2100 µg/g ready for use
CE 6831-0108 W	Control 1, ready for use
CE 6831-0109 W	Control 2, ready for use
CE 6851-0101-U	Calibrator 1, lyophilized
CE 6851-0102-U	Calibrator 2, lyophilized
CE 6851-0103-U	Calibrator 3, lyophilized
CE 6851-0104-U	Calibrator 4, lyophilized
CE 6851-0105-U	Calibrator 5, lyophilized
CE 6851-0106-U	Calibrator 6, lyophilized
CE 6851-0108-U	Control 1, lyophilized
CE 6851-0109-U	Control 2, lyophilized
CE 6911-0101	Calibrator 1; ready for use
CE 6911-0102	Calibrator 2; ready for use
CE 6911-0103	Calibrator 3; ready for use
CE 6911-0104	Calibrator 4; ready for use
CE 6911-0105	Calibrator 5; ready for use
CE 6911-0106	Calibrator 6; ready for use
CE 6911-0108	Positive control, ready for use
CE 6911-0109	Negative control, ready for use
CI 2050-0101 A	Pos. control: anti-Bordetella pertussis (IgA), ready for use
CI 2050-0101 G	Pos. control: anti-Bordetella pertussis (IgG), ready for use
CI 2050-0101 M	Pos. control: anti-Bordetella pertussis (IgM), ready for use
CI 2050-0101 Z	Neg. control: anti-B.pertussis / anti-B.parapertussis negative, ready for use
CI 2055-0101 A	Pos. control: anti-Bordetella parapertussis (IgA), ready for use
CI 2055-0101 G	Pos. control: anti-Bordetella parapertussis (IgG), ready for use
CI 2055-0101 M	Pos. control: anti-Bordetella parapertussis (IgM), ready for use
CI 2055-0101 Z	Neg. control: anti-Bordetella parapertussis negative, ready for use
CI 2080-0101 A	Pos. control: anti-Helicobacter pylori (IgA), ready for use
CI 2080-0101 G	Pos. control: anti-Helicobacter pylori (IgG), ready for use
CI 2080-0101 M	Pos. control: anti-Helicobacter pylori (IgM), ready for use
CI 2080-0101 Z	Neg. control: anti-Helicobacter pylori negative, ready for use
CI 2091-0101 A	Pos. control: anti-Campylobacter jejuni (IgA)
CI 2091-0101 G	Pos. control: anti-Campylobacter jejuni (IgG)
CI 2091-0101 Z	Neg. control: anti-C. jejuni / coli negative
CI 2111-0101 G	Pos. control: anti-Treponema pallidum (IgG), ready for use
CI 2111-0102 G	Pos. control: anti-Treponema pallidum (IgG), ready for use
CI 2111-0101 M	Pos. control: anti-Treponema pallidum (IgM), ready for use
CI 2111-0102 M	Pos. control: anti-Treponema pallidum (IgM), ready for use
CI 2111-0101 Z	Neg. control: anti-Treponema pallidum negative, ready for use
CI 2111-0150-1 G	Pos. control: anti-Treponema pallidum (IgG) for FTA absorption,
CI 2121-0101 G	Pos. control: Reiter spirochetes, ready for use
CI 2131-0101 G	Pos. control: anti-B. afzelii / B. burgdorferi / B. garinii (IgG), ready for use
CI 2131-0102 G	Pos. control: anti-B. afzelii / B. burgdorferi / B. garinii (IgG), ready for use
CI 2131-0101 M	Pos. control: anti-B. afzelii / B. burgdorferi / B. garinii (IgM), ready for use
CI 2131-0102 M	Pos. control: anti-B. afzelii / B. burgdorferi / B. garinii (IgM), ready for use
CI 2131-0101 Z	Neg. control: anti-B. afzelii / B. burgdorferi / B. garinii negative, ready for use
CI 2131-0102 Z	Neg. control: anti-B. afzelii / B. burgdorferi / B. garinii, ready for use
CI 2140-0101 Z	Neg. control: anti-Listeria monocytogenes negative, ready for use
CI 2140-0102 Z	Neg. control: anti-Listeria monocytogenes negative, ready for use
CI 2141-0101 A	Pos. control: anti-Listeria monocytogenes 1/2a (IgA), ready for use
CI 2141-0101 G	Pos. control: anti-Listeria monocytogenes 1/2a (IgG), ready for use
CI 2141-0101 M	Pos. control: anti-Listeria monocytogenes 1/2a (IgM), ready for use
CI 2141-0102 A	Pos. control: anti-Listeria monocytogenes 1/2a (IgA), ready for use
CI 2141-0102 G	Pos. control: anti-Listeria monocytogenes 1/2a (IgG), ready for use
CI 2141-0102 M	Pos. control: anti-Listeria monocytogenes 1/2a (IgM), ready for use
CI 2141-0105 A	Pos. control: anti-Listeria monocytogenes 1/2a (IgA), ready for use
CI 2144-0101 A	Pos. control: anti-Listeria monocytogenes 4b (IgA), ready for use
CI 2144-0101 G	Pos. control: anti-Listeria monocytogenes 4b (IgG), ready for use
CI 2144-0102 A	Pos. control: anti-Listeria monocytogenes 4b (IgA), ready for use
CI 2144-0105 A	Pos. control: anti-Listeria monocytogenes 4b (IgA), ready for use
CI 2150-0102 P	Pos. control: anti-L. pneumophila st. 1 or st. 4 (IgAGM), ready to use
CI 2150-0101-4 G	Pos. control: Anti-Leg. pneumophila mix 5 / mix 6 / Leg. non pneumophila Mix 7, ready for use
CI 2150-0102-4 G	Pos. control: Anti-Leg. pneumophila Mix 5 / Mix 6 / Leg. non pneumophila Mix 7,
CI 2150-0101-4 P	Pos. control: Anti-Leg. pneumophila mix 5 / mix 6 / Leg. non pneumophila Mix 7
CI 2150-0102-4 P	Pos. control: anti-Leg. pneumophila Mix 5 / Mix 6 / Leg. non pneumophila Mix 7,
CI 2150-0101 P	Pos. control: anti-L. pneumophila st. 1 or st. 4 (IgAGM), ready to use
CI 2151-0101 G	Pos. control: anti-L. pneumophila st. 1 (IgG), ready for use
CI 2151-0101 M	Pos. control: anti-L. pneumophila st. 1 (IgM), ready for use
CI 2151-0101 P	Pos. control: anti-L. pneumophila st. 1 (IgAGM), ready for use
CI 2151-0101 Z	Neg. control: anti-L. pneumophila / non pneumophila negative, ready for use
CI 2151-0102 Z	Neg. control: anti-L. pneumophila / non pneumophila negative, ready for use
CI 2155-0101 G	Pos. control: anti-L. pneumophila Mix 1 (IgG), ready for use
CI 2155-0101 P	Pos. control: anti-L. pneumophila Mix 1 (IgAGM), ready for use
CI 215d-0101 G	Pos. control: anti-L. pneumophila Mix 2 (IgG), ready for use
CI 215d-0101 P	Pos. control: anti-L. pneumophila Mix 2 (IgAGM), ready for use
CI 215f-0101 P	Pos. control: anti-L. pneumophila Mix 3 (IgAGM), ready for use
CI 215h-0101 P	Pos. control: anti-L. pneumophila Mix 4 (IgAGM), ready for use
CI 215h-0102 P	Pos. control: anti-L. pneumophila Mix 4 (IgAGM), ready for use
CI 2165-0101 P	Pos. control: anti-Legionella jordanis (IgAGM), ready for use
CI 2165-0102 P	Pos. control: anti-Legionella jordanis (IgAGM), ready for use
CI 2168-0101 G	Pos. control: anti-Legionella longbeachae (IgG), ready for use
CI 2168-0101 P	Pos. control: anti-Legionella longbeachae (IgAGM), ready for use
CI 2168-0102 P	Pos. control: anti-Legionella longbeachae (IgAGM), ready for use
CI 219b-0101 G	Pos. control: anti-Bartonella henselae (IgG), ready for use
CI 219b-0102 G	Pos. control: anti-Bartonella henselae (IgG), ready for use
CI 219b-0101 M	Pos. control: anti-Bartonella henselae (IgM), ready for use
CI 219b-0102 M	Pos. control: anti-Bartonella henselae (IgM), ready for use
CI 219b-0101 Z	Neg. control: anti-B. henselae/clarridgeiae/quintana negative, ready for use
CI 219b-0102 Z	Neg. control: anti-B. henselae / quintana negative, ready for use
CI 219b-0101-1 G	Pos. control with titer: anti-Bartonella henselae (IgG), ready for use
CI 219b-0101-1 M	Pos. control with titer: anti-Bartonella henselae (IgM), ready for use
CI 219d-0101 G	Pos. control: anti-Bartonella quintana (IgG), ready for use
CI 219d-0101 M	Pos. control: anti-Bartonella quintana (IgM), ready for use
CI 219d-0101 Z	Neg. control: anti-Bartonella quintana negative, ready for use
CI 219d-0101-1 G	Pos. control with titer: anti-Bartonella quintana (IgG), ready for use
CI 219d-0101-1 M	Pos. control with titer: anti-Bartonella quintana (IgM), ready for use
CI 2201-0101 A	Pos. control: anti-Mycoplasma hominis (IgA), ready for use
CI 2201-0101 G	Pos. control: anti-Mycoplasma hominis (IgG), ready for use
CI 2201-0101 Z	Neg. control: anti-M. hominis / M. pneumoniae negative, ready for use
CI 2202-0101 A	Pos. control: anti-Mycoplasma pneumoniae (IgA), ready for use
CI 2202-0101 G	Pos. control: anti-Mycoplasma pneumoniae (IgG), ready for use
CI 2202-0101 M	Pos. control: anti-Mycoplasma pneumoniae (IgM), ready for use

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Order No.	Name
CI 2202-0101 Z	Neg. control: anti-Mycoplasma-pneumoniae-negative, ready for use
CI 2205-0101 A	Pos. control: anti-Ureaplasma urealyticum (IgA), ready for use
CI 2205-0101 G	Pos. control: anti-Ureaplasma urealyticum (IgG), ready for use
CI 2205-0101 M	Pos. control: anti-Ureaplasma urealyticum (IgM), ready for use
CI 2205-0101 Z	Neg. control: anti-Ureaplasma urealyticum negative, ready for use
CI 2231-0101 A	Pos. control: anti-Leishmania donovani (IgA), ready for use
CI 2231-0101 G	Pos. control: anti-Leishmania donovani (IgG), ready for use
CI 2231-0101 M	Pos. control: anti-Leishmania donovani (IgM), ready for use
CI 2231-0101 Z	Neg. control: anti-Leishmania donovani negative, ready for use
CI 2260-0101-1 G	Pos. control: anti-Plasmodium falciparum / vivax (IgG), ready for use
CI 2260-0101-1 Z	Neg. control: anti-Plasmodia negative, ready for use
CI 2300-0101 A	Pos. control: anti-Schistosoma mansoni (IgA), ready for use
CI 2300-0101 G	Pos. control: anti-Schistosoma mansoni (IgG), ready for use
CI 2300-0101 M	Pos. control: anti-Schistosoma mansoni (IgM), ready for use
CI 2300-0101 Z	Neg. control: anti-Schistosoma mansoni negative, ready for use
CI 2300-0102 A	Pos. control: anti-Schistosoma mansoni (IgA), ready for use
CI 2300-0102 G	Pos. control: anti-Schistosoma mansoni (IgG), ready for use
CI 2300-0102 M	Pos. control: anti-Schistosoma mansoni (IgM), ready for use
CI 2300-0102 Z	Neg. control: anti-Schistosoma-mansoni negative, ready for use
CI 2300-0105 M	Pos. control: anti-Schistosoma mansoni (IgM), ready for use
CI 2320-0101 A	Pos. control: anti-Echinococcus-granulosus (IgA), ready for use
CI 2320-0101 G	Pos. control: anti-Echinococcus-granulosus (IgG), ready for use
CI 2320-0101 M	Pos. control: anti-Echinococcus-granulosus (IgM), ready for use
CI 2320-0101 Z	Neg. control: anti-Echinococcus granulosus negative, ready for use
CI 2531-0101 A	Pos. control: anti-Herpes simplex virus 1 (IgA), ready for use
CI 2531-0101 G	Pos. control: anti-Herpes simplex virus 1 (IgG), ready for use
CI 2531-0101 M	Pos. control: anti-Herpes simplex virus 1 (IgM), ready for use
CI 2531-0101 Z	Neg. control: anti-HSV-1 + HSV-2 negative, ready for use
CI 2532-0101 A	Pos. control: anti-Herpes simplex virus 2 (IgA), ready for use
CI 2532-0101 G	Pos. control: anti-Herpes simplex virus 2 (IgG), ready for use
CI 2532-0101 M	Pos. control: anti-Herpes simplex virus 2 (IgM), ready for use
CI 2532-0101 Z	Neg. control: anti-HSV-1 + HSV-2 virus negative, ready for use
CI 2536-0101 G	Pos. control: anti-HHV-6 (IgG), ready for use
CI 2536-0101 M	Pos. control: anti-HHV-6 (IgM), ready for use
CI 2536-0101 Z	Neg. control: anti-HHV-6 negative, ready for use
CI 2536-0102 G	Pos. control: anti-HHV-6 (IgG), ready for use
CI 2536-0102 M	Pos. control: anti-HHV-6 (IgM), ready for use
CI 2536-0102 Z	Neg. control: anti-HHV-6 negative, ready for use
CI 2601-0101 A	Pos. control: anti-SARS-coronavirus virus (IgA), ready for use
CI 2601-0101 G	Pos. control: anti-SARS-coronavirus virus (IgG), ready for use
CI 2601-0101 M	Pos. control: anti-SARS-coronavirus virus (IgM), ready for use
CI 2601-0101 Z	Neg. control: anti-MERS-CoV, anti-SARS-CoV negative, ready for use
CI 2610-0101 G	Pos. control: anti-measles virus (IgG), ready for use
CI 2610-0101 M	Pos. control: anti-measles virus (IgM), ready for use
CI 2610-0101 Z	Neg. control: anti-measles virus negative, ready for use
CI 2630-0101 G	Pos. control: anti-mumps virus (IgG), ready for use
CI 2630-0101 M	Pos. control: anti-mumps virus (IgM), ready for use
CI 2630-0101 Z	Neg. control: anti-mumps virus negative, ready for use
CI 2650-0101 A	Pos. control: anti-Varizella zoster virus (IgA), ready for use
CI 2650-0101 G	Pos. control: anti-Varizella zoster virus (IgG), ready for use
CI 2650-0101 M	Pos. control: anti-Varizella zoster virus (IgM), ready for use
CI 2650-0101 Z	Neg. control: anti-Varizella zoster virus negative, ready for use
CI 2650-0101 H	Pos. control: anti-Varizella zoster virus (high-avidity ab.), ready for use
CI 2650-0101 X	Pos. control: anti-Varizella zoster virus (low-avidity ab.), ready for use
CI 2650-0102 A	Pos. control: anti-Varizella zoster virus (IgA), ready for use
CI 2650-0102 G	Pos. control: anti-Varizella zoster virus (IgG), ready for use
CI 2650-0102 M	Pos. control: anti-Varizella zoster virus (IgM), ready for use
CI 2650-0102 Z	Neg. control: anti-Varizella zoster virus negative, ready for use
CI 266a-0101 G	Pos. control: anti-Dengue virus (IgG), ready for use
CI 266a-0101 M	Pos. control: anti-Dengue virus (IgM), ready for use
CI 266a-0101 Z	Neg. control: anti-Dengue virus negative, ready for use
CI 2661-0101 A	Pos. control: anti-TBE virus (IgA), ready for use
CI 2661-0101 G	Pos. control: anti-TBE virus (IgG), ready for use
CI 2661-0101 M	Pos. control: anti-TBE virus (IgM), ready for use
CI 2661-0101 Z	Neg. control: anti-TBE virus negative, ready for use
CI 2661-0101-1 G	Pos. control: anti-Flaviviruses (IgG), ready for use
CI 2661-0101-1 Z	Neg. control: anti-Flaviviruses negative, ready for use
CI 2661-0102-1 G	Pos. control: anti-Flaviviruses (IgG), ready for use
CI 2662-0101 G	Pos. control: anti-West Nile virus (IgG), ready for use
CI 2662-0101 H	Pos. control: anti-West Nile virus (high-avidity ab.), ready for use
CI 2662-0101 M	Pos. control: anti-West Nile virus (IgM), ready for use
CI 2662-0101 X	Pos. control: anti-West Nile virus (low-avidity ab.), ready for use
CI 2662-0101 Z	Neg. control: anti-West Nile virus negative, ready for use
CI 2663-0101 G	Pos. control: anti-Japanese encephalitis virus (IgG), ready for use
CI 2663-0101 M	Pos. control: anti-Japanese encephalitis virus (IgM), ready for use
CI 2663-0101 Z	Neg. control: anti-Japanese encephalitis virus negative, ready for use
CI 2665-0101 G	Pos. control: anti-Yellow Fever virus (IgG), ready for use
CI 2665-0101 M	Pos. control: anti-Yellow Fever virus (IgM), ready for use
CI 2665-0101 Z	Neg. control: anti-Yellow Fever virus negative, ready for use
CI 2668-0101 M	Pos. control: anti-Zika virus (IgM), ready for use
CI 2668-0101 M	Pos. control: anti-Zika virus (IgM), ready for use
CI 2670-0101 A	Pos. control: anti-Respiratory syncytial virus (IgA), ready for use
CI 2670-0101 G	Pos. control: anti-Respiratory syncytial virus (IgG), ready for use
CI 2670-0101 M	Pos. control: anti-Respiratory syncytial virus (IgM), ready for use
CI 2670-0101 Z	Neg. control: anti-Respiratory syncytial virus negative, ready for use
CI 2680-0101 A	Pos. control: anti-Adenovirus type 3 (IgA), ready for use
CI 2680-0101 G	Pos. control: anti-Adenovirus type 3 (IgG), ready for use
CI 2680-0101 M	Pos. control: anti-Adenovirus type 3 (IgM), ready for use
CI 2680-0101 Z	Neg. control: anti-Adenovirus type 3 negative, ready for use
CI 2691-0101 A	Pos. control: anti-Influenza virus type A (IgA), ready for use
CI 2691-0101 G	Pos. control: anti-Influenza virus type A (IgG), ready for use
CI 2691-0101 M	Pos. control: anti-Influenza virus type A (IgM), ready for use
CI 2691-0101 Z	Neg. control: anti-Influenza virus (type A / type B) negative, ready for use
CI 2692-0101 A	Pos. control: anti-Influenza virus type B (IgA), ready for use
CI 2692-0101 G	Pos. control: anti-Influenza virus type B (IgG), ready for use
CI 2692-0101 M	Pos. control: anti-Influenza virus type B (IgM), ready for use
CI 2693-0101 A	Pos. control: anti-Influenza virus type A (H1N1) (IgA), ready for use
CI 2693-0101 G	Pos. control: anti-Influenza virus type A (H1N1) (IgG), ready for use
CI 2693-0101 M	Pos. control: anti-Influenza virus type A (H1N1) (IgM), ready for use
CI 2720-0101 A	Pos. control: anti-Parainfluenza virus types 1-4 (IgA), ready for use
CI 2720-0101 G	Pos. control: anti-Parainfluenza virus types 1-4 (IgG), ready for use
CI 2720-0101 M	Pos. control: anti-Parainfluenza virus types 1-4 (IgM), ready for use
CI 2720-0101 Z	Neg. control: anti-Parainfluenza virus negative, ready for use
CI 2721-0101 G	Pos. control: anti-Parainfluenza virus type 1 (IgG), ready for use
CI 2721-0101 M	Pos. control: anti-Parainfluenza virus type 1 (IgM), ready for use
CI 2722-0101 G	Pos. control: anti-Parainfluenza virus type 2 (IgG), ready for use

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Order No.	Name
CI 2722-0101 M	Pos. control: anti-Parainfluenza virus type 2 (IgM), ready for use
CI 2723-0101 G	Pos. control: anti-Parainfluenza virus type 3 (IgG), ready for use
CI 2723-0101 M	Pos. control: anti-Parainfluenza virus type 3 (IgM), ready for use
CI 2724-0101 G	Pos. control: anti-Parainfluenza virus type 4 (IgG), ready for use
CI 2724-0101 M	Pos. control: anti-Parainfluenza virus type 4 (IgM), ready for use
CI 2730-0101 A	Pos. control: anti-Coxsackie virus (IgA), ready for use
CI 2730-0101 G	Pos. control: anti-Coxsackie virus (IgG), ready for use
CI 2730-0101 M	Pos. control: anti-Coxsackie virus (IgM), ready for use
CI 2730-0101 Z	Neg. control: anti-Coxsackie virus negative, ready for use
CI 2730-0102 A	Pos. control: anti-Coxsackie virus (IgA), ready for use
CI 2730-0102 G	Pos. control: anti-Coxsackie virus (IgG), ready for use
CI 2730-0102 M	Pos. control: anti-Coxsackie virus (IgM), ready for use
CI 2730-0102 Z	Neg. control: anti-Coxsackie virus negative, ready for use
CI 275a-0101 A	Pos. control: anti-Echo virus type 7 (IgA), ready for use
CI 275a-0101 G	Pos. control: anti-Echo virus type 7 (IgG), ready for use
CI 275a-0101 M	Pos. control: anti-Echo virus type 7 (IgM), ready for use
CI 275a-0101 Z	Neg. control: anti-Echo virus type 7 negative, ready for use
CI 275a-0102 G	Pos. control: anti-Echo virus type 7 (IgG), ready for use
CI 275a-0102 M	Pos. control: anti-Echo virus type 7 (IgM), ready for use
CI 275a-0102 Z	Neg. control: anti-Echo virus type 7 negative, ready for use
CI 277a-0101-1 G	Pos. control: anti-Sandfly fever virus (IgG), ready for use
CI 277a-0101-1 M	Pos. control: anti-Sandfly fever virus (IgM), ready for use
CI 277a-0101-1 Z	Neg. control: anti-Sandfly fever virus negative, ready for use
CI 278h-0101-1 G	Pos. control: anti-Hantavirus (IgG), ready for use
CI 278h-0102-1 G	Pos. control: anti-Hantavirus (IgG), ready for use
CI 278h-0101-1 M	Pos. control: anti-Hantavirus (IgM), ready for use
CI 278h-0102-1 M	Pos. control: anti-Hantavirus (IgM), ready for use
CI 278h-0101-1 Z	Neg. control: anti-Hantavirus negative, ready for use
CI 2791-0101 A	Pos. control: anti-EBV-CA (IgA), ready for use
CI 2791-0101 G	Pos. control: anti-EBV-CA (IgG), ready for use
CI 2791-0101 H	Pos. control: anti-EBV-CA (high avide IgG), ready for use
CI 2791-0101 M	Pos. control: anti-EBV-CA (IgM), ready for use
CI 2791-0101 X	Pos. control: anti-EBV-CA (low avide IgG), ready for use
CI 2791-0101 Z	Neg. control: anti-EBV negative, ready for use
CI 2791-0102 Z	Neg. control: anti-EBV negative, ready for use
CI 2793-0101 C	Pos. control: anti-EBNA, ready for use
CI 2793-0101 G	Pos. control: anti-EBNA (IgG), ready for use
CI 2793-0101 Z	Neg. control: anti-EBNA negative, ready for use
CI 2795-0101 A	Pos. control: anti-EBV-EA (IgA), ready for use
CI 2795-0101 G	Pos. control: anti-EBV-EA (IgG), ready for use
CI 2795-0101 H	Pos. control: anti-EBV-EA (high avide IgG), ready for use
CI 2795-0101 X	Pos. control: anti-EBV-EA (low avide IgG), ready for use
CI 2795-0101 Z	Neg. control: anti-EBV-EA-negative, ready for use
CI 279a-0101 G	Pos. control: anti-Crimean-Congo fever virus (IgG), ready for use
CI 279a-0101 M	Pos. control: anti-Crimean-Congo fever virus (IgM), ready for use
CI 279a-0101 Z	Neg. control: anti-Crimean-Congo fever virus negative
CI 279a-0102 G	Pos. control: anti-Crimean-Congo fever virus (IgG), ready for use
CI 279a-0102 M	Pos. control: anti-Crimean-Congo fever virus (IgM), ready for use
CI 280a-0101 Z	Neg. control: anti-Rift valley fever virus negative
CI 2861-0101 A	Pos. control: anti-Candida albicans (IgA), ready for use
CI 2861-0102 A	Pos. control: anti-Candida albicans (IgA), ready for use
CI 2861-0101 G	Pos. control: anti-Candida albicans (IgG), ready for use
CI 2861-0101 M	Pos. control: anti-Candida albicans (IgM), ready for use
CI 2861-0101 Z	Neg. control: anti-Candida albicans negative, ready for use
CI 293a-0101 G	Pos. control: anti-Chikungunya virus (IgG), ready for use
CI 293a-0101 M	Pos. control: anti-Chikungunya virus (IgM), ready for use
CI 293a-0101 Z	Neg. control: anti-Chikungunya virus negative, ready for use
CI 293a-0102 G	Pos. control: anti-Chikungunya virus (IgG), ready for use
CI 293a-0102 Z	Neg. control: anti-Chikungunya virus negative, ready for use
CK 2111-0220-L G	CSQ pair of controls Anti-Treponema pallidum (IgG)
CK 2132-0220-L G	CSQ pair of controls Anti-Borrelia (IgG)
CK 2132-0220-L M	CSQ pair of controls Anti-Borrelia (IgM)
CK 2531-0220-L G	CSQ pair of controls Anti-HSV-1 (IgG)
CK 2531-0220-1 L G	CSQ pair of controls Anti-HSV-1/2 Pool (IgG)
CK 2532-0220-L G	CSQ pair of controls Anti-HSV-2 (IgG)
CK 2610-0220-L G	CSQ pair of controls Anti-Measles virus (IgG)
CK 2630-0220-L G	CSQ pair of controls Anti-Mumps virus (IgG)
CK 2650-0220-L G	CSQ pair of controls Anti-VZV (IgG)
CK 2661-0220-9 L G	CSQ pair of controls Anti-TBE virus "Vienna" (IgG)
CK 2661-0220-L G	CSQ pair of controls Anti-TBE virus (IgG)
CK 2661-0220-L M	CSQ pair of controls Anti-TBE virus (IgM)
CK 2791-0220-L G	CSQ pair of controls Anti-EBV-CA (IgG)
CK 6811-0108-L	CXCL13 Calibrator set
CL 0160-0108 G	Control serum for validation kit
CL 1000-0101 Z	Negative control, ready for use
CL 1111-0107 G	Positive control (IgG, human), 100x concentrated
CL 1111-0108 G	Positive control (IgG, human), 100x concentrated
CL 1111-0108-5 G	Positive control (IgG, human), 100x concentrated
CL 1111-0107-6 G	Positive control (IgG, human), 100x concentrated
CL 1111-0108-6 G	Positive control (IgG, human), 100x concentrated
CL 1111-0107-7 G	Positive control (IgG, human), 100x concentrated
CL 1111-0108-7 G	Positive control (IgG, human), 100x concentrated
CL 1111-0108-8 G	Positive control (IgG, human), 100x concentrated
CL 1111-0108-91 G	Positive control (IgG, human), 100x concentrated
CL 1111-0108-92 G	Positive control (IgG, human), 100x concentrated
CL 1130-0108 G	Positive control (IgG, human), 50x concentrated
CL 1130-0108 M	Positive control (IgG, human), 50x concentrated
CL 1200-0107-2 G	Positive control (IgG, human), 100x concentrated
CL 1200-0108-2 G	Positive control (IgG, human), 100x concentrated
CL 1300-0107 G	Positive control (IgG, human), 100x concentrated
CL 1300-0108 G	Positive control (IgG, human), 100x concentrated
CL 1300-0108-91 G	Positive control (IgG, human), 100x concentrated
CL 1530-0107 G	Positive control (IgG, human), 100x concentrated
CL 1530-0108 G	Positive control (IgG, human), 100x concentrated
CL 1530-0108-1 G	Positive control (IgG, human), 100x concentrated
CL 1530-0108-91 G	Positive control (IgG, human), 100x concentrated
CL 1532-0107 G	Positive control (IgG, human), 100x concentrated
CL 1532-0108 G	Positive control (IgG, human), 100x concentrated
CL 1590-0107 G	Positive control (IgG, human), 100x concentrated
CL 1590-0108 G	Positive control (IgG, human), 100x concentrated
CL 1590-0108-2 G	Positive control (IgG, human), 100x concentrated
CL 1590-0108-91 G	Positive control (IgG, human), 100x concentrated
CL 1592-0108 G	Positive control (IgG, human), 100x concentrated
CL 1910-0107 A	Positive control (IgA, human), 100x concentrated
CL 1910-0108 A	Positive control (IgA, human), 100x concentrated
CL 1910-0107 G	Positive control (IgG, human), 100x concentrated

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Order No.	Name
CL 1910-0108 G	Positive control (IgG, human), 100x concentrated
CL 2050-0108 A	Positive control (IgA, human), 50x concentrated
CL 2050-0107 G	Positive control (IgG, human), 50x concentrated
CL 2050-0108 G	Positive control (IgG, human), 50x concentrated
CL 2131-0107 G	Positive control (IgG, human), 50x concentrated
CL 2131-0108 G	Positive control (IgG, human), 50x concentrated
CL 2131-0107 M	Positive control (IgM, human), 50x concentrated
CL 2131-0108 M	Positive control (IgM, human), 50x concentrated
CL 2173-0107 A	Positive control (IgA, human), 50x concentrated
CL 2173-0107 G	Positive control (IgG, human), 50x concentrated
CL 2173-0108 A	Positive control (IgA, human), 50x concentrated
CL 2173-0108 G	Positive control (IgG, human), 50x concentrated
CL 2580-0108 G	Positive control (IgG, human), 50x concentrated
CL 2580-0108 M	Positive control (IgM, human), 50x concentrated
CL 278h-0108-1 G	Positive control (IgG, human), 100x concentrated
CL 2790-0107-12 G	Positive control (IgG, human), 50x concentrated
CL 2790-0108-12 G	Positive control (IgG, human), 50x concentrated
CL 2790-0107-12 M	Positive control (IgM, human), 50x concentrated
CL 2790-0108-12 M	Positive control (IgM, human), 50x concentrated
CL 3011-0108 E	Positive control (IgE, human), ready for use
CR 1010-0108-1	FT3 / FT4 Positive control (human), lyophilised
CR 1012-0100-1	Calibrator 0; 0 U/ml, ready for use
CR 1012-0101-1	Calibrator 1; 8 U/ml, ready for use
CR 1012-0102-1	Calibrator 1; 8 U/ml, ready for use
CR 1012-0103-1	Calibrator 3; 200 U/ml, ready for use
CR 1012-0104-1	Calibrator 4; 1000 U/ml, ready for use
CR 1012-0105-1	Calibrator 5; 7500 U/ml, ready for use
CR 1012-0107-1	Positive control 1 (IgG, human), ready for use
CR 1012-0108-1	Positive control 2 (IgG, human), ready for use
CR 1012-0101-2	Calibrator 1; 12 U/ml, ready for use
CR 1012-0102-2	Calibrator 2; 40 U/ml, ready for use
CR 1012-0103-2	Calibrator 3; 120 U/ml, ready for use
CR 1012-0104-2	Calibrator 4; 400 U/ml, ready for use
CR 1012-0105-2	Calibrator 5; 1200 U/ml, ready for use
CR 1012-0106-2	Calibrator 6; 4000 U/ml, ready for use
CR 1012-0107-2	Positive control 1 (IgG, human), ready for use
CR 1012-0108-2	Positive control 2 (IgG, human), ready for use
CR 1012-0101-3	Calibrator 1; 20 U/ml, ready for use
CR 1012-0102-3	Calibrator 2; 80 U/ml, ready for use
CR 1012-0103-3	Calibrator 3; 400 U/ml, ready for use
CR 1012-0104-3	Calibrator 4; 2000 U/ml, ready for use
CR 1012-0105-3	Calibrator 5; 8000 U/ml, ready for use
CR 1012-0107-3	Positive control 1 (IgG, human), ready for use
CR 1012-0108-3	Positive control 2 (IgG, human), ready for use
CR 1013-0100-1	Calibrator 0; 0 U/ml, ready for use
CR 1013-0101-1	Calibrator 1; 20 U/ml, ready for use
CR 1013-0102-1	Calibrator 2; 50 U/ml, ready for use
CR 1013-0103-1	Calibrator 3; 200 U/ml, ready for use
CR 1013-0104-1	Calibrator 4; 1000 U/ml, ready for use
CR 1013-0105-1	Calibrator 5; 4000 U/ml, ready for use
CR 1013-0107-1	Positive control 1 (IgG, human), ready for use
CR 1013-0108-1	Positive control 2 (IgG, human), ready for use
CR 1013-0101-3	Calibrator 1; 20 U/ml, ready for use
CR 1013-0102-3	Calibrator 2; 80 U/ml, ready for use
CR 1013-0103-3	Calibrator 3; 250 U/ml, ready for use
CR 1013-0104-3	Calibrator 4; 1000 U/ml, ready for use
CR 1013-0105-3	Calibrator 5; 4000 U/ml, ready for use
CR 1013-0107-3	Positive control 1 (IgG, human), ready for use
CR 1013-0108-3	Positive control 2 (IgG, human), ready for use
CR 1015-0100-1	Calibrator 0; 0 IU/l, ready for use
CR 1015-0101-1	Calibrator 1; 1 IU/l, ready for use
CR 1015-0102-1	Calibrator 2; 2 IU/l, ready for use
CR 1015-0103-1	Calibrator 3; 8 IU/l, ready for use
CR 1015-0104-1	Calibrator 4; 40 IU/l, ready for use
CR 1015-0107-1	Positive control 1 (IgG, human), ready for use
CR 1015-0108-1	Positive control 2 (IgG, human), ready for use
CR 1015-0100-2	Calibrator 0; 0 U/l, ready for use
CR 1015-0101-2	Calibrator 1; 5 U/l, ready for use
CR 1015-0102-2	Calibrator 2; 15 U/l, ready for use
CR 1015-0103-2	Calibrator 3; 45 U/l, ready for use
CR 1015-0104-2	Calibrator 4; 135 U/l, ready for use
CR 1015-0105-2	Calibrator 5; 405 U/l, ready for use
CR 1015-0107-2	Positive control 1 (IgG, human), ready for use
CR 1015-0108-2	Positive control 2 (IgG, human), ready for use
CR 1013-0101	Calibrator 1; 0,3 ng/ml, ready for use
CR 1013-0102	Calibrator 2; 1 ng/ml, ready for use
CR 1013-0103	Calibrator 3; 4 ng/ml, ready for use
CR 1013-0104	Calibrator 4; 20 ng/ml, ready for use
CR 1013-0105	Calibrator 5; 100 ng/ml, ready for use
CR 1013-0106	Calibrator 6; 250 ng/ml, ready for use
CR 1013-0107	Positive control 1 (human), ready for use
CR 1013-0108	Positive control 2 (human), ready for use
CR 1013-0109	Negative control (human), ready for use
CR 1016-0100-1	Calibrator 0; ready for use
CR 1016-0101-1	Calibrator 1; ready for use
CR 1016-0102-1	Calibrator 2; ready for use
CR 1016-0103-1	Calibrator 3; ready for use
CR 1016-0104-1	Calibrator 4; ready for use
CR 1016-0105-1	Calibrator 5; ready for use
CR 1016-0107-1	Control 1 (human), ready for use
CR 1016-0108-1	Control 2 (human), ready for use
CR 1017-0101-1	Calibrator 1; ready for use
CR 1017-0102-1	Calibrator 2; ready for use
CR 1017-0103-1	Calibrator 3; ready for use
CR 1017-0104-1	Calibrator 4; ready for use
CR 1017-0105-1	Calibrator 5; ready for use
CR 1017-0106-1	Calibrator 6; ready for use
CR 1017-0107-1	Control 1 (human), ready for use
CR 1017-0108-1	Control 2 (human), ready for use
CR 1018-0001	Calibrator 0; 0 µlE/ml, ready for use
CR 1018-0101	Calibrator 1; 0,06 µlE/ml, ready for use
CR 1018-0102	Calibrator 2; 0,15 µlE/ml, ready for use
CR 1018-0103	Calibrator 3; 0,6 µlE/ml, ready for use
CR 1018-0104	Calibrator 4; 2,5 µlE/ml, ready for use
CR 1018-0105	Calibrator 5; 15 µlE/ml, ready for use
CR 1018-0106	Calibrator 6; 50 µlE/ml, ready for use

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Order No.	Name
CR 1018-0107	Calibrator 7; 100 µlE/ml, ready for use
CR 1018-0107-2	Positive control 1 (human), ready for use
CR 1018-0108-2	Positive control 2 (human), ready for use
CR 1019-0101-1	Calibrator 0; (pg/ml), lyophilized
CR 1019-0102-1	Calibrator 1; (pg/ml), lyophilized
CR 1019-0103-1	Calibrator 2; (pg/ml), lyophilized
CR 1019-0104-1	Calibrator 3; (pg/ml), lyophilized
CR 1019-0105-1	Calibrator 4; (pg/ml), lyophilized
CR 1019-0106-1	Calibrator 5; (pg/ml), lyophilized
CR 1019-0107-1	Positive control 1 (human), lyophilized
CR 1019-0108-1	Positive control 2 (human), lyophilized
CV 1570-0101 G	Pos. control: verification control (ANA, IgG): homogeneous pattern, ready for use
CV 1620-0101 G	Pos. control: verification control (AMA IgG), ready for use
CV 1620-0105 G	Pos. control: verification control (AMA IgG), ready for use
CV 1620-0101 M	Pos control: function control (AMA IgM), ready for use
CV 2841-0101 A	Pos. control: anti-Saccharomyces cerevisiae (IgA), ready for use
CV 2841-0102 A	Pos. control: anti-Saccharomyces cerevisiae (IgA), ready for use
CV 2841-0101 G	Pos. control: anti-Saccharomyces cerevisiae (IgG), ready for use
CV 2841-0102 G	Pos. control: anti-Saccharomyces cerevisiae (IgG), ready for use
CV 2841-0101 Z	Neg. control: anti-Saccharomyces cerevisiae negative, ready for use
CV 3011-0101 A	Pos. control: anti-gliadin (GAF-3X) (IgA), ready for use
CV 3011-0101 G	Pos. control: anti-gliadin (GAF-3X) (IgA), ready for use
CV 3011-0102 A	Pos. control: anti-gliadin (GAF-3X) (IgA), ready for use
CW 2000-0001 ZA	Negative control for infectious serology blot systems (IgA)
CW 2000-0001 ZG	Negative control for infectious serology blot systems (IgG)
CW 2000-0001 ZM	Negative control for infectious serology blot systems (IgM)
CW 2080-5001 A	Pos. control: anti-Helicobacter pylori (IgA), 50x concentrate
CW 2080-5001 G	Pos. control: anti-Helicobacter pylori (IgG), 50x concentrate
CW 2080-5001 ZA	Neg. control: anti-Helicobacter pylori (IgA), 50x concentrate
CW 2080-5001 ZG	Neg. control: anti-Helicobacter pylori (IgG), 50x concentrate
CW 2111-5001 G	Pos. control: anti-Treponema pallidum (IgG), 50x concentrate
CW 2111-5001 M	Pos. control: anti-Treponema pallidum (IgM), 50x concentrate
CW 2111-5001 YM	Bl. control: anti-Treponema pallidum (IgM), 50x concentrate
CW 2111-5001 ZG	Neg. control: anti-Treponema pallidum (IgG), 50x concentrate
CW 2111-5001 ZM	Neg. control: anti-Treponema pallidum (IgM), 50x concentrate
CW 2131-5001 G	Pos. control: anti-Borrelia afzelii (IgG), 50x concentrate
CW 2131-5001 M	Pos. control: anti-Borrelia afzelii (IgM), 50x concentrate
CW 2131-5001 YM	Bl. control: anti-Borrelia afzelii (IgM), 50x concentrate
CW 2131-5001 ZG	Neg. control: anti-Borrelia burgdorferi (IgG), 50x concentrate
CW 2131-5001 ZM	Neg. control: anti-Borrelia burgdorferi (IgM), 50x concentrate
CW 2131-5001-2 G	Pos. control serum 2: anti-Borrelia afzelii (IgG), 50x concentrate
CW 2132-5001 G	Pos. control: anti-Borrelia burgdorferi (IgG), 50x concentrate
CW 2132-5001 M	Pos. control: anti-Borrelia burgdorferi (IgM), 50x concentrate
CW 2132-5001 YM	Bl. control: anti-Borrelia burgdorferi (IgM), 50x concentrate
CW 2132-5001 ZG	Neg. control: anti-Borrelia burgdorferi (IgG), 50x concentrate
CW 2132-5001 ZM	Neg. control: anti-Borrelia burgdorferi (IgM), 50x concentrate
CW 2134-5001 G	Pos. control: anti-Borrelia garinii (IgG), 50x concentrate
CW 2134-5001 M	Pos. control: anti-Borrelia garinii (IgM), 50x concentrate
CW 2134-5001 YM	Bl. control: anti-Borrelia garinii (IgM), 50x concentrate
CW 2134-5001 ZG	Neg. control: anti-Borrelia garinii (IgG), 50x concentrate
CW 2134-5001 ZM	Neg. control: anti-Borrelia garinii (IgM), 50x concentrate
CW 2173-5001 A	Pos. control: anti-Yersinia enterocolitica (IgA), 50x concentrate
CW 2173-5001 G	Pos. control: anti-Yersinia enterocolitica (IgG), 50x concentrate
CW 2173-5001 ZA	Neg. control: anti-Yersinia enterocolitica (IgA), 50x concentrate
CW 2173-5001 ZG	Neg. control: anti-Yersinia enterocolitica (IgG), 50x concentrate
CW 2321-5001 G	Pos. control: anti-Echinococcus (IgG), 50x concentrate
CW 2531-5001 G	Pos. control: anti-Herpes-simplex-virus (HSV) (IgG), 50x concentrate
CW 2531-5001 M	Pos. control: anti-Herpes-simplex-virus (HSV) (IgM), 50x concentrate
CW 2531-5001 ZG	Neg. control: anti-Herpes-simplex-virus (HSV) (IgG), 50x concentrate
CW 2531-5001 ZM	Neg. control: anti-Herpes-simplex-virus (HSV) (IgM), 50x concentrate
CW 2790-5001 G	Pos. control: anti-Epstein-Barr-virus (EBV) (IgG), 50x concentrate
CW 2790-5001 M	Pos. control: anti-Epstein-Barr-virus (EBV) (IgM), 50x concentrate
CW 2790-5001 ZG	Neg. control: anti-Epstein-Barr-virus (EBV) (IgG), 50x concentrate
CW 2790-5001 ZM	Neg. control: anti-Epstein-Barr-virus (EBV) (IgM), 50x concentrate
DA 1010-1001-1 G	EUROASSAY Anti-TG, -TPO (IgG)
DA 1010-1003-1 G	EUROASSAY Anti-TPO/TG (IgG)
DA 1300-1001 G	EUROASSAY AMA-M2, LKM-1, -SLA/LP (IgG)
DA 1300-1003 G	EUROASSAY AMA-M2, LKM-1, -SLA/LP (IgG)
DA 1300-1001-1 G	EUROASSAY Anti-LKM-1, -SLA/LP (IgG)
DA 1300-1003-1 G	EUROASSAY Anti-LKM-1, -SLA/LP (IgG)
DA 1300-1005-1 G	EUROASSAY Anti-LKM-1, -SLA/LP (IgG)
DA 1300-1001-2 G	EUROASSAY Anti-LKM-1, -LC-1, -SLA/LP (IgG)
DA 1300-1003-2 G	EUROASSAY Anti-LKM-1, -LC-1, -SLA/LP (IgG)
DA 1300-1001-3 G	EUROASSAY Liver Profile (IgG)
DA 1300-1003-3 G	EUROASSAY Liver Profile (IgG)
DA 1302-1001 G	EUROASSAY Anti-SLA/LP (IgG)
DA 1302-1003 G	EUROASSAY Anti-SLA/LP (IgG)
DA 1302-1005 G	EUROASSAY Anti-SLA/LP (IgG)
DA 1590-1001-1 G	EUROASSAY Anti-ENA ProfilePlus (IgG)
DA 1590-1003-1 G	EUROASSAY Anti-ENA ProfilePlus (IgG)
DA 1590-1005-1 G	EUROASSAY Anti-ENA ProfilePlus (IgG)
DA 1590-1001-2 G	EUROASSAY DA 1590-2 G
DA 1590-1003-2 G	EUROASSAY DA 1590-2 G
DA 1590-1001-6 G	EUROASSAY DA 1590-6 G
DA 1590-1003-6 G	EUROASSAY DA 1590-6 G
DA 1590-1001-8 G	EUROASSAY DA 1590-8 G
DA 1590-1001-9 G	EUROASSAY Anti-ENA Profile (IgG)
DA 1590-1005-9 G	EUROASSAY Anti-ENA Profile (IgG)
DA 1590-1003-17 G	EUROASSAY DA 1590-17 G
DA 1590-1001-18 G	EUROASSAY DA 1590-18 G
DA 1590-1005-18 G	EUROASSAY DA 1590-18 G
DA 1590-1001-20 G	EUROASSAY DA 1590-20 G
DA 1590-1003-20 G	EUROASSAY DA 1590-20 G
DA 1590-1005-20 G	EUROASSAY DA 1590-20 G
DA 1590-1001-29 G	EUROASSAY DA 1590-29 G
DA 1590-1003-29 G	EUROASSAY DA 1590-29 G
DA 1590-1005-29 G	EUROASSAY DA 1590-29 G
DA 1590-1001-30 G	EUROASSAY DA 1590-30 G
DA 1590-1001-32 G	EUROASSAY DA 1590-32 G
DA 1590-1005-32 G	EUROASSAY DA 1590-32 G
DA 1590-1001-33 G	EUROASSAY DA 1590-33 G
DA 1620-1001-1 O	EUROASSAY AMA Profile (IgGM)
DA 1620-1003-1 O	EUROASSAY AMA Profile (IgGM)
DA 1620-1005-1 O	EUROASSAY AMA Profile (IgGM)
DE 3110-1001 E	EUROASSAY Inhalation (IgE)
DE 3110-1001-2 E	EUROASSAY Inhalation 2 (IgE)

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DE 3210-0501-1 E	EUROASSAY DPA-Dx Pollen 1 (IgE)
DE 3410-1001 E	EUROASSAY Food (IgE)
DE 3410-1001-2 E	EUROASSAY Food 2 (IgE)
DE 3511-0501-1 E	EUROASSAY DPA-Dx Peanut 1 (IgE)
DE 3712-1001 E	EUROASSAY Pediatrics / Atopy (IgE)
DE 3712-1001-2 E	EUROASSAY Pediatrics / Atopy 2 (IgE)
DE 3812-1001-1 E	EUROASSAY DPA-Dx Paediatrics 1 (IgE)
DE 3850-0501-3 E	EUROASSAY DPA-Dx Insect venoms 3 (IgE)
DL 0160-1601 G	EUROLINE Validation (IgG)
DL 0160-5001 G	EUROLINE Validation (IgG)
DL 0160-24001 G	EUROLINE Validation (IgG)
DL 1111-1601 G	EUROLINE Anti-Neuronal Antigens Profile (IgG)
DL 1111-1601-1 G	EUROLINE Neuronal Antigens Profile 1 (IgG)
DL 1111-1601-2 G	EUROLINE Neuronal Antigens Profile 2 (IgG)
DL 1111-1601-4 G	EUROLINE Neuronal Antigens Profile PLUS RST (IgG)
DL 1111-1601-5 G	EUROLINE Anti-Recoverin (IgG)
DL 1111-1601-6 G	EUROLINE Anti-SOX1, -Titin (IgG)
DL 1111-1601-7 G	EUROLINE Paraneoplastic Neurologic Syndromes 12 Ag (IgG)
DL 1111-5001-7 G	EUROLINE Paraneoplastic Neurologic Syndromes 12 Ag (IgG)
DL 1111-6401-7 G	EUROLINE Paraneoplastic Neurologic Syndromes 12 Ag (IgG)
DL 1111-1601-8 G	EUROLINE Neuronale Antigene Profil Ri, Yo und Hu (IgG)
DL 1111-1601-10 G	EUROLINE Neuronal Antigens Profile 10 (IgG)
DL 1111-1601-21 G	EUROLINE Neuronal Antigens Profile 21 (IgG)
DL 1111-1601-41 G	EUROLINE Neuronal Antigens Profile 41 (IgG)
DL 1130-1601-1 G	EUROLINE Anti-Gangliosides Profile 1 (IgG)
DL 1130-1601-1 M	EUROLINE Anti-Gangliosides Profile 1 (IgM)
DL 1130-1601-2 G	EUROLINE Anti-Gangliosides Profile 2 (IgG)
DL 1130-1601-2 M	EUROLINE Anti-Gangliosides Profile 2 (IgM)
DL 1200-1601-2 G	EUROLINE Anti-MPO, -PR3 (IgG)
DL 1200-6401-2 G	EUROLINE Anti-MPO, -PR3 (IgG)
DL 1200-1601-3 G	EUROLINE Anti-MPO, -PR3 and GBM (IgG)
DL 1200-6401-3 G	EUROLINE Anti-MPO, -PR3 und GBM (IgG)
DL 1300-1601-2 G	EUROLINE Liver Profile 2 (IgG)
DL 1300-6401-2 G	EUROLINE Liver Profile 2 (IgG)
DL 1300-1601-3 G	EUROLINE Liver Profile (IgG)
DL 1300-6401-3 G	EUROLINE Liver Profile (IgG)
DL 1300-0510-4 G	EUROLINE -Autoimmune Liver Diseases- (IgG)
DL 1300-1601-4 G	EUROLINE -Autoimmune Liver Diseases- (IgG)
DL 1300-5001-4 G	EUROLINE -Autoimmune Liver Diseases- (IgG)
DL 1300-6401-4 G	EUROLINE -Autoimmune Liver Diseases- (IgG)
DL 1300-1601-5 G	EUROLINE Autoimmune Liver Diseases 14 Ag (IgG)
DL 1300-1601-6 G	EUROLINE Liver Profile 6 (IgG)
DL 1300-6401-6 G	EUROLINE Liver Profile 6 (IgG)
DL 1300-1601-7 G	EUROLINE Liver Profile 7 (IgG)
DL 1300-6401-7 G	EUROLINE Liver Profile 7 (IgG)
DL 1360-0510 A	EUROLINE Autoimmune Gastrointestinal Diseases (IgA)
DL 1360-1601 A	EUROLINE Autoimmune Gastrointestinal Diseases (IgA)
DL 1360-6401 A	EUROLINE Autoimmune Gastrointestinal Diseases (IgA)
DL 1360-1601 G	EUROLINE Autoimmune Gastrointestinal Diseases (IgG)
DL 1360-5001 G	EUROLINE Autoimmune Gastrointestinal Diseases (IgG)
DL 1360-6401 G	EUROLINE Autoimmune Gastrointestinal Diseases (IgG)
DL 1530-1601 G	EUROLINE Myositis Antigens Profile (IgG)
DL 1530-1601-3 G	EUROLINE Myositis Antigens Profile 3 (IgG)
DL 1530-6401-3 G	EUROLINE Myositis Antigens Profile 3 (IgG)
DL 1530-1601-4 G	EUROLINE Autoimmune Inflammatory Myopathies 16 Ag (IgG)
DL 1530-5001-4 G	EUROLINE Autoimmune Inflammatory Myopathies 16 Ag (IgG)
DL 1530-6401-4 G	EUROLINE Autoimmune Inflammatory Myopathies 16 Ag (IgG)
DL 1530-1601-5 G	EUROLINE Myositis Antigens Profile 5 (IgG)
DL 1530-6401-5 G	EUROLINE Myositis Antigens Profile 5 (IgG)
DL 1530-1601-6 G	EUROLINE Myositis Profile 6 Ag (IgG)
DL 1530-6401-6 G	EUROLINE Myositis Profile 6 Ag (IgG)
DL 1530-1601-7 G	EUROLINE Autoimmune Inflammatory Myopathies 16 Ag et cN-1A (IgG)
DL 1530-5001-7 G	EUROLINE Autoimmune Inflammatory Myopathies 16 Ag et cN-1A (IgG)
DL 1530-6401-7 G	EUROLINE Autoimmune Inflammatory Myopathies 16 Ag et cN-1A (IgG)
DL 1530-1601-8 G	EUROLINE Autoimmune Inflammatory Myopathies 16 Ag et cN-1A et HMGCR (IgG)
DL 1530-6401-8 G	EUROLINE Autoimmune Inflammatory Myopathies 16 Ag et cN-1A et HMGCR (IgG)
DL 1532-1601 G	EUROLINE Systemic sclerosis (Nucleoli) profile (IgG)
DL 1532-5001 G	EUROLINE Systemic sclerosis (Nucleoli) profile (IgG)
DL 1532-6401 G	EUROLINE Systemic sclerosis (Nucleoli) profile (IgG)
DL 1590-1601-1 G	EUROLINE Anti-ENA ProfilePlus 1 (IgG)
DL 1590-6401-1 G	EUROLINE Anti-ENA ProfilePlus 1 (IgG)
DL 1590-1601-2 G	EUROLINE Anti-ENA ProfilePlus 2 (IgG)
DL 1590-6401-2 G	EUROLINE Anti-ENA ProfilePlus 2 (IgG)
DL 1590-0510-3 G	EUROLINE ANA Profile 3 (IgG)
DL 1590-1601-3 G	EUROLINE ANA Profile 3 (IgG)
DL 1590-5001-3 G	EUROLINE ANA Profile 3 (IgG)
DL 1590-6401-3 G	EUROLINE ANA Profile 3 (IgG)
DL 1590-1601-5 G	EUROLINE ANA Profile 5 (IgG)
DL 1590-6401-5 G	EUROLINE ANA Profile 5 (IgG)
DL 1590-0510-8 G	EUROLINE ANA Profile 1 (IgG)
DL 1590-1601-8 G	EUROLINE ANA-Profile 1 (IgG)
DL 1590-5001-8 G	EUROLINE ANA-Profile 1 (IgG)
DL 1590-6401-8 G	EUROLINE ANA-Profile 1 (IgG)
DL 1590-1601-13 G	EUROLINE Anti-SS-A, -Ro-52 and -SS-B (IgG)
DL 1590-6401-13 G	EUROLINE Anti-SS-A, -Ro-52 and -SS-B (IgG)
DL 1590-1601-15 G	EUROLINE ANA Profile 15 (IgG)
DL 1590-6401-15 G	EUROLINE ANA Profile 15 (IgG)
DL 1590-1601-16 G	EUROLINE ANA Profile 16 (IgG)
DL 1590-6401-16 G	EUROLINE ANA Profile 16 (IgG)
DL 1590-1601-17 G	EUROLINE ANA Profile 17 (IgG)
DL 1590-6401-17 G	EUROLINE ANA Profile 17 (IgG)
DL 1590-1601-18 G	EUROLINE ANA Profile 18 (IgG)
DL 1590-6401-18 G	EUROLINE ANA Profile 18 (IgG)
DL 1590-1601-23 G	EUROLINE ANA Profile 23 (IgG)
DL 1590-5001-23 G	EUROLINE ANA Profile 23 (IgG)
DL 1590-6401-23 G	EUROLINE ANA Profile 23 (IgG)
DL 1590-1601-30 G	EUROLINE ANA Profile 3 plus DFS70 (IgG)
DL 1590-5001-30 G	EUROLINE ANA Profile 3 plus DFS70 (IgG)
DL 1590-6401-30 G	EUROLINE ANA Profile 3 plus DFS70 (IgG)
DL 1590-1601-31 G	EUROLINE ANA Profile et Mi-2 et Ku (IgG)
DL 1590-6401-31 G	EUROLINE ANA Profile et Mi-2 et Ku (IgG)
DL 1590-1601-32 G	EUROLINE Anti-dsDNA, -Nucleosomes, -Histones, -DFS70 (IgG)
DL 1590-5001-32 G	EUROLINE Anti-dsDNA, -Nucleosomes, -Histones, -DFS70 (IgG)
DL 1590-1601-33 G	EUROLINE ANA Profile et Mi-2 et Ku, DFS70 (IgG)
DL 1590-5001-33 G	EUROLINE ANA Profile et Mi-2, Ku, DFS70 (IgG)
DL 1590-6401-33 G	EUROLINE ANA Profile et Mi-2 et Ku, DFS70 (IgG)

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DL 1590-1601-34 G	EUROLINE Anti-Mi-2α, -Mi-2β, -Ku, -DFS70 (IgG)
DL 1590-6401-34 G	EUROLINE Anti-Mi-2α, -Mi-2β, -Ku, -DFS70 (IgG)
DL 1590-1601-35 G	EUROLINE Cytoplasm profile (IgG)
DL 1590-5001-35 G	EUROLINE Cytoplasm profile (IgG)
DL 1590-6401-35 G	EUROLINE Cytoplasm profile (IgG)
DL 1590-1601-36 G	EUROLINE ANA Profile 36 (IgG)
DL 1592-1601 G	EUROLINE Anti-DFS70 (IgG)
DL 1592-5001 G	EUROLINE Anti-DFS70 (IgG)
DL 1910-1601 A	EUROLINE Coeliac Disease Profile (IgA)
DL 1910-1601 G	EUROLINE Coeliac Disease Profile (IgG)
DN 2050-1601 A	EUROLINE Bordetella pertussis (IgA)
DN 2050-1601 G	EUROLINE Bordetella pertussis (IgG)
DN 2050-24001 A	EUROLINE Bordetella pertussis (IgA)
DN 2050-24001 G	EUROLINE Bordetella pertussis (IgG)
DN 2111-1601 G	EUROLINE Anti-Treponema pallidum (IgG)
DN 2111-6401 G	EUROLINE Anti-Treponema pallidum (IgG)
DN 2111-1601 M	EUROLINE Anti-Treponema pallidum (IgM)
DN 2111-6401 M	EUROLINE Anti-Treponema pallidum (IgM)
DN 2131-0510 G	Anti-Borrelia EUROLINE-RN-AT (IgG)
DN 2131-3201 G	Anti-Borrelia EUROLINE-RN-AT (IgG)
DN 2131-24001 G	Anti-Borrelia EUROLINE-RN-AT (IgG)
DN 2131-0510 M	Anti-Borrelia EUROLINE-RN-AT (IgM)
DN 2131-3201 M	Anti-Borrelia EUROLINE-RN-AT (IgM)
DN 2131-24001 M	Anti-Borrelia EUROLINE-RN-AT (IgM)
DN 2131-0510-2 M	Anti-Borrelia EUROLINE-RN-AT-adv (IgM)
DN 2131-3201-2 M	Anti-Borrelia EUROLINE-RN-AT-adv (IgM)
DN 2131-24001-2 M	Anti-Borrelia EUROLINE-RN-AT-adv (IgM)
DN 2131-3201-11 G	Anti-Borrelia EUROLINE-RN-AT-11 (IgG)
DN 2131-24001-11 G	Anti-Borrelia EUROLINE-RN-AT-11 (IgG)
DN 2131-3201-11 M	Anti-Borrelia EUROLINE-RN-AT-11 (IgM)
DN 2131-24001-11 M	Anti-Borrelia EUROLINE-RN-AT-11 (IgM)
DN 2173-1601 A	EUROLINE Anti-Yersinia enterocolitica (IgA)
DN 2173-6401 A	EUROLINE Anti-Yersinia enterocolitica (IgA)
DN 2173-1601 G	EUROLINE Anti-Yersinia enterocolitica (IgG)
DN 2173-6401 G	EUROLINE Anti-Yersinia enterocolitica (IgG)
DN 2580-1601 G	EUROLINE Anti-Parvovirus B19 (IgG)
DN 2580-1601 M	EUROLINE Anti-Parvovirus B19 (IgM)
DN 278h-1601-1 G	EUROLINE Anti-Hanta Profile 1 (IgG)
DN 278h-1601-1 M	EUROLINE Anti-Hanta Profile 1 (IgM)
DN 278h-1601-2 G	EUROLINE Anti-Hanta Virus Profile Global (IgG)
DN 278h-1601-2 M	EUROLINE Anti-Hanta Virus Profile Global (IgM)
DN 2790-0510-2 G	EUROLINE Anti-EBV Profile 2 (IgG)
DN 2790-1601-2 G	EUROLINE Anti-EBV Profile 2 (IgG)
DN 2790-6401-2 G	EUROLINE Anti-EBV Profile 2 (IgG)
DN 2790-0510-2 M	EUROLINE Anti-EBV Profile 2 (IgM)
DN 2790-1601-2 M	EUROLINE Anti-EBV Profile 2 (IgM)
DN 2790-6401-2 M	EUROLINE Anti-EBV Profile 2 (IgM)
DN 2790-1601-11 M	EUROLINE Anti-EBV-CA Profile (IgM)
DP 3021-1601-7 G	EUROLINE-FOOD Profile 54 (IgG)
DP 3022-0802-1 G	EUROLINE-FOOD Profile 108 (IgG)
DP 3022-0802-2 G	EUROLINE-FOOD Profile 107 (IgG)
DP 3024-0404-1 G	EUROLINE-FOOD Profile 216 (IgG)
DP 3024-0404-2 G	EUROLINE-FOOD Profile 215 (IgG)
DP 3110-1601 E	EUROLINE Inhalation (IgE)
DP 3110-6401 E	EUROLINE Inhalation (IgE)
DP 3110-1601 SE	EUROLINE-SC Inhalation (IgE)
DP 3110-6401 SE	EUROLINE-SC Inhalation (IgE)
DP 3110-1601-1 E	EUROLINE Inhalation 2 (IgE)
DP 3110-1601-3 E	EUROLINE Inhalation 3 (IgE)
DP 3111-1601 E	EUROLINE pediatric inhalation (IgE)
DP 3112-1601 E	EUROLINE mediterranean inhalation (IgE)
DP 3112-1601-2 E	EUROLINE Mediterranean Inhalation 2 (IgE)
DP 3113-1601 E	EUROLINE Inhalation South East Asia (IgE)
DP 3116-1601-2 E	EUROLINE Inhalation (China 2) (IgE)
DP 3118-1601 E	EUROLINE Inhalation Gulf (IgE)
DP 3117-1601 E	EUROLINE Inhalation Middle East (IgE)
DP 3119-1601-11 E	EUROLINE Inhalation "Turkey 1" (IgE)
DP 3120-1601 E	EUROLINE Inhalation India (IgE)
DP 3120-1601-2 E	EUROLINE Inhalation "India 2" (IgE)
DP 3122-1601 E	EUROLINE Inhalation "France" (IgE)
DP 3122-6401 E	EUROLINE Inhalation "France" (IgE)
DP 3122-1601-2 E	EUROLINE Inhalation "France 2" (IgE)
DP 3122-6401-2 E	EUROLINE Inhalation "France 2" (IgE)
DP 3123-1601-2 E	EUROLINE Inhalation "Lebanon 2" (IgE)
DP 3124-1601 E	EUROLINE Inhalation "Screen South Africa" (IgE)
DP 3126-1601 E	EUROLINE "Inhalation Mexico" (IgE)
DP 3127-1601-1 E	EUROLINE Inhalation "Ukraine 1" (IgE)
DP 3128-1601 E	EUROLINE Inhalation Trees (IgE)
DP 3129-1601 E	EUROLINE Inhalation Grass and Weeds (IgE)
DP 3130-1601 E	EUROLINE Inhalation Animals (IgE)
DP 3131-1601 E	EUROLINE Inhalation Indoor allergens (IgE)
DP 3132-1601 E	EUROLINE Inhalation "Maghreb" (IgE)
DP 3133-1601-1 E	EUROLINE Inhalation "Iran 1" (IgE)
DP 3135-1601-1 E	EUROLINE Inhalation "Venezuela 1" (IgE)
DP 3136-1601-1 E	EUROLINE Inhalation "California 1" (IgE)
DP 3136-6401-1 E	EUROLINE Inhalation "California 1" (IgE)
DP 3138-1601-1 E	EUROLINE Inhalation "Iraq 1" (IgE)
DP 3210-1601-1 E	EUROLINE DPA-Dx Pollen 1 (IgE)
DP 3211-1601-1 E	EUROLINE DPA-DX Pollen Southern Europe 1 (IgE)
DP 3410-1601 E	EUROLINE Food (IgE)
DP 3410-6401 E	EUROLINE Food (IgE)
DP 3410-1601 SE	EUROLINE-SC Food (IgE)
DP 3410-6401 SE	EUROLINE-SC Food (IgE)
DP 3410-1601-1 E	EUROLINE Food 2 (IgE)
DP 3410-1601-3 E	EUROLINE Food 3 (IgE)
DP 3411-1601 E	EUROLINE Food South East Asia 1 (IgE)
DP 3414-1601-2 E	EUROLINE Food (China 2) (IgE)
DP 3415-1601-2 E	EUROLINE Food Middle East 2 (IgE)
DP 3135-1601-1 E	EUROLINE Inhalation "Venezuela 1" (IgE)
DP 3416-1601 E	EUROLINE Food Gulf (IgE)
DP 3420-1601-11 E	EUROLINE Food "Turkey 1" (IgE)
DP 3421-1601 E	EUROLINE Food India (IgE)
DP 3421-1601-2 E	EUROLINE Food "India 2" (IgE)
DP 3422-1601 E	EUROLINE Food "France" (IgE)
DP 3422-6401 E	EUROLINE Food "France" (IgE)
DP 3422-1601-2 E	EUROLINE Food "France 2" (IgE)

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DP 3422-6401-2 E	EUROLINE Food "France 2" (IgE)
DP 3423-1601-3 E	EUROLINE Food "Lebanon 3" (IgE)
DP 3424-1601 E	EUROLINE Food "Screen South Africa" (IgE)
DP 3425-1601 E	EUROLINE "Food Mexico" (IgE)
DP 3426-1601-1 E	EUROLINE Food "Ukraine 1" (IgE)
DP 3426-1601-2 E	EUROLINE Food "Ukraine 2" (IgE)
DP 3427-1601 E	EUROLINE Food Dairy and Nuts (IgE)
DP 3428-1601 E	EUROLINE Food Flour and Meat (IgE)
DP 3429-1601 E	EUROLINE Food Vegetables (IgE)
DP 3430-1601 E	EUROLINE Food Fruits (IgE)
DP 3431-1601 E	EUROLINE Food "Maghreb" (IgE)
DP 3432-1601-1 E	EUROLINE Food "Iran 1" (IgE)
DP 3433-1601-1 E	EUROLINE Food "Venezuela 1" (IgE)
DP 3433-1601-1 E	EUROLINE Food "Venezuela 1" (IgE)
DP 3434-1601-1 E	EUROLINE Food "California 1" (IgE)
DP 3434-6401-1 E	EUROLINE Food "California 1" (IgE)
DP 3436-1601-1 E	EUROLINE Food "Iraq 1" (IgE)
DP 3510-1601-1 E	EUROLINE DPA-Dx Milk 1 (IgE)
DP 3510-1601-1 SE	EUROLINE-SC DPA-Dx Milk 1 (IgE)
DP 3511-1601-1 E	EUROLINE DPA-Dx Peanut 1 (IgE)
DP 3701-1601 E	EUROLINE Atopy "Top-Screen" (IgE)
DP 3702-1601-1 E	EUROLINE Atopy "Chile 1" (IgE)
DP 3702-1601-2 E	EUROLINE Atopy "Chile 2" (IgE)
DP 3703-1601-1 E	EUROLINE Atopy "Ukraine 1" (IgE)
DP 3703-1601-2 E	EUROLINE Atopy "Ukraine 2" (IgE)
DP 3704-1601-1 E	EUROLINE Atopy "Venezuela 1" (IgE)
DP 3706-1601-1 E	EUROLINE Atopy "Caribbean 1" (IgE)
DP 3707-1601-1 E	EUROLINE Atopy "Indonesia 1" (IgE)
DP 3708-1601-1 E	EUROLINE Pediatrics "California 1" (IgE)
DP 3708-6401-1 E	EUROLINE Pediatrics "California 1" (IgE)
DP 3709-1601-1 E	EUROLINE Atopy Thailand 1 (IgE)
DP 3709-1601-2 E	EUROLINE Atopy "Thailand 2" (IgE)
DP 3710-1601 E	EUROLINE Atopy (IgE)
DP 3710-1601 SE	EUROLINE-SC Atopy (IgE)
DP 3710-0401-2 E	EUROLINE Atopy 3 (IgE)
DP 3710-1601-2 E	EUROLINE Atopy 3 (IgE)
DP 3710-1601-4 E	EUROLINE Atopy 4 (IgE)
DP 3710-1601-11 E	EUROLINE Atopy 11 (IgE)
DP 3710-1601-13 E	EUROLINE Atopy 13 (IgE)
DP 3711-1601 E	EUROLINE pollen-food cross reactions (IgE)
DP 3712-1601 E	EUROLINE Pediatrics (IgE)
DP 3712-6401 E	EUROLINE Pediatrics (IgE)
DP 3712-1601 SE	EUROLINE-SC Pediatric (IgE)
DP 3712-6401 SE	EUROLINE-SC Pediatric (IgE)
DP 3713-1601 E	EUROLINE Atopy China (IgE)
DP 3713-6401 E	EUROLINE Atopy China (IgE)
DP 3713-1601-5 E	EUROLINE Atopy (China 5) (IgE)
DP 3713-1601-7 E	EUROLINE Atopy (China 7) (IgE)
DP 3715-1601-1 E	EUROLINE Atopy "South East Asia 1" (IgE)
DP 3715-1601-2 E	EUROLINE Atopy "South East Asia 2" (IgE)
DP 3715-1601-3 E	EUROLINE Atopy "South East Asia 3" (IgE)
DP 3716-1601 E	EUROLINE Atopy (Peru) (IgE)
DP 3717-1601 E	EUROLINE Mix "France" (IgE)
DP 3717-6401 E	EUROLINE Mix "France" (IgE)
DP 3717-1601-2 E	EUROLINE Mix "France 2" (IgE)
DP 3717-6401-2 E	EUROLINE Mix "France 2" (IgE)
DP 3718-1601 E	EUROLINE Atopy "Lithuania" (IgE)
DP 3718-1601 SE	EUROLINE-SC Atopy "Lithuania" (IgE)
DP 3720-1601 E	EUROLINE Insect venoms (IgE)
DP 3790-1601 E	EUROLINE Atopy Screen (IgE)
DP 3812-1601-1 E	EUROLINE DPA-Dx Pediatrics 1 (IgE)
DP 3812-1601-2 E	EUROLINE DPA-Dx Pediatrics 2 (IgE)
DP 3850-1601-2 E	EUROLINE DPA-Dx Insect venoms 2 (IgE)
DP 3850-1601-3 E	EUROLINE DPA-Dx Insect venoms 3 (IgE)
DP 3851-1601-1 E	EUROLINE DPA-Dx Insect venoms "Southern Europe 1" (IgE)
DW 1111-1601-2 G	Anti-Neuronal Antigen EUROLINE-WB (IgG)
DW 1111-2401-2 G	Anti-Neuronal Antigen EUROLINE-WB (IgG)
DW 1520-1601-3 G	Anti-HEp-2 Cell Antigen EUROLINE-WB (IgG)
DW 1520-3001-3 G	Anti-HEp-2 Cell Antigen EUROLINE-WB (IgG)
DY 2080-1601-1 A	Anti-Helicobacter pylori EUROLINE-Westernblot (IgA)
DY 2080-3001-1 A	Anti-Helicobacter pylori EUROLINE-Westernblot (IgA)
DY 2080-1601-1 G	Anti-Helicobacter pylori EUROLINE-Westernblot (IgG)
DY 2080-3001-1 G	Anti-Helicobacter pylori EUROLINE-Westernblot (IgG)
DY 2111-1601 G	Anti-Treponema pallidum Westernblot (IgG)
DY 2111-2401 G	Anti-Treponema pallidum Westernblot (IgG)
DY 2111-1601 M	Anti-Treponema pallidum Westernblot (IgM)
DY 2111-2401 M	Anti-Treponema pallidum Westernblot (IgM)
DY 2111-1601-1 G	Anti-Treponema pallidum EUROLINE-WB (IgG)
DY 2111-2401-1 G	Anti-Treponema pallidum EUROLINE-WB (IgG)
DY 2111-1601-1 M	Anti-Treponema pallidum EUROLINE-WB (IgM)
DY 2111-2401-1 M	Anti-Treponema pallidum EUROLINE-WB (IgM)
DY 2112-1601 G	Anti-Treponema pallidum-WESTERNBLOT (IgG)
DY 2112-2401 G	Anti-Treponema pallidum-WESTERNBLOT (IgG)
DY 2112-1601 M	Anti-Treponema pallidum-WESTERNBLOT (IgM)
DY 2112-2401 M	Anti-Treponema pallidum-WESTERNBLOT (IgM)
DY 2112-1601 G	Anti-Treponema pallidum-WESTERNBLOT (IgG)
DY 2112-1601-1 G	Anti-Treponema pallidum-EUROLINE-WB (IgG)
DY 2112-2401-1 G	Anti-Treponema pallidum-EUROLINE-WB (IgG)
DY 2112-1601-1 M	Anti-Treponema pallidum-EUROLINE-WB (IgM)
DY 2112-2401-1 M	Anti-Treponema pallidum-EUROLINE-WB (IgM)
DY 2131-1601 G	Anti-Borrelia afzelii Westernblot (IgG)
DY 2131-3001 G	Anti-Borrelia afzelii Westernblot (IgG)
DY 2131-3201 G	Anti-Borrelia afzelii Westernblot (IgG)
DY 2131-24001 G	Anti-Borrelia afzelii Westernblot (IgG)
DY 2131-1601 M	Anti-Borrelia afzelii Westernblot (IgM)
DY 2131-3001 M	Anti-Borrelia afzelii Westernblot (IgM)
DY 2131-3201 M	Anti-Borrelia afzelii Westernblot (IgM)
DY 2131-24001 M	Anti-Borrelia afzelii Westernblot (IgM)
DY 2131-1601-1 G	Anti-Borrelia EUROLINE-WB (IgG)
DY 2131-3001-1 G	Anti-Borrelia EUROLINE-WB (IgG)
DY 2131-24001-1 G	Anti-Borrelia EUROLINE-WB (IgG)
DY 2131-1601-1 M	Anti-Borrelia EUROLINE-WB (IgM)
DY 2131-3001-1 M	Anti-Borrelia EUROLINE-WB (IgM)
DY 2131-24001-1 M	Anti-Borrelia EUROLINE-WB (IgM)
DY 2132-1601 G	Anti-Borrelia burgdorferi Westernblot (IgG)
DY 2132-3001 G	Anti-Borrelia burgdorferi Westernblot (IgG)
DY 2132-3201 G	Anti-Borrelia burgdorferi Westernblot (IgG)

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Order No.	Name
DY 2132-1601 M	Anti-Borrelia burgdorferi Westernblot (IgM)
DY 2132-3001 M	Anti-Borrelia burgdorferi Westernblot (IgM)
DY 2132-3201 M	Anti-Borrelia burgdorferi Westernblot (IgM)
DY 2134-1601 G	Anti-Borrelia garinii Westernblot (IgG)
DY 2134-3001 G	Anti-Borrelia garinii Westernblot (IgG)
DY 2134-3201 G	Anti-Borrelia garinii Westernblot (IgG)
DY 2134-1601 M	Anti-Borrelia garinii Westernblot (IgM)
DY 2134-3001 M	Anti-Borrelia garinii Westernblot (IgM)
DY 2134-3201 M	Anti-Borrelia garinii Westernblot (IgM)
DY 2173-1601 A	Anti-Yersinia enterocolitica Westernblot (IgA)
DY 2173-3001 A	Anti-Yersinia enterocolitica Westernblot (IgA)
DY 2173-1601 G	Anti-Yersinia enterocolitica Westernblot (IgG)
DY 2173-3001 G	Anti-Yersinia enterocolitica Westernblot (IgG)
DY 2321-1601-1 G	Anti-Echinococcus EUROLINE WB (IgG)
DY 2531-1601-1 G	Anti-HSV-1 / HSV-2 gG-2 EUROLINE-WB (IgG)
DY 2531-2401-1 G	Anti-HSV-1 / HSV-2 gG-2 EUROLINE-WB (IgG)
DY 2531-1601-1 M	Anti-HSV-1 / HSV-2 gG-2 EUROLINE-WB (IgM)
DY 2531-2401-1 M	Anti-HSV-1 / HSV-2 gG-2 EUROLINE-WB (IgM)
DY 2790-1601 G	Anti-EBV Westernblot (IgG)
DY 2790-2401 G	Anti-EBV Westernblot (IgG)
DY 2790-1601 M	Anti-EBV Westernblot (IgM)
DY 2790-2401 M	Anti-EBV Westernblot (IgM)
EA 1012-9601 G	Anti-TPO ELISA (IgG)
EA 1013-9601 G	Anti-TG ELISA (IgG)
EA 1015-9601 G	Anti-TSH Receptor ELISA (IgG)
EA 1015-9601-1 G	Anti-TSH Receptor (TRAb) Fast ELISA (IgG)
EA 1022-9601 G	Anti-GAD ELISA (IgG)
EA 1022-9601-1 G	Anti-GAD/IA2 Pool ELISA (IgG)
EA 1023-9601 G	Anti-IA2 ELISA (IgG)
EA 1027-9601	Anti-Zinc Transporter 8 ELISA
EA 1060-9601 P	Anti-Ovary ELISA
EA 1086-9601 P	Anti-Spermatozoa ELISA
EA 1200-1208-1 G	ANCA Profile ELISA (IgG)
EA 1201-9601-2 G	Anti-PR3-hn-hr ELISA (IgG)
EA 1211-9601 G	Anti-MPO ELISA (IgG)
EA 1251-9601 G	Anti-GBM ELISA (IgG)
EA 1254-9601 G	Anti-PLA2R ELISA (IgG)
EA 1302-9601 G	Anti-SLA/LP ELISA (IgG)
EA 1307-9601 G	Anti-LC-1 ELISA (IgG)
EA 1321-9601 G	Anti-LKM-1 ELISA (IgG)
EA 1361-9601 G	Anti-PCA ELISA (IgG)
EA 1362-9601 G	Anti-Intrinsic Factor ELISA (IgG)
EA 1435-9601 G	Anti-Acetylcholine Receptor ELISA (IgG)
EA 1490-1208-1 G	Dermatology Profile ELISA (IgG)
EA 1491-4801 G	Anti-Envoplakin ELISA (IgG)
EA 1495-4801 G	Anti-Desmoglein 1 ELISA (IgG)
EA 1496-4801 G	Anti-Desmoglein 3 ELISA (IgG)
EA 1502-4801-1 G	Anti-BP230-CF ELISA (IgG)
EA 1502-4801-2 G	Anti-BP180-NC16A-4X ELISA (IgG)
EA 1505-9601 G	Anti-CCP ELISA (IgG)
EA 151a-4802 G	Anti-Sa ELISA (IgG)
EA 151b-9601 G	Anti-CEP-1 ELISA (IgG)
EA 1560-9601 G	Anti-Histones ELISA (IgG)
EA 1571-9601 G	Anti-dsDNA ELISA (IgG)
EA 1572-9601 G	Anti-dsDNA-NcX ELISA (IgG)
EA 1573-9601 G	Anti-C1q ELISA (IgG)
EA 1574-9601 G	Anti-Nucleosomes ELISA (IgG)
EA 1576-9601 G	Anti-ssDNA ELISA (IgG)
EA 1584-9601 G	Anti-PM-Scl ELISA (IgG)
EA 159z-9601 G	Anti-DFS70 ELISA (IgG)
EA 1590-1208-1 G	Anti-ENA ProfilePlus 1 ELISA (IgG)
EA 1590-1208-2 G	Anti-ENA ProfilePlus 2 ELISA (IgG)
EA 1590-9601-7 G	Anti-ENA PoolPlus ELISA (IgG)
EA 1590-9601-8 G	ANA Screen ELISA (IgG)
EA 1590-9601-9 G	Anti-ENA Pool ELISA (IgG)
EA 1590-9601-11 G	ANA-Screen 11-ELISA (IgG)
EA 1590-1208-12 G	Anti-ENA SLE Profile 2 ELISA (IgG)
EA 1590-9601-14 G	ANA Screen 9 ELISA (IgG)
EA 1591-9601 G	Anti-nRNP/Sm ELISA (IgG)
EA 1593-9601 G	Anti-Sm ELISA (IgG)
EA 1595-9601 G	Anti-SS-A ELISA (IgG)
EA 1597-9601 G	Anti-SS-B ELISA (IgG)
EA 1599-9601 G	Anti-Scl-70 ELISA (IgG)
EA 1611-9601 G	Anti-Centromeres ELISA (IgG)
EA 1621-9601 A	Anti-Cardiolipin ELISA (IgA)
EA 1621-9601 G	Anti-Cardiolipin ELISA (IgG)
EA 1621-9601 M	Anti-Cardiolipin ELISA (IgM)
EA 1621-9601 P	Anti-Cardiolipin ELISA (IgAGM)
EA 162a-9601 A	Anti-Phosphatidylserine ELISA (IgA)
EA 162a-9601 G	Anti-Phosphatidylserine ELISA (IgG)
EA 162a-9601 M	Anti-Phosphatidylserine ELISA (IgM)
EA 162a-9601 P	Anti-Phosphatidylserine ELISA (IgAGM)
EA 1622-9601 G	Anti-M2-3E ELISA (IgG)
EA 1632-9601 A	Anti-β2-Glycoprotein 1 ELISA (IgA)
EA 1632-9601 G	Anti-β2-Glycoprotein 1 ELISA (IgG)
EA 1632-9601 M	Anti-β2-Glycoprotein 1 ELISA (IgM)
EA 1632-9601 P	Anti-β2-Glycoprotein 1 ELISA (IgAGM)
EA 1641-9601 G	Anti-ribosomal P Proteins ELISA (IgG)
EA 1661-9601 G	Anti-Jo-1 ELISA (IgG)
EA 1675-4801 G	Anti-cN-1A ELISA (IgG)
EA 1814-9601 A	IgA-Rheumatoid Factor ELISA
EA 1814-9601 G	IgG-Rheumatoid Factor ELISA
EA 1814-9601 M	IgM-Rheumatoid Factor ELISA
EA 1818-9601 G	CIC-C1q ELISA (IgG)
EA 1910-9601 A	Anti-tissue Transglutaminase ELISA (IgA)
EA 1910-9601 G	Anti-tissue Transglutaminase ELISA (IgG)
EA 1947-4801 G	Anti-Collagen type VII ELISA (IgG)
EI 2040-9601 G	Anti-Diphtheria Toxoid ELISA (IgG)
EI 2050-9601 A	Anti-Bordetella pertussis toxin ELISA (IgA)
EI 2050-9601 G	Anti-Bordetella pertussis toxin ELISA (IgG)
EI 2050-9601 M	Anti-Bordetella pertussis toxin ELISA (IgM)
EI 2050-9601-3 A	Anti-Bordetella FHA ELISA (IgA)
EI 2050-9601-3 G	Anti-Bordetella FHA ELISA (IgG)
EI 2050-9601-4 G	Anti-Bordetella Pertactin ELISA (IgG)
EI 2060-9601 G	Anti-Tetanus Toxoid ELISA (IgG)
EI 2080-9601 A	Anti-Helicobacter pylori ELISA (IgA)

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Order No.	Name
EI 2080-9601 G	Anti-Helicobacter pylori ELISA (IgG)
EI 2081-9601 A	Anti-Helicobacter pylori ELISA CagA (IgA)
EI 2081-9601 G	Anti-Helicobacter pylori ELISA CagA (IgG)
EI 2091-9601 A	Anti-Campylobacter jejuni ELISA (IgA)
EI 2091-9601 G	Anti-Campylobacter jejuni ELISA (IgG)
EI 2111-9601 G	Anti-Treponema pallidum ELISA (IgG)
EI 2111-9601 M	Anti-Treponema pallidum ELISA (IgM)
EI 2111-9601 O	Anti-Treponema pallidum Screen ELISA (IgGM)
EI 2111-9601-L G	CSF: Anti-Treponema pallidum ELISA (IgG)
EI 2132-9601 M	Anti-Borrelia ELISA (IgM)
EI 2132-9601-1 G	Anti-Borrelia burgdorferi VisE ELISA (IgG)
EI 2132-9601-2 G	Anti-Borrelia plus VisE ELISA (IgG)
EI 2132-9601-24 O	Lyme ELISA (IgG/IgM)
EI 2132-9601-5 G	Anti-Borrelia Select ELISA (IgG)
EI 2132-9601-5 M	Anti-Borrelia Select ELISA (IgM)
EI 2132-9601-L G	CSF: Anti-Borrelia plus VisE ELISA (IgG)
EI 2132-9601-L M	CSF: Anti-Borrelia ELISA (IgM)
EI 2132-9601-10 G	Lyme Trace ELISA (IgG)
EI 2150-9601 A	Anti-Legionella pneumophila ELISA (IgA)
EI 2150-9601 G	Anti-Legionella pneumophila ELISA (IgG)
EI 2150-9601 M	Anti-Legionella pneumophila ELISA (IgM)
EI 2173-9601 A	Anti-Yersinia enterocolitica ELISA (IgA)
EI 2173-9601 G	Anti-Yersinia enterocolitica ELISA (IgG)
EI 217a-9601-1 G	Anti-Coxiella burnetii Phase 1 ELISA (IgG)
EI 217a-9601-2 G	Anti-Coxiella burnetii Phase 2 ELISA (IgG)
EI 217a-9601-2 M	Anti-Coxiella burnetii Phase 2 ELISA (IgM)
EI 2189-9601 A	Anti-Brucella abortus ELISA (IgA)
EI 2189-9601 G	Anti-Brucella abortus ELISA (IgG)
EI 2189-9601 M	Anti-Brucella abortus ELISA (IgM)
EI 2202-9601 A	Anti-Mycoplasma pneumoniae ELISA (IgA)
EI 2202-9601 G	Anti-Mycoplasma pneumoniae ELISA (IgG)
EI 2202-9601 M	Anti-Mycoplasma pneumoniae ELISA (IgM)
EI 2212-9601 G	Anti-Trypanosoma cruzi ELISA (IgG)
EI 2260-9601 G	Anti-Plasmodium ELISA (IgG)
EI 2290-9601 G	Anti-Strongyloides ELISA (IgG)
EI 2300-9601 G	Anti-Schistosoma ELISA (IgG)
EI 2300-9601 M	Anti-Schistosoma ELISA (IgM)
EI 2311-9601 G	Anti-Toxocara ELISA (IgG)
EI 2320-9601-1 G	Anti-Echinococcus ELISA (IgG)
EI 2525-9601 A	Anti-Hepatitis E Virus (HEV) ELISA (IgA)
EI 2525-9601 G	Anti-Hepatitis E Virus (HEV) ELISA (IgG)
EI 2525-9601 M	Anti-Hepatitis E Virus (HEV) ELISA (IgM)
EI 2525-9601 P	Anti-Hepatitis E Virus (HEV) ELISA (IgAGM)
EI 2531-9601-1 A	Anti-HSV-1/2 Pool ELISA (IgA)
EI 2531-9601-1 G	Anti-HSV-1/2 Pool ELISA (IgG)
EI 2531-9601-1 M	Anti-HSV-1/2 Pool ELISA (IgM)
EI 2531-9601-1 L G	CSF: Anti-HSV-1/2 Pool ELISA (IgG)
EI 2531-9601-2 G	Anti-HSV-1 (gC1) ELISA (IgG)
EI 2531-9601-2 M	Anti-HSV-1 (gC1) ELISA (IgM)
EI 2531-9601-24 G	Anti-HSV-1 (gC1) ELISA (IgG)
EI 2531-9601-L G	CSF: Anti-HSV-1 (gC1) ELISA (IgG)
EI 2532-9601-L G	CSF: Anti-HSV-2 (gG2) ELISA (IgG)
EI 2532-9601-24 G	Anti-HSV-2 (gG2) ELISA (IgG)
EI 2532-9601-2 G	Anti-HSV-2 (gG2) ELISA (IgG)
EI 2532-9601-2 M	Anti-HSV-2 (gG2) ELISA (IgM)
EI 2580-9601 G	Anti-Parvovirus B19 ELISA (IgG)
EI 2580-9601 M	Anti-Parvovirus B19 ELISA (IgM)
EI 2604-9601 G	Anti-MERS-CoV ELISA (IgG)
EI 2610-9601 G	Anti-Measles Virus ELISA (IgG)
EI 2610-9601 M	Anti-Measles Virus ELISA (IgM)
EI 2610-9601-1 G	Avidity: Anti-Measles Virus ELISA (IgG)
EI 2610-9601-4 M	Anti-Measles Virus NP ELISA (IgM)
EI 2610-9601-L G	CSF: Anti-Measles Virus ELISA (IgG)
EI 2630-9601 G	Anti-Mumps Virus ELISA (IgG)
EI 2630-9601 M	Anti-Mumps Virus ELISA (IgM)
EI 2630-9601-L G	CSF: Anti-Mumps Virus ELISA (IgG)
EI 2630-9601-3 G	Anti-Mumps Virus AT ELISA (IgG)
EI 2630-9601-5 M	Anti-Mumps Virus ELISA (G5) (IgM)
EI 2650-9601 A	Anti-VZV ELISA (IgA)
EI 2650-9601 G	Anti-VZV ELISA (IgG)
EI 2650-9601 M	Anti-VZV ELISA (IgM)
EI 2650-9601-1 G	Avidity: Anti-VZV ELISA (IgG)
EI 2650-9601-L A	CSF: Anti-VZV-ELISA (IgA)
EI 2650-9601-L G	CSF: Anti-VZV ELISA (IgG)
EI 2650-9601-2 M	Anti-VZV Glycoprotein ELISA (IgM)
EI 2661-9601 G	Anti-TBE Virus ELISA (IgG)
EI 2661-9601 M	Anti-TBE Virus ELISA (IgM)
EI 2661-9601-L G	CSF: Anti-TBE Virus ELISA (IgG)
EI 2661-9601-L M	CSF: Anti-TBE Virus ELISA (IgM)
EI 2661-9601-1 G	Avidity: Anti-TBE Virus ELISA (IgG)
EI 2661-9601-9 G	Anti-TBE Virus ELISA "Vienna" (IgG)
EI 2662-9601 G	Anti-West Nile Virus ELISA (IgG)
EI 2662-9601 M	Anti-West Nile Virus ELISA (IgM)
EI 2662-9601-1 G	Avidity: Anti-West Nile Virus ELISA (IgG)
EI 2663-9601 G	Anti-JEV ELISA (IgG)
EI 2663-9601 M	Anti-JEV ELISA (IgM)
EI 2667-9601 G	Anti-USutu Virus ELISA (IgG)
EI 2668-9601 A	Anti-Zika Virus ELISA (IgA)
EI 2668-9601 G	Anti-Zika Virus ELISA (IgG)
EI 2668-9601 M	Anti-Zika Virus ELISA (IgM)
EI 2668-9601 Q	Anti-Zika Virus ELISA (IgAM)
EI 266a-9601-1 G	Anti-Dengue Virus Type 1-4 ELISA (IgG)
EI 266a-9601-1 M	Anti-Dengue Virus Type 1-4 ELISA (IgM)
EI 266a-9601-2 G	Anti-Dengue Virus NS1 Type 1-4 ELISA (IgG)
EI 266b-9601 A	Anti-Dengue Virus ELISA (IgA)
EI 266b-9601 G	Anti-Dengue Virus ELISA (IgG)
EI 266b-9601 M	Anti-Dengue Virus ELISA (IgM)
EI 2670-9601 A	Anti-RSV ELISA (IgA)
EI 2670-9601 G	Anti-RSV ELISA (IgG)
EI 2670-9601 M	Anti-RSV ELISA (IgM)
EI 2680-9601 A	Anti-Adenovirus ELISA (IgA)
EI 2680-9601 G	Anti-Adenovirus ELISA (IgG)
EI 2680-9601 M	Anti-Adenovirus ELISA (IgM)
EI 2691-9601 A	Anti-Influenza A Virus ELISA (IgA)
EI 2691-9601 G	Anti-Influenza A Virus ELISA (IgG)
EI 2691-9601 M	Anti-Influenza A Virus ELISA (IgM)

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EI 2692-9601 A	Anti-Influenza B Virus ELISA (IgA)
EI 2692-9601 G	Anti-Influenza B Virus ELISA (IgG)
EI 2692-9601 M	Anti-Influenza B Virus ELISA (IgM)
EI 2721-9601-1 A	Anti-Parainfluenza Virus Pool ELISA (IgA)
EI 2721-9601-1 G	Anti-Parainfluenza Virus Pool ELISA (IgG)
EI 2721-9601-1 M	Anti-Parainfluenza Virus Pool ELISA (IgM)
EI 2730-9601-1 A	Anti-Enterovirus ELISA (IgA)
EI 2730-9601-1 G	Anti-Enterovirus ELISA (IgG)
EI 2730-9601-1 M	Anti-Enterovirus ELISA (IgM)
EI 277c-9601 G	Anti-Toscana virus ELISA (IgG)
EI 278h-9601-1 G	Anti-Hanta Virus Pool 1 "Eurasia" ELISA (IgG)
EI 278h-9601-1 M	Anti-Hanta Virus Pool 1 "Eurasia" ELISA (IgM)
EI 278h-9601-2 G	Anti-Hanta Virus Pool 2 "America" ELISA (IgG)
EI 278h-9601-2 M	Anti-Hanta Virus Pool 2 "America" ELISA (IgM)
EI 2791-9601 A	Anti-EBV-CA ELISA (IgA)
EI 2791-9601 G	Anti-EBV-CA ELISA (IgG)
EI 2791-9601 M	Anti-EBV-CA ELISA (IgM)
EI 2791-9601-1 G	Avidity: Anti-EBV-CA ELISA (IgG)
EI 2791-9601-21 G	Avidity: Anti-EBV-CA-ELISA (IgG) 2
EI 2791-9601-L G	CSF: Anti-EBV-CA ELISA (IgG)
EI 2793-9601 G	Anti-EBNA-1 ELISA (IgG)
EI 2795-9601 A	Anti-EBV-EA-D ELISA (IgA)
EI 2795-9601 G	Anti-EBV-EA-D ELISA (IgG)
EI 2795-9601 M	Anti-EBV-EA-D ELISA (IgM)
EI 293a-9601 G	Anti-Chikungunya Virus ELISA (IgG)
EI 293a-9601 M	Anti-Chikungunya Virus ELISA (IgM)
EI 295c-9601 G	Anti-Mayaro Virus ELISA (IgG)
EI 295c-9601 M	Anti-Mayaro Virus ELISA (IgM)
EP 9901-0101	Allergen rings preassembled
EP C000-0110	HSA Human serum albumin
EP C001-0110	C1 Penicilloyl G - HSA
EP C002-0110	C2 Penicilloyl V - HSA
EP C003-0110	C3 A.C.T.H.
EP C004-0110	C4 Chymopapain (Discase)
EP C005-0110	C5 Chymopapain
EP C006-0110	C6 Cephalosporin - HSA
EP C007-0110	C7 Baktrim - HSA
EP C025-0110	C25 Allopurinol - HSA
EP C049-0110	C49 Propicillin - HSA
EP C053-0110	C53 Alcuroonium - HSA
EP C054-0110	C54 Cefalotin - HSA
EP C060-0110	C60 Gentamycin - HSA
EP C061-0110	C61 Erythromycin - HSA
EP C062-0110	C62 Doxycyclin - HSA
EP C064-0110	C64 Piperacillin - HSA
EP C065-0110	C65 Phenylbutazone - HSA
EP C068-0110	C68 Articain - HSA
EP C070-0110	C70 Procine insulin
EP C071-0110	C71 Bovine insulin
EP C073-0110	C73 Human insulin
EP C075-0110	C75 Bromelain - HSA
EP C077-0110	C77 Piroxicam - HSA
EP C078-0110	C78 Ibuprofen - HSA
EP C079-0110	C79 Diclofenac - HSA
EP C080-0110	C80 Tetanus
EP C081-0110	C81 Theophylline/Aminophylline - HSA
EP C082-0110	C82 Lidocaine - HSA
EP C086-0110	C86 Benzocaine - HSA
EP C088-0110	C88 Mepivacaine - HSA
EP C089-0110	C89 Bupivacaine - HSA
EP C090-0110	C90 Propyphenazon - HSA
EP C091-0110	C91 Metamizol - HSA
EP C093-0110	C93 Indomethacin - HSA
EP C094-0110	C94 Tobramycin - HSA
EP C095-0110	C95 Neomycin - HSA
EP C096-0110	C96 Ambroxol - HSA
EP C097-0110	C97 Bromhexine - HSA
EP C098-0110	C98 Codeine - HSA
EP C099-0110	C99 L- Tyroxin - HSA
EP C100-0110	C100 Prilocain - HSA
EP C101-0110	C101 Phenobarbital - HSA
EP C102-0110	C102 Thiopental - HSA
EP C103-0110	C103 Isoprenaline - HSA
EP C104-0110	C104 Clindamycin - HSA
EP C106-0110	C106 Vitamin B1 - HSA
EP C107-0110	C107 Captopril - HSA
EP C108-0110	C108 Ciprofloxacin - HSA
EP C109-0110	C109 Vitamin B6 - HSA
EP C110-0110	C110 Naproxen - HSA
EP C111-0110	C111 Phenacetin - HSA
EP C112-0110	C112 Diphteria toxin
EP C200-0110	C200 Paracetamol - HSA
EP C201-0110	C201 Acetylsalicylic acid - HSA
EP C203-0110	C203 Ampicillin - HSA
EP C204-0110	C204 Amoxicillin - HSA
EP C205-0110	C205 Tetracycline - HSA
EP C206-0110	C206 Streptomycin - HSA
EP C207-0110	C207 Trimethoprim - HSA
EP C208-0110	C208 Sulfomethoxazol - HSA
EP C209-0110	C209 Pyrazolon - HSA
EP C210-0110	C210 Muscle Relax. - HSA
EP C223-0110	C223 Benzodiazepine - HSA
EP C300-0110	C300 Procaine - HSA
EP C320-0110	C320 Nifurantin - HSA
EP C379-0110	C379 Butyrophenone/Haloperidol - HSA
EP C424-0110	C424 Prednisolon - HSA
EP C430-0110	C430 Pyrimethamine - HSA
EP C431-0110	C431 Ascorbic acid - HSA
EP D001-0125	D1 Dermatophagoides pteronyssinus
EP D002-0125	D2 Dermatophagoides farinae
EP D004-0110	D4 Dermatophagoides microceras
EP D070-0110	D70 Acarus siro (storage mite)
EP D071-0110	D71 Glycyphagus destructor
EP D072-0110	D72 Tyrophagus putrescentiae
EP D073-0110	D73 Glycyphagus domesticus
EP D074-0110	D74 Euroglyphus maynei

Medizinprodukte / medical devices / produits médicaux / productos sanitarios	
Order No.	Name
EP E001-0125	E1 Cat epithelium
EP E002-0125	E2 Dog hair + epithelium
EP E003-0125	E3 Horse epithelium
EP E004-0110	E4 Cow epithelium
EP E005-0125	E5 Dog squames
EP E006-0125	E6 Guinea pig epithelium
EP E007-0110	E7 Pigeon droppings
EP E011-0110	E11 Pigeon feathers
EP E012-0110	E12 Pigeon protein
EP E013-0110	E13 Pigeon serum
EP E014-0110	E14 Canary serum
EP E015-0110	E15 Chicken serum
EP E016-0110	E16 Parrot serum
EP E017-0110	E17 Camel hair (native) + epithelium
EP E018-0110	E18 Canary droppings
EP E019-0110	E19 Goose droppings
EP E020-0110	E20 Chicken droppings
EP E030-0110	E30 Human hair
EP E050-0110	E50 Finch feathers + droppings
EP E052-0110	E52 Rabbit/hare epithelium
EP E070-0125	E70 Goose feathers
EP E071-0110	E71 Mouse epithelium
EP E072-0110	E72 Mouse urine proteins
EP E073-0110	E73 Rat epithelium
EP E074-0110	E74 Rat urine proteins
EP E075-0110	E75 Rat serum proteins
EP E076-0110	E76 Mouse serum proteins
EP E077-0110	E77 Budgerigar droppings
EP E078-0125	E78 Budgerigar feathers
EP E079-0110	E79 Budgerigar serum proteins
EP E080-0110	E80 Goat epithelium
EP E081-0110	E81 Sheep epithelium
EP E082-0110	E82 Rabbit epithelium
EP E083-0110	E83 Pig epithelium
EP E084-0110	E84 Hamster epithelium
EP E085-0110	E85 Chicken feathers
EP E086-0125	E86 Duck feathers
EP E089-0110	E89 Mouse droppings
EP E090-0110	E90 Canary feathers
EP E091-0110	E91 Parrot feathers
EP E093-0110	E93 Love bird serum
EP E094-0110	E94 Ring-necked parakeet droppings
EP E096-0110	E96 Love bird droppings
EP E097-0110	E97 Parrot droppings
EP E098-0110	E98 Chinchilla epithelium + hair
EP E099-0110	E99 Rabbit droppings
EP E100-0110	E100 Duck droppings
EP E103-0110	E103 Wild-pig epithelium + hair
EP E104-0110	E104 Horse hair
EP E110-0110	E110 Ring-necked parakeet feathers
EP E111-0110	E111 Goose down
EP E113-0110	E113 Zebra finch feathers
EP E120-0110	E120 Rat Droppings
EP E121-0110	E121 Turkey feathers
EP E204-0110	E204 Bovine serum albumin
EP E205-0110	E205 Horse serum albumin
EP ES11-0125	ES11 Animals(E1, E3, E4, E5)
EP ES170-0110	ES170 Rodents(E6, E71, E73, E82, E84)
EP ES171-0125	ES171 Feathers(E70, E85, E86)
EP ES172-0110	ES172 Cage birds(E78, E90, E91, E110, E113)
EP ES173-0125	ES173 Bed feathers(E86, E70)
EP F001-0125	F1 Hen's egg white
EP F002-0125	F2 Cows milk protein
EP F003-0125	F3 Codfish
EP F004-0125	F4 Wheat flour
EP F005-0125	F5 Rye flour
EP F006-0110	F6 Barley flour
EP F007-0110	F7 Oat flour
EP F008-0110	F8 Corn flour (Maize flour)
EP F009-0110	F9 Rice
EP F010-0110	F10 Sesame seeds, ground
EP F011-0110	F11 Buckwheat flour
EP F012-0110	F12 Pea
EP F013-0125	F13 Peanuts
EP F014-0125	F14 Soybean
EP F015-0110	F15 White bean
EP F016-0110	F16 Walnut
EP F017-0125	F17 Hazelnut
EP F018-0110	F18 Brazil nut
EP F019-0110	F19 Sweet chestnut
EP F020-0110	F20 Almond
EP F021-0110	F21 Herring
EP F022-0110	F22 Trout
EP F023-0110	F23 Shrimp
EP F024-0110	F24 Prawn, north sea
EP F025-0125	F25 Tomato
EP F026-0125	F26 Pork, raw
EP F027-0125	F27 Beef, raw
EP F029-0110	F29 Banana
EP F030-0110	F30 Grapefruit
EP F031-0125	F31 Carrot
EP F032-0110	F32 Lemon
EP F033-0125	F33 Orange
EP F034-0110	F34 Tangerine
EP F035-0125	F35 Potato
EP F036-0110	F36 Coconut
EP F037-0110	F37 Mussel
EP F038-0110	F38 Spinach
EP F039-0110	F39 Cabbage, white
EP F040-0110	F40 Tuna
EP F041-0110	F41 Salmon
EP F043-0110	F43 Brewer's yeast Saccharomyces carlsbergensis
EP F044-0110	F44 Strawberry
EP F045-0110	F45 Baker's yeast Saccharomyces cerevisiae
EP F046-0110	F46 Pepper, green
EP F047-0110	F47 Garlic

Medizinprodukte / medical devices / produits médicaux / productos sanitarios	
Order No.	Name
EP F049-0110	F49 Apple
EP F050-0110	F50 Grape
EP F051-0110	F51 Soy
EP F055-0110	F55 Eel
EP F056-0110	F56 Sea perch
EP F057-0110	F57 Goose meat
EP F058-0110	F58 Duck meat
EP F062-0110	F62 Cauliflower, cooked
EP F063-0110	F63 Beef, cooked
EP F066-0110	F66 Leek
EP F068-0110	F68 Ovomucoid
EP F070-0110	F70 Swiss cheese
EP F071-0110	F71 Spiny lobster
EP F072-0110	F72 Pineapple
EP F073-0110	F73 Cocoa
EP F074-0110	F74 Coffee
EP F075-0125	F75 Hen's egg yolk
EP F076-0110	F76 alpha-lactalbumin
EP F077-0110	F77 beta-lactoglobulin
EP F078-0110	F78 Casein
EP F079-0110	F79 Gluten (Gliadin)
EP F080-0110	F80 Lobster
EP F081-0110	F81 Cheddar cheese
EP F082-0110	F82 Blue cheese
EP F083-0110	F83 Chicken
EP F084-0110	F84 Kiwi fruit
EP F085-0110	F85 Celery
EP F086-0110	F86 Parsley
EP F087-0110	F87 Melon
EP F088-0110	F88 Mutton / Lamb
EP F089-0110	F89 Mustard
EP F090-0110	F90 Pepper, black
EP F091-0110	F91 Paprika
EP F092-0110	F92 Nutmeg
EP F093-0110	F93Mango
EP F094-0110	F94 Pear
EP F095-0110	F95 Peach
EP F096-0110	F96 Avocado
EP F097-0110	F97 Cherry
EP F098-0110	F98 Millet
EP F099-0110	F99 Spelt
EP F100-0110	F100 Lettuce
EP F101-0110	F101 Amaranth seeds
EP F102-0110	F102 Malt, made of barley
EP F103-0110	F103 Pecan nut
EP F104-0110	F104 Quinoa
EP F105-0125	F105 Chocolate
EP F106-0110	F106 Kohlrabi
EP F108-0110	F108 Onion
EP F109-0110	F109 Cotton seeds
EP F111-0110	F111 Peppermint tea
EP F113-0110	F113 Black tea
EP F122-0110	F122 Olive, black
EP F126-0110	F126 Peppermint
EP F128-0110	F128 Poppy seed
EP F130-0110	F130 Turkey
EP F132-0110	F132 Bean, green
EP F142-0110	F142 Comfrey
EP F144-0110	F144 Pistachio
EP F145-0110	F145 Fig
EP F147-0110	F147 Hibiscus tea
EP F148-0110	F148 Plum
EP F149-0110	F149 Papaya
EP F150-0110	F150 Edam cheese
EP F151-0110	F151 Courgette (zucchini)
EP F152-0110	F152 Apricot
EP F153-0110	F153 Wheat bran
EP F154-0110	F154 St. John's bread
EP F156-0110	F156 Raspberry
EP F158-0110	F158 Cashew nut
EP F159-0110	F159 Chickpea
EP F160-0110	F160 Sardine
EP F162-0110	F162 Dover sole
EP F163-0110	F163 Pike
EP F164-0110	F164 Swordfish
EP F165-0110	F165 Veal, raw
EP F166-0110	F166 Chinese cabbage
EP F167-0110	F167 Rabbit meat, raw
EP F168-0110	F168 Milk powder
EP F170-0110	F170 Nectarine
EP F171-0110	F171 Currant, red
EP F172-0110	F172 Artichoke
EP F173-0110	F173 Gurnard
EP F175-0110	F175 Blackberry
EP F176-0110	F176 Aubergine (eggplant)
EP F177-0110	F177 Oyster
EP F178-0110	F178 Haddock
EP F179-0110	F179 Rock shrimp
EP F180-0110	F180 Carp
EP F181-0110	F181 Shark
EP F182-0110	F182 Cranberry
EP F185-0110	F185 Cabbage, red
EP F187-0110	F187 Sheep's cheese
EP F188-0110	F188 Soy flour
EP F189-0110	F189 Rye bran
EP F190-0110	F190 Barley bran
EP F191-0110	F191 Pumpkin
EP F192-0110	F192 Quail
EP F193-0110	F193 Spelt, unripe
EP F194-0110	F194 Pepperoni
EP F195-0110	F195 Soy milk
EP F196-0110	F196 Halibut
EP F197-0110	F197 Pine kernels/ nuts
EP F198-0110	F198 Gouda cheese
EP F199-0110	F199 Raisin
EP F201-0110	F201 Chanterelle, yellow

Medizinprodukte / medical devices / produits médicaux / productos sanitarios	
Order No.	Name
EP F203-0110	F203 Pomegranate
EP F205-0110	F205 Goat's cheese
EP F206-0110	F206 Mackerel
EP F209-0110	F209 Sage tea
EP F210-0110	F210 Wheat
EP F212-0110	F212 Mushroom
EP F213-0110	F213 Rhubarb
EP F214-0110	F214 Radish
EP F215-0110	F215 Starch (Maize)
EP F217-0110	F217 Soy protein
EP F218-0110	F218 Lecithin
EP F219-0110	F219 Goat milk
EP F221-0110	F221 Bamboo shoots
EP F222-0110	F222 Pumpkin seeds
EP F224-0110	F224 Beetroot
EP F226-0110	F226 Duck
EP F227-0110	F227 Deer
EP F228-0110	F228 Wild pig
EP F229-0110	F229 Blueberry
EP F230-0110	F230 Caviar
EP F231-0110	F231 Milk, cooked
EP F232-0110	F232 Monkfish
EP F233-0110	F233 Green kale
EP F234-0110	F234 Vanilla pod
EP F235-0110	F235 Lentil
EP F238-0110	F238 alpha-Lactalbumin, cooked
EP F239-0110	F239 beta-Lactoglobulin, cooked
EP F240-0110	F240 Casein, cooked
EP F244-0110	F244 Cucumber
EP F247-0110	F247 Honey
EP F254-0110	F254 Plaice
EP F258-0110	F258 Squid (Inkfish)
EP F260-0110	F260 Broccoli
EP F261-0110	F261 Asparagus
EP F265-0110	F265 Caraway
EP F267-0110	F267 Cardamon
EP F268-0110	F268 Clove
EP F269-0110	F269 Basil
EP F270-0110	F270 Ginger
EP F271-0110	F271 Anise
EP F272-0110	F272 Tarragon
EP F273-0110	F273 Thyme
EP F274-0110	F274 Marjoram
EP F275-0110	F275 Lovage
EP F276-0110	F276 Fennel
EP F281-0110	F281 Curry
EP F284-0110	F284 Turkey
EP F290-0125	F290 Milk
EP F291-0110	F291 Cauliflower
EP F292-0110	F292 Maize (Corn)
EP F293-0110	F293 Iceberg lettuce
EP F294-0110	F294 Grenadilla (Passion fruit)
EP F296-0110	F296 Gelatine, bovine
EP F297-0110	F297 Potato flour
EP F298-0110	F298 Coconut
EP F299-0110	F299 Parmesan cheese
EP F300-0110	F300 Horse
EP F301-0110	F301 Sorrel
EP F302-0110	F302 Sauerkraut
EP F303-0110	F303 Snail
EP F304-0110	F304 Savoy cabbage
EP F306-0110	F306 Guar flour
EP F307-0110	F307 Bay leaf
EP F308-0110	F308 Cinnamon
EP F309-0110	F309 Coriander
EP F310-0110	F310 Oregano
EP F311-0110	F311 Peppercorn, green
EP F312-0110	F312 Pepper, white
EP F313-0110	F313 Chilli
EP F314-0110	F314 Savory
EP F315-0110	F315 Dill
EP F316-0110	F316 Chervil
EP F317-0110	F317 Balm
EP F318-0110	F318 Rosemary
EP F319-0110	F319 Sage
EP F320-0110	F320 Chive
EP F321-0110	F321 Juniper berry
EP F322-0110	F322 Ovalbumin
EP F323-0110	F323 Camembert
EP F324-0110	F324 Clam
EP F325-0110	F325 Bean, red
EP F326-0110	F326 Currant, black
EP F327-0110	F327 Wine vinegar
EP F328-0110	F328 Gooseberry
EP F329-0110	F329 Chamomile tea
EP F330-0110	F330 Line seed
EP F331-0110	F331 Brussels sprouts
EP F332-0110	F332 Lychee chinensis
EP F333-0110	F333 Chicory
EP F334-0110	F334 Endive
EP F335-0110	F335 Roquefort
EP F336-0110	F336 Glutamate
EP FS11-0125	FS11 Nuts(F13, F17, F18, F20, F36)
EP FS12-0125	FS12 Seafood(F3, F24, F37, F40, F41)
EP FS13-0125	FS13 Mixed cereals(F4, F7, F8, F10, F11)
EP FS14-0110	FS14 Fish(F3, F21, F206, F254)
EP FS15-0125	FS15 Baby food(F1, F2, F4, F13, F14)
EP FS16-0110	FS16 Food II(F15, F12, F235, F14, F13)
EP FS17-0110	FS17 Food I(F4, F5, F6, F99)
EP FS18-0110	FS18 Food III(F11, F8, F18, F101, F104)
EP FS19-0110	FS19 Food IV(F49, F94, F95, F97)
EP FS20-0110	FS20 Food V (safflower oil,U87, F100, F272)
EP FS21-0125	FS21 Fruit I(F29, F33, F95, F49)
EP FS22-0125	FS22 Fruit II(F32, F44, F 72, F94)
EP FS23-0125	FS23 Flours I(F7, F5, F4, F79)
EP FS24-0125	FS24 Vegetables I(F12, F15, F31, F35)

Medizinprodukte / medical devices / produits médicaux / productos sanitarios	
Order No.	Name
EP FS25-0125	FS25 Vegetables II(F25, F39, F46, F38)
EP FS26-0110	FS26 Vegetables III(F14, F85, F108, F212)
EP FS27-0110	FS27 Cheese(F70, F81, F82, F150)
EP FS28-0110	FS28 Meat(F26, F27, F88)
EP FS29-0110	FS29 Poultry(F57, F58, F83, F130)
EP FS30-0110	FS30 Flours II(F4, F5, F6, F7, F8)
EP FS31-0110	FS31 Food V(F3, F8, F17, F23, F25)
EP FS32-0110	FS32 Citrus fruits(F30, F32, F33, F34)
EP FS55-0125	FS55 Multiscreen soy I(F14, F51, F188, F195, F212)
EP FS70-0110	FS70 Spices I(F272, F274, F273, F275)
EP FS71-0125	FS71 Spices II(F265, F268, F92, F267)
EP FS72-0110	FS72 Spices III(F271, F270, F269, F276)
EP FS73-0110	FS73 Spices IV(F275, F265, F276, F271)
EP FS74-0110	FS74 Spices V(F274, F273, F269, F111)
EP FS75-0125	FS75 Spices VI(F271, F281, F265, F47)
EP FS76-0125	FS76 Spices VII(F89, F90, F91, F307)
EP G001-0110	G1 Sweet vernal grass
EP G002-0110	G2 Bermuda grass
EP G003-0110	G3 Cocksfoot
EP G004-0110	G4 Fescue, meadow
EP G005-0125	G5 Rye grass, perennial
EP G006-0125	G6 Timothy grass
EP G008-0110	G8 Kentucky blue (June) grass
EP G009-0110	G9 Bentgrass
EP G010-0110	G10 Johnson Grass
EP G011-0110	G11 Brome, smooth
EP G012-0125	G12 Rye, cultivated
EP G013-0110	G13 Velvet grass
EP G014-0110	G14 Oats, cultivated
EP G016-0110	G16 Meadow foxtail
EP G017-0110	G17 Bahia grass
EP G018-0110	G18 Barley, cultivated
EP G019-0110	G19 Dogtail grass, crested
EP G020-0110	G20 Maize (Corn)
EP G021-0110	G21 Twitch (Couch) grass
EP G070-0110	G70 Elymus
EP G071-0110	G71 Oat grass
EP G073-0110	G73 Elymus triticoides
EP G075-0110	G75 Hordeum leporinum
EP G076-0110	G76 Wild oat
EP G100-0110	G100 Russian thistle (Saltwort)
EP G101-0110	G101 Wheat
EP GIH1-0125	IHS1 Inhalation I(G6, W6, W9, W21, T3)
EP GIH2-0125	IHS2 Inhalation II(D2, E1, E2, E3, M6)
EP GIH3-0110	IHS3 Inhalation III(D1, D2, E1, E2, M5)
EP GIH4-0125	IHS4 Inhalation IV(G2, G5, G17, W1, W9, W10)
EP GS01-0125	GS1 Grass(G1, G2, G5, G6, G10)
EP GS11-0125	GS11 Grass, early flowering(G3, G4, G5, G6, G8)
EP GS14-0125	GS14 Grass, late flowering(G1, G5, G7, G12, G13)
EP GS20-0125	GS20 Cereal pollen(G12, G14, G18, G20, G101)
EP GS22-0125	GS22 Grass Mix Australia(G2, G5, G6, G8, G10, G17)
EP H001-0125	H1 House dust Greer Labs
EP H002-0125	H2 House dust Hollister-Stier
EP HS12-0125	HS12 Mites(H2, D1, D2, I6)
EP I001-0110	I1 Honeybee, venom
EP I002-0110	I2 White faced hornet (Dolichovespula maculata)
EP I003-0110	I3 Wasp (Yellow jacket), venom
EP I004-0110	I4 Paper wasp (Polistes apachus)
EP I005-0110	I5 Yellow hornet (Dolichovespula arenaria)
EP I006-0110	I6 German cockroach
EP I007-0110	I7 Bumble bee, venom
EP I010-0110	I10 Paper wasp, venom
EP I011-0110	I11 Phospholipase
EP I012-0110	I12 Black ant
EP I014-0110	I14 Horsefly
EP I015-0110	I15 House fly
EP I070-0110	I70 Fire ant
EP I071-0110	I71 Mosquito (Gnat)
EP I073-0110	I73 Red gnat larvae
EP I074-0110	I74 Waterflea
EP I075-0110	I75 Hornet, venom
EP I076-0110	I76 Trogoderma angustum
EP I077-0110	I77 Rice flour beetle
EP M001-0125	M1 Penicillium notatum
EP M002-0125	M2 Cladosporium herbarum
EP M003-0125	M3 Aspergillus fumigatus
EP M004-0110	M4 Mucor racemosus
EP M005-0125	M5 Candida albicans
EP M006-0125	M6 Alternaria tenuis
EP M007-0110	M7 Botrytis cinerea
EP M008-0110	M8 Helminthosporium halodes
EP M009-0110	M9 Fusarium culmorum
EP M010-0110	M10 Stemphylium botryosum
EP M011-0110	M11 Rhizopus nigricans
EP M012-0110	M12 Aureobasidium pullulans
EP M013-0110	M13 Phoma betae
EP M014-0110	M14 Epicoccum purpurascens
EP M015-0110	M15 Trichoderma viride
EP M016-0110	M16 Curvularia lunata
EP M017-0110	M17 Aspergillus amstelodami
EP M018-0110	M18 Aspergillus terreus
EP M019-0110	M19 Aspergillus versicolor
EP M020-0110	M20 Neurospora sitophila
EP M021-0110	M21 Paecilomyces spec.
EP M023-0110	M23 Serpula lacrymans
EP M024-0110	M24 Sporobolomyces roseus
EP M025-0110	M25 Aspergillus flavus
EP M026-0110	M26 Ustilago tritici
EP M028-0110	M28 Aspergillus repens
EP M030-0110	M30 Penicillium roqueforti
EP M031-0110	M31 Penicillium viridicatum
EP M032-0110	M32 Cladosporium cladosporioides
EP M037-0110	M37 Trichophyton mentagrophytes
EP M038-0110	M38 Trichophyton verrucosum
EP M039-0110	M39 Trichophyton rubrum
EP M040-0110	M40 Fusarium moniliforme

Medizinprodukte / medical devices / produits médicaux / productos sanitarios	
Order No.	Name
EP M041-0110	M41 Mucor mucedo
EP M042-0110	M42 Aspergillus clavatus
EP M046-0110	M46 Mucor spinosus
EP M047-0110	M47 Cephalosporium acremonium
EP M048-0110	M48 Aspergillus oryzae
EP M049-0110	M49 Aspergillus nidulans
EP M053-0110	M53 Thermopolyspora polyspora
EP M056-0110	M56 Microsporium canis
EP M058-0110	M58 Cladosporium fulvum
EP M059-0110	M59 Penicillium commune
EP M060-0110	M60 Ulocladium chartarum
EP M061-0110	M61 Penicillium expansum
EP M062-0110	M62 Wine yeast
EP M063-0110	M63 Chaetomium globosum
EP M064-0110	M64 Penicillium chrysogenum
EP M207-0110	M207 Aspergillus niger
EP MS01-0125	MS1 Moulds(M1, M2, M3, M6)
EP MS02-0110	MS2 Aspergilli 1(M3, M21, M17, M40)
EP MS03-0110	MS3 Aspergilli 2(M19, M28, M207, M18)
EP MS04-0110	MS4 Penicillia(M1, M22, M28, M30)
EP O070-0110	O70 Seminal fluid
EP O071-0110	O71 Seminal plasma
EP O072-0110	O72 Sperm sediment
EP O201-0110	O201 Tobacco dust
EP P001-0110	P1 Ascaris
EP P002-0110	P2 Echinococcus
EP T001-0110	T1 Maple
EP T002-0125	T2 Alder
EP T003-0125	T3 Birch
EP T004-0125	T4 Hazel
EP T005-0125	T5 Beech, european
EP T006-0110	T6 Cedar, Japanese
EP T007-0110	T7 Oak
EP T008-0110	T8 Elm
EP T009-0110	T9 Olive
EP T010-0110	T10 Walnut
EP T011-0110	T11 Planetree
EP T012-0110	T12 Willow
EP T013-0110	T13 Mock, orange
EP T014-0110	T14 Poplar
EP T015-0110	T15 Ash
EP T016-0110	T16 Pine
EP T017-0110	T17 Chestnut, european
EP T018-0110	T18 Eucalyptus
EP T019-0110	T19 Mimosa
EP T020-0110	T20 Privet, common
EP T021-0110	T21 Lilac, common
EP T022-0110	T22 Hawthorn
EP T023-0110	T23 Cypress
EP T024-0110	T24 Lime tree
EP T025-0110	T25 Elder, european
EP T026-0110	T26 Golden chain
EP T027-0110	T27 Cedar, mountain
EP T028-0110	T28 Robinia
EP T029-0110	T29 Morello cherry
EP T031-0110	T31 Melaleuca
EP T032-0110	T32 Orange
EP T033-0110	T33 Poplar, lombardy
EP T034-0110	T34 Almond tree
EP T037-0110	T37 Yew tree
EP T070-0110	T70 Mulberry, white
EP T100-0110	T100 Pecan
EP T101-0110	T101 Walnut, black
EP T102-0110	T102 Mesquite
EP T103-0110	T103 Live Oak
EP T104-0110	T104 Australian pine
EP T107-0110	T107 Melaleuca
EP TS02-0110	TS2 Trees II(T1, T3, T5, T11, T14, T103)
EP TS15-0125	TS15 Trees, early flowering(T2, T4, T8, T12, T14)
EP TS16-0125	TS16 Trees, late flowering(T1, T3, T5, T7, T10)
EP TS17-0110	TS17 Soft woods(WD02, WD14, WD06, WD25)
EP TS18-0110	TS18 Hard woods(WD20, WD17, WD12, WD9)
EP TS19-0125	TS19 Tree Mix Australia(T104, T12, T18, T19, T107)
EP U070-0110	U70 Green coffee bean
EP U071-0110	U71 Castor bean
EP U072-0110	U72 Isphagula (Sem. plant. psyll.)
EP U073-0110	U73 Wild silk
EP U074-0110	U74 Raw silk, fabric
EP U075-0110	U75 TDI Isocyanate - HSA
EP U076-0110	U76 MDI Isocyanate - HSA
EP U077-0110	U77 HDI Isocyanate - HSA
EP U078-0110	U78 Ethylene oxide - HSA
EP U079-0110	U79 Phthalic anhydride - HSA
EP U080-0110	U80 Hops
EP U081-0110	U81 Cotton, yarn and fabric
EP U082-0110	U82 Sheep's wool
EP U083-0110	U83 Formaldehyde - HSA
EP U084-0110	U84 Ficus benjamini
EP U085-0110	U85 Latex
EP U086-0110	U86 Trimellitic acid anhydride (TMA - HSA)
EP U087-0110	U87 Sunflower seeds
EP U088-0110	U88 Chloramine T - HSA
EP U089-0110	U89 Alpha-amylase
EP U090-0110	U90 Lindane - HSA
EP U091-0110	U91 PCP - HSA
EP U092-0110	U92 Pyrethroide - HSA
EP U093-0110	U93 Maleic anhydride - HSA
EP U094-0110	U94 Nickel sulphate - HSA
EP U101-0110	U101 Benzoic acid - HSA
EP U102-0110	U102 Parabene Propylester - HSA
EP U103-0110	U103 Sorbic acid - HSA
EP U106-0110	U106 Benzoicacidester - HSA
EP U107-0110	U107 Buthylester - HSA
EP U108-0110	U108 Mercury - HSA
EP U109-0110	U109 Chromium - HSA
EP U110-0110	U110 Copper - HSA

Medizinprodukte / medical devices / produits médicaux / productos sanitarios	
Order No.	Name
EP U111-0110	U111 Cobalt - HSA
EP U112-0110	U112 Silver - HSA
EP U113-0110	U113 Gold - HSA
EP U114-0110	U114 Platinum - HSA
EP U115-0110	U115 Tin - HSA
EP U116-0110	U116 Zinc - HSA
EP U117-0110	U117 Formic acid - HSA
EP U118-0110	U118 Chinoline yellow - HSA
EP U119-0110	U119 Yellow orange - HSA
EP U121-0110	U121 Parabenemethylester - HSA
EP U122-0110	U122 Tartrazin - HSA
EP U124-0110	U124 Palladium - HSA
EP U125-0110	U125 Lanolin
EP U126-0110	U126 Straw dust
EP U127-0110	U127 Rayon
EP U128-0110	U128 Linen
EP U129-0110	U129 Jute
EP U130-0110	U130 Amyloglucosidase
EP U131-0110	U131 Acilian
EP U132-0110	U132 Threshing dust
EP U133-0110	U133 Flax
EP U134-0110	U134 Ceiba pentandra
EP U135-0110	U135 Nylon
EP U136-0110	U136 Silk
EP U137-0110	U137 Terylene
EP U138-0110	U138 Wheat threshing dust
EP U140-0110	U140 Sheep's wool, raw
EP U141-0110	U141 Hemicellulase
EP U142-0110	U142 Alcalase
EP U143-0110	U143 Sodium sulfate - HSA
EP U144-0110	U144 Ammonium persulfate - HSA
EP U145-0110	U145 Henna, red
EP U146-0110	U146 Collagen
EP US11-0125	US11 Environmental screen (E1, E2, D1, D2, H2)
EP US12-0110	US12 Environmental screen II G12, W6, T3, E1, E5, D1, M2)
EP US13-0110	US13 Synthetic fibres(U131, U127, U135, U137)
EP US14-0110	US14 Natural fibres(U82, U81, U129, U74)
EP US15-0110	US15 Chemicals I(U75, U76, U77, U79)
EP W001-0110	W1 Ragweed, short
EP W002-0110	W2 Ragweed, western
EP W003-0110	W3 Ragweed, tall or giant
EP W004-0110	W4 Ragweed, false
EP W005-0110	W5 Wormwood
EP W006-0125	W6 Mugwort
EP W007-0110	W7 Ox-eye daisy (Marguerite)
EP W008-0110	W8 Dandelion
EP W009-0125	W9 Plantain, english
EP W010-0110	W10 Lamb's quarter
EP W011-0110	W11 Russian thistle (Saltwort)
EP W012-0110	W12 Goldenrod
EP W013-0110	W13 Cocklebur
EP W014-0110	W14 Amaranth
EP W015-0110	W15 Lens-scale
EP W016-0110	W16 Rough Marsh/ Elder
EP W017-0110	W17 Firebush
EP W019-0110	W19 Wall pellitory Parietaria officinalis
EP W021-0110	W21 Wall pellitory, erect Parietaria judaica
EP W022-0110	W22 Chrysanthemum
EP W023-0110	W23 Dahlia
EP W024-0110	W24 Kochia scoparia
EP W025-0110	W25 Geranium
EP W026-0110	W26 Daffodil
EP W027-0110	W27 Carnation, whole flower
EP W028-0110	W28 Rose
EP W029-0110	W29 Sunflower
EP W030-0110	W30 Tulip
EP W031-0110	W31 Rape
EP W032-0110	W32 Chamomile, wild
EP W033-0110	W33 Primrose
EP W034-0110	W34 Clover, red
EP W038-0110	W38 Marchelder, rough
EP W039-0110	W39 Lupine
EP W040-0110	W40 Hyacinth
EP W041-0110	W41 Alfalfa (Lucerne)
EP W042-0110	W42 Lady's mantle
EP W044-0110	W44 Lily
EP W045-0110	W45 Euphorbia
EP W046-0110	W46 Azalea
EP W047-0110	W47 Hibiscus
EP W048-0110	W48 Yarrow
EP W049-0110	W49 Begonia, flowers and leaves
EP W050-0110	W50 Forsythia
EP W051-0110	W51 Aster
EP W052-0110	W52 Willow herb
EP W053-0110	W53 Heather
EP W054-0110	W54 Coltsfoot
EP W100-0110	W100 Sorrel, red
EP W101-0110	W101 Spiny pigweed
EP W102-0110	W102 Careless weed
EP W103-0110	W103 Nettle
EP WD01-0110	WD1 Sycamore Maple
EP WD02-0110	WD2 Beech, european
EP WD03-0110	WD3 Oak
EP WD04-0110	WD4 Ash
EP WD05-0110	WD5 Spruce, european
EP WD06-0110	WD6 Pine
EP WD07-0110	WD7 Limba (Afara)
EP WD08-0110	WD8 Makore
EP WD09-0110	WD9 Mahogany, african
EP WD12-0110	WD12 Ramin
EP WD14-0110	WD14 Fir
EP WD15-0110	WD15 Teak
EP WD16-0110	WD16 Afzelia
EP WD18-0110	WD18 Cherry wood
EP WD19-0110	WD19 Meranti (Red Lauan)
EP WD22-0110	WD22 Sapeli

Medizinprodukte / medical devices / produits médicaux / productos sanitarios	
Order No.	Name
EP WD23-0110	WD23 Poplar wood
EP WD24-0110	WD24 Lime wood
EP WD25-0110	WD25 Red Cedar
EP WS01-0125	WS1 Weeds I(W1, W6, W9, W10, W11)
EP WS13-0125	WS13 Weeds II(W06, W09, W10, W12)
EP WS14-0110	WS14 Flowers I(W30, W25, W33, W40)
EP WS15-0110	WS15 Flowers II(W51, W22, W23, W7)
EP WS16-0110	WS16 Weeds III(W1, W6, W7, W8, W12)
EP WS17-0110	WS17 Weeds IV(W9, W10, W11, W100)
EQ 1016-9601-9	Reverse Triiodothyronine (RT3) ELISA
EQ 266a-9601-1	Dengue Virus NS1 ELISA
EQ 6141-9601 S	Cortisol Saliva ELISA
EQ 6143-9601	Aldosterone ELISA
EQ 6151-9601	Free Testosterone ELISA
EQ 6151-9601 S	Testosterone Saliva ELISA
EQ 6152-9601	Dihydrotestosterone ELISA
EQ 6153-9601	Androstenedione ELISA
EQ 6154-9601	Dehydroepiandrosterone (DHEA) ELISA
EQ 6155-9601	Dehydroepiandrosterone Sulfate (DHEA-S) ELISA
EQ 6161-9601	Mullerian-duct repression hormone (MRH/AMH) ELISA
EQ 6163-9601	17-OH Progesterone ELISA
EQ 6211-9601 S	slgA Saliva ELISA
EQ 6231-9601 S	Alpha-Amylase Saliva ELISA
EQ 6411-9601	25-OH Vitamin D ELISA
EQ 6421-9601	Intact-PTH ELISA
EQ 6431-9601	Calcitonin ELISA
EQ 6444-9601	Leptin ELISA
EQ 6446-9601	Adiponectin ELISA
EQ 6511-9601-L	Beta-Amyloid (1-40) ELISA
EQ 6521-9601-L	Beta-Amyloid (1-42) ELISA
EQ 6529-0508-L	Beta-Amyloid Control Set
EQ 6531-9601-L	Total-tau ELISA
EQ 6561-9601	Neurofilament (pNf-H) ELISA
EQ 6562-9601	Neurofilament (pNf-H)-high sensitive ELISA
EQ 6591-9601-L	pTau(181) ELISA
EQ 6811-9601-L	CXCL13-ELISA
EQ 6821-9601	Uromodulin ELISA
EQ 6831-9601 W	Calprotectin ELISA
EQ 6851-9601-U	sCD163 ELISA
EQ 6911-9601	Aspergillus Antigen ELISA
EV 2841-9601 A	Anti-Saccharomyces cerevisiae ELISA (IgA)
EV 2841-9601 G	Anti-Saccharomyces cerevisiae ELISA (IgG)
EV 3011-9601 A	Anti-Gliadin (GAF-3X) ELISA (IgA)
EV 3011-9601 G	Anti-Gliadin (GAF-3X) ELISA (IgG)
EV 3840-9601 E	Total IgE ELISA
FA 1010-1005	IIIFT: Thyroid gland (Monkey)
FA 1010-1010	IIIFT: Thyroid gland (Monkey)
FA 1010-2003	IIIFT: Thyroid gland (Monkey)
FA 1010-2005	IIIFT: Thyroid gland (Monkey)
FA 1010-2010	IIIFT: Thyroid gland (Monkey)
FB 1010-1005	IIIFT: Thyroid gland (Monkey)
FB 1010-1010	IIIFT: Thyroid gland (Monkey)
FB 1010-2003	IIIFT: Thyroid gland (Monkey)
FB 1010-2005	IIIFT: Thyroid gland (Monkey)
FA 1010-1003-1	IIIFT Mosaic: Thyroid gland (Monkey) / Kidney (Rat)
FA 1010-1005-1	IIIFT Mosaic: Thyroid gland (Monkey) / Kidney (Rat)
FA 1010-1010-1	IIIFT Mosaic: Thyroid gland (Monkey) / Kidney (Rat)
FA 1010-2003-1	IIIFT Mosaic: Thyroid gland (Monkey) / Kidney (Rat)
FA 1010-2005-1	IIIFT Mosaic: Thyroid gland (Monkey) / Kidney (Rat)
FB 1010-1003-1	IIIFT Mosaic: Thyroid gland (Monkey) / Kidney (Rat)
FB 1010-1005-1	IIIFT Mosaic: Thyroid gland (Monkey) / Kidney (Rat)
FB 1010-1010-1	IIIFT Mosaic: Thyroid gland (Monkey) / Kidney (Rat)
FB 1010-2010-1	IIIFT Mosaic: Thyroid gland (Monkey) / Kidney (Rat)
FA 1010-1005-2	IIIFT: Polyendocrinopathy Mosaic
FA 1010-1010-2	IIIFT: Polyendocrinopathy Mosaic
FA 1010-2005-2	IIIFT: Polyendocrinopathy Mosaic
FA 1010-2010-2	IIIFT: Polyendocrinopathy Mosaic
FB 1010-1003-2	IIIFT: Polyendocrinopathy Mosaic
FB 1010-1010-2	IIIFT: Polyendocrinopathy Mosaic
FB 1010-2005-2	IIIFT: Polyendocrinopathy Mosaic
FB 1010-2010-2	IIIFT: Polyendocrinopathy Mosaic
FA 1010-1003-3	EUROPLUS Thyroid gland (Monkey) / Thyroglobulin
FA 1010-1005-3	EUROPLUS Thyroid gland (Monkey) / Thyroglobulin
FA 1010-1010-3	EUROPLUS Thyroid gland (Monkey) / Thyroglobulin
FA 1010-2003-3	EUROPLUS Thyroid gland (Monkey) / Thyroglobulin
FA 1010-2005-3	EUROPLUS Thyroid gland (Monkey) / Thyroglobulin
FA 1010-2010-3	EUROPLUS Thyroid gland (Monkey) / Thyroglobulin
FB 1010-1003-3	EUROPLUS Thyroid gland (Monkey) / Thyroglobulin
FB 1010-1005-3	EUROPLUS Thyroid gland (Monkey) / Thyroglobulin
FB 1010-2003-3	EUROPLUS Thyroid gland (Monkey) / Thyroglobulin
FB 1010-2005-3	EUROPLUS Thyroid gland (Monkey) / Thyroglobulin
FB 1010-2010-3	EUROPLUS Thyroid gland (Monkey) / Thyroglobulin
FA 1010-1003-7	IIIFT Mosaic: Thyroid gland / Adrenal gland / Ovary / Testis
FB 1010-1003-7	IIIFT Mosaic: Thyroid gland / Adrenal gland / Ovary / Testis
FA 1010-1005-17	Thyroid gland (Monkey)/ Stomach/Liver/Kidney/HEp-2/Crithidia luciliae
FA 1010-2005-17	Thyroid gland (Monkey)/ Stomach/Liver/Kidney/HEp-2/Crithidia luciliae
FA 1010-1005-20	Ovary (Monkey) Testis (Monkey) Spermatozoa (human)
FA 1013-1003	Anti-Thyroglobulin IIIFT
FA 1013-1005	Anti-Thyroglobulin IIIFT
FA 1013-1010	Anti-Thyroglobulin IIIFT
FA 1013-2005	Anti-Thyroglobulin IIIFT
FA 1013-2010	Anti-Thyroglobulin IIIFT
FB 1013-1003	Anti-Thyroglobulin IIIFT
FB 1013-1005	Anti-Thyroglobulin IIIFT
FB 1013-1010	Anti-Thyroglobulin IIIFT
FB 1013-2005	Anti-Thyroglobulin IIIFT
FB 1013-2010	Anti-Thyroglobulin IIIFT
FA 1020-1003	IIIFT: Pancreas (Monkey)
FA 1020-1005	IIIFT: Pancreas (Monkey)
FA 1020-1010	IIIFT: Pancreas (Monkey)
FA 1020-2003	IIIFT: Pancreas (Monkey)
FA 1020-2005	IIIFT: Pancreas (Monkey)
FA 1020-2010	IIIFT: Pancreas (Monkey)
FB 1020-1003	IIIFT: Pancreas (Monkey)
FB 1020-1005	IIIFT: Pancreas (Monkey)
FB 1020-1010	IIIFT: Pancreas (Monkey)

Medizinprodukte / medical devices / produits médicaux / productos sanitarios	
Order No.	Name
FB 1020-2003	IIFT: Pancreas (Monkey)
FB 1020-2005	IIFT: Pancreas (Monkey)
FB 1020-2010	IIFT: Pancreas (Monkey)
FA 1020-0005	IIFT: Pancreas (Monkey)
FA 1020-1003-1	IIFT: Pancreas (Monkey)
FA 1020-1005-1	IIFT: Pancreas (Monkey)
FA 1020-1010-1	IIFT: Pancreas (Monkey)
FA 1020-2005-1	IIFT: Pancreas (Monkey)
FA 1020-2010-1	IIFT: Pancreas (Monkey)
FA 1020-12010-1	IIFT: Pancreas (Monkey)
FB 1020-1003-1	IIFT: Pancreas (Monkey)
FB 1020-1005-1	IIFT: Pancreas (Monkey)
FB 1020-1010-1	IIFT: Pancreas (Monkey)
FB 1020-2005-1	IIFT: Pancreas (Monkey)
FB 1020-2010-1	IIFT: Pancreas (Monkey)
FA 1020-1003-3	Mosaic: Pancreas (Monkey) / Cerebellum (Monkey)
FA 1020-1005-3	Mosaic: Pancreas (Monkey) / Cerebellum (Monkey)
FA 1020-1010-3	Mosaic: Pancreas (Monkey) / Cerebellum (Monkey)
FA 1020-2003-3	Mosaic: Pancreas (Monkey) / Cerebellum (Monkey)
FA 1020-2005-3	Mosaic: Pancreas (Monkey) / Cerebellum (Monkey)
FA 1020-2010-3	Mosaic: Pancreas (Monkey) / Cerebellum (Monkey)
FB 1020-1002-3	Mosaic: Pancreas (Monkey) / Cerebellum (Monkey)
FB 1020-1005-3	Mosaic: Pancreas (Monkey) / Cerebellum (Monkey)
FB 1020-1010-3	Mosaic: Pancreas (Monkey) / Cerebellum (Monkey)
FB 1020-2003-3	Mosaic: Pancreas (Monkey) / Cerebellum (Monkey)
FB 1020-2005-3	Mosaic: Pancreas (Monkey) / Cerebellum (Monkey)
FB 1020-2010-3	Mosaic: Pancreas (Monkey) / Cerebellum (Monkey)
FA 1022-1003-10	RC IIFT: Neurology Mosaic 10
FA 1022-1005-10	RC IIFT: Neurology Mosaic 10
FA 1022-1010-10	RC IIFT: Neurology Mosaic 10
FA 1022-2005-10	RC IIFT: Neurology Mosaic 10
FA 1022-2010-10	RC IIFT: Neurology Mosaic 10
FB 1022-1003-10	RC IIFT: Neurology Mosaic 10
FB 1022-1005-10	RC IIFT: Neurology Mosaic 10
FB 1022-1010-10	RC IIFT: Neurology Mosaic 10
FB 1022-2005-10	RC IIFT: Neurology Mosaic 10
FB 1022-2010-10	RC IIFT: Neurology Mosaic 10
FA 1022-1003-11	RC IIFT: Neurology Mosaic 11
FA 1022-1005-11	RC IIFT: Neurology Mosaic 11
FA 1022-1010-11	RC IIFT: Neurology Mosaic 11
FA 1022-2005-11	RC IIFT: Neurology Mosaic 11
FA 1022-2010-11	RC IIFT: Neurology Mosaic 11
FB 1022-1003-11	RC IIFT: Neurology Mosaic 11
FB 1022-1005-11	RC IIFT: Neurology Mosaic 11
FB 1022-2005-11	RC IIFT: Neurology Mosaic 11
FB 1022-2010-11	RC IIFT: Neurology Mosaic 11
FA 1022-1003-12	RC IIFT: Neurology Mosaic 12
FA 1022-1005-12	RC IIFT: Neurology Mosaic 12
FA 1022-1010-12	RC IIFT: Neurology Mosaic 12
FA 1022-2003-12	RC IIFT: Neurology Mosaic 12
FA 1022-2005-12	RC IIFT: Neurology Mosaic 12
FA 1022-2010-12	RC IIFT: Neurology Mosaic 12
FB 1022-1003-12	RC IIFT: Neurology Mosaic 12
FB 1022-1005-12	RC IIFT: Neurology Mosaic 12
FB 1022-1010-12	RC IIFT: Neurology Mosaic 12
FB 1022-2003-12	RC IIFT: Neurology Mosaic 12
FB 1022-2005-12	RC IIFT: Neurology Mosaic 12
FB 1022-2010-12	RC IIFT: Neurology Mosaic 12
FB 1022-1005-13	RC IIFT: Neurology Mosaic 13
FB 1022-2005-13	RC IIFT: Neurology Mosaic 13
FA 1022-1005-50	Anti-Glutamic Acid Decarboxylase (65kDa) (GAD65) IIFT
FA 1022-1010-50	Anti-Glutamic Acid Decarboxylase (65kDa) (GAD65) IIFT
FA 1022-2005-50	Anti-Glutamic Acid Decarboxylase (65kDa) (GAD65) IIFT
FA 1022-2010-50	Anti-Glutamic Acid Decarboxylase (65kDa) (GAD65) IIFT
FB 1022-1010-50	Anti-Glutamic Acid Decarboxylase (65kDa) (GAD65) IIFT
FB 1022-2005-50	Anti-Glutamic Acid Decarboxylase (65kDa) (GAD65) IIFT
FB 1022-2010-50	Anti-Glutamic Acid Decarboxylase (65kDa) (GAD65) IIFT
FA 1040-1003	IIFT: Parathyroid gland (Monkey)
FA 1040-1005	IIFT: Parathyroid gland (Monkey)
FA 1040-1010	IIFT: Parathyroid gland (Monkey)
FA 1040-2005	IIFT: Parathyroid gland (Monkey)
FA 1040-2010	IIFT: Parathyroid gland (Monkey)
FB 1040-1003	IIFT: Parathyroid gland (Monkey)
FB 1040-1005	IIFT: Parathyroid gland (Monkey)
FB 1040-1010	IIFT: Parathyroid gland (Monkey)
FB 1040-2003	IIFT: Parathyroid gland (Monkey)
FB 1040-2005	IIFT: Parathyroid gland (Monkey)
FB 1040-2010	IIFT: Parathyroid gland (Monkey)
FA 1050-1003	IIFT: Adrenal gland (Monkey)
FA 1050-1005	IIFT: Adrenal gland (Monkey)
FA 1050-1010	IIFT: Adrenal gland (Monkey)
FA 1050-2003	IIFT: Adrenal gland (Monkey)
FA 1050-2005	IIFT: Adrenal gland (Monkey)
FA 1050-2010	IIFT: Adrenal gland (Monkey)
FB 1050-1002	IIFT: Adrenal gland (Monkey)
FB 1050-1005	IIFT: Adrenal gland (Monkey)
FB 1050-1010	IIFT: Adrenal gland (Monkey)
FB 1050-2003	IIFT: Adrenal gland (Monkey)
FB 1050-2005	IIFT: Adrenal gland (Monkey)
FB 1050-2010	IIFT: Adrenal gland (Monkey)
FB 1050-5010	IIFT: Adrenal gland (Monkey)
FA 1050-1005-1	IIFT: Adrenal gland (Monkey) / Kidney (Rat)
FA 1050-2010-1	IIFT: Adrenal gland (Monkey) / Kidney (Rat)
FB 1050-2005-1	IIFT: Adrenal gland (Monkey) / Kidney (Rat)
FB 1050-2010-1	IIFT: Adrenal gland (Monkey) / Kidney (Rat)
FA 1050-1003-2	IIFT Mosaic: adrenal gland (monkey) / ovary (monkey)
FA 1050-1005-2	IIFT Mosaic: adrenal gland (monkey) / ovary (monkey)
FA 1050-1010-2	IIFT Mosaic: adrenal gland (monkey) / ovary (monkey)
FA 1050-2005-2	IIFT Mosaic: adrenal gland (monkey) / ovary (monkey)
FA 1050-2010-2	IIFT Mosaic: adrenal gland (monkey) / ovary (monkey)
FB 1050-1003-2	IIFT Mosaic: adrenal gland (monkey) / ovary (monkey)
FB 1050-1005-2	IIFT Mosaic: adrenal gland (monkey) / ovary (monkey)
FB 1050-1010-2	IIFT Mosaic: adrenal gland (monkey) / ovary (monkey)
FB 1050-2005-2	IIFT Mosaic: adrenal gland (monkey) / ovary (monkey)
FB 1050-2010-2	IIFT Mosaic: adrenal gland (monkey) / ovary (monkey)
FA 1050-1003-3	IIFT: Polyendocrinopathy Mosaic 3A

<i>Medizinprodukte / medical devices / produits médicaux / productos sanitarios</i>	
<i>Order No.</i>	<i>Name</i>
FA 1050-1010-8	Adrenal Gland / Parotid Gland / Kidney / Stomach
FA 1060-1005	IIIFT: Ovary (Monkey)
FA 1060-1010	IIIFT: Ovary (Monkey)
FA 1060-2005	IIIFT: Ovary (Monkey)
FB 1060-1005	IIIFT: Ovary (Monkey)
FB 1060-1010	IIIFT: Ovary (Monkey)
FB 1060-2003	IIIFT: Ovary (Monkey)
FB 1060-2005	IIIFT: Ovary (Monkey)
FB 1060-2010	IIIFT: Ovary (Monkey)
FA 1060-1005-5	IIIFT Mosaic: Ovary (Monkey) / Spermatozoa (human)
FB 1060-1005-6	Ovary (Monkey) / Testis (Monkey) / Corpus luteum (Monkey)
FA 1060-1003-7	IIIFT: Infertility Mosaic 7
FA 1060-1005-7	IIIFT: Infertility Mosaic 7
FA 1060-1010-7	IIIFT: Infertility Mosaic 7
FA 1060-2005-7	IIIFT: Infertility Mosaic 7
FA 1060-2010-7	IIIFT: Infertility Mosaic 7
FB 1060-1005-7	IIIFT: Infertility Mosaic 7
FB 1060-1010-7	IIIFT: Infertility Mosaic 7
FB 1060-2005-7	IIIFT: Infertility Mosaic 7
FB 1060-2010-7	IIIFT: Infertility Mosaic 7
FA 1072-1003-1	IIIFT Mosaic: Uterus (Monkey) / Spermatozoa (human)
FA 1080-1003	IIIFT: Testis (Monkey)
FA 1080-1005	IIIFT: Testis (Monkey)
FA 1080-2005	IIIFT: Testis (Monkey)
FA 1080-2010	IIIFT: Testis (Monkey)
FB 1080-1003	IIIFT: Testis (Monkey)
FB 1080-1005	IIIFT: Testis (Monkey)
FB 1080-1010	IIIFT: Testis (Monkey)
FB 1080-2003	IIIFT: Testis (Monkey)
FB 1080-2005	IIIFT: Testis (Monkey)
FB 1080-2010	IIIFT: Testis (Monkey)
FA 1086-1003	IIIFT: Spermatozoa (human)
FA 1086-1005	IIIFT: Spermatozoa (human)
FA 1086-1010	IIIFT: Spermatozoa (human)
FA 1086-2005	IIIFT: Spermatozoa (human)
FA 1086-2010	IIIFT: Spermatozoa (human)
FB 1086-1005	IIIFT: Spermatozoa (human)
FB 1086-1010	IIIFT: Spermatozoa (human)
FB 1086-2003	IIIFT: Spermatozoa (human)
FB 1086-2005	IIIFT: Spermatozoa (human)
FA 1090-1003	IIIFT: pituitary gland: anterior + posterior lobe (Monkey)
FA 1090-1005	IIIFT: pituitary gland: anterior + posterior lobe (Monkey)
FA 1090-1010	IIIFT: pituitary gland: anterior + posterior lobe (Monkey)
FA 1090-2005	IIIFT: pituitary gland: anterior + posterior lobe (Monkey)
FA 1090-2010	IIIFT: pituitary gland: anterior + posterior lobe (Monkey)
FB 1090-1003	IIIFT: pituitary gland: anterior + posterior lobe (Monkey)
FB 1090-1005	IIIFT: pituitary gland: anterior + posterior lobe (Monkey)
FB 1090-1010	IIIFT: pituitary gland: anterior + posterior lobe (Monkey)
FB 1090-2003	IIIFT: pituitary gland: anterior + posterior lobe (Monkey)
FB 1090-2010	IIIFT: pituitary gland: anterior + posterior lobe (Monkey)
FA 1091-1005	IIIFT: pituitary gland: anterior lobe (Monkey)
FA 1091-1010	IIIFT: pituitary gland: anterior lobe (Monkey)
FA 1091-2010	IIIFT: pituitary gland: anterior lobe (Monkey)
FB 1091-1003	IIIFT: pituitary gland: anterior lobe (Monkey)
FB 1091-1005	IIIFT: pituitary gland: anterior lobe (Monkey)
FB 1091-1010	IIIFT: pituitary gland: anterior lobe (Monkey)
FB 1091-2005	IIIFT: pituitary gland: anterior lobe (Monkey)
FB 1091-2010	IIIFT: pituitary gland: anterior lobe (Monkey)
FA 1092-1003	IIIFT: pituitary gland: posterior lobe (Monkey)
FA 1092-1005	IIIFT: pituitary gland: posterior lobe (Monkey)
FA 1092-1010	IIIFT: pituitary gland: posterior lobe (Monkey)
FA 1092-2005	IIIFT: pituitary gland: posterior lobe (Monkey)
FA 1092-2010	IIIFT: pituitary gland: posterior lobe (Monkey)
FB 1092-1003	IIIFT: pituitary gland: posterior lobe (Monkey)
FB 1092-1005	IIIFT: pituitary gland: posterior lobe (Monkey)
FB 1092-1010	IIIFT: pituitary gland: posterior lobe (Monkey)
FB 1092-2005	IIIFT: pituitary gland: posterior lobe (Monkey)
FA 1105-1005	IIIFT: Cerebrum (Monkey)
FA 1105-2005	IIIFT: Cerebrum (Monkey)
FA 1105-2010	IIIFT: Cerebrum (Monkey)
FB 1105-1003	IIIFT: Cerebrum (Monkey)
FB 1105-1010	IIIFT: Cerebrum (Monkey)
FB 1105-2005	IIIFT: Cerebrum (Monkey)
FB 1105-2010	IIIFT: Cerebrum (Monkey)
FA 111a-1003	IIIFT: Cerebellum (Rat)
FA 111a-1005	IIIFT: Cerebellum (Rat)
FA 111a-1010	IIIFT: Cerebellum (Rat)
FA 111a-2005	IIIFT: Cerebellum (Rat)
FA 111a-2010	IIIFT: Cerebellum (Rat)
FB 111a-1003	IIIFT: Cerebellum (Rat)
FB 111a-1005	IIIFT: Cerebellum (Rat)
FB 111a-1010	IIIFT: Cerebellum (Rat)
FB 111a-2005	IIIFT: Cerebellum (Rat)
FB 111a-2010	IIIFT: Cerebellum (Rat)
FA 111a-1003-3	IIIFT Mosaic: Cerebellum (Rat) / Hippocampus (Rat)
FA 111a-1005-3	IIIFT Mosaic: Cerebellum (Rat) / Hippocampus (Rat)
FA 111a-1010-3	IIIFT Mosaic: Cerebellum (Rat) / Hippocampus (Rat)
FA 111a-2005-3	IIIFT Mosaic: Cerebellum (Rat) / Hippocampus (Rat)
FA 111a-2010-3	IIIFT Mosaic: Cerebellum (Rat) / Hippocampus (Rat)
FB 111a-1003-3	IIIFT Mosaic: Cerebellum (Rat) / Hippocampus (Rat)
FB 111a-1005-3	IIIFT Mosaic: Cerebellum (Rat) / Hippocampus (Rat)
FB 111a-1010-3	IIIFT Mosaic: Cerebellum (Rat) / Hippocampus (Rat)
FB 111a-2005-3	IIIFT Mosaic: Cerebellum (Rat) / Hippocampus (Rat)
FB 111a-2010-3	IIIFT Mosaic: Cerebellum (Rat) / Hippocampus (Rat)
FA 111a-1003-51	Anti-Zinc finger protein ZIC4 IIIFT
FA 111a-1005-51	Anti-Zinc finger protein ZIC4 IIIFT
FA 111a-1010-51	Anti-Zinc finger protein ZIC4 IIIFT
FA 111a-2005-51	Anti-Zinc finger protein ZIC4 IIIFT
FA 111a-2010-51	Anti-Zinc finger protein ZIC4 IIIFT
FB 111a-1003-51	Anti-Zinc finger protein ZIC4 IIIFT
FB 111a-1005-51	Anti-Zinc finger protein ZIC4 IIIFT
FB 111a-1010-51	Anti-Zinc finger protein ZIC4 IIIFT
FB 111a-2005-51	Anti-Zinc finger protein ZIC4 IIIFT
FB 111a-2010-51	Anti-Zinc finger protein ZIC4 IIIFT
FA 111m-1003	IIIFT: Hippocampus (Rat)
FA 111m-1005	IIIFT: Hippocampus (Rat)

<i>Medizinprodukte / medical devices / produits médicaux / productos sanitarios</i>	
<i>Order No.</i>	<i>Name</i>
FA 111m-1010	IIFT: Hippocampus (Rat)
FA 111m-2005	IIFT: Hippocampus (Rat)
FA 111m-2010	IIFT: Hippocampus (Rat)
FB 111m-1003	IIFT: Hippocampus (Rat)
FB 111m-1005	IIFT: Hippocampus (Rat)
FB 111m-1010	IIFT: Hippocampus (Rat)
FB 111m-2005	IIFT: Hippocampus (Rat)
FB 111m-2010	IIFT: Hippocampus (Rat)
FA 111m-1003-1	IIFT: Glutamate Receptor Mosaic 1
FA 111m-1005-1	IIFT: Glutamate Receptor Mosaic 1
FA 111m-1010-1	IIFT: Glutamate Receptor Mosaic 1
FA 111m-2005-1	IIFT: Glutamate Receptor Mosaic 1
FA 111m-2010-1	IIFT: Glutamate Receptor Mosaic 1
FB 111m-1003-1	IIFT: Glutamate Receptor Mosaic 1
FB 111m-1005-1	IIFT: Glutamate Receptor Mosaic 1
FB 111m-1010-1	IIFT: Glutamate Receptor Mosaic 1
FB 111m-2005-1	IIFT: Glutamate Receptor Mosaic 1
FB 111m-2010-1	IIFT: Glutamate Receptor Mosaic 1
FA 111m-1003-2	IIFT: Glutamate Receptor Mosaic 2
FA 111m-1005-2	IIFT: Glutamate Receptor Mosaic 2
FA 111m-1010-2	IIFT: Glutamate Receptor Mosaic 2
FA 111m-2005-2	IIFT: Glutamate Receptor Mosaic 2
FA 111m-2010-2	IIFT: Glutamate Receptor Mosaic 2
FB 111m-1003-2	IIFT: Glutamate Receptor Mosaic 2
FB 111m-1005-2	IIFT: Glutamate Receptor Mosaic 2
FB 111m-1010-2	IIFT: Glutamate Receptor Mosaic 2
FB 111m-2005-2	IIFT: Glutamate Receptor Mosaic 2
FB 111m-2010-2	IIFT: Glutamate Receptor Mosaic 2
FA 111m-1003-3	IIFT: Glutamate Receptor Mosaic 3
FA 111m-1005-3	IIFT: Glutamate Receptor Mosaic 3
FA 111m-1010-3	IIFT: Glutamate Receptor Mosaic 3
FA 111m-2005-3	IIFT: Glutamate Receptor Mosaic 3
FA 111m-2003-3	IIFT: Glutamate Receptor Mosaic 3
FA 111m-2010-3	IIFT: Glutamate Receptor Mosaic 3
FB 111m-1003-3	IIFT: Glutamate Receptor Mosaic 3
FB 111m-1010-3	IIFT: Glutamate Receptor Mosaic 3
FB 111m-2003-3	IIFT: Glutamate Receptor Mosaic 3
FB 111m-2005-3	IIFT: Glutamate Receptor Mosaic 3
FB 111m-2010-3	IIFT: Glutamate Receptor Mosaic 3
FA 111m-1003-4	IIFT: Glutamate Receptor Mosaic 4
FA 111m-1005-4	IIFT: Glutamate Receptor Mosaic 4
FA 111m-1010-4	IIFT: Glutamate Receptor Mosaic 4
FA 111m-2003-4	IIFT: Glutamate Receptor Mosaic 4
FA 111m-2005-4	IIFT: Glutamate Receptor Mosaic 4
FA 111m-2010-4	IIFT: Glutamate Receptor Mosaic 4
FB 111m-1003-4	IIFT: Glutamate Receptor Mosaic 4
FB 111m-1005-4	IIFT: Glutamate Receptor Mosaic 4
FB 111m-1010-4	IIFT: Glutamate Receptor Mosaic 4
FB 111m-2003-4	IIFT: Glutamate Receptor Mosaic 4
FB 111m-2005-4	IIFT: Glutamate Receptor Mosaic 4
FB 111m-2010-4	IIFT: Glutamate Receptor Mosaic 4
FA 111m-1003-7	IIFT: Glutamate Receptor Mosaic 7
FA 111m-1005-7	IIFT: Glutamate Receptor Mosaic 7
FA 111m-1010-7	IIFT: Glutamate Receptor Mosaic 7
FA 111m-2005-7	IIFT: Glutamate Receptor Mosaic 7
FA 111m-2010-7	IIFT: Glutamate Receptor Mosaic 7
FB 111m-1003-7	IIFT: Glutamate Receptor Mosaic 7
FB 111m-1005-7	IIFT: Glutamate Receptor Mosaic 7
FB 111m-1010-7	IIFT: Glutamate Receptor Mosaic 7
FB 111m-2005-7	IIFT: Glutamate Receptor Mosaic 7
FB 111m-2010-7	IIFT: Glutamate Receptor Mosaic 7
FA 111m-1003-8	IIFT: Neurology Mosaic 8A
FA 111m-1005-8	IIFT: Neurology Mosaic 8A
FA 111m-1010-8	IIFT: Neurology Mosaic 8A
FA 111m-2005-8	IIFT: Neurology Mosaic 8A
FA 111m-2010-8	IIFT: Neurology Mosaic 8A
FB 111m-1003-8	IIFT: Neurology Mosaic 8A
FB 111m-1005-8	IIFT: Neurology Mosaic 8A
FB 111m-1010-8	IIFT: Neurology Mosaic 8A
FB 111m-2005-8	IIFT: Neurology Mosaic 8A
FB 111m-2010-8	IIFT: Neurology Mosaic 8A
FA 111m-1003-11	IIFT: Glutamate Receptor Mosaic 11
FA 111m-1005-11	IIFT: Glutamate Receptor Mosaic 11
FA 111m-1010-11	IIFT: Glutamate Receptor Mosaic 11
FA 111m-2005-11	IIFT: Glutamate Receptor Mosaic 11
FA 111m-2010-11	IIFT: Glutamate Receptor Mosaic 11
FB 111m-1003-11	IIFT: Glutamate Receptor Mosaic 11
FB 111m-1005-11	IIFT: Glutamate Receptor Mosaic 11
FB 111m-1010-11	IIFT: Glutamate Receptor Mosaic 11
FB 111m-2005-11	IIFT: Glutamate Receptor Mosaic 11
FB 111m-2010-11	IIFT: Glutamate Receptor Mosaic 11
FA 111m-1003-12	IIFT: Glutamate Receptor Profile 12
FA 111m-1005-12	IIFT: Glutamate Receptor Profile 12
FA 111m-1010-12	IIFT: Glutamate Receptor Profile 12
FA 111m-2005-12	IIFT: Glutamate Receptor Profile 12
FA 111m-2010-12	IIFT: Glutamate Receptor Profile 12
FB 111m-1003-12	IIFT: Glutamate Receptor Profile 12
FB 111m-1005-12	IIFT: Glutamate Receptor Profile 12
FB 111m-1010-12	IIFT: Glutamate Receptor Profile 12
FB 111m-2005-12	IIFT: Glutamate Receptor Profile 12
FB 111m-2010-12	IIFT: Glutamate Receptor Profile 12
FA 111m-1010-13	IIFT: Neurology Screen 13 A
FA 111m-1003-21	IIFT: Autoimmune Encephalitis Screen 1A
FA 111m-1005-21	IIFT: Autoimmune Encephalitis Screen 1A
FA 111m-1010-21	IIFT: Autoimmune Encephalitis Screen 1A
FA 111m-2005-21	IIFT: Autoimmune Encephalitis Screen 1A
FA 111m-2010-21	IIFT: Autoimmune Encephalitis Screen 1A
FB 111m-1003-21	IIFT: Autoimmune Encephalitis Screen 1A
FB 111m-1005-21	IIFT: Autoimmune Encephalitis Screen 1A
FB 111m-1010-21	IIFT: Autoimmune Encephalitis Screen 1A
FB 111m-2005-21	IIFT: Autoimmune Encephalitis Screen 1A
FB 111m-2010-21	IIFT: Autoimmune Encephalitis Screen 1A
FA 111m-1003-22	IIFT: Neurology Mosaic 22A
FA 111m-1005-22	IIFT: Neurology Mosaic 22A
FA 111m-1010-22	IIFT: Neurology Mosaic 22A
FA 111m-2005-22	IIFT: Neurology Mosaic 22A

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<i>Order No.</i>	<i>Name</i>
FA 111m-2010-22	IIIFT: Neurology Mosaic 22A
FB 111m-1003-22	IIIFT: Neurology Mosaic 22A
FB 111m-1005-22	IIIFT: Neurology Mosaic 22A
FB 111m-1010-22	IIIFT: Neurology Mosaic 22A
FB 111m-2005-22	IIIFT: Neurology Mosaic 22A
FB 111m-2010-22	IIIFT: Neurology Mosaic 22A
FA 1111-1003	IIIFT: Cerebellum (Monkey)
FA 1111-1005	IIIFT: Cerebellum (Monkey)
FA 1111-1010	IIIFT: Cerebellum (Monkey)
FA 1111-2005	IIIFT: Cerebellum (Monkey)
FA 1111-2010	IIIFT: Cerebellum (Monkey)
FB 1111-1003	IIIFT: Cerebellum (Monkey)
FB 1111-1005	IIIFT: Cerebellum (Monkey)
FB 1111-1010	IIIFT: Cerebellum (Monkey)
FB 1111-2005	IIIFT: Cerebellum (Monkey)
FB 1111-2010	IIIFT: Cerebellum (Monkey)
FA 1111-1003-1	IIIFT: Neurology Mosaic 1
FA 1111-1005-1	IIIFT: Neurology Mosaic 1
FA 1111-1010-1	IIIFT: Neurology Mosaic 1
FA 1111-2005-1	IIIFT: Neurology Mosaic 1
FA 1111-2010-1	IIIFT: Neurology Mosaic 1
FB 1111-1005-1	IIIFT: Neurology Mosaic 1
FB 1111-1010-1	IIIFT: Neurology Mosaic 1
FB 1111-2003-1	IIIFT: Neurology Mosaic 1
FB 1111-2005-1	IIIFT: Neurology Mosaic 1
FB 1111-2010-1	IIIFT: Neurology Mosaic 1
FA 1111-1003-2	IIIFT: Neurology Mosaic 2
FA 1111-1005-2	IIIFT: Neurology Mosaic 2
FA 1111-1010-2	IIIFT: Neurology Mosaic 2
FA 1111-2005-2	IIIFT: Neurology Mosaic 2
FA 1111-2010-2	IIIFT: Neurology Mosaic 2
FB 1111-1005-2	IIIFT: Neurology Mosaic 2
FB 1111-1010-2	IIIFT: Neurology Mosaic 2
FB 1111-2003-2	IIIFT: Neurology Mosaic 2
FB 1111-2005-2	IIIFT: Neurology Mosaic 2
FB 1111-2010-2	IIIFT: Neurology Mosaic 2
FA 1111-1003-8	IIIFT: Neurology Mosaic 8
FA 1111-1005-8	IIIFT: Neurology Mosaic 8
FA 1111-1010-8	IIIFT: Neurology Mosaic 8
FA 1111-2005-8	IIIFT: Neurology Mosaic 8
FA 1111-2010-8	IIIFT: Neurology Mosaic 8
FA 1111-12010-8	IIIFT: Neurology Mosaic 8
FB 1111-1003-8	IIIFT: Neurology Mosaic 8
FB 1111-1005-8	IIIFT: Neurology Mosaic 8
FB 1111-1010-8	IIIFT: Neurology Mosaic 8
FB 1111-2005-8	IIIFT: Neurology Mosaic 8
FB 1111-2010-8	IIIFT: Neurology Mosaic 8
FA 1111-2010-9	IIIFT: Neurology Mosaic 9
FA 1111-1005-13	IIIFT: Neurology Mosaic 13
FA 1111-1010-13	IIIFT: Neurology Mosaic 13
FA 1111-2005-13	IIIFT: Neurology Mosaic 13
FA 1111-2010-13	IIIFT: Neurology Mosaic 13
FB 1111-1003-13	IIIFT: Neurology Mosaic 13
FB 1111-1005-13	IIIFT: Neurology Mosaic 13
FB 1111-1010-13	IIIFT: Neurology Mosaic 13
FB 1111-2005-13	IIIFT: Neurology Mosaic 13
FB 1111-2010-13	IIIFT: Neurology Mosaic 13
FA 1111-1003-14	IIIFT: Neurology Mosaic 14
FA 1111-1005-14	IIIFT: Neurology Mosaic 14
FA 1111-1010-14	IIIFT: Neurology Mosaic 14
FA 1111-2003-14	IIIFT: Neurology Mosaic 14
FA 1111-2005-14	IIIFT: Neurology Mosaic 14
FA 1111-2010-14	IIIFT: Neurology Mosaic 14
FB 1111-1005-14	IIIFT: Neurology Mosaic 14
FB 1111-1010-14	IIIFT: Neurology Mosaic 14
FB 1111-2003-14	IIIFT: Neurology Mosaic 14
FB 1111-2005-14	IIIFT: Neurology Mosaic 14
FB 1111-2010-14	IIIFT: Neurology Mosaic 14
FA 1111-1003-16	IIIFT: Neurology Mosaic 16
FA 1111-1005-16	IIIFT: Neurology Mosaic 16
FA 1111-1010-16	IIIFT: Neurology Mosaic 16
FA 1111-2005-16	IIIFT: Neurology Mosaic 16
FA 1111-2010-16	IIIFT: Neurology Mosaic 16
FB 1111-1003-16	IIIFT: Neurology Mosaic 16
FB 1111-1005-16	IIIFT: Neurology Mosaic 16
FB 1111-1010-16	IIIFT: Neurology Mosaic 16
FB 1111-2005-16	IIIFT: Neurology Mosaic 16
FB 1111-2010-16	IIIFT: Neurology Mosaic 16
FA 1111-1005-17	IIIFT: Neurology Mosaic 17
FA 1111-1010-17	IIIFT: Neurology Mosaic 17
FA 1111-2005-17	IIIFT: Neurology Mosaic 17
FA 1111-2010-17	IIIFT: Neurology Mosaic 17
FB 1111-1005-17	IIIFT: Neurology Mosaic 17
FB 1111-1010-17	IIIFT: Neurology Mosaic 17
FB 1111-2005-17	IIIFT: Neurology Mosaic 17
FB 1111-2010-17	IIIFT: Neurology Mosaic 17
FA 1111-1005-23	IIIFT: Neurology Mosaic 23
FA 1111-1010-23	IIIFT: Neurology Mosaic 23
FA 1111-2005-23	IIIFT: Neurology Mosaic 23
FB 1111-1005-23	IIIFT: Neurology Mosaic 23
FB 1111-1010-23	IIIFT: Neurology Mosaic 23
FB 1111-2005-23	IIIFT: Neurology Mosaic 23
FA 1111-1003-24	IIIFT: Neurology Mosaic 24
FA 1111-1005-24	IIIFT: Neurology Mosaic 24
FA 1111-1010-24	IIIFT: Neurology Mosaic 24
FA 1111-2005-24	IIIFT: Neurology Mosaic 24
FA 1111-2010-24	IIIFT: Neurology Mosaic 24
FB 1111-1003-24	IIIFT: Neurology Mosaic 24
FB 1111-1005-24	IIIFT: Neurology Mosaic 24
FB 1111-1010-24	IIIFT: Neurology Mosaic 24
FB 1111-2005-24	IIIFT: Neurology Mosaic 24
FB 1111-2010-24	IIIFT: Neurology Mosaic 24
FA 1111-1003-25	IIIFT: Neurology Mosaic 25
FA 1111-1005-25	IIIFT: Neurology Mosaic 25
FA 1111-1010-25	IIIFT: Neurology Mosaic 25
FA 1111-2005-25	IIIFT: Neurology Mosaic 25

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Order No.	Name
FB 1111-1003-25	IIIFT: Neurology Mosaic 25
FB 1111-1005-25	IIIFT: Neurology Mosaic 25
FB 1111-1010-25	IIIFT: Neurology Mosaic 25
FB 1111-2005-25	IIIFT: Neurology Mosaic 25
FA 1111-1003-26	IIIFT: Neurology Mosaic 26
FA 1111-1005-26	IIIFT: Neurology Mosaic 26
FA 1111-1010-26	IIIFT: Neurology Mosaic 26
FA 1111-2005-26	IIIFT: Neurology Mosaic 26
FA 1111-2010-26	IIIFT: Neurology Mosaic 26
FB 1111-1003-26	IIIFT: Neurology Mosaic 26
FB 1111-1005-26	IIIFT: Neurology Mosaic 26
FB 1111-1010-26	IIIFT: Neurology Mosaic 26
FB 1111-2005-26	IIIFT: Neurology Mosaic 26
FB 1111-2010-26	IIIFT: Neurology Mosaic 26
FA 1111-1003-28	IIIFT: Neurology Mosaic 28
FA 1111-1005-28	IIIFT: Neurology Mosaic 28
FA 1111-2005-28	IIIFT: Neurology Mosaic 28
FA 1111-2010-28	IIIFT: Neurology Mosaic 28
FB 1111-1003-28	IIIFT: Neurology Mosaic 28
FB 1111-1005-28	IIIFT: Neurology Mosaic 28
FB 1111-1010-28	IIIFT: Neurology Mosaic 28
FB 1111-2005-28	IIIFT: Neurology Mosaic 28
FB 1111-2010-28	IIIFT: Neurology Mosaic 28
FA 1111-1003-29	IIIFT: Neurology Mosaic 29
FA 1111-1005-29	IIIFT: Neurology Mosaic 29
FA 1111-1010-29	IIIFT: Neurology Mosaic 29
FA 1111-2005-29	IIIFT: Neurology Mosaic 29
FA 1111-2010-29	IIIFT: Neurology Mosaic 29
FB 1111-1003-29	IIIFT: Neurology Mosaic 29
FB 1111-1005-29	IIIFT: Neurology Mosaic 29
FB 1111-1010-29	IIIFT: Neurology Mosaic 29
FB 1111-2005-29	IIIFT: Neurology Mosaic 29
FB 1111-2010-29	IIIFT: Neurology Mosaic 29
FA 1111-1003-31	IIIFT: Neurology Mosaic 31
FA 1111-1005-31	IIIFT: Neurology Mosaic 31
FA 1111-1010-31	IIIFT: Neurology Mosaic 31
FA 1111-2003-31	IIIFT: Neurology Mosaic 31
FA 1111-2005-31	IIIFT: Neurology Mosaic 31
FA 1111-2010-31	IIIFT: Neurology Mosaic 31
FB 1111-1003-31	IIIFT: Neurology Mosaic 31
FB 1111-1005-31	IIIFT: Neurology Mosaic 31
FB 1111-1010-31	IIIFT: Neurology Mosaic 31
FB 1111-2003-31	IIIFT: Neurology Mosaic 31
FB 1111-2005-31	IIIFT: Neurology Mosaic 31
FB 1111-2010-31	IIIFT: Neurology Mosaic 31
FA 1111-1005-33	IIIFT: Neurology Mosaic 33
FA 1111-1005-34	IIIFT: Neurology Mosaic 34
FA 1112-1005-50	Anti-DNER IIIFT
FA 1112-1010-50	Anti-DNER IIIFT
FA 1112-2005-50	Anti-DNER IIIFT
FA 1112-2010-50	Anti-DNER IIIFT
FB 1112-1003-50	Anti-DNER IIIFT
FB 1112-1005-50	Anti-DNER IIIFT
FB 1112-1010-50	Anti-DNER IIIFT
FB 1112-2005-50	Anti-DNER IIIFT
FB 1112-2010-50	Anti-DNER IIIFT
FA 1113-1003-1	IIIFT: Purkinje Cell Mosaic 1
FA 1113-1005-1	IIIFT: Purkinje Cell Mosaic 1
FA 1113-1010-1	IIIFT: Purkinje Cell Mosaic 1
FA 1113-2005-1	IIIFT: Purkinje Cell Mosaic 1
FA 1113-2010-1	IIIFT: Purkinje Cell Mosaic 1
FB 1113-1003-1	IIIFT: Purkinje Cell Mosaic 1
FB 1113-1005-1	IIIFT: Purkinje Cell Mosaic 1
FB 1113-1010-1	IIIFT: Purkinje Cell Mosaic 1
FB 1113-2005-1	IIIFT: Purkinje Cell Mosaic 1
FB 1113-2010-1	IIIFT: Purkinje Cell Mosaic 1
FA 112c-1003-1	IIIFT: Optic nerve (monkey) / Aquaporin-4 / EU 90
FA 112c-1005-1	IIIFT: Optic nerve (monkey) / Aquaporin-4 / EU 90
FA 112c-1010-1	IIIFT: Optic nerve (monkey) / Aquaporin-4 / EU 90
FA 112c-2005-1	IIIFT: Optic nerve (monkey) / Aquaporin-4 / EU 90
FB 112c-1003-1	IIIFT: Optic nerve (monkey) / Aquaporin-4 / EU 90
FB 112c-1005-1	IIIFT: Optic nerve (monkey) / Aquaporin-4 / EU 90
FB 112c-1010-1	IIIFT: Optic nerve (monkey) / Aquaporin-4 / EU 90
FB 112c-2005-1	IIIFT: Optic nerve (monkey) / Aquaporin-4 / EU 90
FA 112d-1003-1	IIIFT: Autoimmune Encephalitis Mosaic 1
FA 112d-1005-1	IIIFT: Autoimmune Encephalitis Mosaic 1
FA 112d-1010-1	IIIFT: Autoimmune Encephalitis Mosaic 1
FA 112d-2010-1	IIIFT: Autoimmune Encephalitis Mosaic 1
FB 112d-1003-1	IIIFT: Autoimmune Encephalitis Mosaic 1
FB 112d-1005-1	IIIFT: Autoimmune Encephalitis Mosaic 1
FB 112d-1010-1	IIIFT: Autoimmune Encephalitis Mosaic 1
FB 112d-2005-1	IIIFT: Autoimmune Encephalitis Mosaic 1
FB 112d-2010-1	IIIFT: Autoimmune Encephalitis Mosaic 1
FA 112d-1003-2	IIIFT: Autoimmune Encephalitis Mosaic 2
FA 112d-1005-2	IIIFT: Autoimmune Encephalitis Mosaic 2
FA 112d-1010-2	IIIFT: Autoimmune Encephalitis Mosaic 2
FA 112d-2005-2	IIIFT: Autoimmune Encephalitis Mosaic 2
FA 112d-2010-2	IIIFT: Autoimmune Encephalitis Mosaic 2
FB 112d-1003-2	IIIFT: Autoimmune Encephalitis Mosaic 2
FB 112d-1005-2	IIIFT: Autoimmune Encephalitis Mosaic 2
FB 112d-1010-2	IIIFT: Autoimmune Encephalitis Mosaic 2
FB 112d-2005-2	IIIFT: Autoimmune Encephalitis Mosaic 2
FB 112d-2010-2	IIIFT: Autoimmune Encephalitis Mosaic 2
FA 112d-1003-3	RC-IIIF Neurology Mosaic 3A
FA 112d-1005-3	RC-IIIF Neurology Mosaic 3A
FA 112d-1010-3	RC-IIIF Neurology Mosaic 3A
FA 112d-2005-3	RC-IIIF Neurology Mosaic 3A
FA 112d-2010-3	RC-IIIF Neurology Mosaic 3A
FB 112d-1003-3	RC-IIIF Neurology Mosaic 3A
FB 112d-1005-3	RC-IIIF Neurology Mosaic 3A
FB 112d-1010-3	RC-IIIF Neurology Mosaic 3A
FB 112d-2005-3	RC-IIIF Neurology Mosaic 3A
FB 112d-2010-3	RC-IIIF Neurology Mosaic 3A
FA 112d-1003-4	RC-IIIFT: Neurology mosaic 4A
FA 112d-1005-4	RC-IIIFT: Neurology mosaic 4A

Medizinprodukte / medical devices / produits médicaux / productos sanitarios	
Order No.	Name
FA 112g-1010-4	RC-IIFT: Neurology mosaic 4A
FA 112g-2005-4	RC-IIFT: Neurology mosaic 4A
FA 112g-2010-4	RC-IIFT: Neurology mosaic 4A
FB 112g-1003-4	RC-IIFT: Neurology mosaic 4A
FB 112g-1005-4	RC-IIFT: Neurology mosaic 4A
FB 112g-1010-4	RC-IIFT: Neurology mosaic 4A
FB 112g-2005-4	RC-IIFT: Neurology mosaic 4A
FB 112g-2010-4	RC-IIFT: Neurology mosaic 4A
FA 112g-1003-5	IIFT: Autoimmune Encephalitis Mosaic 5
FA 112g-1005-5	IIFT: Autoimmune Encephalitis Mosaic 5
FA 112g-1010-5	IIFT: Autoimmune Encephalitis Mosaic 5
FA 112g-2005-5	IIFT: Autoimmune Encephalitis Mosaic 5
FA 112g-2010-5	IIFT: Autoimmune Encephalitis Mosaic 5
FB 112g-1003-5	IIFT: Autoimmune Encephalitis Mosaic 5
FB 112g-1005-5	IIFT: Autoimmune Encephalitis Mosaic 5
FB 112g-1010-5	IIFT: Autoimmune Encephalitis Mosaic 5
FB 112g-2005-5	IIFT: Autoimmune Encephalitis Mosaic 5
FB 112g-2010-5	IIFT: Autoimmune Encephalitis Mosaic 5
FA 112g-1003-6	IIFT: Autoimmune Encephalitis Mosaic 6
FA 112g-1005-6	IIFT: Autoimmune Encephalitis Mosaic 6
FA 112g-1010-6	IIFT: Autoimmune Encephalitis Mosaic 6
FA 112g-2005-6	IIFT: Autoimmune Encephalitis Mosaic 6
FA 112g-2010-6	IIFT: Autoimmune Encephalitis Mosaic 6
FB 112g-1003-6	IIFT: Autoimmune Encephalitis Mosaic 6
FB 112g-1010-6	IIFT: Autoimmune Encephalitis Mosaic 6
FB 112g-2005-6	IIFT: Autoimmune Encephalitis Mosaic 6
FB 112g-2010-6	IIFT: Autoimmune Encephalitis Mosaic 6
FA 112g-1003-9	RC IIFT: Neurology Mosaic 9A
FA 112g-1005-9	RC IIFT: Neurology Mosaic 9A
FA 112g-1010-9	RC IIFT: Neurology Mosaic 9A
FA 112g-2005-9	RC IIFT: Neurology Mosaic 9A
FA 112g-2010-9	RC IIFT: Neurology Mosaic 9A
FB 112g-1003-9	RC IIFT: Neurology Mosaic 9A
FB 112g-1005-9	RC IIFT: Neurology Mosaic 9A
FB 112g-1010-9	RC IIFT: Neurology Mosaic 9A
FB 112g-2005-9	RC IIFT: Neurology Mosaic 9A
FB 112g-2010-9	RC IIFT: Neurology Mosaic 9A
FA 112g-1003-10	RC-IIFT: Neurology Mosaic 10A
FA 112g-1005-10	RC-IIFT: Neurology Mosaic 10A
FA 112g-1010-10	RC-IIFT: Neurology Mosaic 10A
FA 112g-2005-10	RC-IIFT: Neurology Mosaic 10A
FA 112g-2010-10	RC-IIFT: Neurology Mosaic 10A
FB 112g-1003-10	RC-IIFT: Neurology Mosaic 10A
FB 112g-1005-10	RC-IIFT: Neurology Mosaic 10A
FB 112g-1010-10	RC-IIFT: Neurology Mosaic 10A
FB 112g-2005-10	RC-IIFT: Neurology Mosaic 10A
FB 112g-2010-10	RC-IIFT: Neurology Mosaic 10A
FA 112g-1003-11	RC-IIFT: Neurology Mosaic 11A
FA 112g-1005-11	RC-IIFT: Neurology Mosaic 11A
FA 112g-1010-11	RC-IIFT: Neurology Mosaic 11A
FA 112g-2005-11	RC-IIFT: Neurology Mosaic 11A
FA 112g-2010-11	RC-IIFT: Neurology Mosaic 11A
FB 112g-1003-11	RC-IIFT: Neurology Mosaic 11A
FB 112g-1005-11	RC-IIFT: Neurology Mosaic 11A
FB 112g-1010-11	RC-IIFT: Neurology Mosaic 11A
FB 112g-2005-11	RC-IIFT: Neurology Mosaic 11A
FB 112g-2010-11	RC-IIFT: Neurology Mosaic 11A
FA 112g-1003-12	IIFT: Autoimmune Encephalitis Mosaic 12
FA 112g-1005-12	IIFT: Autoimmune Encephalitis Mosaic 12
FA 112g-1010-12	IIFT: Autoimmune Encephalitis Mosaic 12
FA 112g-2005-12	IIFT: Autoimmune Encephalitis Mosaic 12
FA 112g-2010-12	IIFT: Autoimmune Encephalitis Mosaic 12
FB 112g-1003-12	IIFT: Autoimmune Encephalitis Mosaic 12
FB 112g-1005-12	IIFT: Autoimmune Encephalitis Mosaic 12
FB 112g-1010-12	IIFT: Autoimmune Encephalitis Mosaic 12
FB 112g-2005-12	IIFT: Autoimmune Encephalitis Mosaic 12
FB 112g-2010-12	IIFT: Autoimmune Encephalitis Mosaic 12
FA 112g-1005-13	RC-IIFT: Neurology Mosaic 13A
FA 112g-1005-14	RC-IIFT: Neurology Mosaic 14A
FA 112g-1003-15	RC IIFT: Neurology Mosaic 15A
FA 112g-1003-51	Anti-Glutamate receptor (type NMDA) IIFT
FA 112g-1005-51	Anti-Glutamate receptor (type NMDA) IIFT
FA 112g-1010-51	Anti-Glutamate receptor (type NMDA) IIFT
FA 112g-2005-51	Anti-Glutamate receptor (type NMDA) IIFT
FA 112g-2010-51	Anti-Glutamate receptor (type NMDA) IIFT
FB 112g-1003-51	Anti-Glutamate receptor (type NMDA) IIFT
FB 112g-1005-51	Anti-Glutamate receptor (type NMDA) IIFT
FB 112g-1010-51	Anti-Glutamate receptor (type NMDA) IIFT
FB 112g-2005-51	Anti-Glutamate receptor (type NMDA) IIFT
FB 112g-2010-51	Anti-Glutamate receptor (type NMDA) IIFT
FA 112g-1005-60	IIFT: Autoimmune Encephalitis Mosaic 60
FA 112g-1010-60	IIFT: Autoimmune Encephalitis Mosaic 60
FA 112g-2005-60	IIFT: Autoimmune Encephalitis Mosaic 60
FA 112g-2010-60	IIFT: Autoimmune Encephalitis Mosaic 60
FB 112g-1003-60	IIFT: Autoimmune Encephalitis Mosaic 60
FB 112g-1005-60	IIFT: Autoimmune Encephalitis Mosaic 60
FB 112g-1010-60	IIFT: Autoimmune Encephalitis Mosaic 60
FB 112g-2005-60	IIFT: Autoimmune Encephalitis Mosaic 60
FB 112g-2010-60	IIFT: Autoimmune Encephalitis Mosaic 60
FA 112g-1003-61	IIFT: Autoimmune Encephalitis Mosaic 61
FA 112g-1005-61	IIFT: Autoimmune Encephalitis Mosaic 61
FA 112g-1010-61	IIFT: Autoimmune Encephalitis Mosaic 61
FA 112g-2005-61	IIFT: Autoimmune Encephalitis Mosaic 61
FA 112g-2010-61	IIFT: Autoimmune Encephalitis Mosaic 61
FB 112g-1003-61	IIFT: Autoimmune Encephalitis Mosaic 61
FB 112g-1005-61	IIFT: Autoimmune Encephalitis Mosaic 61
FB 112g-1010-61	IIFT: Autoimmune Encephalitis Mosaic 61
FB 112g-2005-61	IIFT: Autoimmune Encephalitis Mosaic 61
FB 112g-2010-61	IIFT: Autoimmune Encephalitis Mosaic 61
FA 112g-1003-1	IIFT: Glutamate Receptor Screen 1
FA 112g-1005-1	IIFT: Glutamate Receptor Screen 1
FA 112g-1010-1	IIFT: Glutamate Receptor Screen 1
FA 112g-2005-1	IIFT: Glutamate Receptor Screen 1
FA 112g-2010-1	IIFT: Glutamate Receptor Screen 1
FB 112g-1003-1	IIFT: Glutamate Receptor Screen 1
FB 112g-1005-1	IIFT: Glutamate Receptor Screen 1

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FB 112i-1010-1	IIFT: Glutamate Receptor Screen 1
FB 112i-2005-1	IIFT: Glutamate Receptor Screen 1
FB 112i-2010-1	IIFT: Glutamate Receptor Screen 1
FA 112i-1003-50	Anti-GABA B receptor IIFT
FA 112i-1005-50	Anti-GABA B receptor IIFT
FA 112i-1010-50	Anti-GABA B receptor IIFT
FA 112i-2005-50	Anti-GABA B receptor IIFT
FA 112i-2010-50	Anti-GABA B receptor IIFT
FB 112i-1003-50	Anti-GABA B receptor IIFT
FB 112i-1010-50	Anti-GABA B receptor IIFT
FB 112i-2005-50	Anti-GABA B receptor IIFT
FB 112i-2010-50	Anti-GABA B receptor IIFT
FA 112k-1003-1	IIFT Mosaic: Glutamate Receptor (type AMPA1) / Glutamate Receptor (type AMPA2)
FA 112k-1005-1	IIFT Mosaic: Glutamate Receptor (type AMPA1) / Glutamate Receptor (type AMPA2)
FA 112k-1010-1	IIFT Mosaic: Glutamate Receptor (type AMPA1) / Glutamate Receptor (type AMPA2)
FA 112k-2005-1	IIFT Mosaic: Glutamate Receptor (type AMPA1) / Glutamate Receptor (type AMPA2)
FA 112k-2010-1	IIFT Mosaic: Glutamate Receptor (type AMPA1) / Glutamate Receptor (type AMPA2)
FB 112k-1003-1	IIFT Mosaic: Glutamate Receptor (type AMPA1) / Glutamate Receptor (type AMPA2)
FB 112k-1010-1	IIFT Mosaic: Glutamate Receptor (type AMPA1) / Glutamate Receptor (type AMPA2)
FB 112k-2005-1	IIFT Mosaic: Glutamate Receptor (type AMPA1) / Glutamate Receptor (type AMPA2)
FB 112k-2010-1	IIFT Mosaic: Glutamate Receptor (type AMPA1) / Glutamate Receptor (type AMPA2)
FA 112k-1003-2	RC IIFT: Neurology Screen 2
FA 112k-1005-2	RC IIFT: Neurology Screen 2
FA 112k-1010-2	RC IIFT: Neurology Screen 2
FA 112k-2005-2	RC IIFT: Neurology Screen 2
FA 112k-2010-2	RC IIFT: Neurology Screen 2
FB 112k-1003-2	RC IIFT: Neurology Screen 2
FB 112k-1005-2	RC IIFT: Neurology Screen 2
FB 112k-1010-2	RC IIFT: Neurology Screen 2
FB 112k-2005-2	RC IIFT: Neurology Screen 2
FB 112k-2010-2	RC IIFT: Neurology Screen 2
FA 112m-1003-2	IIFT: Autoimmune Encephalitis Screen 2
FA 112m-1005-2	IIFT: Autoimmune Encephalitis Screen 2
FA 112m-1010-2	IIFT: Autoimmune Encephalitis Screen 2
FA 112m-2005-2	IIFT: Autoimmune Encephalitis Screen 2
FA 112m-2010-2	IIFT: Autoimmune Encephalitis Screen 2
FB 112m-1003-2	IIFT: Autoimmune Encephalitis Screen 2
FB 112m-1005-2	IIFT: Autoimmune Encephalitis Screen 2
FB 112m-1010-2	IIFT: Autoimmune Encephalitis Screen 2
FB 112m-2005-2	IIFT: Autoimmune Encephalitis Screen 2
FB 112m-2010-2	IIFT: Autoimmune Encephalitis Screen 2
FA 112m-1003-50	Anti-DPPX IIFT
FA 112m-1005-50	Anti-DPPX IIFT
FA 112m-1010-50	Anti-DPPX IIFT
FA 112m-2005-50	Anti-DPPX IIFT
FA 112m-2010-50	Anti-DPPX IIFT
FB 112m-1003-50	Anti-DPPX IIFT
FB 112m-1005-50	Anti-DPPX IIFT
FB 112m-1010-50	Anti-DPPX IIFT
FB 112m-2005-50	Anti-DPPX IIFT
FB 112m-2010-50	Anti-DPPX IIFT
FA 1120-1003	IIFT: Nerves (Monkey)
FA 1120-1005	IIFT: Nerves (Monkey)
FA 1120-1010	IIFT: Nerves (Monkey)
FA 1120-2005	IIFT: Nerves (Monkey)
FA 1120-2010	IIFT: Nerves (Monkey)
FB 1120-1003	IIFT: Nerves (Monkey)
FB 1120-1010	IIFT: Nerves (Monkey)
FB 1120-2005	IIFT: Nerves (Monkey)
FB 1120-2010	IIFT: Nerves (Monkey)
FA 1128-1003-1	IIFT: NMOSD Screen 1
FA 1128-1005-1	IIFT: NMOSD Screen 1
FA 1128-1010-1	IIFT: NMOSD Screen 1
FA 1128-2005-1	IIFT: NMOSD Screen 1
FA 1128-2010-1	IIFT: NMOSD Screen 1
FB 1128-1003-1	IIFT: NMOSD Screen 1
FB 1128-1005-1	IIFT: NMOSD Screen 1
FB 1128-1010-1	IIFT: NMOSD Screen 1
FB 1128-2005-1	IIFT: NMOSD Screen 1
FB 1128-2010-1	IIFT: NMOSD Screen 1
FA 1128-1003-50	Anti-Aquaporin-4 IIFT
FA 1128-1005-50	Anti-Aquaporin-4 IIFT
FA 1128-1010-50	Anti-Aquaporin-4 IIFT
FA 1128-2005-50	Anti-Aquaporin-4 IIFT
FA 1128-2010-50	Anti-Aquaporin-4 IIFT
FB 1128-1003-50	Anti-Aquaporin-4 IIFT
FB 1128-1005-50	Anti-Aquaporin-4 IIFT
FB 1128-1010-50	Anti-Aquaporin-4 IIFT
FB 1128-2005-50	Anti-Aquaporin-4 IIFT
FB 1128-2010-50	Anti-Aquaporin-4 IIFT
FA 1129-1005	IIFT: Intestinal tissue (Monkey)
FA 1129-2010	IIFT: Intestinal tissue (Monkey)
FB 1129-1003	IIFT: Intestinal tissue (Monkey)
FB 1129-1005	IIFT: Intestinal tissue (Monkey)
FB 1129-1010	IIFT: Intestinal tissue (Monkey)
FB 1129-2005	IIFT: Intestinal tissue (Monkey)
FB 1129-2010	IIFT: Intestinal tissue (Monkey)
FA 1151-1005-1	RC IIFT: Neurology Mosaic 1C
FA 1151-1003-50	Anti-IgLON family member 5 (IgLON5) IIFT
FA 1151-1005-50	Anti-IgLON family member 5 (IgLON5) IIFT
FB 1151-1003-50	Anti-IgLON family member 5 (IgLON5) IIFT
FB 1151-1005-50	Anti-IgLON family member 5 (IgLON5) IIFT
FA 1156-1003-50	Anti-Myelin-Oligodendrocyte Glycoprotein (MOG) IIFT
FA 1156-1005-50	Anti-Myelin-Oligodendrocyte Glycoprotein (MOG) IIFT
FA 1156-1010-50	Anti-Myelin-Oligodendrocyte Glycoprotein (MOG) IIFT
FA 1156-2005-50	Anti-Myelin-Oligodendrocyte Glycoprotein (MOG) IIFT
FA 1156-2010-50	Anti-Myelin-Oligodendrocyte Glycoprotein (MOG) IIFT
FB 1156-1003-50	Anti-Myelin-Oligodendrocyte Glycoprotein (MOG) IIFT
FB 1156-1005-50	Anti-Myelin-Oligodendrocyte Glycoprotein (MOG) IIFT
FB 1156-1010-50	Anti-Myelin-Oligodendrocyte Glycoprotein (MOG) IIFT
FB 1156-2005-50	Anti-Myelin-Oligodendrocyte Glycoprotein (MOG) IIFT
FB 1156-2010-50	Anti-Myelin-Oligodendrocyte Glycoprotein (MOG) IIFT
FA 1170-1003	IIFT: Eye (Monkey)
FA 1170-1005	IIFT: Eye (Monkey)
FA 1170-2010	IIFT: Eye (Monkey)
FB 1170-1003	IIFT: Eye (Monkey)

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FB 1170-1005	IIIFT: Eye (Monkey)
FB 1170-1010	IIIFT: Eye (Monkey)
FB 1170-2010	IIIFT: Eye (Monkey)
FA 1172-1005	IIIFT:Retina (Monkey)
FA 1172-2005	IIIFT:Retina (Monkey)
FA 1172-2010	IIIFT:Retina (Monkey)
FB 1172-1003	IIIFT:Retina (Monkey)
FB 1172-1005	IIIFT:Retina (Monkey)
FB 1172-1010	IIIFT:Retina (Monkey)
FB 1172-2005	IIIFT:Retina (Monkey)
FB 1172-2010	IIIFT:Retina (Monkey)
FA 1190-1003	IIIFT: Spinal cord (Monkey)
FA 1190-1005	IIIFT: Spinal cord (Monkey)
FA 1190-1010	IIIFT: Spinal cord (Monkey)
FA 1190-2005	IIIFT: Spinal cord (Monkey)
FB 1190-1003	IIIFT: Spinal cord (Monkey)
FB 1190-1005	IIIFT: Spinal cord (Monkey)
FB 1190-1010	IIIFT: Spinal cord (Monkey)
FB 1190-2005	IIIFT: Spinal cord (Monkey)
FA 1200-1003	IIIFT: Granulocytes (EOH)
FA 1200-1005	IIIFT: Granulocytes (EOH)
FA 1200-1010	IIIFT: Granulocytes (EOH)
FA 1200-2005	IIIFT: Granulocytes (EOH)
FA 1200-2010	IIIFT: Granulocytes (EOH)
FA 1200-15010	IIIFT: Granulocyt (EOH)
FA 1200-18010	IIIFT: Granulocytes (EOH)
FB 1200-1003	IIIFT: Granulocytes (EOH)
FB 1200-1005	IIIFT: Granulocytes (EOH)
FB 1200-1010	IIIFT: Granulocytes (EOH)
FB 1200-2005	IIIFT: Granulocytes (EOH)
FB 1200-2010	IIIFT: Granulocytes (EOH)
FB 1200-5010	IIIFT: Granulocytes (EOH)
FB 1200-18010	IIIFT: Granulocytes (EOH)
FA 1200-5010	IIIFT: Granulocytes (EOH)
FA 1200-1005-5	IIIFT Mosaic: Granulocytes (EOH) / Crithidia luciliae
FA 1201-1003	IIIFT: Granulocytes (HCHO)
FA 1201-1005	IIIFT: Granulocytes (HCHO)
FA 1201-1010	IIIFT: Granulocytes (HCHO)
FA 1201-2005	IIIFT: Granulocytes (HCHO)
FB 1201-1003	IIIFT: Granulocytes (HCHO)
FB 1201-1005	IIIFT: Granulocytes (HCHO)
FB 1201-1010	IIIFT: Granulocytes (HCHO)
FB 1201-2005	IIIFT: Granulocytes (HCHO)
FB 1201-2010	IIIFT: Granulocytes (HCHO)
FA 1201-1003-1	IIIFT: Granulocyte Mosaic 1
FA 1201-1005-1	IIIFT: Granulocyte Mosaic 1
FA 1201-1010-1	IIIFT: Granulocyte Mosaic 1
FA 1201-1040-1	IIIFT: Granulocyte Mosaic 1
FA 1201-1050-1	IIIFT: Granulocyte Mosaic 1
FA 1201-2003-1	IIIFT: Granulocyte Mosaic 1
FA 1201-2005-1	IIIFT: Granulocyte Mosaic 1
FA 1201-2010-1	IIIFT: Granulocyte Mosaic 1
FA 1201-5010-1	IIIFT: Granulocyte Mosaic 1
FB 1201-5010-1	IIIFT: Granulocyte Mosaic 1
FB 1201-1003-1	IIIFT: Granulocyte Mosaic 1
FB 1201-1005-1	IIIFT: Granulocyte Mosaic 1
FB 1201-1010-1	IIIFT: Granulocyte Mosaic 1
FB 1201-1040-1	IIIFT: Granulocyte Mosaic 1
FB 1201-2003-1	IIIFT: Granulocyte Mosaic 1
FB 1201-2005-1	IIIFT: Granulocyte Mosaic 1
FB 1201-2010-1	IIIFT: Granulocyte Mosaic 1
FB 1201-5005-1	IIIFT: Granulocyte Mosaic 1
FB 1201-0010-1	IIIFT: Granulocyte Mosaic 1
FA 1201-1003-2	IIIFT: Granulocyte Mosaic 2
FA 1201-1005-2	IIIFT: Granulocyte Mosaic 2
FA 1201-1010-2	IIIFT: Granulocyte Mosaic 2
FA 1201-2003-2	IIIFT: Granulocyte Mosaic 2
FA 1201-2005-2	IIIFT: Granulocyte Mosaic 2
FA 1201-2010-2	IIIFT: Granulocyte Mosaic 2
FB 1201-1002-2	IIIFT: Granulocyte Mosaic 2
FB 1201-1005-2	IIIFT: Granulocyte Mosaic 2
FB 1201-1010-2	IIIFT: Granulocyte Mosaic 2
FB 1201-2003-2	IIIFT: Granulocyte Mosaic 2
FB 1201-2005-2	IIIFT: Granulocyte Mosaic 2
FB 1201-2010-2	IIIFT: Granulocyte Mosaic 2
FA 1201-1003-3	IIIFT: Granulocyte Mosaic 3
FA 1201-1005-3	IIIFT: Granulocyte Mosaic 3
FA 1201-1010-3	IIIFT: Granulocyte Mosaic 3
FA 1201-1096-3	IIIFT: Granulocyte Mosaic 3
FA 1201-2003-3	IIIFT: Granulocyte Mosaic 3
FA 1201-2005-3	IIIFT: Granulocyte Mosaic 3
FA 1201-2010-3	IIIFT: Granulocyte Mosaic 3
FA 1201-5010-3	IIIFT: Granulocyte Mosaic 3
FA 1201-0010-3	IIIFT: Granulocyte Mosaic 3
FB 1201-1003-3	IIIFT: Granulocyte Mosaic 3
FB 1201-1005-3	IIIFT: Granulocyte Mosaic 3
FB 1201-1010-3	IIIFT: Granulocyte Mosaic 3
FB 1201-1040-3	IIIFT: Granulocyte Mosaic 3
FB 1201-1050-3	IIIFT: Granulocyte Mosaic 3
FB 1201-1096-3	IIIFT: Granulocyte Mosaic 3
FB 1201-2003-3	IIIFT: Granulocyte Mosaic 3
FB 1201-2005-3	IIIFT: Granulocyte Mosaic 3
FB 1201-2010-3	IIIFT: Granulocyte Mosaic 3
FB 1201-5010-3	IIIFT: Granulocyte Mosaic 3
FB 1201-0010-3	IIIFT: Granulocyte Mosaic 3
FA 1201-1003-4	IIIFT: Granulocyte Mosaic 4
FA 1201-1005-4	IIIFT: Granulocyte Mosaic 4
FA 1201-1010-4	IIIFT: Granulocyte Mosaic 4
FA 1201-2005-4	IIIFT: Granulocyte Mosaic 4
FA 1201-2010-4	IIIFT: Granulocyte Mosaic 4
FA 1201-0010-4	IIIFT: Granulocyte Mosaic 4
FA 1201-1040-4	IIIFT: Granulocyte Mosaic 4
FA 1201-12010-4	IIIFT: Granulocyte Mosaic 4
FB 1201-1005-4	IIIFT: Granulocyte Mosaic 4
FB 1201-1010-4	IIIFT: Granulocyte Mosaic 4
FB 1201-2003-4	IIIFT: Granulocyte Mosaic 4

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FB 1201-2005-4	IIIFT: Granulocyte Mosaic 4
FB 1201-2010-4	IIIFT: Granulocyte Mosaic 4
FB 1201-0010-4	IIIFT: Granulocyte Mosaic 4
FB 1201-1040-4	IIIFT: Granulocyte Mosaic 4
FA 1201-1003-5	IIIFT: Granulocyte Mosaic 5
FA 1201-1005-5	IIIFT: Granulocyte Mosaic 5
FA 1201-1010-5	IIIFT: Granulocyte Mosaic 5
FA 1201-2003-5	IIIFT: Granulocyte Mosaic 5
FA 1201-2005-5	IIIFT: Granulocyte Mosaic 5
FB 1201-1003-5	IIIFT: Granulocyte Mosaic 5
FB 1201-1005-5	IIIFT: Granulocyte Mosaic 5
FB 1201-2003-5	IIIFT: Granulocyte Mosaic 5
FB 1201-2005-5	IIIFT: Granulocyte Mosaic 5
FB 1201-2010-5	IIIFT: Granulocyte Mosaic 5
FA 1201-1003-7	IIIFT: Granulocyte Mosaic 7
FA 1201-1005-7	IIIFT: Granulocyte Mosaic 7
FA 1201-1010-7	IIIFT: Granulocyte Mosaic 7
FA 1201-2003-7	IIIFT: Granulocyte Mosaic 7
FA 1201-2005-7	IIIFT: Granulocyte Mosaic 7
FB 1201-1003-7	IIIFT: Granulocyte Mosaic 7
FB 1201-1005-7	IIIFT: Granulocyte Mosaic 7
FB 1201-1010-7	IIIFT: Granulocyte Mosaic 7
FB 1201-2005-7	IIIFT: Granulocyte Mosaic 7
FB 1201-2010-7	IIIFT: Granulocyte Mosaic 7
FB 1201-0010-7	IIIFT: Granulocyte Mosaic 7
FA 1201-1003-8	IIIFT: Granulocyte Mosaic 8
FA 1201-1005-8	IIIFT: Granulocyte Mosaic 8
FA 1201-1010-8	IIIFT: Granulocyte Mosaic 8
FA 1201-2005-8	IIIFT: Granulocyte Mosaic 8
FA 1201-2010-8	IIIFT: Granulocyte Mosaic 8
FB 1201-1001-8	IIIFT: Granulocyte Mosaic 8
FB 1201-1003-8	IIIFT: Granulocyte Mosaic 8
FB 1201-1005-8	IIIFT: Granulocyte Mosaic 8
FB 1201-1010-8	IIIFT: Granulocyte Mosaic 8
FB 1201-1050-8	IIIFT: Granulocyte Mosaic 8
FB 1201-2003-8	IIIFT: Granulocyte Mosaic 8
FB 1201-2005-8	IIIFT: Granulocyte Mosaic 8
FB 1201-2010-8	IIIFT: Granulocyte Mosaic 8
FA 1201-1003-9	IIIFT: Granulocyte Mosaic 9
FA 1201-1005-9	IIIFT: Granulocyte Mosaic 9
FA 1201-1010-9	IIIFT: Granulocyte Mosaic 9
FA 1201-2003-9	IIIFT: Granulocyte Mosaic 9
FA 1201-2005-9	IIIFT: Granulocyte Mosaic 9
FA 1201-2010-9	IIIFT: Granulocyte Mosaic 9
FB 1201-1003-9	IIIFT: Granulocyte Mosaic 9
FB 1201-1005-9	IIIFT: Granulocyte Mosaic 9
FB 1201-1010-9	IIIFT: Granulocyte Mosaic 9
FB 1201-2003-9	IIIFT: Granulocyte Mosaic 9
FB 1201-2005-9	IIIFT: Granulocyte Mosaic 9
FB 1201-2010-9	IIIFT: Granulocyte Mosaic 9
FA 1201-1003-12	IIIFT: Granulocyte Mosaic 12
FA 1201-1005-12	IIIFT: Granulocyte Mosaic 12
FA 1201-1010-12	IIIFT: Granulocyte Mosaic 12
FA 1201-2003-12	IIIFT: Granulocyte Mosaic 12
FA 1201-2005-12	IIIFT: Granulocyte Mosaic 12
FA 1201-2010-12	IIIFT: Granulocyte Mosaic 12
FA 1201-5005-12	IIIFT: Granulocyte Mosaic 12
FB 1201-1003-12	IIIFT: Granulocyte Mosaic 12
FB 1201-1005-12	IIIFT: Granulocyte Mosaic 12
FB 1201-1010-12	IIIFT: Granulocyte Mosaic 12
FB 1201-2003-12	IIIFT: Granulocyte Mosaic 12
FB 1201-2005-12	IIIFT: Granulocyte Mosaic 12
FB 1201-2010-12	IIIFT: Granulocyte Mosaic 12
FA 1201-1003-13	IIIFT: Granulocyte Mosaic 13
FA 1201-1005-13	IIIFT: Granulocyte Mosaic 13
FA 1201-1010-13	IIIFT: Granulocyte Mosaic 13
FA 1201-1030-13	IIIFT: Granulocyte Mosaic 13
FA 1201-1050-13	IIIFT: Granulocyte Mosaic 13
FA 1201-2003-13	IIIFT: Granulocyte Mosaic 13
FA 1201-2005-13	IIIFT: Granulocyte Mosaic 13
FA 1201-2010-13	IIIFT: Granulocyte Mosaic 13
FA 1201-2450-13	IIIFT: Granulocyte Mosaic 13
FA 1201-12010-13	IIIFT: Granulocyte Mosaic 13
FB 1201-1003-13	IIIFT: Granulocyte Mosaic 13
FB 1201-1005-13	IIIFT: Granulocyte Mosaic 13
FB 1201-1010-13	IIIFT: Granulocyte Mosaic 13
FB 1201-1030-13	IIIFT: Granulocyte Mosaic 13
FB 1201-1050-13	IIIFT: Granulocyte Mosaic 13
FB 1201-2003-13	IIIFT: Granulocyte Mosaic 13
FB 1201-2005-13	IIIFT: Granulocyte Mosaic 13
FB 1201-2010-13	IIIFT: Granulocyte Mosaic 13
FA 1201-1005-14	EUROPLUS Granulocyte-Mosaic 14
FA 1201-1010-14	EUROPLUS Granulocyte-Mosaic 14
FA 1201-2005-14	EUROPLUS Granulocyte-Mosaic 14
FB 1201-1005-14	EUROPLUS Granulocyte-Mosaic 14
FB 1201-1010-14	EUROPLUS Granulocyte-Mosaic 14
FB 1201-2005-14	EUROPLUS Granulocyte-Mosaic 14
FA 1201-1005-15	IIIFT: Granulocyte Mosaic 15
FA 1201-1010-15	IIIFT: Granulocyte Mosaic 15
FA 1201-1050-15	IIIFT: Granulocyte Mosaic 15
FA 1201-2005-15	IIIFT: Granulocyte Mosaic 15
FA 1201-2010-15	IIIFT: Granulocyte Mosaic 15
FB 1201-1005-15	IIIFT: Granulocyte Mosaic 15
FB 1201-1010-15	IIIFT: Granulocyte Mosaic 15
FB 1201-1050-15	IIIFT: Granulocyte Mosaic 15
FB 1201-2005-15	IIIFT: Granulocyte Mosaic 15
FB 1201-2010-15	IIIFT: Granulocyte Mosaic 15
FB 1201-5010-15	IIIFT: Granulocyte Mosaic 15
FA 1201-1003-16	IIIFT: Granulocyte Mosaic 16
FA 1201-1005-16	IIIFT: Granulocyte Mosaic 16
FA 1201-1010-16	IIIFT: Granulocyte Mosaic 16
FA 1201-1050-16	IIIFT: Granulocyte Mosaic 16
FA 1201-2005-16	IIIFT: Granulocyte Mosaic 16
FA 1201-2010-16	IIIFT: Granulocyte Mosaic 16
FB 1201-1003-16	IIIFT: Granulocyte Mosaic 16
FB 1201-1005-16	IIIFT: Granulocyte Mosaic 16

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FB 1201-1010-16	IIIFT: Granulocyte Mosaic 16
FB 1201-1050-16	IIIFT: Granulocyte Mosaic 16
FB 1201-2005-16	IIIFT: Granulocyte Mosaic 16
FB 1201-2010-16	IIIFT: Granulocyte Mosaic 16
FA 1201-1003-17	IIIFT: Granulocyte Mosaic 17
FA 1201-1005-17	IIIFT: Granulocyte Mosaic 17
FA 1201-1010-17	IIIFT: Granulocyte Mosaic 17
FA 1201-2005-17	IIIFT: Granulocyte Mosaic 17
FA 1201-2010-17	IIIFT: Granulocyte Mosaic 17
FB 1201-1003-17	IIIFT: Granulocyte Mosaic 17
FB 1201-1005-17	IIIFT: Granulocyte Mosaic 17
FB 1201-1010-17	IIIFT: Granulocyte Mosaic 17
FB 1201-2005-17	IIIFT: Granulocyte Mosaic 17
FB 1201-2010-17	IIIFT: Granulocyte Mosaic 17
FA 1201-1003-20	EUROPLUS Granulocyte Mosaic 20
FA 1201-1005-20	EUROPLUS Granulocyte Mosaic 20
FA 1201-1010-20	EUROPLUS Granulocyte Mosaic 20
FA 1201-2003-20	EUROPLUS Granulocyte Mosaic 20
FA 1201-2005-20	EUROPLUS Granulocyte Mosaic 20
FA 1201-2010-20	EUROPLUS Granulocyte Mosaic 20
FB 1201-1003-20	EUROPLUS Granulocyte Mosaic 20
FB 1201-1005-20	EUROPLUS Granulocyte Mosaic 20
FB 1201-1010-20	EUROPLUS Granulocyte Mosaic 20
FB 1201-2003-20	EUROPLUS Granulocyte Mosaic 20
FB 1201-2005-20	EUROPLUS Granulocyte Mosaic 20
FB 1201-2010-20	EUROPLUS Granulocyte Mosaic 20
FA 1201-1005-22	EUROPLUS Granulocyte Mosaic 22
FA 1201-1010-22	EUROPLUS Granulocyte Mosaic 22
FA 1201-2003-22	EUROPLUS Granulocyte Mosaic 22
FA 1201-2005-22	EUROPLUS Granulocyte Mosaic 22
FA 1201-2010-22	EUROPLUS Granulocyte Mosaic 22
FB 1201-1005-22	EUROPLUS Granulocyte Mosaic 22
FB 1201-1010-22	EUROPLUS Granulocyte Mosaic 22
FB 1201-2005-22	EUROPLUS Granulocyte Mosaic 22
FB 1201-2010-22	EUROPLUS Granulocyte Mosaic 22
FA 1201-1003-23	EUROPLUS Granulocyte Mosaic 23
FA 1201-1005-23	EUROPLUS Granulocyte Mosaic 23
FA 1201-1010-23	EUROPLUS Granulocyte Mosaic 23
FA 1201-2005-23	EUROPLUS Granulocyte Mosaic 23
FA 1201-2010-23	EUROPLUS Granulocyte Mosaic 23
FB 1201-1003-23	EUROPLUS Granulocyte Mosaic 23
FB 1201-1005-23	EUROPLUS Granulocyte Mosaic 23
FB 1201-1010-23	EUROPLUS Granulocyte Mosaic 23
FA 1201-1050-23	EUROPLUS Granulocyte Mosaic 23
FB 1201-2005-23	EUROPLUS Granulocyte Mosaic 23
FB 1201-2010-23	EUROPLUS Granulocyte Mosaic 23
FA 1201-1003-24	EUROPLUS Granulocyte Mosaic 24
FA 1201-1005-24	EUROPLUS Granulocyte Mosaic 24
FA 1201-1010-24	EUROPLUS Granulocyte Mosaic 24
FA 1201-2003-24	EUROPLUS Granulocyte Mosaic 24
FA 1201-2005-24	EUROPLUS Granulocyte Mosaic 24
FA 1201-2010-24	EUROPLUS Granulocyte Mosaic 24
FB 1201-1003-24	EUROPLUS Granulocyte Mosaic 24
FB 1201-1005-24	EUROPLUS Granulocyte Mosaic 24
FB 1201-1010-24	EUROPLUS Granulocyte Mosaic 24
FB 1201-2003-24	EUROPLUS Granulocyte Mosaic 24
FB 1201-2005-24	EUROPLUS Granulocyte Mosaic 24
FB 1201-2010-24	EUROPLUS Granulocyte Mosaic 24
FA 1201-1003-25	EUROPLUS Granulocyte Mosaic 25
FA 1201-1005-25	EUROPLUS Granulocyte Mosaic 25
FA 1201-1010-25	EUROPLUS Granulocyte Mosaic 25
FA 1201-2005-25	EUROPLUS Granulocyte Mosaic 25
FA 1201-2010-25	EUROPLUS Granulocyte Mosaic 25
FB 1201-1003-25	EUROPLUS Granulocyte Mosaic 25
FB 1201-1005-25	EUROPLUS Granulocyte Mosaic 25
FB 1201-1010-25	EUROPLUS Granulocyte Mosaic 25
FB 1201-2005-25	EUROPLUS Granulocyte Mosaic 25
FB 1201-2010-25	EUROPLUS Granulocyte Mosaic 25
FA 1201-1003-32	EUROPLUS Granulocyte Mosaic 32
FA 1201-1005-32	EUROPLUS Granulocyte Mosaic 32
FA 1201-1010-32	EUROPLUS Granulocyte Mosaic 32
FA 1201-2005-32	EUROPLUS Granulocyte Mosaic 32
FA 1201-2010-32	EUROPLUS Granulocyte Mosaic 32
FB 1201-1003-32	EUROPLUS Granulocyte Mosaic 32
FB 1201-1005-32	EUROPLUS Granulocyte Mosaic 32
FB 1201-1010-32	EUROPLUS Granulocyte Mosaic 32
FB 1201-2005-32	EUROPLUS Granulocyte Mosaic 32
FB 1201-2010-32	EUROPLUS Granulocyte Mosaic 32
FA 1201-1003-33	EUROPLUS Granulocyte Mosaic 33
FA 1201-1005-33	EUROPLUS Granulocyte Mosaic 33
FA 1201-1010-33	EUROPLUS Granulocyte Mosaic 33
FA 1201-2005-33	EUROPLUS Granulocyte Mosaic 33
FA 1201-2010-33	EUROPLUS Granulocyte Mosaic 33
FB 1201-1003-33	EUROPLUS Granulocyte Mosaic 33
FB 1201-1005-33	EUROPLUS Granulocyte Mosaic 33
FB 1201-1010-33	EUROPLUS Granulocyte Mosaic 33
FB 1201-2005-33	EUROPLUS Granulocyte Mosaic 33
FB 1201-2010-33	EUROPLUS Granulocyte Mosaic 33
FA 1201-1003-35	EUROPLUS Granulocyte Mosaic 35
FA 1201-1005-35	EUROPLUS Granulocyte Mosaic 35
FA 1201-1010-35	EUROPLUS Granulocyte Mosaic 35
FA 1201-2005-35	EUROPLUS Granulocyte Mosaic 35
FA 1201-2010-35	EUROPLUS Granulocyte Mosaic 35
FB 1201-1003-35	EUROPLUS Granulocyte Mosaic 35
FB 1201-1005-35	EUROPLUS Granulocyte Mosaic 35
FB 1201-1010-35	EUROPLUS Granulocyte Mosaic 35
FB 1201-2005-35	EUROPLUS Granulocyte Mosaic 35
FB 1201-2010-35	EUROPLUS Granulocyte Mosaic 35
FA 1201-1003-40	IIIFT: Granulocyte Mosaic 40
FA 1201-1005-40	IIIFT: Granulocyte Mosaic 40
FA 1201-1010-40	IIIFT: Granulocyte Mosaic 40
FA 1201-2005-40	IIIFT: Granulocyte Mosaic 40
FA 1201-2010-40	IIIFT: Granulocyte Mosaic 40
FB 1201-1003-40	IIIFT: Granulocyte Mosaic 40
FB 1201-1005-40	IIIFT: Granulocyte Mosaic 40
FB 1201-1010-40	IIIFT: Granulocyte Mosaic 40

<i>Medizinprodukte / medical devices / produits médicaux / productos sanitarios</i>	
<i>Order No.</i>	<i>Name</i>
FB 1201-2005-40	IIIFT: Granulocyte Mosaic 40
FB 1201-2010-40	IIIFT: Granulocyte Mosaic 40
FA 1202-1005	IIIFT: Granulocytes (MOH)
FA 1202-1010	IIIFT: Granulocytes (MOH)
FA 1202-2010	IIIFT: Granulocytes (MOH)
FA 1202-18010	IIIFT: Granulocytes (MOH)
FB 1202-1003	IIIFT: Granulocytes (MOH)
FB 1202-1005	IIIFT: Granulocytes (MOH)
FB 1202-1010	IIIFT: Granulocytes (MOH)
FB 1202-2005	IIIFT: Granulocytes (MOH)
FB 1202-2010	IIIFT: Granulocytes (MOH)
FB 1202-18010	IIIFT: Granulocytes (MOH)
FA 1215-1003-1	Anti-DNA-bound lactoferrin IIIFT
FA 1215-2005-1	Anti-DNA-bound lactoferrin IIIFT
FA 1215-2010-1	Anti-DNA-bound lactoferrin IIIFT
FB 1215-1003-1	Anti-DNA-bound lactoferrin IIIFT
FB 1215-1005-1	Anti-DNA-bound lactoferrin IIIFT
FB 1215-1010-1	Anti-DNA-bound lactoferrin IIIFT
FB 1215-2005-1	Anti-DNA-bound lactoferrin IIIFT
FB 1215-2010-1	Anti-DNA-bound lactoferrin IIIFT
FA 1221-1003	IIIFT: Lymphocytes (human)
FA 1221-1005	IIIFT: Lymphocytes (human)
FA 1221-1010	IIIFT: Lymphocytes (human)
FA 1221-2005	IIIFT: Lymphocytes (human)
FA 1221-2010	IIIFT: Lymphocytes (human)
FB 1221-1003	IIIFT: Lymphocytes (human)
FB 1221-1005	IIIFT: Lymphocytes (human)
FB 1221-1010	IIIFT: Lymphocytes (human)
FB 1221-2005	IIIFT: Lymphocytes (human)
FB 1221-2010	IIIFT: Lymphocytes (human)
FA 1225-1003	IIIFT: Lymphocytes + Thrombocytes (human)
FA 1225-1005	IIIFT: Lymphocytes + Thrombocytes (human)
FA 1225-1010	IIIFT: Lymphocytes + Thrombocytes (human)
FA 1225-2005	IIIFT: Lymphocytes + Thrombocytes (human)
FA 1225-2010	IIIFT: Lymphocytes + Thrombocytes (human)
FB 1225-1003	IIIFT: Lymphocytes + Thrombocytes (human)
FB 1225-1005	IIIFT: Lymphocytes + Thrombocytes (human)
FB 1225-1010	IIIFT: Lymphocytes + Thrombocytes (human)
FB 1225-2005	IIIFT: Lymphocytes + Thrombocytes (human)
FB 1225-2010	IIIFT: Lymphocytes + Thrombocytes (human)
FA 1230-1003	IIIFT: Thrombocytes (human)
FA 1230-1005	IIIFT: Thrombocytes (human)
FA 1230-1010	IIIFT: Thrombocytes (human)
FA 1230-2005	IIIFT: Thrombocytes (human)
FB 1230-1005	IIIFT: Thrombocytes (human)
FB 1230-1010	IIIFT: Thrombocytes (human)
FB 1230-2003	IIIFT: Thrombocytes (human)
FB 1230-2005	IIIFT: Thrombocytes (human)
FB 1230-2010	IIIFT: Thrombocytes (human)
FA 1250-1003	IIIFT: Kidney (Monkey)
FA 1250-1005	IIIFT: Kidney (Monkey)
FA 1250-1010	IIIFT: Kidney (Monkey)
FA 1250-2003	IIIFT: Kidney (Monkey)
FA 1250-2005	IIIFT: Kidney (Monkey)
FA 1250-2010	IIIFT: Kidney (Monkey)
FB 1250-1003	IIIFT: Kidney (Monkey)
FB 1250-1005	IIIFT: Kidney (Monkey)
FB 1250-1010	IIIFT: Kidney (Monkey)
FB 1250-2003	IIIFT: Kidney (Monkey)
FB 1250-2005	IIIFT: Kidney (Monkey)
FB 1250-2010	IIIFT: Kidney (Monkey)
FA 1250-1005-1	EUROPLUS Kidney (Monkey) / GBM
FA 1250-1010-1	EUROPLUS Kidney (Monkey) / GBM
FA 1250-2003-1	EUROPLUS Kidney (Monkey) / GBM
FA 1250-2005-1	EUROPLUS Kidney (Monkey) / GBM
FA 1250-2010-1	EUROPLUS Kidney (Monkey) / GBM
FB 1250-1003-1	EUROPLUS Kidney (Monkey) / GBM
FB 1250-1005-1	EUROPLUS Kidney (Monkey) / GBM
FB 1250-1010-1	EUROPLUS Kidney (Monkey) / GBM
FB 1250-2003-1	EUROPLUS Kidney (Monkey) / GBM
FB 1250-2005-1	EUROPLUS Kidney (Monkey) / GBM
FB 1250-2010-1	EUROPLUS Kidney (Monkey) / GBM
FA 1250-1003-7	IIIFT Mosaic: Kidney (Monkey) / Stomach (Monkey)
FA 1250-1005-7	IIIFT Mosaic: Kidney (Monkey) / Stomach (Monkey)
FA 1250-1010-7	IIIFT Mosaic: Kidney (Monkey) / Stomach (Monkey)
FA 1250-2005-7	IIIFT Mosaic: Kidney (Monkey) / Stomach (Monkey)
FA 1250-2010-7	IIIFT Mosaic: Kidney (Monkey) / Stomach (Monkey)
FB 1250-1003-7	IIIFT Mosaic: Kidney (Monkey) / Stomach (Monkey)
FB 1250-1005-7	IIIFT Mosaic: Kidney (Monkey) / Stomach (Monkey)
FB 1250-1010-7	IIIFT Mosaic: Kidney (Monkey) / Stomach (Monkey)
FB 1250-2005-7	IIIFT Mosaic: Kidney (Monkey) / Stomach (Monkey)
FB 1250-2010-7	IIIFT Mosaic: Kidney (Monkey) / Stomach (Monkey)
FA 1254-1003-1	IIIFT: Membranous Nephropathy Mosaic 1
FA 1254-1005-1	IIIFT: Membranous Nephropathy Mosaic 1
FA 1254-1010-1	IIIFT: Membranous Nephropathy Mosaic 1
FA 1254-2005-1	IIIFT: Membranous Nephropathy Mosaic 1
FA 1254-2010-1	IIIFT: Membranous Nephropathy Mosaic 1
FB 1254-1005-1	IIIFT: Membranous Nephropathy Mosaic 1
FB 1254-1010-1	IIIFT: Membranous Nephropathy Mosaic 1
FB 1254-2005-1	IIIFT: Membranous Nephropathy Mosaic 1
FB 1254-2010-1	IIIFT: Membranous Nephropathy Mosaic 1
FA 1254-1003-50	Anti-Phospholipase A2 receptor (PLA2R) IIIFT
FA 1254-1005-50	Anti-Phospholipase A2 receptor (PLA2R) IIIFT
FA 1254-1010-50	Anti-Phospholipase A2 receptor (PLA2R) IIIFT
FA 1254-2005-50	Anti-Phospholipase A2 receptor (PLA2R) IIIFT
FA 1254-2010-50	Anti-Phospholipase A2 receptor (PLA2R) IIIFT
FB 1254-1003-50	Anti-Phospholipase A2 receptor (PLA2R) IIIFT
FB 1254-1005-50	Anti-Phospholipase A2 receptor (PLA2R) IIIFT
FB 1254-1010-50	Anti-Phospholipase A2 receptor (PLA2R) IIIFT
FB 1254-2005-50	Anti-Phospholipase A2 receptor (PLA2R) IIIFT
FB 1254-2010-50	Anti-Phospholipase A2 receptor (PLA2R) IIIFT
FA 1254-1003-51	Anti-THSD7A IIIFT
FA 1254-1005-51	Anti-THSD7A IIIFT
FA 1254-1010-51	Anti-THSD7A IIIFT
FA 1254-2005-51	Anti-THSD7A IIIFT
FA 1254-2010-51	Anti-THSD7A IIIFT
FB 1254-1003-51	Anti-THSD7A IIIFT

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FB 1254-1005-51	Anti-THSD7A IIFT
FB 1254-1010-51	Anti-THSD7A IIFT
FB 1254-2005-51	Anti-THSD7A IIFT
FB 1254-2010-51	Anti-THSD7A IIFT
FA 1270-1005	IIFT: Lung (Monkey)
FA 1270-2005	IIFT: Lung (Monkey)
FB 1270-1005	IIFT: Lung (Monkey)
FB 1270-2005	IIFT: Lung (Monkey)
FA 1271-1003-1	IIFT Mosaic: Kidney (Monkey) / Lung (Monkey)
FA 1271-1005-1	IIFT Mosaic: Kidney (Monkey) / Lung (Monkey)
FA 1271-1010-1	IIFT Mosaic: Kidney (Monkey) / Lung (Monkey)
FA 1271-2005-1	IIFT Mosaic: Kidney (Monkey) / Lung (Monkey)
FA 1271-2010-1	IIFT Mosaic: Kidney (Monkey) / Lung (Monkey)
FB 1271-1005-1	IIFT Mosaic: Kidney (Monkey) / Lung (Monkey)
FB 1271-1010-1	IIFT Mosaic: Kidney (Monkey) / Lung (Monkey)
FB 1271-2005-1	IIFT Mosaic: Kidney (Monkey) / Lung (Monkey)
FB 1271-2010-1	IIFT Mosaic: Kidney (Monkey) / Lung (Monkey)
FA 1300-1003	IIFT: Liver (Monkey)
FA 1300-1005	IIFT: Liver (Monkey)
FA 1300-1010	IIFT: Liver (Monkey)
FA 1300-2005	IIFT: Liver (Monkey)
FA 1300-2010	IIFT: Liver (Monkey)
FA 1300-1003 P	IIFT: Liver (Monkey)
FA 1300-1005 P	IIFT: Liver (Monkey)
FA 1300-1010 P	IIFT: Liver (Monkey)
FA 1300-2003 P	IIFT: Liver (Monkey)
FA 1300-2005 P	IIFT: Liver (Monkey)
FA 1300-2010 P	IIFT: Liver (Monkey)
FB 1300-1003	IIFT: Liver (Monkey)
FB 1300-1005	IIFT: Liver (Monkey)
FB 1300-1010	IIFT: Liver (Monkey)
FB 1300-2003	IIFT: Liver (Monkey)
FB 1300-2005	IIFT: Liver (Monkey)
FB 1300-2010	IIFT: Liver (Monkey)
FA 1300-1003-1	IIFT: Liver Mosaic 1
FA 1300-1005-1	IIFT: Liver Mosaic 1
FA 1300-1010-1	IIFT: Liver Mosaic 1
FA 1300-2003-1	IIFT: Liver Mosaic 1
FA 1300-2005-1	IIFT: Liver Mosaic 1
FA 1300-1003-1 P	IIFT: Liver Mosaic 1
FA 1300-1005-1 P	IIFT: Liver Mosaic 1
FA 1300-1010-1 P	IIFT: Liver Mosaic 1
FA 1300-2003-1 P	IIFT: Liver Mosaic 1
FA 1300-2005-1 P	IIFT: Liver Mosaic 1
FA 1300-2010-1 P	IIFT: Liver Mosaic 1
FB 1300-1005-1	IIFT: Liver Mosaic 1
FB 1300-1010-1	IIFT: Liver Mosaic 1
FB 1300-2003-1	IIFT: Liver Mosaic 1
FB 1300-2005-1	IIFT: Liver Mosaic 1
FA 1300-1005-2	IIFT: Liver Mosaic 2
FA 1300-1010-2	IIFT: Liver Mosaic 2
FA 1300-2003-2	IIFT: Liver Mosaic 2
FA 1300-2005-2	IIFT: Liver Mosaic 2
FA 1300-2010-2	IIFT: Liver Mosaic 2
FA 1300-1003-2 P	IIFT: Liver Mosaic 2
FA 1300-1005-2 P	IIFT: Liver Mosaic 2
FA 1300-1010-2 P	IIFT: Liver Mosaic 2
FA 1300-2003-2 P	IIFT: Liver Mosaic 2
FA 1300-2005-2 P	IIFT: Liver Mosaic 2
FA 1300-2010-2 P	IIFT: Liver Mosaic 2
FB 1300-1005-2	IIFT: Liver Mosaic 2
FB 1300-1010-2	IIFT: Liver Mosaic 2
FB 1300-2003-2	IIFT: Liver Mosaic 2
FB 1300-2005-2	IIFT: Liver Mosaic 2
FB 1300-2010-2	IIFT: Liver Mosaic 2
FA 1300-1003-3	IIFT: Liver Mosaic 3
FA 1300-1005-3	IIFT: Liver Mosaic 3
FA 1300-1010-3	IIFT: Liver Mosaic 3
FA 1300-2003-3	IIFT: Liver Mosaic 3
FA 1300-2005-3	IIFT: Liver Mosaic 3
FA 1300-2010-3	IIFT: Liver Mosaic 3
FA 1300-1003-3 P	IIFT: Liver Mosaic 3
FA 1300-1005-3 P	IIFT: Liver Mosaic 3
FA 1300-1010-3 P	IIFT: Liver Mosaic 3
FA 1300-2003-3 P	IIFT: Liver Mosaic 3
FA 1300-2005-3 P	IIFT: Liver Mosaic 3
FB 1300-1003-3	IIFT: Liver Mosaic 3
FB 1300-1005-3	IIFT: Liver Mosaic 3
FB 1300-1010-3	IIFT: Liver Mosaic 3
FB 1300-2005-3	IIFT: Liver Mosaic 3
FB 1300-2010-3	IIFT: Liver Mosaic 3
FA 1300-1010-4	IIFT: Liver Mosaic 4
FA 1300-2010-4	IIFT: Liver Mosaic 4
FB 1300-1003-4	IIFT: Liver Mosaic 4
FB 1300-1005-4	IIFT: Liver Mosaic 4
FB 1300-1010-4	IIFT: Liver Mosaic 4
FB 1300-2005-4	IIFT: Liver Mosaic 4
FB 1300-2010-4	IIFT: Liver Mosaic 4
FA 1300-2010-7	IIFT: Liver Mosaic 7
FB 1300-1005-7	IIFT: Liver Mosaic 7
FB 1300-2010-7	IIFT: Liver Mosaic 7
FA 1300-1003-8	IIFT: Liver Mosaic 8
FA 1300-1005-8	IIFT: Liver Mosaic 8
FA 1300-1010-8	IIFT: Liver Mosaic 8
FA 1300-2005-8	IIFT: Liver Mosaic 8
FA 1300-2010-8	IIFT: Liver Mosaic 8
FB 1300-1003-8	IIFT: Liver Mosaic 8
FB 1300-1005-8	IIFT: Liver Mosaic 8
FB 1300-1010-8	IIFT: Liver Mosaic 8
FB 1300-2005-8	IIFT: Liver Mosaic 8
FB 1300-2010-8	IIFT: Liver Mosaic 8
FA 1300-1005-9	IIFT: Liver Mosaic 9
FB 1300-1030-9	IIFT: Liver Mosaic 9
FA 1300-1010-9	IIFT: Liver Mosaic 9
FA 1300-2005-9	IIFT: Liver Mosaic 9
FA 1300-2010-9	IIFT: Liver Mosaic 9

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<i>Order No.</i>	<i>Name</i>
FB 1300-1005-9	IIIFT: Liver Mosaic 9
FB 1300-1010-9	IIIFT: Liver Mosaic 9
FB 1300-2005-9	IIIFT: Liver Mosaic 9
FB 1300-2010-9	IIIFT: Liver Mosaic 9
FA 1300-1010-10	IIIFT: Liver Mosaic 10
FA 1300-2005-10	IIIFT: Liver Mosaic 10
FA 1300-2010-10	IIIFT: Liver Mosaic 10
FB 1300-1003-10	IIIFT: Liver Mosaic 10
FB 1300-1005-10	IIIFT: Liver Mosaic 10
FB 1300-1010-10	IIIFT: Liver Mosaic 10
FB 1300-2005-10	IIIFT: Liver Mosaic 10
FA 1300-1003-11	IIIFT: Liver Mosaic 11
FA 1300-1005-11	IIIFT: Liver Mosaic 11
FA 1300-1010-11	IIIFT: Liver Mosaic 11
FA 1300-2005-11	IIIFT: Liver Mosaic 11
FA 1300-2010-11	IIIFT: Liver Mosaic 11
FB 1300-1003-11	IIIFT: Liver Mosaic 11
FB 1300-1005-11	IIIFT: Liver Mosaic 11
FB 1300-1010-11	IIIFT: Liver Mosaic 11
FB 1300-2005-11	IIIFT: Liver Mosaic 11
FB 1300-2010-11	IIIFT: Liver Mosaic 11
FA 1300-1003-21	IIIFT: Liver Screen 1
FA 1300-1005-21	IIIFT: Liver Screen 1
FA 1300-1010-21	IIIFT: Liver Screen 1
FA 1300-2005-21	IIIFT: Liver Screen 1
FA 1300-2010-21	IIIFT: Liver Screen 1
FB 1300-1003-21	IIIFT: Liver Screen 1
FB 1300-1005-21	IIIFT: Liver Screen 1
FB 1300-1010-21	IIIFT: Liver Screen 1
FB 1300-2005-21	IIIFT: Liver Screen 1
FB 1300-2010-21	IIIFT: Liver Screen 1
FA 1302-1003-50	Anti-Soluble Liver Antigen/Liver Pancreas Antigen (SLA/LP) IIIFT
FA 1302-1005-50	Anti-Soluble Liver Antigen/Liver Pancreas Antigen (SLA/LP) IIIFT
FA 1302-1010-50	Anti-Soluble Liver Antigen/Liver Pancreas Antigen (SLA/LP) IIIFT
FA 1302-2005-50	Anti-Soluble Liver Antigen/Liver Pancreas Antigen (SLA/LP) IIIFT
FA 1302-2010-50	Anti-Soluble Liver Antigen/Liver Pancreas Antigen (SLA/LP) IIIFT
FB 1302-1003-50	Anti-Soluble Liver Antigen/Liver Pancreas Antigen (SLA/LP) IIIFT
FB 1302-1005-50	Anti-Soluble Liver Antigen/Liver Pancreas Antigen (SLA/LP) IIIFT
FB 1302-1010-50	Anti-Soluble Liver Antigen/Liver Pancreas Antigen (SLA/LP) IIIFT
FB 1302-2005-50	Anti-Soluble Liver Antigen/Liver Pancreas Antigen (SLA/LP) IIIFT
FB 1302-2010-50	Anti-Soluble Liver Antigen/Liver Pancreas Antigen (SLA/LP) IIIFT
FA 1350-1003	IIIFT: Buccal mucosa (Monkey)
FA 1350-1005	IIIFT: Buccal mucosa (Monkey)
FA 1350-1010	IIIFT: Buccal mucosa (Monkey)
FA 1350-2005	IIIFT: Buccal mucosa (Monkey)
FA 1350-2010	IIIFT: Buccal mucosa (Monkey)
FB 1350-1003	IIIFT: Buccal mucosa (Monkey)
FB 1350-1005	IIIFT: Buccal mucosa (Monkey)
FB 1350-1010	IIIFT: Buccal mucosa (Monkey)
FB 1350-2005	IIIFT: Buccal mucosa (Monkey)
FB 1350-2010	IIIFT: Buccal mucosa (Monkey)
FA 1360-1002	IIIFT: Stomach (Monkey)
FA 1360-1003	IIIFT: Stomach (Monkey)
FA 1360-1005	IIIFT: Stomach (Monkey)
FA 1360-1010	IIIFT: Stomach (Monkey)
FA 1360-2003	IIIFT: Stomach (Monkey)
FA 1360-2005	IIIFT: Stomach (Monkey)
FA 1360-2010	IIIFT: Stomach (Monkey)
FB 1360-1005	IIIFT: Stomach (Monkey)
FB 1360-1010	IIIFT: Stomach (Monkey)
FB 1360-2005	IIIFT: Stomach (Monkey)
FB 1360-2010	IIIFT: Stomach (Monkey)
FA 1360-1005-1	IIIFT Mosaic: Stomach (Monkey) / Kidney (Rat)
FA 1360-1010-1	IIIFT Mosaic: Stomach (Monkey) / Kidney (Rat)
FA 1360-2005-1	IIIFT Mosaic: Stomach (Monkey) / Kidney (Rat)
FA 1360-2010-1	IIIFT Mosaic: Stomach (Monkey) / Kidney (Rat)
FB 1360-1005-1	IIIFT Mosaic: Stomach (Monkey) / Kidney (Rat)
FB 1360-1010-1	IIIFT Mosaic: Stomach (Monkey) / Kidney (Rat)
FB 1360-2003-1	IIIFT Mosaic: Stomach (Monkey) / Kidney (Rat)
FB 1360-2005-1	IIIFT Mosaic: Stomach (Monkey) / Kidney (Rat)
FB 1360-2010-1	IIIFT Mosaic: Stomach (Monkey) / Kidney (Rat)
FA 1360-1003-3	HEp-2 /Liver(Monkey) / Stomach(Monkey) / Kidney(Rat)
FA 1360-2005-3	HEp-2 /Liver(Monkey) /Stomach(Monkey) /Kidney(Rat)
FB 1360-1005-3	HEp-2 /Liver(Monkey) /Stomach(Monkey) /Kidney(Rat)
FB 1360-1010-3	HEp-2 /Liver(Monkey) /Stomach(Monkey) /Kidney(Rat)
FB 1360-2005-3	HEp-2 /Liver(Monkey) /Stomach(Monkey) /Kidney(Rat)
FB 1360-2010-3	HEp-2 /Liver(Monkey) /Stomach(Monkey) /Kidney(Rat)
FA 1360-1005-8	Stomach(Monkey) / Liver(Monkey) / Kidney(Rat) / Liver(Rat)
FA 1362-1005	Anti-Intrinsic Factor IIIFT
FA 1362-1010	Anti-Intrinsic Factor IIIFT
FA 1362-2005	Anti-Intrinsic Factor IIIFT
FB 1362-1005	Anti-Intrinsic Factor IIIFT
FB 1362-1010	Anti-Intrinsic Factor IIIFT
FB 1362-2003	Anti-Intrinsic Factor IIIFT
FB 1362-2005	Anti-Intrinsic Factor IIIFT
FB 1362-2010	Anti-Intrinsic Factor IIIFT
FA 1362-1003-1	EUROPLUS Stomach (Monkey) / Intrinsic Factor
FA 1362-1005-1	EUROPLUS Stomach (Monkey) / Intrinsic Factor
FA 1362-1010-1	EUROPLUS Stomach (Monkey) / Intrinsic Factor
FA 1362-2005-1	EUROPLUS Stomach (Monkey) / Intrinsic Factor
FB 1362-1005-1	EUROPLUS Stomach (Monkey) / Intrinsic Factor
FB 1362-1010-1	EUROPLUS Stomach (Monkey) / Intrinsic Factor
FB 1362-2003-1	EUROPLUS Stomach (Monkey) / Intrinsic Factor
FB 1362-2005-1	EUROPLUS Stomach (Monkey) / Intrinsic Factor
FB 1362-2010-1	EUROPLUS Stomach (Monkey) / Intrinsic Factor
FA 1362-1005-6	EUROPLUS Stomach (Mouse) / Intrinsic Factor
FA 1362-2005-6	EUROPLUS Stomach (Mouse) / Intrinsic Factor
FB 1362-1005-6	EUROPLUS Stomach (Mouse) / Intrinsic Factor
FB 1362-2005-6	EUROPLUS Stomach (Mouse) / Intrinsic Factor
FA 1380-1005	IIIFT: Intestine (Monkey)
FA 1380-1010	IIIFT: Intestine (Monkey)
FA 1380-2005	IIIFT: Intestine (Monkey)
FA 1380-2010	IIIFT: Intestine (Monkey)
FB 1380-1003	IIIFT: Intestine (Monkey)
FB 1380-1005	IIIFT: Intestine (Monkey)
FB 1380-1010	IIIFT: Intestine (Monkey)

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<i>Order No.</i>	<i>Name</i>
FB 1380-2005	IIIFT: Intestine (Monkey)
FB 1380-2010	IIIFT: Intestine (Monkey)
FA 1380-1003-1	IIIFT Mosaic: Intestine (Monkey) / Pancreas (Monkey)
FA 1380-1005-1	IIIFT Mosaic: Intestine (Monkey) / Pancreas (Monkey)
FA 1380-1010-1	IIIFT Mosaic: Intestine (Monkey) / Pancreas (Monkey)
FA 1380-2005-1	IIIFT Mosaic: Intestine (Monkey) / Pancreas (Monkey)
FA 1380-2010-1	IIIFT Mosaic: Intestine (Monkey) / Pancreas (Monkey)
FB 1380-1003-1	IIIFT Mosaic: Intestine (Monkey) / Pancreas (Monkey)
FB 1380-1005-1	IIIFT Mosaic: Intestine (Monkey) / Pancreas (Monkey)
FB 1380-1010-1	IIIFT Mosaic: Intestine (Monkey) / Pancreas (Monkey)
FB 1380-2005-1	IIIFT Mosaic: Intestine (Monkey) / Pancreas (Monkey)
FB 1380-2010-1	IIIFT Mosaic: Intestine (Monkey) / Pancreas (Monkey)
FA 1380-1005-2	Mosaic: Pancreas / Intestine / Liver / Granulocytes
FA 1380-2010-2	Mosaic: Pancreas / Intestine / Liver / Granulocytes
FB 1380-1003-2	Mosaic: Pancreas / Intestine / Liver / Granulocytes
FB 1380-1010-2	Mosaic: Pancreas / Intestine / Liver / Granulocytes
FB 1380-2003-2	Mosaic: Pancreas / Intestine / Liver / Granulocytes
FB 1380-2005-2	Mosaic: Pancreas / Intestine / Liver / Granulocytes
FB 1380-2010-2	Mosaic: Pancreas / Intestine / Liver / Granulocytes
FA 1380-1003-3	Pancreas / Intestine / Saccharomyces / Granulocytes
FA 1380-1005-3	Pancreas / Intestine / Saccharomyces / Granulocytes
FA 1380-1010-3	Pancreas / Intestine / Saccharomyces / Granulocytes
FA 1380-2005-3	Pancreas / Intestine / Saccharomyces / Granulocytes
FB 1380-1003-3	Pancreas / Intestine / Saccharomyces / Granulocytes
FB 1380-1005-3	Pancreas / Intestine / Saccharomyces / Granulocytes
FB 1380-1010-3	Pancreas / Intestine / Saccharomyces / Granulocytes
FB 1380-2003-3	Pancreas / Intestine / Saccharomyces / Granulocytes
FB 1380-2005-3	Pancreas / Intestine / Saccharomyces / Granulocytes
FB 1380-2010-3	Pancreas / Intestine / Saccharomyces / Granulocytes
FA 1380-1003-4	IIIFT: CIBD Profile 1
FA 1380-1005-4	IIIFT: CIBD Profile 1
FA 1380-1010-4	IIIFT: CIBD Profile 1
FA 1380-2005-4	IIIFT: CIBD Profile 1
FA 1380-2010-4	IIIFT: CIBD Profile 1
FB 1380-1003-4	IIIFT: CIBD Profile 1
FB 1380-1005-4	IIIFT: CIBD Profile 1
FB 1380-1010-4	IIIFT: CIBD Profile 1
FB 1380-2003-4	IIIFT: CIBD Profile 1
FB 1380-2005-4	IIIFT: CIBD Profile 1
FB 1380-2010-4	IIIFT: CIBD Profile 1
FA 1380-1005-6	Mosaic: Pancreas / Granulocytes / Saccharomyces
FA 1380-1003-10	IIIFT: CIBD Mosaic 10
FA 1380-1005-10	IIIFT: CIBD Mosaic 10
FA 1380-1010-10	IIIFT: CIBD Mosaic 10
FA 1380-2005-10	IIIFT: CIBD Mosaic 10
FA 1380-2010-10	IIIFT: CIBD Mosaic 10
FB 1380-1003-10	IIIFT: CIBD Mosaic 10
FB 1380-1005-10	IIIFT: CIBD Mosaic 10
FB 1380-1010-10	IIIFT: CIBD Mosaic 10
FB 1380-2005-10	IIIFT: CIBD Mosaic 10
FB 1380-2010-10	IIIFT: CIBD Mosaic 10
FA 1381-1003	IIIFT: Goblet cells
FA 1381-1005	IIIFT: Goblet cells
FA 1381-1010	IIIFT: Goblet cells
FA 1381-2003	IIIFT: Goblet cells
FA 1381-2005	IIIFT: Goblet cells
FA 1381-2010	IIIFT: Goblet cells
FB 1381-1003	IIIFT: Goblet cells
FB 1381-1005	IIIFT: Goblet cells
FB 1381-1010	IIIFT: Goblet cells
FB 1381-2003	IIIFT: Goblet cells
FB 1381-2005	IIIFT: Goblet cells
FB 1381-2010	IIIFT: Goblet cells
FA 1381-1003-1	IIIFT Mosaic: Goblet cells/Pancreas (Monkey)
FA 1381-1005-1	IIIFT Mosaic: Goblet cells/Pancreas (Monkey)
FA 1381-1010-1	IIIFT Mosaic: Goblet cells/Pancreas (Monkey)
FA 1381-2003-1	IIIFT Mosaic: Goblet cells/Pancreas (Monkey)
FA 1381-2005-1	IIIFT Mosaic: Goblet cells/Pancreas (Monkey)
FA 1381-2010-1	IIIFT Mosaic: Goblet cells/Pancreas (Monkey)
FB 1381-1003-1	IIIFT Mosaic: Goblet cells/Pancreas (Monkey)
FB 1381-1005-1	IIIFT Mosaic: Goblet cells/Pancreas (Monkey)
FB 1381-1010-1	IIIFT Mosaic: Goblet cells/Pancreas (Monkey)
FB 1381-2003-1	IIIFT Mosaic: Goblet cells/Pancreas (Monkey)
FB 1381-2005-1	IIIFT Mosaic: Goblet cells/Pancreas (Monkey)
FB 1381-2010-1	IIIFT Mosaic: Goblet cells/Pancreas (Monkey)
FA 1381-1003-2	Mosaic: Pancreas / Goblet cells / Liver / Granulocytes
FA 1381-1005-2	Mosaic: Pancreas / Goblet cells / Liver / Granulocytes
FA 1381-1010-2	Mosaic: Pancreas / Goblet cells / Liver / Granulocytes
FA 1381-2003-2	Mosaic: Pancreas / Goblet cells / Liver / Granulocytes
FA 1381-2005-2	Mosaic: Pancreas / Goblet cells / Liver / Granulocytes
FA 1381-2010-2	Mosaic: Pancreas / Goblet cells / Liver / Granulocytes
FB 1381-1003-2	Mosaic: Pancreas / Goblet cells / Liver / Granulocytes
FB 1381-1005-2	Mosaic: Pancreas / Goblet cells / Liver / Granulocytes
FB 1381-1010-2	Mosaic: Pancreas / Goblet cells / Liver / Granulocytes
FB 1381-2003-2	Mosaic: Pancreas / Goblet cells / Liver / Granulocytes
FB 1381-2005-2	Mosaic: Pancreas / Goblet cells / Liver / Granulocytes
FB 1381-2010-2	Mosaic: Pancreas / Goblet cells / Liver / Granulocytes
FA 1381-1003-3	Pancreas/ Goblet cells/ Saccharomyces / Granulocytes
FA 1381-1005-3	Pancreas/ Goblet cells/ Saccharomyces / Granulocytes
FA 1381-1010-3	Pancreas/ Goblet cells/ Saccharomyces / Granulocytes
FA 1381-2003-3	Pancreas/ Goblet cells/ Saccharomyces / Granulocytes
FA 1381-2005-3	Pancreas/ Goblet cells/ Saccharomyces / Granulocytes
FA 1381-2010-3	Pancreas/ Goblet cells/ Saccharomyces / Granulocytes
FB 1381-1003-3	Pancreas/ Goblet cells/ Saccharomyces / Granulocytes
FB 1381-1005-3	Pancreas/ Goblet cells/ Saccharomyces / Granulocytes
FB 1381-1010-3	Pancreas/ Goblet cells/ Saccharomyces / Granulocytes
FB 1381-2003-3	Pancreas/ Goblet cells/ Saccharomyces / Granulocytes
FB 1381-2005-3	Pancreas/ Goblet cells/ Saccharomyces / Granulocytes
FB 1381-2010-3	Pancreas/ Goblet cells/ Saccharomyces / Granulocytes
FA 1381-1003-4	IIIFT: CIBD Profile 2
FA 1381-1005-4	IIIFT: CIBD Profile 2
FA 1381-1010-4	IIIFT: CIBD Profile 2
FA 1381-2003-4	IIIFT: CIBD Profile 2
FA 1381-2005-4	IIIFT: CIBD Profile 2
FA 1381-2010-4	IIIFT: CIBD Profile 2
FB 1381-1003-4	IIIFT: CIBD Profile 2

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FB 1381-1005-4	IIIFT: CIBD Profile 2
FB 1381-1010-4	IIIFT: CIBD Profile 2
FB 1381-2003-4	IIIFT: CIBD Profile 2
FB 1381-2005-4	IIIFT: CIBD Profile 2
FB 1381-2010-4	IIIFT: CIBD Profile 2
FA 1390-1003-1	IIIFT Mosaic: Pancreas Monkey / Pancreas Antigens / rPAg1 / rPAg2
FA 1390-1005-1	IIIFT Mosaic: Pancreas Monkey / Pancreas Antigens / rPAg1 / rPAg3
FA 1390-1010-1	IIIFT Mosaic: Pancreas Monkey / Pancreas Antigens / rPAg1 / rPAg4
FA 1390-2003-1	IIIFT Mosaic: Pancreas Monkey / Pancreas Antigens / rPAg1 / rPAg5
FA 1390-2005-1	IIIFT Mosaic: Pancreas Monkey / Pancreas Antigens / rPAg1 / rPAg6
FA 1390-2010-1	IIIFT Mosaic: Pancreas Monkey / Pancreas Antigens / rPAg1 / rPAg7
FB 1390-1003-1	IIIFT Mosaic: Pancreas Monkey / Pancreas Antigens / rPAg1 / rPAg8
FB 1390-1005-1	IIIFT Mosaic: Pancreas Monkey / Pancreas Antigens / rPAg1 / rPAg9
FB 1390-1010-1	IIIFT Mosaic: Pancreas Monkey / Pancreas Antigens / rPAg1 / rPAg10
FB 1390-2003-1	IIIFT Mosaic: Pancreas Monkey / Pancreas Antigens / rPAg1 / rPAg11
FB 1390-2005-1	IIIFT Mosaic: Pancreas Monkey / Pancreas Antigens / rPAg1 / rPAg12
FB 1390-2010-1	IIIFT Mosaic: Pancreas Monkey / Pancreas Antigens / rPAg1 / rPAg13
FA 1391-1003-1	IIIFT: Crohn's Disease Mosaic 1
FA 1391-1005-1	IIIFT: Crohn's Disease Mosaic 1
FA 1391-1010-1	IIIFT: Crohn's Disease Mosaic 1
FA 1391-2005-1	IIIFT: Crohn's Disease Mosaic 1
FA 1391-2010-1	IIIFT: Crohn's Disease Mosaic 1
FB 1391-1003-1	IIIFT: Crohn's Disease Mosaic 1
FB 1391-1005-1	IIIFT: Crohn's Disease Mosaic 1
FB 1391-1010-1	IIIFT: Crohn's Disease Mosaic 1
FB 1391-2005-1	IIIFT: Crohn's Disease Mosaic 1
FB 1391-2010-1	IIIFT: Crohn's Disease Mosaic 1
FA 1391-1005-2	IIIFT: Crohn's Disease Mosaic 2
FA 1391-1010-2	IIIFT: Crohn's Disease Mosaic 2
FA 1391-2005-2	IIIFT: Crohn's Disease Mosaic 2
FA 1391-2010-2	IIIFT: Crohn's Disease Mosaic 2
FB 1391-1003-2	IIIFT: Crohn's Disease Mosaic 2
FB 1391-1005-2	IIIFT: Crohn's Disease Mosaic 2
FB 1391-1010-2	IIIFT: Crohn's Disease Mosaic 2
FB 1391-2005-2	IIIFT: Crohn's Disease Mosaic 2
FB 1391-2010-2	IIIFT: Crohn's Disease Mosaic 2
FA 1391-1005-3	IIIFT: CIBD Screen 3
FA 1391-1010-3	IIIFT: CIBD Screen 3
FA 1391-2005-3	IIIFT: CIBD Screen 3
FA 1391-2010-3	IIIFT: CIBD Screen 3
FB 1391-1005-3	IIIFT: CIBD Screen 3
FB 1391-1010-3	IIIFT: CIBD Screen 3
FB 1391-2005-3	IIIFT: CIBD Screen 3
FB 1391-2010-3	IIIFT: CIBD Screen 3
FA 1391-1003-4	IIIFT: CIBD Profile 3
FA 1391-1005-4	IIIFT: CIBD Profile 3
FA 1391-2003-4	IIIFT: CIBD Profile 3
FA 1391-2005-4	IIIFT: CIBD Profile 3
FB 1391-1005-4	IIIFT: CIBD Profile 3
FB 1391-2003-4	IIIFT: CIBD Profile 3
FB 1391-2005-4	IIIFT: CIBD Profile 3
FA 1391-1003-5	IIIFT: CIBD Screen 5
FA 1391-1005-5	IIIFT: CIBD Screen 5
FA 1391-1010-5	IIIFT: CIBD Screen 5
FA 1391-2010-5	IIIFT: CIBD Screen 5
FB 1391-1003-5	IIIFT: CIBD Screen 5
FB 1391-1005-5	IIIFT: CIBD Screen 5
FB 1391-1010-5	IIIFT: CIBD Screen 5
FB 1391-2010-5	IIIFT: CIBD Screen 5
FA 1391-1005-6	IIIFT: CIBD Screen 6
FA 1391-1010-6	IIIFT: CIBD Screen 6
FA 1391-2005-6	IIIFT: CIBD Screen 6
FA 1391-2010-6	IIIFT: CIBD Screen 6
FB 1391-1005-6	IIIFT: CIBD Screen 6
FB 1391-1010-6	IIIFT: CIBD Screen 6
FB 1391-2005-6	IIIFT: CIBD Screen 6
FB 1391-2010-6	IIIFT: CIBD Screen 6
FA 1391-1003-7	IIIFT: CIBD Profile 7
FA 1391-1005-7	IIIFT: CIBD Profile 7
FA 1391-1010-7	IIIFT: CIBD Profile 7
FA 1391-2005-7	IIIFT: CIBD Profile 7
FA 1391-2010-7	IIIFT: CIBD Profile 7
FB 1391-1005-7	IIIFT: CIBD Profile 7
FB 1391-1010-7	IIIFT: CIBD Profile 7
FA 1391-2003-7	IIIFT: CIBD Profile 7
FB 1391-2005-7	IIIFT: CIBD Profile 7
FB 1391-2010-7	IIIFT: CIBD Profile 7
FA 1391-1005-60	IIIFT: CIBD Profile 60
FA 1391-1010-60	IIIFT: CIBD Profile 60
FA 1391-2010-60	IIIFT: CIBD Profile 60
FB 1391-1003-60	IIIFT: CIBD Profile 60
FB 1391-1005-60	IIIFT: CIBD Profile 60
FB 1391-1010-60	IIIFT: CIBD Profile 60
FB 1391-2005-60	IIIFT: CIBD Profile 60
FB 1391-2010-60	IIIFT: CIBD Profile 60
FA 1420-1003	IIIFT: Parotid gland (Monkey)
FA 1420-1005	IIIFT: Parotid gland (Monkey)
FA 1420-1010	IIIFT: Parotid gland (Monkey)
FA 1420-2005	IIIFT: Parotid gland (Monkey)
FA 1420-2010	IIIFT: Parotid gland (Monkey)
FB 1420-1003	IIIFT: Parotid gland (Monkey)
FB 1420-1004	IIIFT: Parotid Gland (Monkey)
FB 1420-1005	IIIFT: Parotid gland (Monkey)
FB 1420-1010	IIIFT: Parotid gland (Monkey)
FB 1420-2003	IIIFT: Parotid gland (Monkey)
FB 1420-2005	IIIFT: Parotid gland (Monkey)
FB 1420-2010	IIIFT: Parotid gland (Monkey)
FB 1420-1003-1	IIIFT Mosaic: Parotid gland (Monkey) / Kidney (Rat)
FB 1420-1005-1	IIIFT Mosaic: Parotid gland (Monkey) / Kidney (Rat)
FB 1420-1010-1	IIIFT Mosaic: Parotid gland (Monkey) / Kidney (Rat)
FB 1420-2010-1	IIIFT Mosaic: Parotid gland (Monkey) / Kidney (Rat)
FA 1430-1003	IIIFT: Skeletal Muscle (Monkey)
FA 1430-1005	IIIFT: Skeletal Muscle (Monkey)
FA 1430-1010	IIIFT: Skeletal Muscle (Monkey)
FA 1430-2003	IIIFT: Skeletal Muscle (Monkey)
FA 1430-2005	IIIFT: Skeletal Muscle (Monkey)

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FB 1430-1003	IIIFT: Skeletal Muscle (Monkey)
FB 1430-1005	IIIFT: Skeletal Muscle (Monkey)
FB 1430-1010	IIIFT: Skeletal Muscle (Monkey)
FB 1430-2003	IIIFT: Skeletal Muscle (Monkey)
FB 1430-2005	IIIFT: Skeletal Muscle (Monkey)
FB 1430-2010	IIIFT: Skeletal Muscle (Monkey)
FA 1430-1003-1	IIIFT Mosaic: Heart (Monkey) / Skeletal Muscle (Monkey)
FA 1430-1005-1	IIIFT Mosaic: Heart (Monkey) / Skeletal Muscle (Monkey)
FA 1430-1010-1	IIIFT Mosaic: Heart (Monkey) / Skeletal Muscle (Monkey)
FA 1430-2003-1	IIIFT Mosaic: Heart (Monkey) / Skeletal Muscle (Monkey)
FA 1430-2005-1	IIIFT Mosaic: Heart (Monkey) / Skeletal Muscle (Monkey)
FB 1430-1003-1	IIIFT Mosaic: Heart (Monkey) / Skeletal Muscle (Monkey)
FB 1430-1005-1	IIIFT Mosaic: Heart (Monkey) / Skeletal Muscle (Monkey)
FB 1430-1010-1	IIIFT Mosaic: Heart (Monkey) / Skeletal Muscle (Monkey)
FB 1430-2003-1	IIIFT Mosaic: Heart (Monkey) / Skeletal Muscle (Monkey)
FB 1430-2005-1	IIIFT Mosaic: Heart (Monkey) / Skeletal Muscle (Monkey)
FB 1430-2010-1	IIIFT Mosaic: Heart (Monkey) / Skeletal Muscle (Monkey)
FA 1430-2010-1	IIIFT Mosaic: Heart (Monkey) / Skeletal Muscle (Monkey)
FB 1430-1003-2	Mosaic: Heart / Skeletal Muscle / ANA
FB 1430-1010-2	Mosaic: Heart / Skeletal Muscle / ANA
FB 1430-2003-2	Mosaic: Heart / Skeletal Muscle / ANA
FB 1430-2005-2	Mosaic: Heart / Skeletal Muscle / ANA
FB 1430-2010-2	Mosaic: Heart / Skeletal Muscle / ANA
FB 1430-1002-3	IIIFT Mosaic: Skeletal Muscle (Monkey) / Stomach (Rat)
FB 1430-1005-3	IIIFT Mosaic: Skeletal Muscle (Monkey) / Stomach (Rat)
FB 1430-2005-3	IIIFT Mosaic: Skeletal Muscle (Monkey) / Stomach (Rat)
FA 1439-1003-1	IIIFT: Anti-VGKC associated proteins Mosaic 1
FA 1439-1005-1	IIIFT: Anti-VGKC associated proteins Mosaic 1
FA 1439-1010-1	IIIFT: Anti-VGKC associated proteins Mosaic 1
FA 1439-2005-1	IIIFT: Anti-VGKC associated proteins Mosaic 1
FA 1439-2010-1	IIIFT: Anti-VGKC associated proteins Mosaic 1
FB 1439-1005-1	IIIFT: Anti-VGKC associated proteins Mosaic 1
FB 1439-1010-1	IIIFT: Anti-VGKC associated proteins Mosaic 1
FB 1439-2005-1	IIIFT: Anti-VGKC associated proteins Mosaic 1
FB 1439-2010-1	IIIFT: Anti-VGKC associated proteins Mosaic 1
FA 1439-1003-2	IIIFT: Anti-VGKC associated proteins Mosaic 2
FA 1439-1005-2	IIIFT: Anti-VGKC associated proteins Mosaic 2
FA 1439-1010-2	IIIFT: Anti-VGKC associated proteins Mosaic 2
FA 1439-2005-2	IIIFT: Anti-VGKC associated proteins Mosaic 2
FA 1439-2010-2	IIIFT: Anti-VGKC associated proteins Mosaic 2
FB 1439-1003-2	IIIFT: Anti-VGKC associated proteins Mosaic 2
FB 1439-1005-2	IIIFT: Anti-VGKC associated proteins Mosaic 2
FB 1439-1010-2	IIIFT: Anti-VGKC associated proteins Mosaic 2
FB 1439-2005-2	IIIFT: Anti-VGKC associated proteins Mosaic 2
FB 1439-2010-2	IIIFT: Anti-VGKC associated proteins Mosaic 2
FA 1439-1003-50	Anti-Contactin-associated protein 2 IIIFT
FA 1439-1005-50	Anti-Contactin-associated protein 2 IIIFT
FA 1439-1010-50	Anti-Contactin-associated protein 2 IIIFT
FA 1439-2005-50	Anti-Contactin-associated protein 2 IIIFT
FA 1439-2010-50	Anti-Contactin-associated protein 2 IIIFT
FB 1439-1003-50	Anti-Contactin-associated protein 2 IIIFT
FB 1439-1005-50	Anti-Contactin-associated protein 2 IIIFT
FB 1439-1010-50	Anti-Contactin-associated protein 2 IIIFT
FB 1439-2005-50	Anti-Contactin-associated protein 2 IIIFT
FB 1439-2010-50	Anti-Contactin-associated protein 2 IIIFT
FA 1439-1003-51	Anti-Leucine-rich glioma-inactivated protein 1 (LG1) IIIFT
FA 1439-1005-51	Anti-Leucine-rich glioma-inactivated protein 1 (LG1) IIIFT
FA 1439-1010-51	Anti-Leucine-rich glioma-inactivated protein 1 (LG1) IIIFT
FA 1439-2005-51	Anti-Leucine-rich glioma-inactivated protein 1 (LG1) IIIFT
FA 1439-2010-51	Anti-Leucine-rich glioma-inactivated protein 1 (LG1) IIIFT
FB 1439-1003-51	Anti-Leucine-rich glioma-inactivated protein 1 (LG1) IIIFT
FB 1439-1005-51	Anti-Leucine-rich glioma-inactivated protein 1 (LG1) IIIFT
FB 1439-1010-51	Anti-Leucine-rich glioma-inactivated protein 1 (LG1) IIIFT
FB 1439-2005-51	Anti-Leucine-rich glioma-inactivated protein 1 (LG1) IIIFT
FB 1439-2010-51	Anti-Leucine-rich glioma-inactivated protein 1 (LG1) IIIFT
FA 1461-1003	IIIFT: Heart Muscle (Monkey)
FA 1461-1005	IIIFT: Heart Muscle (Monkey)
FA 1461-1010	IIIFT: Heart Muscle (Monkey)
FA 1461-2003	IIIFT: Heart Muscle (Monkey)
FA 1461-2005	IIIFT: Heart Muscle (Monkey)
FB 1461-1005	IIIFT: Heart Muscle (Monkey)
FB 1461-1010	IIIFT: Heart Muscle (Monkey)
FB 1461-2003	IIIFT: Heart Muscle (Monkey)
FB 1461-2005	IIIFT: Heart Muscle (Monkey)
FB 1461-2010	IIIFT: Heart Muscle (Monkey)
FA 1461-1003-3	IIIFT Mosaic: Heart (Monkey) / Stomach (Rat)
FA 1461-1005-3	IIIFT Mosaic: Heart (Monkey) / Stomach (Rat)
FA 1461-1010-3	IIIFT Mosaic: Heart (Monkey) / Stomach (Rat)
FA 1461-2005-3	IIIFT Mosaic: Heart (Monkey) / Stomach (Rat)
FA 1461-2010-3	IIIFT Mosaic: Heart (Monkey) / Stomach (Rat)
FB 1461-1003-3	IIIFT Mosaic: Heart (Monkey) / Stomach (Rat)
FB 1461-1005-3	IIIFT Mosaic: Heart (Monkey) / Stomach (Rat)
FB 1461-1010-3	IIIFT Mosaic: Heart (Monkey) / Stomach (Rat)
FB 1461-2005-3	IIIFT Mosaic: Heart (Monkey) / Stomach (Rat)
FB 1461-2010-3	IIIFT Mosaic: Heart (Monkey) / Stomach (Rat)
FA 1461-1005-4	IIIFT Mosaic: Heart (Monkey) / Kidney (Rat)
FB 1461-1003-4	IIIFT Mosaic: Heart (Monkey) / Kidney (Rat)
FB 1461-1005-4	IIIFT Mosaic: Heart (Monkey) / Kidney (Rat)
FB 1461-1010-4	IIIFT Mosaic: Heart (Monkey) / Kidney (Rat)
FB 1461-2005-4	IIIFT Mosaic: Heart (Monkey) / Kidney (Rat)
FB 1461-2010-4	IIIFT Mosaic: Heart (Monkey) / Kidney (Rat)
FA 1495-1003-1	IIIFT-Mosaic: Desmoglein 1 / Desmoglein 3
FA 1495-1005-1	IIIFT-Mosaic: Desmoglein 1 / Desmoglein 3
FA 1495-1010-1	IIIFT-Mosaic: Desmoglein 1 / Desmoglein 3
FA 1495-2005-1	IIIFT-Mosaic: Desmoglein 1 / Desmoglein 3
FA 1495-2010-1	IIIFT-Mosaic: Desmoglein 1 / Desmoglein 3
FB 1495-1005-1	IIIFT-Mosaic: Desmoglein 1 / Desmoglein 3
FB 1495-1010-1	IIIFT-Mosaic: Desmoglein 1 / Desmoglein 3
FB 1495-2005-1	IIIFT-Mosaic: Desmoglein 1 / Desmoglein 3
FB 1495-2010-1	IIIFT-Mosaic: Desmoglein 1 / Desmoglein 3
FA 1495-1003-50	Anti-Desmoglein 1 IIIFT
FA 1495-1005-50	Anti-Desmoglein 1 IIIFT
FA 1495-1010-50	Anti-Desmoglein 1 IIIFT
FA 1495-2005-50	Anti-Desmoglein 1 IIIFT
FA 1495-2010-50	Anti-Desmoglein 1 IIIFT
FB 1495-1003-50	Anti-Desmoglein 1 IIIFT

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FB 1495-1005-50	Anti-Desmoglein 1 IIFT
FB 1495-1010-50	Anti-Desmoglein 1 IIFT
FB 1495-2005-50	Anti-Desmoglein 1 IIFT
FB 1495-2010-50	Anti-Desmoglein 1 IIFT
FA 1496-1003-50	Anti-Desmoglein 3 IIFT
FA 1496-1005-50	Anti-Desmoglein 3 IIFT
FA 1496-1010-50	Anti-Desmoglein 3 IIFT
FA 1496-2005-50	Anti-Desmoglein 3 IIFT
FA 1496-2010-50	Anti-Desmoglein 3 IIFT
FB 1496-1003-50	Anti-Desmoglein 3 IIFT
FB 1496-1005-50	Anti-Desmoglein 3 IIFT
FB 1496-1010-50	Anti-Desmoglein 3 IIFT
FB 1496-2005-50	Anti-Desmoglein 3 IIFT
FB 1496-2010-50	Anti-Desmoglein 3 IIFT
FA 150b-1003	IIFT: Salt Split Skin (Monkey)
FA 150b-1005	IIFT: Salt Split Skin (Monkey)
FA 150b-1010	IIFT: Salt Split Skin (Monkey)
FA 150b-2005	IIFT: Salt Split Skin (Monkey)
FA 150b-2010	IIFT: Salt Split Skin (Monkey)
FB 150b-1003	IIFT: Salt Split Skin (Monkey)
FB 150b-1005	IIFT: Salt Split Skin (Monkey)
FB 150b-1010	IIFT: Salt Split Skin (Monkey)
FB 150b-2005	IIFT: Salt Split Skin (Monkey)
FB 150b-2010	IIFT: Salt Split Skin (Monkey)
FA 150b-1005-50	Anti-Laminin 332 (LAM332) IIFT
FA 1501-1003	IIFT: Oesophagus (Monkey)
FA 1501-1005	IIFT: Oesophagus (Monkey)
FA 1501-1010	IIFT: Oesophagus (Monkey)
FA 1501-2003	IIFT: Oesophagus (Monkey)
FA 1501-2005	IIFT: Oesophagus (Monkey)
FA 1501-2010	IIFT: Oesophagus (Monkey)
FB 1501-1004	IIFT: Oesophagus (Monkey)
FB 1501-1005	IIFT: Oesophagus (Monkey)
FB 1501-1010	IIFT: Oesophagus (Monkey)
FB 1501-2003	IIFT: Oesophagus (Monkey)
FB 1501-2004	IIFT: Oesophagus (Monkey)
FB 1501-2005	IIFT: Oesophagus (Monkey)
FB 1501-2010	IIFT: Oesophagus (Monkey)
FA 1501-1005-1	IIFT Mosaic: Oesophagus / Tongue (Monkey)
FA 1501-1010-1	IIFT Mosaic: Oesophagus / Tongue (Monkey)
FA 1501-2005-1	IIFT Mosaic: Oesophagus / Tongue (Monkey)
FB 1501-1005-1	IIFT Mosaic: Oesophagus / Tongue (Monkey)
FB 1501-1010-1	IIFT Mosaic: Oesophagus / Tongue (Monkey)
FB 1501-2005-1	IIFT Mosaic: Oesophagus / Tongue (Monkey)
FB 1501-2010-1	IIFT Mosaic: Oesophagus / Tongue (Monkey)
FA 1501-1005-4	IIFT: Dermatology Mosaic 4
FA 1501-2005-4	IIFT: Dermatology Mosaic 4
FB 1501-1003-4	IIFT: Dermatology Mosaic 4
FB 1501-1005-4	IIFT: Dermatology Mosaic 4
FB 1501-1010-4	IIFT: Dermatology Mosaic 4
FB 1501-2005-4	IIFT: Dermatology Mosaic 4
FA 1501-1003-7	IIFT: Dermatology Mosaic 7
FA 1501-1005-7	IIFT: Dermatology Mosaic 7
FA 1501-1010-7	IIFT: Dermatology Mosaic 7
FA 1501-2005-7	IIFT: Dermatology Mosaic 7
FA 1501-2010-7	IIFT: Dermatology Mosaic 7
FB 1501-1003-7	IIFT: Dermatology Mosaic 7
FB 1501-1005-7	IIFT: Dermatology Mosaic 7
FB 1501-1010-7	IIFT: Dermatology Mosaic 7
FB 1501-2005-7	IIFT: Dermatology Mosaic 7
FB 1501-2010-7	IIFT: Dermatology Mosaic 7
FA 1501-1003-9	IIFT: Dermatology Mosaic 9
FA 1501-1005-9	IIFT: Dermatology Mosaic 9
FA 1501-1010-9	IIFT: Dermatology Mosaic 9
FA 1501-2005-9	IIFT: Dermatology Mosaic 9
FB 1501-1003-9	IIFT: Dermatology Mosaic 9
FB 1501-1005-9	IIFT: Dermatology Mosaic 9
FB 1501-1010-9	IIFT: Dermatology Mosaic 9
FB 1501-2005-9	IIFT: Dermatology Mosaic 9
FA 1501-1005-11	IIFT: Dermatology Mosaic 11
FA 1501-2005-11	IIFT: Dermatology Mosaic 11
FB 1501-1005-11	IIFT: Dermatology Mosaic 11
FB 1501-2005-11	IIFT: Dermatology Mosaic 11
FA 1501-1003-12	IIFT: Dermatology Mosaic 12
FA 1501-1005-12	IIFT: Dermatology Mosaic 12
FB 1501-1003-12	IIFT: Dermatology Mosaic 12
FB 1501-1005-12	IIFT: Dermatology Mosaic 12
FA 1501-1003-13	IIFT: Dermatology Mosaic 13
FA 1501-1005-13	IIFT: Dermatology Mosaic 13
FA 1501-1010-13	IIFT: Dermatology Mosaic 13
FA 1501-2005-13	IIFT: Dermatology Mosaic 13
FA 1501-2010-13	IIFT: Dermatology Mosaic 13
FB 1501-1003-13	IIFT: Dermatology Mosaic 13
FB 1501-1005-13	IIFT: Dermatology Mosaic 13
FB 1501-1010-13	IIFT: Dermatology Mosaic 13
FB 1501-2005-13	IIFT: Dermatology Mosaic 13
FB 1501-2010-13	IIFT: Dermatology Mosaic 13
FA 1501-1003-14	IIFT: Dermatology Mosaic 14
FA 1501-1005-14	IIFT: Dermatology Mosaic 14
FA 1501-1010-14	IIFT: Dermatology Mosaic 14
FA 1501-2005-14	IIFT: Dermatology Mosaic 14
FA 1501-2010-14	IIFT: Dermatology Mosaic 14
FB 1501-1003-14	IIFT: Dermatology Mosaic 14
FB 1501-1005-14	IIFT: Dermatology Mosaic 14
FB 1501-1010-14	IIFT: Dermatology Mosaic 14
FB 1501-2005-14	IIFT: Dermatology Mosaic 14
FB 1501-2010-14	IIFT: Dermatology Mosaic 14
FA 1501-1005-20	IIFT: Dermatology Mosaic 20
FA 1501-1010-20	IIFT: Dermatology Mosaic 20
FA 1501-2005-20	IIFT: Dermatology Mosaic 20
FA 1501-2010-20	IIFT: Dermatology Mosaic 20
FB 1501-1005-20	IIFT: Dermatology Mosaic 20
FB 1501-1010-20	IIFT: Dermatology Mosaic 20
FB 1501-2005-20	IIFT: Dermatology Mosaic 20
FB 1501-2010-20	IIFT: Dermatology Mosaic 20
FA 1501-1003-21	IIFT: Dermatology Mosaic 21

<i>Medizinprodukte / medical devices / produits médicaux / productos sanitarios</i>	
<i>Order No.</i>	<i>Name</i>
FA 1501-1005-21	IIIFT: Dermatology Mosaic 21
FA 1501-1010-21	IIIFT: Dermatology Mosaic 21
FA 1501-2005-21	IIIFT: Dermatology Mosaic 21
FA 1501-2010-21	IIIFT: Dermatology Mosaic 21
FB 1501-1003-21	IIIFT: Dermatology Mosaic 21
FB 1501-1005-21	IIIFT: Dermatology Mosaic 21
FB 1501-1010-21	IIIFT: Dermatology Mosaic 21
FB 1501-2005-21	IIIFT: Dermatology Mosaic 21
FB 1501-2010-21	IIIFT: Dermatology Mosaic 21
FA 1502-1003	IIIFT: Tongue (Monkey)
FA 1502-1005	IIIFT: Tongue (Monkey)
FA 1502-2005	IIIFT: Tongue (Monkey)
FA 1502-2010	IIIFT: Tongue (Monkey)
FB 1502-1003	IIIFT: Tongue (Monkey)
FB 1502-1005	IIIFT: Tongue (Monkey)
FB 1502-1010	IIIFT: Tongue (Monkey)
FB 1502-2003	IIIFT: Tongue (Monkey)
FB 1502-2005	IIIFT: Tongue (Monkey)
FB 1502-2010	IIIFT: Tongue (Monkey)
FA 1502-1003-1	IIIFT Mosaic: BP180-NC16A-4X / BP230gC
FA 1502-1005-1	IIIFT Mosaic: BP180-NC16A-4X / BP230gC
FA 1502-1010-1	IIIFT Mosaic: BP180-NC16A-4X / BP230gC
FA 1502-2005-1	IIIFT Mosaic: BP180-NC16A-4X / BP230gC
FA 1502-2010-1	IIIFT Mosaic: BP180-NC16A-4X / BP230gC
FB 1502-1003-1	IIIFT Mosaic: BP180-NC16A-4X / BP230gC
FB 1502-1005-1	IIIFT Mosaic: BP180-NC16A-4X / BP230gC
FB 1502-1010-1	IIIFT Mosaic: BP180-NC16A-4X / BP230gC
FB 1502-2005-1	IIIFT Mosaic: BP180-NC16A-4X / BP230gC
FB 1502-2010-1	IIIFT Mosaic: BP180-NC16A-4X / BP230gC
FA 1503-1003	IIIFT: Oesophagus (Rat)
FA 1503-1005	IIIFT: Oesophagus (Rat)
FA 1503-1010	IIIFT: Oesophagus (Rat)
FA 1503-2005	IIIFT: Oesophagus (Rat)
FA 1503-2010	IIIFT: Oesophagus (Rat)
FB 1503-1003	IIIFT: Oesophagus (Rat)
FB 1503-1005	IIIFT: Oesophagus (Rat)
FB 1503-1010	IIIFT: Oesophagus (Rat)
FB 1503-2003	IIIFT: Oesophagus (Rat)
FB 1503-2005	IIIFT: Oesophagus (Rat)
FB 1503-2010	IIIFT: Oesophagus (Rat)
FB 1503-5010	IIIFT: Oesophagus (Rat)
FA 1507-1005	IIIFT: Urinary Bladder (Rat)
FA 1507-1010	IIIFT: Urinary Bladder (Rat)
FA 1507-2005	IIIFT: Urinary Bladder (Rat)
FA 1507-2010	IIIFT: Urinary Bladder (Rat)
FB 1507-1003	IIIFT: Urinary Bladder (Rat)
FB 1507-1005	IIIFT: Urinary Bladder (Rat)
FB 1507-1010	IIIFT: Urinary Bladder (Rat)
FB 1507-2005	IIIFT: Urinary Bladder (Rat)
FB 1507-2010	IIIFT: Urinary Bladder (Rat)
FA 1510-1003-1	IIIFT Mosaic: HEp-2 / Liver (Monkey)
FA 1510-1005-1	IIIFT Mosaic: HEp-2 / Liver (Monkey)
FA 1510-1010-1	IIIFT Mosaic: HEp-2 / Liver (Monkey)
FA 1510-1030-1	IIIFT Mosaic: HEp-2 / Liver (Monkey)
FA 1510-1050-1	IIIFT Mosaic: HEp-2 / Liver (Monkey)
FA 1510-2003-1	IIIFT Mosaic: HEp-2 / Liver (Monkey)
FA 1510-2005-1	IIIFT Mosaic: HEp-2 / Liver (Monkey)
FA 1510-2010-1	IIIFT Mosaic: HEp-2 / Liver (Monkey)
FA 1510-2450-1	IIIFT Mosaic: HEp-2 / Liver (Monkey)
FA 1510-5010-1	IIIFT Mosaic: HEp-2 / Liver (Monkey)
FA 1510-0010-1	IIIFT Mosaic: HEp-2 / Liver (Monkey)
FA 1510-12010-1	IIIFT Mosaic: HEp-2 / Liver (Monkey)
FB 1510-1005-1	IIIFT Mosaic: HEp-2 / Liver (Monkey)
FB 1510-1010-1	IIIFT Mosaic: HEp-2 / Liver (Monkey)
FB 1510-1030-1	IIIFT Mosaic: HEp-2 / Liver (Monkey)
FB 1510-1050-1	IIIFT Mosaic: HEp-2 / Liver (Monkey)
FB 1510-2003-1	IIIFT Mosaic: HEp-2 / Liver (Monkey)
FB 1510-2005-1	IIIFT Mosaic: HEp-2 / Liver (Monkey)
FB 1510-2010-1	IIIFT Mosaic: HEp-2 / Liver (Monkey)
FB 1510-5010-1	IIIFT Mosaic: HEp-2 / Liver (Monkey)
FB 1510-5050-1	IIIFT Mosaic: HEp-2 / Liver (Monkey)
FB 1510-0010-1	IIIFT Mosaic: HEp-2 / Liver (Monkey)
FA 1510-1003-2	IIIFT Mosaic: HEp-2 / Kidney (Rat)
FA 1510-1005-2	IIIFT Mosaic: HEp-2 / Kidney (Rat)
FA 1510-1010-2	IIIFT Mosaic: HEp-2 / Kidney (Rat)
FA 1510-2005-2	IIIFT Mosaic: HEp-2 / Kidney (Rat)
FA 1510-2010-2	IIIFT Mosaic: HEp-2 / Kidney (Rat)
FA 1510-5010-2	IIIFT Mosaic: HEp-2 / Kidney (Rat)
FB 1510-1003-2	IIIFT Mosaic: HEp-2 / Kidney (Rat)
FB 1510-1005-2	IIIFT Mosaic: HEp-2 / Kidney (Rat)
FB 1510-1010-2	IIIFT Mosaic: HEp-2 / Kidney (Rat)
FB 1510-2005-2	IIIFT Mosaic: HEp-2 / Kidney (Rat)
FB 1510-2010-2	IIIFT Mosaic: HEp-2 / Kidney (Rat)
FB 1510-5010-2	IIIFT Mosaic: HEp-2 / Kidney (Rat)
FA 1510-1005-3	IIIFT Mosaic: HEp-2 / Liver (Rat)
FA 1510-1010-3	IIIFT Mosaic: HEp-2 / Liver (Rat)
FA 1510-1050-3	IIIFT Mosaic: HEp-2 / Liver (Rat)
FB 1510-1010-3	IIIFT Mosaic: HEp-2 / Liver (Rat)
FB 1510-1050-3	IIIFT Mosaic: HEp-2 / Liver (Rat)
FB 1510-2010-3	IIIFT Mosaic: HEp-2 / Liver (Rat)
FA 1510-1005-4	Mosaic: HEp-2 / Crithidia lucilliae
FB 1510-1005-4	Mosaic: HEp-2 / Crithidia lucilliae
FA 1510-2005-4	Mosaic: HEp-2 / Crithidia lucilliae
FA 1510-1010-7	IIIFT Mosaic: HEp-2 / HEp-20-10
FA 1510-5010-7	IIIFT Mosaic: HEp-2 / HEp-20-10
FA 1510-1005-8	Mosaic: HEp-2 and Crithidia lucilliae
FB 1510-1005-8	Mosaic: HEp-2 and Crithidia lucilliae
FA 1510-1003-10	EUROPLUS ANA Mosaic 10
FA 1510-1005-10	EUROPLUS ANA Mosaic 10
FA 1510-1010-10	EUROPLUS ANA Mosaic 10
FA 1510-2005-10	EUROPLUS ANA Mosaic 10
FA 1510-2010-10	EUROPLUS ANA Mosaic 10
FB 1510-1003-10	EUROPLUS ANA Mosaic 10
FB 1510-1005-10	EUROPLUS ANA Mosaic 10
FB 1510-1010-10	EUROPLUS ANA Mosaic 10
FB 1510-2005-10	EUROPLUS ANA Mosaic 10

Medizinprodukte / medical devices / produits médicaux / productos sanitarios	
Order No.	Name
FB 1510-2010-10	EUROPLUS ANA Mosaic 10
FA 1510-1003-15	EUROPLUS ANA Mosaic 15
FA 1510-1005-15	EUROPLUS ANA Mosaic 15
FA 1510-1010-15	EUROPLUS ANA Mosaic 15
FA 1510-2005-15	EUROPLUS ANA Mosaic 15
FA 1510-2010-15	EUROPLUS ANA Mosaic 15
FB 1510-1003-15	EUROPLUS ANA Mosaic 15
FB 1510-1005-15	EUROPLUS ANA Mosaic 15
FB 1510-1010-15	EUROPLUS ANA Mosaic 15
FB 1510-2005-15	EUROPLUS ANA Mosaic 15
FB 1510-2010-15	EUROPLUS ANA Mosaic 15
FA 1510-1003-20	EUROPLUS ANA Mosaic 20
FA 1510-1005-20	EUROPLUS ANA Mosaic 20
FA 1510-1010-20	EUROPLUS ANA Mosaic 20
FA 1510-2005-20	EUROPLUS ANA Mosaic 20
FA 1510-2010-20	EUROPLUS ANA Mosaic 20
FB 1510-1003-20	EUROPLUS ANA Mosaic 20
FB 1510-1005-20	EUROPLUS ANA Mosaic 20
FB 1510-1010-20	EUROPLUS ANA Mosaic 20
FB 1510-1030-20	EUROPLUS ANA Mosaic 20
FB 1510-2005-20	EUROPLUS ANA Mosaic 20
FB 1510-2010-20	EUROPLUS ANA Mosaic 20
FA 1510-1003-21	EUROPLUS ANA Mosaic 21
FA 1510-1005-21	EUROPLUS ANA Mosaic 21
FA 1510-1010-21	EUROPLUS ANA Mosaic 21
FA 1510-2005-21	EUROPLUS ANA Mosaic 21
FA 1510-2010-21	EUROPLUS ANA Mosaic 21
FB 1510-1003-21	EUROPLUS ANA Mosaic 21
FB 1510-1005-21	EUROPLUS ANA Mosaic 21
FB 1510-1010-21	EUROPLUS ANA Mosaic 21
FB 1510-2005-21	EUROPLUS ANA Mosaic 21
FB 1510-2010-21	EUROPLUS ANA Mosaic 21
FA 1510-1003-22	EUROPLUS ANA Mosaic 22
FA 1510-1005-22	EUROPLUS ANA Mosaic 22
FA 1510-1010-22	EUROPLUS ANA Mosaic 22
FA 1510-2005-22	EUROPLUS ANA Mosaic 22
FA 1510-2010-22	EUROPLUS ANA Mosaic 22
FB 1510-1003-22	EUROPLUS ANA Mosaic 22
FB 1510-1005-22	EUROPLUS ANA Mosaic 22
FB 1510-1010-22	EUROPLUS ANA Mosaic 22
FB 1510-2005-22	EUROPLUS ANA Mosaic 22
FB 1510-2010-22	EUROPLUS ANA Mosaic 22
FA 1512-1003-1	IIIFT Mosaic: HEp-20-10 / Liver (Monkey)
FA 1512-1005-1	IIIFT Mosaic: HEp-20-10 / Liver (Monkey)
FA 1512-1010-1	IIIFT Mosaic: HEp-20-10 / Liver (Monkey)
FA 1512-1030-1	IIIFT Mosaic: HEp-20-10 / Liver (Monkey)
FA 1512-1050-1	IIIFT Mosaic: HEp-20-10 / Liver (Monkey)
FA 1512-1096-1	IIIFT Mosaic: HEp-20-10 / Liver (Monkey)
FA 1512-2003-1	IIIFT Mosaic: HEp-20-10 / Liver (Monkey)
FA 1512-2005-1	IIIFT Mosaic: HEp-20-10 / Liver (Monkey)
FA 1512-2010-1	IIIFT Mosaic: HEp-20-10 / Liver (Monkey)
FA 1512-2050-1	IIIFT Mosaic: HEp-20-10 / Liver (Monkey)
FA 1512-2450-1	IIIFT Mosaic: HEp-20-10 / Liver (Monkey)
FA 1512-5010-1	IIIFT Mosaic: HEp-20-10 / Liver (Monkey)
FA 1512-0010-1	IIIFT Mosaic: HEp-20-10 / Liver (Monkey)
FA 1512-12010-1	IIIFT Mosaic: HEp-20-10 / Liver (Monkey)
FB 1512-1005-1	IIIFT Mosaic: HEp-20-10 / Liver (Monkey)
FB 1512-1010-1	IIIFT Mosaic: HEp-20-10 / Liver (Monkey)
FB 1512-1030-1	IIIFT Mosaic: HEp-20-10 / Liver (Monkey)
FB 1512-1050-1	IIIFT Mosaic: HEp-20-10 / Liver (Monkey)
FB 1512-1096-1	IIIFT Mosaic: HEp-20-10 / Liver (Monkey)
FB 1512-2003-1	IIIFT Mosaic: HEp-20-10 / Liver (Monkey)
FB 1512-2005-1	IIIFT Mosaic: HEp-20-10 / Liver (Monkey)
FB 1512-2010-1	IIIFT Mosaic: HEp-20-10 / Liver (Monkey)
FB 1512-2050-1	IIIFT Mosaic: HEp-20-10 / Liver (Monkey)
FB 1512-5010-1	IIIFT Mosaic: HEp-20-10 / Liver (Monkey)
FB 1512-0010-1	IIIFT Mosaic: HEp-20-10 / Liver (Monkey)
FA 1512-1003-2	IIIFT Mosaic: HEp-20-10 / Kidney (Rat)
FA 1512-1005-2	IIIFT Mosaic: HEp-20-10 / Kidney (Rat)
FA 1512-1010-2	IIIFT Mosaic: HEp-20-10 / Kidney (Rat)
FA 1512-1050-2	IIIFT Mosaic: HEp-20-10 / Kidney (Rat)
FA 1512-2005-2	IIIFT Mosaic: HEp-20-10 / Kidney (Rat)
FA 1512-2010-2	IIIFT Mosaic: HEp-20-10 / Kidney (Rat)
FB 1512-1003-2	IIIFT Mosaic: HEp-20-10 / Kidney (Rat)
FB 1512-1005-2	IIIFT Mosaic: HEp-20-10 / Kidney (Rat)
FB 1512-1010-2	IIIFT Mosaic: HEp-20-10 / Kidney (Rat)
FB 1512-1050-2	IIIFT Mosaic: HEp-20-10 / Kidney (Rat)
FB 1512-2003-2	IIIFT Mosaic: HEp-20-10 / Kidney (Rat)
FB 1512-2005-2	IIIFT Mosaic: HEp-20-10 / Kidney (Rat)
FB 1512-2010-2	IIIFT Mosaic: HEp-20-10 / Kidney (Rat)
FA 1512-1003-3	IIIFT Mosaic: HEp-20-10 / Liver (Rat)
FA 1512-1005-3	IIIFT Mosaic: HEp-20-10 / Liver (Rat)
FA 1512-1010-3	IIIFT Mosaic: HEp-20-10 / Liver (Rat)
FA 1512-2005-3	IIIFT Mosaic: HEp-20-10 / Liver (Rat)
FA 1512-2010-3	IIIFT Mosaic: HEp-20-10 / Liver (Rat)
FB 1512-1003-3	IIIFT Mosaic: HEp-20-10 / Liver (Rat)
FB 1512-1005-3	IIIFT Mosaic: HEp-20-10 / Liver (Rat)
FB 1512-1010-3	IIIFT Mosaic: HEp-20-10 / Liver (Rat)
FB 1512-2005-3	IIIFT Mosaic: HEp-20-10 / Liver (Rat)
FB 1512-2010-3	IIIFT Mosaic: HEp-20-10 / Liver (Rat)
FA 1512-5010-3	IIIFT Mosaic: HEp-20-10 / Liver (Rat)
FA 1512-1001-9	IIIFT: SLE-Profile 9
FA 1512-1002-9	IIIFT: SLE-Profile 9
FA 1512-2001-9	IIIFT: SLE-Profile 9
FA 1512-2002-9	IIIFT: SLE-Profile 9
FB 1512-1001-9	IIIFT: SLE-Profile 9
FB 1512-1002-9	IIIFT: SLE-Profile 9
FB 1512-2001-9	IIIFT: SLE-Profile 9
FB 1512-2002-9	IIIFT: SLE-Profile 9
FA 1512-1003-10	EUROPLUS ANA Mosaic 10A
FA 1512-1005-10	EUROPLUS ANA Mosaic 10A
FA 1512-1010-10	EUROPLUS ANA Mosaic 10A
FA 1512-2005-10	EUROPLUS ANA Mosaic 10A
FA 1512-2010-10	EUROPLUS ANA Mosaic 10A
FA 1512-5010-10	EUROPLUS ANA Mosaic 10A
FB 1512-1003-10	EUROPLUS ANA Mosaic 10A

<i>Medizinprodukte / medical devices / produits médicaux / productos sanitarios</i>	
<i>Order No.</i>	<i>Name</i>
FB 1512-1005-10	EUROPLUS ANA Mosaic 10A
FB 1512-1010-10	EUROPLUS ANA Mosaic 10A
FB 1512-2005-10	EUROPLUS ANA Mosaic 10A
FB 1512-2010-10	EUROPLUS ANA Mosaic 10A
FB 1512-5010-10	EUROPLUS ANA Mosaic 10A
FA 1512-1003-15	EUROPLUS ANA Mosaic 15A
FA 1512-1005-15	EUROPLUS ANA Mosaic 15A
FA 1512-1010-15	EUROPLUS ANA Mosaic 15A
FA 1512-2005-15	EUROPLUS ANA Mosaic 15A
FA 1512-2010-15	EUROPLUS ANA Mosaic 15A
FB 1512-1003-15	EUROPLUS ANA Mosaic 15A
FB 1512-1005-15	EUROPLUS ANA Mosaic 15A
FB 1512-1010-15	EUROPLUS ANA Mosaic 15A
FB 1512-2005-15	EUROPLUS ANA Mosaic 15A
FB 1512-2010-15	EUROPLUS ANA Mosaic 15A
FA 1512-1003-20	EUROPLUS ANA Mosaic 20A
FA 1512-1005-20	EUROPLUS ANA Mosaic 20A
FA 1512-1010-20	EUROPLUS ANA Mosaic 20A
FA 1512-2005-20	EUROPLUS ANA Mosaic 20A
FA 1512-2010-20	EUROPLUS ANA Mosaic 20A
FB 1512-1003-20	EUROPLUS ANA Mosaic 20A
FB 1512-1005-20	EUROPLUS ANA Mosaic 20A
FB 1512-1010-20	EUROPLUS ANA Mosaic 20A
FB 1512-2005-20	EUROPLUS ANA Mosaic 20A
FB 1512-2010-20	EUROPLUS ANA Mosaic 20A
FA 1512-5010-20	EUROPLUS ANA Mosaic 20A
FA 1512-1003-21	EUROPLUS ANA Mosaic 21A
FA 1512-1005-21	EUROPLUS ANA Mosaic 21A
FA 1512-1010-21	EUROPLUS ANA Mosaic 21A
FA 1512-2005-21	EUROPLUS ANA Mosaic 21A
FA 1512-2010-21	EUROPLUS ANA Mosaic 21A
FB 1512-1003-21	EUROPLUS ANA Mosaic 21A
FB 1512-1005-21	EUROPLUS ANA Mosaic 21A
FB 1512-1010-21	EUROPLUS ANA Mosaic 21A
FB 1512-2005-21	EUROPLUS ANA Mosaic 21A
FB 1512-2010-21	EUROPLUS ANA Mosaic 21A
FA 1512-1003-22	EUROPLUS ANA Mosaic 22A
FA 1512-1005-22	EUROPLUS ANA Mosaic 22A
FA 1512-1010-22	EUROPLUS ANA Mosaic 22A
FA 1512-2005-22	EUROPLUS ANA Mosaic 22A
FA 1512-2010-22	EUROPLUS ANA Mosaic 22A
FB 1512-1003-22	EUROPLUS ANA Mosaic 22A
FB 1512-1005-22	EUROPLUS ANA Mosaic 22A
FB 1512-1010-22	EUROPLUS ANA Mosaic 22A
FB 1512-2005-22	EUROPLUS ANA Mosaic 22A
FB 1512-2010-22	EUROPLUS ANA Mosaic 22A
FA 1520-1003	IIIFT: HEp-2
FA 1520-1005	IIIFT: HEp-2
FA 1520-1010	IIIFT: HEp-2
FA 1520-1050	IIIFT: HEp-2
FA 1520-1096	IIIFT: HEp-2
FA 1520-2003	IIIFT: HEp-2
FA 1520-2005	IIIFT: HEp-2
FA 1520-2010	IIIFT: HEp-2
FA 1520-5005	IIIFT: HEp-2
FA 1520-5010	IIIFT: HEp-2
FA 1520-0010	IIIFT: HEp-2
FA 1520-12010	IIIFT: HEp-2
FB 1520-1003	IIIFT: HEp-2
FB 1520-1005	IIIFT: HEp-2
FB 1520-1010	IIIFT: HEp-2
FB 1520-1050	IIIFT: HEp-2
FB 1520-1096	IIIFT: HEp-2
FB 1520-2003	IIIFT: HEp-2
FB 1520-2005	IIIFT: HEp-2
FB 1520-2010	IIIFT: HEp-2
FB 1520-5010	IIIFT: HEp-2
FB 1520-0010	IIIFT: HEp-2
FA 1522-1003	IIIFT: HEp-20-10
FA 1522-1005	IIIFT: HEp-20-10
FA 1522-1010	IIIFT: HEp-20-10
FA 1522-1050	IIIFT: HEp-20-10
FA 1522-2003	IIIFT: HEp-20-10
FA 1522-2005	IIIFT: HEp-20-10
FA 1522-2010	IIIFT: HEp-20-10
FA 1522-5010	IIIFT: HEp-20-10
FA 1522-0010	IIIFT: HEp-20-10
FB 1522-1003	IIIFT: HEp-20-10
FB 1522-1005	IIIFT: HEp-20-10
FB 1522-1010	IIIFT: HEp-20-10
FB 1522-1050	IIIFT: HEp-20-10
FB 1522-2005	IIIFT: HEp-20-10
FB 1522-2010	IIIFT: HEp-20-10
FB 1522-5010	IIIFT: HEp-20-10
FB 1522-0010	IIIFT: HEp-20-10
FA 1522-1003-1	IFA 40: HEp-20-10
FA 1522-1005-1	IFA 40: HEp-20-10
FA 1522-1010-1	IFA 40: HEp-20-10
FA 1522-2005-1	IFA 40: HEp-20-10
FA 1522-2010-1	IFA 40: HEp-20-10
FA 1522-0010-1	IFA 40: HEp-20-10
FA 1522-18010-1	IFA 40: HEp-20-10
FA 1522-1050-1	IFA 40: HEp-20-10
FA 1522-5010-1	IFA 40: HEp-20-10
FB 1522-1003-1	IFA 40: HEp-20-10
FB 1522-1005-1	IFA 40: HEp-20-10
FB 1522-1010-1	IFA 40: HEp-20-10
FB 1522-2005-1	IFA 40: HEp-20-10
FB 1522-2010-1	IFA 40: HEp-20-10
FA 1560-1005	IIIFT: Liver (Rat)
FA 1560-1010	IIIFT: Liver (Rat)
FA 1560-2005	IIIFT: Liver (Rat)
FA 1560-2010	IIIFT: Liver (Rat)
FB 1560-1003	IIIFT: Liver (Rat)
FB 1560-1005	IIIFT: Liver (Rat)
FB 1560-2003	IIIFT: Liver (Rat)

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FB 1560-1010	IIIFT: Liver (Rat)
FB 1560-2005	IIIFT: Liver (Rat)
FB 1560-2010	IIIFT: Liver (Rat)
FA 1561-1003	IIIFT: Liver (Mouse)
FA 1561-1005	IIIFT: Liver (Mouse)
FA 1561-1010	IIIFT: Liver (Mouse)
FA 1561-2005	IIIFT: Liver (Mouse)
FA 1561-2010	IIIFT: Liver (Mouse)
FB 1561-1003	IIIFT: Liver (Mouse)
FB 1561-1005	IIIFT: Liver (Mouse)
FB 1561-1010	IIIFT: Liver (Mouse)
FB 1561-2005	IIIFT: Liver (Mouse)
FB 1561-2010	IIIFT: Liver (Mouse)
FA 1570-1003	IIIFT: Liver (Monkey)
FA 1570-1005	IIIFT: Liver (Monkey)
FA 1570-1010	IIIFT: Liver (Monkey)
FA 1570-2005	IIIFT: Liver (Monkey)
FA 1570-2010	IIIFT: Liver (Monkey)
FB 1570-1010	IIIFT: Liver (Monkey)
FB 1570-2005	IIIFT: Liver (Monkey)
FB 1570-2010	IIIFT: Liver (Monkey)
FA 1572-1003	IIIFT: Crithidia luciliae (anti-dsDNA)
FA 1572-1005	IIIFT: Crithidia luciliae (anti-dsDNA)
FA 1572-1010	IIIFT: Crithidia luciliae (anti-dsDNA)
FA 1572-1050	IIIFT: Crithidia luciliae (anti-dsDNA)
FA 1572-2005	IIIFT: Crithidia luciliae (anti-dsDNA)
FA 1572-2010	IIIFT: Crithidia luciliae (anti-dsDNA)
FB 1572-1003	IIIFT: Crithidia luciliae (anti-dsDNA)
FB 1572-1005	IIIFT: Crithidia luciliae (anti-dsDNA)
FB 1572-1010	IIIFT: Crithidia luciliae (anti-dsDNA)
FB 1572-1050	IIIFT: Crithidia luciliae (anti-dsDNA)
FB 1572-2005	IIIFT: Crithidia luciliae (anti-dsDNA)
FB 1572-2010	IIIFT: Crithidia luciliae (anti-dsDNA)
FA 1572-1003-1	IIIFT: Crithidia luciliae sensitive (anti-dsDNA)
FA 1572-1005-1	IIIFT: Crithidia luciliae sensitive (anti-dsDNA)
FA 1572-1010-1	IIIFT: Crithidia luciliae sensitive (anti-dsDNA)
FA 1572-2005-1	IIIFT: Crithidia luciliae sensitive (anti-dsDNA)
FA 1572-2010-1	IIIFT: Crithidia luciliae sensitive (anti-dsDNA)
FB 1572-1003-1	IIIFT: Crithidia luciliae sensitive (anti-dsDNA)
FB 1572-1005-1	IIIFT: Crithidia luciliae sensitive (anti-dsDNA)
FB 1572-1010-1	IIIFT: Crithidia luciliae sensitive (anti-dsDNA)
FB 1572-2005-1	IIIFT: Crithidia luciliae sensitive (anti-dsDNA)
FB 1572-2010-1	IIIFT: Crithidia luciliae sensitive (anti-dsDNA)
FA 1599-1001-2	Autoantibody profile 2
FB 1599-1001-2	Autoantibody profile 2
FA 1599-1001-4	IIIFT: Autoantibody profile 4
FA 1599-2001-4	IIIFT: Autoantibody profile 4
FB 1599-1001-4	IIIFT: Autoantibody profile 4
FB 1599-2001-4	IIIFT: Autoantibody profile 4
FB 1599-0101-7	IIIFT: Autoantibody profile 7
FA 1620-1003	IIIFT: Kidney (Rat)
FA 1620-1005	IIIFT: Kidney (Rat)
FA 1620-1010	IIIFT: Kidney (Rat)
FA 1620-2003	IIIFT: Kidney (Rat)
FA 1620-2005	IIIFT: Kidney (Rat)
FA 1620-2010	IIIFT: Kidney (Rat)
FB 1620-1005	IIIFT: Kidney (Rat)
FB 1620-1010	IIIFT: Kidney (Rat)
FB 1620-1050	IIIFT: Kidney (Rat)
FB 1620-2003	IIIFT: Kidney (Rat)
FB 1620-2005	IIIFT: Kidney (Rat)
FB 1620-2010	IIIFT: Kidney (Rat)
FB 1620-5010	IIIFT: Kidney (Rat)
FB 1620-1030	IIIFT: Kidney (Rat)
FB 1620-5050	IIIFT: Kidney (Rat)
FA 1620-1003-1	IIIFT Mosaic: Kidney (Rat) / Stomach (Rat)
FA 1620-1005-1	IIIFT Mosaic: Kidney (Rat) / Stomach (Rat)
FA 1620-1010-1	IIIFT Mosaic: Kidney (Rat) / Stomach (Rat)
FA 1620-1050-1	IIIFT Mosaic: Kidney (Rat) / Stomach (Rat)
FA 1620-2005-1	IIIFT Mosaic: Kidney (Rat) / Stomach (Rat)
FA 1620-2010-1	IIIFT Mosaic: Kidney (Rat) / Stomach (Rat)
FB 1620-1005-1	IIIFT Mosaic: Kidney (Rat) / Stomach (Rat)
FB 1620-1010-1	IIIFT Mosaic: Kidney (Rat) / Stomach (Rat)
FB 1620-1050-1	IIIFT Mosaic: Kidney (Rat) / Stomach (Rat)
FB 1620-2003-1	IIIFT Mosaic: Kidney (Rat) / Stomach (Rat)
FB 1620-2005-1	IIIFT Mosaic: Kidney (Rat) / Stomach (Rat)
FB 1620-2010-1	IIIFT Mosaic: Kidney (Rat) / Stomach (Rat)
FA 1620-1003-2	IIIFT Mosaic: Kidney (Mouse) / Stomach (Mouse)
FA 1620-1005-2	IIIFT Mosaic: Kidney (Mouse) / Stomach (Mouse)
FA 1620-1010-2	IIIFT Mosaic: Kidney (Mouse) / Stomach (Mouse)
FA 1620-2003-2	IIIFT Mosaic: Kidney (Mouse) / Stomach (Mouse)
FA 1620-2005-2	IIIFT Mosaic: Kidney (Mouse) / Stomach (Mouse)
FA 1620-2010-2	IIIFT Mosaic: Kidney (Mouse) / Stomach (Mouse)
FB 1620-1003-2	IIIFT Mosaic: Kidney (Mouse) / Stomach (Mouse)
FB 1620-1005-2	IIIFT Mosaic: Kidney (Mouse) / Stomach (Mouse)
FB 1620-1010-2	IIIFT Mosaic: Kidney (Mouse) / Stomach (Mouse)
FB 1620-2003-2	IIIFT Mosaic: Kidney (Mouse) / Stomach (Mouse)
FB 1620-2005-2	IIIFT Mosaic: Kidney (Mouse) / Stomach (Mouse)
FB 1620-2010-2	IIIFT Mosaic: Kidney (Mouse) / Stomach (Mouse)
FA 1620-1003-3	EUROPLUS Kidney (Rat) / M2
FA 1620-1005-3	EUROPLUS Kidney (Rat) / M2
FA 1620-1010-3	EUROPLUS Kidney (Rat) / M2
FA 1620-2005-3	EUROPLUS Kidney (Rat) / M2
FB 1620-1005-3	EUROPLUS Kidney (Rat) / M2
FB 1620-2003-3	EUROPLUS Kidney (Rat) / M2
FB 1620-2005-3	EUROPLUS Kidney (Rat) / M2
FB 1620-2010-3	EUROPLUS Kidney (Rat) / M2
FA 1620-1003-5	EUROPLUS HEP-2 / stomach / kidney / M2
FA 1620-1005-5	EUROPLUS HEP-2 / stomach / kidney / M2
FA 1620-1010-5	EUROPLUS HEP-2 / stomach / kidney / M2
FA 1620-2003-5	EUROPLUS HEP-2 / stomach / kidney / M2
FA 1620-2005-5	EUROPLUS HEP-2 / stomach / kidney / M2
FA 1620-2010-5	EUROPLUS HEP-2 / stomach / kidney / M2
FB 1620-1003-5	EUROPLUS HEP-2 / stomach / kidney / M2
FB 1620-1005-5	EUROPLUS HEP-2 / stomach / kidney / M2
FB 1620-1010-5	EUROPLUS HEP-2 / stomach / kidney / M2

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FB 1620-2003-5	EUROPLUS HEP-2 / stomach / kidney / M2
FB 1620-2005-5	EUROPLUS HEP-2 / stomach / kidney / M2
FB 1620-2010-5	EUROPLUS HEP-2 / stomach / kidney / M2
FA 1620-1003-6	EUROPLUS HEP-2 / Liver / Kidney / M2 / Stomach
FA 1620-1010-6	EUROPLUS HEP-2 / Liver / Kidney / M2 / Stomach
FA 1620-2010-6	EUROPLUS HEP-2 / Liver / Kidney / M2 / Stomach
FB 1620-1003-6	EUROPLUS HEP-2 / Liver / Kidney / M2 / Stomach
FB 1620-1005-6	EUROPLUS HEP-2 / Liver / Kidney / M2 / Stomach
FB 1620-1010-6	EUROPLUS HEP-2 / Liver / Kidney / M2 / Stomach
FB 1620-2005-6	EUROPLUS HEP-2 / Liver / Kidney / M2 / Stomach
FB 1620-2010-6	EUROPLUS HEP-2 / Liver / Kidney / M2 / Stomach
FA 1620-1005-8	EUROPLUS Kidney (Rat) / M2 / Liver (Rat)
FA 1620-1010-8	EUROPLUS Kidney (Rat) / M2 / Liver (Rat)
FA 1620-1003-10	Mosaic: Kidney (Rat) / Crithidia luciliae
FA 1620-1005-10	Mosaic: Kidney (Rat) / Crithidia luciliae
FA 1620-1010-10	Mosaic: Kidney (Rat) / Crithidia luciliae
FA 1620-2005-10	Mosaic: Kidney (Rat) / Crithidia luciliae
FA 1620-2010-10	Mosaic: Kidney (Rat) / Crithidia luciliae
FB 1620-1003-10	Mosaic: Kidney (Rat) / Crithidia luciliae
FB 1620-1005-10	Mosaic: Kidney (Rat) / Crithidia luciliae
FB 1620-1010-10	Mosaic: Kidney (Rat) / Crithidia luciliae
FB 1620-2005-10	Mosaic: Kidney (Rat) / Crithidia luciliae
FB 1620-2010-10	Mosaic: Kidney (Rat) / Crithidia luciliae
FA 1621-1003	IIIFT: Kidney (Mouse)
FA 1621-1005	IIIFT: Kidney (Mouse)
FA 1621-1010	IIIFT: Kidney (Mouse)
FB 1621-1003	IIIFT: Kidney (Mouse)
FB 1621-1005	IIIFT: Kidney (Mouse)
FB 1621-1010	IIIFT: Kidney (Mouse)
FB 1621-2010	IIIFT: Kidney (Mouse)
FA 1622-1003	Anti-M2 IIIFT
FA 1622-1005	Anti-M2 IIIFT
FA 1622-1010	Anti-M2 IIIFT
FA 1622-2005	Anti-M2 IIIFT
FA 1622-0010	Anti-M2 IIIFT
FB 1622-1005	Anti-M2 IIIFT
FB 1622-1010	Anti-M2 IIIFT
FB 1622-2005	Anti-M2 IIIFT
FB 1622-2010	Anti-M2 IIIFT
FA 1651-1003	Anti-F-Actin IIIFT
FA 1651-1005	Anti-F-Actin IIIFT
FA 1651-1010	Anti-F-Actin IIIFT
FA 1651-2003	Anti-F-Actin IIIFT
FA 1651-2005	Anti-F-Actin IIIFT
FA 1651-2010	Anti-F-Actin IIIFT
FB 1651-1005	Anti-F-Actin IIIFT
FB 1651-1010	Anti-F-Actin IIIFT
FB 1651-2003	Anti-F-Actin IIIFT
FB 1651-2005	Anti-F-Actin IIIFT
FB 1651-2010	Anti-F-Actin IIIFT
FA 1671-1003-50	Anti-Transcription Intermediary Factor 1-gamma (TIF1-gamma) IIIFT
FA 1671-1005-50	Anti-Transcription Intermediary Factor 1-gamma (TIF1-gamma) IIIFT
FA 1671-1010-50	Anti-Transcription Intermediary Factor 1-gamma (TIF1-gamma) IIIFT
FA 1671-2005-50	Anti-Transcription Intermediary Factor 1-gamma (TIF1-gamma) IIIFT
FA 1671-2010-50	Anti-Transcription Intermediary Factor 1-gamma (TIF1-gamma) IIIFT
FB 1671-1003-50	Anti-Transcription Intermediary Factor 1-gamma (TIF1-gamma) IIIFT
FB 1671-1005-50	Anti-Transcription Intermediary Factor 1-gamma (TIF1-gamma) IIIFT
FB 1671-1010-50	Anti-Transcription Intermediary Factor 1-gamma (TIF1-gamma) IIIFT
FB 1671-2005-50	Anti-Transcription Intermediary Factor 1-gamma (TIF1-gamma) IIIFT
FB 1671-2010-50	Anti-Transcription Intermediary Factor 1-gamma (TIF1-gamma) IIIFT
FA 1710-1003	Stomach (Rat)
FA 1710-1005	Stomach (Rat)
FA 1710-1010	Stomach (Rat)
FA 1710-2003	Stomach (Rat)
FA 1710-2005	Stomach (Rat)
FA 1710-2010	Stomach (Rat)
FB 1710-1005	Stomach (Rat)
FB 1710-1010	Stomach (Rat)
FB 1710-2003	Stomach (Rat)
FB 1710-2005	Stomach (Rat)
FB 1710-2010	Stomach (Rat)
FA 1710-1003-1	IIIFT Mosaic: Stomach (Rat) / VSM47-cells (Anti -F-Actin)
FA 1710-1005-1	IIIFT Mosaic: Stomach (Rat) / VSM47-cells (Anti -F-Actin)
FA 1710-1010-1	IIIFT Mosaic: Stomach (Rat) / VSM47-cells (Anti -F-Actin)
FA 1710-2005-1	IIIFT Mosaic: Stomach (Rat) / VSM47-cells (Anti -F-Actin)
FA 1710-2010-1	IIIFT Mosaic: Stomach (Rat) / VSM47-cells (Anti -F-Actin)
FB 1710-1003-1	IIIFT Mosaic: Stomach (Rat) / VSM47-cells (Anti -F-Actin)
FB 1710-1005-1	IIIFT Mosaic: Stomach (Rat) / VSM47-cells (Anti -F-Actin)
FB 1710-1010-1	IIIFT Mosaic: Stomach (Rat) / VSM47-cells (Anti -F-Actin)
FB 1710-2005-1	IIIFT Mosaic: Stomach (Rat) / VSM47-cells (Anti -F-Actin)
FB 1710-2010-1	IIIFT Mosaic: Stomach (Rat) / VSM47-cells (Anti -F-Actin)
FA 1711-1003	IIIFT: Stomach (Mouse)
FA 1711-1005	IIIFT: Stomach (Mouse)
FA 1711-2005	IIIFT: Stomach (Mouse)
FB 1711-1003	IIIFT: Stomach (Mouse)
FB 1711-1005	IIIFT: Stomach (Mouse)
FB 1711-1010	IIIFT: Stomach (Mouse)
FB 1711-2003	IIIFT: Stomach (Mouse)
FB 1711-2005	IIIFT: Stomach (Mouse)
FB 1711-2010	IIIFT: Stomach (Mouse)
FB 1711-1005-5	IIIFT Mosaic: Stomach (Mouse) / Kidney (Rat)
FB 1711-2005-5	IIIFT Mosaic: Stomach (Mouse) / Kidney (Rat)
FA 1800-1003-1	IIIFT Mosaic: Basic Profile 1
FA 1800-1005-1	IIIFT Mosaic: Basic Profile 1
FA 1800-1010-1	IIIFT Mosaic: Basic Profile 1
FA 1800-2005-1	IIIFT Mosaic: Basic Profile 1
FB 1800-1003-1	IIIFT Mosaic: Basic Profile 1
FB 1800-1005-1	IIIFT Mosaic: Basic Profile 1
FB 1800-1010-1	IIIFT Mosaic: Basic Profile 1
FB 1800-2003-1	IIIFT Mosaic: Basic Profile 1
FB 1800-2005-1	IIIFT Mosaic: Basic Profile 1
FB 1800-2010-1	IIIFT Mosaic: Basic Profile 1
FA 1800-1003-2	IIIFT Mosaic: Basic Profile 2
FA 1800-1005-2	IIIFT Mosaic: Basic Profile 2
FA 1800-1010-2	IIIFT Mosaic: Basic Profile 2
FA 1800-2005-2	IIIFT Mosaic: Basic Profile 2

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FA 1800-2010-2	IIIFT Mosaic: Basic Profile 2
FA 1800-0005-2	IIIFT Mosaic: Basic Profile 2
FA 1800-0010-2	IIIFT Mosaic: Basic Profile 2
FA 1800-12010-2	IIIFT Mosaic: Basic Profile 2
FB 1800-1005-2	IIIFT Mosaic: Basic Profile 2
FB 1800-1010-2	IIIFT Mosaic: Basic Profile 2
FB 1800-2005-2	IIIFT Mosaic: Basic Profile 2
FB 1800-2010-2	IIIFT Mosaic: Basic Profile 2
FB 1800-5010-2	IIIFT Mosaic: Basic Profile 2
FB 1800-1030-2	IIIFT Mosaic: Basic Profile 2
FA 1800-1003-3	IIIFT Mosaic: Basic Profile 3
FA 1800-1005-3	IIIFT Mosaic: Basic Profile 3
FA 1800-1010-3	IIIFT Mosaic: Basic Profile 3
FA 1800-2003-3	IIIFT Mosaic: Basic Profile 3
FA 1800-2005-3	IIIFT Mosaic: Basic Profile 3
FA 1800-2010-3	IIIFT Mosaic: Basic Profile 3
FB 1800-1005-3	IIIFT Mosaic: Basic Profile 3
FB 1800-1010-3	IIIFT Mosaic: Basic Profile 3
FB 1800-2003-3	IIIFT Mosaic: Basic Profile 3
FB 1800-2005-3	IIIFT Mosaic: Basic Profile 3
FB 1800-2010-3	IIIFT Mosaic: Basic Profile 3
FA 1800-1005-4	IIIFT Mosaic: Basic Profile 4
FA 1800-1010-4	IIIFT Mosaic: Basic Profile 4
FA 1800-2005-4	IIIFT Mosaic: Basic Profile 4
FA 1800-2010-4	IIIFT Mosaic: Basic Profile 4
FB 1800-1003-4	IIIFT Mosaic: Basic Profile 4
FB 1800-1005-4	IIIFT Mosaic: Basic Profile 4
FB 1800-1010-4	IIIFT Mosaic: Basic Profile 4
FB 1800-2005-4	IIIFT Mosaic: Basic Profile 4
FB 1800-2010-4	IIIFT Mosaic: Basic Profile 4
FA 1800-1003-6	IIIFT Mosaic: Basic Profile 6
FA 1800-1005-6	IIIFT Mosaic: Basic Profile 6
FA 1800-1010-6	IIIFT Mosaic: Basic Profile 6
FA 1800-2003-6	IIIFT Mosaic: Basic Profile 6
FA 1800-2005-6	IIIFT Mosaic: Basic Profile 6
FA 1800-2010-6	IIIFT Mosaic: Basic Profile 6
FB 1800-1003-6	IIIFT Mosaic: Basic Profile 6
FB 1800-1005-6	IIIFT Mosaic: Basic Profile 6
FB 1800-1010-6	IIIFT Mosaic: Basic Profile 6
FB 1800-2003-6	IIIFT Mosaic: Basic Profile 6
FB 1800-2005-6	IIIFT Mosaic: Basic Profile 6
FB 1800-2010-6	IIIFT Mosaic: Basic Profile 6
FA 1800-1003-7	IIIFT Mosaic: Basic Profile 7
FA 1800-1005-7	IIIFT Mosaic: Basic Profile 7
FA 1800-1010-7	IIIFT Mosaic: Basic Profile 7
FA 1800-2003-7	IIIFT Mosaic: Basic Profile 7
FA 1800-2010-7	IIIFT Mosaic: Basic Profile 7
FB 1800-1003-7	IIIFT Mosaic: Basic Profile 7
FB 1800-1005-7	IIIFT Mosaic: Basic Profile 7
FB 1800-1010-7	IIIFT Mosaic: Basic Profile 7
FB 1800-2005-7	IIIFT Mosaic: Basic Profile 7
FB 1800-2010-7	IIIFT Mosaic: Basic Profile 7
FA 1800-1005-14	IIIFT Mosaic: Basic Profile 14
FA 1800-2005-14	IIIFT Mosaic: Basic Profile 14
FA 1800-2010-14	IIIFT Mosaic: Basic Profile 14
FB 1800-1005-14	IIIFT Mosaic: Basic Profile 14
FB 1800-1010-14	IIIFT Mosaic: Basic Profile 14
FB 1800-2005-14	IIIFT Mosaic: Basic Profile 14
FA 1800-1005-16	IIIFT Mosaic: Basic Profile 16
FA 1800-2010-16	IIIFT Mosaic: Basic Profile 16
FB 1800-1005-16	IIIFT Mosaic: Basic Profile 16
FB 1800-2005-16	IIIFT Mosaic: Basic Profile 16
FA 1800-1003-17	IIIFT Mosaic: Basic Profile 17
FA 1800-1005-17	IIIFT Mosaic: Basic Profile 17
FA 1800-1010-17	IIIFT Mosaic: Basic Profile 17
FA 1800-2005-17	IIIFT Mosaic: Basic Profile 17
FA 1800-2010-17	IIIFT Mosaic: Basic Profile 17
FB 1800-1003-17	IIIFT Mosaic: Basic Profile 17
FB 1800-1005-17	IIIFT Mosaic: Basic Profile 17
FB 1800-1010-17	IIIFT Mosaic: Basic Profile 17
FB 1800-2005-17	IIIFT Mosaic: Basic Profile 17
FB 1800-2010-17	IIIFT Mosaic: Basic Profile 17
FA 1800-1005-25	IIIFT Mosaic: Basic Profile 25
FA 1800-1010-25	IIIFT Mosaic: Basic Profile 25
FA 1800-2005-25	IIIFT Mosaic: Basic Profile 25
FA 1800-2010-25	IIIFT Mosaic: Basic Profile 25
FB 1800-1005-25	IIIFT Mosaic: Basic Profile 25
FB 1800-1010-25	IIIFT Mosaic: Basic Profile 25
FB 1800-2003-25	IIIFT Mosaic: Basic Profile 25
FB 1800-2005-25	IIIFT Mosaic: Basic Profile 25
FB 1800-2010-25	IIIFT Mosaic: Basic Profile 25
FB 1800-2005-26	IIIFT Mosaic: Basic Profile 26
FA 1800-1003-27	EUROPLUS Mosaic: Basic Profile 27
FA 1800-1005-27	EUROPLUS Mosaic: Basic Profile 27
FA 1800-2005-27	EUROPLUS Mosaic: Basic Profile 27
FB 1800-1003-27	EUROPLUS Mosaic: Basic Profile 27
FB 1800-1005-27	EUROPLUS Mosaic: Basic Profile 27
FB 1800-2005-27	EUROPLUS Mosaic: Basic Profile 27
FB 1800-2010-27	EUROPLUS Mosaic: Basic Profile 27
FA 1800-1005-28	EUROPLUS Mosaic: Basic Profile 28
FA 1802-1003-1	IIIFT Mosaic: Basic Profile 1A
FA 1802-1005-1	IIIFT Mosaic: Basic Profile 1A
FA 1802-1010-1	IIIFT Mosaic: Basic Profile 1A
FA 1802-2005-1	IIIFT Mosaic: Basic Profile 1A
FB 1802-1003-1	IIIFT Mosaic: Basic Profile 1A
FB 1802-1005-1	IIIFT Mosaic: Basic Profile 1A
FB 1802-1010-1	IIIFT Mosaic: Basic Profile 1A
FB 1802-2003-1	IIIFT Mosaic: Basic Profile 1A
FB 1802-2005-1	IIIFT Mosaic: Basic Profile 1A
FB 1802-2010-1	IIIFT Mosaic: Basic Profile 1A
FA 1802-1003-3	IIIFT Mosaic: Basic Profile 3A
FA 1802-1005-3	IIIFT Mosaic: Basic Profile 3A
FA 1802-1010-3	IIIFT Mosaic: Basic Profile 3A
FA 1802-1050-3	IIIFT Mosaic: Basic Profile 3A
FA 1802-1096-3	IIIFT Mosaic: Basic Profile 3A
FA 1802-2005-3	IIIFT Mosaic: Basic Profile 3A

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FA 1802-2010-3	IIIFT Mosaic: Basic Profile 3A
FA 1802-5010-3	IIIFT Mosaic: Basic Profile 3A
FA 1802-0010-3	IIIFT Mosaic: Basic Profile 3A
FB 1802-1005-3	IIIFT Mosaic: Basic Profile 3A
FB 1802-1010-3	IIIFT Mosaic: Basic Profile 3A
FB 1802-1050-3	IIIFT Mosaic: Basic Profile 3A
FB 1802-1096-3	IIIFT Mosaic: Basic Profile 3A
FB 1802-2003-3	IIIFT Mosaic: Basic Profile 3A
FB 1802-2005-3	IIIFT Mosaic: Basic Profile 3A
FB 1802-2010-3	IIIFT Mosaic: Basic Profile 3A
FB 1802-5010-3	IIIFT Mosaic: Basic Profile 3A
FB 1802-0010-3	IIIFT Mosaic: Basic Profile 3A
FA 1802-1003-23	IIIFT Mosaic: Basic Profile 23A
FA 1802-1005-23	IIIFT Mosaic: Basic Profile 23A
FA 1802-1010-23	IIIFT Mosaic: Basic Profile 23A
FA 1802-2003-23	IIIFT Mosaic: Basic Profile 23A
FA 1802-2005-23	IIIFT Mosaic: Basic Profile 23A
FA 1802-2010-23	IIIFT Mosaic: Basic Profile 23A
FB 1802-1003-23	IIIFT Mosaic: Basic Profile 23A
FB 1802-1005-23	IIIFT Mosaic: Basic Profile 23A
FB 1802-1010-23	IIIFT Mosaic: Basic Profile 23A
FB 1802-2003-23	IIIFT Mosaic: Basic Profile 23A
FB 1802-2005-23	IIIFT Mosaic: Basic Profile 23A
FB 1802-2010-23	IIIFT Mosaic: Basic Profile 23A
FA 1805-1005-3	IIIFT Mosaic: Basic Profile 3B
FA 1805-1010-3	IIIFT Mosaic: Basic Profile 3B
FA 1805-2005-3	IIIFT Mosaic: Basic Profile 3B
FB 1805-1005-3	IIIFT Mosaic: Basic Profile 3B
FB 1805-1010-3	IIIFT Mosaic: Basic Profile 3B
FB 1805-2005-3	IIIFT Mosaic: Basic Profile 3B
FB 1805-2010-3	IIIFT Mosaic: Basic Profile 3B
FA 1805-1005-12	IIIFT Mosaic: Basic Profile 12B
FA 1805-1010-12	IIIFT Mosaic: Basic Profile 12B
FA 1805-2005-12	IIIFT Mosaic: Basic Profile 12B
FA 1805-2010-12	IIIFT Mosaic: Basic Profile 12B
FB 1805-1005-12	IIIFT Mosaic: Basic Profile 12B
FB 1805-1010-12	IIIFT Mosaic: Basic Profile 12B
FB 1805-2010-12	IIIFT Mosaic: Basic Profile 12B
FA 1805-1003-13	IIIFT Mosaic: Basic Profile 13B
FA 1805-1005-13	IIIFT Mosaic: Basic Profile 13B
FA 1805-1010-13	IIIFT Mosaic: Basic Profile 13B
FA 1805-2003-13	IIIFT Mosaic: Basic Profile 13B
FA 1805-2005-13	IIIFT Mosaic: Basic Profile 13B
FA 1805-2010-13	IIIFT Mosaic: Basic Profile 13B
FB 1805-1003-13	IIIFT Mosaic: Basic Profile 13B
FB 1805-1005-13	IIIFT Mosaic: Basic Profile 13B
FB 1805-1010-13	IIIFT Mosaic: Basic Profile 13B
FB 1805-2003-13	IIIFT Mosaic: Basic Profile 13B
FB 1805-2005-13	IIIFT Mosaic: Basic Profile 13B
FB 1805-2010-13	IIIFT Mosaic: Basic Profile 13B
FB 1805-1010-25	IIIFT Mosaic: Basic Profile 25B
FA 1812-1005-3	IIIFT Mosaic: Basic Profile 3C
FA 1812-1010-3	IIIFT Mosaic: Basic Profile 3C
FA 1812-2005-3	IIIFT Mosaic: Basic Profile 3C
FA 1812-2010-3	IIIFT Mosaic: Basic Profile 3C
FA 1812-0010-3	IIIFT Mosaic: Basic Profile 3C
FB 1812-1005-3	IIIFT Mosaic: Basic Profile 3C
FB 1812-1010-3	IIIFT Mosaic: Basic Profile 3C
FB 1812-2003-3	IIIFT Mosaic: Basic Profile 3C
FB 1812-2005-3	IIIFT Mosaic: Basic Profile 3C
FB 1812-2010-3	IIIFT Mosaic: Basic Profile 3C
FB 1812-5010-3	IIIFT Mosaic: Basic Profile 3C
FB 1812-0005-3	IIIFT Mosaic: Basic Profile 3C
FB 1812-0010-3	IIIFT Mosaic: Basic Profile 3C
FA 1812-1003-25	IIIFT Mosaic: Basic Profile 25C
FA 1812-1005-25	IIIFT Mosaic: Basic Profile 25C
FA 1812-1010-25	IIIFT Mosaic: Basic Profile 25C
FA 1812-2005-25	IIIFT Mosaic: Basic Profile 25C
FA 1812-2010-25	IIIFT Mosaic: Basic Profile 25C
FA 1812-5010-25	IIIFT Mosaic: Basic Profile 25C
FA 1812-0010-25	IIIFT Mosaic: Basic Profile 25C
FB 1812-1003-25	IIIFT Mosaic: Basic Profile 25C
FB 1812-1005-25	IIIFT Mosaic: Basic Profile 25C
FB 1812-1010-25	IIIFT Mosaic: Basic Profile 25C
FB 1812-2005-25	IIIFT Mosaic: Basic Profile 25C
FB 1812-2010-25	IIIFT Mosaic: Basic Profile 25C
FB 1812-5010-25	IIIFT Mosaic: Basic Profile 25C
FB 1812-0010-25	IIIFT Mosaic: Basic Profile 25C
FA 1911-1003 A	IIIFT: Oesophagus (Monkey) IgA
FA 1911-1005 A	IIIFT: Oesophagus (Monkey) IgA
FA 1911-1010 A	IIIFT: Oesophagus (Monkey) IgA
FA 1911-2005 A	IIIFT: Oesophagus (Monkey) IgA
FA 1911-2010 A	IIIFT: Oesophagus (Monkey) IgA
FA 1911-5010 A	IIIFT: Oesophagus (Monkey) IgA
FA 1911-0010 A	IIIFT: Oesophagus (Monkey) IgA
FB 1911-1005 A	IIIFT: Oesophagus (Monkey) IgA
FB 1911-1010 A	IIIFT: Oesophagus (Monkey) IgA
FB 1911-2003 A	IIIFT: Oesophagus (Monkey) IgA
FB 1911-2005 A	IIIFT: Oesophagus (Monkey) IgA
FB 1911-0010 A	IIIFT: Oesophagus (Monkey) IgA
FB 1911-2010 A	IIIFT: Oesophagus (Monkey) IgA
FA 1911-1003 G	IIIFT: Oesophagus (Monkey) IgG
FA 1911-1005 G	IIIFT: Oesophagus (Monkey) IgG
FA 1911-1010 G	IIIFT: Oesophagus (Monkey) IgG
FA 1911-2005 G	IIIFT: Oesophagus (Monkey) IgG
FA 1911-2010 G	IIIFT: Oesophagus (Monkey) IgG
FB 1911-1005 G	IIIFT: Oesophagus (Monkey) IgG
FB 1911-1010 G	IIIFT: Oesophagus (Monkey) IgG
FB 1911-2003 G	IIIFT: Oesophagus (Monkey) IgG
FB 1911-2005 G	IIIFT: Oesophagus (Monkey) IgG
FB 1911-2010 G	IIIFT: Oesophagus (Monkey) IgG
FA 1911-1005-1 A	EUROPLUS Oesophagus (Monkey) / Gliadin (GAF-3X) (IgA)
FA 1911-1010-1 A	EUROPLUS Oesophagus (Monkey) / Gliadin (GAF-3X) (IgA)
FA 1911-2005-1 A	EUROPLUS Oesophagus (Monkey) / Gliadin (GAF-3X) (IgA)
FA 1911-2010-1 A	EUROPLUS Oesophagus (Monkey) / Gliadin (GAF-3X) (IgA)
FB 1911-1005-1 A	EUROPLUS Oesophagus (Monkey) / Gliadin (GAF-3X) (IgA)

Medizinprodukte / medical devices / produits médicaux / productos sanitarios	
Order No.	Name
FB 1911-1010-1 A	EUROPLUS Oesophagus (Monkey) / Gliadin (GAF-3X) (IgA)
FB 1911-2005-1 A	EUROPLUS Oesophagus (Monkey) / Gliadin (GAF-3X) (IgA)
FB 1911-2010-1 A	EUROPLUS Oesophagus (Monkey) / Gliadin (GAF-3X) (IgA)
FA 1911-1003-1 G	EUROPLUS Oesophagus (Monkey) / Gliadin (GAF-3X) (IgG)
FA 1911-1005-1 G	EUROPLUS Oesophagus (Monkey) / Gliadin (GAF-3X) (IgG)
FA 1911-1010-1 G	EUROPLUS Oesophagus (Monkey) / Gliadin (GAF-3X) (IgG)
FA 1911-2003-1 G	EUROPLUS Oesophagus (Monkey) / Gliadin (GAF-3X) (IgG)
FA 1911-2005-1 G	EUROPLUS Oesophagus (Monkey) / Gliadin (GAF-3X) (IgG)
FA 1911-2010-1 G	EUROPLUS Oesophagus (Monkey) / Gliadin (GAF-3X) (IgG)
FB 1911-1003-1 G	EUROPLUS Oesophagus (Monkey) / Gliadin (GAF-3X) (IgG)
FB 1911-1005-1 G	EUROPLUS Oesophagus (Monkey) / Gliadin (GAF-3X) (IgG)
FB 1911-1010-1 G	EUROPLUS Oesophagus (Monkey) / Gliadin (GAF-3X) (IgG)
FB 1911-2003-1 G	EUROPLUS Oesophagus (Monkey) / Gliadin (GAF-3X) (IgG)
FB 1911-2005-1 G	EUROPLUS Oesophagus (Monkey) / Gliadin (GAF-3X) (IgG)
FB 1911-2010-1 G	EUROPLUS Oesophagus (Monkey) / Gliadin (GAF-3X) (IgG)
FA 1911-1003-2 A	IIIFT Mosaic: Oesophagus (Monkey) / Umbilical cord (Primate) (IgA)
FA 1911-1005-2 A	IIIFT Mosaic: Oesophagus (Monkey) / Umbilical cord (Primate) (IgA)
FA 1911-2005-2 A	IIIFT Mosaic: Oesophagus (Monkey) / Umbilical cord (Primate) (IgA)
FA 1911-2010-2 A	IIIFT Mosaic: Oesophagus (Monkey) / Umbilical cord (Primate) (IgA)
FB 1911-1003-2 A	IIIFT Mosaic: Oesophagus (Monkey) / Umbilical cord (Primate) (IgA)
FB 1911-1005-2 A	IIIFT Mosaic: Oesophagus (Monkey) / Umbilical cord (Primate) (IgA)
FB 1911-1010-2 A	IIIFT Mosaic: Oesophagus (Monkey) / Umbilical cord (Primate) (IgA)
FB 1911-2005-2 A	IIIFT Mosaic: Oesophagus (Monkey) / Umbilical cord (Primate) (IgA)
FB 1911-2010-2 A	IIIFT Mosaic: Oesophagus (Monkey) / Umbilical cord (Primate) (IgA)
FA 1911-1003-3 A	IIIFT: Celiac Disease Screen 3B (IgA)
FA 1911-1005-3 A	IIIFT: Celiac Disease Screen 3B (IgA)
FA 1911-1010-3 A	IIIFT: Celiac Disease Screen 3B (IgA)
FA 1911-1050-3 A	IIIFT: Celiac Disease Screen 3B (IgA)
FA 1911-2005-3 A	IIIFT: Celiac Disease Screen 3B (IgA)
FA 1911-2010-3 A	IIIFT: Celiac Disease Screen 3B (IgA)
FB 1911-1003-3 A	IIIFT: Celiac Disease Screen 3B (IgA)
FB 1911-1005-3 A	IIIFT: Celiac Disease Screen 3B (IgA)
FB 1911-1010-3 A	IIIFT: Celiac Disease Screen 3B (IgA)
FB 1911-1050-3 A	IIIFT: Celiac Disease Screen 3B (IgA)
FB 1911-2005-3 A	IIIFT: Celiac Disease Screen 3B (IgA)
FB 1911-2010-3 A	IIIFT: Celiac Disease Screen 3B (IgA)
FA 1911-1003-3 G	IIIFT: Celiac Disease Screen 3B (IgG)
FA 1911-1005-3 G	IIIFT: Celiac Disease Screen 3B (IgG)
FA 1911-1010-3 G	IIIFT: Celiac Disease Screen 3B (IgG)
FA 1911-1050-3 G	IIIFT: Celiac Disease Screen 3B (IgG)
FA 1911-2005-3 G	IIIFT: Celiac Disease Screen 3B (IgG)
FA 1911-2010-3 G	IIIFT: Celiac Disease Screen 3B (IgG)
FB 1911-1003-3 G	IIIFT: Celiac Disease Screen 3B (IgG)
FB 1911-1005-3 G	IIIFT: Celiac Disease Screen 3B (IgG)
FB 1911-1010-3 G	IIIFT: Celiac Disease Screen 3B (IgG)
FB 1911-1050-3 G	IIIFT: Celiac Disease Screen 3B (IgG)
FB 1911-2005-3 G	IIIFT: Celiac Disease Screen 3B (IgG)
FB 1911-2010-3 G	IIIFT: Celiac Disease Screen 3B (IgG)
FA 1911-1003-8 A	IIIFT Mosaic: Oesophagus (Monkey) / Kidney (Rat) IgA
FA 1911-1005-8 A	IIIFT Mosaic: Oesophagus (Monkey) / Kidney (Rat) IgA
FA 1911-1010-8 A	IIIFT Mosaic: Oesophagus (Monkey) / Kidney (Rat) IgA
FA 1911-2005-8 A	IIIFT Mosaic: Oesophagus (Monkey) / Kidney (Rat) IgA
FA 1911-1003-8 G	IIIFT Mosaic: Oesophagus (Monkey) / Kidney (Rat) IgG
FA 1911-1005-8 G	IIIFT Mosaic: Oesophagus (Monkey) / Kidney (Rat) IgG
FA 1911-1010-8 G	IIIFT Mosaic: Oesophagus (Monkey) / Kidney (Rat) IgG
FA 1911-2005-8 G	IIIFT Mosaic: Oesophagus (Monkey) / Kidney (Rat) IgG
FA 1911-1005-9 A	IIIFT: Coeliac Disease Screen 9B (IgA)
FA 1911-1010-9 A	IIIFT: Coeliac Disease Screen 9B (IgA)
FA 1911-2005-9 A	IIIFT: Coeliac Disease Screen 9B (IgA)
FA 1911-2010-9 A	IIIFT: Coeliac Disease Screen 9B (IgA)
FB 1911-1003-8	IIIFT Mosaic: Oesophagus (Monkey) / Kidney (Rat)
FB 1911-1005-8	IIIFT: Mosaic Oesophagus (Monkey) / Kidney (Rat)
FB 1911-1010-8	IIIFT: Mosaic Oesophagus (Monkey) / Kidney (Rat)
FB 1911-2005-8	IIIFT: Mosaic Oesophagus (Monkey) / Kidney (Rat)
FA 1913-1003 A	IIIFT: Intestine (Monkey) IgA
FA 1913-1005 A	IIIFT: Intestine (Monkey) IgA
FA 1913-1010 A	IIIFT: Intestine (Monkey) IgA
FA 1913-2003 A	IIIFT: Intestine (Monkey) IgA
FA 1913-2005 A	IIIFT: Intestine (Monkey) IgA
FA 1913-2010 A	IIIFT: Intestine (Monkey) IgA
FB 1913-1005 A	IIIFT: Intestine (Monkey) IgA
FB 1913-1010 A	IIIFT: Intestine (Monkey) IgA
FB 1913-2003 A	IIIFT: Intestine (Monkey) IgA
FB 1913-2005 A	IIIFT: Intestine (Monkey) IgA
FB 1913-2010 A	IIIFT: Intestine (Monkey) IgA
FB 1913-5010 A	IIIFT: Intestine (Monkey) IgA
FA 1913-1005 G	IIIFT: Intestine (Monkey) IgG
FA 1913-1010 G	IIIFT: Intestine (Monkey) IgG
FA 1913-2003 G	IIIFT: Intestine (Monkey) IgG
FA 1913-2005 G	IIIFT: Intestine (Monkey) IgG
FA 1913-2010 G	IIIFT: Intestine (Monkey) IgG
FB 1913-1005 G	IIIFT: Intestine (Monkey) IgG
FB 1913-1010 G	IIIFT: Intestine (Monkey) IgG
FB 1913-2003 G	IIIFT: Intestine (Monkey) IgG
FB 1913-2005 G	IIIFT: Intestine (Monkey) IgG
FB 1913-2010 G	IIIFT: Intestine (Monkey) IgG
FA 1913-1003-1 A	EUROPLUS Intestine (Monkey) / Gliadin (GAF-3X) (IgA)
FA 1913-1005-1 A	EUROPLUS Intestine (Monkey) / Gliadin (GAF-3X) (IgA)
FA 1913-1010-1 A	EUROPLUS Intestine (Monkey) / Gliadin (GAF-3X) (IgA)
FA 1913-2003-1 A	EUROPLUS Intestine (Monkey) / Gliadin (GAF-3X) (IgA)
FA 1913-2005-1 A	EUROPLUS Intestine (Monkey) / Gliadin (GAF-3X) (IgA)
FB 1913-1003-1 A	EUROPLUS Intestine (Monkey) / Gliadin (GAF-3X) (IgA)
FB 1913-1005-1 A	EUROPLUS Intestine (Monkey) / Gliadin (GAF-3X) (IgA)
FB 1913-1010-1 A	EUROPLUS Intestine (Monkey) / Gliadin (GAF-3X) (IgA)
FB 1913-2003-1 A	EUROPLUS Intestine (Monkey) / Gliadin (GAF-3X) (IgA)
FB 1913-2005-1 A	EUROPLUS Intestine (Monkey) / Gliadin (GAF-3X) (IgA)
FB 1913-5010-1 A	EUROPLUS Intestine (Monkey) / Gliadin (GAF-3X) (IgA)
FA 1913-1003-1 G	EUROPLUS Intestine (Monkey) / Gliadin (GAF-3X) (IgG)
FA 1913-1005-1 G	EUROPLUS Intestine (Monkey) / Gliadin (GAF-3X) (IgG)
FA 1913-1010-1 G	EUROPLUS Intestine (Monkey) / Gliadin (GAF-3X) (IgG)
FA 1913-2003-1 G	EUROPLUS Intestine (Monkey) / Gliadin (GAF-3X) (IgG)
FA 1913-2005-1 G	EUROPLUS Intestine (Monkey) / Gliadin (GAF-3X) (IgG)
FA 1913-2010-1 G	EUROPLUS Intestine (Monkey) / Gliadin (GAF-3X) (IgG)
FB 1913-1003-1 G	EUROPLUS Intestine (Monkey) / Gliadin (GAF-3X) (IgG)
FB 1913-1010-1 G	EUROPLUS Intestine (Monkey) / Gliadin (GAF-3X) (IgG)
FB 1913-2003-1 G	EUROPLUS Intestine (Monkey) / Gliadin (GAF-3X) (IgG)

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Order No.	Name
FA 1919-1003-5 A	IIIFT Mosaic: Intestine (Monkey) / Umbilical cord (Primate) (IgA)
FA 1919-1005-5 A	IIIFT Mosaic: Intestine (Monkey) / Umbilical cord (Primate) (IgA)
FA 1919-1010-5 A	IIIFT Mosaic: Intestine (Monkey) / Umbilical cord (Primate) (IgA)
FA 1919-2005-5 A	IIIFT Mosaic: Intestine (Monkey) / Umbilical cord (Primate) (IgA)
FA 1919-2010-5 A	IIIFT Mosaic: Intestine (Monkey) / Umbilical cord (Primate) (IgA)
FB 1919-1003-5 A	IIIFT Mosaic: Intestine (Monkey) / Umbilical cord (Primate) (IgA)
FB 1919-1005-5 A	IIIFT Mosaic: Intestine (Monkey) / Umbilical cord (Primate) (IgA)
FB 1919-1010-5 A	IIIFT Mosaic: Intestine (Monkey) / Umbilical cord (Primate) (IgA)
FB 1919-2005-5 A	IIIFT Mosaic: Intestine (Monkey) / Umbilical cord (Primate) (IgA)
FB 1919-2010-5 A	IIIFT Mosaic: Intestine (Monkey) / Umbilical cord (Primate) (IgA)
FA 1947-1003-50	Anti-Collagen type VII NC1 IIIFT
FA 1947-1005-50	Anti-Collagen type VII NC1 IIIFT
FA 1947-1010-50	Anti-Collagen type VII NC1 IIIFT
FA 1947-2005-50	Anti-Collagen type VII NC1 IIIFT
FA 1947-2010-50	Anti-Collagen type VII NC1 IIIFT
FB 1947-1003-50	Anti-Collagen type VII NC1 IIIFT
FB 1947-1005-50	Anti-Collagen type VII NC1 IIIFT
FB 1947-1010-50	Anti-Collagen type VII NC1 IIIFT
FB 1947-2005-50	Anti-Collagen type VII NC1 IIIFT
FB 1947-2010-50	Anti-Collagen type VII NC1 IIIFT
FA 1960-1003	HUVEC
FA 1960-1005	HUVEC
FA 1960-1010	HUVEC
FA 1960-2005	HUVEC
FA 1960-2010	HUVEC
FB 1960-1005	HUVEC
FB 1960-1010	HUVEC
FB 1960-2003	HUVEC
FB 1960-2010	HUVEC
FA 1960-1010-1	IIIFT Mosaic: Lung (Monkey) / HUVEC
FA 1960-2010-1	IIIFT Mosaic: Lung (Monkey) / HUVEC
FB 1960-1010-1	IIIFT Mosaic: Lung (Monkey) / HUVEC
FB 1960-2010-1	IIIFT Mosaic: Lung (Monkey) / HUVEC
FA 1960-1003-2	IIIFT: Skeletal Muscle (Monkey) / HUVEC
FA 1960-1005-2	IIIFT: Skeletal Muscle (Monkey) / HUVEC
FA 1960-1010-2	IIIFT: Skeletal Muscle (Monkey) / HUVEC
FA 1960-2003-2	IIIFT: Skeletal Muscle (Monkey) / HUVEC
FA 1960-2005-2	IIIFT: Skeletal Muscle (Monkey) / HUVEC
FA 1960-2010-2	IIIFT: Skeletal Muscle (Monkey) / HUVEC
FB 1960-1005-2	IIIFT: Skeletal Muscle (Monkey) / HUVEC
FB 1960-1010-2	IIIFT: Skeletal Muscle (Monkey) / HUVEC
FB 1960-2003-2	IIIFT: Skeletal Muscle (Monkey) / HUVEC
FB 1960-2005-2	IIIFT: Skeletal Muscle (Monkey) / HUVEC
FB 1960-2010-2	IIIFT: Skeletal Muscle (Monkey) / HUVEC
FA 1962-1003	IIIFT: Skeletal Muscle (Monkey)
FA 1962-1005	IIIFT: Skeletal Muscle (Monkey)
FA 1962-1010	IIIFT: Skeletal Muscle (Monkey)
FA 1962-2005	IIIFT: Skeletal Muscle (Monkey)
FA 1962-2010	IIIFT: Skeletal Muscle (Monkey)
FB 1962-1003	IIIFT: Skeletal Muscle (Monkey)
FB 1962-1005	IIIFT: Skeletal Muscle (Monkey)
FB 1962-1010	IIIFT: Skeletal Muscle (Monkey)
FB 1962-2005	IIIFT: Skeletal Muscle (Monkey)
FB 1962-2010	IIIFT: Skeletal Muscle (Monkey)
FC 1020-2005	Anti-Islet cells antibodies (PM) IIIFT EUOPattern
FC 1020-2010	Anti-Islet cells antibodies (PM) IIIFT EUOPattern
FC 1050-1003	IIIFT: Endocrinology Screen (AM) EUOPattern
FC 1050-1005	IIIFT: Endocrinology Screen (AM) EUOPattern
FC 1050-1010	IIIFT: Endocrinology Screen (AM) EUOPattern
FC 1050-2005	IIIFT: Endocrinology Screen (AM) EUOPattern
FC 1050-2010	IIIFT: Endocrinology Screen (AM) EUOPattern
FW 1050-1003	IIIFT: Endocrinology Screen (AM) EUOPattern
FW 1050-1005	IIIFT: Endocrinology Screen (AM) EUOPattern
FW 1050-1010	IIIFT: Endocrinology Screen (AM) EUOPattern
FW 1050-2005	IIIFT: Endocrinology Screen (AM) EUOPattern
FW 1050-2010	IIIFT: Endocrinology Screen (AM) EUOPattern
FC 1111-1003	IIIFT: Neurology screen (CM) EUOPattern
FC 1111-1005	IIIFT: Neurology screen (CM) EUOPattern
FC 1111-1010	IIIFT: Neurology screen (CM) EUOPattern
FC 1111-2005	IIIFT: Neurology screen (CM) EUOPattern
FC 1111-2010	IIIFT: Neurology screen (CM) EUOPattern
FW 1111-1003	IIIFT: Neurology screen (CM) EUOPattern
FW 1111-1005	IIIFT: Neurology screen (CM) EUOPattern
FW 1111-1010	IIIFT: Neurology screen (CM) EUOPattern
FW 1111-2005	IIIFT: Neurology screen (CM) EUOPattern
FW 1111-2010	IIIFT: Neurology screen (CM) EUOPattern
FC 1111-1003-1	IIIFT: Neurology Mosaic 1 EUOPattern
FC 1111-1005-1	IIIFT: Neurology Mosaic 1 EUOPattern
FC 1111-1010-1	IIIFT: Neurology Mosaic 1 EUOPattern
FC 1111-2005-1	IIIFT: Neurology Mosaic 1 EUOPattern
FC 1111-2010-1	IIIFT: Neurology Mosaic 1 EUOPattern
FW 1111-1003-1	IIIFT: Neurology Mosaic 1 EUOPattern
FW 1111-1005-1	IIIFT: Neurology Mosaic 1 EUOPattern
FW 1111-1010-1	IIIFT: Neurology Mosaic 1 EUOPattern
FW 1111-2005-1	IIIFT: Neurology Mosaic 1 EUOPattern
FW 1111-2010-1	IIIFT: Neurology Mosaic 1 EUOPattern
FC 1111-1003-2	IIIFT: Neurology Mosaic 2 EUOPattern
FC 1111-1005-2	IIIFT: Neurology Mosaic 2 EUOPattern
FC 1111-1010-2	IIIFT: Neurology Mosaic 2 EUOPattern
FC 1111-2005-2	IIIFT: Neurology Mosaic 2 EUOPattern
FC 1111-2010-2	IIIFT: Neurology Mosaic 2 EUOPattern
FW 1111-1003-2	IIIFT: Neurology Mosaic 2 EUOPattern
FW 1111-1005-2	IIIFT: Neurology Mosaic 2 EUOPattern
FW 1111-1010-2	IIIFT: Neurology Mosaic 2 EUOPattern
FW 1111-2005-2	IIIFT: Neurology Mosaic 2 EUOPattern
FW 1111-2010-2	IIIFT: Neurology Mosaic 2 EUOPattern
FC 1111-1003-8	IIIFT: Neurology Mosaic 8 EUOPattern
FC 1111-1005-8	IIIFT: Neurology Mosaic 8 EUOPattern
FC 1111-1010-8	IIIFT: Neurology Mosaic 8 EUOPattern
FC 1111-2005-8	IIIFT: Neurology Mosaic 8 EUOPattern

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Order No.	Name
FC 1111-2010-8	IIIFT: Neurology Mosaic 8 EUROPattern
FW 1111-1003-8	IIIFT: Neurology Mosaic 8 EUROPattern
FW 1111-1005-8	IIIFT: Neurology Mosaic 8 EUROPattern
FW 1111-1010-8	IIIFT: Neurology Mosaic 8 EUROPattern
FW 1111-2005-8	IIIFT: Neurology Mosaic 8 EUROPattern
FW 1111-2010-8	IIIFT: Neurology Mosaic 8 EUROPattern
FW 1111-1003-14	IIIFT: Neurology Mosaic 14 EUROPattern
FW 1111-1005-14	IIIFT: Neurology Mosaic 14 EUROPattern
FW 1111-1010-14	IIIFT: Neurology Mosaic 14 EUROPattern
FW 1111-2005-14	IIIFT: Neurology Mosaic 14 EUROPattern
FW 1111-2010-14	IIIFT: Neurology Mosaic 14 EUROPattern
FC 112d-1003-6	IIIFT: Autoimmune Encephalitis Mosaic 6 EUROPattern
FC 112d-1005-6	IIIFT: Autoimmune Encephalitis Mosaic 6 EUROPattern
FC 112d-1010-6	IIIFT: Autoimmune Encephalitis Mosaic 6 EUROPattern
FC 112d-2005-6	IIIFT: Autoimmune Encephalitis Mosaic 6 EUROPattern
FC 112d-2010-6	IIIFT: Autoimmune Encephalitis Mosaic 6 EUROPattern
FW 112d-1003-6	IIIFT: Autoimmune Encephalitis Mosaic 6 EUROPattern
FW 112d-1005-6	IIIFT: Autoimmune Encephalitis Mosaic 6 EUROPattern
FW 112d-1010-6	IIIFT: Autoimmune Encephalitis Mosaic 6 EUROPattern
FW 112d-2005-6	IIIFT: Autoimmune Encephalitis Mosaic 6 EUROPattern
FW 112d-2010-6	IIIFT: Autoimmune Encephalitis Mosaic 6 EUROPattern
FC 112d-1003-51	Anti-Glutamate receptor (type NMDA) IIIFT EUROPattern
FC 112d-1005-51	Anti-Glutamate receptor (type NMDA) IIIFT EUROPattern
FC 112d-1010-51	Anti-Glutamate receptor (type NMDA) IIIFT EUROPattern
FC 112d-2005-51	Anti-Glutamate receptor (type NMDA) IIIFT EUROPattern
FC 112d-2010-51	Anti-Glutamate receptor (type NMDA) IIIFT EUROPattern
FW 112d-1003-51	Anti-Glutamate receptor (type NMDA) IIIFT EUROPattern
FW 112d-1005-51	Anti-Glutamate receptor (type NMDA) IIIFT EUROPattern
FW 112d-1010-51	Anti-Glutamate receptor (type NMDA) IIIFT EUROPattern
FW 112d-2005-51	Anti-Glutamate receptor (type NMDA) IIIFT EUROPattern
FC 112i-1003-50	Anti-GABA B receptor IIIFT EUROPattern
FC 112i-1005-50	Anti-GABA B receptor IIIFT EUROPattern
FC 112i-1010-50	Anti-GABA B receptor IIIFT EUROPattern
FC 112i-2005-50	Anti-GABA B receptor IIIFT EUROPattern
FC 112i-2010-50	Anti-GABA B receptor IIIFT EUROPattern
FW 112i-1003-50	Anti-GABA B receptor IIIFT EUROPattern
FW 112i-1005-50	Anti-GABA B receptor IIIFT EUROPattern
FW 112i-1010-50	Anti-GABA B receptor IIIFT EUROPattern
FW 112i-2005-50	Anti-GABA B receptor IIIFT EUROPattern
FW 112i-2010-50	Anti-GABA B receptor IIIFT EUROPattern
FC 112m-1003-50	Anti-DPPX IIIFT EUROPattern
FC 112m-1005-50	Anti-DPPX IIIFT EUROPattern
FC 112m-1010-50	Anti-DPPX IIIFT EUROPattern
FC 112m-2005-50	Anti-DPPX IIIFT EUROPattern
FC 112m-2010-50	Anti-DPPX IIIFT EUROPattern
FW 112m-1003-50	Anti-DPPX IIIFT EUROPattern
FW 112m-1005-50	Anti-DPPX IIIFT EUROPattern
FW 112m-1010-50	Anti-DPPX IIIFT EUROPattern
FW 112m-2005-50	Anti-DPPX IIIFT EUROPattern
FW 112m-2010-50	Anti-DPPX IIIFT EUROPattern
FW 112d-2010-51	Anti-Glutamate receptor (type NMDA) IIIFT EUROPattern
FC 1128-2005-1	IIIFT: NMOSD Screen 1 EUROPattern
FC 1128-1003-50	Anti-Aquaporin-4-IIIFT EUROPattern
FC 1128-1005-50	Anti-Aquaporin-4-IIIFT EUROPattern
FC 1128-1010-50	Anti-Aquaporin-4-IIIFT EUROPattern
FC 1128-2005-50	Anti-Aquaporin-4-IIIFT EUROPattern
FC 1128-2010-50	Anti-Aquaporin-4-IIIFT EUROPattern
FW 1128-1003-50	Anti-Aquaporin-4-IIIFT EUROPattern
FW 1128-1005-50	Anti-Aquaporin-4-IIIFT EUROPattern
FW 1128-1010-50	Anti-Aquaporin-4-IIIFT EUROPattern
FW 1128-2005-50	Anti-Aquaporin-4-IIIFT EUROPattern
FW 1128-2010-50	Anti-Aquaporin-4-IIIFT EUROPattern
FC 1156-2005-50	Anti-Myelin-Oligodendrocyte Glycoprotein (MOG) IIIFT EUROPattern
FW 1156-1010-50	Anti-Myelin-Oligodendrocyte Glycoprotein (MOG) IIIFT EUROPattern
FC 1200-1003	IIIFT: Granulocytes (EOH) EUROPattern
FC 1200-1005	IIIFT: Granulocytes (EOH) EUROPattern
FC 1200-1010	IIIFT: Granulocytes (EOH) EUROPattern
FC 1200-2005	IIIFT: Granulocytes (EOH) EUROPattern
FC 1200-2010	IIIFT: Granulocytes (EOH) EUROPattern
FC 1200-12010	IIIFT: Granulocytes (EOH) EUROPattern
FW 1200-1003	IIIFT: Granulocytes (EOH) EUROPattern
FW 1200-1005	IIIFT: Granulocytes (EOH) EUROPattern
FW 1200-1010	IIIFT: Granulocytes (EOH) EUROPattern
FW 1200-2005	IIIFT: Granulocytes (EOH) EUROPattern
FW 1200-2010	IIIFT: Granulocytes (EOH) EUROPattern
FC 1201-1003	IIIFT: Granulocyte (HCHO) EUROPattern
FC 1201-1005	IIIFT: Granulocyte (HCHO) EUROPattern
FC 1201-1010	IIIFT: Granulocyte (HCHO) EUROPattern
FC 1201-2005	IIIFT: Granulocyte (HCHO) EUROPattern
FC 1201-2010	IIIFT: Granulocyte (HCHO) EUROPattern
FW 1201-1003	IIIFT: Granulocyte (HCHO) EUROPattern
FW 1201-1005	IIIFT: Granulocyte (HCHO) EUROPattern
FW 1201-1010	IIIFT: Granulocyte (HCHO) EUROPattern
FW 1201-2005	IIIFT: Granulocyte (HCHO) EUROPattern
FW 1201-2010	IIIFT: Granulocyte (HCHO) EUROPattern
FC 1201-1003-2	IIIFT: Granulocyte Mosaic 2 EUROPattern
FC 1201-1005-2	IIIFT: Granulocyte Mosaic 2 EUROPattern
FC 1201-1010-2	IIIFT: Granulocyte Mosaic 2 EUROPattern
FC 1201-1050-2	IIIFT: Granulocyte Mosaic 2 EUROPattern
FC 1201-2005-2	IIIFT: Granulocyte Mosaic 2 EUROPattern
FC 1201-2010-2	IIIFT: Granulocyte Mosaic 2 EUROPattern
FC 1201-2450-2	IIIFT: Granulocyte Mosaic 2 EUROPattern
FC 1201-12010-2	IIIFT: Granulocyte Mosaic 2 EUROPattern
FC 1201-18010-2	IIIFT: Granulocyte Mosaic 2 EUROPattern
FW 1201-1003-2	IIIFT: Granulocyte Mosaic 2 EUROPattern
FW 1201-1005-2	IIIFT: Granulocyte Mosaic 2 EUROPattern
FW 1201-1010-2	IIIFT: Granulocyte Mosaic 2 EUROPattern
FW 1201-2005-2	IIIFT: Granulocyte Mosaic 2 EUROPattern
FW 1201-2010-2	IIIFT: Granulocyte Mosaic 2 EUROPattern
FC 1201-1003-13	IIIFT: Granulocyte Mosaic 13 EUROPattern
FC 1201-1005-13	IIIFT: Granulocyte Mosaic 13 EUROPattern
FC 1201-1010-13	IIIFT: Granulocyte Mosaic 13 EUROPattern
FC 1201-1050-13	IIIFT: Granulocyte Mosaic 13 EUROPattern
FC 1201-2005-13	IIIFT: Granulocyte Mosaic 13 EUROPattern

Medizinprodukte / medical devices / produits médicaux / productos sanitarios	
Order No.	Name
FC 1201-2010-13	IIIFT: Granulocyte Mosaic 13 EUROPattern
FC 1201-2450-13	IIIFT: Granulocyte Mosaic 13 EUROPattern
FC 1201-12010-13	IIIFT: Granulocyte Mosaic 13 EUROPattern
FC 1201-18010-13	IIIFT: Granulocyte Mosaic 13 EUROPattern
FW 1201-1003-13	IIIFT: Granulocyte Mosaic 13 EUROPattern
FW 1201-1005-13	IIIFT: Granulocyte Mosaic 13 EUROPattern
FW 1201-1010-13	IIIFT: Granulocyte Mosaic 13 EUROPattern
FW 1201-1030-13	IIIFT: Granulocyte Mosaic 13 EUROPattern
FW 1201-1050-13	IIIFT: Granulocyte Mosaic 13 EUROPattern
FW 1201-2005-13	IIIFT: Granulocyte Mosaic 13 EUROPattern
FW 1201-2010-13	IIIFT: Granulocyte Mosaic 13 EUROPattern
FC 1201-1003-15	IIIFT: Granulocyte Mosaic 15 EUROPattern
FC 1201-1005-15	IIIFT: Granulocyte Mosaic 15 EUROPattern
FC 1201-1010-15	IIIFT: Granulocyte Mosaic 15 EUROPattern
FC 1201-2005-15	IIIFT: Granulocyte Mosaic 15 EUROPattern
FC 1201-2010-15	IIIFT: Granulocyte Mosaic 15 EUROPattern
FC 1201-1050-15	IIIFT: Granulocyte Mosaic 15 EUROPattern
FW 1201-1003-15	IIIFT: Granulocyte Mosaic 15 EUROPattern
FW 1201-1005-15	IIIFT: Granulocyte Mosaic 15 EUROPattern
FW 1201-1010-15	IIIFT: Granulocyte Mosaic 15 EUROPattern
FW 1201-1050-15	IIIFT: Granulocyte Mosaic 15 EUROPattern
FW 1201-2005-15	IIIFT: Granulocyte Mosaic 15 EUROPattern
FW 1201-2010-15	IIIFT: Granulocyte Mosaic 15 EUROPattern
FC 1201-1003-22	EUROPLUS Granulocyte Mosaic 22 EUROPattern
FC 1201-1005-22	EUROPLUS Granulocyte Mosaic 22 EUROPattern
FC 1201-1010-22	EUROPLUS Granulocyte Mosaic 22 EUROPattern
FC 1201-1050-22	EUROPLUS Granulocyte Mosaic 22 EUROPattern
FC 1201-2005-22	EUROPLUS Granulocyte Mosaic 22 EUROPattern
FC 1201-2010-22	EUROPLUS Granulocyte Mosaic 22 EUROPattern
FC 1201-2450-22	EUROPLUS Granulocyte Mosaic 22 EUROPattern
FC 1201-12010-22	EUROPLUS Granulocyte Mosaic 22 EUROPattern
FC 1201-18010-22	EUROPLUS Granulocyte Mosaic 22 EUROPattern
FW 1201-1003-22	EUROPLUS Granulocyte Mosaic 22 EUROPattern
FW 1201-1005-22	EUROPLUS Granulocyte Mosaic 22 EUROPattern
FW 1201-1010-22	EUROPLUS Granulocyte Mosaic 22 EUROPattern
FW 1201-2005-22	EUROPLUS Granulocyte Mosaic 22 EUROPattern
FW 1201-2010-22	EUROPLUS Granulocyte Mosaic 22 EUROPattern
FC 1201-1003-25	EUROPLUS Granulocyte Mosaic 25 EUROPattern
FC 1201-1005-25	EUROPLUS Granulocyte Mosaic 25 EUROPattern
FC 1201-1010-25	EUROPLUS Granulocyte Mosaic 25 EUROPattern
FC 1201-2005-25	EUROPLUS Granulocyte Mosaic 25 EUROPattern
FC 1201-2450-25	EUROPLUS Granulocyte Mosaic 25 EUROPattern
FC 1201-1050-25	EUROPLUS Granulocyte Mosaic 25 EUROPattern
FC 1201-12010-25	EUROPLUS Granulocyte Mosaic 25 EUROPattern
FC 1201-18010-25	EUROPLUS Granulocyte Mosaic 25 EUROPattern
FW 1201-1003-25	EUROPLUS Granulocyte Mosaic 25 EUROPattern
FW 1201-1005-25	EUROPLUS Granulocyte Mosaic 25 EUROPattern
FW 1201-1010-25	EUROPLUS Granulocyte Mosaic 25 EUROPattern
FW 1201-2005-25	EUROPLUS Granulocyte Mosaic 25 EUROPattern
FW 1201-2010-25	EUROPLUS Granulocyte Mosaic 25 EUROPattern
FW 1201-1050-25	EUROPLUS Granulocyte Mosaic 25 EUROPattern
FC 1201-1003-32	EUROPLUS Granulocyte Mosaic 32 EUROPattern
FC 1201-1005-32	EUROPLUS Granulocyte Mosaic 32 EUROPattern
FC 1201-1010-32	EUROPLUS Granulocyte Mosaic 32 EUROPattern
FC 1201-1050-32	EUROPLUS Granulocyte Mosaic 32 EUROPattern
FC 1201-2005-32	EUROPLUS Granulocyte Mosaic 32 EUROPattern
FC 1201-2010-32	EUROPLUS Granulocyte Mosaic 32 EUROPattern
FC 1201-2450-32	EUROPLUS Granulocyte Mosaic 32 EUROPattern
FC 1201-12010-32	EUROPLUS Granulocyte Mosaic 32 EUROPattern
FC 1201-18010-32	EUROPLUS Granulocyte Mosaic 32 EUROPattern
FW 1201-1003-32	EUROPLUS Granulocyte Mosaic 32 EUROPattern
FW 1201-1005-32	EUROPLUS Granulocyte Mosaic 32 EUROPattern
FW 1201-1010-32	EUROPLUS Granulocyte Mosaic 32 EUROPattern
FW 1201-2005-32	EUROPLUS Granulocyte Mosaic 32 EUROPattern
FW 1201-2010-32	EUROPLUS Granulocyte Mosaic 32 EUROPattern
FC 1201-1003-4	IIIFT: Granulocyte Mosaic 4 EUROPattern
FC 1201-1005-4	IIIFT: Granulocyte Mosaic 4 EUROPattern
FC 1201-1010-4	IIIFT: Granulocyte Mosaic 4 EUROPattern
FC 1201-2005-4	IIIFT: Granulocyte Mosaic 4 EUROPattern
FC 1201-2010-4	IIIFT: Granulocyte Mosaic 4 EUROPattern
FC 1201-12010-4	IIIFT: Granulocyte Mosaic 4 EUROPattern
FW 1201-1003-4	IIIFT: Granulocyte Mosaic 4 EUROPattern
FW 1201-1005-4	IIIFT: Granulocyte Mosaic 4 EUROPattern
FW 1201-1010-4	IIIFT: Granulocyte Mosaic 4 EUROPattern
FW 1201-2005-4	IIIFT: Granulocyte Mosaic 4 EUROPattern
FW 1201-2010-4	IIIFT: Granulocyte Mosaic 4 EUROPattern
FC 1201-1003-61	EUROPLUS Granulocyte Mosaic 61 EUROPattern
FC 1201-1005-61	EUROPLUS Granulocyte Mosaic 61 EUROPattern
FC 1201-1010-61	EUROPLUS Granulocyte Mosaic 61 EUROPattern
FC 1201-2005-61	EUROPLUS Granulocyte Mosaic 61 EUROPattern
FC 1201-2010-61	EUROPLUS Granulocyte Mosaic 61 EUROPattern
FW 1201-1003-61	EUROPLUS Granulocyte Mosaic 61 EUROPattern
FW 1201-1005-61	EUROPLUS Granulocyte Mosaic 61 EUROPattern
FW 1201-1010-61	EUROPLUS Granulocyte Mosaic 61 EUROPattern
FW 1201-2005-61	EUROPLUS Granulocyte Mosaic 61 EUROPattern
FW 1201-2010-61	EUROPLUS Granulocyte Mosaic 61 EUROPattern
FC 1254-1003-50	Anti-Phospholipase A2 receptor (PLA2R) IIIFT EUROPattern
FC 1254-1005-50	Anti-Phospholipase A2 receptor (PLA2R) IIIFT EUROPattern
FC 1254-1010-50	Anti-Phospholipase A2 receptor (PLA2R) IIIFT EUROPattern
FC 1254-2005-50	Anti-Phospholipase A2 receptor (PLA2R) IIIFT EUROPattern
FC 1254-2010-50	Anti-Phospholipase A2 receptor (PLA2R) IIIFT EUROPattern
FW 1254-1003-50	Anti-Phospholipase A2 receptor (PLA2R) IIIFT EUROPattern
FW 1254-1005-50	Anti-Phospholipase A2 receptor (PLA2R) IIIFT EUROPattern
FW 1254-1010-50	Anti-Phospholipase A2 receptor (PLA2R) IIIFT EUROPattern
FW 1254-2005-50	Anti-Phospholipase A2 receptor (PLA2R) IIIFT EUROPattern
FW 1254-2010-50	Anti-Phospholipase A2 receptor (PLA2R) IIIFT EUROPattern
FC 1300-1003-8	IIIFT: Liver Mosaic 8 EUROPattern
FC 1300-1005-8	IIIFT: Liver Mosaic 8 EUROPattern
FC 1300-1010-8	IIIFT: Liver Mosaic 8 EUROPattern
FC 1300-2005-8	IIIFT: Liver Mosaic 8 EUROPattern
FC 1300-2010-8	IIIFT: Liver Mosaic 8 EUROPattern
FW 1300-1003-8	IIIFT: Liver Mosaic 8 EUROPattern
FW 1300-1005-8	IIIFT: Liver Mosaic 8 EUROPattern
FW 1300-1010-8	IIIFT: Liver Mosaic 8 EUROPattern

Medizinprodukte / medical devices / produits médicaux / productos sanitarios	
Order No.	Name
FW 1300-2005-8	IIIFT: Liver Mosaic 8 EUOPattern
FW 1300-2010-8	IIIFT: Liver Mosaic 8 EUOPattern
FC 1300-1003-9	IIIFT: Liver Mosaic 9 EUOPattern
FC 1300-1005-9	IIIFT: Liver Mosaic 9 EUOPattern
FC 1300-1010-9	IIIFT: Liver Mosaic 9 EUOPattern
FC 1300-2005-9	IIIFT: Liver Mosaic 9 EUOPattern
FC 1300-2010-9	IIIFT: Liver Mosaic 9 EUOPattern
FW 1300-1003-9	IIIFT: Liver Mosaic 9 EUOPattern
FW 1300-1005-9	IIIFT: Liver Mosaic 9 EUOPattern
FW 1300-1010-9	IIIFT: Liver Mosaic 9 EUOPattern
FW 1300-2005-9	IIIFT: Liver Mosaic 9 EUOPattern
FW 1300-2010-9	IIIFT: Liver Mosaic 9 EUOPattern
FC 1360-2005	Anti-Parietal cells (SM) IIIFT EUOPattern
FC 1360-2010	Anti-Parietal cells (SM) IIIFT EUOPattern
FC 1439-1003-1	IIIFT: Anti-VGKC associated proteins Mosaic 1 EUOPattern
FC 1439-1005-1	IIIFT: Anti-VGKC associated proteins Mosaic 1 EUOPattern
FC 1439-1010-1	IIIFT: Anti-VGKC associated proteins Mosaic 1 EUOPattern
FC 1439-2005-1	IIIFT: Anti-VGKC associated proteins Mosaic 1 EUOPattern
FC 1439-2010-1	IIIFT: Anti-VGKC associated proteins Mosaic 1 EUOPattern
FW 1439-1003-1	IIIFT: Anti-VGKC associated proteins Mosaic 1 EUOPattern
FW 1439-1005-1	IIIFT: Anti-VGKC associated proteins Mosaic 1 EUOPattern
FW 1439-1010-1	IIIFT: Anti-VGKC associated proteins Mosaic 1 EUOPattern
FW 1439-2005-1	IIIFT: Anti-VGKC associated proteins Mosaic 1 EUOPattern
FW 1439-2010-1	IIIFT: Anti-VGKC associated proteins Mosaic 1 EUOPattern
FC 1430-2005	IIIFT: Myasthenia gravis Screen (SMM) EUOPattern
FC 1461-2005	IIIFT: Myasthenia gravis Screen (HM) EUOPattern
FC 1501-1003	IIIFT: Dermatology Screen EUOPattern
FC 1501-1005	IIIFT: Dermatology Screen EUOPattern
FC 1501-1010	IIIFT: Dermatology Screen EUOPattern
FC 1501-2005	IIIFT: Dermatology Screen EUOPattern
FC 1501-2010	IIIFT: Dermatology Screen EUOPattern
FW 1501-1003	IIIFT: Dermatology Screen EUOPattern
FW 1501-1005	IIIFT: Dermatology Screen EUOPattern
FW 1501-1010	IIIFT: Dermatology Screen EUOPattern
FW 1501-2005	IIIFT: Dermatology Screen EUOPattern
FW 1501-2010	IIIFT: Dermatology Screen EUOPattern
FC 1501-1003-1	IIIFT: Dermatology Screen 1 EUOPattern
FC 1501-1005-1	IIIFT: Dermatology Screen 1 EUOPattern
FC 1501-1010-1	IIIFT: Dermatology Screen 1 EUOPattern
FC 1501-2005-1	IIIFT: Dermatology Screen 1 EUOPattern
FC 1501-2010-1	IIIFT: Dermatology Screen 1 EUOPattern
FW 1501-1003-1	IIIFT: Dermatology Screen 1 EUOPattern
FW 1501-1005-1	IIIFT: Dermatology Screen 1 EUOPattern
FW 1501-1010-1	IIIFT: Dermatology Screen 1 EUOPattern
FW 1501-2005-1	IIIFT: Dermatology Screen 1 EUOPattern
FW 1501-2010-1	IIIFT: Dermatology Screen 1 EUOPattern
FC 1501-1010-20	IIIFT: Dermatology Mosaic 20 EUOPattern
FC 1501-2005-20	IIIFT: Dermatology Mosaic 20 EUOPattern
FC 1501-2010-20	IIIFT: Dermatology Mosaic 20 EUOPattern
FC 1510-1003-1	IIIFT: ANA Mosaic 1 EUOPattern
FC 1510-1005-1	IIIFT: ANA Mosaic 1 EUOPattern
FC 1510-1010-1	IIIFT: ANA Mosaic 1 EUOPattern
FC 1510-2005-1	IIIFT: ANA Mosaic 1 EUOPattern
FC 1510-2010-1	IIIFT: ANA Mosaic 1 EUOPattern
FC 1510-5010-1	IIIFT: ANA Mosaic 1 EUOPattern
FC 1510-0010-1	IIIFT: ANA Mosaic 1 EUOPattern
FC 1510-1050-1	IIIFT: ANA Mosaic 1 EUOPattern
FC 1510-12010-1	IIIFT: ANA Mosaic 1 EUOPattern
FC 1510-1003-2	IIIFT: ANA Mosaic 2 EUOPattern
FC 1510-1005-2	IIIFT: ANA Mosaic 2 EUOPattern
FC 1510-1010-2	IIIFT: ANA-Mosaic 2 EUOPattern
FC 1510-2005-2	IIIFT: ANA Mosaic 2 EUOPattern
FC 1510-2010-2	IIIFT: ANA-Mosaic 2 EUOPattern
FC 1510-2450-1	IIIFT: ANA Mosaic 1 EUOPattern
FC 1510-5010-2	IIIFT: ANA-Mosaic 2 EUOPattern
FW 1510-1003-2	IIIFT: ANA Mosaic 2 EUOPattern
FW 1510-1005-2	IIIFT: ANA Mosaic 2 EUOPattern
FW 1510-1010-2	IIIFT: ANA-Mosaic 2 EUOPattern
FW 1510-2005-2	IIIFT: ANA Mosaic 2 EUOPattern
FW 1510-2010-2	IIIFT: ANA-Mosaic 2 EUOPattern
FW 1510-5010-2	IIIFT: ANA-Mosaic 2 EUOPattern
FW 1510-1003-1	IIIFT: ANA Mosaic 1 EUOPattern
FW 1510-1005-1	IIIFT: ANA Mosaic 1 EUOPattern
FW 1510-1010-1	IIIFT: ANA Mosaic 1 EUOPattern
FW 1510-2005-1	IIIFT: ANA Mosaic 1 EUOPattern
FW 1510-2010-1	IIIFT: ANA Mosaic 1 EUOPattern
FW 1510-1050-1	IIIFT: ANA Mosaic 1 EUOPattern
FW 1510-0010-1	IIIFT: ANA Mosaic 1 EUOPattern
FC 1510-1005-62	IIIFT: ANA Mosaic 62 EUOPattern
FW 1510-1005-62	IIIFT: ANA Mosaic 62 EUOPattern
FC 1512-1003-1	IIIFT: ANA Mosaic 1A EUOPattern
FC 1512-1005-1	IIIFT: ANA Mosaic 1A EUOPattern
FC 1512-1010-1	IIIFT: ANA Mosaic 1A EUOPattern
FC 1512-2005-1	IIIFT: ANA Mosaic 1A EUOPattern
FC 1512-2010-1	IIIFT: ANA Mosaic 1A EUOPattern
FC 1512-5010-1	IIIFT: ANA Mosaic 1A EUOPattern
FC 1512-0010-1	IIIFT: ANA Mosaic 1A EUOPattern
FC 1512-1050-1	IIIFT: ANA Mosaic 1A EUOPattern
FC 1512-2450-1	IIIFT: ANA Mosaic 1A EUOPattern
FC 1512-12010-1	IIIFT: ANA Mosaic 1A EUOPattern
FW 1512-1003-1	IIIFT: ANA Mosaic 1A EUOPattern
FW 1512-1005-1	IIIFT: ANA Mosaic 1A EUOPattern
FW 1512-1010-1	IIIFT: ANA Mosaic 1A EUOPattern
FW 1512-2005-1	IIIFT: ANA Mosaic 1A EUOPattern
FW 1512-2010-1	IIIFT: ANA Mosaic 1A EUOPattern
FW 1512-1030-1	IIIFT: ANA Mosaic 1A EUOPattern
FW 1512-1050-1	IIIFT: ANA Mosaic 1A EUOPattern
FW 1512-5010-1	IIIFT: ANA Mosaic 1A EUOPattern
FC 1512-1003-12	EUROPLUS ANA Screen 12A EUOPattern
FC 1512-1005-12	EUROPLUS ANA Screen 12A EUOPattern
FC 1512-1010-12	EUROPLUS ANA Screen 12A EUOPattern
FC 1512-2005-12	EUROPLUS ANA Screen 12A EUOPattern
FC 1512-2010-12	EUROPLUS ANA Screen 12A EUOPattern
FC 1512-5010-12	EUROPLUS ANA Screen 12A EUOPattern
FW 1512-1003-12	EUROPLUS ANA Screen 12A EUOPattern
FW 1512-1005-12	EUROPLUS ANA Screen 12A EUOPattern
FW 1512-1010-12	EUROPLUS ANA Screen 12A EUOPattern

Medizinprodukte / medical devices / produits médicaux / productos sanitarios	
Order No.	Name
FW 1512-2005-12	EUROPLUS ANA Screen 12A EUOPattern
FW 1512-2010-12	EUROPLUS ANA Screen 12A EUOPattern
FC 1520-1003	IIFT: HEp-2 EUOPattern
FC 1520-1005	IIFT: HEp-2 EUOPattern
FC 1520-1010	IIFT: HEp-2 EUOPattern
FC 1520-2005	IIFT: HEp-2 EUOPattern
FC 1520-2010	IIFT: HEp-2 EUOPattern
FC 1520-2450	IIFT: HEp-2 EUOPattern
FC 1520-0010	IIFT: HEp-2 EUOPattern
FC 1520-5010	IIFT: HEp-2 EUOPattern
FC 1520-12010	IIFT: HEp-2 EUOPattern
FC 1520-1050	IIFT: HEp-2 EUOPattern
FW 1520-1003	IIFT: HEp-2 EUOPattern
FW 1520-1005	IIFT: HEp-2 EUOPattern
FW 1520-1010	IIFT: HEp-2 EUOPattern
FW 1520-2005	IIFT: HEp-2 EUOPattern
FW 1520-2010	IIFT: HEp-2 EUOPattern
FW 1520-1050	IIFT: HEp-2 EUOPattern
FC 1522-1003	IIFT: HEp-20-10 EUOPattern
FC 1522-1005	IIFT: HEp-20-10 EUOPattern
FC 1522-1010	IIFT: HEp-20-10 EUOPattern
FC 1522-2005	IIFT: HEp-20-10 EUOPattern
FC 1522-2010	IIFT: HEp-20-10 EUOPattern
FC 1522-5010	IIFT: HEp-20-10 EUOPattern
FC 1522-1050	IIFT: HEp-20-10 EUOPattern
FC 1522-0010	IIFT: HEp-20-10 EUOPattern
FC 1522-12010	IIFT: HEp-20-10 EUOPattern
FW 1522-1003	IIFT: HEp-20-10 EUOPattern
FW 1522-1005	IIFT: HEp-20-10 EUOPattern
FW 1522-1010	IIFT: HEp-20-10 EUOPattern
FW 1522-2005	IIFT: HEp-20-10 EUOPattern
FW 1522-2010	IIFT: HEp-20-10 EUOPattern
FW 1522-1050	IIFT: HEp-20-10 EUOPattern
FW 1522-0010	IIFT: HEp-20-10 EUOPattern
FC 1522-1005-1	IFA 40: HEp-20-10 EUOPattern
FC 1522-1010-1	IFA 40: HEp-20-10 EUOPattern
FC 1522-2005-1	IFA 40: HEp-20-10 EUOPattern
FC 1522-2010-1	IFA 40: HEp-20-10 EUOPattern
FC 1522-2450-1	IFA 40: HEp-20-10 EUOPattern
FC 1522-5010-1	IFA 40: HEp-20-10 EUOPattern
FC 1522-0010-1	IFA 40: HEp-20-10 EUOPattern
FC 1522-12010-1	IFA 40: HEp-20-10 EUOPattern
FC 1522-18010-1	IFA 40: HEp-20-10 EUOPattern
FC 1522-1050-1	IFA 40: HEp-20-10 EUOPattern
FC 1512-2005-22	EUROPLUS ANA Mosaic 22A EUOPattern
FC 1512-2010-22	EUROPLUS ANA Mosaic 22A EUOPattern
FC 1572-1003	IIFT: Crithidia luciliae (anti-dsDNA) EUOPattern
FC 1572-1005	IIFT: Crithidia luciliae (anti-dsDNA) EUOPattern
FC 1572-1010	IIFT: Crithidia luciliae (anti-dsDNA) EUOPattern
FC 1572-2003	IIFT: Crithidia luciliae (anti-dsDNA) EUOPattern
FC 1572-2005	IIFT: Crithidia luciliae (anti-dsDNA) EUOPattern
FC 1572-2010	IIFT: Crithidia luciliae (anti-dsDNA) EUOPattern
FW 1572-1003	IIFT: Crithidia luciliae (anti-dsDNA) EUOPattern
FW 1572-1005	IIFT: Crithidia luciliae (anti-dsDNA) EUOPattern
FW 1572-1010	IIFT: Crithidia luciliae (anti-dsDNA) EUOPattern
FW 1572-2003	IIFT: Crithidia luciliae (anti-dsDNA) EUOPattern
FW 1572-2005	IIFT: Crithidia luciliae (anti-dsDNA) EUOPattern
FW 1572-2010	IIFT: Crithidia luciliae (anti-dsDNA) EUOPattern
FC 1572-1003-1	IIFT: Crithidia luciliae sensitive (anti-dsDNA) EUOPattern
FC 1572-1005-1	IIFT: Crithidia luciliae sensitive (anti-dsDNA) EUOPattern
FC 1572-1010-1	IIFT: Crithidia luciliae sensitive (anti-dsDNA) EUOPattern
FC 1572-2003-1	IIFT: Crithidia luciliae sensitive (anti-dsDNA) EUOPattern
FC 1572-2005-1	IIFT: Crithidia luciliae sensitive (anti-dsDNA) EUOPattern
FC 1572-2010-1	IIFT: Crithidia luciliae sensitive (anti-dsDNA) EUOPattern
FC 1572-12010-1	IIFT: Crithidia luciliae sensitive (anti-dsDNA) EUOPattern
FC 1620-1003-1	AMA/ASMA IIFT (KR/SR) EUOPattern
FC 1620-1005-1	AMA/ASMA IIFT (KR/SR) EUOPattern
FC 1620-1010-1	AMA/ASMA IIFT (KR/SR) EUOPattern
FC 1620-2005-1	AMA/ASMA IIFT (KR/SR) EUOPattern
FC 1620-2010-1	AMA/ASMA IIFT (KR/SR) EUOPattern
FW 1620-1003-1	AMA/ASMA IIFT (KR/SR) EUOPattern
FW 1620-1005-1	AMA/ASMA IIFT (KR/SR) EUOPattern
FW 1620-1010-1	AMA/ASMA IIFT (KR/SR) EUOPattern
FW 1620-2005-1	AMA/ASMA IIFT (KR/SR) EUOPattern
FW 1620-2010-1	AMA/ASMA IIFT (KR/SR) EUOPattern
FC 1651-1003	Anti-F-Actin IIFT EUOPattern
FC 1651-1005	Anti-F-Actin IIFT EUOPattern
FC 1651-1010	Anti-F-Actin IIFT EUOPattern
FC 1651-2005	Anti-F-Actin IIFT EUOPattern
FC 1651-2010	Anti-F-Actin IIFT EUOPattern
FW 1651-1003	Anti-F-Actin IIFT EUOPattern
FW 1651-1005	Anti-F-Actin IIFT EUOPattern
FW 1651-1010	Anti-F-Actin IIFT EUOPattern
FW 1651-2005	Anti-F-Actin IIFT EUOPattern
FW 1651-2010	Anti-F-Actin IIFT EUOPattern
FC 1800-1003-1	IIFT Mosaic: Basic Profile 1 EUOPattern
FC 1800-1005-1	IIFT Mosaic: Basic Profile 1 EUOPattern
FC 1800-1010-1	IIFT Mosaic: Basic Profile 1 EUOPattern
FC 1800-2005-1	IIFT Mosaic: Basic Profile 1 EUOPattern
FC 1800-2010-1	IIFT Mosaic: Basic Profile 1 EUOPattern
FW 1800-1003-1	IIFT Mosaic: Basic Profile 1 EUOPattern
FW 1800-1005-1	IIFT Mosaic: Basic Profile 1 EUOPattern
FW 1800-1010-1	IIFT Mosaic: Basic Profile 1 EUOPattern
FW 1800-2005-1	IIFT Mosaic: Basic Profile 1 EUOPattern
FW 1800-2010-1	IIFT Mosaic: Basic Profile 1 EUOPattern
FC 1800-1003-2	IIFT Mosaic: Basic Profile 2 EUOPattern
FC 1800-1005-2	IIFT Mosaic: Basic Profile 2 EUOPattern
FC 1800-1010-2	IIFT Mosaic: Basic Profile 2 EUOPattern
FC 1800-2005-2	IIFT Mosaic: Basic Profile 2 EUOPattern
FC 1800-2010-2	IIFT Mosaic: Basic Profile 2 EUOPattern
FW 1800-1003-2	IIFT Mosaic: Basic Profile 2 EUOPattern
FW 1800-1005-2	IIFT Mosaic: Basic Profile 2 EUOPattern
FW 1800-1010-2	IIFT Mosaic: Basic Profile 2 EUOPattern
FW 1800-2005-2	IIFT Mosaic: Basic Profile 2 EUOPattern
FW 1800-2010-2	IIFT Mosaic: Basic Profile 2 EUOPattern
FC 1800-1003-3	IIFT Mosaic: Basic Profile 3 EUOPattern

Medizinprodukte / medical devices / produits médicaux / productos sanitarios	
Order No.	Name
FK 2050-2005	Anti-Bordetella pertussis II FT
FK 2050-2010	Anti-Bordetella pertussis II FT
FI 2050-1005-1 A	Mosaic Bordetella pertussis / Bordetella parapertussis II FT (IgA)
FI 2050-2005-1 A	Mosaic Bordetella pertussis / Bordetella parapertussis II FT (IgA)
FI 2050-2010-1 A	Mosaic Bordetella pertussis / Bordetella parapertussis II FT (IgA)
FI 2050-1005-1 G	Mosaic Bordetella pertussis / Bordetella parapertussis II FT (IgG)
FI 2050-1010-1 G	Mosaic Bordetella pertussis / Bordetella parapertussis II FT (IgG)
FI 2050-2005-1 G	Mosaic Bordetella pertussis / Bordetella parapertussis II FT (IgG)
FI 2050-2010-1 G	Mosaic Bordetella pertussis / Bordetella parapertussis II FT (IgG)
FI 2050-1005-1 M	Mosaic Bordetella pertussis / Bordetella parapertussis II FT (IgM)
FI 2050-1010-1 M	Mosaic Bordetella pertussis / Bordetella parapertussis II FT (IgM)
FI 2050-2010-1 M	Mosaic Bordetella pertussis / Bordetella parapertussis II FT (IgM)
FK 2050-1003-1	Mosaic Bordetella pertussis / Bordetella parapertussis II FT
FK 2050-1005-1	Mosaic Bordetella pertussis / Bordetella parapertussis II FT
FK 2050-1010-1	Mosaic Bordetella pertussis / Bordetella parapertussis II FT
FK 2050-2005-1	Mosaic Bordetella pertussis / Bordetella parapertussis II FT
FK 2050-2010-1	Mosaic Bordetella pertussis / Bordetella parapertussis II FT
FI 2055-1010 A	Anti-Bordetella parapertussis II FT (IgA)
FI 2055-2010 A	Anti-Bordetella parapertussis II FT (IgA)
FI 2055-1003 G	Anti-Bordetella parapertussis II FT (IgG)
FI 2055-1005 G	Anti-Bordetella parapertussis II FT (IgG)
FI 2055-1010 G	Anti-Bordetella parapertussis II FT (IgG)
FI 2055-2005 G	Anti-Bordetella parapertussis II FT (IgG)
FI 2055-2010 G	Anti-Bordetella parapertussis II FT (IgG)
FI 2055-1005 M	Anti-Bordetella parapertussis II FT (IgM)
FI 2055-1010 M	Anti-Bordetella parapertussis II FT (IgM)
FI 2055-2010 M	Anti-Bordetella parapertussis II FT (IgM)
FK 2055-1003	Anti-Bordetella parapertussis II FT
FK 2055-1005	Anti-Bordetella parapertussis II FT
FK 2055-1010	Anti-Bordetella parapertussis II FT
FK 2055-2005	Anti-Bordetella parapertussis II FT
FK 2055-2010	Anti-Bordetella parapertussis II FT
FI 2080-1003 A	Anti-Helicobacter pylori II FT (IgA)
FI 2080-1005 A	Anti-Helicobacter pylori II FT (IgA)
FI 2080-1010 A	Anti-Helicobacter pylori II FT (IgA)
FI 2080-2005 A	Anti-Helicobacter pylori II FT (IgA)
FI 2080-2010 A	Anti-Helicobacter pylori II FT (IgA)
FI 2080-1003 G	Anti-Helicobacter pylori II FT (IgG)
FI 2080-1005 G	Anti-Helicobacter pylori II FT (IgG)
FI 2080-1010 G	Anti-Helicobacter pylori II FT (IgG)
FI 2080-2003 G	Anti-Helicobacter pylori II FT (IgG)
FI 2080-2005 G	Anti-Helicobacter pylori II FT (IgG)
FI 2080-2010 G	Anti-Helicobacter pylori II FT (IgG)
FI 2080-1003 M	Anti-Helicobacter pylori II FT (IgM)
FI 2080-1005 M	Anti-Helicobacter pylori II FT (IgM)
FI 2080-1010 M	Anti-Helicobacter pylori II FT (IgM)
FI 2080-2005 M	Anti-Helicobacter pylori II FT (IgM)
FI 2080-2010 M	Anti-Helicobacter pylori II FT (IgM)
FK 2080-1003	Anti-Helicobacter pylori II FT
FK 2080-1005	Anti-Helicobacter pylori II FT
FK 2080-1010	Anti-Helicobacter pylori II FT
FK 2080-2003	Anti-Helicobacter pylori II FT
FK 2080-2005	Anti-Helicobacter pylori II FT
FI 2090-1003-1 G	II FT-Mosaic: Campylobacter jejuni / coli (IgG)
FI 2090-1010-1 G	II FT-Mosaic: Campylobacter jejuni / coli (IgG)
FI 2090-2005-1 G	II FT-Mosaic: Campylobacter jejuni / coli (IgG)
FI 2090-2010-1 G	II FT-Mosaic: Campylobacter jejuni / coli (IgG)
FK 2090-1003-1	II FT-Mosaic: Campylobacter jejuni / coli
FK 2090-1005-1	II FT-Mosaic: Campylobacter jejuni / coli
FK 2090-1010-1	II FT-Mosaic: Campylobacter jejuni / coli
FK 2090-2005-1	II FT-Mosaic: Campylobacter jejuni / coli
FI 2091-1010 A	Anti-Campylobacter jejuni II FT (IgA)
FI 2091-2010 A	Anti-Campylobacter jejuni II FT (IgA)
FI 2091-1010 G	Anti-Campylobacter jejuni II FT (IgG)
FI 2091-2010 G	Anti-Campylobacter jejuni II FT (IgG)
FK 2091-1005	Anti-Campylobacter jejuni II FT
FK 2091-1010	Anti-Campylobacter jejuni II FT
FK 2091-2005	Anti-Campylobacter jejuni II FT
FK 2091-2010	Anti-Campylobacter jejuni II FT
FI 2111-1003 G	Anti-Treponema pallidum II FT (IgG)
FI 2111-1005 G	Anti-Treponema pallidum II FT (IgG)
FI 2111-1010 G	Anti-Treponema pallidum II FT (IgG)
FI 2111-2005 G	Anti-Treponema pallidum II FT (IgG)
FI 2111-2010 G	Anti-Treponema pallidum II FT (IgG)
FI 2111-1003 M	Anti-Treponema pallidum II FT (IgM)
FI 2111-1005 M	Anti-Treponema pallidum II FT (IgM)
FI 2111-1010 M	Anti-Treponema pallidum II FT (IgM)
FI 2111-2005 M	Anti-Treponema pallidum II FT (IgM)
FI 2111-2010 M	Anti-Treponema pallidum II FT (IgM)
FK 2111-1005	Anti-Treponema pallidum II FT
FK 2111-2003	Anti-Treponema pallidum II FT
FK 2111-2005	Anti-Treponema pallidum II FT
FK 2111-2010	Anti-Treponema pallidum II FT
FI 2112-1003 G	II FT Mosaic: Treponema pallidum / Treponema phagedenis (IgG)
FI 2112-1005 G	II FT Mosaic: Treponema pallidum / Treponema phagedenis (IgG)
FI 2112-1010 G	II FT Mosaic: Treponema pallidum / Treponema phagedenis (IgG)
FI 2112-2005 G	II FT Mosaic: Treponema pallidum / Treponema phagedenis (IgG)
FI 2112-2010 G	II FT Mosaic: Treponema pallidum / Treponema phagedenis (IgG)
FI 2112-1003 M	II FT Mosaic: Treponema pallidum / Treponema phagedenis (IgM)
FI 2112-1005 M	II FT Mosaic: Treponema pallidum / Treponema phagedenis (IgM)
FI 2112-1010 M	II FT Mosaic: Treponema pallidum / Treponema phagedenis (IgM)
FI 2112-2005 M	II FT Mosaic: Treponema pallidum / Treponema phagedenis (IgM)
FI 2112-2010 M	II FT Mosaic: Treponema pallidum / Treponema phagedenis (IgM)
FK 2112-1003	II FT Mosaic: Treponema pallidum / Treponema phagedenis
FK 2112-1010	II FT Mosaic: Treponema pallidum / Treponema phagedenis
FK 2112-2005	II FT Mosaic: Treponema pallidum / Treponema phagedenis
FK 2112-2010	II FT Mosaic: Treponema pallidum / Treponema phagedenis
FI 2131-1003 G	Anti-Borrelia afzelii II FT (IgG)
FI 2131-1005 G	Anti-Borrelia afzelii II FT (IgG)
FI 2131-1010 G	Anti-Borrelia afzelii II FT (IgG)
FI 2131-2005 G	Anti-Borrelia afzelii II FT (IgG)
FI 2131-2010 G	Anti-Borrelia afzelii II FT (IgG)
FI 2131-1003 M	Anti-Borrelia afzelii II FT (IgM)
FI 2131-1005 M	Anti-Borrelia afzelii II FT (IgM)
FI 2131-1010 M	Anti-Borrelia afzelii II FT (IgM)
FI 2131-2010 M	Anti-Borrelia afzelii II FT (IgM)

Medizinprodukte / medical devices / produits médicaux / productos sanitarios	
Order No.	Name
FK 2131-1003	Anti-Borrelia afzelii IIFT
FK 2131-1005	Anti-Borrelia afzelii IIFT
FK 2131-1010	Anti-Borrelia afzelii IIFT
FK 2131-2003	Anti-Borrelia afzelii IIFT
FK 2131-2010	Anti-Borrelia afzelii IIFT
FI 2131-1010-1 G	EUROPLUS Anti-Borrelia afzelii-IIFT plus VisE (IgG)
FI 2131-2005-1 G	EUROPLUS Anti-Borrelia afzelii-IIFT plus VisE (IgG)
FK 2131-2005-1	EUROPLUS Anti-Borrelia afzelii-IIFT plus VisE
FI 2131-1010-2 M	EUROPLUS Anti-Borrelia afzelii-IIFT plus OspC (IgM)
FI 2131-2005-2 M	EUROPLUS Anti-Borrelia afzelii-IIFT plus OspC (IgM)
FK 2131-2005-2	EUROPLUS Anti-Borrelia afzelii IIFT plus OspC
FI 2132-1003 G	Anti-Borrelia burgdorferi sensu stricto IIFT (IgG)
FI 2132-1005 G	Anti-Borrelia burgdorferi sensu stricto IIFT (IgG)
FI 2132-1010 G	Anti-Borrelia burgdorferi sensu stricto IIFT (IgG)
FI 2132-2005 G	Anti-Borrelia burgdorferi sensu stricto IIFT (IgG)
FI 2132-2010 G	Anti-Borrelia burgdorferi sensu stricto IIFT (IgG)
FI 2132-1003 M	Anti-Borrelia burgdorferi sensu stricto IIFT (IgM)
FI 2132-1005 M	Anti-Borrelia burgdorferi sensu stricto IIFT (IgM)
FI 2132-1010 M	Anti-Borrelia burgdorferi sensu stricto IIFT (IgM)
FI 2132-2005 M	Anti-Borrelia burgdorferi sensu stricto IIFT (IgM)
FI 2132-2010 M	Anti-Borrelia burgdorferi sensu stricto IIFT (IgM)
FK 2132-1002	Anti-Borrelia burgdorferi sensu stricto IIFT
FK 2132-1003	Anti-Borrelia burgdorferi sensu stricto IIFT
FK 2132-1005	Anti-Borrelia burgdorferi sensu stricto IIFT
FK 2132-1010	Anti-Borrelia burgdorferi sensu stricto IIFT
FK 2132-2003	Anti-Borrelia burgdorferi sensu stricto IIFT
FK 2132-2005	Anti-Borrelia burgdorferi sensu stricto IIFT
FK 2132-2010	Anti-Borrelia burgdorferi sensu stricto IIFT
FI 2133-1003 G	Anti-Borrelia burgdorferi sensu stricto IIFT (IgG)
FI 2133-1005 G	Anti-Borrelia burgdorferi sensu stricto IIFT (IgG)
FI 2133-1010 G	Anti-Borrelia burgdorferi sensu stricto IIFT (IgG)
FI 2133-2005 G	Anti-Borrelia burgdorferi sensu stricto IIFT (IgG)
FI 2133-2010 G	Anti-Borrelia burgdorferi sensu stricto IIFT (IgG)
FI 2133-1003 M	Anti-Borrelia burgdorferi sensu stricto IIFT (IgM)
FI 2133-1005 M	Anti-Borrelia burgdorferi sensu stricto IIFT (IgM)
FI 2133-1010 M	Anti-Borrelia burgdorferi sensu stricto IIFT (IgM)
FI 2133-2010 M	Anti-Borrelia burgdorferi sensu stricto IIFT (IgM)
FK 2133-1003	Anti-Borrelia burgdorferi sensu stricto IIFT
FK 2133-1005	Anti-Borrelia burgdorferi sensu stricto IIFT
FK 2133-1010	Anti-Borrelia burgdorferi sensu stricto IIFT
FK 2133-2003	Anti-Borrelia burgdorferi sensu stricto IIFT
FK 2133-2010	Anti-Borrelia burgdorferi sensu stricto IIFT
FI 2134-1005 G	Anti-Borrelia garinii IIFT (IgG)
FI 2134-1010 G	Anti-Borrelia garinii IIFT (IgG)
FI 2134-2010 G	Anti-Borrelia garinii IIFT (IgG)
FI 2134-1005 M	Anti-Borrelia garinii IIFT (IgM)
FI 2134-1010 M	Anti-Borrelia garinii IIFT (IgM)
FI 2134-2010 M	Anti-Borrelia garinii IIFT (IgM)
FK 2134-1003	Anti-Borrelia garinii IIFT
FK 2134-1005	Anti-Borrelia garinii IIFT
FK 2134-2010	Anti-Borrelia garinii IIFT
FI 2136-1003 G	Mosaic: Borrelia afzelii / Borrelia burgdorferi (IgG)
FI 2136-1005 G	Mosaic: Borrelia afzelii / Borrelia burgdorferi (IgG)
FI 2136-1010 G	Mosaic: Borrelia afzelii / Borrelia burgdorferi (IgG)
FI 2136-2005 G	Mosaic: Borrelia afzelii / Borrelia burgdorferi (IgG)
FI 2136-2010 G	Mosaic: Borrelia afzelii / Borrelia burgdorferi (IgG)
FI 2136-1005 M	Mosaic: Borrelia afzelii / Borrelia burgdorferi (IgM)
FI 2136-1010 M	Mosaic: Borrelia afzelii / Borrelia burgdorferi (IgM)
FI 2136-2010 M	Mosaic: Borrelia afzelii / Borrelia burgdorferi (IgM)
FK 2136-1003	Mosaic: Borrelia afzelii / Borrelia burgdorferi
FK 2136-1010	Mosaic: Borrelia afzelii / Borrelia burgdorferi
FK 2136-2010	Mosaic: Borrelia afzelii / Borrelia burgdorferi
FI 2136-1003-1 G	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC (IgG)
FI 2136-1005-1 G	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC (IgG)
FI 2136-1010-1 G	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC (IgG)
FI 2136-2005-1 G	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC (IgG)
FI 2136-2010-1 G	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC (IgG)
FI 2136-1003-1 M	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC (IgM)
FI 2136-1005-1 M	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC (IgM)
FI 2136-1010-1 M	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC (IgM)
FI 2136-2005-1 M	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC (IgM)
FI 2136-2010-1 M	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC (IgM)
FK 2136-1003-1	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC
FK 2136-1005-1	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC
FK 2136-1010-1	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC
FK 2136-2005-1	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC
FK 2136-2010-1	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC
FI 2136-1003-2 G	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC (IgG)
FI 2136-1005-2 G	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC (IgG)
FI 2136-1010-2 G	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC (IgG)
FI 2136-2005-2 G	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC (IgG)
FI 2136-2010-2 G	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC (IgG)
FI 2136-1003-2 M	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC (IgM)
FI 2136-1005-2 M	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC (IgM)
FI 2136-1010-2 M	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC (IgM)
FI 2136-2005-2 M	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC (IgM)
FI 2136-2010-2 M	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC (IgM)
FK 2136-1003-2	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC
FK 2136-1005-2	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC
FK 2136-1010-2	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC
FK 2136-2005-2	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC
FK 2136-2010-2	Borrelia afzelii / VisE / Borrelia burgdorferi / OspC
FI 2137-1003 G	Mosaic: B. afzelii / B. burgdorferi (IgG)
FI 2137-1005 G	Mosaic: B. afzelii / B. burgdorferi (IgG)
FI 2137-1010 G	Mosaic: B. afzelii / B. burgdorferi (IgG)
FI 2137-2005 G	Mosaic: B. afzelii / B. burgdorferi (IgG)
FI 2137-2010 G	Mosaic: B. afzelii / B. burgdorferi (IgG)
FI 2137-1003 M	Mosaic: B. afzelii / B. burgdorferi (IgM)
FI 2137-1005 M	Mosaic: B. afzelii / B. burgdorferi (IgM)
FI 2137-1010 M	Mosaic: B. afzelii / B. burgdorferi (IgM)
FI 2137-2010 M	Mosaic: B. afzelii / B. burgdorferi (IgM)
FK 2137-1003	Mosaic: B. afzelii / B. burgdorferi
FK 2137-1010	Mosaic: B. afzelii / B. burgdorferi
FK 2137-2003	Mosaic: B. afzelii / B. burgdorferi
FK 2137-2005	Mosaic: B. afzelii / B. burgdorferi
FK 2137-2010	Mosaic: B. afzelii / B. burgdorferi

Medizinprodukte / medical devices / produits médicaux / productos sanitarios	
Order No.	Name
FI 2138-1003 G	Mosaic: B. afzelii / B. burgdorferi / B. garinii (IgG)
FI 2138-1005 G	Mosaic: B. afzelii / B. burgdorferi / B. garinii (IgG)
FI 2138-1010 G	Mosaic: B. afzelii / B. burgdorferi / B. garinii (IgG)
FI 2138-2005 G	Mosaic: B. afzelii / B. burgdorferi / B. garinii (IgG)
FI 2138-2010 G	Mosaic: B. afzelii / B. burgdorferi / B. garinii (IgG)
FI 2138-1003 M	Mosaic: B. afzelii / B. burgdorferi / B. garinii (IgM)
FI 2138-1005 M	Mosaic: B. afzelii / B. burgdorferi / B. garinii (IgM)
FI 2138-2010 M	Mosaic: B. afzelii / B. burgdorferi / B. garinii (IgM)
FK 2138-1003	Mosaic: B. afzelii / B. burgdorferi / B. garinii
FK 2138-1005	Mosaic: B. afzelii / B. burgdorferi / B. garinii
FK 2138-1010	Mosaic: B. afzelii / B. burgdorferi / B. garinii
FK 2138-2005	Mosaic: B. afzelii / B. burgdorferi / B. garinii
FK 2138-2010	Mosaic: B. afzelii / B. burgdorferi / B. garinii
FI 2138-1003-2 G	IIIFT Mosaic: B. afzelii / B. burgdorferi / Borrelia garinii (IgG)
FI 2138-1005-2 G	IIIFT Mosaic: B. afzelii / B. burgdorferi / Borrelia garinii (IgG)
FI 2138-1010-2 G	IIIFT Mosaic: B. afzelii / B. burgdorferi / Borrelia garinii (IgG)
FI 2138-2005-2 G	IIIFT Mosaic: B. afzelii / B. burgdorferi / Borrelia garinii (IgG)
FI 2138-2010-2 G	IIIFT Mosaic: B. afzelii / B. burgdorferi / Borrelia garinii (IgG)
FI 2138-1003-2 M	IIIFT Mosaic: B. afzelii / B. burgdorferi / Borrelia garinii (IgM)
FI 2138-1005-2 M	IIIFT Mosaic: B. afzelii / B. burgdorferi / Borrelia garinii (IgM)
FI 2138-1010-2 M	IIIFT Mosaic: B. afzelii / B. burgdorferi / Borrelia garinii (IgM)
FI 2138-2005-2 M	IIIFT Mosaic: B. afzelii / B. burgdorferi / Borrelia garinii (IgM)
FI 2138-2010-2 M	IIIFT Mosaic: B. afzelii / B. burgdorferi / Borrelia garinii (IgM)
FK 2138-1003-2	IIIFT Mosaic: B. afzelii / B. burgdorferi / Borrelia garinii
FK 2138-1005-2	IIIFT Mosaic: B. afzelii / B. burgdorferi / Borrelia garinii
FK 2138-1010-2	IIIFT Mosaic: B. afzelii / B. burgdorferi / Borrelia garinii
FK 2138-2005-2	IIIFT Mosaic: B. afzelii / B. burgdorferi / Borrelia garinii
FK 2138-2010-2	IIIFT Mosaic: B. afzelii / B. burgdorferi / Borrelia garinii
FI 2138-1003-3 G	EUROPLUS Anti-Borrelia-IIIFT (IgG)
FI 2138-1005-3 G	EUROPLUS Anti-Borrelia-IIIFT (IgG)
FI 2138-1010-3 G	EUROPLUS Anti-Borrelia-IIIFT (IgG)
FI 2138-2005-3 G	EUROPLUS Anti-Borrelia-IIIFT (IgG)
FI 2138-2010-3 G	EUROPLUS Anti-Borrelia-IIIFT (IgG)
FI 2138-1003-3 M	EUROPLUS Anti-Borrelia-IIIFT (IgM)
FI 2138-1005-3 M	EUROPLUS Anti-Borrelia-IIIFT (IgM)
FI 2138-1010-3 M	EUROPLUS Anti-Borrelia-IIIFT (IgM)
FI 2138-2005-3 M	EUROPLUS Anti-Borrelia-IIIFT (IgM)
FI 2138-2010-3 M	EUROPLUS Anti-Borrelia-IIIFT (IgM)
FK 2138-1003-3	EUROPLUS Anti-Borrelia-IIIFT
FK 2138-1005-3	EUROPLUS Anti-Borrelia-IIIFT
FK 2138-1010-3	EUROPLUS Anti-Borrelia-IIIFT
FK 2138-2005-3	EUROPLUS Anti-Borrelia-IIIFT
FK 2138-2010-3	EUROPLUS Anti-Borrelia-IIIFT
FI 2139-1003 M	IIIFT Mosaic "Spirochetes Quintette" (IgM)
FI 2139-1005 M	IIIFT Mosaic "Spirochetes Quintette" (IgM)
FI 2139-1010 M	IIIFT Mosaic "Spirochetes Quintette" (IgM)
FI 2139-2005 M	IIIFT Mosaic "Spirochetes Quintette" (IgM)
FI 2139-2010 M	IIIFT Mosaic "Spirochetes Quintette" (IgM)
FK 2139-1003	IIIFT Mosaic "Spirochetes Quintette"
FK 2139-1005	IIIFT Mosaic "Spirochetes Quintette"
FK 2139-1010	IIIFT Mosaic "Spirochetes Quintette"
FK 2139-2005	IIIFT Mosaic "Spirochetes Quintette"
FK 2139-2010	IIIFT Mosaic "Spirochetes Quintette"
FI 213a-1003 M	Anti-OspC IIIFT (IgM)
FI 213a-1005 M	Anti-OspC IIIFT (IgM)
FI 213a-1010 M	Anti-OspC IIIFT (IgM)
FI 213a-2005 M	Anti-OspC IIIFT (IgM)
FI 213a-2010 M	Anti-OspC IIIFT (IgM)
FI 2141-1003 A	Anti-Listeria monocytogenes 1/2a IIIFT (IgA)
FI 2141-1003 M	Anti-Listeria monocytogenes 1/2a IIIFT (IgM)
FI 2141-1005 A	Anti-Listeria monocytogenes 1/2a IIIFT (IgA)
FI 2141-1005 G	Anti-Listeria monocytogenes 1/2a IIIFT (IgG)
FI 2141-1005 M	Anti-Listeria monocytogenes 1/2a IIIFT (IgM)
FI 2141-1010 A	Anti-Listeria monocytogenes 1/2a IIIFT (IgA)
FI 2141-1010 G	Anti-Listeria monocytogenes 1/2a IIIFT (IgG)
FI 2141-2005 A	Anti-Listeria monocytogenes 1/2a IIIFT (IgA)
FI 2141-2005 M	Anti-Listeria monocytogenes 1/2a IIIFT (IgM)
FI 2141-2010 A	Anti-Listeria monocytogenes 1/2a IIIFT (IgA)
FI 2141-2010 G	Anti-Listeria monocytogenes 1/2a IIIFT (IgG)
FI 2141-2010 M	Anti-Listeria monocytogenes 1/2a IIIFT (IgM)
FK 2141-1003	Anti-Listeria monocytogenes 1/2a IIIFT
FK 2141-1005	Anti-Listeria monocytogenes 1/2a IIIFT
FK 2141-1010	Anti-Listeria monocytogenes 1/2a IIIFT
FK 2141-2005	Anti-Listeria monocytogenes 1/2a IIIFT
FK 2141-2010	Anti-Listeria monocytogenes 1/2a IIIFT
FI 2141-1003-1 A	IIIFT Mosaic: L. monocytogenes 1/2a / L. monocytogenes 4b (IgA)
FI 2141-1003-1 G	IIIFT Mosaic: L. monocytogenes 1/2a / L. monocytogenes 4b (IgG)
FI 2141-1003-1 M	IIIFT Mosaic: L. monocytogenes 1/2a / L. monocytogenes 4b (IgM)
FI 2141-1005-1 A	IIIFT Mosaic: L. monocytogenes 1/2a / L. monocytogenes 4b (IgA)
FI 2141-1005-1 G	IIIFT Mosaic: L. monocytogenes 1/2a / L. monocytogenes 4b (IgG)
FI 2141-1005-1 M	IIIFT Mosaic: L. monocytogenes 1/2a / L. monocytogenes 4b (IgM)
FI 2141-1010-1 A	IIIFT Mosaic: L. monocytogenes 1/2a / L. monocytogenes 4b (IgA)
FI 2141-1010-1 G	IIIFT Mosaic: L. monocytogenes 1/2a / L. monocytogenes 4b (IgG)
FI 2141-1010-1 M	IIIFT Mosaic: L. monocytogenes 1/2a / L. monocytogenes 4b (IgM)
FI 2141-2005-1 A	IIIFT Mosaic: L. monocytogenes 1/2a / L. monocytogenes 4b (IgA)
FI 2141-2005-1 G	IIIFT Mosaic: L. monocytogenes 1/2a / L. monocytogenes 4b (IgG)
FI 2141-2005-1 M	IIIFT Mosaic: L. monocytogenes 1/2a / L. monocytogenes 4b (IgM)
FI 2141-2010-1 A	IIIFT Mosaic: L. monocytogenes 1/2a / L. monocytogenes 4b (IgA)
FI 2141-2010-1 G	IIIFT Mosaic: L. monocytogenes 1/2a / L. monocytogenes 4b (IgG)
FI 2141-2010-1 M	IIIFT Mosaic: L. monocytogenes 1/2a / L. monocytogenes 4b (IgM)
FK 2141-1002-1	IIIFT Mosaic: L. monocytogenes 1/2a / L. monocytogenes 4b
FK 2141-1005-1	IIIFT Mosaic: L. monocytogenes 1/2a / L. monocytogenes 4b
FK 2141-1010-1	IIIFT Mosaic: L. monocytogenes 1/2a / L. monocytogenes 4b
FK 2141-2005-1	IIIFT Mosaic: L. monocytogenes 1/2a / L. monocytogenes 4b
FK 2141-2010-1	IIIFT Mosaic: L. monocytogenes 1/2a / L. monocytogenes 4b
FI 2144-1003 A	Anti-Listeria monocytogenes 4b IIIFT (IgA)
FI 2144-1003 M	Anti-Listeria monocytogenes 4b IIIFT (IgM)
FI 2144-1005 A	Anti-Listeria monocytogenes 4b IIIFT (IgA)
FI 2144-1005 G	Anti-Listeria monocytogenes 4b IIIFT (IgG)
FI 2144-1005 M	Anti-Listeria monocytogenes 4b IIIFT (IgM)
FI 2144-1010 A	Anti-Listeria monocytogenes 4b IIIFT (IgA)
FI 2144-2005 A	Anti-Listeria monocytogenes 4b IIIFT (IgA)
FI 2144-2010 A	Anti-Listeria monocytogenes 4b IIIFT (IgA)
FI 2144-2010 G	Anti-Listeria monocytogenes 4b IIIFT (IgG)
FI 2144-2010 M	Anti-Listeria monocytogenes 4b IIIFT (IgM)
FK 2144-1003	Anti-Listeria monocytogenes 4b IIIFT

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Order No.	Name
FK 2144-1005	Anti-Listeria monocytogenes 4b IIFT
FK 2144-1010	Anti-Listeria monocytogenes 4b IIFT
FK 2144-2005	Anti-Listeria monocytogenes 4b IIFT
FK 2144-2010	Anti-Listeria monocytogenes 4b IIFT
FI 2150-0401 P	BIOCHIP Sequence Legionella pneumophila
FI 2150-1001 P	BIOCHIP Sequence Legionella pneumophila
FI 2150-5001 P	BIOCHIP Sequence Legionella pneumophila
FI 2150-5002 P	BIOCHIP Sequence Legionella pneumophila
FK 2150-0401	BIOCHIP Sequence Legionella pneumophila
FK 2150-1002	BIOCHIP Sequence Legionella pneumophila
FK 2150-2002	BIOCHIP Sequence Legionella pneumophila
FK 2150-5001	BIOCHIP Sequence Legionella pneumophila
FK 2150-5002	BIOCHIP Sequence Legionella pneumophila
FI 2150-1001-1 P	IIFT: BIOCHIP Sequence Legionella (IgAGM)
FI 2150-2001-1 P	IIFT: BIOCHIP Sequence Legionella (IgAGM)
FI 2150-5001-1 P	IIFT: BIOCHIP Sequence Legionella (IgAGM)
FK 2150-1001-1	IIFT: BIOCHIP Sequence Legionella
FK 2150-2001-1	IIFT: BIOCHIP Sequence Legionella
FI 2150-1003-3 P	Legionella pneumophila Screening (Mix 1/2/3/4) IIFT (IgAGM)
FI 2150-1005-3 P	Legionella pneumophila Screening (Mix 1/2/3/4) IIFT (IgAGM)
FI 2150-1010-3 P	Legionella pneumophila Screening (Mix 1/2/3/4) IIFT (IgAGM)
FI 2150-2010-3 P	Legionella pneumophila Screening (Mix 1/2/3/4) IIFT (IgAGM)
FK 2150-2010-3	Legionella pneumophila Screening (Mix 1/2/3/4) IIFT
FI 2150-1003-4 G	IIFT: Legionella Mosaic 4 (IgG)
FI 2150-1005-4 G	IIFT: Legionella Mosaic 4 (IgG)
FI 2150-1010-4 G	IIFT: Legionella Mosaic 4 (IgG)
FI 2150-2005-4 G	IIFT: Legionella Mosaic 4 (IgG)
FI 2150-2010-4 G	IIFT: Legionella Mosaic 4 (IgG)
FK 2150-1003-4	IIFT: Legionella Mosaic 4
FK 2150-1005-4	IIFT: Legionella Mosaic 4
FK 2150-1010-4	IIFT: Legionella Mosaic 4
FK 2150-2005-4	IIFT: Legionella Mosaic 4
FK 2150-2010-4	IIFT: Legionella Mosaic 4
FI 2150-1003-4 P	IIFT: Legionella Mosaic 4 (IgAGM)
FI 2150-1010-4 P	IIFT: Legionella Mosaic 4 (IgAGM)
FI 2150-2005-4 P	IIFT: Legionella Mosaic 4 (IgAGM)
FI 2150-2010-4 P	IIFT: Legionella Mosaic 4 (IgAGM)
FI 2150-1005-6 P	Legionella pneumophila Mix 1/4/2/3 and serotype 1
FI 2150-1003-7 P	IIFT: Legionella Mosaic 7 (IgAGM)
FI 2150-1005-7 P	IIFT: Legionella Mosaic 7 (IgAGM)
FI 2150-1010-7 P	IIFT: Legionella Mosaic 7 (IgAGM)
FI 2150-2005-7 P	IIFT: Legionella Mosaic 7 (IgAGM)
FI 2150-2010-7 P	IIFT: Legionella Mosaic 7 (IgAGM)
FK 2150-1003-7	IIFT: Legionella Mosaic 7 (IgAGM)
FK 2150-1005-7	IIFT: Legionella Mosaic 7 (IgAGM)
FK 2150-1010-7	IIFT: Legionella Mosaic 7 (IgAGM)
FK 2150-2005-7	IIFT: Legionella Mosaic 7 (IgAGM)
FK 2150-2010-7	IIFT: Legionella Mosaic 7 (IgAGM)
FI 2150-1003-8 P	IIFT: Legionella Mosaic 8 (IgAGM)
FI 2150-1005-8 P	IIFT: Legionella Mosaic 8 (IgAGM)
FI 2150-1010-8 P	IIFT: Legionella Mosaic 8 (IgAGM)
FI 2150-2005-8 P	IIFT: Legionella Mosaic 8 (IgAGM)
FI 2150-2010-8 P	IIFT: Legionella Mosaic 8 (IgAGM)
FK 2150-1003-8	IIFT: Legionella Mosaic 8 (IgAGM)
FK 2150-1005-8	IIFT: Legionella Mosaic 8 (IgAGM)
FK 2150-1010-8	IIFT: Legionella Mosaic 8 (IgAGM)
FK 2150-2005-8	IIFT: Legionella Mosaic 8 (IgAGM)
FK 2150-2010-8	IIFT: Legionella Mosaic 8 (IgAGM)
FI 2150-1003-9 P	IIFT: Legionella Mosaic 9 (IgAGM)
FI 2150-1005-9 P	IIFT: Legionella Mosaic 9 (IgAGM)
FI 2150-1010-9 P	IIFT: Legionella Mosaic 9 (IgAGM)
FI 2150-2005-9 P	IIFT: Legionella Mosaic 9 (IgAGM)
FI 2150-2010-9 P	IIFT: Legionella Mosaic 9 (IgAGM)
FK 2150-1003-9	IIFT: Legionella Mosaic 9 (IgAGM)
FK 2150-1005-9	IIFT: Legionella Mosaic 9 (IgAGM)
FK 2150-1010-9	IIFT: Legionella Mosaic 9 (IgAGM)
FK 2150-2005-9	IIFT: Legionella Mosaic 9 (IgAGM)
FK 2150-2010-9	IIFT: Legionella Mosaic 9 (IgAGM)
FI 215b-1003 P	IIFT: Legionella pneumophila Screening (Mix 1)
FI 215b-1005 P	IIFT: Legionella pneumophila Screening (Mix 1)
FI 215b-1010 P	IIFT: Legionella pneumophila Screening (Mix 1)
FI 215b-2005 P	IIFT: Legionella pneumophila Screening (Mix 1)
FI 215b-2010 P	IIFT: Legionella pneumophila Screening (Mix 1)
FK 215b-1003	IIFT: Legionella pneumophila Screening (Mix 1)
FK 215b-1005	IIFT: Legionella pneumophila Screening (Mix 1)
FK 215b-1010	IIFT: Legionella pneumophila Screening (Mix 1)
FK 215b-2003	IIFT: Legionella pneumophila Screening (Mix 1)
FK 215b-2010	IIFT: Legionella pneumophila Screening (Mix 1)
FI 215b-1003-1 P	IIFT: Legionella pneumophila Screening (Mix 1 / Mix 2)
FI 215b-1005-1 P	IIFT: Legionella pneumophila Screening (Mix 1 / Mix 2)
FI 215b-1010-1 P	IIFT: Legionella pneumophila Screening (Mix 1 / Mix 2)
FI 215b-2010-1 P	IIFT: Legionella pneumophila Screening (Mix 1 / Mix 2)
FK 215b-1003-1	IIFT: Legionella pneumophila Screening (Mix 1 / Mix 2)
FK 215b-1005-1	IIFT: Legionella pneumophila Screening (Mix 1 / Mix 2)
FK 215b-1010-1	IIFT: Legionella pneumophila Screening (Mix 1 / Mix 2)
FK 215b-2003-1	IIFT: Legionella pneumophila Screening (Mix 1 / Mix 2)
FK 215b-2005-1	IIFT: Legionella pneumophila Screening (Mix 1 / Mix 2)
FK 215b-2010-1	IIFT: Legionella pneumophila Screening (Mix 1 / Mix 2)
FI 215d-1005 P	IIFT: Legionella pneumophila Screening (Mix 2)
FI 215d-2010 P	IIFT: Legionella pneumophila Screening (Mix 2)
FK 215d-1003	IIFT: Legionella pneumophila Screening (Mix 2)
FK 215d-1005	IIFT: Legionella pneumophila Screening (Mix 2)
FK 215d-1010	IIFT: Legionella pneumophila Screening (Mix 2)
FK 215d-2005	IIFT: Legionella pneumophila Screening (Mix 2)
FK 215d-2010	IIFT: Legionella pneumophila Screening (Mix 2)
FI 215f-2010 P	IIFT: Legionella pneumophila Screening (Mix 3)
FK 215f-1003	IIFT: Legionella pneumophila Screening (Mix 3)
FK 215f-1005	IIFT: Legionella pneumophila Screening (Mix 3)
FK 215f-2005	IIFT: Legionella pneumophila Screening (Mix 3)
FK 215f-2010	IIFT: Legionella pneumophila Screening (Mix 3)
FI 215h-1005 P	IIFT: Legionella pneumophila Screening (Mix 4)
FI 215h-2010 P	IIFT: Legionella pneumophila Screening (Mix 4)
FK 215h-1003	IIFT: Legionella pneumophila Screening (Mix 4)
FK 215h-1005	IIFT: Legionella pneumophila Screening (Mix 4)
FK 215h-1010	IIFT: Legionella pneumophila Screening (Mix 4)
FK 215h-2005	IIFT: Legionella pneumophila Screening (Mix 4)

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Order No.	Name
FK 215h-2010	IIFT: Legionella pneumophila Screening (Mix 4)
FI 2151-1005 P	Anti-Legionella pneumophila serotype 1 II FT (IgAGM)
FI 2151-1010 P	Anti-Legionella pneumophila serotype 1 II FT (IgAGM)
FI 2151-2005 P	Anti-Legionella pneumophila serotype 1 II FT (IgAGM)
FI 2151-2010 P	Anti-Legionella pneumophila serotype 1 II FT (IgAGM)
FK 2151-1003	Anti-Legionella pneumophila serotype 1 II FT
FK 2151-1005	Anti-Legionella pneumophila serotype 1 II FT
FK 2151-1010	Anti-Legionella pneumophila serotype 1 II FT
FK 2151-2005	Anti-Legionella pneumophila serotype 1 II FT
FK 2151-2010	Anti-Legionella pneumophila serotype 1 II FT
FI 2152-1010 P	Anti-Legionella pneumophila serotype 2 II FT (IgAGM)
FI 2152-2010 P	Anti-Legionella pneumophila serotype 2 II FT (IgAGM)
FK 2152-1003 P	Anti-Legionella pneumophila serotype 2 II FT
FK 2152-1005 P	Anti-Legionella pneumophila serotype 2 II FT
FK 2152-1010 P	Anti-Legionella pneumophila serotype 2 II FT
FK 2152-2005 P	Anti-Legionella pneumophila serotype 2 II FT
FK 2152-2010 P	Anti-Legionella pneumophila serotype 2 II FT
FI 2153-1010 P	Anti-Legionella pneumophila serotype 3 II FT (IgAGM)
FI 2153-2010 P	Anti-Legionella pneumophila serotype 3 II FT (IgAGM)
FK 2153-1003 P	Anti-Legionella pneumophila serotype 3 II FT
FK 2153-1005 P	Anti-Legionella pneumophila serotype 3 II FT
FK 2153-1010 P	Anti-Legionella pneumophila serotype 3 II FT
FK 2153-2005 P	Anti-Legionella pneumophila serotype 3 II FT
FK 2153-2010 P	Anti-Legionella pneumophila serotype 3 II FT
FI 2154-1010 P	Anti-Legionella pneumophila serotype 4 II FT (IgAGM)
FI 2154-2010 P	Anti-Legionella pneumophila serotype 4 II FT (IgAGM)
FK 2154-1003 P	Anti-Legionella pneumophila serotype 4 II FT
FK 2154-1005 P	Anti-Legionella pneumophila serotype 4 II FT
FK 2154-1010 P	Anti-Legionella pneumophila serotype 4 II FT
FK 2154-2005 P	Anti-Legionella pneumophila serotype 4 II FT
FK 2154-2010 P	Anti-Legionella pneumophila serotype 4 II FT
FK 2154-1001-5	II FT-Mosaic: Legionella pneumophila Serotyp 4 / Serotyp 12
FI 2155-1010 P	Anti-Legionella pneumophila serotype 5 II FT (IgAGM)
FI 2155-2010 P	Anti-Legionella pneumophila serotype 5 II FT (IgAGM)
FK 2155-1003 P	Anti-Legionella pneumophila serotype 5 II FT
FK 2155-1005 P	Anti-Legionella pneumophila serotype 5 II FT
FK 2155-1010 P	Anti-Legionella pneumophila serotype 5 II FT
FK 2155-2005 P	Anti-Legionella pneumophila serotype 5 II FT
FK 2155-2010 P	Anti-Legionella pneumophila serotype 5 II FT
FI 2156-1010 P	Anti-Legionella pneumophila serotype 6 II FT (IgAGM)
FI 216f-1005-1 P	II FT Mosaic: Legionella non pneumophila (IgAGM)
FI 216f-2010-1 P	II FT Mosaic: Legionella non pneumophila (IgAGM)
FK 216f-1005-1	II FT Mosaic: Legionella non pneumophila
FK 216f-1010-1	II FT Mosaic: Legionella non pneumophila
FK 216f-2005-1	II FT Mosaic: Legionella non pneumophila
FK 216f-2010-1	II FT Mosaic: Legionella non pneumophila
FI 2168-1005 G	Anti-Legionella longbeachae II FT (IgG)
FI 2168-2005 G	Anti-Legionella longbeachae II FT (IgG)
FI 2168-2010 G	Anti-Legionella longbeachae II FT (IgG)
FI 2168-1005 P	Anti-Legionella longbeachae II FT (IgAGM)
FI 2168-1010 P	Anti-Legionella longbeachae II FT (IgAGM)
FI 2168-2005 P	Anti-Legionella longbeachae II FT (IgAGM)
FI 2168-2010 P	Anti-Legionella longbeachae II FT (IgAGM)
FK 2168-1005	Anti-Legionella longbeachae II FT
FK 2168-1010	Anti-Legionella longbeachae II FT
FK 2168-2005	Anti-Legionella longbeachae II FT
FK 2168-2010	Anti-Legionella longbeachae II FT
FI 219b-1003 G	Anti-Bartonella henselae II FT (IgG)
FI 219b-1005 G	Anti-Bartonella henselae II FT (IgG)
FI 219b-1010 G	Anti-Bartonella henselae II FT (IgG)
FI 219b-2005 G	Anti-Bartonella henselae II FT (IgG)
FI 219b-2010 G	Anti-Bartonella henselae II FT (IgG)
FK 219b-1003 G	Anti-Bartonella henselae II FT (IgG)
FK 219b-1005 G	Anti-Bartonella henselae II FT (IgG)
FK 219b-1010 G	Anti-Bartonella henselae II FT (IgG)
FK 219b-2003 G	Anti-Bartonella henselae II FT (IgG)
FK 219b-2005 G	Anti-Bartonella henselae II FT (IgG)
FK 219b-2010 G	Anti-Bartonella henselae II FT (IgG)
FI 219b-1003 M	Anti-Bartonella henselae II FT (IgM)
FI 219b-1005 M	Anti-Bartonella henselae II FT (IgM)
FI 219b-1010 M	Anti-Bartonella henselae II FT (IgM)
FI 219b-2005 M	Anti-Bartonella henselae II FT (IgM)
FI 219b-2010 M	Anti-Bartonella henselae II FT (IgM)
FK 219b-1003 M	Anti-Bartonella henselae II FT (IgM)
FK 219b-1005 M	Anti-Bartonella henselae II FT (IgM)
FK 219b-1010 M	Anti-Bartonella henselae II FT (IgM)
FK 219b-2003 M	Anti-Bartonella henselae II FT (IgM)
FK 219b-2005 M	Anti-Bartonella henselae II FT (IgM)
FK 219b-2010 M	Anti-Bartonella henselae II FT (IgM)
FI 219b-1003-1 G	II FT: Bartonella henselae / Bartonella quintana (IgG)
FI 219b-1005-1 G	II FT: Bartonella henselae / Bartonella quintana (IgG)
FI 219b-1010-1 G	II FT: Bartonella henselae / Bartonella quintana (IgG)
FI 219b-2005-1 G	II FT: Bartonella henselae / Bartonella quintana (IgG)
FI 219b-2010-1 G	II FT: Bartonella henselae / Bartonella quintana (IgG)
FK 219b-1003-1 G	II FT: Bartonella henselae / Bartonella quintana (IgG)
FK 219b-1005-1 G	II FT: Bartonella henselae / Bartonella quintana (IgG)
FK 219b-1010-1 G	II FT: Bartonella henselae / Bartonella quintana (IgG)
FK 219b-2005-1 G	II FT: Bartonella henselae / Bartonella quintana (IgG)
FK 219b-2010-1 G	II FT: Bartonella henselae / Bartonella quintana (IgG)
FI 219b-1005-1 M	II FT: Bartonella henselae / Bartonella quintana (IgM)
FI 219b-1010-1 M	II FT: Bartonella henselae / Bartonella quintana (IgM)
FI 219b-2005-1 M	II FT: Bartonella henselae / Bartonella quintana (IgM)
FI 219b-2010-1 M	II FT: Bartonella henselae / Bartonella quintana (IgM)
FK 219b-1003-1 M	II FT: Bartonella henselae / Bartonella quintana (IgM)
FK 219b-1005-1 M	II FT: Bartonella henselae / Bartonella quintana (IgM)
FK 219b-1010-1 M	II FT: Bartonella henselae / Bartonella quintana (IgM)
FK 219b-2005-1 M	II FT: Bartonella henselae / Bartonella quintana (IgM)
FK 219b-2010-1 M	II FT: Bartonella henselae / Bartonella quintana (IgM)
FI 219d-1003 G	Anti-Bartonella quintana II FT (IgG)
FI 219d-1005 G	Anti-Bartonella quintana II FT (IgG)
FI 219d-1010 G	Anti-Bartonella quintana II FT (IgG)
FI 219d-2010 G	Anti-Bartonella quintana II FT (IgG)
FK 219d-1003 G	Anti-Bartonella quintana II FT (IgG)
FK 219d-1005 G	Anti-Bartonella quintana II FT (IgG)
FK 219d-1010 G	Anti-Bartonella quintana II FT (IgG)
FK 219d-2005 G	Anti-Bartonella quintana II FT (IgG)

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Order No.	Name
FK 219d-2010 G	Anti-Bartonella quintana IIFT (IgG)
FI 219d-1003 M	Anti-Bartonella quintana IIFT (IgM)
FI 219d-1005 M	Anti-Bartonella quintana IIFT (IgM)
FI 219d-1010 M	Anti-Bartonella quintana IIFT (IgM)
FI 219d-2005 M	Anti-Bartonella quintana IIFT (IgM)
FI 219d-2010 M	Anti-Bartonella quintana IIFT (IgM)
FK 219d-1003 M	Anti-Bartonella quintana IIFT (IgM)
FK 219d-1005 M	Anti-Bartonella quintana IIFT (IgM)
FK 219d-1010 M	Anti-Bartonella quintana IIFT (IgM)
FK 219d-2010 M	Anti-Bartonella quintana IIFT (IgM)
FI 2201-1003 A	Anti-Mycoplasma hominis IIFT (IgA)
FI 2201-1005 A	Anti-Mycoplasma hominis IIFT (IgA)
FI 2201-1010 A	Anti-Mycoplasma hominis IIFT (IgA)
FI 2201-2005 A	Anti-Mycoplasma hominis IIFT (IgA)
FI 2201-2010 A	Anti-Mycoplasma hominis IIFT (IgA)
FI 2201-1003 G	Anti-Mycoplasma hominis IIFT (IgG)
FI 2201-1005 G	Anti-Mycoplasma hominis IIFT (IgG)
FI 2201-1010 G	Anti-Mycoplasma hominis IIFT (IgG)
FI 2201-2005 G	Anti-Mycoplasma hominis IIFT (IgG)
FI 2201-2010 G	Anti-Mycoplasma hominis IIFT (IgG)
FI 2201-1003 M	Anti-Mycoplasma hominis IIFT (IgM)
FI 2201-1005 M	Anti-Mycoplasma hominis IIFT (IgM)
FI 2201-1010 M	Anti-Mycoplasma hominis IIFT (IgM)
FI 2201-2005 M	Anti-Mycoplasma hominis IIFT (IgM)
FI 2201-2010 M	Anti-Mycoplasma hominis IIFT (IgM)
FK 2201-1003	Anti-Mycoplasma hominis IIFT
FK 2201-1005	Anti-Mycoplasma hominis IIFT
FK 2201-1010	Anti-Mycoplasma hominis IIFT
FK 2201-2005	Anti-Mycoplasma hominis IIFT
FK 2201-2010	Anti-Mycoplasma hominis IIFT
FI 2201-1003-1 A	Mosaic Mycoplasma hominis / Ureaplasma urealyticum IIFT (IgA)
FI 2201-1005-1 A	Mosaic Mycoplasma hominis / Ureaplasma urealyticum IIFT (IgA)
FI 2201-1010-1 A	Mosaic Mycoplasma hominis / Ureaplasma urealyticum IIFT (IgA)
FI 2201-2005-1 A	Mosaic Mycoplasma hominis / Ureaplasma urealyticum IIFT (IgA)
FI 2201-2010-1 A	Mosaic Mycoplasma hominis / Ureaplasma urealyticum IIFT (IgA)
FI 2201-1003-1 G	Mosaic Mycoplasma hominis / Ureaplasma urealyticum IIFT (IgG)
FI 2201-1005-1 G	Mosaic Mycoplasma hominis / Ureaplasma urealyticum IIFT (IgG)
FI 2201-1010-1 G	Mosaic Mycoplasma hominis / Ureaplasma urealyticum IIFT (IgG)
FI 2201-2005-1 G	Mosaic Mycoplasma hominis / Ureaplasma urealyticum IIFT (IgG)
FI 2201-2010-1 G	Mosaic Mycoplasma hominis / Ureaplasma urealyticum IIFT (IgG)
FI 2201-1003-1 M	Mosaic Mycoplasma hominis / Ureaplasma urealyticum IIFT (IgM)
FI 2201-1005-1 M	Mosaic Mycoplasma hominis / Ureaplasma urealyticum IIFT (IgM)
FI 2201-1010-1 M	Mosaic Mycoplasma hominis / Ureaplasma urealyticum IIFT (IgM)
FI 2201-2005-1 M	Mosaic Mycoplasma hominis / Ureaplasma urealyticum IIFT (IgM)
FI 2201-2010-1 M	Mosaic Mycoplasma hominis / Ureaplasma urealyticum IIFT (IgM)
FK 2201-1003-1	Mosaic Mycoplasma hominis / Ureaplasma urealyticum IIFT
FK 2201-1005-1	Mosaic Mycoplasma hominis / Ureaplasma urealyticum IIFT
FK 2201-1010-1	Mosaic Mycoplasma hominis / Ureaplasma urealyticum IIFT
FK 2201-2005-1	Mosaic Mycoplasma hominis / Ureaplasma urealyticum IIFT
FK 2201-2010-1	Mosaic Mycoplasma hominis / Ureaplasma urealyticum IIFT
FI 2202-1003 A	Anti-Mycoplasma pneumoniae IIFT (IgA)
FI 2202-1005 A	Anti-Mycoplasma pneumoniae IIFT (IgA)
FI 2202-1010 A	Anti-Mycoplasma pneumoniae IIFT (IgA)
FI 2202-2003 A	Anti-Mycoplasma pneumoniae IIFT (IgA)
FI 2202-2005 A	Anti-Mycoplasma pneumoniae IIFT (IgA)
FI 2202-2010 A	Anti-Mycoplasma pneumoniae IIFT (IgA)
FI 2202-1003 G	Anti-Mycoplasma pneumoniae IIFT (IgG)
FI 2202-1005 G	Anti-Mycoplasma pneumoniae IIFT (IgG)
FI 2202-1010 G	Anti-Mycoplasma pneumoniae IIFT (IgG)
FI 2202-2005 G	Anti-Mycoplasma pneumoniae IIFT (IgG)
FI 2202-2010 G	Anti-Mycoplasma pneumoniae IIFT (IgG)
FI 2202-1003 M	Anti-Mycoplasma pneumoniae IIFT (IgM)
FI 2202-1005 M	Anti-Mycoplasma pneumoniae IIFT (IgM)
FI 2202-1010 M	Anti-Mycoplasma pneumoniae IIFT (IgM)
FI 2202-2005 M	Anti-Mycoplasma pneumoniae IIFT (IgM)
FI 2202-2010 M	Anti-Mycoplasma pneumoniae IIFT (IgM)
FK 2202-1005	Anti-Mycoplasma pneumoniae IIFT
FK 2202-1010	Anti-Mycoplasma pneumoniae IIFT
FK 2202-2003	Anti-Mycoplasma pneumoniae IIFT
FK 2202-2005	Anti-Mycoplasma pneumoniae IIFT
FK 2202-2010	Anti-Mycoplasma pneumoniae IIFT
FI 2205-1003 A	Anti-Ureaplasma urealyticum IIFT (IgA)
FI 2205-1005 A	Anti-Ureaplasma urealyticum IIFT (IgA)
FI 2205-1010 A	Anti-Ureaplasma urealyticum IIFT (IgA)
FI 2205-2005 A	Anti-Ureaplasma urealyticum IIFT (IgA)
FI 2205-2010 A	Anti-Ureaplasma urealyticum IIFT (IgA)
FI 2205-1005 G	Anti-Ureaplasma urealyticum IIFT (IgG)
FI 2205-1010 G	Anti-Ureaplasma urealyticum IIFT (IgG)
FI 2205-2005 G	Anti-Ureaplasma urealyticum IIFT (IgG)
FI 2205-2010 G	Anti-Ureaplasma urealyticum IIFT (IgG)
FI 2205-1003 M	Anti-Ureaplasma urealyticum IIFT (IgM)
FI 2205-1005 M	Anti-Ureaplasma urealyticum IIFT (IgM)
FI 2205-1010 M	Anti-Ureaplasma urealyticum IIFT (IgM)
FI 2205-2005 M	Anti-Ureaplasma urealyticum IIFT (IgM)
FI 2205-2010 M	Anti-Ureaplasma urealyticum IIFT (IgM)
FK 2205-1003	Anti-Ureaplasma urealyticum IIFT
FK 2205-1005	Anti-Ureaplasma urealyticum IIFT
FK 2205-1010	Anti-Ureaplasma urealyticum IIFT
FK 2205-2005	Anti-Ureaplasma urealyticum IIFT
FK 2205-2010	Anti-Ureaplasma urealyticum IIFT
FI 2231-1003 A	Anti-Leishmania donovani IIFT (IgA)
FI 2231-1005 A	Anti-Leishmania donovani IIFT (IgA)
FI 2231-1010 A	Anti-Leishmania donovani IIFT (IgA)
FI 2231-2003 A	Anti-Leishmania donovani IIFT (IgA)
FI 2231-2010 A	Anti-Leishmania donovani IIFT (IgA)
FI 2231-1003 G	Anti-Leishmania donovani IIFT (IgG)
FI 2231-1005 G	Anti-Leishmania donovani IIFT (IgG)
FI 2231-1010 G	Anti-Leishmania donovani IIFT (IgG)
FI 2231-2003 G	Anti-Leishmania donovani IIFT (IgG)
FI 2231-2010 G	Anti-Leishmania donovani IIFT (IgG)
FI 2231-1003 M	Anti-Leishmania donovani IIFT (IgM)
FI 2231-1005 M	Anti-Leishmania donovani IIFT (IgM)
FI 2231-1010 M	Anti-Leishmania donovani IIFT (IgM)
FI 2231-2003 M	Anti-Leishmania donovani IIFT (IgM)
FI 2231-2010 M	Anti-Leishmania donovani IIFT (IgM)
FK 2231-1003	Anti-Leishmania donovani IIFT

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FK 2231-1005	Anti-Leishmania donovani IIFT
FK 2231-1010	Anti-Leishmania donovani IIFT
FK 2231-2003	Anti-Leishmania donovani IIFT
FK 2231-2005	Anti-Leishmania donovani IIFT
FK 2231-2010	Anti-Leishmania donovani IIFT
FI 2260-1005-1 G	EUROPLUS Plasmodium falciparum / Plasmodium vivax (IgG)
FI 2260-1010-1 G	EUROPLUS Plasmodium falciparum / Plasmodium vivax (IgG)
FI 2260-2005-1 G	EUROPLUS Plasmodium falciparum / Plasmodium vivax (IgG)
FK 2260-1005-1	EUROPLUS Plasmodium falciparum / Plasmodium vivax
FK 2260-1010-1	EUROPLUS Plasmodium falciparum / Plasmodium vivax
FK 2260-2005-1	EUROPLUS Plasmodium falciparum / Plasmodium vivax
FK 2260-2010-1	EUROPLUS Plasmodium falciparum / Plasmodium vivax
FI 2264-1003-50 G	EUROPLUS Plasmodium falciparum (IgG)
FI 2264-1005-50 G	EUROPLUS Plasmodium falciparum (IgG)
FI 2264-1010-50 G	EUROPLUS Plasmodium falciparum (IgG)
FI 2264-2005-50 G	EUROPLUS Plasmodium falciparum (IgG)
FI 2264-2010-50 G	EUROPLUS Plasmodium falciparum (IgG)
FK 2264-1003-50	EUROPLUS Plasmodium falciparum
FK 2264-1005-50	EUROPLUS Plasmodium falciparum
FK 2264-1010-50	EUROPLUS Plasmodium falciparum
FK 2264-2005-50	EUROPLUS Plasmodium falciparum
FK 2264-2010-50	EUROPLUS Plasmodium falciparum
FI 2300-1003 G	Anti-Schistosoma mansoni IIFT (IgG)
FI 2300-1005 G	Anti-Schistosoma mansoni IIFT (IgG)
FI 2300-1010 G	Anti-Schistosoma mansoni IIFT (IgG)
FI 2300-2005 G	Anti-Schistosoma mansoni IIFT (IgG)
FI 2300-2010 G	Anti-Schistosoma mansoni IIFT (IgG)
FI 2300-1003 M	Anti-Schistosoma mansoni IIFT (IgM)
FI 2300-1005 M	Anti-Schistosoma mansoni IIFT (IgM)
FI 2300-2005 M	Anti-Schistosoma mansoni IIFT (IgM)
FI 2300-2010 M	Anti-Schistosoma mansoni IIFT (IgM)
FK 2300-1003	Anti-Schistosoma mansoni IIFT
FK 2300-1005	Anti-Schistosoma mansoni IIFT
FK 2300-1010	Anti-Schistosoma mansoni IIFT
FK 2300-2005	Anti-Schistosoma mansoni IIFT
FK 2300-2010	Anti-Schistosoma mansoni IIFT
FI 2320-1003 A	Anti-Echinococcus granulosus IIFT (IgA)
FI 2320-1005 A	Anti-Echinococcus granulosus IIFT (IgA)
FI 2320-1010 A	Anti-Echinococcus granulosus IIFT (IgA)
FI 2320-2003 A	Anti-Echinococcus granulosus IIFT (IgA)
FI 2320-2005 A	Anti-Echinococcus granulosus IIFT (IgA)
FI 2320-2010 A	Anti-Echinococcus granulosus IIFT (IgA)
FI 2320-5010 A	Anti-Echinococcus granulosus IIFT (IgA)
FI 2320-1005 G	Anti-Echinococcus granulosus IIFT (IgG)
FI 2320-1010 G	Anti-Echinococcus granulosus IIFT (IgG)
FI 2320-2005 G	Anti-Echinococcus granulosus IIFT (IgG)
FI 2320-2010 G	Anti-Echinococcus granulosus IIFT (IgG)
FI 2320-1003 M	Anti-Echinococcus granulosus IIFT (IgM)
FI 2320-1005 M	Anti-Echinococcus granulosus IIFT (IgM)
FI 2320-1010 M	Anti-Echinococcus granulosus IIFT (IgM)
FI 2320-2005 M	Anti-Echinococcus granulosus IIFT (IgM)
FI 2320-2010 M	Anti-Echinococcus granulosus IIFT (IgM)
FK 2320-1003	Anti-Echinococcus granulosus IIFT
FK 2320-1005	Anti-Echinococcus granulosus IIFT
FK 2320-1010	Anti-Echinococcus granulosus IIFT
FK 2320-2005	Anti-Echinococcus granulosus IIFT
FK 2320-2010	Anti-Echinococcus granulosus IIFT
FI 2531-1003 A	Anti-HSV-1 IIFT (IgA)
FI 2531-1005 A	Anti-HSV-1 IIFT (IgA)
FI 2531-1010 A	Anti-HSV-1 IIFT (IgA)
FI 2531-2003 A	Anti-HSV-1 IIFT (IgA)
FI 2531-2005 A	Anti-HSV-1 IIFT (IgA)
FI 2531-2010 A	Anti-HSV-1 IIFT (IgA)
FI 2531-1003 G	Anti-HSV-1 IIFT (IgG)
FI 2531-1005 G	Anti-HSV-1 IIFT (IgG)
FI 2531-1010 G	Anti-HSV-1 IIFT (IgG)
FI 2531-2005 G	Anti-HSV-1 IIFT (IgG)
FI 2531-2010 G	Anti-HSV-1 IIFT (IgG)
FI 2531-1003 M	Anti-HSV-1 IIFT (IgM)
FI 2531-1005 M	Anti-HSV-1 IIFT (IgM)
FI 2531-1010 M	Anti-HSV-1 IIFT (IgM)
FI 2531-2005 M	Anti-HSV-1 IIFT (IgM)
FI 2531-2010 M	Anti-HSV-1 IIFT (IgM)
FK 2531-1003	Anti-HSV-1 IIFT
FK 2531-1005	Anti-HSV-1 IIFT
FK 2531-1010	Anti-HSV-1 IIFT
FK 2531-2003-1	Anti-HSV-1 IIFT
FK 2531-2005	Anti-HSV-1 IIFT
FK 2531-2010	Anti-HSV-1 IIFT
FI 2531-1003-1 A	Mosaic: HSV-1 / HSV-2 IIFT (IgA)
FI 2531-1005-1 A	Mosaic: HSV-1 / HSV-2 IIFT (IgA)
FI 2531-1010-1 A	Mosaic: HSV-1 / HSV-2 IIFT (IgA)
FI 2531-2003-1 A	Mosaic: HSV-1 / HSV-2 IIFT (IgA)
FI 2531-2005-1 A	Mosaic: HSV-1 / HSV-2 IIFT (IgA)
FI 2531-2010-1 A	Mosaic: HSV-1 / HSV-2 IIFT (IgA)
FI 2531-1005-1 G	Mosaic: HSV-1 / HSV-2 IIFT (IgG)
FI 2531-1010-1 G	Mosaic: HSV-1 / HSV-2 IIFT (IgG)
FI 2531-2005-1 G	Mosaic: HSV-1 / HSV-2 IIFT (IgG)
FI 2531-1003-1 M	Mosaic: HSV-1 / HSV-2 IIFT (IgM)
FI 2531-1005-1 M	Mosaic: HSV-1 / HSV-2 IIFT (IgM)
FI 2531-1010-1 M	Mosaic: HSV-1 / HSV-2 IIFT (IgM)
FI 2531-2005-1 M	Mosaic: HSV-1 / HSV-2 IIFT (IgM)
FI 2531-2010-1 M	Mosaic: HSV-1 / HSV-2 IIFT (IgM)
FK 2531-1005-1	Mosaic: HSV-1 / HSV-2 IIFT
FK 2531-1006-1	Mosaic: HSV-1 / HSV-2 IIFT
FK 2531-1010-1	Mosaic: HSV-1 / HSV-2 IIFT
FK 2531-2003-1	Mosaic: HSV-1 / HSV-2 IIFT
FK 2531-2005-1	Mosaic: HSV-1 / HSV-2 IIFT
FK 2531-2006-1	Mosaic: HSV-1 / HSV-2 IIFT
FK 2531-2010-1	Mosaic: HSV-1 / HSV-2 IIFT
FI 2532-1003 A	Anti-HSV-2 IIFT (IgA)
FI 2532-1005 A	Anti-HSV-2 IIFT (IgA)
FI 2532-1010 A	Anti-HSV-2 IIFT (IgA)
FI 2532-2003 A	Anti-HSV-2 IIFT (IgA)
FI 2532-2005 A	Anti-HSV-2 IIFT (IgA)
FI 2532-2010 A	Anti-HSV-2 IIFT (IgA)

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FI 2532-1003 G	Anti-HSV-2 IIFT (IgG)
FI 2532-1005 G	Anti-HSV-2 IIFT (IgG)
FI 2532-1010 G	Anti-HSV-2 IIFT (IgG)
FI 2532-2005 G	Anti-HSV-2 IIFT (IgG)
FI 2532-2010 G	Anti-HSV-2 IIFT (IgG)
FI 2532-1003 M	Anti-HSV-2 IIFT (IgM)
FI 2532-1005 M	Anti-HSV-2 IIFT (IgM)
FI 2532-1010 M	Anti-HSV-2 IIFT (IgM)
FI 2532-2005 M	Anti-HSV-2 IIFT (IgM)
FI 2532-2010 M	Anti-HSV-2 IIFT (IgM)
FK 2532-1003	Anti-HSV-2 IIFT
FK 2532-1005	Anti-HSV-2 IIFT
FK 2532-1010	Anti-HSV-2 IIFT
FK 2532-2010	Anti-HSV-2 IIFT
FI 2536-1003 G	Anti-HHV-6 IIFT (IgG)
FI 2536-1005 G	Anti-HHV-6 IIFT (IgG)
FI 2536-1010 G	Anti-HHV-6 IIFT (IgG)
FI 2536-2005 G	Anti-HHV-6 IIFT (IgG)
FI 2536-2010 G	Anti-HHV-6 IIFT (IgG)
FI 2536-1003 M	Anti-HHV-6 IIFT (IgM)
FI 2536-1005 M	Anti-HHV-6 IIFT (IgM)
FI 2536-1010 M	Anti-HHV-6 IIFT (IgM)
FI 2536-2005 M	Anti-HHV-6 IIFT (IgM)
FI 2536-2010 M	Anti-HHV-6 IIFT (IgM)
FK 2536-1005	Anti-HHV-6 IIFT
FK 2536-1010	Anti-HHV-6 IIFT
FK 2536-2005	Anti-HHV-6 IIFT
FK 2536-2010	Anti-HHV-6 IIFT
FI 253a-1003 A	Anti-Herpes simplex virus Mix 1 / 2 IIFT (IgA)
FI 253a-1005 A	Anti-Herpes simplex virus Mix 1 / 2 IIFT (IgA)
FI 253a-1010 A	Anti-Herpes simplex virus Mix 1 / 2 IIFT (IgA)
FI 253a-2005 A	Anti-Herpes simplex virus Mix 1 / 2 IIFT (IgA)
FI 253a-2010 A	Anti-Herpes simplex virus Mix 1 / 2 IIFT (IgA)
FI 253a-1003 G	Anti-Herpes simplex virus Mix 1 / 2 IIFT (IgG)
FI 253a-1005 G	Anti-Herpes simplex virus Mix 1 / 2 IIFT (IgG)
FI 253a-1010 G	Anti-Herpes simplex virus Mix 1 / 2 IIFT (IgG)
FI 253a-2005 G	Anti-Herpes simplex virus Mix 1 / 2 IIFT (IgG)
FI 253a-2010 G	Anti-Herpes simplex virus Mix 1 / 2 IIFT (IgG)
FI 253a-1003 M	Anti-Herpes simplex virus Mix 1 / 2 IIFT (IgM)
FI 253a-1005 M	Anti-Herpes simplex virus Mix 1 / 2 IIFT (IgM)
FI 253a-1010 M	Anti-Herpes simplex virus Mix 1 / 2 IIFT (IgM)
FI 253a-2005 M	Anti-Herpes simplex virus Mix 1 / 2 IIFT (IgM)
FI 253a-2010 M	Anti-Herpes simplex virus Mix 1 / 2 IIFT (IgM)
FK 253a-1003	Anti-Herpes simplex virus Mix 1 / 2 IIFT
FK 253a-1005	Anti-Herpes simplex virus Mix 1 / 2 IIFT
FK 253a-1010	Anti-Herpes simplex virus Mix 1 / 2 IIFT
FK 253a-2005	Anti-Herpes simplex virus Mix 1 / 2 IIFT
FK 253a-2010	Anti-Herpes simplex virus Mix 1 / 2 IIFT
FI 2601-1003 A	Anti-SARS Coronavirus IIFT (IgA)
FI 2601-1005 A	Anti-SARS Coronavirus IIFT (IgA)
FI 2601-1010 A	Anti-SARS Coronavirus IIFT (IgA)
FI 2601-2005 A	Anti-SARS Coronavirus IIFT (IgA)
FI 2601-2010 A	Anti-SARS Coronavirus IIFT (IgA)
FI 2601-1003 G	Anti-SARS Coronavirus IIFT (IgG)
FI 2601-1005 G	Anti-SARS Coronavirus IIFT (IgG)
FI 2601-1010 G	Anti-SARS Coronavirus IIFT (IgG)
FI 2601-2005 G	Anti-SARS Coronavirus IIFT (IgG)
FI 2601-2010 G	Anti-SARS Coronavirus IIFT (IgG)
FI 2601-1003 M	Anti-SARS Coronavirus IIFT (IgM)
FI 2601-1005 M	Anti-SARS Coronavirus IIFT (IgM)
FI 2601-1010 M	Anti-SARS Coronavirus IIFT (IgM)
FI 2601-2005 M	Anti-SARS Coronavirus IIFT (IgM)
FI 2601-2010 M	Anti-SARS Coronavirus IIFT (IgM)
FK 2601-1003	Anti-SARS Coronavirus IIFT
FK 2601-1005	Anti-SARS Coronavirus IIFT
FK 2601-1010	Anti-SARS Coronavirus IIFT
FK 2601-2005	Anti-SARS Coronavirus IIFT
FK 2601-2010	Anti-SARS Coronavirus IIFT
FI 2604-1003 G	Anti-MERS coronavirus IIFT (IgG)
FI 2604-1005 G	Anti-MERS coronavirus IIFT (IgG)
FI 2604-1010 G	Anti-MERS coronavirus IIFT (IgG)
FI 2604-2005 G	Anti-MERS coronavirus IIFT (IgG)
FI 2604-2010 G	Anti-MERS coronavirus IIFT (IgG)
FI 2604-1003 M	Anti-MERS coronavirus IIFT (IgM)
FI 2604-1005 M	Anti-MERS coronavirus IIFT (IgM)
FI 2604-1010 M	Anti-MERS coronavirus IIFT (IgM)
FI 2604-2005 M	Anti-MERS coronavirus IIFT (IgM)
FI 2604-2010 M	Anti-MERS coronavirus IIFT (IgM)
FK 2604-1003	Anti-MERS coronavirus IIFT
FK 2604-1005	Anti-MERS coronavirus IIFT
FK 2604-1010	Anti-MERS coronavirus IIFT
FK 2604-2005	Anti-MERS coronavirus IIFT
FK 2604-2010	Anti-MERS coronavirus IIFT
FI 2610-1003 G	Anti-Measles virus IIFT (IgG)
FI 2610-1005 G	Anti-Measles virus IIFT (IgG)
FI 2610-1010 G	Anti-Measles virus IIFT (IgG)
FI 2610-2005 G	Anti-Measles virus IIFT (IgG)
FI 2610-1003 M	Anti-Measles virus IIFT (IgM)
FI 2610-1005 M	Anti-Measles virus IIFT (IgM)
FI 2610-1010 M	Anti-Measles virus IIFT (IgM)
FI 2610-2005 M	Anti-Measles virus IIFT (IgM)
FI 2610-2010 M	Anti-Measles virus IIFT (IgM)
FK 2610-1003	Anti-Measles virus IIFT
FK 2610-1005	Anti-Measles virus IIFT
FK 2610-1010	Anti-Measles virus IIFT
FK 2610-2005	Anti-Measles virus IIFT
FI 2610-1005-1 G	IIFT Mosaic: Measles / Mumps (IgG)
FI 2610-2010-1 G	IIFT Mosaic: Measles / Mumps (IgG)
FI 2610-1003-1 M	IIFT Mosaic: Measles / Mumps (IgM)
FI 2610-1005-1 M	IIFT Mosaic: Measles / Mumps (IgM)
FI 2610-1010-1 M	IIFT Mosaic: Measles / Mumps (IgM)
FI 2610-2010-1 M	IIFT Mosaic: Measles / Mumps (IgM)
FK 2610-1005-1	IIFT Mosaic: Measles / Mumps
FK 2610-2005-1	IIFT Mosaic: Measles / Mumps
FK 2610-2010-1	IIFT Mosaic: Measles / Mumps
FI 2630-1003 G	Anti-Mumps virus IIFT (IgG)

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FI 2630-1005 G	Anti-Mumps virus IIFT (IgG)
FI 2630-1010 G	Anti-Mumps virus IIFT (IgG)
FI 2630-2005 G	Anti-Mumps virus IIFT (IgG)
FI 2630-1003 M	Anti-Mumps virus IIFT (IgM)
FI 2630-1005 M	Anti-Mumps virus IIFT (IgM)
FI 2630-1010 M	Anti-Mumps virus IIFT (IgM)
FI 2630-2005 M	Anti-Mumps virus IIFT (IgM)
FI 2630-2010 M	Anti-Mumps virus IIFT (IgM)
FK 2630-1005	Anti-Mumps virus IIFT
FK 2630-1010	Anti-Mumps virus IIFT
FK 2630-2005	Anti-Mumps virus IIFT
FI 2650-1005 A	Anti-VZV IIFT (IgA)
FI 2650-1010 A	Anti-VZV IIFT (IgA)
FI 2650-2003 A	Anti-VZV IIFT (IgA)
FI 2650-2005 A	Anti-VZV IIFT (IgA)
FI 2650-2010 A	Anti-VZV IIFT (IgA)
FI 2650-1003 G	Anti-VZV IIFT (IgG)
FI 2650-1005 G	Anti-VZV IIFT (IgG)
FI 2650-1010 G	Anti-VZV IIFT (IgG)
FI 2650-2003 G	Anti-VZV IIFT (IgG)
FI 2650-2005 G	Anti-VZV IIFT (IgG)
FI 2650-1003 M	Anti-VZV IIFT (IgM)
FI 2650-1005 M	Anti-VZV IIFT (IgM)
FI 2650-1010 M	Anti-VZV IIFT (IgM)
FI 2650-2005 M	Anti-VZV IIFT (IgM)
FI 2650-2010 M	Anti-VZV IIFT (IgM)
FI 2650-1003 X	Anti-VZV IIFT (IgG, avidity determination)
FI 2650-1005 X	Anti-VZV IIFT (IgG, avidity determination)
FI 2650-1010 X	Anti-VZV IIFT (IgG, avidity determination)
FI 2650-2003 X	Anti-VZV IIFT (IgG, avidity determination)
FI 2650-2005 X	Anti-VZV IIFT (IgG, avidity determination)
FI 2650-2010 X	Anti-VZV IIFT (IgG, avidity determination)
FK 2650-1005	Anti-VZV IIFT
FK 2650-2005	Anti-VZV IIFT
FK 2650-2010	Anti-VZV IIFT
FI 2661-1003 A	Anti-TBE virus IIFT (IgA)
FI 2661-1005 A	Anti-TBE virus IIFT (IgA)
FI 2661-1010 A	Anti-TBE virus IIFT (IgA)
FI 2661-2005 A	Anti-TBE virus IIFT (IgA)
FI 2661-2010 A	Anti-TBE virus IIFT (IgA)
FI 2661-1003 G	Anti-TBE virus IIFT (IgG)
FI 2661-1005 G	Anti-TBE virus IIFT (IgG)
FI 2661-1010 G	Anti-TBE virus IIFT (IgG)
FI 2661-2005 G	Anti-TBE virus IIFT (IgG)
FI 2661-2010 G	Anti-TBE virus IIFT (IgG)
FI 2661-1003 M	Anti-TBE virus IIFT (IgM)
FI 2661-1005 M	Anti-TBE virus IIFT (IgM)
FI 2661-1010 M	Anti-TBE virus IIFT (IgM)
FI 2661-2005 M	Anti-TBE virus IIFT (IgM)
FI 2661-2010 M	Anti-TBE virus IIFT (IgM)
FK 2661-1003	Anti-TBE virus IIFT
FK 2661-1005	Anti-TBE virus IIFT
FK 2661-1010	Anti-TBE virus IIFT
FK 2661-2005	Anti-TBE virus IIFT
FK 2661-2010	Anti-TBE virus IIFT
FI 2661-1003-1 G	IIFT: Flavivirus Mosaic 1 (IgG)
FI 2661-1005-1 G	IIFT: Flavivirus Mosaic 1 (IgG)
FI 2661-1010-1 G	IIFT: Flavivirus Mosaic 1 (IgG)
FI 2661-2005-1 G	IIFT: Flavivirus Mosaic 1 (IgG)
FI 2661-2010-1 G	IIFT: Flavivirus Mosaic 1 (IgG)
FI 2661-1003-1 M	IIFT: Flavivirus Mosaic 1 (IgM)
FI 2661-1005-1 M	IIFT: Flavivirus Mosaic 1 (IgM)
FI 2661-1010-1 M	IIFT: Flavivirus Mosaic 1 (IgM)
FI 2661-2005-1 M	IIFT: Flavivirus Mosaic 1 (IgM)
FI 2661-2010-1 M	IIFT: Flavivirus Mosaic 1 (IgM)
FK 2661-1003-1	IIFT: Flavivirus Mosaic 1
FK 2661-1005-1	IIFT: Flavivirus Mosaic 1
FK 2661-1010-1	IIFT: Flavivirus Mosaic 1
FK 2661-2005-1	IIFT: Flavivirus Mosaic 1
FK 2661-2010-1	IIFT: Flavivirus Mosaic 1
FI 2661-1003-2 G	IIFT: Flavivirus Profile 2 (IgG)
FI 2661-1005-2 G	IIFT: Flavivirus Profile 2 (IgG)
FI 2661-1010-2 G	IIFT: Flavivirus Profile 2 (IgG)
FI 2661-2005-2 G	IIFT: Flavivirus Profile 2 (IgG)
FI 2661-2010-2 G	IIFT: Flavivirus Profile 2 (IgG)
FI 2661-1003-2 M	IIFT: Flavivirus Profile 2 (IgM)
FI 2661-1005-2 M	IIFT: Flavivirus Profile 2 (IgM)
FI 2661-1010-2 M	IIFT: Flavivirus Profile 2 (IgM)
FI 2661-2005-2 M	IIFT: Flavivirus Profile 2 (IgM)
FI 2661-2010-2 M	IIFT: Flavivirus Profile 2 (IgM)
FK 2661-1003-2	IIFT: Flavivirus Profile 2
FK 2661-1005-2	IIFT: Flavivirus Profile 2
FK 2661-1010-2	IIFT: Flavivirus Profile 2
FK 2661-2005-2	IIFT: Flavivirus Profile 2
FK 2661-2010-2	IIFT: Flavivirus Profile 2
FI 2661-1005-3 G	IIFT: Flavivirus Mosaic 3 (IgG)
FI 2661-1010-3 G	IIFT: Flavivirus Mosaic 3 (IgG)
FI 2661-2005-3 G	IIFT: Flavivirus Mosaic 3 (IgG)
FI 2661-2010-3 G	IIFT: Flavivirus Mosaic 3 (IgG)
FI 2661-1005-3 M	IIFT: Flavivirus Mosaic 3 (IgM)
FI 2661-1010-3 M	IIFT: Flavivirus Mosaic 3 (IgM)
FI 2661-2005-3 M	IIFT: Flavivirus Mosaic 3 (IgM)
FI 2661-2010-3 M	IIFT: Flavivirus Mosaic 3 (IgM)
FK 2661-1005-3	IIFT: Flavivirus Mosaic 3
FK 2661-1010-3	IIFT: Flavivirus Mosaic 3
FK 2661-2005-3	IIFT: Flavivirus Mosaic 3
FK 2661-2010-3	IIFT: Flavivirus Mosaic 3
FI 2661-1003-4 G	IIFT: TBEV-JEV Mosaic (IgG)
FI 2661-1005-4 G	IIFT: TBEV-JEV Mosaic (IgG)
FI 2661-1010-4 G	IIFT: TBEV-JEV Mosaic (IgG)
FI 2661-2005-4 G	IIFT: TBEV-JEV Mosaic (IgG)
FI 2661-2010-4 G	IIFT: TBEV-JEV Mosaic (IgG)
FI 2661-1003-4 M	IIFT: TBEV-JEV Mosaic (IgM)
FI 2661-1005-4 M	IIFT: TBEV-JEV Mosaic (IgM)
FI 2661-1010-4 M	IIFT: TBEV-JEV Mosaic (IgM)
FI 2661-2005-4 M	IIFT: TBEV-JEV Mosaic (IgM)

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FI 2661-2010-4 M	IIIFT: TBEV-JEV Mosaic (IgM)
FK 2661-1003-4	IIIFT: TBEV-JEV Mosaic
FK 2661-1005-4	IIIFT: TBEV-JEV Mosaic
FK 2661-1010-4	IIIFT: TBEV-JEV Mosaic
FK 2661-2005-4	IIIFT: TBEV-JEV Mosaic
FK 2661-2010-4	IIIFT: TBEV-JEV Mosaic
FI 2662-1003 G	Anti-West Nile virus IIIFT (IgG)
FI 2662-1005 G	Anti-West Nile virus IIIFT (IgG)
FI 2662-1010 G	Anti-West Nile virus IIIFT (IgG)
FI 2662-2005 G	Anti-West Nile virus IIIFT (IgG)
FI 2662-2010 G	Anti-West Nile virus IIIFT (IgG)
FI 2662-1003 M	Anti-West Nile virus IIIFT (IgM)
FI 2662-1005 M	Anti-West Nile virus IIIFT (IgM)
FI 2662-1010 M	Anti-West Nile virus IIIFT (IgM)
FI 2662-2005 M	Anti-West Nile virus IIIFT (IgM)
FI 2662-2010 M	Anti-West Nile virus IIIFT (IgM)
FI 2662-1003 X	Anti-West Nile virus IIIFT (avidity determination)
FI 2662-1005 X	Anti-West Nile virus IIIFT (avidity determination)
FI 2662-1010 X	Anti-West Nile virus IIIFT (avidity determination)
FI 2662-2005 X	Anti-West Nile virus IIIFT (avidity determination)
FI 2662-2010 X	Anti-West Nile virus IIIFT (avidity determination)
FK 2662-1003	Anti-West Nile virus IIIFT
FK 2662-1005	Anti-West Nile virus IIIFT
FK 2662-1010	Anti-West Nile virus IIIFT
FK 2662-2005	Anti-West Nile virus IIIFT
FK 2662-2010	Anti-West Nile virus IIIFT
FI 2663-1003 G	Anti-Japanese encephalitis virus IIIFT (IgG)
FI 2663-1005 G	Anti-Japanese encephalitis virus IIIFT (IgG)
FI 2663-1010 G	Anti-Japanese encephalitis virus IIIFT (IgG)
FI 2663-2005 G	Anti-Japanese encephalitis virus IIIFT (IgG)
FI 2663-2010 G	Anti-Japanese encephalitis virus IIIFT (IgG)
FI 2663-1003 M	Anti-Japanese encephalitis virus IIIFT (IgM)
FI 2663-1005 M	Anti-Japanese encephalitis virus IIIFT (IgM)
FI 2663-1010 M	Anti-Japanese encephalitis virus IIIFT (IgM)
FI 2663-2005 M	Anti-Japanese encephalitis virus IIIFT (IgM)
FI 2663-2010 M	Anti-Japanese encephalitis virus IIIFT (IgM)
FK 2663-1003	Anti-Japanese encephalitis virus IIIFT
FK 2663-1005	Anti-Japanese encephalitis virus IIIFT
FK 2663-1010	Anti-Japanese encephalitis virus IIIFT
FK 2663-2005	Anti-Japanese encephalitis virus IIIFT
FK 2663-2010	Anti-Japanese encephalitis virus IIIFT
FI 2665-1005 G	Anti-Yellow fever virus IIIFT (IgG)
FI 2665-1010 G	Anti-Yellow fever virus IIIFT (IgG)
FI 2665-2005 G	Anti-Yellow fever virus IIIFT (IgG)
FI 2665-2010 G	Anti-Yellow fever virus IIIFT (IgG)
FI 2665-1003 M	Anti-Yellow fever virus IIIFT (IgM)
FI 2665-1005 M	Anti-Yellow fever virus IIIFT (IgM)
FI 2665-1010 M	Anti-Yellow fever virus IIIFT (IgM)
FI 2665-2005 M	Anti-Yellow fever virus IIIFT (IgM)
FI 2665-2010 M	Anti-Yellow fever virus IIIFT (IgM)
FK 2665-1003	Anti-Yellow fever virus IIIFT
FK 2665-1005	Anti-Yellow fever virus IIIFT
FK 2665-1010	Anti-Yellow fever virus IIIFT
FK 2665-2005	Anti-Yellow fever virus IIIFT
FK 2665-2010	Anti-Yellow fever virus IIIFT
FI 2668-1003 G	Anti-Zika virus IIIFT (IgG)
FI 2668-1005 G	Anti-Zika virus IIIFT (IgG)
FI 2668-1010 G	Anti-Zika virus IIIFT (IgG)
FI 2668-2005 G	Anti-Zika virus IIIFT (IgG)
FI 2668-2010 G	Anti-Zika virus IIIFT (IgG)
FI 2668-1003 M	Anti-Zika virus IIIFT (IgM)
FI 2668-1005 M	Anti-Zika virus IIIFT (IgM)
FI 2668-1010 M	Anti-Zika virus IIIFT (IgM)
FI 2668-2005 M	Anti-Zika virus IIIFT (IgM)
FI 2668-2010 M	Anti-Zika virus IIIFT (IgM)
FK 2668-1003	Anti-Zika virus IIIFT
FK 2668-1005	Anti-Zika virus IIIFT
FK 2668-1010	Anti-Zika virus IIIFT
FK 2668-2005	Anti-Zika virus IIIFT
FK 2668-2010	Anti-Zika virus IIIFT
FI 2668-1003-1 G	IIIFT: Arbovirus Fever Mosaic 2 (IgG)
FI 2668-1005-1 G	IIIFT: Arbovirus Fever Mosaic 2 (IgG)
FI 2668-1010-1 G	IIIFT: Arbovirus Fever Mosaic 2 (IgG)
FI 2668-2005-1 G	IIIFT: Arbovirus Fever Mosaic 2 (IgG)
FI 2668-2010-1 G	IIIFT: Arbovirus Fever Mosaic 2 (IgG)
FI 2668-1003-1 M	IIIFT: Arbovirus Fever Mosaic 2 (IgM)
FI 2668-1005-1 M	IIIFT: Arbovirus Fever Mosaic 2 (IgM)
FI 2668-1010-1 M	IIIFT: Arbovirus Fever Mosaic 2 (IgM)
FI 2668-2005-1 M	IIIFT: Arbovirus Fever Mosaic 2 (IgM)
FI 2668-2010-1 M	IIIFT: Arbovirus Fever Mosaic 2 (IgM)
FI 2668-1010-2 G	IIIFT: ZIKV-DENV2 Mosaic (IgG)
FI 2668-1010-2 M	IIIFT: ZIKV-DENV2 Mosaic (IgM)
FI 2668-1005-3 G	IIIFT: Arbovirus Profile 3 (IgG)
FI 2668-1005-3 M	IIIFT: Arbovirus Profile 3 (IgM)
FK 2668-1003-1	IIIFT: Arbovirus Fever Mosaic 2
FK 2668-1005-1	IIIFT: Arbovirus Fever Mosaic 2
FK 2668-1010-1	IIIFT: Arbovirus Fever Mosaic 2
FK 2668-2005-1	IIIFT: Arbovirus Fever Mosaic 2
FK 2668-2010-1	IIIFT: Arbovirus Fever Mosaic 2
FI 266a-1003 M	Anti-Dengue virus type 1 IIIFT (IgM)
FI 266a-1005 M	Anti-Dengue virus type 1 IIIFT (IgM)
FI 266a-1010 M	Anti-Dengue virus type 1 IIIFT (IgM)
FI 266a-2005 M	Anti-Dengue virus type 1 IIIFT (IgM)
FI 266a-2010 M	Anti-Dengue virus type 1 IIIFT (IgM)
FI 266a-1003-1 G	Mosaic: Dengue virus types 1-4 IIIFT (IgG)
FI 266a-1005-1 G	Mosaic: Dengue virus types 1-4 IIIFT (IgG)
FI 266a-1010-1 G	Mosaic: Dengue virus types 1-4 IIIFT (IgG)
FI 266a-2003-1 G	Mosaic: Dengue virus types 1-4 IIIFT (IgG)
FI 266a-2005-1 G	Mosaic: Dengue virus types 1-4 IIIFT (IgG)
FI 266a-2010-1 G	Mosaic: Dengue virus types 1-4 IIIFT (IgG)
FI 266a-1003-1 M	Mosaic: Dengue virus types 1-4 IIIFT (IgM)
FI 266a-1005-1 M	Mosaic: Dengue virus types 1-4 IIIFT (IgM)
FI 266a-1010-1 M	Mosaic: Dengue virus types 1-4 IIIFT (IgM)
FI 266a-2003-1 M	Mosaic: Dengue virus types 1-4 IIIFT (IgM)
FI 266a-2005-1 M	Mosaic: Dengue virus types 1-4 IIIFT (IgM)
FI 266a-2010-1 M	Mosaic: Dengue virus types 1-4 IIIFT (IgM)

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FK 266a-1003-1	Mosaic: Dengue virus types 1-4 IIFT
FK 266a-1005-1	Mosaic: Dengue virus types 1-4 IIFT
FK 266a-1010-1	Mosaic: Dengue virus types 1-4 IIFT
FK 266a-2003-1	Mosaic: Dengue virus types 1-4 IIFT
FK 266a-2005-1	Mosaic: Dengue virus types 1-4 IIFT
FK 266a-2010-1	Mosaic: Dengue virus types 1-4 IIFT
FI 266b-1003 M	Anti-Dengue virus type 2 IIFT (IgM)
FI 266b-1005 M	Anti-Dengue virus type 2 IIFT (IgM)
FI 266b-1010 M	Anti-Dengue virus type 2 IIFT (IgM)
FI 266b-2005 M	Anti-Dengue virus type 2 IIFT (IgM)
FI 266b-2010 M	Anti-Dengue virus type 2 IIFT (IgM)
FI 266b-1003-1 G	IIFT: RIVM Arbovirus Mosaic (IgG)
FI 266b-1005-1 G	IIFT: RIVM Arbovirus Mosaic (IgG)
FI 266b-1010-1 G	IIFT: RIVM Arbovirus Mosaic (IgG)
FI 266b-2005-1 G	IIFT: RIVM Arbovirus Mosaic (IgG)
FI 266b-2010-1 G	IIFT: RIVM Arbovirus Mosaic (IgG)
FI 266b-1003-1 M	IIFT: RIVM Arbovirus Mosaic (IgM)
FI 266b-1005-1 M	IIFT: RIVM Arbovirus Mosaic (IgM)
FI 266b-1010-1 M	IIFT: RIVM Arbovirus Mosaic (IgM)
FI 266b-2005-1 M	IIFT: RIVM Arbovirus Mosaic (IgM)
FI 266b-2010-1 M	IIFT: RIVM Arbovirus Mosaic (IgM)
FK 266b-1003-1	IIFT: RIVM Arbovirus Mosaic
FK 266b-1005-1	IIFT: RIVM Arbovirus Mosaic
FK 266b-1010-1	IIFT: RIVM Arbovirus Mosaic
FK 266b-2005-1	IIFT: RIVM Arbovirus Mosaic
FK 266b-2010-1	IIFT: RIVM Arbovirus Mosaic
FI 266b-1005-2 G	IIFT: Arbovirus Mosaic North Africa (IgG)
FI 266c-1003 M	Anti-Dengue virus type 3 IIFT (IgM)
FI 266c-1005 M	Anti-Dengue virus type 3 IIFT (IgM)
FI 266c-1010 M	Anti-Dengue virus type 3 IIFT (IgM)
FI 266c-2005 M	Anti-Dengue virus type 3 IIFT (IgM)
FI 266c-2010 M	Anti-Dengue virus type 3 IIFT (IgM)
FI 266d-1003 M	Anti-Dengue virus type 4 IIFT (IgM)
FI 266d-1005 M	Anti-Dengue virus type 4 IIFT (IgM)
FI 266d-1010 M	Anti-Dengue virus type 4 IIFT (IgM)
FI 266d-2005 M	Anti-Dengue virus type 4 IIFT (IgM)
FI 266d-2010 M	Anti-Dengue virus type 4 IIFT (IgM)
FI 2670-1005 A	Anti-RSV IIFT (IgA)
FI 2670-1010 A	Anti-RSV IIFT (IgA)
FI 2670-2010 A	Anti-RSV IIFT (IgA)
FI 2670-1005 G	Anti-RSV IIFT (IgG)
FI 2670-1010 G	Anti-RSV IIFT (IgG)
FI 2670-2005 G	Anti-RSV IIFT (IgG)
FI 2670-2010 G	Anti-RSV IIFT (IgG)
FI 2670-1005 M	Anti-RSV IIFT (IgM)
FI 2670-1010 M	Anti-RSV IIFT (IgM)
FI 2670-2005 M	Anti-RSV IIFT (IgM)
FI 2670-2010 M	Anti-RSV IIFT (IgM)
FK 2670-1005	Anti-RSV IIFT
FK 2670-1010	Anti-RSV IIFT
FK 2670-2003	Anti-RSV IIFT
FK 2670-2005	Anti-RSV IIFT
FI 2670-2003-1 M	IIFT Mosaic: RSV / Adenovirus (IgM)
FI 2670-1005-3 G	Respiration Tract Mosaic 3 (IgG)
FI 2670-1005-3 M	Respiration Tract Mosaic 3 (IgM)
FI 2670-1003-4 G	RSV / Influenza A / Adenoviren / Influenza B (IgG)
FI 2680-1005 A	Anti-Adenovirus IIFT (IgA)
FI 2680-1010 A	Anti-Adenovirus IIFT (IgA)
FI 2680-2003 A	Anti-Adenovirus IIFT (IgA)
FI 2680-2005 A	Anti-Adenovirus IIFT (IgA)
FI 2680-2010 A	Anti-Adenovirus IIFT (IgA)
FI 2680-1005 G	Anti-Adenovirus IIFT (IgG)
FI 2680-1010 G	Anti-Adenovirus IIFT (IgG)
FI 2680-2005 G	Anti-Adenovirus IIFT (IgG)
FI 2680-2010 G	Anti-Adenovirus IIFT (IgG)
FI 2680-1005 M	Anti-Adenovirus IIFT (IgM)
FI 2680-1010 M	Anti-Adenovirus IIFT (IgM)
FI 2680-2005 M	Anti-Adenovirus IIFT (IgM)
FI 2680-2010 M	Anti-Adenovirus IIFT (IgM)
FK 2680-1003	Anti-Adenovirus IIFT
FK 2680-1005	Anti-Adenovirus IIFT
FK 2680-1010	Anti-Adenovirus IIFT
FK 2680-2005	Anti-Adenovirus IIFT
FK 2680-1003 A	Anti-Adenovirus IIFT (IgA)
FK 2680-1005 A	Anti-Adenovirus IIFT (IgA)
FK 2680-1010 A	Anti-Adenovirus IIFT (IgA)
FK 2680-2005 A	Anti-Adenovirus IIFT (IgA)
FK 2680-2010 A	Anti-Adenovirus IIFT (IgA)
FK 2680-1003 G	Anti-Adenovirus IIFT (IgG)
FK 2680-1005 G	Anti-Adenovirus IIFT (IgG)
FK 2680-1010 G	Anti-Adenovirus IIFT (IgG)
FK 2680-2005 G	Anti-Adenovirus IIFT (IgG)
FK 2680-2010 G	Anti-Adenovirus IIFT (IgG)
FK 2680-1003 M	Anti-Adenovirus IIFT (IgM)
FK 2680-1005 M	Anti-Adenovirus IIFT (IgM)
FK 2680-1010 M	Anti-Adenovirus IIFT (IgM)
FK 2680-2005 M	Anti-Adenovirus IIFT (IgM)
FK 2680-2010 M	Anti-Adenovirus IIFT (IgM)
FI 2691-1003 A	Anti-Influenza virus Type A IIFT (IgA)
FI 2691-1005 A	Anti-Influenza virus Type A IIFT (IgA)
FI 2691-1010 A	Anti-Influenza virus Type A IIFT (IgA)
FI 2691-2003 A	Anti-Influenza virus Type A IIFT (IgA)
FI 2691-2010 A	Anti-Influenza virus Type A IIFT (IgA)
FI 2691-1003 G	Anti-Influenza virus Type A IIFT (IgG)
FI 2691-1005 G	Anti-Influenza virus Type A IIFT (IgG)
FI 2691-1010 G	Anti-Influenza virus Type A IIFT (IgG)
FI 2691-2010 G	Anti-Influenza virus Type A IIFT (IgG)
FI 2691-1003 M	Anti-Influenza virus Type A IIFT (IgM)
FI 2691-1005 M	Anti-Influenza virus Type A IIFT (IgM)
FI 2691-1010 M	Anti-Influenza virus Type A IIFT (IgM)
FI 2691-2010 M	Anti-Influenza virus Type A IIFT (IgM)
FK 2691-1003	Anti-Influenza-A IIFT
FK 2691-1005	Anti-Influenza-A IIFT
FK 2691-1010	Anti-Influenza-A IIFT
FK 2691-2010	Anti-Influenza-A IIFT
FI 2691-1003-1 A	IIFT Mosaic: Influenza virus Type A / Type B (IgA)

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FI 2691-1005-1 A	IIFT Mosaic: Influenza virus Type A / Type B (IgA)
FI 2691-1010-1 A	IIFT Mosaic: Influenza virus Type A / Type B (IgA)
FI 2691-2003-1 A	IIFT Mosaic: Influenza virus Type A / Type B (IgA)
FI 2691-2010-1 A	IIFT Mosaic: Influenza virus Type A / Type B (IgA)
FI 2691-1003-1 G	IIFT Mosaic: Influenza virus Type A / Type B (IgG)
FI 2691-1005-1 G	IIFT Mosaic: Influenza virus Type A / Type B (IgG)
FI 2691-1010-1 G	IIFT Mosaic: Influenza virus Type A / Type B (IgG)
FI 2691-2010-1 G	IIFT Mosaic: Influenza virus Type A / Type B (IgG)
FI 2691-1003-1 M	IIFT Mosaic: Influenza virus Type A / Type B (IgM)
FI 2691-1005-1 M	IIFT Mosaic: Influenza virus Type A / Type B (IgM)
FI 2691-1010-1 M	IIFT Mosaic: Influenza virus Type A / Type B (IgM)
FI 2691-2010-1 M	IIFT Mosaic: Influenza virus Type A / Type B (IgM)
FK 2691-1003-1	IIFT Mosaic: Influenza-A / Influenza-B IIFT
FK 2691-1005-1	IIFT Mosaic: Influenza-A / Influenza-B IIFT
FK 2691-1010-1	IIFT Mosaic: Influenza-A / Influenza-B IIFT
FK 2691-2003-1	IIFT Mosaic: Influenza-A / Influenza-B IIFT
FK 2691-2005-1	IIFT Mosaic: Influenza-A / Influenza-B IIFT
FK 2691-2010-1	IIFT Mosaic: Influenza-A / Influenza-B IIFT
FI 2691-1005-6 G	Mosaic: Influenza-A virus / Influenza-B virus
FI 2692-1003 A	Anti-Influenza virus Type B IIFT (IgA)
FI 2692-1005 A	Anti-Influenza virus Type B IIFT (IgA)
FI 2692-1010 A	Anti-Influenza virus Type B IIFT (IgA)
FI 2692-2003 A	Anti-Influenza virus Type B IIFT (IgA)
FI 2692-2010 A	Anti-Influenza virus Type B IIFT (IgA)
FI 2692-1005 G	Anti-Influenza virus Type B IIFT (IgG)
FI 2692-1010 G	Anti-Influenza virus Type B IIFT (IgG)
FI 2692-2010 G	Anti-Influenza virus Type B IIFT (IgG)
FI 2692-1003 M	Anti-Influenza virus Type B IIFT (IgM)
FI 2692-1005 M	Anti-Influenza virus Type B IIFT (IgM)
FI 2692-1010 M	Anti-Influenza virus Type B IIFT (IgM)
FI 2692-2010 M	Anti-Influenza virus Type B IIFT (IgM)
FK 2692-1003	Anti-Influenza-B IIFT
FK 2692-1005	Anti-Influenza-B IIFT
FK 2692-1010	Anti-Influenza-B IIFT
FK 2692-2003	Anti-Influenza-B IIFT
FK 2692-2005	Anti-Influenza-B IIFT
FI 2693-1003 M	Anti-Influenza-A (H1N1) IIFT (IgM)
FI 2693-1005 M	Anti-Influenza-A (H1N1) IIFT (IgM)
FI 2693-1010 M	Anti-Influenza-A (H1N1) IIFT (IgM)
FI 2693-2005 M	Anti-Influenza-A (H1N1) IIFT (IgM)
FI 2693-2010 M	Anti-Influenza-A (H1N1) IIFT (IgM)
FK 2693-1003	Anti-Influenza-A (H1N1) IIFT
FK 2693-1005	Anti-Influenza-A (H1N1) IIFT
FK 2693-1010	Anti-Influenza-A (H1N1) IIFT
FK 2693-2005	Anti-Influenza-A (H1N1) IIFT
FK 2693-2010	Anti-Influenza-A (H1N1) IIFT
FI 2721-1003 A	Anti-Parainfluenza 1 virus IIFT (IgA)
FI 2721-1005 A	Anti-Parainfluenza 1 virus IIFT (IgA)
FI 2721-1010 A	Anti-Parainfluenza 1 virus IIFT (IgA)
FI 2721-2005 A	Anti-Parainfluenza 1 virus IIFT (IgA)
FI 2721-2010 A	Anti-Parainfluenza 1 virus IIFT (IgA)
FI 2721-1003 M	Anti-Parainfluenza 1 virus IIFT (IgM)
FI 2721-1010 M	Anti-Parainfluenza 1 virus IIFT (IgM)
FI 2721-2005 M	Anti-Parainfluenza 1 virus IIFT (IgM)
FI 2721-2010 M	Anti-Parainfluenza 1 virus IIFT (IgM)
FK 2721-1003	Anti-Parainfluenza 1 virus IIFT
FK 2721-1005	Anti-Parainfluenza 1 virus IIFT
FK 2721-1010	Anti-Parainfluenza 1 virus IIFT
FK 2721-2010	Anti-Parainfluenza 1 virus IIFT
FI 2721-1003-1 A	Mosaic Parainfluenza virus Types 1-4 IIFT (IgA)
FI 2721-1005-1 A	Mosaic Parainfluenza virus Types 1-4 IIFT (IgA)
FI 2721-1010-1 A	Mosaic Parainfluenza virus Types 1-4 IIFT (IgA)
FI 2721-2003-1 A	Mosaic Parainfluenza virus Types 1-4 IIFT (IgA)
FI 2721-2005-1 A	Mosaic Parainfluenza virus Types 1-4 IIFT (IgA)
FI 2721-2010-1 A	Mosaic Parainfluenza virus Types 1-4 IIFT (IgA)
FI 2721-1003-1 G	Mosaic Parainfluenza virus Types 1-4 IIFT (IgG)
FI 2721-1005-1 G	Mosaic Parainfluenza virus Types 1-4 IIFT (IgG)
FI 2721-1010-1 G	Mosaic Parainfluenza virus Types 1-4 IIFT (IgG)
FI 2721-2005-1 G	Mosaic Parainfluenza virus Types 1-4 IIFT (IgG)
FI 2721-2010-1 G	Mosaic Parainfluenza virus Types 1-4 IIFT (IgG)
FI 2721-1003-1 M	Mosaic Parainfluenza virus Types 1-4 IIFT (IgM)
FI 2721-1005-1 M	Mosaic Parainfluenza virus Types 1-4 IIFT (IgM)
FI 2721-1010-1 M	Mosaic Parainfluenza virus Types 1-4 IIFT (IgM)
FI 2721-2003-1 M	Mosaic Parainfluenza virus Types 1-4 IIFT (IgM)
FI 2721-2010-1 M	Mosaic Parainfluenza virus Types 1-4 IIFT (IgM)
FI 2721-1003-4 G	IIFT Mosaic: Parainfluenza virus Type 1 / Parainfluenza virus Type 3 (IgG)
FI 2721-1005-4 G	IIFT Mosaic: Parainfluenza virus Type 1 / Parainfluenza virus Type 3 (IgG)
FI 2721-1010-4 G	IIFT Mosaic: Parainfluenza virus Type 1 / Parainfluenza virus Type 3 (IgG)
FI 2721-2005-4 G	IIFT Mosaic: Parainfluenza virus Type 1 / Parainfluenza virus Type 3 (IgG)
FI 2721-2010-4 G	IIFT Mosaic: Parainfluenza virus Type 1 / Parainfluenza virus Type 3 (IgG)
FK 2721-1003-4	IIFT Mosaic: Parainfluenza virus Type 1 / Parainfluenza virus Type 3
FK 2721-1005-4	IIFT Mosaic: Parainfluenza virus Type 1 / Parainfluenza virus Type 3
FK 2721-1010-4	IIFT Mosaic: Parainfluenza virus Type 1 / Parainfluenza virus Type 3
FK 2721-2005-4	IIFT Mosaic: Parainfluenza virus Type 1 / Parainfluenza virus Type 3
FK 2721-2010-4	IIFT Mosaic: Parainfluenza virus Type 1 / Parainfluenza virus Type 3
FI 2721-1003-4 M	IIFT Mosaic: Parainfluenza virus Type 1 / Parainfluenza virus Type 3 (IgM)
FI 2721-1005-4 M	IIFT Mosaic: Parainfluenza virus Type 1 / Parainfluenza virus Type 3 (IgM)
FI 2721-1010-4 M	IIFT Mosaic: Parainfluenza virus Type 1 / Parainfluenza virus Type 3 (IgM)
FI 2721-2005-4 M	IIFT Mosaic: Parainfluenza virus Type 1 / Parainfluenza virus Type 3 (IgM)
FI 2721-2010-4 M	IIFT Mosaic: Parainfluenza virus Type 1 / Parainfluenza virus Type 3 (IgM)
FK 2721-1003-1	Mosaic Parainfluenza virus Types 1-4 IIFT
FK 2721-1005-1	Mosaic Parainfluenza virus Types 1-4 IIFT
FK 2721-1010-1	Mosaic Parainfluenza virus Types 1-4 IIFT
FK 2721-2005-1	Mosaic Parainfluenza virus Types 1-4 IIFT
FI 2722-1003 A	Anti-Parainfluenza 2 virus IIFT (IgA)
FI 2722-1005 A	Anti-Parainfluenza 2 virus IIFT (IgA)
FI 2722-1010 A	Anti-Parainfluenza 2 virus IIFT (IgA)
FI 2722-2005 A	Anti-Parainfluenza 2 virus IIFT (IgA)
FI 2722-2010 A	Anti-Parainfluenza 2 virus IIFT (IgA)
FI 2722-1003 M	Anti-Parainfluenza 2 virus IIFT (IgM)
FI 2722-1005 M	Anti-Parainfluenza 2 virus IIFT (IgM)
FI 2722-1010 M	Anti-Parainfluenza 2 virus IIFT (IgM)
FI 2722-2005 M	Anti-Parainfluenza 2 virus IIFT (IgM)
FI 2722-2010 M	Anti-Parainfluenza 2 virus IIFT (IgM)
FK 2722-1003	Anti-Parainfluenza 2 virus IIFT
FK 2722-1005	Anti-Parainfluenza 2 virus IIFT

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FK 2722-1010	Anti-Parainfluenza 2 virus IIFT
FK 2722-2005	Anti-Parainfluenza 2 virus IIFT
FK 2722-2010	Anti-Parainfluenza 2 virus IIFT
FI 2723-1003 A	Anti-Parainfluenza 3 virus IIFT (IgA)
FI 2723-1005 A	Anti-Parainfluenza 3 virus IIFT (IgA)
FI 2723-1010 A	Anti-Parainfluenza 3 virus IIFT (IgA)
FI 2723-2005 A	Anti-Parainfluenza 3 virus IIFT (IgA)
FI 2723-2010 A	Anti-Parainfluenza 3 virus IIFT (IgA)
FI 2723-1003 M	Anti-Parainfluenza 3 virus IIFT (IgM)
FI 2723-1005 M	Anti-Parainfluenza 3 virus IIFT (IgM)
FI 2723-1010 M	Anti-Parainfluenza 3 virus IIFT (IgM)
FI 2723-2005 M	Anti-Parainfluenza 3 virus IIFT (IgM)
FI 2723-2010 M	Anti-Parainfluenza 3 virus IIFT (IgM)
FK 2723-1003	Anti-Parainfluenza 3 virus IIFT
FK 2723-1005	Anti-Parainfluenza 3 virus IIFT
FK 2723-1010	Anti-Parainfluenza 3 virus IIFT
FK 2723-2005	Anti-Parainfluenza 3 virus IIFT
FK 2723-2010	Anti-Parainfluenza 3 virus IIFT
FI 2724-1003 A	Anti-Parainfluenza 4 virus IIFT (IgA)
FI 2724-1005 A	Anti-Parainfluenza 4 virus IIFT (IgA)
FI 2724-1010 A	Anti-Parainfluenza 4 virus IIFT (IgA)
FI 2724-2005 A	Anti-Parainfluenza 4 virus IIFT (IgA)
FI 2724-1003 G	Anti-Parainfluenza 4 virus IIFT (IgG)
FI 2724-1005 G	Anti-Parainfluenza 4 virus IIFT (IgG)
FI 2724-1010 G	Anti-Parainfluenza 4 virus IIFT (IgG)
FI 2724-2005 G	Anti-Parainfluenza 4 virus IIFT (IgG)
FI 2724-1003 M	Anti-Parainfluenza 4 virus IIFT (IgM)
FI 2724-1005 M	Anti-Parainfluenza 4 virus IIFT (IgM)
FI 2724-1010 M	Anti-Parainfluenza 4 virus IIFT (IgM)
FI 2724-2005 M	Anti-Parainfluenza 4 virus IIFT (IgM)
FK 2724-1003	Anti-Parainfluenza 4 virus IIFT
FK 2724-1005	Anti-Parainfluenza 4 virus IIFT
FK 2724-1010	Anti-Parainfluenza 4 virus IIFT
FK 2724-2005	Anti-Parainfluenza 4 virus IIFT
FI 2730-1005-1 A	Mosaic Coxsackie virus (IgA)
FI 2730-1010-1 A	Mosaic Coxsackie virus (IgA)
FI 2730-2003-1 A	Mosaic Coxsackie virus (IgA)
FI 2730-2005-1 A	Mosaic Coxsackie virus (IgA)
FI 2730-2010-1 A	Mosaic Coxsackie virus (IgA)
FI 2730-1005-1 G	Mosaic Coxsackie virus (IgG)
FI 2730-1010-1 G	Mosaic Coxsackie virus (IgG)
FI 2730-2005-1 G	Mosaic Coxsackie virus (IgG)
FI 2730-2010-1 G	Mosaic Coxsackie virus (IgG)
FI 2730-1003-1 M	Mosaic Coxsackie virus (IgM)
FI 2730-1005-1 M	Mosaic Coxsackie virus (IgM)
FI 2730-1010-1 M	Mosaic Coxsackie virus (IgM)
FI 2730-2003-1 M	Mosaic Coxsackie virus (IgM)
FI 2730-2005-1 M	Mosaic Coxsackie virus (IgM)
FI 2730-2010-1 M	Mosaic Coxsackie virus (IgM)
FK 2730-1005-1	Mosaic Coxsackie virus
FK 2730-2005-1	Mosaic Coxsackie virus
FK 2730-2010-1	Mosaic Coxsackie virus
FI 2730-1003-2 A	IIFT Mosaic: Coxsackie virus A Types (IgA)
FI 2730-1005-2 A	IIFT Mosaic: Coxsackie virus A Types (IgA)
FI 2730-1010-2 A	IIFT Mosaic: Coxsackie virus A Types (IgA)
FI 2730-2003-2 A	IIFT Mosaic: Coxsackie virus A Types (IgA)
FI 2730-2005-2 A	IIFT Mosaic: Coxsackie virus A Types (IgA)
FI 2730-2010-2 A	IIFT Mosaic: Coxsackie virus A Types (IgA)
FI 2730-1003-2 G	IIFT Mosaic: Coxsackie virus A Types (IgG)
FI 2730-1005-2 G	IIFT Mosaic: Coxsackie virus A Types (IgG)
FI 2730-2005-2 G	IIFT Mosaic: Coxsackie virus A Types (IgG)
FI 2730-1003-2 M	IIFT Mosaic: Coxsackie virus A Types (IgM)
FI 2730-1005-2 M	IIFT Mosaic: Coxsackie virus A Types (IgM)
FI 2730-1010-2 M	IIFT Mosaic: Coxsackie virus A Types (IgM)
FI 2730-2003-2 M	IIFT Mosaic: Coxsackie virus A Types (IgM)
FI 2730-2005-2 M	IIFT Mosaic: Coxsackie virus A Types (IgM)
FI 2730-2010-2 M	IIFT Mosaic: Coxsackie virus A Types (IgM)
FK 2730-1003-2	IIFT Mosaic: Coxsackie virus A Types
FK 2730-1005-2	IIFT Mosaic: Coxsackie virus A Types
FK 2730-1010-2	IIFT Mosaic: Coxsackie virus A Types
FK 2730-2003-2	IIFT Mosaic: Coxsackie virus A Types
FK 2730-2005-2	IIFT Mosaic: Coxsackie virus A Types
FK 2730-2010-2	IIFT Mosaic: Coxsackie virus A Types
FI 2730-1005-3 A	Mosaic: Coxsackie virus B Types (IgA)
FI 2730-1010-3 A	Mosaic: Coxsackie virus B Types (IgA)
FI 2730-2010-3 A	Mosaic: Coxsackie virus B Types (IgA)
FI 2730-1005-3 G	Mosaic: Coxsackie virus B Types (IgG)
FI 2730-1010-3 G	Mosaic: Coxsackie virus B Types (IgG)
FI 2730-2005-3 G	Mosaic: Coxsackie virus B Types (IgG)
FI 2730-2010-3 G	Mosaic: Coxsackie virus B Types (IgG)
FI 2730-1005-3 M	Mosaic: Coxsackie virus B Types (IgM)
FI 2730-1010-3 M	Mosaic: Coxsackie virus B Types (IgM)
FI 2730-2005-3 M	Mosaic: Coxsackie virus B Types (IgM)
FI 2730-2010-3 M	Mosaic: Coxsackie virus B Types (IgM)
FK 2730-1003-3	Mosaic: Coxsackie virus B Types
FK 2730-1005-3	Mosaic: Coxsackie virus B Types
FK 2730-1010-3	Mosaic: Coxsackie virus B Types
FK 2730-2003-3	Mosaic: Coxsackie virus B Types
FK 2730-2005-3	Mosaic: Coxsackie virus B Types
FK 2730-2010-3	Mosaic: Coxsackie virus B Types
FI 2730-1003-4 A	Mosaic: Coxsackie virus Type A7 / Type B1 (IgA)
FI 2730-1005-4 A	Mosaic: Coxsackie virus Type A7 / Type B1 (IgA)
FI 2730-1010-4 A	Mosaic: Coxsackie virus Type A7 / Type B1 (IgA)
FI 2730-1030-4 A	Mosaic: Coxsackie virus Type A7 / Type B1 (IgA)
FI 2730-1050-4 A	Mosaic: Coxsackie virus Type A7 / Type B1 (IgA)
FI 2730-2003-4 A	Mosaic: Coxsackie virus Type A7 / Type B1 (IgA)
FI 2730-2005-4 A	Mosaic: Coxsackie virus Type A7 / Type B1 (IgA)
FI 2730-2010-4 A	Mosaic: Coxsackie virus Type A7 / Type B1 (IgA)
FI 2730-1003-4 G	Mosaic: Coxsackie virus Type A7 / Type B1
FI 2730-1005-4 G	Mosaic: Coxsackie virus Type A7 / Type B1
FI 2730-1010-4 G	Mosaic: Coxsackie virus Type A7 / Type B1
FI 2730-1030-4 G	Mosaic: Coxsackie virus Type A7 / Type B1
FI 2730-1050-4 G	Mosaic: Coxsackie virus Type A7 / Type B1
FI 2730-2003-4 G	Mosaic: Coxsackie virus Type A7 / Type B1
FI 2730-2005-4 G	Mosaic: Coxsackie virus Type A7 / Type B1
FI 2730-2010-4 G	Mosaic: Coxsackie virus Type A7 / Type B1

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FI 2730-1003-4 M	Mosaic: Coxsackie virus Type A7 / Type B1 (IgM)
FI 2730-1005-4 M	Mosaic: Coxsackie virus Type A7 / Type B1 (IgM)
FI 2730-1010-4 M	Mosaic: Coxsackie virus Type A7 / Type B1 (IgM)
FI 2730-1030-4 M	Mosaic: Coxsackie virus Type A7 / Type B1 (IgM)
FI 2730-1050-4 M	Mosaic: Coxsackie virus Type A7 / Type B1 (IgM)
FI 2730-2005-4 M	Mosaic: Coxsackie virus Type A7 / Type B1 (IgM)
FI 2730-2010-4 M	Mosaic: Coxsackie virus Type A7 / Type B1 (IgM)
FK 2730-1003-4	Mosaic: Coxsackie virus Type A7 / Type B1
FK 2730-1005-4	Mosaic: Coxsackie virus Type A7 / Type B1
FK 2730-1010-4	Mosaic: Coxsackie virus Type A7 / Type B1
FK 2730-1030-4	Mosaic: Coxsackie virus Type A7 / Type B1
FK 2730-1050-4	Mosaic: Coxsackie virus Type A7 / Type B1
FK 2730-2003-4	Mosaic: Coxsackie virus Type A7 / Type B1
FK 2730-2005-4	Mosaic: Coxsackie virus Type A7 / Type B1
FK 2730-2010-4	Mosaic: Coxsackie virus Type A7 / Type B1
FI 2730-1003-5 A	IIIFT-Enterovirus Mosaic 1 (IgA)
FI 2730-1005-5 A	IIIFT-Enterovirus Mosaic 1 (IgA)
FI 2730-1010-5 A	IIIFT-Enterovirus Mosaic 1 (IgA)
FI 2730-2005-5 A	IIIFT-Enterovirus Mosaic 1 (IgA)
FI 2730-2010-5 A	IIIFT-Enterovirus Mosaic 1 (IgA)
FI 2730-1003-5 G	IIIFT-Enterovirus Mosaic 1 (IgG)
FI 2730-1005-5 G	IIIFT-Enterovirus Mosaic 1 (IgG)
FI 2730-1010-5 G	IIIFT-Enterovirus Mosaic 1 (IgG)
FI 2730-2005-5 G	IIIFT-Enterovirus Mosaic 1 (IgG)
FI 2730-2010-5 G	IIIFT-Enterovirus Mosaic 1 (IgG)
FI 2730-1003-5 M	IIIFT-Enterovirus Mosaic 1 (IgM)
FI 2730-1005-5 M	IIIFT-Enterovirus Mosaic 1 (IgM)
FI 2730-1010-5 M	IIIFT-Enterovirus Mosaic 1 (IgM)
FI 2730-2005-5 M	IIIFT-Enterovirus Mosaic 1 (IgM)
FI 2730-2010-5 M	IIIFT-Enterovirus Mosaic 1 (IgM)
FK 2730-1003-5	IIIFT-Enterovirus Mosaic 1
FK 2730-1005-5	IIIFT-Enterovirus Mosaic 1
FK 2730-1010-5	IIIFT-Enterovirus Mosaic 1
FK 2730-2005-5	IIIFT-Enterovirus Mosaic 1
FK 2730-2010-5	IIIFT-Enterovirus Mosaic 1
FI 2731-1003 A	Anti-Coxsackie virus type B1 IIFT (IgA)
FI 2731-1005 A	Anti-Coxsackie virus type B1 IIFT (IgA)
FI 2731-1010 A	Anti-Coxsackie virus type B1 IIFT (IgA)
FI 2731-2005 A	Anti-Coxsackie virus type B1 IIFT (IgA)
FI 2731-1003 G	Anti-Coxsackie virus type B1 IIFT (IgG)
FI 2731-1005 G	Anti-Coxsackie virus type B1 IIFT (IgG)
FI 2731-1010 G	Anti-Coxsackie virus type B1 IIFT (IgG)
FI 2731-2005 G	Anti-Coxsackie virus type B1 IIFT (IgG)
FI 2731-2010 G	Anti-Coxsackie virus type B1 IIFT (IgG)
FI 2731-1003 M	Anti-Coxsackie virus type B1 IIFT (IgM)
FI 2731-1005 M	Anti-Coxsackie virus type B1 IIFT (IgM)
FI 2731-2010 M	Anti-Coxsackie virus type B1 IIFT (IgM)
FK 2731-1003	Anti-Coxsackie virus type B1 IIFT
FK 2731-1005	Anti-Coxsackie virus type B1 IIFT
FK 2731-1010	Anti-Coxsackie virus type B1 IIFT
FK 2731-2010	Anti-Coxsackie virus type B1 IIFT
FI 2732-1003 A	Anti-Coxsackie virus type B2 IIFT (IgA)
FI 2732-1005 A	Anti-Coxsackie virus type B2 IIFT (IgA)
FI 2732-1010 A	Anti-Coxsackie virus type B2 IIFT (IgA)
FI 2732-2005 A	Anti-Coxsackie virus type B2 IIFT (IgA)
FI 2732-1003 G	Anti-Coxsackie virus type B2 IIFT (IgG)
FI 2732-1005 G	Anti-Coxsackie virus type B2 IIFT (IgG)
FI 2732-1010 G	Anti-Coxsackie virus type B2 IIFT (IgG)
FI 2732-2005 G	Anti-Coxsackie virus type B2 IIFT (IgG)
FI 2732-1003 M	Anti-Coxsackie virus type B2 IIFT (IgM)
FI 2732-1005 M	Anti-Coxsackie virus type B2 IIFT (IgM)
FI 2732-1010 M	Anti-Coxsackie virus type B2 IIFT (IgM)
FI 2732-2005 M	Anti-Coxsackie virus type B2 IIFT (IgM)
FK 2732-1003	Anti-Coxsackie virus type B2 IIFT
FK 2732-1005	Anti-Coxsackie virus type B2 IIFT
FK 2732-1010	Anti-Coxsackie virus type B2 IIFT
FK 2732-2005	Anti-Coxsackie virus type B2 IIFT
FK 2732-2010	Anti-Coxsackie virus type B2 IIFT
FI 2733-1003 A	Anti-Coxsackie virus type B3 IIFT (IgA)
FI 2733-1005 A	Anti-Coxsackie virus type B3 IIFT (IgA)
FI 2733-1010 A	Anti-Coxsackie virus type B3 IIFT (IgA)
FI 2733-2005 A	Anti-Coxsackie virus type B3 IIFT (IgA)
FI 2733-1003 G	Anti-Coxsackie virus type B3 IIFT (IgG)
FI 2733-1005 G	Anti-Coxsackie virus type B3 IIFT (IgG)
FI 2733-1010 G	Anti-Coxsackie virus type B3 IIFT (IgG)
FI 2733-2005 G	Anti-Coxsackie virus type B3 IIFT (IgG)
FI 2733-1003 M	Anti-Coxsackie virus type B3 IIFT (IgM)
FI 2733-1005 M	Anti-Coxsackie virus type B3 IIFT (IgM)
FI 2733-1010 M	Anti-Coxsackie virus type B3 IIFT (IgM)
FI 2733-2005 M	Anti-Coxsackie virus type B3 IIFT (IgM)
FK 2733-1003	Anti-Coxsackie virus type B3 IIFT
FK 2733-1005	Anti-Coxsackie virus type B3 IIFT
FK 2733-1010	Anti-Coxsackie virus type B3 IIFT
FK 2733-2005	Anti-Coxsackie virus type B3 IIFT
FK 2733-2010	Anti-Coxsackie virus type B3 IIFT
FI 2734-1003 A	Anti-Coxsackie virus type B4 IIFT (IgA)
FI 2734-1005 A	Anti-Coxsackie virus type B4 IIFT (IgA)
FI 2734-1010 A	Anti-Coxsackie virus type B4 IIFT (IgA)
FI 2734-2005 A	Anti-Coxsackie virus type B4 IIFT (IgA)
FI 2734-2010 A	Anti-Coxsackie virus type B4 IIFT (IgA)
FI 2734-1003 G	Anti-Coxsackie virus type B4 IIFT (IgG)
FI 2734-1010 G	Anti-Coxsackie virus type B4 IIFT (IgG)
FI 2734-2005 G	Anti-Coxsackie virus type B4 IIFT (IgG)
FI 2734-2010 G	Anti-Coxsackie virus type B4 IIFT (IgG)
FI 2734-1003 M	Anti-Coxsackie virus type B4 IIFT (IgM)
FI 2734-2005 M	Anti-Coxsackie virus type B4 IIFT (IgM)
FI 2734-2010 M	Anti-Coxsackie virus type B4 IIFT (IgM)
FK 2734-1003	Anti-Coxsackie virus type B4 IIFT
FK 2734-1005	Anti-Coxsackie virus type B4 IIFT
FK 2734-1010	Anti-Coxsackie virus type B4 IIFT
FK 2734-2005	Anti-Coxsackie virus type B4 IIFT
FK 2734-2010	Anti-Coxsackie virus type B4 IIFT
FI 2735-1003 A	Anti-Coxsackie virus type B5 IIFT (IgA)
FI 2735-1005 A	Anti-Coxsackie virus type B5 IIFT (IgA)
FI 2735-1010 A	Anti-Coxsackie virus type B5 IIFT (IgA)
FI 2735-2005 A	Anti-Coxsackie virus type B5 IIFT (IgA)

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Order No.	Name
FI 2735-2010 A	Anti-Coxsackie virus type B5 IIFT (IgA)
FI 2735-1003 G	Anti-Coxsackie virus type B5 IIFT (IgG)
FI 2735-1005 G	Anti-Coxsackie virus type B5 IIFT (IgG)
FI 2735-1010 G	Anti-Coxsackie virus type B5 IIFT (IgG)
FI 2735-2005 G	Anti-Coxsackie virus type B5 IIFT (IgG)
FI 2735-2010 G	Anti-Coxsackie virus type B5 IIFT (IgG)
FI 2735-1003 M	Anti-Coxsackie virus type B5 IIFT (IgM)
FI 2735-1005 M	Anti-Coxsackie virus type B5 IIFT (IgM)
FI 2735-1010 M	Anti-Coxsackie virus type B5 IIFT (IgM)
FI 2735-2005 M	Anti-Coxsackie virus type B5 IIFT (IgM)
FI 2735-2010 M	Anti-Coxsackie virus type B5 IIFT (IgM)
FK 2735-1003	Anti-Coxsackie virus type B5 IIFT
FK 2735-1005	Anti-Coxsackie virus type B5 IIFT
FK 2735-1010	Anti-Coxsackie virus type B5 IIFT
FK 2735-2005	Anti-Coxsackie virus type B5 IIFT
FK 2735-2010	Anti-Coxsackie virus type B5 IIFT
FI 2736-1003 A	Anti-Coxsackie virus type B6 IIFT (IgA)
FI 2736-1005 A	Anti-Coxsackie virus type B6 IIFT (IgA)
FI 2736-1010 A	Anti-Coxsackie virus type B6 IIFT (IgA)
FI 2736-2005 A	Anti-Coxsackie virus type B6 IIFT (IgA)
FI 2736-2010 A	Anti-Coxsackie virus type B6 IIFT (IgA)
FI 2736-1003 G	Anti-Coxsackie virus type B6 IIFT (IgG)
FI 2736-1010 G	Anti-Coxsackie virus type B6 IIFT (IgG)
FI 2736-2005 G	Anti-Coxsackie virus type B6 IIFT (IgG)
FI 2736-2010 G	Anti-Coxsackie virus type B6 IIFT (IgG)
FI 2736-1003 M	Anti-Coxsackie virus type B6 IIFT (IgM)
FI 2736-2005 M	Anti-Coxsackie virus type B6 IIFT (IgM)
FI 2736-2010 M	Anti-Coxsackie virus type B6 IIFT (IgM)
FK 2736-1003	Anti-Coxsackie virus type B6 IIFT
FK 2736-1005	Anti-Coxsackie virus type B6 IIFT
FK 2736-1010	Anti-Coxsackie virus type B6 IIFT
FK 2736-2005	Anti-Coxsackie virus type B6 IIFT
FK 2736-2010	Anti-Coxsackie virus type B6 IIFT
FI 2737-1003 A	Anti-Coxsackie virus type A7 IIFT (IgA)
FI 2737-1005 A	Anti-Coxsackie virus type A7 IIFT (IgA)
FI 2737-1010 A	Anti-Coxsackie virus type A7 IIFT (IgA)
FI 2737-2005 A	Anti-Coxsackie virus type A7 IIFT (IgA)
FI 2737-2010 A	Anti-Coxsackie virus type A7 IIFT (IgA)
FI 2737-1005 G	Anti-Coxsackie virus type A7 IIFT (IgG)
FI 2737-2010 G	Anti-Coxsackie virus type A7 IIFT (IgG)
FI 2737-1003 M	Anti-Coxsackie virus type A7 IIFT (IgM)
FI 2737-1005 M	Anti-Coxsackie virus type A7 IIFT (IgM)
FI 2737-1010 M	Anti-Coxsackie virus type A7 IIFT (IgM)
FI 2737-2005 M	Anti-Coxsackie virus type A7 IIFT (IgM)
FI 2737-2010 M	Anti-Coxsackie virus type A7 IIFT (IgM)
FK 2737-1003	Anti-Coxsackie virus type A7 IIFT
FK 2737-1010	Anti-Coxsackie virus type A7 IIFT
FK 2737-2005	Anti-Coxsackie virus type A7 IIFT
FK 2737-2010	Anti-Coxsackie virus type A7 IIFT
FI 2739-1003 A	Anti-Coxsackie virus type A9 IIFT (IgA)
FI 2739-1005 A	Anti-Coxsackie virus type A9 IIFT (IgA)
FI 2739-1010 A	Anti-Coxsackie virus type A9 IIFT (IgA)
FI 2739-2005 A	Anti-Coxsackie virus type A9 IIFT (IgA)
FI 2739-2010 A	Anti-Coxsackie virus type A9 IIFT (IgA)
FI 2739-1003 G	Anti-Coxsackie virus type A9 IIFT (IgG)
FI 2739-1005 G	Anti-Coxsackie virus type A9 IIFT (IgG)
FI 2739-1010 G	Anti-Coxsackie virus type A9 IIFT (IgG)
FI 2739-2005 G	Anti-Coxsackie virus type A9 IIFT (IgG)
FI 2739-2010 G	Anti-Coxsackie virus type A9 IIFT (IgG)
FI 2739-1003 M	Anti-Coxsackie virus type A9 IIFT (IgM)
FI 2739-1005 M	Anti-Coxsackie virus type A9 IIFT (IgM)
FI 2739-1010 M	Anti-Coxsackie virus type A9 IIFT (IgM)
FI 2739-2005 M	Anti-Coxsackie virus type A9 IIFT (IgM)
FI 2739-2010 M	Anti-Coxsackie virus type A9 IIFT (IgM)
FK 2739-1003	Anti-Coxsackie virus type A9 IIFT
FK 2739-1005	Anti-Coxsackie virus type A9 IIFT
FK 2739-1010	Anti-Coxsackie virus type A9 IIFT
FK 2739-2005	Anti-Coxsackie virus type A9 IIFT
FK 2739-2010	Anti-Coxsackie virus type A9 IIFT
FI 2746-1003 A	Anti-Coxsackie virus type A16 IIFT (IgA)
FI 2746-1005 A	Anti-Coxsackie virus type A16 IIFT (IgA)
FI 2746-1010 A	Anti-Coxsackie virus type A16 IIFT (IgA)
FI 2746-2005 A	Anti-Coxsackie virus type A16 IIFT (IgA)
FI 2746-1003 G	Anti-Coxsackie virus type A16 IIFT (IgG)
FI 2746-1005 G	Anti-Coxsackie virus type A16 IIFT (IgG)
FI 2746-1010 G	Anti-Coxsackie virus type A16 IIFT (IgG)
FI 2746-2005 G	Anti-Coxsackie virus type A16 IIFT (IgG)
FI 2746-1003 M	Anti-Coxsackie virus type A16 IIFT (IgM)
FI 2746-1005 M	Anti-Coxsackie virus type A16 IIFT (IgM)
FI 2746-1010 M	Anti-Coxsackie virus type A16 IIFT (IgM)
FI 2746-2005 M	Anti-Coxsackie virus type A16 IIFT (IgM)
FK 2746-1003	Anti-Coxsackie virus type A16 IIFT
FK 2746-1005	Anti-Coxsackie virus type A16 IIFT
FK 2746-1010	Anti-Coxsackie virus type A16 IIFT
FI 2748-1003 A	Anti-Coxsackie virus type A24 IIFT (IgA)
FI 2748-1005 A	Anti-Coxsackie virus type A24 IIFT (IgA)
FI 2748-1010 A	Anti-Coxsackie virus type A24 IIFT (IgA)
FI 2748-2005 A	Anti-Coxsackie virus type A24 IIFT (IgA)
FI 2748-1003 G	Anti-Coxsackie virus type A24 IIFT (IgG)
FI 2748-1005 G	Anti-Coxsackie virus type A24 IIFT (IgG)
FI 2748-1010 G	Anti-Coxsackie virus type A24 IIFT (IgG)
FI 2748-2005 G	Anti-Coxsackie virus type A24 IIFT (IgG)
FI 2748-1003 M	Anti-Coxsackie virus type A24 IIFT (IgM)
FI 2748-1005 M	Anti-Coxsackie virus type A24 IIFT (IgM)
FI 2748-1010 M	Anti-Coxsackie virus type A24 IIFT (IgM)
FI 2748-2005 M	Anti-Coxsackie virus type A24 IIFT (IgM)
FK 2748-1003	Anti-Coxsackie virus type A24 IIFT
FK 2748-1005	Anti-Coxsackie virus type A24 IIFT
FK 2748-1010	Anti-Coxsackie virus type A24 IIFT
FK 2748-2005	Anti-Coxsackie virus type A24 IIFT
FI 275a-1003 A	Anti-Echo virus type 7 IIFT (IgA)
FI 275a-1005 A	Anti-Echo virus type 7 IIFT (IgA)
FI 275a-1010 A	Anti-Echo virus type 7 IIFT (IgA)
FI 275a-2005 A	Anti-Echo virus type 7 IIFT (IgA)
FI 275a-2010 A	Anti-Echo virus type 7 IIFT (IgA)
FI 275a-1003 G	Anti-Echo virus type 7 IIFT (IgG)

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Order No.	Name
FI 275a-1005 G	Anti-Echo virus type 7 IIFT (IgG)
FI 275a-1010 G	Anti-Echo virus type 7 IIFT (IgG)
FI 275a-2005 G	Anti-Echo virus type 7 IIFT (IgG)
FI 275a-1003 M	Anti-Echo virus type 7 IIFT (IgM)
FI 275a-1005 M	Anti-Echo virus type 7 IIFT (IgM)
FI 275a-1010 M	Anti-Echo virus type 7 IIFT (IgM)
FI 275a-2005 M	Anti-Echo virus type 7 IIFT (IgM)
FI 275a-2010 M	Anti-Echo virus type 7 IIFT (IgM)
FK 275a-1003	Anti-Echo virus type 7 IIFT
FK 275a-1005	Anti-Echo virus type 7 IIFT
FK 275a-1010	Anti-Echo virus type 7 IIFT
FK 275a-2005	Anti-Echo virus type 7 IIFT
FK 275a-2010	Anti-Echo virus type 7 IIFT
FI 277a-1003-1 G	IIFT: Sandfly fever virus Mosaic 1 (IgG)
FI 277a-1005-1 G	IIFT: Sandfly fever virus Mosaic 1 (IgG)
FI 277a-1010-1 G	IIFT: Sandfly fever virus Mosaic 1 (IgG)
FI 277a-2005-1 G	IIFT: Sandfly fever virus Mosaic 1 (IgG)
FI 277a-2010-1 G	IIFT: Sandfly fever virus Mosaic 1 (IgG)
FI 277a-1003-1 M	IIFT: Sandfly fever virus Mosaic 1 (IgM)
FI 277a-1005-1 M	IIFT: Sandfly fever virus Mosaic 1 (IgM)
FI 277a-1010-1 M	IIFT: Sandfly fever virus Mosaic 1 (IgM)
FI 277a-2005-1 M	IIFT: Sandfly fever virus Mosaic 1 (IgM)
FI 277a-2010-1 M	IIFT: Sandfly fever virus Mosaic 1 (IgM)
FK 277a-1003-1	IIFT: Sandfly fever virus Mosaic 1
FK 277a-1005-1	IIFT: Sandfly fever virus Mosaic 1
FK 277a-1010-1	IIFT: Sandfly fever virus Mosaic 1
FK 277a-2005-1	IIFT: Sandfly fever virus Mosaic 1
FK 277a-2010-1	IIFT: Sandfly fever virus Mosaic 1
FI 277a-1003-2 G	IIFT: Phlebovirus Mosaic 1 (IgG)
FI 277a-1005-2 G	IIFT: Phlebovirus Mosaic 1 (IgG)
FI 277a-1010-2 G	IIFT: Phlebovirus Mosaic 1 (IgG)
FI 277a-2005-2 G	IIFT: Phlebovirus Mosaic 1 (IgG)
FI 277a-2010-2 G	IIFT: Phlebovirus Mosaic 1 (IgG)
FI 277a-1003-2 M	IIFT: Phlebovirus Mosaic 1 (IgM)
FI 277a-1005-2 M	IIFT: Phlebovirus Mosaic 1 (IgM)
FI 277a-1010-2 M	IIFT: Phlebovirus Mosaic 1 (IgM)
FI 277a-2005-2 M	IIFT: Phlebovirus Mosaic 1 (IgM)
FI 277a-2010-2 M	IIFT: Phlebovirus Mosaic 1 (IgM)
FK 277a-1003-2	IIFT: Phlebovirus Mosaic 1
FK 277a-1005-2	IIFT: Phlebovirus Mosaic 1
FK 277a-1010-2	IIFT: Phlebovirus Mosaic 1
FK 277a-2005-2	IIFT: Phlebovirus Mosaic 1
FK 277a-2010-2	IIFT: Phlebovirus Mosaic 1
FI 277c-1003 G	Anti-Sandfly fever virus type Toscana (TOSV) IIFT (IgG)
FI 277c-1005 G	Anti-Sandfly fever virus type Toscana (TOSV) IIFT (IgG)
FI 277c-1010 G	Anti-Sandfly fever virus type Toscana (TOSV) IIFT (IgG)
FI 277c-2005 G	Anti-Sandfly fever virus type Toscana (TOSV) IIFT (IgG)
FI 277c-2010 G	Anti-Sandfly fever virus type Toscana (TOSV) IIFT (IgG)
FK 277c-1003 G	Anti-Sandfly fever virus type Toscana (TOSV) IIFT (IgG)
FK 277c-1005 G	Anti-Sandfly fever virus type Toscana (TOSV) IIFT (IgG)
FK 277c-1010 G	Anti-Sandfly fever virus type Toscana (TOSV) IIFT (IgG)
FK 277c-2005 G	Anti-Sandfly fever virus type Toscana (TOSV) IIFT (IgG)
FK 277c-2010 G	Anti-Sandfly fever virus type Toscana (TOSV) IIFT (IgG)
FI 277c-1003 M	Anti-Sandfly fever virus type Toscana (TOSV) IIFT (IgM)
FI 277c-1005 M	Anti-Sandfly fever virus type Toscana (TOSV) IIFT (IgM)
FI 277c-1010 M	Anti-Sandfly fever virus type Toscana (TOSV) IIFT (IgM)
FI 277c-2005 M	Anti-Sandfly fever virus type Toscana (TOSV) IIFT (IgM)
FI 277c-2010 M	Anti-Sandfly fever virus type Toscana (TOSV) IIFT (IgM)
FK 277c-1003 M	Anti-Sandfly fever virus type Toscana (TOSV) IIFT (IgM)
FK 277c-1005 M	Anti-Sandfly fever virus type Toscana (TOSV) IIFT (IgM)
FK 277c-1010 M	Anti-Sandfly fever virus type Toscana (TOSV) IIFT (IgM)
FK 277c-2005 M	Anti-Sandfly fever virus type Toscana (TOSV) IIFT (IgM)
FK 277c-2010 M	Anti-Sandfly fever virus type Toscana (TOSV) IIFT (IgM)
FI 278h-1003 G	Anti-Hantavirus (Type Hantaan) IIFT (IgG)
FI 278h-1005 G	Anti-Hantavirus (Type Hantaan) IIFT (IgG)
FI 278h-1010 G	Anti-Hantavirus (Type Hantaan) IIFT (IgG)
FI 278h-2005 G	Anti-Hantavirus (Type Hantaan) IIFT (IgG)
FI 278h-2010 G	Anti-Hantavirus (Type Hantaan) IIFT (IgG)
FK 278h-1003	Anti-Hantavirus (Type Hantaan) IIFT
FK 278h-1005	Anti-Hantavirus (Type Hantaan) IIFT
FK 278h-1010	Anti-Hantavirus (Type Hantaan) IIFT
FK 278h-2005	Anti-Hantavirus (Type Hantaan) IIFT
FK 278h-2010	Anti-Hantavirus (Type Hantaan) IIFT
FI 278h-1003 M	Anti-Hantavirus (Type Hantaan) IIFT (IgM)
FI 278h-1005 M	Anti-Hantavirus (Type Hantaan) IIFT (IgM)
FI 278h-1010 M	Anti-Hantavirus (Type Hantaan) IIFT (IgM)
FI 278h-2005 M	Anti-Hantavirus (Type Hantaan) IIFT (IgM)
FI 278h-2010 M	Anti-Hantavirus (Type Hantaan) IIFT (IgM)
FI 278h-1005-1 G	IIFT: Hantavirus Mosaic 1 (IgG)
FI 278h-1010-1 G	IIFT: Hantavirus Mosaic 1 (IgG)
FI 278h-2005-1 G	IIFT: Hantavirus Mosaic 1 (IgG)
FI 278h-2010-1 G	IIFT: Hantavirus Mosaic 1 (IgG)
FI 278h-1005-1 M	IIFT: Hantavirus Mosaic 1 (IgM)
FI 278h-1010-1 M	IIFT: Hantavirus Mosaic 1 (IgM)
FI 278h-2005-1 M	IIFT: Hantavirus Mosaic 1 (IgM)
FI 278h-2010-1 M	IIFT: Hantavirus Mosaic 1 (IgM)
FK 278h-1005-1	IIFT: Hantavirus Mosaic 1
FK 278h-1010-1	IIFT: Hantavirus Mosaic 1
FK 278h-2005-1	IIFT: Hantavirus Mosaic 1
FK 278h-2010-1	IIFT: Hantavirus Mosaic 1
FI 278h-1005-2 G	IIFT: Hantavirus Mosaic 2: Eurasia (IgG)
FI 278h-1010-2 G	IIFT: Hantavirus Mosaic 2: Eurasia (IgG)
FI 278h-2005-2 G	IIFT: Hantavirus Mosaic 2: Eurasia (IgG)
FI 278h-2010-2 G	IIFT: Hantavirus Mosaic 2: Eurasia (IgG)
FI 278h-1005-2 M	IIFT: Hantavirus Mosaic 2: Eurasia (IgM)
FI 278h-1010-2 M	IIFT: Hantavirus Mosaic 2: Eurasia (IgM)
FI 278h-2005-2 M	IIFT: Hantavirus Mosaic 2: Eurasia (IgM)
FI 278h-2010-2 M	IIFT: Hantavirus Mosaic 2: Eurasia (IgM)
FK 278h-1005-2	IIFT: Hantavirus Mosaic 2: Eurasia
FK 278h-1010-2	IIFT: Hantavirus Mosaic 2: Eurasia
FK 278h-2005-2	IIFT: Hantavirus Mosaic 2: Eurasia
FK 278h-2010-2	IIFT: Hantavirus Mosaic 2: Eurasia
FI 278m-1003-3 G	IIFT: Hantavirus Mosaic 3: America (IgG)
FI 278m-1005-3 G	IIFT: Hantavirus Mosaic 3: America (IgG)
FI 278m-1010-3 G	IIFT: Hantavirus Mosaic 3: America (IgG)
FI 278m-2005-3 G	IIFT: Hantavirus Mosaic 3: America (IgG)

Order No.	Name
FI 278m-2010-3 G	IIIFT: Hantavirus Mosaic 3: America (IgG)
FI 278m-1003-3 M	IIIFT: Hantavirus Mosaic 3: America (IgM)
FI 278m-1005-3 M	IIIFT: Hantavirus Mosaic 3: America (IgM)
FI 278m-1010-3 M	IIIFT: Hantavirus Mosaic 3: America (IgM)
FI 278m-2005-3 M	IIIFT: Hantavirus Mosaic 3: America (IgM)
FI 278m-2010-3 M	IIIFT: Hantavirus Mosaic 3: America (IgM)
FK 278m-1003-3	IIIFT: Hantavirus Mosaic 3: America
FK 278m-1010-3	IIIFT: Hantavirus Mosaic 3: America
FK 278m-2005-3	IIIFT: Hantavirus Mosaic 3: America
FK 278m-2010-3	IIIFT: Hantavirus Mosaic 3: America
FI 279a-1005-2 G	IIIFT: Crimean-Congo fever virus Mosaic 2 (IgG)
FI 279a-1010-2 G	IIIFT: Crimean-Congo fever virus Mosaic 2 (IgG)
FI 279a-2005-2 G	IIIFT: Crimean-Congo fever virus Mosaic 2 (IgG)
FI 279a-2010-2 G	IIIFT: Crimean-Congo fever virus Mosaic 2 (IgG)
FI 279a-1003-2 M	IIIFT: Crimean-Congo fever virus Mosaic 2 (IgM)
FI 279a-1005-2 M	IIIFT: Crimean-Congo fever virus Mosaic 2 (IgM)
FI 279a-1010-2 M	IIIFT: Crimean-Congo fever virus Mosaic 2 (IgM)
FI 279a-2005-2 M	IIIFT: Crimean-Congo fever virus Mosaic 2 (IgM)
FI 279a-2010-2 M	IIIFT: Crimean-Congo fever virus Mosaic 2 (IgM)
FK 279a-1005-2	IIIFT: Crimean-Congo fever virus Mosaic 2
FK 279a-1010-2	IIIFT: Crimean-Congo fever virus Mosaic 2
FK 279a-2010-2	IIIFT: Crimean-Congo fever virus Mosaic 2
FI 2791-1005 A	Anti-EBV-CA IIFT (IgA)
FI 2791-1010 A	Anti-EBV-CA IIFT (IgA)
FI 2791-2005 A	Anti-EBV-CA IIFT (IgA)
FI 2791-2010 A	Anti-EBV-CA IIFT (IgA)
FK 2791-1005 A	Anti-EBV-CA IIFT (IgA)
FK 2791-1010 A	Anti-EBV-CA IIFT (IgA)
FK 2791-2003 A	Anti-EBV-CA IIFT (IgA)
FK 2791-2005 A	Anti-EBV-CA IIFT (IgA)
FK 2791-2010 A	Anti-EBV-CA IIFT (IgA)
FI 2791-1005 G	Anti-EBV-CA IIFT (IgG)
FI 2791-1010 G	Anti-EBV-CA IIFT (IgG)
FI 2791-2005 G	Anti-EBV-CA IIFT (IgG)
FI 2791-2010 G	Anti-EBV-CA IIFT (IgG)
FK 2791-1005 G	Anti-EBV-CA IIFT (IgG)
FK 2791-1010 G	Anti-EBV-CA IIFT (IgG)
FK 2791-2003 G	Anti-EBV-CA IIFT (IgG)
FK 2791-2005 G	Anti-EBV-CA IIFT (IgG)
FK 2791-2010 G	Anti-EBV-CA IIFT (IgG)
FI 2791-1003 M	Anti-EBV-CA IIFT (IgM)
FI 2791-1005 M	Anti-EBV-CA IIFT (IgM)
FI 2791-1010 M	Anti-EBV-CA IIFT (IgM)
FI 2791-2003 M	Anti-EBV-CA IIFT (IgM)
FI 2791-2005 M	Anti-EBV-CA IIFT (IgM)
FK 2791-1005 M	Anti-EBV-CA IIFT (IgM)
FK 2791-1010 M	Anti-EBV-CA IIFT (IgM)
FK 2791-2005 M	Anti-EBV-CA IIFT (IgM)
FI 2791-1003 X	Anti-EBV-CA IIFT (avidity determination)
FI 2791-1005 X	Anti-EBV-CA IIFT (avidity determination)
FI 2791-1010 X	Anti-EBV-CA IIFT (avidity determination)
FI 2791-2003 X	Anti-EBV-CA IIFT (avidity determination)
FI 2791-2005 X	Anti-EBV-CA IIFT (avidity determination)
FI 2791-2010 X	Anti-EBV-CA IIFT (avidity determination)
FK 2791-1005 X	Anti-EBV-CA IIFT (avidity determination)
FI 2791-1005-1 G	Mosaic: EBV-CA / EBNA / EBV-EA
FI 2791-1005-2 A	IIIFT Mosaic: EBV-CA / EBV-EA (IgA)
FI 2791-1010-2 A	IIIFT Mosaic: EBV-CA / EBV-EA (IgA)
FI 2791-2005-2 A	IIIFT Mosaic: EBV-CA / EBV-EA (IgA)
FI 2791-2010-2 A	IIIFT Mosaic: EBV-CA / EBV-EA (IgA)
FI 2791-1005-2 G	IIIFT Mosaic: EBV-CA / EBV-EA (IgG)
FI 2791-1010-2 G	IIIFT Mosaic: EBV-CA / EBV-EA (IgG)
FI 2791-2005-2 G	IIIFT Mosaic: EBV-CA / EBV-EA (IgG)
FI 2791-2010-2 G	IIIFT Mosaic: EBV-CA / EBV-EA (IgG)
FI 2791-1003-2 X	IIIFT Mosaic EBV-CA / EBV-EA (IgG, avidity determination)
FI 2791-1005-2 X	IIIFT Mosaic EBV-CA / EBV-EA (IgG, avidity determination)
FI 2791-1010-2 X	IIIFT Mosaic EBV-CA / EBV-EA (IgG, avidity determination)
FI 2791-2003-2 X	IIIFT Mosaic EBV-CA / EBV-EA (IgG, avidity determination)
FI 2791-2005-2 X	IIIFT Mosaic EBV-CA / EBV-EA (IgG, avidity determination)
FI 2791-2010-2 X	IIIFT Mosaic EBV-CA / EBV-EA (IgG, avidity determination)
FK 2791-1005-2 A	IIIFT Mosaic EBV-CA / EBV-EA IIFT (IgA)
FK 2791-1010-2 A	IIIFT Mosaic EBV-CA / EBV-EA IIFT (IgA)
FK 2791-2005-2 A	IIIFT Mosaic EBV-CA / EBV-EA IIFT (IgA)
FK 2791-2010-2 A	IIIFT Mosaic EBV-CA / EBV-EA IIFT (IgA)
FK 2791-1005-2 G	IIIFT Mosaic EBV-CA / EBV-EA (IgG)
FK 2791-1010-2 G	IIIFT Mosaic EBV-CA / EBV-EA (IgG)
FK 2791-2003-2 G	IIIFT Mosaic EBV-CA / EBV-EA (IgG)
FK 2791-2005-2 G	IIIFT Mosaic EBV-CA / EBV-EA (IgG)
FK 2791-2010-2 G	IIIFT Mosaic EBV-CA / EBV-EA (IgG)
FI 2791-1003-3	IIIFT: EBV-CA Profile 3
FI 2791-1005-3	IIIFT: EBV-CA Profile 3
FI 2791-1010-3	IIIFT: EBV-CA Profile 3
FI 2791-2005-3	IIIFT: EBV-CA Profile 3
FI 2791-2010-3	IIIFT: EBV-CA Profile 3
FK 2791-1003-3	IIIFT: EBV-CA Profile 3
FK 2791-1005-3	IIIFT: EBV-CA Profile 3
FK 2791-1010-3	IIIFT: EBV-CA Profile 3
FK 2791-2005-3	IIIFT: EBV-CA Profile 3
FK 2791-2010-3	IIIFT: EBV-CA Profile 3
FK 2791-1003-20	EUROPLUS: EBV-CA plus gp125 / p19
FK 2791-1005-20	EUROPLUS: EBV-CA plus gp125 / p19
FK 2791-1010-20	EUROPLUS: EBV-CA plus gp125 / p19
FK 2791-2003-20	EUROPLUS: EBV-CA plus gp125 / p19
FK 2791-2005-20	EUROPLUS: EBV-CA plus gp125 / p19
FK 2791-2010-20	EUROPLUS: EBV-CA plus gp125 / p19
FI 2791-1003-20 G	EUROPLUS EBV-CA plus gp125 / p19 (IgG)
FI 2791-1005-20 G	EUROPLUS EBV-CA plus gp125 / p19 (IgG)
FI 2791-1010-20 G	EUROPLUS EBV-CA plus gp125 / p19 (IgG)
FI 2791-2003-20 G	EUROPLUS EBV-CA plus gp125 / p19 (IgG)
FI 2791-2005-20 G	EUROPLUS EBV-CA plus gp125 / p19 (IgG)
FI 2791-2010-20 G	EUROPLUS EBV-CA plus gp125 / p19 (IgG)
FK 2791-1005-20 G	EUROPLUS EBV-CA plus gp125 / p19 (IgG)
FK 2791-1010-20 G	EUROPLUS EBV-CA plus gp125 / p19 (IgG)
FK 2791-2005-20 G	EUROPLUS EBV-CA plus gp125 / p19 (IgG)
FI 2791-1005-20 M	EUROPLUS EBV-CA plus gp125 / p19 (IgM)
FI 2791-2010-20 M	EUROPLUS EBV-CA plus gp125 / p19 (IgM)

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FI 2791-1010-20 M	EUROPLUS EBV-CA plus gp125 / p19 (IgM)
FI 2791-2005-20 M	EUROPLUS EBV-CA plus gp125 / p19 (IgM)
FK 2791-1003-20 M	EUROPLUS EBV-CA plus gp125 / p19 (IgM)
FK 2791-1005-20 M	EUROPLUS EBV-CA plus gp125 / p19 (IgM)
FK 2791-1010-20 M	EUROPLUS EBV-CA plus gp125 / p19 (IgM)
FK 2791-2005-20 M	EUROPLUS EBV-CA plus gp125 / p19 (IgM)
FI 2793-1003 C	Anti-EBNA IIFT
FI 2793-1005 C	Anti-EBNA IIFT
FI 2793-1010 C	Anti-EBNA IIFT
FI 2793-2005 C	Anti-EBNA IIFT
FI 2793-2010 C	Anti-EBNA IIFT
FK 2793-1003	Anti-EBNA IIFT
FK 2793-1005	Anti-EBNA IIFT
FK 2793-1010	Anti-EBNA IIFT
FK 2793-2003	Anti-EBNA IIFT
FK 2793-2005	Anti-EBNA IIFT
FK 2793-2010	Anti-EBNA IIFT
FI 2795-1003 A	Anti-EBV-EA IIFT (IgA)
FI 2795-1005 A	Anti-EBV-EA IIFT (IgA)
FI 2795-1010 A	Anti-EBV-EA IIFT (IgA)
FI 2795-2005 A	Anti-EBV-EA IIFT (IgA)
FI 2795-2010 A	Anti-EBV-EA IIFT (IgA)
FI 2795-1003 G	Anti-EBV-EA IIFT (IgG)
FI 2795-1005 G	Anti-EBV-EA IIFT (IgG)
FI 2795-1010 G	Anti-EBV-EA IIFT (IgG)
FI 2795-2005 G	Anti-EBV-EA IIFT (IgG)
FI 2795-2010 G	Anti-EBV-EA IIFT (IgG)
FK 2795-1003	Anti-EBV-EA IIFT
FK 2795-1005	Anti-EBV-EA IIFT
FK 2795-1010	Anti-EBV-EA IIFT
FK 2795-2003	Anti-EBV-EA IIFT
FK 2795-2005	Anti-EBV-EA IIFT
FK 2795-2010	Anti-EBV-EA IIFT
FI 2799-0401-1	BIOCHIP Sequence EBV
FI 2799-1001-1	BIOCHIP Sequence EBV
FI 2799-1002-1	BIOCHIP Sequence EBV
FI 2799-1010-1	BIOCHIP Sequence EBV
FI 2799-2001-1	BIOCHIP Sequence EBV
FI 2799-2002-1	BIOCHIP Sequence EBV
FI 2799-5001-1	BIOCHIP Sequence EBV
FI 2799-5002-1	BIOCHIP Sequence EBV
FI 2799-0401-1 X	BIOCHIP Sequence EBV (avidity determination)
FI 2799-1001-1 X	BIOCHIP Sequence EBV (avidity determination)
FI 2799-1002-1 X	BIOCHIP Sequence EBV (avidity determination)
FI 2799-1010-1 X	BIOCHIP Sequence EBV (avidity determination)
FI 2799-2001-1 X	BIOCHIP Sequence EBV (avidity determination)
FI 2799-2002-1 X	BIOCHIP Sequence EBV (avidity determination)
FI 2799-5001-1 X	BIOCHIP Sequence EBV (avidity determination)
FI 2799-5002-1 X	BIOCHIP Sequence EBV (avidity determination)
FK 2799-0401-1	BIOCHIP Sequence EBV
FK 2799-1001-1	BIOCHIP Sequence EBV
FK 2799-1002-1	BIOCHIP Sequence EBV
FK 2799-1010-1	BIOCHIP Sequence EBV
FK 2799-2001-1	BIOCHIP Sequence EBV
FK 2799-2002-1	BIOCHIP Sequence EBV
FK 2799-5001-1	BIOCHIP Sequence EBV
FK 2799-5002-1	BIOCHIP Sequence EBV
FI 2799-1001-21 X	EUROPLUS BIOCHIP Sequence EBV plus gp125 / p19
FI 2799-1002-21 X	EUROPLUS BIOCHIP Sequence EBV plus gp125 / p19
FI 2799-1010-21 X	EUROPLUS BIOCHIP Sequence EBV plus gp125 / p19
FI 2799-2001-21 X	EUROPLUS BIOCHIP Sequence EBV plus gp125 / p19
FI 2799-2002-21 X	EUROPLUS BIOCHIP Sequence EBV plus gp125 / p19
FK 2799-1001-21	EUROPLUS BIOCHIP Sequence EBV plus gp125 / p19
FK 2799-1002-21	EUROPLUS BIOCHIP Sequence EBV plus gp125 / p19
FK 2799-2001-21	EUROPLUS BIOCHIP Sequence EBV plus gp125 / p19
FK 2799-2002-21	EUROPLUS BIOCHIP Sequence EBV plus gp125 / p19
FI 2800-1005-6 G	IIFT: Mosaic Virology-Profile 6 (IgG)
FI 280a-1005 G	Anti-Rift valley fever virus IIFT (IgG)
FI 280a-1010 G	Anti-Rift valley fever virus IIFT (IgG)
FI 280a-2005 G	Anti-Rift valley fever virus IIFT (IgG)
FI 280a-2010 G	Anti-Rift valley fever virus IIFT (IgG)
FI 280a-1005 M	Anti-Rift valley fever virus IIFT (IgM)
FI 280a-1010 M	Anti-Rift valley fever virus IIFT (IgM)
FI 280a-2005 M	Anti-Rift valley fever virus IIFT (IgM)
FI 280a-2010 M	Anti-Rift valley fever virus IIFT (IgM)
FK 280a-1005	Anti-Rift valley fever virus IIFT
FK 280a-1010	Anti-Rift valley fever virus IIFT
FK 280a-2005	Anti-Rift valley fever virus IIFT
FK 280a-2010	Anti-Rift valley fever virus IIFT
FI 2821-1001-10 G	IIFT: Respiratory Tract Profile 10 (IgG)
FI 2821-1002-10 G	IIFT: Respiratory Tract Profile 10 (IgG)
FI 2821-2001-10 G	IIFT: Respiratory Tract Profile 10 (IgG)
FI 2821-2002-10 G	IIFT: Respiratory Tract Profile 10 (IgG)
FI 2821-1001-10 M	IIFT: Respiratory Tract Profile 10 (IgM)
FI 2821-1002-10 M	IIFT: Respiratory Tract Profile 10 (IgM)
FI 2821-2001-10 M	IIFT: Respiratory Tract Profile 10 (IgM)
FI 2821-2002-10 M	IIFT: Respiratory Tract Profile 10 (IgM)
FK 2821-1001-10	IIFT: Respiratory Tract Profile 10
FK 2821-1002-10	IIFT: Respiratory Tract Profile 10
FK 2821-2001-10	IIFT: Respiratory Tract Profile 10
FK 2821-2002-10	IIFT: Respiratory Tract Profile 10
FI 2821-1001-12 G	IIFT: Respiratory Tract Profile 12 (IgG)
FI 2821-1002-12 G	IIFT: Respiratory Tract Profile 12 (IgG)
FI 2821-2001-12 G	IIFT: Respiratory Tract Profile 12 (IgG)
FI 2821-2002-12 G	IIFT: Respiratory Tract Profile 12 (IgG)
FI 2821-1001-12 M	IIFT: Respiratory Tract Profile 12 (IgM)
FI 2821-1002-12 M	IIFT: Respiratory Tract Profile 12 (IgM)
FI 2821-2001-12 M	IIFT: Respiratory Tract Profile 12 (IgM)
FI 2821-2002-12 M	IIFT: Respiratory Tract Profile 12 (IgM)
FK 2821-1001-12	IIFT: Respiratory Tract Profile 12
FK 2821-1002-12	IIFT: Respiratory Tract Profile 12
FK 2821-2001-12	IIFT: Respiratory Tract Profile 12
FK 2821-2002-12	IIFT: Respiratory Tract Profile 12
FI 2821-1001-14 G	IIFT: Respiratory Tract Profile 14 (IgG)
FI 2821-1002-14 G	IIFT: Respiratory Tract Profile 14 (IgG)
FI 2821-2001-14 G	IIFT: Respiratory Tract Profile 14 (IgG)

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FI 2821-2002-14 G	IIIFT: Respiratory Tract Profile 14 (IgG)
FI 2821-1001-14 M	IIIFT: Respiratory Tract Profile 14 (IgM)
FI 2821-1002-14 M	IIIFT: Respiratory Tract Profile 14 (IgM)
FI 2821-2001-14 M	IIIFT: Respiratory Tract Profile 14 (IgM)
FI 2821-2002-14 M	IIIFT: Respiratory Tract Profile 14 (IgM)
FK 2821-1001-14	IIIFT: Respiratory Tract Profile 14
FK 2821-1002-14	IIIFT: Respiratory Tract Profile 14
FK 2821-2001-14	IIIFT: Respiratory Tract Profile 14
FK 2821-2002-14	IIIFT: Respiratory Tract Profile 14
FI 2821-1005-15 G	IIIFT: Respiratory Tract Profile 15 (IgG)
FI 2821-1005-15 M	IIIFT: Respiratory Tract Profile 15 (IgM)
FK 2821-1005-15	IIIFT: Respiratory Tract Profile 15
FI 2824-1001-9 G	IIIFT: Central Nervous System Profile 9 (IgG)
FI 2824-1002-9 G	IIIFT: Central Nervous System Profile 9 (IgG)
FI 2824-2001-9 G	IIIFT: Central Nervous System Profile 9 (IgG)
FI 2824-2002-9 G	IIIFT: Central Nervous System Profile 9 (IgG)
FI 2824-1001-9 M	IIIFT: Central Nervous System Profile 9 (IgM)
FI 2824-1002-9 M	IIIFT: Central Nervous System Profile 9 (IgM)
FI 2824-2001-9 M	IIIFT: Central Nervous System Profile 9 (IgM)
FI 2824-2002-9 M	IIIFT: Central Nervous System Profile 9 (IgM)
FK 2824-1001-9	IIIFT: Central Nervous System Profile 9
FK 2824-1002-9	IIIFT: Central Nervous System Profile 9
FK 2824-2001-9	IIIFT: Central Nervous System Profile 9
FK 2824-2002-9	IIIFT: Central Nervous System Profile 9
FI 2826-1003-21 G	IIIFT: Infectarthritis Profile 21: Tropics (IgG)
FI 2826-1005-21 G	IIIFT: Infectarthritis Profile 21: Tropics (IgG)
FI 2826-2005-21 G	IIIFT: Infectarthritis Profile 21: Tropics (IgG)
FI 2826-1005-21 M	IIIFT: Infectarthritis Profile 21: Tropics (IgM)
FI 2826-2005-21 M	IIIFT: Infectarthritis Profile 21: Tropics (IgM)
FK 2826-1005-21	IIIFT: Infectarthritis Profile 21: Tropics
FK 2826-2005-21	IIIFT: Infectarthritis Profile 21: Tropics
FI 2827-1001-1 G	IIIFT: Gastrointestinal Tract Profile 1 (IgG)
FI 2827-1002-1 G	IIIFT: Gastrointestinal Tract Profile 1 (IgG)
FI 2827-2002-1 G	IIIFT: Gastrointestinal Tract Profile 1 (IgG)
FI 2827-1001-1 M	IIIFT: Gastrointestinal Tract Profile 1 (IgM)
FI 2827-1002-1 M	IIIFT: Gastrointestinal Tract Profile 1 (IgM)
FI 2827-2001-1 M	IIIFT: Gastrointestinal Tract Profile 1 (IgM)
FI 2827-2002-1 M	IIIFT: Gastrointestinal Tract Profile 1 (IgM)
FK 2827-1001-1	IIIFT: Gastrointestinal Tract Profile 1
FK 2827-1002-1	IIIFT: Gastrointestinal Tract Profile 1
FK 2827-2001-1	IIIFT: Gastrointestinal Tract Profile 1
FK 2827-2002-1	IIIFT: Gastrointestinal Tract Profile 1
FI 2827-1001-5 G	IIIFT: Gastrointestinal Tract Profile 5 (IgG)
FI 2827-1002-5 G	IIIFT: Gastrointestinal Tract Profile 5 (IgG)
FI 2827-2001-5 G	IIIFT: Gastrointestinal Tract Profile 5 (IgG)
FI 2827-2002-5 G	IIIFT: Gastrointestinal Tract Profile 5 (IgG)
FI 2827-1001-5 M	IIIFT: Gastrointestinal Tract Profile 5 (IgM)
FI 2827-1002-5 M	IIIFT: Gastrointestinal Tract Profile 5 (IgM)
FI 2827-2001-5 M	IIIFT: Gastrointestinal Tract Profile 5 (IgM)
FI 2827-2002-5 M	IIIFT: Gastrointestinal Tract Profile 5 (IgM)
FK 2827-1001-5	IIIFT: Gastrointestinal Tract Profile 5
FK 2827-1002-5	IIIFT: Gastrointestinal Tract Profile 5
FK 2827-2001-5	IIIFT: Gastrointestinal Tract Profile 5
FK 2827-2002-5	IIIFT: Gastrointestinal Tract Profile 5
FI 2842-1003-1 G	IIIFT: Fever Profile 1: South East Asia (IgG)
FI 2842-1005-1 G	IIIFT: Fever Profile 1: South East Asia (IgG)
FI 2842-2005-1 G	IIIFT: Fever Profile 1: South East Asia (IgG)
FI 2842-1003-1 M	IIIFT: Fever Profile 1: South East Asia (IgM)
FI 2842-1005-1 M	IIIFT: Fever Profile 1: South East Asia (IgM)
FI 2842-2005-1 M	IIIFT: Fever Profile 1: South East Asia (IgM)
FK 2842-1005-1	IIIFT: Fever Profile 1: South East Asia
FK 2842-2005-1	IIIFT: Fever Profile 1: South East Asia
FI 2861-1003 A	Anti-Candida albicans IIIFT (IgA)
FI 2861-1005 A	Anti-Candida albicans IIIFT (IgA)
FI 2861-1010 A	Anti-Candida albicans IIIFT (IgA)
FI 2861-1003 G	Anti-Candida albicans IIIFT (IgG)
FI 2861-1005 G	Anti-Candida albicans IIIFT (IgG)
FI 2861-1010 G	Anti-Candida albicans IIIFT (IgG)
FI 2861-2005 G	Anti-Candida albicans IIIFT (IgG)
FI 2861-2010 G	Anti-Candida albicans IIIFT (IgG)
FI 2861-1003 M	Anti-Candida albicans IIIFT (IgM)
FI 2861-1005 M	Anti-Candida albicans IIIFT (IgM)
FI 2861-1010 M	Anti-Candida albicans IIIFT (IgM)
FI 2861-2003 M	Anti-Candida albicans IIIFT (IgM)
FI 2861-2005 M	Anti-Candida albicans IIIFT (IgM)
FI 2861-2010 M	Anti-Candida albicans IIIFT (IgM)
FK 2861-1003	Anti-Candida albicans IIIFT
FK 2861-1005	Anti-Candida albicans IIIFT
FK 2861-1010	Anti-Candida albicans IIIFT
FK 2861-2003	Anti-Candida albicans IIIFT
FK 2861-2005	Anti-Candida albicans IIIFT
FK 2861-2010	Anti-Candida albicans IIIFT
FI 293a-1003 G	Anti-Chikungunya virus IIIFT (IgG)
FI 293a-1005 G	Anti-Chikungunya virus IIIFT (IgG)
FI 293a-1010 G	Anti-Chikungunya virus IIIFT (IgG)
FI 293a-2005 G	Anti-Chikungunya virus IIIFT (IgG)
FI 293a-2010 G	Anti-Chikungunya virus IIIFT (IgG)
FI 293a-1003 M	Anti-Chikungunya virus IIIFT (IgM)
FI 293a-1005 M	Anti-Chikungunya virus IIIFT (IgM)
FI 293a-1010 M	Anti-Chikungunya virus IIIFT (IgM)
FI 293a-2005 M	Anti-Chikungunya virus IIIFT (IgM)
FI 293a-2010 M	Anti-Chikungunya virus IIIFT (IgM)
FK 293a-1003	Anti-Chikungunya virus IIIFT
FK 293a-1005	Anti-Chikungunya virus IIIFT
FK 293a-1010	Anti-Chikungunya virus IIIFT
FK 293a-2005	Anti-Chikungunya virus IIIFT
FK 293a-2010	Anti-Chikungunya virus IIIFT
FI 293a-1003-1 G	IIIFT: Arbovirus Fever Mosaic 1 (IgG)
FI 293a-1005-1 G	IIIFT: Arbovirus Fever Mosaic 1 (IgG)
FI 293a-1010-1 G	IIIFT: Arbovirus Fever Mosaic 1 (IgG)
FI 293a-2005-1 G	IIIFT: Arbovirus Fever Mosaic 1 (IgG)
FI 293a-2010-1 G	IIIFT: Arbovirus Fever Mosaic 1 (IgG)
FI 293a-1003-1 M	IIIFT: Arbovirus Fever Mosaic 1 (IgM)
FI 293a-1005-1 M	IIIFT: Arbovirus Fever Mosaic 1 (IgM)
FI 293a-1010-1 M	IIIFT: Arbovirus Fever Mosaic 1 (IgM)
FI 293a-2005-1 M	IIIFT: Arbovirus Fever Mosaic 1 (IgM)

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FI 293a-2010-1 M	IIIFT: Arbovirus Fever Mosaic 1 (IgM)
FK 293a-1003-1	IIIFT: Arbovirus Fever Mosaic 1
FK 293a-1005-1	IIIFT: Arbovirus Fever Mosaic 1
FK 293a-1010-1	IIIFT: Arbovirus Fever Mosaic 1
FK 293a-2005-1	IIIFT: Arbovirus Fever Mosaic 1
FK 293a-2010-1	IIIFT: Arbovirus Fever Mosaic 1
FI 293a-1003-2 G	IIIFT: Arbovirus Profile 2 (IgG)
FI 293a-1005-2 G	IIIFT: Arbovirus Profile 2 (IgG)
FI 293a-1010-2 G	IIIFT: Arbovirus Profile 2 (IgG)
FI 293a-2005-2 G	IIIFT: Arbovirus Profile 2 (IgG)
FI 293a-2010-2 G	IIIFT: Arbovirus Profile 2 (IgG)
FI 293a-1003-2 M	IIIFT: Arbovirus Profile 2 (IgM)
FI 293a-1005-2 M	IIIFT: Arbovirus Profile 2 (IgM)
FI 293a-1010-2 M	IIIFT: Arbovirus Profile 2 (IgM)
FI 293a-2005-2 M	IIIFT: Arbovirus Profile 2 (IgM)
FI 293a-2010-2 M	IIIFT: Arbovirus Profile 2 (IgM)
FK 293a-1003-2	IIIFT: Arbovirus Profile 2
FK 293a-1005-2	IIIFT: Arbovirus Profile 2
FK 293a-1010-2	IIIFT: Arbovirus Profile 2
FK 293a-2005-2	IIIFT: Arbovirus Profile 2
FK 293a-2010-2	IIIFT: Arbovirus Profile 2
FR 2201-1003-1 G	IIIFT Mosaic: Mycoplasma hominis / Ureaplasma urealyticum EUROPattern (IgG)
FR 2201-1005-1 G	IIIFT Mosaic: Mycoplasma hominis / Ureaplasma urealyticum EUROPattern (IgG)
FR 2201-1010-1 G	IIIFT Mosaic: Mycoplasma hominis / Ureaplasma urealyticum EUROPattern (IgG)
FR 2201-2005-1 G	IIIFT Mosaic: Mycoplasma hominis / Ureaplasma urealyticum EUROPattern (IgG)
FR 2201-2010-1 G	IIIFT Mosaic: Mycoplasma hominis / Ureaplasma urealyticum EUROPattern (IgG)
FR 2201-1003-1 M	IIIFT Mosaic: Mycoplasma hominis / Ureaplasma urealyticum EUROPattern (IgM)
FR 2201-1005-1 M	IIIFT Mosaic: Mycoplasma hominis / Ureaplasma urealyticum EUROPattern (IgM)
FR 2201-1010-1 M	IIIFT Mosaic: Mycoplasma hominis / Ureaplasma urealyticum EUROPattern (IgM)
FR 2201-2005-1 M	IIIFT Mosaic: Mycoplasma hominis / Ureaplasma urealyticum EUROPattern (IgM)
FR 2201-2010-1 M	IIIFT Mosaic: Mycoplasma hominis / Ureaplasma urealyticum EUROPattern (IgM)
FS 2201-1003-1	IIIFT Mosaic: Mycoplasma hominis / Ureaplasma urealyticum EUROPattern
FS 2201-1005-1	IIIFT Mosaic: Mycoplasma hominis / Ureaplasma urealyticum EUROPattern
FS 2201-1010-1	IIIFT Mosaic: Mycoplasma hominis / Ureaplasma urealyticum EUROPattern
FS 2201-2005-1	IIIFT Mosaic: Mycoplasma hominis / Ureaplasma urealyticum EUROPattern
FS 2201-2010-1	IIIFT Mosaic: Mycoplasma hominis / Ureaplasma urealyticum EUROPattern
FR 2202-1003 G	Anti-Mycoplasma pneumoniae IIIFT EUROPattern (IgG)
FR 2202-1005 G	Anti-Mycoplasma pneumoniae IIIFT EUROPattern (IgG)
FR 2202-1010 G	Anti-Mycoplasma pneumoniae IIIFT EUROPattern (IgG)
FR 2202-2005 G	Anti-Mycoplasma pneumoniae IIIFT EUROPattern (IgG)
FR 2202-2010 G	Anti-Mycoplasma pneumoniae IIIFT EUROPattern (IgG)
FR 2202-1003 M	Anti-Mycoplasma pneumoniae IIIFT EUROPattern (IgM)
FR 2202-1005 M	Anti-Mycoplasma pneumoniae IIIFT EUROPattern (IgM)
FR 2202-1010 M	Anti-Mycoplasma pneumoniae IIIFT EUROPattern (IgM)
FR 2202-2005 M	Anti-Mycoplasma pneumoniae IIIFT EUROPattern (IgM)
FR 2202-2010 M	Anti-Mycoplasma pneumoniae IIIFT EUROPattern (IgM)
FS 2202-1003	Anti-Mycoplasma pneumoniae IIIFT EUROPattern
FS 2202-1005	Anti-Mycoplasma pneumoniae IIIFT EUROPattern
FS 2202-1010	Anti-Mycoplasma pneumoniae IIIFT EUROPattern
FS 2202-2005	Anti-Mycoplasma pneumoniae IIIFT EUROPattern
FS 2202-2010	Anti-Mycoplasma pneumoniae IIIFT EUROPattern
FR 2536-1005 G	Anti-HHV-6 IIIFT EUROPattern (IgG)
FR 2536-1010 G	Anti-HHV-6 IIIFT EUROPattern (IgG)
FR 2536-2005 G	Anti-HHV-6 IIIFT EUROPattern (IgG)
FR 2536-2010 G	Anti-HHV-6 IIIFT EUROPattern (IgG)
FR 2536-1005 M	Anti-HHV-6 IIIFT EUROPattern (IgM)
FR 2536-1010 M	Anti-HHV-6 IIIFT EUROPattern (IgM)
FR 2536-2005 M	Anti-HHV-6 IIIFT EUROPattern (IgM)
FR 2536-2010 M	Anti-HHV-6 IIIFT EUROPattern (IgM)
FS 2536-1005	Anti-HHV-6 IIIFT EUROPattern
FS 2536-1010	Anti-HHV-6 IIIFT EUROPattern
FS 2536-2005	Anti-HHV-6 IIIFT EUROPattern
FS 2536-2010	Anti-HHV-6 IIIFT EUROPattern
FR 2665-1003 G	Anti-Yellow fever virus IIIFT EUROPattern (IgG)
FR 2665-1005 G	Anti-Yellow fever virus IIIFT EUROPattern (IgG)
FR 2665-1010 G	Anti-Yellow fever virus IIIFT EUROPattern (IgG)
FR 2665-2005 G	Anti-Yellow fever virus IIIFT EUROPattern (IgG)
FR 2665-2010 G	Anti-Yellow fever virus IIIFT EUROPattern (IgG)
FR 2665-1003 M	Anti-Yellow fever virus IIIFT EUROPattern (IgM)
FR 2665-1005 M	Anti-Yellow fever virus IIIFT EUROPattern (IgM)
FR 2665-1010 M	Anti-Yellow fever virus IIIFT EUROPattern (IgM)
FR 2665-2005 M	Anti-Yellow fever virus IIIFT EUROPattern (IgM)
FR 2665-2010 M	Anti-Yellow fever virus IIIFT EUROPattern (IgM)
FS 2665-1003	Anti-Yellow fever virus IIIFT EUROPattern
FS 2665-1005	Anti-Yellow fever virus IIIFT EUROPattern
FS 2665-1010	Anti-Yellow fever virus IIIFT EUROPattern
FS 2665-2005	Anti-Yellow fever virus IIIFT EUROPattern
FS 2665-2010	Anti-Yellow fever virus IIIFT EUROPattern
FR 2668-1003 G	Anti-Zika virus IIIFT EUROPattern (IgG)
FR 2668-1005 G	Anti-Zika virus IIIFT EUROPattern (IgG)
FR 2668-1010 G	Anti-Zika virus IIIFT EUROPattern (IgG)
FR 2668-2005 G	Anti-Zika virus IIIFT EUROPattern (IgG)
FR 2668-2010 G	Anti-Zika virus IIIFT EUROPattern (IgG)
FR 2668-1003 M	Anti-Zika virus IIIFT EUROPattern (IgM)
FR 2668-1005 M	Anti-Zika virus IIIFT EUROPattern (IgM)
FR 2668-1010 M	Anti-Zika virus IIIFT EUROPattern (IgM)
FR 2668-2005 M	Anti-Zika virus IIIFT EUROPattern (IgM)
FR 2668-2010 M	Anti-Zika virus IIIFT EUROPattern (IgM)
FS 2668-1003	Anti-Zika virus IIIFT EUROPattern
FS 2668-1005	Anti-Zika virus IIIFT EUROPattern
FS 2668-1010	Anti-Zika virus IIIFT EUROPattern
FS 2668-2005	Anti-Zika virus IIIFT EUROPattern
FS 2668-2010	Anti-Zika virus IIIFT EUROPattern
FR 2668-1003-1 G	IIIFT: Arbovirus Fever Mosaic 2 EUROPattern (IgG)
FR 2668-1005-1 G	IIIFT: Arbovirus Fever Mosaic 2 EUROPattern (IgG)
FR 2668-1010-1 G	IIIFT: Arbovirus Fever Mosaic 2 EUROPattern (IgG)
FR 2668-2005-1 G	IIIFT: Arbovirus Fever Mosaic 2 EUROPattern (IgG)
FR 2668-2010-1 G	IIIFT: Arbovirus Fever Mosaic 2 EUROPattern (IgG)
FR 2668-1003-1 M	IIIFT: Arbovirus Fever Mosaic 2 EUROPattern (IgM)
FR 2668-1005-1 M	IIIFT: Arbovirus Fever Mosaic 2 EUROPattern (IgM)
FR 2668-1010-1 M	IIIFT: Arbovirus Fever Mosaic 2 EUROPattern (IgM)
FR 2668-2005-1 M	IIIFT: Arbovirus Fever Mosaic 2 EUROPattern (IgM)
FR 2668-2010-1 M	IIIFT: Arbovirus Fever Mosaic 2 EUROPattern (IgM)
FS 2668-1003-1	IIIFT: Arbovirus Fever Mosaic 2 EUROPattern
FS 2668-1005-1	IIIFT: Arbovirus Fever Mosaic 2 EUROPattern
FS 2668-1010-1	IIIFT: Arbovirus Fever Mosaic 2 EUROPattern

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FS 2668-2005-1	IIIFT: Arbovirus Fever Mosaic 2 EUOPattern
FS 2668-2010-1	IIIFT: Arbovirus Fever Mosaic 2 EUOPattern
FR 266a-1003-1 G	Mosaic: Dengue virus types 1-4 IIFT EUOPattern (IgG)
FR 266a-1005-1 G	Mosaic: Dengue virus types 1-4 IIFT EUOPattern (IgG)
FR 266a-1010-1 G	Mosaic: Dengue virus types 1-4 IIFT EUOPattern (IgG)
FR 266a-2005-1 G	Mosaic: Dengue virus types 1-4 IIFT EUOPattern (IgG)
FR 266a-2010-1 G	Mosaic: Dengue virus types 1-4 IIFT EUOPattern (IgG)
FR 266a-1003-1 M	Mosaic: Dengue virus types 1-4 IIFT EUOPattern (IgM)
FR 266a-1005-1 M	Mosaic: Dengue virus types 1-4 IIFT EUOPattern (IgM)
FR 266a-1010-1 M	Mosaic: Dengue virus types 1-4 IIFT EUOPattern (IgM)
FR 266a-2005-1 M	Mosaic: Dengue virus types 1-4 IIFT EUOPattern (IgM)
FR 266a-2010-1 M	Mosaic: Dengue virus types 1-4 IIFT EUOPattern (IgM)
FS 266a-1003-1	Mosaic: Dengue virus types 1-4 IIFT EUOPattern
FS 266a-1005-1	Mosaic: Dengue virus types 1-4 IIFT EUOPattern
FS 266a-1010-1	Mosaic: Dengue virus types 1-4 IIFT EUOPattern
FS 266a-2005-1	Mosaic: Dengue virus types 1-4 IIFT EUOPattern
FS 266a-2010-1	Mosaic: Dengue virus types 1-4 IIFT EUOPattern
FR 2730-2010-2 G	IIIFT Coxsackie virus screen (A Types) EUOPattern (IgG)
FR 2730-2010-2 M	IIIFT Coxsackie virus screen (A Types) EUOPattern (IgM)
FR 2730-2010-3 G	IIIFT Coxsackie virus screen (B Types) EUOPattern (IgG)
FR 2730-2010-3 M	IIIFT Coxsackie virus screen (B Types) EUOPattern (IgM)
FR 277a-1005-1 G	IIIFT: Sandfly fever virus Mosaic 1 EUOPattern (IgG)
FR 277a-1010-1 G	IIIFT: Sandfly fever virus Mosaic 1 EUOPattern (IgG)
FR 277a-1005-1 M	IIIFT: Sandfly fever virus Mosaic 1 EUOPattern (IgM)
FR 277a-1010-1 M	IIIFT: Sandfly fever virus Mosaic 1 EUOPattern (IgM)
FR 278h-1003-1 G	IIIFT: Hantavirus Mosaic 1 EUOPattern (IgG)
FR 278h-1005-1 G	IIIFT: Hantavirus Mosaic 1 EUOPattern (IgG)
FR 278h-1010-1 G	IIIFT: Hantavirus Mosaic 1 EUOPattern (IgG)
FR 278h-2005-1 G	IIIFT: Hantavirus Mosaic 1 EUOPattern (IgG)
FR 278h-2010-1 G	IIIFT: Hantavirus Mosaic 1 EUOPattern (IgG)
FR 278h-1003-1 M	IIIFT: Hantavirus Mosaic 1 EUOPattern (IgM)
FR 278h-1005-1 M	IIIFT: Hantavirus Mosaic 1 EUOPattern (IgM)
FR 278h-1010-1 M	IIIFT: Hantavirus Mosaic 1 EUOPattern (IgM)
FR 278h-2005-1 M	IIIFT: Hantavirus Mosaic 1 EUOPattern (IgM)
FR 278h-2010-1 M	IIIFT: Hantavirus Mosaic 1 EUOPattern (IgM)
FS 278h-1003-1	IIIFT: Hantavirus Mosaic 1 EUOPattern
FS 278h-1005-1	IIIFT: Hantavirus Mosaic 1 EUOPattern
FS 278h-1010-1	IIIFT: Hantavirus Mosaic 1 EUOPattern
FS 278h-2005-1	IIIFT: Hantavirus Mosaic 1 EUOPattern
FS 278h-2010-1	IIIFT: Hantavirus Mosaic 1 EUOPattern
FR 278m-1003-3 G	IIIFT: Hantavirus Mosaic 3: America EUOPattern (IgG)
FR 278m-1005-3 G	IIIFT: Hantavirus Mosaic 3: America EUOPattern (IgG)
FR 278m-1010-3 G	IIIFT: Hantavirus Mosaic 3: America EUOPattern (IgG)
FR 278m-2005-3 G	IIIFT: Hantavirus Mosaic 3: America EUOPattern (IgG)
FR 278m-2010-3 G	IIIFT: Hantavirus Mosaic 3: America EUOPattern (IgG)
FR 278m-1003-3 M	IIIFT: Hantavirus Mosaic 3: America EUOPattern (IgM)
FR 278m-1005-3 M	IIIFT: Hantavirus Mosaic 3: America EUOPattern (IgM)
FR 278m-1010-3 M	IIIFT: Hantavirus Mosaic 3: America EUOPattern (IgM)
FR 278m-2005-3 M	IIIFT: Hantavirus Mosaic 3: America EUOPattern (IgM)
FR 278m-2010-3 M	IIIFT: Hantavirus Mosaic 3: America EUOPattern (IgM)
FS 278m-1003-3	IIIFT: Hantavirus Mosaic 3: America EUOPattern
FS 278m-1005-3	IIIFT: Hantavirus Mosaic 3: America EUOPattern
FS 278m-1010-3	IIIFT: Hantavirus Mosaic 3: America EUOPattern
FS 278m-2005-3	IIIFT: Hantavirus Mosaic 3: America EUOPattern
FS 278m-2010-3	IIIFT: Hantavirus Mosaic 3: America EUOPattern
FR 2791-1003 A	Anti-EBV-CA IIFT EUOPattern (IgA)
FR 2791-1005 A	Anti-EBV-CA IIFT EUOPattern (IgA)
FR 2791-1010 A	Anti-EBV-CA IIFT EUOPattern (IgA)
FR 2791-2005 A	Anti-EBV-CA IIFT EUOPattern (IgA)
FR 2791-2010 A	Anti-EBV-CA IIFT EUOPattern (IgA)
FS 2791-1005 A	Anti-EBV-CA IIFT EUOPattern (IgA)
FS 2791-1010 A	Anti-EBV-CA IIFT EUOPattern (IgA)
FS 2791-2005 A	Anti-EBV-CA IIFT EUOPattern (IgA)
FS 2791-2010 A	Anti-EBV-CA IIFT EUOPattern (IgA)
FR 2791-1005 G	Anti-EBV-CA IIFT EUOPattern (IgG)
FR 2791-1010 G	Anti-EBV-CA IIFT EUOPattern (IgG)
FR 2791-2005 G	Anti-EBV-CA IIFT EUOPattern (IgG)
FR 2791-2010 G	Anti-EBV-CA IIFT EUOPattern (IgG)
FS 2791-1005 G	Anti-EBV-CA IIFT EUOPattern (IgG)
FS 2791-1010 G	Anti-EBV-CA IIFT EUOPattern (IgG)
FS 2791-2005 G	Anti-EBV-CA IIFT EUOPattern (IgG)
FS 2791-2010 G	Anti-EBV-CA IIFT EUOPattern (IgG)
FR 2793-1003 C	Anti-EBNA IIFT EUOPattern
FR 2793-1005 C	Anti-EBNA IIFT EUOPattern
FR 2793-1010 C	Anti-EBNA IIFT EUOPattern
FR 2793-2005 C	Anti-EBNA IIFT EUOPattern
FR 2793-2010 C	Anti-EBNA IIFT EUOPattern
FS 2793-1003	Anti-EBNA IIFT EUOPattern
FS 2793-1005	Anti-EBNA IIFT EUOPattern
FS 2793-1010	Anti-EBNA IIFT EUOPattern
FS 2793-2005	Anti-EBNA IIFT EUOPattern
FS 2793-2010	Anti-EBNA IIFT EUOPattern
FR 2795-1003 A	Anti-EBV-EA IIFT EUOPattern (IgA)
FR 2795-1005 A	Anti-EBV-EA IIFT EUOPattern (IgA)
FR 2795-1010 A	Anti-EBV-EA IIFT EUOPattern (IgA)
FR 2795-2005 A	Anti-EBV-EA IIFT EUOPattern (IgA)
FR 2795-2010 A	Anti-EBV-EA IIFT EUOPattern (IgA)
FR 2795-1003 G	Anti-EBV-EA IIFT EUOPattern (IgG)
FR 2795-1005 G	Anti-EBV-EA IIFT EUOPattern (IgG)
FR 2795-1010 G	Anti-EBV-EA IIFT EUOPattern (IgG)
FR 2795-2005 G	Anti-EBV-EA IIFT EUOPattern (IgG)
FR 2795-2010 G	Anti-EBV-EA IIFT EUOPattern (IgG)
FS 2795-1003	Anti-EBV-EA IIFT EUOPattern
FS 2795-1005	Anti-EBV-EA IIFT EUOPattern
FS 2795-1010	Anti-EBV-EA IIFT EUOPattern
FS 2795-2005	Anti-EBV-EA IIFT EUOPattern
FS 2795-2010	Anti-EBV-EA IIFT EUOPattern
FR 293a-1003 G	Anti-Chikungunya virus IIFT EUOPattern (IgG)
FR 293a-1005 G	Anti-Chikungunya virus IIFT EUOPattern (IgG)
FR 293a-1010 G	Anti-Chikungunya virus IIFT EUOPattern (IgG)
FR 293a-2005 G	Anti-Chikungunya virus IIFT EUOPattern (IgG)
FR 293a-2010 G	Anti-Chikungunya virus IIFT EUOPattern (IgG)
FR 293a-1003 M	Anti-Chikungunya virus IIFT EUOPattern (IgM)
FR 293a-1005 M	Anti-Chikungunya virus IIFT EUOPattern (IgM)
FR 293a-1010 M	Anti-Chikungunya virus IIFT EUOPattern (IgM)
FR 293a-2005 M	Anti-Chikungunya virus IIFT EUOPattern (IgM)

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FR 293a-2010 M	Anti-Chikungunya virus IIFT EUOPattern (IgM)
FS 293a-1003	Anti-Chikungunya virus IIFT EUOPattern
FS 293a-1005	Anti-Chikungunya virus IIFT EUOPattern
FS 293a-1010	Anti-Chikungunya virus IIFT EUOPattern
FS 293a-2005	Anti-Chikungunya virus IIFT EUOPattern
FS 293a-2010	Anti-Chikungunya virus IIFT EUOPattern
FR 219b-1003-1 G	IIFT: Bartonella henselae / Bartonella quintana EUOPattern (IgG)
FR 219b-1005-1 G	IIFT: Bartonella henselae / Bartonella quintana EUOPattern (IgG)
FR 219b-1010-1 G	IIFT: Bartonella henselae / Bartonella quintana EUOPattern (IgG)
FR 219b-2005-1 G	IIFT: Bartonella henselae / Bartonella quintana EUOPattern (IgG)
FR 219b-2010-1 G	IIFT: Bartonella henselae / Bartonella quintana EUOPattern (IgG)
FR 219b-2010-1 M	IIFT: Bartonella henselae / Bartonella quintana EUOPattern (IgM)
FS 219b-1003-1 G	IIFT: Bartonella henselae / Bartonella quintana EUOPattern (IgG)
FS 219b-1005-1 G	IIFT: Bartonella henselae / Bartonella quintana EUOPattern (IgG)
FS 219b-1010-1 G	IIFT: Bartonella henselae / Bartonella quintana EUOPattern (IgG)
FS 219b-2005-1 G	IIFT: Bartonella henselae / Bartonella quintana EUOPattern (IgG)
FS 219b-2010-1 G	IIFT: Bartonella henselae / Bartonella quintana EUOPattern (IgG)
FV 2841-1003 A	Anti-Saccharomyces cerevisiae IIFT (IgA)
FV 2841-1005 A	Anti-Saccharomyces cerevisiae IIFT (IgA)
FV 2841-1010 A	Anti-Saccharomyces cerevisiae IIFT (IgA)
FV 2841-2005 A	Anti-Saccharomyces cerevisiae IIFT (IgA)
FV 2841-2010 A	Anti-Saccharomyces cerevisiae IIFT (IgA)
FV 2841-1003 G	Anti-Saccharomyces cerevisiae IIFT (IgG)
FV 2841-1005 G	Anti-Saccharomyces cerevisiae IIFT (IgG)
FV 2841-1010 G	Anti-Saccharomyces cerevisiae IIFT (IgG)
FV 2841-2005 G	Anti-Saccharomyces cerevisiae IIFT (IgG)
FV 2841-2010 G	Anti-Saccharomyces cerevisiae IIFT (IgG)
FX 2841-1005	Anti-Saccharomyces cerevisiae IIFT
FX 2841-1010	Anti-Saccharomyces cerevisiae IIFT
FX 2841-2003	Anti-Saccharomyces cerevisiae IIFT
FX 2841-2005	Anti-Saccharomyces cerevisiae IIFT
FX 2841-2010	Anti-Saccharomyces cerevisiae IIFT
FV 3011-1003 A	EUROPLUS Anti-Gliadin (GAF-3X) IIFT (IgA)
FV 3011-1005 A	EUROPLUS Anti-Gliadin (GAF-3X) IIFT (IgA)
FV 3011-1010 A	EUROPLUS Anti-Gliadin (GAF-3X) IIFT (IgA)
FV 3011-2005 A	EUROPLUS Anti-Gliadin (GAF-3X) IIFT (IgA)
FV 3011-1003 G	EUROPLUS Anti-Gliadin (GAF-3X) IIFT (IgG)
FV 3011-1005 G	EUROPLUS Anti-Gliadin (GAF-3X) IIFT (IgG)
FV 3011-1010 G	EUROPLUS Anti-Gliadin (GAF-3X) IIFT (IgG)
FV 3011-2005 G	EUROPLUS Anti-Gliadin (GAF-3X) IIFT (IgG)
FX 3011-1005	EUROPLUS Anti-Gliadin (GAF-3X) IIFT
FX 3011-1010	EUROPLUS Anti-Gliadin (GAF-3X) IIFT
FX 3011-2003	EUROPLUS Anti-Gliadin (GAF-3X) IIFT
FX 3011-2005	EUROPLUS Anti-Gliadin (GAF-3X) IIFT
FX 3011-2010	EUROPLUS Anti-Gliadin (GAF-3X) IIFT
LA 1201-10010 G	Anti-PR3 ChLIA (IgG)
LA 1254-10010 G	Anti-PLA2R ChLIA (IgG)
LI 2132-10010 G	Anti-Borrelia ChLIA (IgG)
LI 2132-10010 M	Anti-Borrelia ChLIA (IgM)
LI 2791-10010 G	Anti-EBV-CA ChLIA (IgG)
LI 2791-10010 M	Anti-EBV-CA ChLIA (IgM)
LI 2793-10010 G	Anti-EBNA-1 ChLIA (IgG)
LL 0711-0105	RA Analyzer System Liquid
LL 0712-0110	RA Analyzer Wash Solution
LL 0713-0201	RA Analyzer Trigger Set
LL 0713-0101-1	RA Analyzer Trigger A
LL 0713-0101-2	RA Analyzer Trigger B
LL 0714-0101-1	RA Analyzer D-Sorb Solution
LL 0714-0201	RA Analyzer D-Sorb Solution
LL 0715-0101	RA Analyzer Cleaner Kit
LL 0716-0101	RA Analyzer Cartridge Check System Kit
LR 1201-20210 G	Control set Anti-PR3 ChLIA (IgG)
LR 1254-20210 G	Control set Anti-PLA2R ChLIA (IgG)
LR 2132-20210 G	Control set Anti-Borrelia ChLIA (IgG)
LR 2132-20210 M	Control set Anti-Borrelia ChLIA (IgM)
LR 2791-20210 G	Control set Anti-EBV-CA ChLIA (IgG)
LR 2791-20210 M	Control set Anti-EBV-CA ChLIA (IgM)
LR 2793-20210 G	Control set Anti-EBNA-1 ChLIA (IgG)
MK 0001-0112	DNA internal control (black cap), ready for use
MK 0002-0112	RNA internal control (white cap), ready for use
MK 2145-0108	Positive control MTB (purple cap), ready for use
MK 2530-0401-1	EURORealTime HSV-1/2 standard set
MK 2668-0108	Positive control Zika virus (purple cap), ready for use
MM 2540-0103	HPV PCR mix set
MM 2540-0106	EUROArray HPV PCR mix set
MM 2540-0112	EUROArray HPV PCR mix set
MM 2850-0103	EUROArray Dermatomycosis PCR mix set
MM 2850-0106	EUROArray Dermatomycosis PCR mix set
MM 5110-0103 V	EUROArray HLA-B27 Direct PCR mix set
MM 5110-0106 V	EUROArray HLA-B27 Direct PCR mix set
MM 5110-0112 V	EUROArray HLA-B27 Direct PCR mix set
MM 5210-0103 V	EUROArray HLA-B57:01 Direct PCR mix set
MM 5210-0106 V	EUROArray HLA-B57:01 Direct PCR mix set
MM 5210-0112 V	EUROArray HLA-B57:01 Direct PCR mix set
MM 5310-0103	EUROArray HLA-DQ2/DQ8 PCR mix set
MM 5310-0106	EUROArray HLA-DQ2/DQ8 PCR mix set
MM 5310-0112	EUROArray HLA-DQ2/DQ8 PCR mix set
MM 5320-0103	EUROArray HLA-DQ2/DQ8-h Direct PCR mix set
MM 5320-0106	EUROArray HLA-DQ2/DQ8-h Direct PCR mix set
MM 5320-0112	EUROArray HLA-DQ2/DQ8-h Direct PCR mix set
MM 5321-0103	EUROArray HLA-DQ2/DQ8 Direct PCR mix set
MM 5321-0106	EUROArray HLA-DQ2/DQ8 Direct PCR mix set
MM 5321-0112	EUROArray HLA-DQ2/DQ8 Direct PCR mix set
MM 5351-0103 V	EUROArray Lactose Intolerance Direct PCR mix set
MM 5351-0106 V	EUROArray Lactose Intolerance Direct PCR mix set
MM 5410-0103	EUROArray HLA-Cw6 PCR mix set
MM 5410-0106	EUROArray HLA-Cw6 PCR mix set
MM 5410-0112	EUROArray HLA-Cw6 PCR mix set
MM 5520-0103 V	EUROArray Haemochromatosis (4 SNP+) Direct PCR mix set
MM 5520-0112 V	EUROArray Haemochromatosis (4 SNP+) Direct PCR mix set
MM 5710-0103 V	EUROArray APOE Direct PCR mix set
MM 5710-0106 V	EUROArray APOE Direct PCR mix set
MM 5820-0103 V	EUROArray FV / Fli+ / MTHFR Direct PCR mix set
MM 5820-0106 V	EUROArray FV / Fli+ / MTHFR Direct PCR mix set
MM 5820-0112 V	EUROArray FV / Fli+ / MTHFR Direct PCR mix set

Medizinprodukte / medical devices / produits médicaux / productos sanitarios	
Order No.	Name
MN 2540-0505	EUROArray HPV
MN 2540-0803	EUROArray HPV
MN 2540-1005	EUROArray HPV
MN 2540-2005	EUROArray HPV
MN 2830-0505-1	EUROArray STI - 7
MN 2830-0803-1	EUROArray STI - 7
MN 2830-1005-1	EUROArray STI - 7
MN 2830-2005-1	EUROArray STI - 7
MN 2830-0505-5	EUROArray STI - HSV-1/2
MN 2830-0803-5	EUROArray STI - HSV-1/2
MN 2830-1005-5	EUROArray STI - HSV-1/2
MN 2830-2005-5	EUROArray STI - HSV-1/2
MN 2850-0505	EUROArray Dermatomycosis
MN 2850-0803	EUROArray Dermatomycosis
MN 2850-1005	EUROArray Dermatomycosis
MN 2850-2005	EUROArray Dermatomycosis
MN 5110-0505-V	EUROArray HLA-B27 Direct
MN 5110-0803-V	EUROArray HLA-B27 Direct
MN 5110-1005-V	EUROArray HLA-B27 Direct
MN 5110-2005-V	EUROArray HLA-B27 Direct
MN 5210-0505-V	EUROArray HLA-B57:01 Direct
MN 5210-0803-V	EUROArray HLA-B57:01 Direct
MN 5210-1005-V	EUROArray HLA-B57:01 Direct
MN 5210-2005-V	EUROArray HLA-B57:01 Direct
MN 5310-0505	EUROArray HLA-DQ2/DQ8
MN 5310-0803	EUROArray HLA-DQ2/DQ8
MN 5310-1005	EUROArray HLA-DQ2/DQ8
MN 5310-2005	EUROArray HLA-DQ2/DQ8
MN 5310-1005-Q	EUROArray HLA-DQ2/DQ8 with QIAamp DSP Blood Mini Kit DNA purification
MN 5310-2005-Q	EUROArray HLA-DQ2/DQ8 with QIAamp DSP Blood Mini Kit DNA purification
MN 5310-20803-Q	EUROArray HLA-DQ2/DQ8 with QIAamp DSP Blood Mini Kit DNA purification
MN 5310-20505-Q	EUROArray HLA-DQ2/DQ8 with QIAamp DSP Blood Mini Kit DNA purification
MN 5320-0505-V	EUROArray HLA-DQ2/DQ8-h Direct
MN 5320-0803-V	EUROArray HLA-DQ2/DQ8-h Direct
MN 5320-1005-V	EUROArray HLA-DQ2/DQ8-h Direct
MN 5320-2005-V	EUROArray HLA-DQ2/DQ8-h Direct
MN 5321-0505-V	EUROArray HLA-DQ2/DQ8 Direct
MN 5321-0803-V	EUROArray HLA-DQ2/DQ8 Direct
MN 5321-1005-V	EUROArray HLA-DQ2/DQ8 Direct
MN 5321-2005-V	EUROArray HLA-DQ2/DQ8 Direct
MN 5351-0505-V	EUROArray Lactose Intolerance Direct
MN 5351-0803-V	EUROArray Lactose Intolerance Direct
MN 5351-1005-V	EUROArray Lactose Intolerance Direct
MN 5351-2005-V	EUROArray Lactose Intolerance Direct
MN 5410-0505	EUROArray HLA-Cw6
MN 5410-0803	EUROArray HLA-Cw6
MN 5410-1005	EUROArray HLA-Cw6
MN 5410-2005	EUROArray HLA-Cw6
MN 5410-1005-Q	EUROArray HLA-Cw6 with QIAamp DSP Blood Mini Kit DNA purification
MN 5410-2005-Q	EUROArray HLA-Cw6 with QIAamp DSP Blood Mini Kit DNA purification
MN 5410-20803-Q	EUROArray HLA-Cw6 with QIAamp DSP Blood Mini Kit DNA purification
MN 5410-20505-Q	EUROArray HLA-Cw6 with QIAamp DSP Blood Mini Kit DNA purification
MN 5520-0505-V	EUROArray Haemochromatosis (4 SNP+) Direct
MN 5520-0803-V	EUROArray Haemochromatosis (4 SNP+) Direct
MN 5520-1005-V	EUROArray Haemochromatosis (4 SNP+) Direct
MN 5520-2005-V	EUROArray Haemochromatosis (4 SNP+) Direct
MN 5521-0505-V	EUROArray Haemochromatosis (2 SNP+) Direct
MN 5521-0803-V	EUROArray Haemochromatosis (2 SNP+) Direct
MN 5521-1005-V	EUROArray Haemochromatosis (2 SNP+) Direct
MN 5521-2005-V	EUROArray Haemochromatosis (2 SNP+) Direct
MN 5710-0505-V	EUROArray APOE Direct
MN 5710-0803-V	EUROArray APOE Direct
MN 5710-1005-V	EUROArray APOE Direct
MN 5710-2005-V	EUROArray APOE Direct
MN 5820-0505-V	EUROArray FV / Fli+ / MTHFR Direct
MN 5820-0803-V	EUROArray FV / Fli+ / MTHFR Direct
MN 5820-1005-V	EUROArray FV / Fli+ / MTHFR Direct
MN 5820-2005-V	EUROArray FV / Fli+ / MTHFR Direct
MN 5821-0505-V	EUROArray FV / Fli+ Direct
MN 5821-0803-V	EUROArray FV / Fli+ Direct
MN 5821-1005-V	EUROArray FV / Fli+ Direct
MN 5821-2005-V	EUROArray FV / Fli+ Direct
MN 5822-0505-V	EUROArray FV Leiden Direct
MN 5822-0803-V	EUROArray FV Leiden Direct
MN 5822-1005-V	EUROArray FV Leiden Direct
MN 5822-2005-V	EUROArray FV Leiden Direct
MN 5823-0505-V	EUROArray Fli+ Direct
MN 5823-0803-V	EUROArray Fli+ Direct
MN 5823-1005-V	EUROArray Fli+ Direct
MN 5823-2005-V	EUROArray Fli+ Direct
MN 5824-0505-V	EUROArray MTHFR Direct
MN 5824-0803-V	EUROArray MTHFR Direct
MN 5824-1005-V	EUROArray MTHFR Direct
MN 5824-2005-V	EUROArray MTHFR Direct
MP 2145-0125	EURORealTime MTB
MP 2145-0225	EURORealTime MTB
MP 2145-0425	EURORealTime MTB
MP 2530-0125	EURORealTime HSV-1/2
MP 2530-0225	EURORealTime HSV-1/2
MP 2530-0425	EURORealTime HSV-1/2
MP 2668-0125	EURORealTime Zika Virus
MP 2668-0225	EURORealTime Zika Virus
MP 2668-0425	EURORealTime Zika Virus
RA 1012-10001-1	Anti-Thyroid Peroxidase (TPO) RIA (CT)
RA 1012-10001-2	Anti-Thyroid Peroxidase (TPO) RIA (Precipitation)
RA 1012-10001-3	Anti-Thyroid Peroxidase (TPO) RIA (Magnetic)
RA 1012-20001-3	Anti-Thyroid Peroxidase (TPO) RIA (Magnetic)
RA 1013-10001-1	Anti-Thyroglobulin (TG) RIA (CT)
RA 1013-10001-3	Anti-Thyroglobulin (TG) RIA (Magnetic)
RA 1015-10001-1	Anti-TSH Receptor (TRAb) RIA (CT)
RA 1024-5001	Anti-Insulin RIA
RA 1024-10001	Anti-Insulin RIA
RA 1435-2501	Anti-Acetylcholin Receptor RIA
RA 1435-10001	Anti-Acetylcholin Receptor RIA
RA 1435-3001-1	Anti-Acetylcholine receptor (AChR) RIA
RA 1435-10001-1	Anti-Acetylcholine receptor (AChR) RIA

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Order No.	Name
RA 1571-10001	Anti-dsDNA RIA
RB 1012-0250-1	Coated Tubes (2x50 tubes), ready for use
RB 1012-0026-2	Protein A for Anti-TPO-RIA (Precipitation), lyophilized
RB 1012-0111-3	Protein A for Anti-TPO-RIA (Magnetic), ready for use
RB 1013-0250-1	Coated Tubes (2x50 tubes), ready for use
RB 1013-0111-3	Protein A for Anti-Thyreoglobulin RIA (Magnetic), ready for use
RB 1015-0520-1	Coated Tubes (5x20 tubes), ready for use
RB 1015-0015-2	TSH receptor (PEG), lyophilized
RD 1013-10001	Thyroglobulin (TG) IRMA (CT)
RD 1013-5001	Thyroglobulin (TG) IRMA (CT)
RD 1016-10001-1	Free Triiodothyronine (FT3) RIA (CT)
RD 1017-10001-1	Free Thyroxine (FT4) RIA (CT)
RD 1018-10001-1	Turbo Thyrotropin (TSH) IRMA (CT)
RD 1019-10001-1	Calcitonin IRMA (CT)
RE 1013-0250	Coated Tubes (2x50 tubes), ready for use
RE 1016-0250-1	Coated Tubes (2x50 tubes), ready for use
RE 1017-0250-1	Coated Tubes (2x50 tubes), ready for use
RE 1018-0250	Coated Tubes (2x50 tubes), ready for use
RE 1019-0250	Coated Tubes (2x50 tubes), ready for use
RE 1019-0250-1	Coated Tubes (2x50 tubes), ready for use
YG 0006-0101	EUROLineScan
YG 0011-0101	EUROPicture
YG 0014-0101	EUROIMMUN Analyzer I
YG 0015-0101	EUROIMMUN Analyzer I - 2P
YG 0032-0101	IF Sprinter (Model IFT with ReSa-Trax)
YG 0032-0101-1	IF Sprinter (Model IFT)
YG 0032-0101-2	IF Sprinter (Model IFT/ELISA)
YG 0032-0101-3	IF Sprinter (Model IFT/ELISA with ReSa-Trax)
YG 0033-0101	Sprinter XL
YG 0033-0101-3	Sprinter XL - 4 tips, IFA-ELISA, 160 s with integrated barcode scanner and incubator (4 plates)
YG 0033-0101-4	Sprinter XL - 4 tips, IFA, 160 s with integrated barcode scanner and incubator (4 plates)
YG 0033-0101-5	Sprinter XL - 4 tips, IFA, 160 s with integrated barcode scanner without incubator
YG 0033-0101-6	Sprinter XL - 4 tips, IFA-ELISA, 160 s with integrated barcode scanner without incubator
YG 0033-0101-23	Sprinter XL - 4 tips, IFA-ELISA, 240 s with integrated barcode scanner and incubator (4 plates)
YG 0033-0101-24	Sprinter XL - 4 tips, IFA, 240 s with integrated barcode scanner and incubator (4 plates)
YG 0033-0101-25	Sprinter XL - 4 tips, IFA, 240 s with integrated barcode scanner without incubator
YG 0033-0101-26	Sprinter XL - 4 tips, IFA-ELISA, 240 s with integrated barcode scanner without incubator
YG 0064-0101-1	MERGITE! 10
YG 0064-0101-2	MERGITE! 50
YG 0075-0101	EUROPattern-Suite 1.1
YG 0075-0101-1	EUROPattern-Suite 1.5
YG 0101-0101	EUROBlotCamera
YG 0102-0101	EUROBlotScanner package
YG 0151-0101	EUROBlotMaster
YG 0151-0101-1	EUROBlotMaster 44
YG 0153-0101	EUROBlotOne
YG 0153-0101-1	EUROBlotOne
YG 0200-0101	EUROThermoControl
YG 0211-0101	EUROThermoControl controller
YG 0212-0101	EUROThermoControl Pt100 module
YG 0213-0101	EUROThermoControl I/O & signal module
YG 0214-0101	EUROThermoControl software
YG 0250-0101	EUROLabOffice
YG 0250-0101-1	EUROLabOffice
YG 0250-0101-7	EUROLabOffice 4.0
YG 0259-0101-1	EUROIMMUN CSF software
YG 0259-0101-3	EUROIMMUN CSF software Lite
YG 0301-0101	Microscope EUROStar
YG 0301-0101-2	Microscope EUROStar II
YG 0306-0101	Microscope EUROStar Plus
YG 0306-0101-2	Microscope EUROStar II Plus
YG 0306-0101-3	Microscope EUROStar III Plus
YG 0309-0101	BlueLight Axiostar Converting the Zeiss Axiostar Plus from HBO 50 to LED light source incl. LED power source
YG 0309-0101-1	BlueLight Axiostar Converting the Zeiss Axiostar Plus from HBO 50 to LED light source
YG 0309-0101-2	LED-power source for "BlueLight Axiostar"
YG 0311-0101	EUROStar Photometer
YG 0312-0101	EUROStar Calibration Cable
YG 0312-0101-3	Calibration Cable EUROStar III Plus / cLED
YG 0331-0101	cLED
YG 0333-0101	EUROPattern Microscope
YG 0341-0101	Immunofluorescence positioning system IF-PS 1.0
YG 0341-0101-001	Immunofluorescence positioning system IF-PS including EUROStar III adaption
YG 0601-0101	EUROIMMUN Microarray Scanner (EMAS) incl. EMAS software
YG 0601-0101	EUROArrayScan system (EUROIMMUN Microarray Scanner including EUROArrayScan software)
YG 0602-0101	EUROArrayScanner
YG 0621-0101	EUROArrayScan
YG 0661-0101	EURORealTime Analysis
YG 0700-0101	RA Analyzer 15
YG 0710-0101	RA Analyzer 10
YG 0815-0101-5	EUROLabLiquidHandler 15-05
YG 0815-0101-8	EUROLabLiquidHandler 15-08
YG 0830-0101-10	EUROLabLiquidHandler 30-10
YG 0830-0101-5	EUROLabLiquidHandler 30-05
YG 0830-0101-8	EUROLabLiquidHandler 30-08
YG 0845-0101-10	EUROLabLiquidHandler 45-10
YG 0850-0101	EUROLabWorkstation ELISA 30
YG 0851-0101	EUROLabWorkstation ELISA 45
YG 0852-0101	EUROLabWorkstation IFA
YG 0901-0101	EUROIMMUN PC
YG 0902-0101	EUROIMMUN PC
YG 0903-0101	EUROIMMUN PC Touch
YG 0905-0101	EUROLabOffice PC
YG 0907-0101	EUROPattern PC
ZD 0002-0101	Protocol with target values
ZD 0004-0101	Evaluation protocol
ZD 1020-0103	Substrate solution (NBT/BCIP), ready for use
ZD 1020-0104	Substrate solution (NBT/BCIP), ready for use
ZD 1100-1000	Wash buffer, 10x concentrated
ZD 1100-1050	Wash buffer, 10x concentrated
ZD 1120-0010	Sample buffer, ready for use
ZD 1120-0130-1	Blocking buffer, ready for use
ZD 1120-0160	Sample buffer, ready for use
ZD 1120-0130-2	Sample buffer, ready for use
ZD 1120-0530-2	Sample buffer
ZD 1121-0106	Sample buffer ganglioside, 10x concentrated
ZD 1129-0101 A	Secondary reagents blot (IgA)
ZD 1129-0101 E	Secondary reagents allergy (IgE)

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Order No.	Name
ZD 1129-0101 G	Secondary reagents blot (IgG)
ZD 1129-0101 M	Secondary reagents blot (IgM)
ZD 1270-0130-2	IgM-Sample buffer, ready for use
ZD 1270-0130-3 M	EUROSORB sample buffer IgM for anti-Treponema pallidum blot, ready for use
ZD 3001-0101	Anti-CCD Absorbent
ZD 3001-0401	Anti-CCD Absorbent
ZD 9880-0101	Green paper for EUROBlotScan Software
ZD 9885-0101	Adhesive foil
ZD 9885-0116	Adhesive foil 16 pieces
ZD 9885-0130	Adhesive foil 30 pieces
ZD 9886-0116	Plastic foil 30 pieces
ZD 9887-0116	Plastic foil
ZD 9895-0130	Incubation tray, 1x30 black
ZD 9897-0110	Incubation tray allergy, 1x10 black
ZD 9897-0130	Incubation tray allergy, 1x30 black
ZD 9897-0144	Incubation tray allergy, 1x44 black
ZD 9898-0144	Incubation tray, 1x44 black
ZD 9898-0148	Incubation tray, 1x48 black
ZD 9899-0108	Incubation tray, 8 channels
ZD 9899-0208	Incubation tray
ZD 9899-0308	Incubation tray
ZE 0001-0101-1	Protective foil
ZE 1015-0045-3	TSH (biotin-labelled thyrotropin), lyophilized
ZE 1015-0115-1	TSH buffer, ready for use
ZE 1015-0115-2	Conjugate buffer, ready for use
ZE 1015-0006-31	M22 peroxidase, lyophilized
ZE 1015-0015-11	M22 peroxidase buffer, ready for use
ZE 1016-0101-91	Biotin (reverse triiodothyronine (RT3)), ready for use
ZE 1016-0101-92	Enzyme conjugate (reverse triiodothyronine (RT3)), ready for use
ZE 1022-0055-3	GAD (biotin-labelled GAD), lyophilized
ZE 1022-0115-1	GAD buffer, ready for use
ZE 1022-0115-2	Conjugate buffer, ready for use
ZE 1023-0045-3	IA2 (biotin-labelled IA2), lyophilized
ZE 1023-0115-1	IA2 buffer, ready for use
ZE 1023-0115-2	Conjugate buffer, ready for use
ZE 1027-1000	Wash buffer, 10x concentrated
ZE 1027-0055-3	ZnT8 (biotin-labelled ZnT8), lyophilized
ZE 1027-0112-6	Stop solution, ready for use
ZE 1027-0115-1	ZnT8 buffer, ready for use
ZE 1027-0115-2	Conjugate buffer, ready for use
ZE 1027-0115-5	Chromogen/substrate solution, ready for use
ZE 1027-2007-4	Enzyme conjugate, HRP-labelled streptavidin, 20x concentrated
ZE 1050-0112	Phosphate buffer, ready for use
ZE 1100-0100	Sample buffer, ready for use
ZE 1100-0100-L	CSF Sample buffer, ready for use
ZE 1103-0100	Sample buffer, ready for use
ZE 1110-0100-L	CSF Sample buffer, with IgG/RF absorbent, ready for use
ZE 1100-0110-21	Sample buffer, ready for use
ZE 1100-0104-4	Sample buffer, ready for use
ZE 1100-0105-2	Sample buffer, ready for use
ZE 1101-0100	Sample buffer, ready for use
ZE 1103-0525	Sample buffer, 5x concentrated
ZE 1110-0100	Sample buffer, with IgG/RF absorbent, ready for use
ZE 1120-1000	Wash buffer, 10x concentrated
ZE 1120-1000-2	Wash buffer, 10x concentrated
ZE 1120-1000-3	Wash buffer, 10x concentrated
ZE 1120-1000-21	Wash buffer, 10x concentrated
ZE 1120-1000-4	Wash buffer, 10x concentrated
ZE 1120-0150-6	Adjustment solution, 10x concentrated
ZE 1120-1050-6	Adjustment solution, 10x concentrated
ZE 1180-0112-1	Urea solution, ready for use
ZE 1180-0112-2	Urea solution, ready for use
ZE 1180-0112-3	Urea solution, ready for use
ZE 1180-0112-4	Urea solution, ready for use
ZE 1180-0112-5	Urea solution, ready for use
ZE 1200-0112	Chromogen/substrate solution (TMB/H2O2), ready for use
ZE 1200-0115-2	Chromogen/substrate solution, ready for use
ZE 1200-0115-4	Chromogen/substrate solution, ready for use
ZE 1200-0115-21	Peroxidase/substrate solution, ready for use
ZE 1210-0110-2	Stop solution, ready for use
ZE 1210-0112	Stop solution (0.5 M H2SO4), ready for use
ZE 1210-0112-3	Stop solution, ready for use
ZE 1210-0115-4	Stop solution, ready for use
ZE 1210-0110-21	Stop solution, ready for use
ZE 1210-01500	Stop solution (0.5 M H2SO4), ready for use
ZE 1435-0125 G	Sample diluent (human)
ZE 1435-0130 G	Sample buffer (human), ready for use
ZE 1818-0100	Sample buffer, ready for use
ZE 2601-0101	Protective foil
ZE 266a-0112-2	Enzyme conjugate (anti-Dengue Virus NS1, mouse), ready for use
ZE 266a-0050-1	Sample buffer, ready for use
ZE 6010-4501	Stool Dosage Tubes
ZE 6010-0100-1	Stool Dosage Tubes, unfilled
ZE 6097-0101	Wash buffer, 10x concentrated
ZE 6098-0101	Chromogen/substrate solution (TMB/H2O2), ready for use
ZE 6099-0101	Stop solution (0.5 M H2SO4), ready for use
ZE 6143-0101-2	Enzyme conjugate (aldosterone), ready for use
ZE 6151-0101-2	Enzyme conjugate (free testosterone), ready for use
ZE 6151-0101-3	Assay buffer, ready for use
ZE 6151-0110	Antiserum (testosterone), ready for use
ZE 6151-0110-1	Biotin (testosterone), ready for use
ZE 6151-0112-2 S	Enzyme conjugate (testosterone), ready for use
ZE 6152-0101-2	Enzyme conjugate (dihydrotestosterone), 100x concentrated
ZE 6152-0101-3	Assay buffer, ready for use
ZE 6153-0101-2	Enzyme conjugate (androstenedione), ready for use
ZE 6154-0101-2	Enzyme conjugate (dehydroepiandrosterone (DHEA)), ready for use
ZE 6155-0101-2	Enzyme conjugate (dehydroepiandrosterone sulfate (DHEA-S)), 50x concentrated
ZE 6155-0101-3	Assay buffer, ready for use
ZE 6161-0130	Sample buffer, ready for use
ZE 6161-0112-1	Biotinylated anti-MRH/AMH antibodies, ready for use
ZE 6161-0112-2	Enzyme conjugate MRH/AMH ELISA, ready for use
ZE 6163-0101-2	Enzyme conjugate (17-OH progesterone), ready for use
ZE 6421-0101-1	Intact-PTH Biotin, ready for use
ZE 6421-0112-2	Enzyme conjugate (Intact-PTH-ELISA), ready for use
ZE 6431-0101-1	Biotin (calcitonin), ready for use
ZE 6431-0112-2	Enzyme conjugate (calcitonin-ELISA), ready for use

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Order No.	Name
ZE 6444-0101-1	Biotin (leptin), ready for use
ZE 6444-0101-2	Enzyme conjugate (leptin), 50x concentrated
ZE 6444-0101-3	Assay buffer, ready for use
ZE 6446-0101-1	Biotin (adiponectin), ready for use
ZE 6446-0101-2	Enzyme conjugate (adiponectin), ready for use
ZE 6446-0101-3	Sample buffer (adiponectin), 2x concentrated
ZE 6501-0101-L	Beta-amyloid biotin, ready for use
ZE 6511-0101-1	Beta-amyloid biotin, ready for use
ZE 6511-0112-2	Enzyme conjugate beta-amyloid (1-40), ready for use
ZE 6511-0130	Sample buffer, ready for use
ZE 6521-0101-1	Beta-amyloid biotin, ready for use
ZE 6521-0112-2	Enzyme conjugate beta-amyloid (1-42), ready for use
ZE 6561-0112-2	Enzyme conjugate neurofilament (pNF-H), ready for use
ZE 6562-0101-1	Neurofilament (pNFH-hs) Biotin, ready for use
ZE 6562-0112-2	Enzyme conjugate neurofilament (pNFH-hs), ready for use
ZE 6591-0101-1	pTau biotin, ready for use
ZE 6591-0112-2	Enzyme conjugate pTau, ready for use
ZE 6811-0101-1	Biotin (CXCL13), ready for use
ZE 6811-0112-2	Enzyme conjugate (CXCL13), ready for use
ZE 6831-0112 W	Enzyme conjugate (calprotectin ELISA), ready for use
ZE 6831-0500-1 W	Extraction buffer, 5x concentrated
ZE 6851-0101-1	Biotin (sCD163), ready for use
ZE 6851-0112-2	Enzyme conjugate (sCD163 ELISA), ready for use
ZE 6911-0112	Sample buffer for Aspergillus antigen ELISA, ready for use
ZE 6911-0101-1	Biotin (Aspergillus antigen), ready for use
ZE 6911-0112-2	Enzyme conjugate (Aspergillus antigen), ready for use
ZF 1020-0125	Sample buffer (IIFT), ready for use
ZF 1020-0145	Sample buffer (IIFT), ready for use
ZF 1020-0530	Sample buffer (IIFT), ready for use
ZF 1020-0125-2	Sample buffer 2, Crithidia luciliae sensitive IIFT, ready for use
ZF 1020-0140-2	Sample buffer 2, Crithidia luciliae sensitive IIFT, ready for use
ZF 1020-01100-2	Sample buffer 2, Crithidia luciliae sensitive IIFT, ready for use
ZF 1020-0530-2	Sample buffer 2, Crithidia luciliae sensitive IIFT, ready for use
ZF 1020-0112-3	Sample buffer 3, Borrelia IIFT, ready for use
ZF 1020-0530-3	Sample buffer 3, Borrelia IIFT, ready for use
ZF 1100-0110	Salt for PBS pH 7.2
ZF 1100-1000	Salt for PBS pH 7.2
ZF 1101-05100	PBS-Tween
ZF 1110-0102	Tween 20
ZF 1110-0120	Tween 20
ZF 1110-0140	Tween 20
ZF 1125-1000	Aqua dest for PBS
ZF 1130-0501	Urea solution 5 M
ZF 1130-0601	Urea solution 6 M
ZF 1130-0801	Urea solution 8 M
ZF 1131-0101-1	Avidity Buffer 1, (for the determination of low-avidity antibodies in infectious serology)
ZF 1131-0101-2	Avidity Buffer 2, (for the determination of low-avidity antibodies in infectious serology)
ZF 1140-0101	Glycine urea buffer, ready for use
ZF 1140-0104	Glycine urea buffer, ready for use
ZF 1150-0115	Evans Blue
ZF 1200-0103	Mounting medium, ready for use
ZF 1200-0108	Mounting medium, ready for use
ZF 1200-0120	Mounting medium, ready for use
ZF 1200-0130	Mounting medium, ready for use
ZF 1200-0199	Mounting medium, ready for use
ZF 1200-01500	Mounting medium, ready for use
ZF 1200-06500	Mounting medium
ZF 1250-0113	RF absorbens, lyophilized
ZF 1270-0118	EUROSORB
ZF 1270-0145	EUROSORB
ZF 1280-0105	AB adsorbent (dermatology IIFT)
ZF 6110-0110	Sorbent for FTA-ABS test, lyophilized
ZF 6110-0150	Sorbent for FTA-ABS test, lyophilized
ZF 9000-0000	Human serum as source of complement, lyophilized
ZF 9000-0001	Human serum as source of complement, lyophilized
ZF 9000-0002	Human serum as source of complement, lyophilized
ZG 0031-0125	plastic bottle with cap
ZG 0104-0101	caps for 15 ml bottle
ZG 0105-0115	brown bottle, 15 ml
ZG 0106-0130	substrate bottle, black, with cap, new
ZG 0110-0100	sample buffer bottle, 100 ml
ZG 0115-0101	caps for 5 ml bottles
ZG 0120-0120	Stop Solution Bottle 24ml
ZG 0201-0118	300µl Conductive Disposable Tips for EUROIMMUN Analyzer I/I-2P
ZG 0202-0101-3	Deepwell Plate (sample dilution) (for EUROIMMUN Analyzer I and I-2P)
ZG 0202-0110	1100µl Conductive Disposable Tips for EUROIMMUN Analyzer I/I-2P
ZG 0410-0101	Pipettor Validation Test Kit
ZG 0430-0101	Microplate Lockwell C8 MaxiSorp
ZG 060e-0101-007	EUROArrayScanner Calibration Kit
ZG 0861-0101	EUROTiterplate
ZG 0861-1205	EUROTiterplate
ZG 0862-10100	System liquid concentrate
ZG 0865-0101	System Qualification Test Kit
ZG 0870-0180	EUROTank incl. cap, 100 ml colour: black
ZG 0871-0180	EUROTank incl. cap, 100 ml colour: ecru
ZL 0731-01960	RA Analyzer Cuvettes
ZM 0101-0104	Hybridisation buffer HB-A (red cap), ready for use
ZM 0101-0108	Hybridisation buffer HB-A (red cap), ready for use
ZM 0102-0104	Hybridisation buffer HB-C (red cap), ready for use
ZM 0102-0108	Hybridisation buffer HB-C (red cap), ready for use
ZM 0103-0104	Hybridisation buffer HB-B (red cap), ready for use
ZM 0103-0108	Hybridisation buffer HB-B (red cap), ready for use
ZM 0104-0104	Hybridisation buffer HB-D (red cap), ready for use
ZM 0104-0108	Hybridisation buffer HB-D (red cap), ready for use
ZM 0105-0104	Hybridisation buffer HB-E, ready for use
ZM 0105-0108	Hybridisation buffer HB-E, ready for use
ZM 0121-0050	Wash Reagent 1
ZM 0122-0012	Wash Reagent 2
ZM 0123-0101	EUROArray wash buffer set
ZM 0131-0111	Extraction solution 1 (blue cap), ready for use
ZM 0132-0111	Extraction solution 2 (violet cap), ready for use
ZM 0133-0209	EUROArray supplementary set extraction solutions 1 and 2
ZM 0141-0112	DNA negative control (brown cap), ready for use
ZM 0142-0112	DNA negative control 2 (brown cap), ready for use
ZM 9999-0105	TITERPLANE reagent tray for EUROArray slides
ZP 3000	Allercoast TM 6 System (monotest/monoresult, specific)

<i>Medizinprodukte / medical devices / produits médicaux / productos sanitarios</i>	
<i>Order No.</i>	<i>Name</i>
ZP 3000	Allercoat™ 6 System (monotest/monoresult, multi Ag)
ZP 3000-0100	Allercoat™ 6 Conjugate Pack
ZP 3001-0060	Allercoat™ 6 Reference Set
ZP 3002-0511	Washbuffer Conc.
ZP 3003-0511	Substrate Buffer
ZP 3004-0511	Stop Solution
ZP 3005-0555	Conjugate
ZP 3008-0125	G5 Pos. Control
ZP 3009-0125	G5 Neg. Control
ZP 3020-9601	Microplate
ZP 3020-48001	Microplate
ZR 1012-0122-11	Diluent buffer, ready for use
ZR 1012-1120-12	Wash buffer, 25x concentrate
ZR 1012-0100-21	Assay buffer, ready for use
ZR 1012-1730-31	Assay buffer, 17x concentrate
ZR 1013-0122-11	Diluent buffer, ready for use
ZR 1013-2520-11	Wash buffer, 25x concentrate
ZR 1013-1730-31	Assay buffer, 17x concentrate
ZR 1015-0110-12	Starting buffer, ready for use
ZR 1015-1050-11	Wash buffer, 10x concentrate
ZR 1015-0111-21	Assay buffer, ready for use
ZR 1015-0100-22	Polyethyleneglycol solution (16%), ready for use
ZR 1015-0101-23	Lubrol solution, ready for use
ZR 1013-0101-2	Recovery sample (550 ng/ml), ready for use
ZR 1013-2520-1	Wash buffer, 25x concentrate
ZR 1018-5121-15	Wash buffer, 51x concentrate
ZR 1019-3620-1	Wash buffer, 36x concentrate
ZW 1020-0130	Substrat solution (NBT/BCIP), ready for use
ZW 1020-0150	Substrat solution (NBT/BCIP), ready for use
ZW 1100-1005	Universal buffer, 10x concentrated
ZW 1100-1010	Universal buffer, 10x concentrated
ZW 1100-0530-2	Universal buffer
ZW 1110-1005	Universal bufferPlus (10x concentrated)
ZW 9886-0116	Plastic foil 30 pieces
ZZ 0001-0101	Test instruction
ZZ 0017-0101	Cuvette with insert for incubation of IFT (slides with 50 fields)
ZZ 0018-0101	Cuvette for incubation of IFT (slides with 50 fields, only to be used with ZZ 0019-0101)
ZZ 0019-0101	Insert for incubation of IFT (slides with 50 fields)
ZZ 3000-0112	Cover glasses (62 mm x 23 mm)
ZZ 3000-0122	Cover glasses (62 mm x 23 mm)
ZZ 3000-0100	Cover glasses (62 mm x 23 mm)
ZZ 3001-0112-1	Cover glasses (118.3 mm x 63.5 mm)
ZZ 3001-0100-1	Cover glasses (118.3 mm x 63.5 mm)
ZZ 9722-0101	cuvette for incubation of IFT (slides with 5 or 10 fields)
ZZ 9801-0101	incubated slides for demonstration purposes
ZZ 9991-0110	Slide tablet (for storage of 10 incubated slides)
ZZ 9991-0120	Slide tablet (for storage of 20 incubated slides)
ZZ 9991-0102-1	Slide tablet (for storage of 2 incubated slides with 50 fields)
ZZ 9991-0104-1	Slide tablet (for storage of 4 incubated slides with 50 fields)
ZZ 9999-0101-18	TITERPLANE set
ZZ 9999-0101-19	TITERPLANE set
ZZ 9999-0105	Reagents tray for incubation of slides for slides with 5 fields
ZZ 9999-0105-11	Coded reagent tray for slides with 5 fields
ZZ 9999-0110	Reagents tray for incubation of slides for slides with 10 fields
ZZ 9999-0110-12	Coded reagent tray for slides with 10 fields
ZZ 9999-0110-20	Carrier plate for glass plate for slides with 10 fields
ZZ 9999-0110-22	Holder for slides with 10 fields
ZZ 9999-0110-24	Carrier plate for mounting slides with 10 fields
ZZ 9999-0150-13	Coded reagent tray for slides with 50 fields
ZZ 9999-0150-2	Reagents tray for incubation of slides for slides with 50 fields
ZZ 9999-0150-21	Carrier plate for glass plate for slides with 50 fields
ZZ 9999-0150-23	Holder for slides with 50 fields
ZZ 9999-0150-25	Carrier plate for mounting slides with 50 fields
ZZ 9999-0196	Reagents tray for incubation of slides for slides with 96 fields
ZZ 9999-0510-15	Coded class plate for the incubation of slides with 10 fields
ZZ 9999-0550-16	Coded class plate for the incubation of slides with 50 fields
End of list	

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Medizinprodukte / medical devices / produits médicaux / productos sanitarios	
Order No.	Name
CE 2190-0100 A	Calibrator (IgA, human), ready for use
CE 2190-0100 M	Calibrator (IgM, human), ready for use
CE 2190-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2190-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2190-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2190-0108 A	Positive control (IgA, human), ready for use
CE 2190-0108 G	Positive control (IgG, human), ready for use
CE 2190-0108 M	Positive control (IgM, human), ready for use
CE 2190-0109 A	Negative control (IgA, human), ready for use
CE 2190-0109 G	Negative control (IgG, human), ready for use
CE 2190-0109 M	Negative control (IgM, human), ready for use
CE 2191-0100 A	Calibrator (IgA, human), ready for use
CE 2191-0100 M	Calibrator (IgM, human), ready for use
CE 2191-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2191-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2191-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2191-0108 A	Positive control (IgA, human), ready for use
CE 2191-0108 G	Positive control (IgG, human), ready for use
CE 2191-0108 M	Positive control (IgM, human), ready for use
CE 2191-0109 A	Negative control (human), ready for use
CE 2191-0109 G	Negative control (human), ready for use
CE 2191-0109 M	Negative control (human), ready for use
CE 2192-0100 A	Calibrator (IgA, human), ready for use
CE 2192-0100 M	Calibrator (IgM, human), ready for use
CE 2192-0100-1 M	Calibrator (IgM, human), ready for use
CE 2192-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2192-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2192-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2192-0108 A	Positive control (IgA, human), ready for use
CE 2192-0108 G	Positive control (IgG, human), ready for use
CE 2192-0108 M	Positive control (IgM, human), ready for use
CE 2192-0108-1 M	Positive control (IgM, human), ready for use
CE 2192-0109 A	Negative control (human), ready for use
CE 2192-0109 G	Negative control (human), ready for use
CE 2192-0109 M	Negative control (human), ready for use
CE 2192-0109-1 M	Negative control (human), ready for use
CE 2410-0100 A	Calibrator (IgA, human), ready for use
CE 2410-0100 M	Calibrator (IgM, human), ready for use
CE 2410-0100 P	Calibrator (IgAGM, human), ready for use
CE 2410-0101 G	Calibrator 1; 200 IU/ml (IgG, human), ready for use
CE 2410-0101-L G	CSF-Calibrator; 100 U (IgG, human), ready for use
CE 2410-0102 G	Calibrator 2; 10 IU/ml (IgG, human), ready for use
CE 2410-0102-L G	CSF-Calibrator; 40 U (IgG, human), ready for use
CE 2410-0103 G	Calibrator 3; 1 IU/ml (IgG, human), ready for use
CE 2410-0103-L G	CSF-Calibrator; 8 U (IgG, human), ready for use
CE 2410-0104-L G	CSF-Calibrator; 1 U (IgG, human), ready for use
CE 2410-0108 A	Positive control (IgA, human), ready for use
CE 2410-0108 G	Positive control (IgG, human), ready for use
CE 2410-0108 M	Positive control (IgM, human), ready for use
CE 2410-0108 P	Positive control (IgAGM, human), ready for use
CE 2410-0108-8 L G	CSQ control CSF; Toxoplasma gondii normal (IgG, human), ready for use
CE 2410-0108-8 S G	CSQ control sera; Toxoplasma gondii normal (IgG, human), ready for use
CE 2410-0108-X1	Positive control (IgG, human), high avidity
CE 2410-0108-X2	Positive control (IgG, human), low avidity
CE 2410-0109 A	Negative control (human), ready for use
CE 2410-0109 G	Negative control (human), ready for use
CE 2410-0109 M	Negative control (human), ready for use
CE 2410-0109 P	Negative control (IgAGM, human), ready for use
CE 2570-0100 M	Calibrator (IgM, human), ready for use
CE 2570-0101 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2570-0101-3 G	Calibrator 1; 200 RU/ml (IgG, human), ready for use
CE 2570-0101-L G	CSF Calibrator; 100 U (IgG, human), ready for use
CE 2570-0102 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2570-0102-3 G	Calibrator 2; 20 RU/ml (IgG, human), ready for use
CE 2570-0102-L G	CSF-Calibrator; 40 U (IgG, human), ready for use
CE 2570-0103 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2570-0103-3 G	Calibrator 3; 2 RU/ml (IgG, human), ready for use
CE 2570-0103-L G	CSF-Calibrator; 8 U (IgG, human), ready for use
CE 2570-0104-L G	CSF-Calibrator; 1 U (IgG, human), ready for use
CE 2570-0108 G	Positive control (IgG, human), ready for use
CE 2570-0108 M	Positive control (IgM, human), ready for use
CE 2570-0108-3 G	Positive control (IgG, human), ready for use
CE 2570-0108-8 L G	CSQ control CSF; CMV normal (IgG, human), ready for use
CE 2570-0108-8 S G	CSQ control sera; CMV normal (IgG, human), ready for use
CE 2570-0108-X1	Positive control (IgG, human), high avidity
CE 2570-0108-X2	Positive control (IgG, human), low avidity
CE 2570-0109 G	Negative control (human), ready for use
CE 2570-0109 M	Negative control (human), ready for use
CE 2570-0109-3 G	Negative control (IgG, human), ready for use
CE 2590-0101-L G	CSF-Calibrator A; 230 U (IgG, human), ready for use
CE 2590-0102 G	Calibrator 2; 50 IU/ml (IgG, human), ready for use
CE 2590-0102-L G	CSF-Calibrator B; 175 U (IgG, human), ready for use
CE 2590-0103 G	Calibrator 3; 10 IU/ml (IgG, human), ready for use
CE 2590-0103-L G	CSF-Calibrator C; 100 U (IgG, human), ready for use
CE 2590-0104-L G	CSF-Calibrator D; 50 U (IgG, human), ready for use
CE 2590-0105-L G	CSF-Calibrator E; 25 U (IgG, human), ready for use
CE 2590-0106-L G	CSF-Calibrator F; 5 U (IgG, human), ready for use
CE 2590-0108 G	Positive control (IgG, human), ready for use
CE 2590-0108 M	Positive control (IgM, human), ready for use
CE 2590-0108-8 L G	CSQ control CSF; Rubella virus normal (IgG, human), ready for use
CE 2590-0108-8 S G	CSQ control sera; Rubella virus normal (IgG, human), ready for use
CE 2590-0108-X1	Positive control (IgG, human), high avidity
CE 2590-0108-X2	Positive control (IgG, human), low avidity
CE 2590-0108-2 M	Positive control (IgM, human), ready for use
CE 2590-0109 G	Negative control (human), ready for use
CE 2590-0109 M	Negative control (human), ready for use
CE 2590-0109-2 M	Negative control (IgM, human), ready for use
CI 2191-0101 A	Pos. control: anti-Chlamydia trachomatis (IgA), ready for use
CI 2191-0102 A	Pos. control: anti-Chlamydia trachomatis (IgA), ready for use
CI 2191-0101 G	Pos. control: anti-Chlamydia trachomatis (IgG), ready for use
CI 2191-0102 G	Pos. control: anti-Chlamydia trachomatis (IgG), ready for use
CI 2191-0101 M	Pos. control: anti-Chlamydia trachomatis (IgM), ready for use
CI 2191-0102 M	Pos. control: anti-Chlamydia trachomatis (IgM), ready for use
CI 2191-0102 Z	Neg. control: anti-Chlamydia trachomatis negative, ready for use
CI 2191-0101-1 Z	Neg. control: anti-Chlamydia spp. negative, ready for use
CI 2191-0102-1 Z	Neg. control: anti-Chlamydia spp. negative, ready for use

Medizinprodukte / medical devices / produits médicaux / productos sanitarios	
Order No.	Name
CI 2192-0101 A	Pos. control: anti-Chlamydia pneumoniae (IgA), ready for use
CI 2192-0102 A	Pos. control: anti-Chlamydia pneumoniae (IgA), ready for use
CI 2192-0101 G	Pos. control: anti-Chlamydia pneumoniae (IgG), ready for use
CI 2192-0102 G	Pos. control: anti-Chlamydia pneumoniae (IgG), ready for use
CI 2192-0101 M	Pos. control: anti-Chlamydia pneumoniae (IgM), ready for use
CI 2192-0102 M	Pos. control: anti-Chlamydia pneumoniae (IgM), ready for use
CI 2193-0101 A	Pos. control: anti-Chlamydia psittaci (IgA), ready for use
CI 2193-0102 A	Pos. control: anti-Chlamydia psittaci (IgA), ready for use
CI 2193-0101 G	Pos. control: anti-Chlamydia psittaci (IgG), ready for use
CI 2193-0102 G	Pos. control: anti-Chlamydia psittaci (IgG), ready for use
CI 2193-0101 M	Pos. control: anti-Chlamydia psittaci (IgM), ready for use
CI 2193-0102 M	Pos. control: anti-Chlamydia psittaci (IgM), ready for use
CI 2410-0101 G	Pos. control: anti-Toxoplasma gondii (IgG), ready for use
CI 2410-0102 G	Pos. control: anti-Toxoplasma gondii (IgG), ready for use
CI 2410-0101 H	Pos. control: anti-Toxoplasma gondii (high avide IgG), ready for use
CI 2410-0102 H	Pos. control: anti-Toxoplasma gondii (high avide IgG), ready for use
CI 2410-0101 M	Pos. control: anti-Toxoplasma gondii (IgM), ready for use
CI 2410-0102 M	Pos. control: anti-Toxoplasma gondii (IgM), ready for use
CI 2410-0101 X	Pos. control: anti-Toxoplasma gondii (low avide IgG), ready for use
CI 2410-0102 X	Pos. control: anti-Toxoplasma gondii (low avide IgG), ready for use
CI 2410-0101 Z	Neg. control: anti-Toxoplasma gondii negative, ready for use
CI 2410-0102 Z	Neg. control: anti-Toxoplasma gondii negative, ready for use
CI 2570-0101 A	Pos. control: anti-Cytomegalie-virus (IgA), ready for use
CI 2570-0102 A	Pos. control: anti-Cytomegalie-virus (IgA), ready for use
CI 2570-0101 G	Pos. control: anti-Cytomegalie-virus (IgG), ready for use
CI 2570-0102 G	Pos. control: anti-Cytomegalie-virus (IgG), ready for use
CI 2570-0101 H	Pos. control: anti-Cytomegalie-virus (high avide IgG), ready for use
CI 2570-0102 H	Pos. control: anti-Cytomegalie-virus (high avide IgG), ready for use
CI 2570-0101 M	Pos. control: anti-Cytomegalie-virus (IgM), ready for use
CI 2570-0102 M	Pos. control: anti-Cytomegalie-virus (IgM), ready for use
CI 2570-0101 X	Pos. control: anti-Cytomegalie-virus (low avide IgG), ready for use
CI 2570-0102 X	Pos. control: anti-Cytomegalie-virus (low avide IgG), ready for use
CI 2570-0101 Z	Neg. control: anti-Cytomegalie-virus negative, ready for use
CI 2570-0102 Z	Neg. control: anti-Cytomegalie-virus negative, ready for use
CI 2590-0101 G	Pos. control: anti-rubella virus (IgG), ready for use
CI 2590-0102 G	Pos. control: anti-rubella virus (IgG), ready for use
CI 2590-0101 H	Pos. control: anti-rubella virus (high avide ab.), ready for use
CI 2590-0101 X	Pos. control: anti-rubella virus (low avidity ab.), ready for use
CI 2590-0101 Z	Neg. control: anti-rubella virus negative, ready for use
CI 2590-0102 Z	Neg. control: anti-rubella virus negative, ready for use
CK 2410-0220-L G	CSQ pair of controls Anti-Toxoplasma gondii (IgG)
CK 2570-0220-L G	CSQ pair of controls Anti-CMV (IgG)
CK 2590-0220-L G	CSQ pair of controls Anti-Rubella virus (IgG)
CL 2410-0107-4 G	Positive control (IgG, human), 50x concentrated
CL 2410-0108-4 G	Positive control (IgG, human), 50x concentrated
CL 2410-0107-4 M	Positive control (IgM, human), 50x concentrated
CL 2410-0108-4 M	Positive control (IgM, human), 50x concentrated
DN 2410-1601-4 G	EUROLINE Anti-TO.R.C.H. Profile (IgG)
DN 2410-6401-4 G	EUROLINE Anti-TO.R.C.H. Profile (IgG)
DN 2410-1601-4 M	EUROLINE Anti-TO.R.C.H. Profile (IgM)
DN 2410-6401-4 M	EUROLINE Anti-TO.R.C.H. Profile (IgM)
DN 2410-1601-11 G	EUROLINE Anti-TO.R.C.H. 10 Profile (IgG)
DN 2410-6401-11 G	EUROLINE Anti-TO.R.C.H. 10 Profile (IgG)
DY 2190-1601-1 A	Anti-Chlamydia HP EUROLINE-WB (IgA)
DY 2190-1601-1 G	Anti-Chlamydia HP EUROLINE-WB (IgG)
DY 2191-1601-1 A	Anti-Chlamydia trachomatis EUROLINE-WB (IgA)
DY 2191-3001-1 A	Anti-Chlamydia trachomatis EUROLINE-WB (IgA)
DY 2191-1601-1 G	Anti-Chlamydia trachomatis EUROLINE-WB (IgG)
DY 2191-3001-1 G	Anti-Chlamydia trachomatis EUROLINE-WB (IgG)
DY 2590-1601 G	Anti-Rubella virus WESTERNBLOT (IgG)
DY 2590-2401 G	Anti-Rubella virus WESTERNBLOT (IgG)
EI 2190-9601 A	Anti-Chlamydia ELISA (IgA)
EI 2190-9601 G	Anti-Chlamydia ELISA (IgG)
EI 2190-9601 M	Anti-Chlamydia ELISA (IgM)
EI 2191-9601 A	Anti-Chlamydia trachomatis ELISA (IgA)
EI 2191-9601 G	Anti-Chlamydia trachomatis ELISA (IgG)
EI 2191-9601 M	Anti-Chlamydia trachomatis ELISA (IgM)
EI 2192-9601 A	Anti-Chlamydia pneumoniae ELISA (IgA)
EI 2192-9601 G	Anti-Chlamydia pneumoniae ELISA (IgG)
EI 2192-9601 M	Anti-Chlamydia pneumoniae ELISA (IgM)
EI 2410-9601 A	Anti-Toxoplasma gondii ELISA (IgA)
EI 2410-9601 G	Anti-Toxoplasma gondii ELISA (IgG)
EI 2410-9601 M	Anti-Toxoplasma gondii ELISA (IgM)
EI 2410-9601-1 G	Avidity: Anti-Toxoplasma gondii ELISA (IgG)
EI 2410-9601 P	Anti-Toxoplasma gondii Screen ELISA (IgAGM)
EI 2410-9601-21 G	Avidity: Anti-Toxoplasma gondii ELISA (IgG) 2
EI 2410-9601-L G	CSF: Anti-Toxoplasma gondii ELISA (IgG)
EI 2570-9601 G	Anti-CMV ELISA (IgG)
EI 2570-9601 M	Anti-CMV ELISA (IgM)
EI 2570-9601-1 G	Avidity: Anti-CMV ELISA (IgG)
EI 2570-9601-2 M	Anti-CMV p52 ELISA (IgM)
EI 2570-9601-21 G	Avidity: Anti-CMV ELISA (IgG) 2
EI 2570-9601-3 G	Anti-CMV gB ELISA (IgG)
EI 2570-9601-L G	CSF: Anti-CMV ELISA (IgG)
EI 2590-9601 G	Anti-Rubella Virus ELISA (IgG)
EI 2590-9601 M	Anti-Rubella Virus ELISA (IgM)
EI 2590-9601-1 G	Avidity: Anti-Rubella Virus ELISA (IgG)
EI 2590-9601-21 G	Avidity: Anti-Rubella Virus ELISA (IgG) 2
EI 2590-9601-L G	CSF: Anti-Rubella Virus ELISA (IgG)
EI 2590-9601-2 M	Anti-Rubella Virus Glycoprotein ELISA (IgM)
FI 2191-1005 A	Anti-Chlamydia trachomatis II FT (IgA)
FI 2191-1010 A	Anti-Chlamydia trachomatis II FT (IgA)
FI 2191-2005 A	Anti-Chlamydia trachomatis II FT (IgA)
FI 2191-2010 A	Anti-Chlamydia trachomatis II FT (IgA)
FI 2191-1003 G	Anti-Chlamydia trachomatis II FT (IgG)
FI 2191-1005 G	Anti-Chlamydia trachomatis II FT (IgG)
FI 2191-1010 G	Anti-Chlamydia trachomatis II FT (IgG)
FI 2191-2005 G	Anti-Chlamydia trachomatis II FT (IgG)
FI 2191-2010 G	Anti-Chlamydia trachomatis II FT (IgG)
FI 2191-1003 M	Anti-Chlamydia trachomatis II FT (IgM)
FI 2191-1005 M	Anti-Chlamydia trachomatis II FT (IgM)
FI 2191-1010 M	Anti-Chlamydia trachomatis II FT (IgM)
FI 2191-2005 M	Anti-Chlamydia trachomatis II FT (IgM)
FK 2191-2003	Anti-Chlamydia trachomatis II FT
FK 2191-2005	Anti-Chlamydia trachomatis II FT
FK 2191-2010	Anti-Chlamydia trachomatis II FT

Medizinprodukte / medical devices / produits médicaux / productos sanitarios	
Order No.	Name
FI 2191-2003-2 A	Mosaic: Chlamydia trachomatis / C. pneumoniae IIFT (IgA)
FI 2191-2010-2 A	Mosaic: Chlamydia trachomatis / C. pneumoniae IIFT (IgA)
FI 2191-2003-2 G	Mosaic: Chlamydia trachomatis / C. pneumoniae IIFT (IgG)
FI 2191-2010-2 G	Mosaic: Chlamydia trachomatis / C. pneumoniae IIFT (IgG)
FI 2191-2003-2 M	Mosaic: Chlamydia trachomatis / C. pneumoniae IIFT (IgM)
FI 2191-2010-2 M	Mosaic: Chlamydia trachomatis / C. pneumoniae IIFT (IgM)
FK 2191-1010-2	Mosaic: Chlamydia trachomatis / C. pneumoniae IIFT
FK 2191-2010-2	Mosaic: Chlamydia trachomatis / C. pneumoniae IIFT
FI 2191-1003-3 A	Anti-Chlamydia MIF (IgA)
FI 2191-1005-3 A	Anti-Chlamydia MIF (IgA)
FI 2191-1010-3 A	Anti-Chlamydia MIF (IgA)
FI 2191-2003-3 A	Anti-Chlamydia MIF (IgA)
FI 2191-2005-3 A	Anti-Chlamydia MIF (IgA)
FI 2191-2010-3 A	Anti-Chlamydia MIF (IgA)
FI 2191-1003-3 G	Anti-Chlamydia MIF (IgG)
FI 2191-1005-3 G	Anti-Chlamydia MIF (IgG)
FI 2191-1010-3 G	Anti-Chlamydia MIF (IgG)
FI 2191-2003-3 G	Anti-Chlamydia MIF (IgG)
FI 2191-2005-3 G	Anti-Chlamydia MIF (IgG)
FI 2191-2010-3 G	Anti-Chlamydia MIF (IgG)
FI 2191-1003-3 M	Anti-Chlamydia MIF (IgM)
FI 2191-1005-3 M	Anti-Chlamydia MIF (IgM)
FI 2191-1010-3 M	Anti-Chlamydia MIF (IgM)
FI 2191-2010-3 M	Anti-Chlamydia MIF (IgM)
FK 2191-1003-3	Anti-Chlamydia MIF
FK 2191-1005-3	Anti-Chlamydia MIF
FK 2191-1010-3	Anti-Chlamydia MIF
FK 2191-2003-3	Anti-Chlamydia MIF
FK 2191-2005-3	Anti-Chlamydia MIF
FK 2191-2010-3	Anti-Chlamydia MIF
FI 2191-1003-80 A	Anti-Chlamydia trachomatis MIF (IgA)
FI 2191-1005-80 A	Anti-Chlamydia trachomatis MIF (IgA)
FI 2191-1010-80 A	Anti-Chlamydia trachomatis MIF (IgA)
FI 2191-2003-80 A	Anti-Chlamydia trachomatis MIF (IgA)
FI 2191-2005-80 A	Anti-Chlamydia trachomatis MIF (IgA)
FI 2191-2010-80 A	Anti-Chlamydia trachomatis MIF (IgA)
FI 2191-1003-80 G	Anti-Chlamydia trachomatis MIF (IgG)
FI 2191-1005-80 G	Anti-Chlamydia trachomatis MIF (IgG)
FI 2191-1010-80 G	Anti-Chlamydia trachomatis MIF (IgG)
FI 2191-2003-80 G	Anti-Chlamydia trachomatis MIF (IgG)
FI 2191-2005-80 G	Anti-Chlamydia trachomatis MIF (IgG)
FI 2191-2010-80 G	Anti-Chlamydia trachomatis MIF (IgG)
FK 2191-1003-80	Anti-Chlamydia trachomatis MIF
FK 2191-1005-80	Anti-Chlamydia trachomatis MIF
FK 2191-1010-80	Anti-Chlamydia trachomatis MIF
FK 2191-2003-80	Anti-Chlamydia trachomatis MIF
FK 2191-2005-80	Anti-Chlamydia trachomatis MIF
FK 2191-2010-80	Anti-Chlamydia trachomatis MIF
FI 2191-1003-80 M	Anti-Chlamydia trachomatis MIF (IgM)
FI 2191-1005-80 M	Anti-Chlamydia trachomatis MIF (IgM)
FI 2191-1010-80 M	Anti-Chlamydia trachomatis MIF (IgM)
FI 2191-2003-80 M	Anti-Chlamydia trachomatis MIF (IgM)
FI 2191-2005-80 M	Anti-Chlamydia trachomatis MIF (IgM)
FI 2191-2010-80 M	Anti-Chlamydia trachomatis MIF (IgM)
FI 2192-1010 A	Anti-Chlamydia pneumoniae IIFT (IgA)
FI 2192-2003 A	Anti-Chlamydia pneumoniae IIFT (IgA)
FI 2192-2005 A	Anti-Chlamydia pneumoniae IIFT (IgA)
FI 2192-2010 A	Anti-Chlamydia pneumoniae IIFT (IgA)
FI 2192-1003 G	Anti-Chlamydia pneumoniae IIFT (IgG)
FI 2192-1010 G	Anti-Chlamydia pneumoniae IIFT (IgG)
FI 2192-2005 G	Anti-Chlamydia pneumoniae IIFT (IgG)
FI 2192-2010 G	Anti-Chlamydia pneumoniae IIFT (IgG)
FI 2192-1003 M	Anti-Chlamydia pneumoniae IIFT (IgM)
FI 2192-1010 M	Anti-Chlamydia pneumoniae IIFT (IgM)
FI 2192-2005 M	Anti-Chlamydia pneumoniae IIFT (IgM)
FK 2192-2003	Anti-Chlamydia pneumoniae IIFT
FK 2192-2005	Anti-Chlamydia pneumoniae IIFT
FI 2192-1003-80 A	Anti-Chlamydia pneumoniae MIF (IgA)
FI 2192-1005-80 A	Anti-Chlamydia pneumoniae MIF (IgA)
FI 2192-1010-80 A	Anti-Chlamydia pneumoniae MIF (IgA)
FI 2192-2003-80 A	Anti-Chlamydia pneumoniae MIF (IgA)
FI 2192-2005-80 A	Anti-Chlamydia pneumoniae MIF (IgA)
FI 2192-2010-80 A	Anti-Chlamydia pneumoniae MIF (IgA)
FI 2192-1003-80 G	Anti-Chlamydia pneumoniae MIF (IgG)
FI 2192-1005-80 G	Anti-Chlamydia pneumoniae MIF (IgG)
FI 2192-1010-80 G	Anti-Chlamydia pneumoniae MIF (IgG)
FI 2192-2003-80 G	Anti-Chlamydia pneumoniae MIF (IgG)
FI 2192-2005-80 G	Anti-Chlamydia pneumoniae MIF (IgG)
FI 2192-2010-80 G	Anti-Chlamydia pneumoniae MIF (IgG)
FK 2192-1003-80	Anti-Chlamydia pneumoniae MIF
FK 2192-1005-80	Anti-Chlamydia pneumoniae MIF
FK 2192-1010-80	Anti-Chlamydia pneumoniae MIF
FK 2192-2003-80	Anti-Chlamydia pneumoniae MIF
FK 2192-2005-80	Anti-Chlamydia pneumoniae MIF
FK 2192-2010-80	Anti-Chlamydia pneumoniae MIF
FI 2192-1003-80 M	Anti-Chlamydia pneumoniae MIF (IgM)
FI 2192-1005-80 M	Anti-Chlamydia pneumoniae MIF (IgM)
FI 2192-1010-80 M	Anti-Chlamydia pneumoniae MIF (IgM)
FI 2192-2003-80 M	Anti-Chlamydia pneumoniae MIF (IgM)
FI 2192-2005-80 M	Anti-Chlamydia pneumoniae MIF (IgM)
FI 2192-2010-80 M	Anti-Chlamydia pneumoniae MIF (IgM)
FI 2193-1003-80 A	Anti-Chlamydia psittaci MIF (IgA)
FI 2193-1005-80 A	Anti-Chlamydia psittaci MIF (IgA)
FI 2193-1010-80 A	Anti-Chlamydia psittaci MIF (IgA)
FI 2193-2003-80 A	Anti-Chlamydia psittaci MIF (IgA)
FI 2193-2005-80 A	Anti-Chlamydia psittaci MIF (IgA)
FI 2193-2010-80 A	Anti-Chlamydia psittaci MIF (IgA)
FI 2193-1003-80 G	Anti-Chlamydia psittaci MIF (IgG)
FI 2193-1005-80 G	Anti-Chlamydia psittaci MIF (IgG)
FI 2193-1010-80 G	Anti-Chlamydia psittaci MIF (IgG)
FI 2193-2003-80 G	Anti-Chlamydia psittaci MIF (IgG)
FI 2193-2005-80 G	Anti-Chlamydia psittaci MIF (IgG)
FI 2193-2010-80 G	Anti-Chlamydia psittaci MIF (IgG)
FK 2193-1003-80	Anti-Chlamydia psittaci MIF
FK 2193-1005-80	Anti-Chlamydia psittaci MIF
FK 2193-1010-80	Anti-Chlamydia psittaci MIF
FK 2193-2003-80	Anti-Chlamydia psittaci MIF
FK 2193-2005-80	Anti-Chlamydia psittaci MIF

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Order No.	Name
FK 2193-2010-80	Anti-Chlamydia psittaci MIF
FI 2193-1003-80 M	Anti-Chlamydia psittaci MIF (IgM)
FI 2193-1005-80 M	Anti-Chlamydia psittaci MIF (IgM)
FI 2193-1010-80 M	Anti-Chlamydia psittaci MIF (IgM)
FI 2193-2003-80 M	Anti-Chlamydia psittaci MIF (IgM)
FI 2193-2005-80 M	Anti-Chlamydia psittaci MIF (IgM)
FI 2193-2010-80 M	Anti-Chlamydia psittaci MIF (IgM)
FI 2410-1003 G	Anti-Toxoplasma gondii IIFT (IgG)
FI 2410-1005 G	Anti-Toxoplasma gondii IIFT (IgG)
FI 2410-1010 G	Anti-Toxoplasma gondii IIFT (IgG)
FI 2410-2003 G	Anti-Toxoplasma gondii IIFT (IgG)
FI 2410-2005 G	Anti-Toxoplasma gondii IIFT (IgG)
FI 2410-2010 G	Anti-Toxoplasma gondii IIFT (IgG)
FI 2410-1003 M	Anti-Toxoplasma gondii IIFT (IgM)
FI 2410-1005 M	Anti-Toxoplasma gondii IIFT (IgM)
FI 2410-1010 M	Anti-Toxoplasma gondii IIFT (IgM)
FI 2410-2003 M	Anti-Toxoplasma gondii IIFT (IgM)
FI 2410-2005 M	Anti-Toxoplasma gondii IIFT (IgM)
FI 2410-1003 X	Anti-Toxoplasma gondii IIFT (avidity determination)
FI 2410-1005 X	Anti-Toxoplasma gondii IIFT (avidity determination)
FI 2410-1010 X	Anti-Toxoplasma gondii IIFT (avidity determination)
FI 2410-2003 X	Anti-Toxoplasma gondii IIFT (avidity determination)
FI 2410-2005 X	Anti-Toxoplasma gondii IIFT (avidity determination)
FI 2410-2010 X	Anti-Toxoplasma gondii IIFT (avidity determination)
FK 2410-1003	Anti-Toxoplasma gondii IIFT
FK 2410-1005	Anti-Toxoplasma gondii IIFT
FK 2410-1010	Anti-Toxoplasma gondii IIFT
FK 2410-2005	Anti-Toxoplasma gondii IIFT
FK 2410-2010	Anti-Toxoplasma gondii IIFT
FI 2410-1003-3 G	TORCH Profile (IgG)
FI 2410-1005-3 G	TORCH Profile (IgG)
FI 2410-1010-3 G	TORCH Profile (IgG)
FI 2410-2003-3 G	TORCH Profile (IgG)
FI 2410-2005-3 G	TORCH Profile (IgG)
FI 2410-2010-3 G	TORCH Profile (IgG)
FK 2410-1003-3	TORCH Profile (IgG)
FK 2410-1005-3	TORCH Profile (IgG)
FK 2410-2003-3	TORCH Profile (IgG)
FK 2410-2005-3	TORCH Profile (IgG)
FK 2410-2010-3	TORCH Profile (IgG)
FI 2532-1003-4 G	IIFT Mosaic: HSV-2 / EBV-CA / CMV / VZV / Rubella / Measles (IgG)
FI 2532-1005-4 G	IIFT Mosaic: HSV-2 / EBV-CA / CMV / VZV / Rubella / Measles (IgG)
FI 2532-1010-4 G	IIFT Mosaic: HSV-2 / EBV-CA / CMV / VZV / Rubella / Measles (IgG)
FI 2532-2005-4 G	IIFT Mosaic: HSV-2 / EBV-CA / CMV / VZV / Rubella / Measles (IgG)
FI 2532-2010-4 G	IIFT Mosaic: HSV-2 / EBV-CA / CMV / VZV / Rubella / Measles (IgG)
FK 2532-1003-4 G	IIFT Mosaic: HSV-2 / EBV-CA / CMV / VZV / Rubella / Measles
FK 2532-1005-4 G	IIFT Mosaic: HSV-2 / EBV-CA / CMV / VZV / Rubella / Measles
FK 2532-1010-4 G	IIFT Mosaic: HSV-2 / EBV-CA / CMV / VZV / Rubella / Measles
FK 2532-2005-4 G	IIFT Mosaic: HSV-2 / EBV-CA / CMV / VZV / Rubella / Measles
FK 2532-2010-4 G	IIFT Mosaic: HSV-2 / EBV-CA / CMV / VZV / Rubella / Measles
FI 2570-1003 A	Anti-CMV IIFT (IgA)
FI 2570-1005 A	Anti-CMV IIFT (IgA)
FI 2570-1010 A	Anti-CMV IIFT (IgA)
FI 2570-2003 A	Anti-CMV IIFT (IgA)
FI 2570-2005 A	Anti-CMV IIFT (IgA)
FI 2570-2010 A	Anti-CMV IIFT (IgA)
FI 2570-1003 G	Anti-CMV IIFT (IgG)
FI 2570-1005 G	Anti-CMV IIFT (IgG)
FI 2570-1010 G	Anti-CMV IIFT (IgG)
FI 2570-2003 G	Anti-CMV IIFT (IgG)
FI 2570-2005 G	Anti-CMV IIFT (IgG)
FI 2570-2010 G	Anti-CMV IIFT (IgG)
FI 2570-1003 M	Anti-CMV IIFT (IgM)
FI 2570-1005 M	Anti-CMV IIFT (IgM)
FI 2570-1010 M	Anti-CMV IIFT (IgM)
FI 2570-2005 M	Anti-CMV IIFT (IgM)
FI 2570-2010 M	Anti-CMV IIFT (IgM)
FI 2570-1003 X	Anti-CMV IIFT (IgG, avidity determination)
FI 2570-1005 X	Anti-CMV IIFT (IgG, avidity determination)
FI 2570-1010 X	Anti-CMV IIFT (IgG, avidity determination)
FI 2570-2003 X	Anti-CMV IIFT (IgG, avidity determination)
FI 2570-2005 X	Anti-CMV IIFT (IgG, avidity determination)
FI 2570-2010 X	Anti-CMV IIFT (IgG, avidity determination)
FK 2570-1003	Anti-CMV IIFT
FK 2570-1005	Anti-CMV IIFT
FK 2570-1010	Anti-CMV IIFT
FK 2570-2003	Anti-CMV IIFT
FK 2570-2005	Anti-CMV IIFT
FK 2570-2010	Anti-CMV IIFT
FI 2590-1005 G	Anti-Rubella virus IIFT (IgG)
FI 2590-1010 G	Anti-Rubella virus IIFT (IgG)
FI 2590-2003 G	Anti-Rubella virus IIFT (IgG)
FI 2590-2010 G	Anti-Rubella virus IIFT (IgG)
FI 2590-1003 X	Anti-Rubella virus IIFT (avidity determination)
FI 2590-1005 X	Anti-Rubella virus IIFT (avidity determination)
FI 2590-1010 X	Anti-Rubella virus IIFT (avidity determination)
FI 2590-2010 X	Anti-Rubella virus IIFT (avidity determination)
FK 2590-1003	Anti-Rubella virus IIFT
FK 2590-1005	Anti-Rubella virus IIFT
FK 2590-1010	Anti-Rubella virus IIFT
FK 2590-2005	Anti-Rubella virus IIFT
FK 2590-2010	Anti-Rubella virus IIFT
FI 2821-1001-1 G	IIFT: Respiratory Tract Profile 1 (IgG)
FI 2821-1002-1 G	IIFT: Respiratory Tract Profile 1 (IgG)
FI 2821-2001-1 G	IIFT: Respiratory Tract Profile 1 (IgG)
FI 2821-2002-1 G	IIFT: Respiratory Tract Profile 1 (IgG)
FI 2821-1001-1 M	IIFT: Respiratory Tract Profile 1 (IgM)
FI 2821-1002-1 M	IIFT: Respiratory Tract Profile 1 (IgM)
FI 2821-2001-1 M	IIFT: Respiratory Tract Profile 1 (IgM)
FI 2821-2002-1 M	IIFT: Respiratory Tract Profile 1 (IgM)
FK 2821-1001-1	IIFT: Respiratory Tract Profile 1
FK 2821-1002-1	IIFT: Respiratory Tract Profile 1
FK 2821-2001-1	IIFT: Respiratory Tract Profile 1
FK 2821-2002-1	IIFT: Respiratory Tract Profile 1
FK 2821-1001-1 G	IIFT: Respiratory Tract Profile 1 (IgG)
FK 2821-1002-1 G	IIFT: Respiratory Tract Profile 1 (IgG)

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FK 2821-2002-18	IIIFT: Respiratory Tract Profile 18
FI 2821-1001-19 G	IIIFT: Respiratory Tract Profile 19 (IgG)
FI 2821-1002-19 G	IIIFT: Respiratory Tract Profile 19 (IgG)
FI 2821-2001-19 G	IIIFT: Respiratory Tract Profile 19 (IgG)
FI 2821-2002-19 G	IIIFT: Respiratory Tract Profile 19 (IgG)
FI 2821-1001-19 M	IIIFT: Respiratory Tract Profile 19 (IgM)
FI 2821-1002-19 M	IIIFT: Respiratory Tract Profile 19 (IgM)
FI 2821-2001-19 M	IIIFT: Respiratory Tract Profile 19 (IgM)
FI 2821-2002-19 M	IIIFT: Respiratory Tract Profile 19 (IgM)
FK 2821-1001-19 G	IIIFT: Respiratory Tract Profile 19 (IgG)
FK 2821-1002-19 G	IIIFT: Respiratory Tract Profile 19 (IgG)
FK 2821-2001-19 G	IIIFT: Respiratory Tract Profile 19 (IgG)
FK 2821-2002-19 G	IIIFT: Respiratory Tract Profile 19 (IgG)
FK 2821-1001-19 M	IIIFT: Respiratory Tract Profile 19 (IgM)
FK 2821-1002-19 M	IIIFT: Respiratory Tract Profile 19 (IgM)
FK 2821-2001-19 M	IIIFT: Respiratory Tract Profile 19 (IgM)
FK 2821-2002-19 M	IIIFT: Respiratory Tract Profile 19 (IgM)
FI 2821-1001-20 G	IIIFT: Respiratory Tract Profile 20 (IgG)
FI 2821-1002-20 G	IIIFT: Respiratory Tract Profile 20 (IgG)
FI 2821-2001-20 G	IIIFT: Respiratory Tract Profile 20 (IgG)
FI 2821-2002-20 G	IIIFT: Respiratory Tract Profile 20 (IgG)
FI 2821-1001-20 M	IIIFT: Respiratory Tract Profile 20 (IgM)
FI 2821-1002-20 M	IIIFT: Respiratory Tract Profile 20 (IgM)
FI 2821-2001-20 M	IIIFT: Respiratory Tract Profile 20 (IgM)
FI 2821-2002-20 M	IIIFT: Respiratory Tract Profile 20 (IgM)
FK 2821-1001-20 G	IIIFT: Respiratory Tract Profile 20 (IgG)
FK 2821-1002-20 G	IIIFT: Respiratory Tract Profile 20 (IgG)
FK 2821-2001-20 G	IIIFT: Respiratory Tract Profile 20 (IgG)
FK 2821-2002-20 G	IIIFT: Respiratory Tract Profile 20 (IgG)
FK 2821-1001-20 M	IIIFT: Respiratory Tract Profile 20 (IgM)
FK 2821-1002-20 M	IIIFT: Respiratory Tract Profile 20 (IgM)
FK 2821-2001-20 M	IIIFT: Respiratory Tract Profile 20 (IgM)
FK 2821-2002-20 M	IIIFT: Respiratory Tract Profile 20 (IgM)
FI 2822-1001-1 G	IIIFT: Exanthema Profile 1 (IgG)
FI 2822-1002-1 G	IIIFT: Exanthema Profile 1 (IgG)
FI 2822-2002-1 G	IIIFT: Exanthema Profile 1 (IgG)
FK 2822-1001-1	IIIFT: Exanthema Profile 1
FK 2822-2001-1	IIIFT: Exanthema Profile 1
FK 2822-2002-1	IIIFT: Exanthema Profile 1
FI 2822-1001-6 G	IIIFT: Exanthema Profile 6 (IgG)
FI 2822-1002-6 G	IIIFT: Exanthema Profile 6 (IgG)
FI 2822-2001-6 G	IIIFT: Exanthema Profile 6 (IgG)
FI 2822-2002-6 G	IIIFT: Exanthema Profile 6 (IgG)
FI 2823-1001-5 G	IIIFT: Lymphadenitis Profile 5 (IgG)
FI 2823-1002-5 G	IIIFT: Lymphadenitis Profile 5 (IgG)
FI 2823-2001-5 G	IIIFT: Lymphadenitis Profile 5 (IgG)
FI 2823-2002-5 G	IIIFT: Lymphadenitis Profile 5 (IgG)
FK 2823-1001-5 G	IIIFT: Lymphadenitis Profile 5 (IgG)
FK 2823-1002-5 G	IIIFT: Lymphadenitis Profile 5 (IgG)
FK 2823-2001-5 G	IIIFT: Lymphadenitis Profile 5 (IgG)
FK 2823-2002-5 G	IIIFT: Lymphadenitis Profile 5 (IgG)
FI 2824-1001-1 G	IIIFT: Central Nervous System Profile 1 (IgG)
FI 2824-1002-1 G	IIIFT: Central Nervous System Profile 1 (IgG)
FI 2824-2001-1 G	IIIFT: Central Nervous System Profile 1 (IgG)
FI 2824-2002-1 G	IIIFT: Central Nervous System Profile 1 (IgG)
FK 2824-1001-1	IIIFT: Central Nervous System Profile 1
FK 2824-1002-1	IIIFT: Central Nervous System Profile 1
FK 2824-2001-1	IIIFT: Central Nervous System Profile 1
FK 2824-2002-1	IIIFT: Central Nervous System Profile 1
FK 2824-1001-1 G	IIIFT: Central Nervous System Profile 1 (IgG)
FK 2824-1002-1 G	IIIFT: Central Nervous System Profile 1 (IgG)
FK 2824-2001-1 G	IIIFT: Central Nervous System Profile 1 (IgG)
FK 2824-2002-1 G	IIIFT: Central Nervous System Profile 1 (IgG)
FI 2824-1001-8 G	IIIFT: Central Nervous System Profile 8 (IgG)
FI 2824-1002-8 G	IIIFT: Central Nervous System Profile 8 (IgG)
FI 2824-2001-8 G	IIIFT: Central Nervous System Profile 8 (IgG)
FI 2824-2002-8 G	IIIFT: Central Nervous System Profile 8 (IgG)
FI 2824-0401-8 M	IIIFT: Central Nervous System Profile 8 (IgM)
FI 2824-1001-8 M	IIIFT: Central Nervous System Profile 8 (IgM)
FI 2824-1002-8 M	IIIFT: Central Nervous System Profile 8 (IgM)
FI 2824-2001-8 M	IIIFT: Central Nervous System Profile 8 (IgM)
FI 2824-2002-8 M	IIIFT: Central Nervous System Profile 8 (IgM)
FK 2824-0401-8	IIIFT: Central Nervous System Profile 8
FK 2824-1001-8	IIIFT: Central Nervous System Profile 8
FK 2824-1002-8	IIIFT: Central Nervous System Profile 8
FK 2824-2001-8	IIIFT: Central Nervous System Profile 8
FK 2824-2002-8	IIIFT: Central Nervous System Profile 8
FI 2825-1001-1 G	IIIFT: Myocarditis Profile 1 (IgG)
FI 2825-1002-1 G	IIIFT: Myocarditis Profile 1 (IgG)
FI 2825-2001-1 G	IIIFT: Myocarditis Profile 1 (IgG)
FI 2825-2002-1 G	IIIFT: Myocarditis Profile 1 (IgG)
FI 2825-1001-1 M	IIIFT: Myocarditis Profile 1 (IgM)
FI 2825-1002-1 M	IIIFT: Myocarditis Profile 1 (IgM)
FI 2825-2001-1 M	IIIFT: Myocarditis Profile 1 (IgM)
FI 2825-2002-1 M	IIIFT: Myocarditis Profile 1 (IgM)
FK 2825-1001-1	IIIFT: Myocarditis Profile 1
FK 2825-1002-1	IIIFT: Myocarditis Profile 1
FK 2825-2001-1	IIIFT: Myocarditis Profile 1
FK 2825-2002-1	IIIFT: Myocarditis Profile 1
FK 2825-1001-1 G	IIIFT: Myocarditis Profile 1 (IgG)
FK 2825-1002-1 G	IIIFT: Myocarditis Profile 1 (IgG)
FK 2825-2001-1 G	IIIFT: Myocarditis Profile 1 (IgG)
FK 2825-2002-1 G	IIIFT: Myocarditis Profile 1 (IgG)
FK 2825-1001-1 M	IIIFT: Myocarditis Profile 1 (IgM)
FK 2825-1002-1 M	IIIFT: Myocarditis Profile 1 (IgM)
FK 2825-2001-1 M	IIIFT: Myocarditis Profile 1 (IgM)
FK 2825-2002-1 M	IIIFT: Myocarditis Profile 1 (IgM)
FI 2825-1001-5 G	IIIFT: Myocarditis Profile 5 (IgG)
FI 2825-1002-5 G	IIIFT: Myocarditis Profile 5 (IgG)
FI 2825-2001-5 G	IIIFT: Myocarditis Profile 5 (IgG)
FI 2825-2002-5 G	IIIFT: Myocarditis Profile 5 (IgG)
FI 2825-1001-5 M	IIIFT: Myocarditis Profile 5 (IgM)
FI 2825-1002-5 M	IIIFT: Myocarditis Profile 5 (IgM)
FI 2825-2001-5 M	IIIFT: Myocarditis Profile 5 (IgM)
FI 2825-2002-5 M	IIIFT: Myocarditis Profile 5 (IgM)
FK 2825-1001-5	IIIFT: Myocarditis Profile 5

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FK 2825-1002-5	IIIFT: Myocarditis Profile 5
FK 2825-2001-5	IIIFT: Myocarditis Profile 5
FK 2825-2002-5	IIIFT: Myocarditis Profile 5
FK 2825-1001-5 G	IIIFT: Myocarditis Profile 5 (IgG)
FK 2825-1002-5 G	IIIFT: Myocarditis Profile 5 (IgG)
FK 2825-2001-5 G	IIIFT: Myocarditis Profile 5 (IgG)
FK 2825-2002-5 G	IIIFT: Myocarditis Profile 5 (IgG)
FK 2825-1001-5 M	IIIFT: Myocarditis Profile 5 (IgM)
FK 2825-1002-5 M	IIIFT: Myocarditis Profile 5 (IgM)
FK 2825-2001-5 M	IIIFT: Myocarditis Profile 5 (IgM)
FK 2825-2002-5 M	IIIFT: Myocarditis Profile 5 (IgM)
FI 2826-1001-1 G	IIIFT: Infectarthritis Profile 1 (IgG)
FI 2826-1002-1 G	IIIFT: Infectarthritis Profile 1 (IgG)
FI 2826-2002-1 G	IIIFT: Infectarthritis Profile 1 (IgG)
FI 2826-1001-1 M	IIIFT: Infectarthritis Profile 1 (IgM)
FI 2826-1002-1 M	IIIFT: Infectarthritis Profile 1 (IgM)
FI 2826-2001-1 M	IIIFT: Infectarthritis Profile 1 (IgM)
FI 2826-2002-1 M	IIIFT: Infectarthritis Profile 1 (IgM)
FK 2826-1001-1	IIIFT: Infectarthritis Profile 1
FK 2826-2001-1	IIIFT: Infectarthritis Profile 1
FK 2826-2002-1	IIIFT: Infectarthritis Profile 1
FI 2828-1001-1 G	IIIFT: Accompanying Hepatitis Profile 1 (IgG)
FI 2828-1002-1 G	IIIFT: Accompanying Hepatitis Profile 1 (IgG)
FI 2828-2001-1 G	IIIFT: Accompanying Hepatitis Profile 1 (IgG)
FI 2828-2002-1 G	IIIFT: Accompanying Hepatitis Profile 1 (IgG)
FI 2828-1001-1 M	IIIFT: Accompanying Hepatitis Profile 1 (IgM)
FI 2828-1002-1 M	IIIFT: Accompanying Hepatitis Profile 1 (IgM)
FI 2828-2001-1 M	IIIFT: Accompanying Hepatitis Profile 1 (IgM)
FI 2828-2002-1 M	IIIFT: Accompanying Hepatitis Profile 1 (IgM)
FK 2828-1001-1	IIIFT: Accompanying Hepatitis Profile 1
FK 2828-2001-1	IIIFT: Accompanying Hepatitis Profile 1
FK 2828-2002-1	IIIFT: Accompanying Hepatitis Profile 1
FK 2828-1001-1 G	IIIFT: Accompanying Hepatitis Profile 1 (IgG)
FK 2828-1002-1 G	IIIFT: Accompanying Hepatitis Profile 1 (IgG)
FK 2828-2001-1 G	IIIFT: Accompanying Hepatitis Profile 1 (IgG)
FK 2828-2002-1 G	IIIFT: Accompanying Hepatitis Profile 1 (IgG)
FK 2828-1001-1 M	IIIFT: Accompanying Hepatitis Profile 1 (IgM)
FK 2828-1002-1 M	IIIFT: Accompanying Hepatitis Profile 1 (IgM)
FK 2828-2001-1 M	IIIFT: Accompanying Hepatitis Profile 1 (IgM)
FK 2828-2002-1 M	IIIFT: Accompanying Hepatitis Profile 1 (IgM)
FI 2829-1001-1 G	IIIFT: Ophthalmology Profile 1 (IgG)
FI 2829-1002-1 G	IIIFT: Ophthalmology Profile 1 (IgG)
FI 2829-2002-1 G	IIIFT: Ophthalmology Profile 1 (IgG)
FI 2829-1001-1 M	IIIFT: Ophthalmology Profile 1 (IgM)
FI 2829-1002-1 M	IIIFT: Ophthalmology Profile 1 (IgM)
FI 2829-2001-1 M	IIIFT: Ophthalmology Profile 1 (IgM)
FI 2829-2002-1 M	IIIFT: Ophthalmology Profile 1 (IgM)
FK 2829-1002-1	IIIFT: Ophthalmology Profile 1
FK 2829-2001-1	IIIFT: Ophthalmology Profile 1
FK 2829-2002-1	IIIFT: Ophthalmology Profile 1
FR 2191-1003-3 A	Anti-Chlamydia MIF EUROPattern (IgA)
FR 2191-1005-3 A	Anti-Chlamydia MIF EUROPattern (IgA)
FR 2191-1010-3 A	Anti-Chlamydia MIF EUROPattern (IgA)
FR 2191-2005-3 A	Anti-Chlamydia MIF EUROPattern (IgA)
FR 2191-2010-3 A	Anti-Chlamydia MIF EUROPattern (IgA)
FR 2191-1003-3 G	Anti-Chlamydia MIF EUROPattern (IgG)
FR 2191-1005-3 G	Anti-Chlamydia MIF EUROPattern (IgG)
FR 2191-1010-3 G	Anti-Chlamydia MIF EUROPattern (IgG)
FR 2191-2005-3 G	Anti-Chlamydia MIF EUROPattern (IgG)
FR 2191-2010-3 G	Anti-Chlamydia MIF EUROPattern (IgG)
FR 2191-1003-3 M	Anti-Chlamydia MIF EUROPattern (IgM)
FR 2191-1005-3 M	Anti-Chlamydia MIF EUROPattern (IgM)
FR 2191-1010-3 M	Anti-Chlamydia MIF EUROPattern (IgM)
FR 2191-2005-3 M	Anti-Chlamydia MIF EUROPattern (IgM)
FR 2191-2010-3 M	Anti-Chlamydia MIF EUROPattern (IgM)
FS 2191-1003-3	Anti-Chlamydia MIF EUROPattern
FS 2191-1005-3	Anti-Chlamydia MIF EUROPattern
FS 2191-1010-3	Anti-Chlamydia MIF EUROPattern
FS 2191-2005-3	Anti-Chlamydia MIF EUROPattern
FS 2191-2010-3	Anti-Chlamydia MIF EUROPattern
FR 2192-1003-80 A	Anti-Chlamydia pneumoniae MIF EUROPattern (IgA)
FR 2192-1005-80 A	Anti-Chlamydia pneumoniae MIF EUROPattern (IgA)
FR 2192-1010-80 A	Anti-Chlamydia pneumoniae MIF EUROPattern (IgA)
FR 2192-2005-80 A	Anti-Chlamydia pneumoniae MIF EUROPattern (IgA)
FR 2192-2010-80 A	Anti-Chlamydia pneumoniae MIF EUROPattern (IgA)
FR 2192-1003-80 G	Anti-Chlamydia pneumoniae MIF EUROPattern (IgG)
FR 2192-1005-80 G	Anti-Chlamydia pneumoniae MIF EUROPattern (IgG)
FR 2192-1010-80 G	Anti-Chlamydia pneumoniae MIF EUROPattern (IgG)
FR 2192-2005-80 G	Anti-Chlamydia pneumoniae MIF EUROPattern (IgG)
FR 2192-2010-80 G	Anti-Chlamydia pneumoniae MIF EUROPattern (IgG)
FR 2192-1003-80 M	Anti-Chlamydia pneumoniae MIF EUROPattern (IgM)
FR 2192-1005-80 M	Anti-Chlamydia pneumoniae MIF EUROPattern (IgM)
FR 2192-1010-80 M	Anti-Chlamydia pneumoniae MIF EUROPattern (IgM)
FR 2192-2005-80 M	Anti-Chlamydia pneumoniae MIF EUROPattern (IgM)
FR 2192-2010-80 M	Anti-Chlamydia pneumoniae MIF EUROPattern (IgM)
FR 2193-1003-80 A	Anti-Chlamydia psittaci MIF EUROPattern (IgA)
FR 2193-1005-80 A	Anti-Chlamydia psittaci MIF EUROPattern (IgA)
FR 2193-1010-80 A	Anti-Chlamydia psittaci MIF EUROPattern (IgA)
FR 2193-2005-80 A	Anti-Chlamydia psittaci MIF EUROPattern (IgA)
FR 2193-2010-80 A	Anti-Chlamydia psittaci MIF EUROPattern (IgA)
FR 2193-1003-80 G	Anti-Chlamydia psittaci MIF EUROPattern (IgG)
FR 2193-1005-80 G	Anti-Chlamydia psittaci MIF EUROPattern (IgG)
FR 2193-1010-80 G	Anti-Chlamydia psittaci MIF EUROPattern (IgG)
FR 2193-2005-80 G	Anti-Chlamydia psittaci MIF EUROPattern (IgG)
FR 2193-2010-80 G	Anti-Chlamydia psittaci MIF EUROPattern (IgG)
FR 2193-1003-80 M	Anti-Chlamydia psittaci MIF EUROPattern (IgM)
FR 2193-1005-80 M	Anti-Chlamydia psittaci MIF EUROPattern (IgM)
FR 2193-1010-80 M	Anti-Chlamydia psittaci MIF EUROPattern (IgM)
FR 2193-2005-80 M	Anti-Chlamydia psittaci MIF EUROPattern (IgM)
FR 2193-2010-80 M	Anti-Chlamydia psittaci MIF EUROPattern (IgM)
MM 2830-0103	EUROArray STI PCR mix set
MM 2830-0106	EUROArray STI PCR mix set
MN 2830-0505	EUROArray STI - 11
MN 2830-0803	EUROArray STI - 11
MN 2830-1005	EUROArray STI - 11
MN 2830-2005	EUROArray STI - 11

<i>Medizinprodukte / medical devices / produits médicaux / productos sanitarios</i>	
<i>Order No.</i>	<i>Name</i>
MN 2830-0505-2	EUROArray STI - CT/NG
MN 2830-0803-2	EUROArray STI - CT/NG
MN 2830-1005-2	EUROArray STI - CT/NG
MN 2830-2005-2	EUROArray STI - CT/NG
MN 2830-0505-3	EUROArray STI - CT/NG/TP/TV
MN 2830-0803-3	EUROArray STI - CT/NG/TP/TV
MN 2830-1005-3	EUROArray STI - CT/NG/TP/TV
MN 2830-2005-3	EUROArray STI - CT/NG/TP/TV
MN 2830-0505-4	EUROArray STI - 6
MN 2830-0803-4	EUROArray STI - 6
MN 2830-1005-4	EUROArray STI - 6
MN 2830-2005-4	EUROArray STI - 6
ZF 1120-0101	Additive (exclusively) for CMV Buffer
ZF 1121-0130	CMV buffer (IIFT)
ZF 1121-0530	CMV buffer (IIFT)
End of list	

Version: CFS191126

Certificate



Quality Management System EN ISO 13485:2016

Registration No.: SX 1483000-1

Organization: EUROIMMUN
Medizinische Labordiagnostika AG
Seekamp 31
23560 Lübeck
Germany

Scope: Design and development, manufacture, installation, service and distribution of immunobiochemical test systems, immunofluorescence test systems, molecular diagnostic / genetic test systems, test systems for the determination of infectious agents, and instruments / software for in vitro diagnostics



The Certification Body of TÜV Rheinland LGA Products GmbH certifies that the organization has established and applies a quality management system for medical devices. Proof has been furnished that the requirements specified in the abovementioned standard are fulfilled. The quality management system is subject to yearly surveillance.

Report No.: 3313978-90

Effective date: 2020-05-19

Expiry date: 2023-05-18

Issue date: 2020-05-14



D. Wiedemuth

Dipl.-Ing. (FH) D. Wiedemuth
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Tillystraße 2 · 90431 Nürnberg · Germany



Certificate



Quality Management System EN ISO 13485:2016

Registration No.: SX 1483000-1

Organization: EUROIMMUN
Medizinische Labordiagnostika AG
Seekamp 31
23560 Lübeck
Germany

No.	Facility	Scope
/01	EUROIMMUN Medizinische Labordiagnostika AG Seekamp 31 23560 Lübeck Germany	Design and development and manufacture of immunobiochemical test systems, immunofluorescence test systems, molecular diagnostic / genetic test systems, test systems for the determination of infectious agents, and instruments / software for instruments for in vitro diagnostics
/02	EUROIMMUN Medizinische Labordiagnostika AG Werkstr. 1 23942 Dassow Germany	Design, development, manufacture and distribution of immunobiochemical test systems, immunofluorescence test systems, molecular diagnostic / genetic test systems, test systems for the determination of infectious agents and instruments / software for in vitro diagnostics
/03	EUROIMMUN Medizinische Labordiagnostika AG An der Trave 1 23923 Selmsdorf Germany	Design, development, manufacture, service and distribution of immunofluorescence test systems, molecular diagnostic / genetic test systems, test systems for the determination of infectious agents and instruments / software for in vitro diagnostics

Report No.: 3313978-90

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Certificate

**Quality Management System
EN ISO 13485:2016**

Registration No.: SX 1483000-1

Organization: EUROIMMUN
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|-----|--|--|
| /04 | EUROIMMUN
Medizinische Labordiagnostika AG
Am Sonnenberg 9
23627 Groß Grönau
Germany | Design, development and manufacture of immunofluorescence test systems, molecular diagnostic / genetic test systems and, test systems for the determination of infectious agents for in vitro diagnostics |
| /05 | EUROIMMUN
Medizinische Labordiagnostika AG
Am Born 24
23627 Groß Grönau
Germany | Design and development of software for in vitro diagnostics |
| /06 | EUROIMMUN
Medizinische Labordiagnostika AG
Im Kreppel 1
02747 Herrnhut
Germany | Manufacture of immunobiochemical test systems, immunofluorescence test systems, molecular diagnostic / genetic test systems and test systems for the determination of infectious agents for in vitro diagnostics |
| /07 | EUROIMMUN
Medizinische Labordiagnostika AG
Am Pließnitztal 1
02748 Bernstadt
Germany | Manufacture of immunobiochemical test systems, test systems for the determination of infectious agents and instruments for in vitro diagnostics |

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Certificate



Quality Management System EN ISO 13485:2016

Registration No.: SX 1483000-1

Organization: EUROIMMUN
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Germany

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|-----|--|--|
| /08 | EUROIMMUN
Medizinische Labordiagnostika AG
Schloßstr. 11
91257 Pegnitz
Germany | Manufacture of immunofluorescence test systems, installation and service of instruments / software for in vitro diagnostic |
| /09 | EUROIMMUN
Medizinische Labordiagnostika AG
Am Flugplatz 4
23560 Lübeck
Germany | Installation, service and distribution of immunobiochemical test systems, immunofluorescence test systems, molecular diagnostic / genetic test systems, test systems for the determination of infectious agents, and instruments / software for in vitro diagnostics |
| /10 | EUROIMMUN
Medizinische Labordiagnostika AG
Gewerbestr. 19
23942 Dassow
Germany | Manufacture of sheet metal and other components for instruments for in vitro diagnostics |

Report No.: 3313978-90

Effective date: 2020-05-19

Expiry date: 2023-05-18

Issue date: 2020-05-14



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Anti-Treponema pallidum WESTERNBLOT (IgG) Test instruction



ORDER NO.	ANTIBODIES AGAINST	IG CLASS	SUBSTRATE	FORMAT
DY 2111-1601 G DY 2111-2401 G	Treponema pallidum	IgG	Antigen coated membrane strips	16 x 01 (16) 24 x 01 (30)

Indication: The WESTERNBLOT test kit provides a qualitative in vitro assay for human antibodies of the immunoglobulin class IgG against Treponema pallidum in serum or plasma for the diagnosis of infections with Treponema pallidum and associated diseases (lues).

Application: The anti-Treponema pallidum WESTERNBLOT is suitable as a confirmatory test in a 2 step-strategy for the specific detection of a Treponema pallidum infection. Due to the use of electrophoretically purified antigens of Treponema pallidum, specific antibodies can be determined.

Principles of the test: The test kit contains test strips with electrophoretically separated antigens of Treponema pallidum. The blot strips will be blocked and incubated in the first reaction step with diluted patient samples. In the case of positive samples, specific antibodies of the class IgG (and IgA, IgM) will bind to the antigens. To detect the bound antibodies, a second incubation is carried out using an enzyme-labelled anti-human IgG (enzyme conjugate) catalysing a colour reaction.

Contents of the test kit:

Component	Format	Format	Symbol
1. Test strips Single strips with electrophoretically separated Treponema pallidum antigens	16 x 1	24 x 1	STRIPS
2. Evaluation matrix with control strip Test strip incubated with a positive control serum	1 pattern	1 pattern	---
3. Enzyme conjugate Alkaline phosphatase-labelled anti-human IgG (goat), 10x concentrate	1 x 3 ml	2 x 3 ml	CONJUGATE 10x
4. Universal buffer , 10x concentrate	1 x 50 ml	1 x 100 ml	BUFFER 10x
5. Substrate solution Nitroblue tetrazolium chloride/5-Bromo-4-chloro-3-indolyphosphate (NBT/BCIP), ready for use	1 x 30 ml	1 x 50 ml	SUBSTRATE
6. Incubation tray	2 x 8 channels	3 x 8 channels	TRAY
7. Test instruction	1 booklet	1 booklet	---
LOT Lot description	CE	 Storage temperature	 Unopened usable until
IVD In vitro diagnostic medical device			

Storage and stability: The test kit has to be stored at a temperature between +2°C to +8°C, do not freeze. Unopened, all test kit components are stable until the indicated expiry date.

Waste disposal: Undiluted patient sera and incubated blot strips should be handled as infectious waste. Other reagents do not need to be collected separately, unless stated otherwise in official regulations.



The following components are not provided in the test kits but can be ordered at EUROIMMUN under the respective order numbers. Performance of the test requires an **incubation tray**:

ZD 9895-0130 Incubation tray with 30 channels (black)

ZD 9898-0144 Incubation tray with 44 channels (black, for the EUROBlotOne and EUROBlotCamera system)

For the creation of work protocols and the evaluation of incubated test strips using **EUROLineScan** green paper and adhesive foil are required:

ZD 9880-0101 Green paper (1 sheet)

ZD 9885-0116 Adhesive foil for approx. 16 test strips

ZD 9885-0130 Adhesive foil for approx. 30 test strips

If a **visual evaluation** is to be performed in individual cases, the required evaluation protocol can be ordered under: ZD 2111-0101 Evaluation protocol visual *Treponema pallidum* WESTERNBLOT.

Preparation and stability of the reagents

Note: The bag containing the blot strips is printed with a number in addition to the test kit lot number. This number refers to the strip batch and is also printed on the corresponding evaluation template. These two numbers must match to ensure correct evaluation of test results.

All reagents must be brought to room temperature (+18°C to +25°C) approx. 30 minutes before use. Unopened, reagents are stable until the indicated expiry date when stored at +2°C to +8°C. After initial opening, reagents are stable for 12 months or until the expiry date, if earlier, unless stated otherwise in the instructions. Opened reagents must also be stored at +2°C to +8°C and protected from contamination.

- **Coated test strips:** Ready for use. Open the packing with the test strips only when the strips have reached room temperature to prevent condensation on the strips. After removal of the strips the packing should be sealed tightly and stored at +2°C to +8°C. To ensure correct evaluation of results, the lot number on the bag must match the lot number on the strips as well as on the evaluation matrix.
- **Enzyme conjugate:** The enzyme conjugate is supplied as a 10x concentrate. For the preparation of the ready for use enzyme conjugate the required amount should be removed from the bottle using a clean pipette and diluted 1:10 with ready for use diluted universal buffer. For 1 test strip dilute 0.15 ml anti-human IgG concentrate with 1.35 ml ready for use diluted universal buffer. The ready for use diluted enzyme conjugate should be used at the same working day.
- **Universal buffer:** The universal buffer is supplied as a 10x concentrate. For the preparation of the ready for use universal buffer the required amount should be removed from the bottle using a clean pipette and diluted 1:10 with deionised or distilled water. For the incubation of 1 test strip 1.5 ml buffer concentrate should be diluted with 13.5 ml deionised or distilled water. The ready for use diluted buffer should be used at the same working day.
- **Substrate solution:** Ready for use. Close bottle immediately after use, as the contents are sensitive to light ☼.

Warning: The control of human origin, used to incubate the test strip on the evaluation protocol, has tested negative for HBsAg, anti-HCV, anti-HIV-1 and anti-HIV-2. Nonetheless, all materials should be treated as being a potential infection hazard and should be handled with care. Some of the reagents contain the agent sodium azide in a non-declarable concentration. Avoid skin contact.



Preparation and stability of the serum or plasma samples

Sample material: Human serum or EDTA, heparin or citrate plasma.

Stability: Patient samples to be investigated can generally be stored at +2°C to +8°C for up to 14 days. Diluted samples should be incubated within one working day.

Sample dilution: The **patient samples** for analysis are diluted **1:51** in ready for use diluted universal buffer. For example, add 30 µl of sample to 1.5 ml ready for use diluted universal buffer and mix well by vortexing. Sample pipettes are not suitable for mixing.

Incubation

Blocking:

According to the number of serum samples to be tested fill each channel of the incubation tray with 1.5 ml ready for use diluted universal buffer and a blot strip. Remove the required amount of blot strips from the packing using a pair of tweezers. The number on the test strip should be visible.

Incubate for **15 minutes** at room temperature (+18°C to +25°C) on a rocking shaker. Afterwards aspirate off all the liquid.

Sample incubation: (1st step)

Fill each channel with 1.5 ml of the diluted serum samples. Incubate at room temperature (+18°C to +25°C) for **30 minutes** on a rocking shaker.

Wash:

Aspirate off the liquid from each channel and wash **3 x 5 minutes** each with 1.5 ml working strength universal buffer on a rocking shaker.

Conjugate incubation: (2nd step)

Pipette 1.5 ml ready for use diluted enzyme conjugate (alkaline phosphatase-conjugated anti-human IgG) into each channel. Incubate for **30 minutes** at room temperature (+18°C to +25°C) on a rocking shaker.

Wash:

Aspirate off the liquid from each channel. Wash as described above.

Substrate incubation: (3rd step)

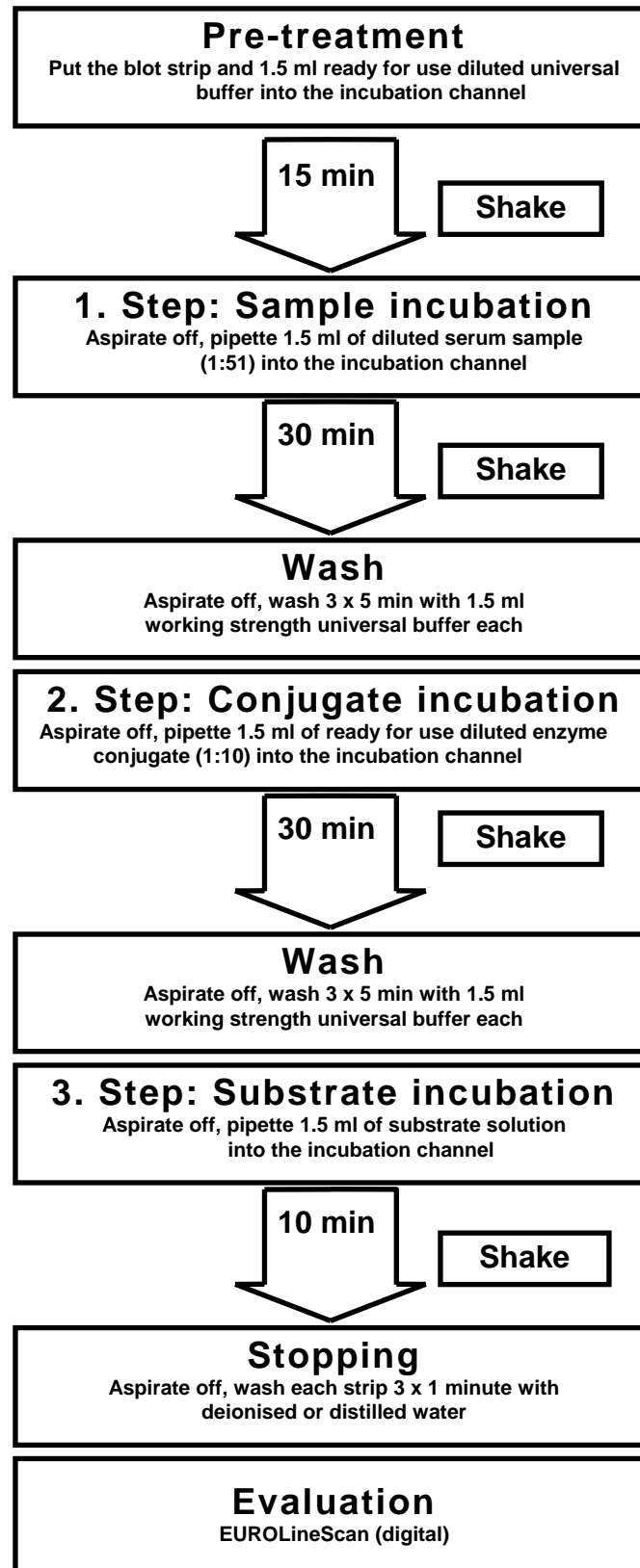
Pipette 1.5 ml substrate solution into the channels of the incubation tray. Incubate for **10 minutes** at room temperature (+18°C to +25°C) on a rocking shaker.

Stopping:

Aspirate off the liquid from each channel and wash each strip **3 x 1 minute** with deionised or distilled water.

For automated incubation with the EUROBlotMaster select the program **Euro02 Inf WB30**.

For automated incubation with the EUROBlotOne select the program **Euro01/02**.

**Anti-Treponema pallidum WESTERNBLOT (IgG)****Incubation protocol**



Anti-Treponema pallidum WESTERNBLOT (IgG) Evaluation and Interpretation

Handling: For evaluation of incubated test strips we generally recommend using the **EUROLineScan** software. After stopping the reaction using deionised or distilled water, place the incubated test strips onto the adhesive foil of the green work protocol using a pair of tweezers. The position of the test strips can be corrected while they are wet. As soon as all test strips have been placed onto the protocol, they should be pressed hard using filter paper and left to air-dry. After they have dried, the test strips will be stuck to the adhesive foil. The dry test strips are then scanned using a flatbed scanner (EUROIMMUN AG) and evaluated with **EUROLineScan**. Alternatively, imaging and evaluation is possible directly from the incubation trays (EUROBlotCamera and EUROBlotOne). For general information about the EUROLineScan program please refer to the EUROLineScan user manual (EUROIMMUN AG). The code for entering the **Test** in EUROLineScan is **T_pal_WB_IgG**.

If a visual evaluation must be performed in exceptional cases, hold the evaluation matrix next to the stuck-on blot strips and position it so that the black band above the number on the blot strips lines up with the alignment bar of the evaluation matrix. **The lot number on the evaluation matrix must match the lot number on the blot strips.** Clearly recognisable bands on the blot strips which concur with the labelled bands on the evaluation matrix are noted in the evaluation protocol.

Antigens: The antigen source for the **EUROIMMUN Anti-Treponema pallidum WESTERNBLOT** is provided by a particularly suitable *Treponema pallidum* antigen preparation. This antigen has been solubilised using sodium dodecyl sulphate followed by a separation of the solubilised protein using discontinuous polyacrylamide gel electrophoresis according to molecular mass and transfer of the separated proteins to nitrocellulose. From each test kit, 2 control test strips have been removed and incubated with a reference serum. One of these stained strips is included in the kit, the other remains with EUROIMMUN for documentation purposes.

Specificity of the antigens on the test strips:

Band	Antigen	Specificity
47 kDa	membrane protein, TpN47	specific
45 kDa	tmpA	specific
17 kDa	membrane protein, TpN17	specific
15 kDa	membrane protein, TpN15	specific

In the lower part of the test strip there is a conjugate control membrane chip (IgA, IgG and IgM). Below the conjugate control, there is a membrane chip with a control band (Control).

Attention: A correctly performed determination of antibodies of class IgG against the antigens described above is indicated by a positive reaction of the control band and a positive reaction of the IgG band.

If one of these bands only shows a very weak reaction or none at all, the result is not valid.

IgG class antibodies against *Treponema pallidum*

Interpretation of results: The results of the Anti-Treponema pallidum WESTERNBLOT test can be divided into negative, borderline and positive results. In order to evaluate the signals, the band positions and intensity of staining must be taken into consideration, as negative sera sometimes produce weak signals in individual bands.

Result	Characteristics
Negative	No bands of specific antigens.
Borderline	One distinctive band of the specific antigens: p15 kDa, p17 kDa, p45 kDa or p47 kDa.
Positive	More than one distinctive band of the specific antigens: p15 kDa, p17 kDa, p45 kDa or p47 kDa.



IgM class antibodies against *Treponema pallidum*

Interpretation of results: The results of the Anti-*Treponema pallidum* WESTERNBLOT test can be divided into negative, borderline and positive results. In order to evaluate the signals, the band positions and intensity of staining must be taken into consideration, as negative sera sometimes produce weak signals in individual bands.

For the diagnosis of a fresh *Treponema* infection, a positive IgM result should be confirmed with a positive IgG result using a fresh blood sample 3 to 6 weeks later.

Result	Characteristics
Negative	No bands of specific antigens.
Borderline	One weak band of the specific antigens: p15 kDa, p17 kDa, p45 kDa or p47 kDa. It is recommended that a fresh sample be taken and the test repeated after a few weeks.
Positive	At least one distinctive band of the specific antigens: p15 kDa, p17 kDa, p45 kDa or p47 kDa.

For diagnosis, the clinical picture of the patient always needs to be taken into account along with the serological findings.

Test characteristics

Measurement range: The Westernblot is a qualitative method. No measurement range is provided.

Inter- and intra-assay variation: The inter-assay variation was determined by multiple analyses of characterised samples over several days. The intra-assay variation was determined by multiple analyses of characterised samples on one day. In every case, the intensity of the bands was within the specified range. This Westernblot displays excellent inter- and intra-assay reproducibility.

Interference: Haemolytic, lipaemic and icteric sera showed no effect on the analytical results.

Cross reactions: The quality of the antigen substrates and the antigen source guarantee a high specificity of the Westernblot. The measurement of cross reactions is not necessary for Westernblots because with this test system a direct differentiation between specific and unspecific antigens is possible.

Specificity and sensitivity: A panel of 19 serologically defined samples, pre-characterised by an approved reference test (certified by the Paul-Ehrlich Institute) and 50 samples of healthy blood donors, all with negative results in TPHA test, were investigated with the EUROIMMUN Anti-*Treponema pallidum* Westernblot.

IgG	Characterised panel (see above)		
	n = 69		
EUROIMMUN Anti- <i>Treponema pallidum</i> Westernblot	positive	19	0
	negative	0	50

The Anti-*Treponema pallidum* WESTERNBLOT IgG has a specificity of 100% and a sensitivity of 100%. The positive predictive value is 100%.



IgM	Characterised panel (see above)	
	n = 69	
EUROIMMUN Anti-Treponema pallidum Westernblot	positive	17
	negative	0
		negative
		1
		51

The Anti-Treponema pallidum Westernblot IgM has a specificity of 98% and a sensitivity of 100%. The positive predictive value is 94%.

Neither IgM nor IgG antibodies against Treponema pallidum were detected in the samples of healthy blood donors.

Clinical significance

Treponema pallidum pallidum is a helically wound bacteria of the Spirochaeta family. This family includes five genera: Borrelia, Spirochaeta, Cristispira, Treponema and Leptospira. Treponema pallidum is the causative agent of syphilis or lues, a chronic infectious disease. The subspecies T. pallidum endemicum causes venereal syphilis; T. pallidum pertenue leads to a non-venereal infection occurring in tropical regions called framboesia; T. pallidum carateum is the causative agent of pinta.

In 1905 Fritz Schaudinn (German zoologist, 1871-1906) and Erich Hoffmann (German dermatologist, 1868-1959) at the Charité in Berlin were the first to detect the causative agent of syphilis under the microscope. Spirochaeta were first found in 1913 by the Japanese microbiologist and physician Noguchi Hideyo (1876-1928) in the brain tissue of a patient with progressive paralysis.

Syphilis is transmitted from human to human during sexual acts via the mucosa. Indirect transmission by blood transfusions and wounds is also possible. During pregnancy and at birth the baby can become infected by the mother (syphilis connata). Syphilis is a known risk factor for abortions and still-births.

The disease is divided into different stages, the number of which varies in literature, depending on the world region. In German-speaking regions four stages are differentiated (primary, secondary, tertiary and quaternary stage). In Asia and sometimes in the USA, stages three and four are combined into the tertiary stage. The secondary stage has a wider meaning and is subdivided into an early latent and a late latent phase. The early latent stage is described as seroreactive, asymptomatic and infectious (approx. one year after infection), while the late latent phase is characterised as seroreactive, asymptomatic and non-infectious (more than one year after infection). In Central Europe the infection is divided into the following four stages:

Primary stage: The *ulcus durum* (hard-edged ulcer) is characteristic of the primary lesion of the syphilis (stage I) and normally occurs 3 weeks after infection, developing at the place of entry of the pathogen (e.g. penis). It is a painless ulcer, which contains large quantities of the pathogen and is therefore highly contagious. Typically, the clearly defined fibrous or crusted erosion has a raised hard edge. The possible swelling of the regional lymph nodes is painless and the lymph nodes remain displaceable. From that time on, the disease can be diagnosed e.g. using the TPHA test (Treponema pallidum haemagglutination assay). After 2 to 6 weeks the ulcer heals leaving a scar. The infection generally persists and develops into stage II.

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All skin disorders (syphilids) heal after approximately 4 months. Secondary syphilis is followed by a clinically silent stage (syphilis latens), which can last for years.

Tertiary stage: Typical manifestations of a *Treponema pallidum* infection in stage III are large papules and ulcers on the skin and mucous membranes, as well as organ or visceral syphilis, including gummatous and interstitial inflammation, perivascularitis, cardiovascular syphilis, neurosyphilis (asymptomatic and symptomatic form), osteitis and periosteitis.

Quaternary stage: Ten to thirty years after an untreated infection, 8% to 10% of patients experience severe neurological disorders such as neurosyphilis with progressive paralysis and Tabes dorsalis with severe mental and vegetative disorders.

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When this screening test is positive, further serological investigation is recommended to confirm the result, either using the Anti-*Treponema pallidum* FTA-Abs Test or using state-of-the-art procedures such as the Anti-*Treponema pallidum* ELISA or the Anti-*Treponema pallidum* Westernblot (e.g. Anti-*Treponema pallidum* EUROLINE-WB). Antibodies against cardiolipin serve as an activity marker of the infection (VDRL or RPR test, EUROLINE WB).

Antibodies against *Treponema pallidum* can be detected in serum and in CSF. This is diagnostically relevant, for example, in children with congenital syphilis. For the quantitative in vitro detection of human antibodies of immunoglobulin class IgG against *Treponema pallidum* in CSF, the same ELISA as used for the determination of antibodies against *Treponema pallidum* in serum is suitable. When determining an infection of the CNS it is necessary to differentiate between intrathecally produced antibodies and antibodies which have migrated from the blood into CSF. The intrathecal pathogen-specific antibody production is defined by the relative CSF/serum quotient CSQrel (synonym: antibody specificity index). The quotient is calculated from the ratio of agent-specific antibodies to total IgG in CSF in proportion to the ratio of agent-specific antibodies to total IgG in serum. With this method a *Treponema pallidum* infection in the CNS can be easily and reliably determined.



Literature references

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Anti-Treponema pallidum WESTERNBLOT (IgM) Test instruction




ORDER NO.	ANTIBODIES AGAINST	IG CLASS	SUBSTRATE	FORMAT
DY 2111-1601 M DY 2111-2401 M	Treponema pallidum	IgM	Antigen coated membrane strips	16 x 01 (16) 24 x 01 (24)

Indication: The WESTERNBLOT test kit provides a qualitative in vitro assay for human antibodies of the immunoglobulin class IgM against Treponema pallidum in serum or plasma for the diagnosis of infections with Treponema pallidum and associated diseases (lues).

Application: The anti-Treponema pallidum WESTERNBLOT is suitable as a confirmatory test in a 2 step-strategy for the specific detection of a Treponema pallidum infection. Due to the use of electrophoretically purified antigens of Treponema pallidum, specific antibodies can be determined.

Principles of the test: The test kit contains test strips with electrophoretically separated antigens of Treponema pallidum. The blot strips will be blocked and incubated in the first reaction step with diluted patient samples. In the case of positive samples, specific antibodies of the class IgM (and IgA, IgG) will bind to the antigens. To detect the bound antibodies, a second incubation is carried out using an enzyme-labelled anti-human IgM (enzyme conjugate) catalysing a colour reaction.

Contents of the test kit:

Component	Format	Format	Symbol
1. Test strips Single strips with electrophoretically separated Treponema pallidum antigens	16 x 1	24 x 1	STRIPS
2. Evaluation matrix with control strip Test strip incubated with a positive control serum	1 pattern	1 pattern	---
3. Enzyme conjugate Alkaline phosphatase-labelled anti-human IgM (goat), 10x concentrate	1 x 3 ml	2 x 3 ml	CONJUGATE 10x
4. Universal buffer, 10x concentrate	1 x 50 ml	1 x 100 ml	BUFFER 10x
5. Substrate solution Nitroblue tetrazolium chloride/5-Bromo-4-chloro-3-indolylphosphate (NBT/BCIP), ready for use	1 x 30 ml	1 x 50 ml	SUBSTRATE
6. Incubation tray	2 x 8 channels	3 x 8 channels	TRAY
7. Test instruction	1 booklet	1 booklet	---
LOT Lot description			 Storage temperature
IVD In vitro diagnostic medical device			 Unopened usable until

Storage and stability: The test kit has to be stored at a temperature between +2°C to +8°C, do not freeze. Unopened, all test kit components are stable until the indicated expiry date.

Waste disposal: Undiluted patient sera and incubated blot strips should be handled as infectious waste. Other reagents do not need to be collected separately, unless stated otherwise in official regulations.



The following components are not provided in the test kits but can be ordered at EUROIMMUN under the respective order numbers. Performance of the test requires an **incubation tray**:

ZD 9895-0130 Incubation tray with 30 channels (black)

ZD 9898-0144 Incubation tray with 44 channels (black, for the EUROBlotOne and EUROBlotCamera system)

For the creation of work protocols and the evaluation of incubated test strips using **EUROLineScan** green paper and adhesive foil are required:

ZD 9880-0101 Green paper (1 sheet)

ZD 9885-0116 Adhesive foil for approx. 16 test strips

ZD 9885-0130 Adhesive foil for approx. 30 test strips

If a **visual evaluation** is to be performed in individual cases, the required evaluation protocol can be ordered under: ZD 2111-0101 Evaluation protocol visual Anti-Treponema pallidum WESTERNBLOT.

Preparation and stability of the reagents

Note: The bag containing the blot strips is printed with a number in addition to the test kit lot number. This number refers to the strip batch and is also printed on the corresponding evaluation template. These two numbers must match to ensure correct evaluation of test results.

All reagents must be brought to room temperature (+18°C to +25°C) approx. 30 minutes before use. Unopened, reagents are stable until the indicated expiry date when stored at +2°C to +8°C. After initial opening, reagents are stable for 12 months or until the expiry date, if earlier, unless stated otherwise in the instructions. Opened reagents must also be stored at +2°C to +8°C and protected from contamination.

- **Coated test strips:** Ready for use. Open the packing with the test strips only when the strips have reached room temperature to prevent condensation on the strips. After removal of the strips the packing should be sealed tightly and stored at +2°C to +8°C. To ensure correct evaluation of results, the lot number on the bag must match the lot number on the strips as well as on the evaluation matrix.
- **Enzyme conjugate:** The enzyme conjugate is supplied as a 10x concentrate. For the preparation of the ready for use enzyme conjugate the required amount should be removed from the bottle using a clean pipette and diluted 1:10 with ready for use diluted universal buffer. For 1 test strip dilute 0.15 ml anti-human IgM concentrate with 1.35 ml ready for use diluted universal buffer. The ready for use diluted enzyme conjugate should be used at the same working day.
- **Universal buffer:** The universal buffer is supplied as a 10x concentrate. For the preparation of the ready for use universal buffer the required amount should be removed from the bottle using a clean pipette and diluted 1:10 with deionised or distilled water. For the incubation of 1 test strip 1.5 ml buffer concentrate should be diluted with 13.5 ml deionised or distilled water. The ready for use diluted buffer should be used at the same working day.
- **Substrate solution:** Ready for use. Close bottle immediately after use, as the contents are sensitive to light ☼.

Warning: The control of human origin, used to incubate the test strip on the evaluation protocol, has tested negative for HBsAg, anti-HCV, anti-HIV-1 and anti-HIV-2. Nonetheless all materials should be treated as being a potential infection hazard and should be handled with care. Some of the reagents contain the agent sodium azide in a non-declarable concentration. Avoid skin contact.



Preparation and stability of the serum or plasma samples

Sample material: Human serum or EDTA, heparin or citrate plasma.

Stability: Patient samples to be investigated can generally be stored at +2°C to +8°C for up to 14 days. Diluted samples should be incubated within one working day.

Sample dilution: The **patient samples** for analysis are diluted **1:51** in ready for use diluted universal buffer. For example, add 30 µl of sample to 1.5 ml ready for use diluted universal buffer and mix well by vortexing. Sample pipettes are not suitable for mixing. Alternatively, the EUROSORB sample buffer IgM for anti-Treponema pallidum blot (ZD 1270-0130-3 M) can be used.

Incubation

Blocking: According to the number of serum samples to be tested fill each channel of the incubation tray with 1.5 ml ready for use diluted universal buffer and a blot strip. Remove the required amount of blot strips from the packing using a pair of tweezers. The number on the test strip should be visible. Incubate for **15 minutes** at room temperature (+18°C to +25°C) on a rocking shaker. Afterwards aspirate off all the liquid.

Sample incubation: (1st step) Fill each channel with 1.5 ml of the diluted serum samples. Incubate at room temperature (+18°C to +25°C) for **30 minutes** on a rocking shaker.

Wash: Aspirate off the liquid from each channel and wash **3 x 5 minutes** each with 1.5 ml working strength universal buffer on a rocking shaker.

Conjugate incubation: (2nd step) Pipette 1.5 ml ready for use diluted enzyme conjugate (alkaline phosphatase-conjugated anti-human IgM) into each channel. Incubate for **30 minutes** at room temperature (+18°C to +25°C) on a rocking shaker.

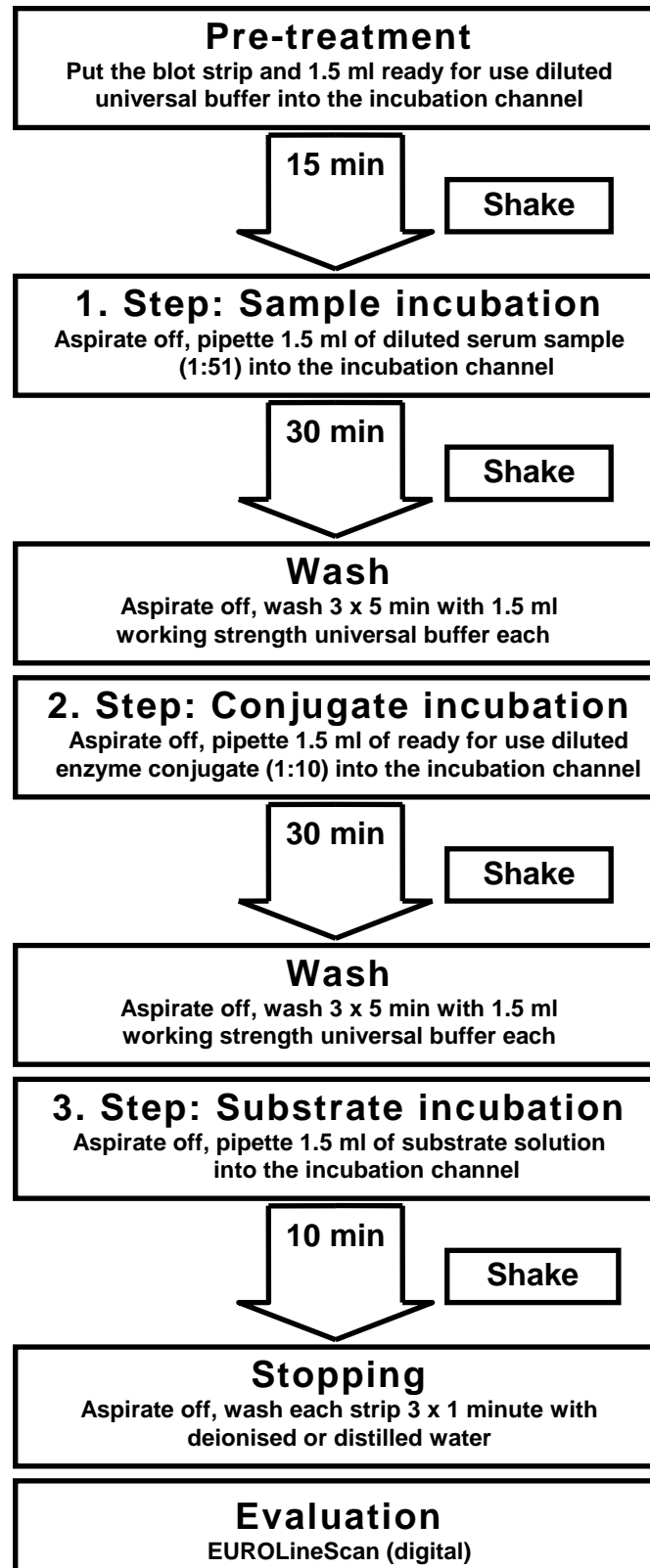
Wash: Aspirate off the liquid from each channel. Wash as described above.

Substrate incubation: (3rd step) Pipette 1.5 ml substrate solution into the channels of the incubation tray. Incubate for **10 minutes** at room temperature (+18°C to +25°C) on a rocking shaker.

Stopping: Aspirate off the liquid from each channel and wash each strip **3 x 1 minute** with deionised or distilled water.

For automated incubation with the EUROBlotMaster select the program **Euro02 Inf WB30**.

For automated incubation with the EUROBlotOne select the program **Euro01/02**.

**Anti-Treponema pallidum WESTERNBLOT (IgM)****Incubation protocol**



Anti-Treponema pallidum WESTERNBLOT (IgM) Evaluation and Interpretation

Handling: For evaluation of incubated test strips we generally recommend using the **EUROLineScan** software. After stopping the reaction using deionised or distilled water, place the incubated test strips onto the adhesive foil of the green work protocol using a pair of tweezers. The position of the test strips can be corrected while they are wet. As soon as all test strips have been placed onto the protocol, they should be pressed hard using filter paper and left to air-dry. After they have dried, the test strips will be stuck to the adhesive foil. The dry test strips are then scanned using a flatbed scanner (EUROIMMUN AG) and evaluated with **EUROLineScan**. Alternatively, imaging and evaluation is possible directly from the incubation trays (EUROBlotCamera and EUROBlotOne). For general information about the EUROLineScan program please refer to the EUROLineScan user manual (EUROIMMUN AG). The code for entering the **Test** in EUROLineScan is **T_pal_WB_IgM**.

If a visual evaluation must be performed in exceptional cases, hold the evaluation matrix next to the stuck-on blot strips and position it so that the black band above the number on the blot strips lines up with the alignment bar of the evaluation matrix. **The lot number on the evaluation matrix must match the lot number on the blot strips.** Clearly recognisable bands on the blot strips which concur with the labelled bands on the evaluation matrix are noted in the evaluation protocol.

Antigens: The antigen source for the **EUROIMMUN Anti-Treponema pallidum WESTERNBLOT** is provided by particularly suitable Treponema pallidum antigen preparations. These antigens have been separated using discontinuous polyacrylamide gel electrophoresis according to molecular masses and transferred onto nitrocellulose membrane. From each nitrocellulose membrane, control blot strips have been removed and incubated with a reference sera. One of these stained strips is included in the kit, the other remains with EUROIMMUN for documentation purposes.

Specificity of the antigens on the test strips:

Band	Antigen	Specificity
47 kDa	membrane protein, TpN47	specific
45 kDa	tmpA	specific
17 kDa	membrane protein, TpN17	specific
15 kDa	membrane protein, TpN15	specific

In the lower part of the test strip there is a conjugate control membrane chip (IgA, IgG and IgM). Below the conjugate control, there is a membrane chip with a control band (Control).

Attention: A correctly performed determination of antibodies of class IgM against the antigens described above is indicated by a positive reaction of the control band and a positive reaction of the IgM band.

If one of these bands only shows a very weak reaction or none at all, the result is not valid.

IgG class antibodies against Treponema pallidum

Interpretation of results: The results of the Anti-Treponema pallidum WESTERNBLOT test can be divided into negative, borderline and positive results. In order to evaluate the signals, the band positions and intensity of staining must be taken into consideration, as negative sera sometimes produce weak signals in individual bands.

Result	Characteristics
Negative	No bands of specific antigens.
Borderline	One distinctive band of the specific antigens: p15 kDa, p17 kDa, p45 kDa or p47 kDa.
Positive	More than one distinctive band of the specific antigens: p15 kDa, p17 kDa, p45 kDa or p47 kDa.



IgM class antibodies against *Treponema pallidum*

Interpretation of results: The results of the Anti-*Treponema pallidum* WESTERNBLOT test can be divided into negative, borderline and positive results. In order to evaluate the signals, the band positions and intensity of staining must be taken into consideration, as negative sera sometimes produce weak signals in individual bands.

For the diagnosis of a fresh *Treponema pallidum* infection, a positive IgM result should be confirmed with a positive IgG result using a fresh blood sample 3 to 6 weeks later.

Result	Characteristics
Negative	No bands of specific antigens.
Borderline	One weak band of the specific antigens: p15 kDa, p17 kDa, p45 kDa or p47 kDa. It is recommended that a fresh sample be taken and the test repeated after a few weeks.
Positive	At least one distinctive band of the specific antigens: p15 kDa, p17 kDa, p45 kDa or p47 kDa.

For diagnosis, the clinical picture of the patient always needs to be taken into account along with the serological findings.

Test characteristics

Measurement range: The Westernblot is a qualitative method. No measurement range is provided.

Inter- and intra-assay variation: The inter-assay and intra-assay variation were determined by multiple analyses of characterised samples over several days. The intra-assay variation was determined by multiple analyses of characterised samples on one day. In every case, the intensity of the bands was within the specified range. This Westernblot displays excellent inter- and intra-assay reproducibility.

Interference: Haemolytic, lipaemic and icteric sera showed no effect on the analytical results.

Cross reactions: The quality of the antigen substrates and the antigen source guarantee a high specificity of the Westernblot. The measurement of cross reactions is not necessary for Westernblots because with this test system a direct differentiation between specific and unspecific antigens is possible.

Specificity and sensitivity: A panel of 19 serologically defined samples, pre-characterised by an approved reference test (certified by the Paul-Ehrlich Institute) and 50 samples of healthy blood donors, all with negative results in TPHA test, were investigated with the EUROIMMUN Anti-*Treponema pallidum* Westernblot.

IgG	Characterised panel (see above)	
	n = 69	
EUROIMMUN Anti-<i>Treponema pallidum</i> Westernblot	positive	19
	negative	0
		50

The Anti-*Treponema pallidum* Westernblot IgG has a specificity of 100% and a sensitivity of 100%. The positive predictive value is 100%.



IgM	Characterised panel (see above)		
	n = 69	positive	negative
EUROIMMUN Anti-Treponema pallidum Westernblot	positive	17	1
	negative	0	51

The Anti-Treponema pallidum Westernblot IgM has a specificity of 98% and a sensitivity of 100%. The positive predictive value is 94%.

Neither IgM nor IgG antibodies against Treponema pallidum were detected in the samples of healthy blood donors.

Clinical significance

Treponema pallidum pallidum is a helically wound bacteria of the Spirochaeta family. This family includes five genera: Borrelia, Spirochaeta, Cristispira, Treponema and Leptospira. Treponema pallidum is the causative agent of syphilis or lues, a chronic infectious disease. The subspecies T. pallidum endemicum causes venereal syphilis; T. pallidum pertenue leads to a non-venereal infection occurring in tropical regions called framboesia; T. pallidum carateum is the causative agent of pinta.

In 1905 Fritz Schaudinn (German zoologist, 1871-1906) and Erich Hoffmann (German dermatologist, 1868-1959) at the Charité in Berlin were the first to detect the causative agent of syphilis under the microscope. Spirochaeta were first found in 1913 by the Japanese microbiologist and physician Noguchi Hideyo (1876-1928) in the brain tissue of a patient with progressive paralysis.

Syphilis is transmitted from human to human during sexual acts via the mucosa. Indirect transmission by blood transfusions and wounds is also possible. During pregnancy and at birth the baby can become infected by the mother (syphilis connata). Syphilis is a known risk factor for abortions and stillbirths.

The disease is divided into different stages, the number of which varies in literature, depending on the world region. In German-speaking regions four stages are differentiated (primary, secondary, tertiary and quaternary stage). In Asia and sometimes in the USA, stages three and four are combined into the tertiary stage. The secondary stage has a wider meaning and is subdivided into an early latent and a late latent phase. The early latent stage is described as seroreactive, asymptomatic and infectious (approx. one year after infection), while the late latent phase is characterised as seroreactive, asymptomatic and non-infectious (more than one year after infection). In Central Europe the infection is divided into the following four stages:

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CERTIFICATO n.
CERTIFICATE No.

4264/4

SI CERTIFICA CHE IL SISTEMA DI GESTIONE PER LA QUALITÀ DI
WE HEREBY CERTIFY THAT THE QUALITY MANAGEMENT SYSTEM OPERATED BY

GRUPPO VACUTEST KIMA

Sede / Head Office

Via dell'Industria, 12 - 35020 Arzergrande (PD) - Italia

Unità Operative / Operative Units

MEUS S.r.l. - Via Leonardo da Vinci, 24B - 26 - 28 - Zona Industriale Tognana - 35028 Piove di Sacco (PD) - Italia

MEUS S.r.l. - Via dell'Industria, 2 - 16 - 35020 Arzergrande (PD) - Italia

ROLL S.R.L. - Via Leonardo Da Vinci, 24A - Zona Industriale Tognana - 35028 Piove di Sacco (PD) - Italia

KIMA S.R.L. - Via Leonardo da Vinci, 22 - Zona Industriale Tognana - 35028 Piove di Sacco (PD) - Italia

VACUTEST KIMA S.r.l. - Via dell'Industria, 12 - 35020 Arzergrande (PD) - Italia

VACUTEST KIMA S.r.l. via L. Da Vinci, 22 Zona Industriale Tognana - 35028 Piove di Sacco (PD) - Italia

È CONFORME ALLA NORMA / IS IN COMPLIANCE WITH THE STANDARD

UNI EN ISO 9001:2015

Sistema di Gestione per la Qualità / Quality Management System

PER LE SEGUENTI ATTIVITÀ / FOR THE FOLLOWING ACTIVITIES

EA: 14 - 29

Progettazione e produzione di provette con vuoto predeterminato ad uso prelievo ematico, liquidi biologici e urine.
Produzione di provette per microprelievi di sangue. Progettazione e produzione di Holders (camicie) per prelievo sottovuoto.
Progettazione e produzione di kit diagnostici per l'analisi del sangue e dei liquidi biologici. Progettazione e produzione di terreni di coltura per microbiologia. Progettazione e produzione di aghi e dispositivi sterili per il prelievo ematico.
Commercializzazione di prodotti del Gruppo: kit diagnostici, terreni di coltura per microbiologia, articoli in plastica per laboratorio analisi, provette con vuoto predeterminato e aghi sterili. Progettazione e produzione di stampi per articoli in plastica per laboratorio analisi. Stampaggio di materie termoplastiche ad iniezione per articoli medicali.
Design and production of test tubes with predetermined vacuum for collection of haematological samples, biological liquids and urine samples. Production of test tubes for micro-collection of haematological samples. Design and production of Holders for vacuum sampling. Design and production of diagnostic kits for blood and biological liquids analysis. Design and production of culture media for microbiology. Design and production of sterile needles and devices for collection of haematological samples. Trading of the products of the Group: diagnostic kits, culture media for microbiology, plastic disposable labware, test tubes with predetermined vacuum and sterile needles. Design and production of moulds for plastic labware. Injection moulding of thermoplastic materials for medical devices.

Riferirsi alla documentazione del Sistema di Gestione per la Qualità aziendale per l'applicabilità dei requisiti della norma di riferimento.
Refer to the documentation of the Quality Management System for details of application to reference standard requirements.

Il presente certificato è soggetto al rispetto del documento ICIM "Regolamento per la certificazione dei sistemi di gestione" e al relativo Schema specifico.
The use and the validity of this certificate shall satisfy the requirements of the ICIM document "Rules for the certification of company management systems" and specific Scheme.

Per informazioni puntuali e aggiornate circa eventuali variazioni intervenute nello stato della certificazione di cui al presente certificato, si prega di contattare il n° telefonico +39 02 725341 o indirizzo e-mail info@icim.it.

For timely and updated information about any changes in the certification status referred to in this certificate, please contact the number +39 02 725341 or email address info@icim.it.

Data emissione
First issue
18/01/2007

Emissione corrente
Current issue
18/01/2019

Data di scadenza
Expiring date
17/01/2022



SGQ N° 004 A

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC


ICIM S.p.A.
Piazza Don Enrico Mapelli, 75 - 20099 Sesto San Giovanni (MI)
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**CERTIFICATO n.
CERTIFICATE No.**

4265/4

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UNI CEI EN ISO 13485:2016

Sistema di Gestione per la Qualità / Quality Management System

PER LE SEGUENTI ATTIVITÀ / FOR THE FOLLOWING ACTIVITIES

EA: 14 - 29

Progettazione e produzione di provette con vuoto predeterminato ad uso prelievo ematico, liquidi biologici e urine.
Produzione di provette per microprelievi di sangue. Progettazione e produzione di Holders (camicie) per prelievo sottovuoto.
Progettazione e produzione di kit diagnostici per l'analisi del sangue e dei liquidi biologici. Progettazione e produzione di terreni di coltura per microbiologia. Progettazione e produzione di aghi e dispositivi sterili per il prelievo ematico.
Commercializzazione di prodotti del Gruppo: kit diagnostici, terreni di coltura per microbiologia, articoli in plastica per laboratorio analisi, provette con vuoto predeterminato e aghi sterili. Progettazione e produzione di stampi per articoli in plastica per laboratorio analisi. Stampaggio di materie termoplastiche ad iniezione per articoli medicali.

Design and production of test tubes with predetermined vacuum for collection of haematological samples, biological liquids and urine samples. Production of test tubes for micro-collection of haematological samples. Design and production of Holders for vacuum sampling. Design and production of diagnostic kits for blood and biological liquids analysis. Design and production of culture media for microbiology. Design and production of sterile needles and devices for collection of haematological samples. Trading of the products of the Group: diagnostic kits, culture media for microbiology, plastic disposable labware, test tubes with predetermined vacuum and sterile needles. Design and production of moulds for plastic labware. Injection moulding of thermoplastic materials for medical devices.

Riferirsi alla documentazione del Sistema di Gestione per la Qualità aziendale per l'applicabilità dei requisiti della norma di riferimento.

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SGQ N° 004A

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data 27/10/2020

DICHIARAZIONE DI CONFORMITÀ CE
EC DECLARATION OF CONFORMITY

conforme all'Allegato III della Direttiva 98/79/CE *Dispositivi Medico-Diagnostici In Vitro e s.m.i.*
according to Annex III of the Directive 98/79/EC *In Vitro Diagnostic Medical Devices as amended.*

fabbricante
manufacturer

ROLL S.r.l.

- articoli per laboratori analisi - disposable labware

indirizzo
address

Via Leonardo da Vinci, 24/a
35028 Piove di Sacco (PD) - Italia

telefono
phone

+39-049-9719511

fax
fax

+39-049-9719542

posta
elettronica
e-mail

roll@tecnomeus.it

Identificazione dei prodotti

product identification

MICROTITER PST FONDO A U 96 POZZETTI

PS MICROTITER PLATES 96 U BOTTOM WELLS

numero di
catalogo
part number

650101

numero di
lotto
batch number

031106

scadenza

expiry

date

30/06/2025

classificazione dei prodotti
product identification

dispositivi diversi da quelli elencati nell'Allegato II della Direttiva 98/79/CE e s.m.i.
devices other than those mentioned in Annex II of the Directive 98/79/EC as amended.

Si dichiara

sotto la propria responsabilità che tutti i dispositivi sopraelencati rispettano le disposizioni applicabili della Direttiva 98/79/CE e s.m.i. *Dispositivi Medico-Diagnostici In Vitro.*

Tutta la documentazione tecnica richiesta dall'Allegato III della succitata Direttiva, e comprovante il rispetto dei Requisiti Essenziali di cui all'Allegato I della Direttiva, sono conservati a cura del Fabbricante

Hereby we declare

under our sole responsibility that the above mentioned devices meet the applicable provisions of the Directive 98/79/EC as amended on In Vitro Diagnostic Medical Devices.

All the supporting documents, as required by Annex III of the 98/79/EC Directive, in order to prove conformity to the Essential Requirements as listed in Annex I, are retained under the premises of the Manufacturer

luogo e data
place and date

Piove di Sacco, 27/10/2020

(data di stampa)

firma
signature

ROLL S.r.l.
Assicurazione Qualità



Roll Sas di Finotto M. & C.
Via Leonardo da Vinci n.24/A
35028 Piove di Sacco (PD)



TECHNICAL DATA SHEET

650101

PAGINA 1 DI 2

REVISIONE 0

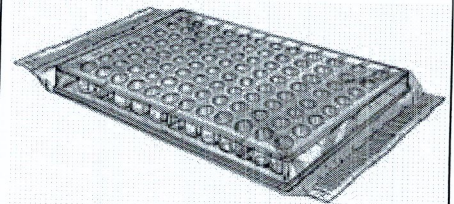
DATA 15/01/2007

CODE

DESCRIPTION

650101

STERILE PS MICROTITER PLATES 96 WELLS IN 12 LINES NUMBERED BY 8 PLACES INDICATED BY LETTERS. U BOTTOM



Dimensions and specifications :

Height: 14 mm
Lenght: 123 mm
Width: 81 mm

Packing:

Individually wrapped
Yes

Intermediate box
====

External box
Box of 50 pcs – label with: CE, REF, quantity, description, lot, expiry, manufacturer name.

Destination of use:

SERUM TREATMENT WITH AUTOMATIONS

This product is addressed to professional skilled personnel of biomedical laboratory of analysis.

Material:

POLYSTYRENE

Non- toxic material– transparent, not much resistant to impacts and to chlorinated and aromatic hydrocarbons solvents– Particularly indicated for containers, cups petri dishes – it resists on centrifuge at approx. 1500 G (see the normogram to check the RPM speed).

Materials certifications:

All raw materials and materials used are non- toxic, for alimentary and medical use certified, according to current European legislation and FDA (USA).



Preparato da Controllato da Approvato da

Roll Sas di Finotto M. & C.
Via Leonardo da Vinci n.24/A
35028 Piove di Sacco (PD)



TECHNICAL DATA SHEET

650101

PAGINA 2 DI 2

REVISIONE 0

DATA 15/01/2007

Sterilization:

By irradiations, in accordance with rules ISO 11137, UNI EN ISO 11737-2, UNI EN 552, UNI EN 556

Quality system applied for the manufacture and reference rules:

ISO: UNI EN ISO 9001:2000, certificate n° IT99/0019b emitted by SGS ITALIA SRL-Milan.

CE: System of quality guarantee through CE Declaration of Conformity.

UNI EN 13485:2004 (EX UNI EN 46001) Quality system – Medical device.

UNI EN 928 IVD systems – Guide on application of EN 29001 rules, EN 13485 ex EN 46001, EN 29002 and EN 46002

EN 375 IVD systems – label requirements

UNI EN 980 Graphical Symbols used on the IVD labels

UNI EN 1441 IVD-Risk analysis

Disposal modality:

Before use, they have to be considered non dangerous waste: CER 18 01 07 "chemical substances different from those in voice 18 01 08".

After use, they are sanitary wastes potentially infectious: CER 18 01 03 waste which should be kept and disposed applying particular cares to avoid infections.




Preparato da Controllato da Approvato da

EC Declaration of Conformity

Manufacturers Details:

The legal manufacturer of the product (under European IVD Directive 98/79/EC) is:

	Lab21 Healthcare Limited, Unit 29, Dreadnought Trading Estate, Bridport, Dorset, DT6 5BU, UK
Telephone: +44 (0) 1308 421 829	Fax: +44 (0) 1308 421 846
Website: www.lab21healthcare.com	

Product Description:

Name of Device / Product Group:	See Attached Product Schedule
Intended Use:	See Attached Product Schedule
Device Item Numbers:	See Attached Product Schedule
Directive 98/79/EC Classification / Conformity Assessment:	Class IVDD, Annex III, Self-Declaration
EC Design Examination Certificate:	Not Applicable – Product Classified as Self Certification
Notified Body:	Not Applicable – Product Classified as Self Certification

Declaration:

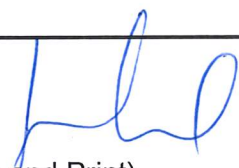
The products listed on the attached Product Schedule are classified as general in vitro diagnostic medical device under the European Directive 98/79/EC.

Lab21 Healthcare Limited declares that the above-mentioned product fulfils the relevant provisions of Directive 98/79/EC concerning in vitro diagnostic medical devices, and that for the above-mentioned product the conformity assessment procedure Annex III has been executed in accordance with the aforementioned Directive.

Furthermore, Lab21 Healthcare Limited declares that the above-mentioned product(s) complies with the essential requirements (Annex I) of Directive 98/79/EC of the European parliament and of the council, related to in vitro medical devices.

This declaration is supported by the Quality Management System certified in compliance to ISO 13485 and particular requirements for the application of ISO 9001 issued by our Certification Body LRQA.

All supporting documentation is retained at the premises of the manufacturer.

Signed	IAN WILDE 	02-APR-2019
	Name (Sign and Print)	Date <small>(DD/MMM/YY)</small>

Lab21 Healthcare Limited
Unit 29, Dreadnought Trading Estate
Bridport, Dorset,
DT6 5BU, UK

Part of the Novacyt Group

Tel: +44 (0) 1308 421 829
Fax: +44 (0) 1308 421 846

www.lab21healthcare.com
enquires.lab21healthcare@novacyt.com

Registered Address:
Lab21 Healthcare Limited
Unit 1, Watchmoor Point, Camberley, Surrey, GU15 3AD, UK

Registered Number:
02957012

EC Declaration of Conformity Product Schedule

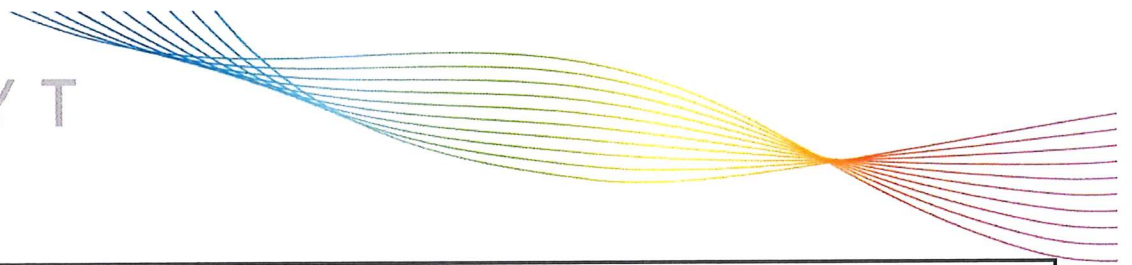
The following product codes are covered by this EC Declaration of Conformity:

Product Group:	ASO Latex Kits
Intended Use:	The ASO Latex Kit is used for the qualitative and semi-quantitative estimation of anti-streptolysin O antibodies in human serum.
Product Code(s):	REF 2/705 ASO Latex Kit 50 Test
	REF 2/707 ASO Latex Kit 100 Test
GMDN Code:	63271: Beta-haemolytic multiple group Streptococcus streptolysin O antibody IVD, kit, agglutination, rapid.
EDMA Classification:	12 11 01 05 00

Product Group:	VDRL Carbon Antigen Kits
Intended Use:	The VDRL Carbon test kit is a non-treponemal test system for detecting syphilis using plasma or either unheated or heated serum samples.
Product Code(s):	REF 2/804 VDRL Carbon Antigen 5ml
	REF 2/806 VDRL Carbon Antigen 10ml
	REF 2/808 VDRL Carbon Antigen 100ml
GMDN Code:	51819: Treponema pallidum reagin antibody IVD, kit, agglutination.
EDMA Classification:	15 01 03 03 00

Product Group:	C-Reactive Protein (CRP) Latex Kits
Intended Use:	The CRP Latex test kit is for the qualitative and semi-quantitative estimation of C-Reactive Protein (CRP) in human serum samples.
Product Code(s):	REF 2/725 CRP Latex Kit 50 Test
	REF 2/727 CRP Latex Kit 100 Test
GMDN Code:	63234: C-reactive protein (CRP) IVD, kit, agglutination, rapid.
EDMA Classification:	12 11 01 09 00

Product Group:	RPR Test Kits
Intended Use:	The RPR test kit is a non-treponemal test system for detecting syphilis using plasma or either unheated or heated serum samples
Product Code(s):	REF 2/814 RPR 100 Test Kit
	REF 2/818 RPR 500 Test Kit
GMDN Code:	15819: Treponema pallidum reagin antibody IVD, kit, agglutination
EDMA Classification:	15 01 03 03 00

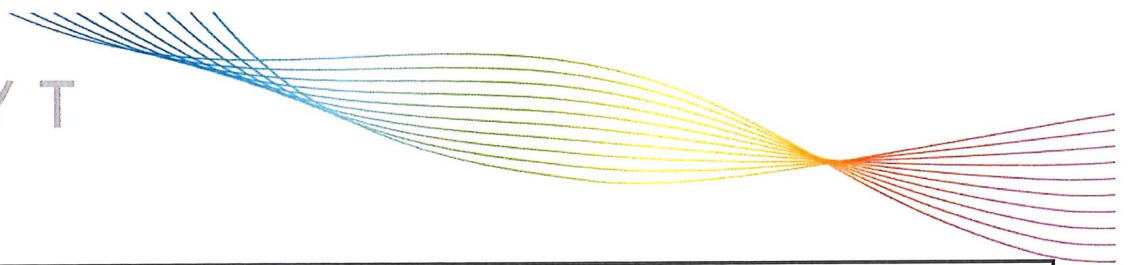


Product Group:	Stained Febrile Antigen Test Kits
Intended Use:	For the identification and quantification of specific antibodies in human serum following infections with Salmonellae, Rickettsiae and Brucellae pathogens.
Product Code(s):	REF 2/002 Brucella Abortus 5ml
GMDN Code:	63236: Brucella abortus total antibody IVD, kit, agglutination.
EDMA Classification:	15 01 10 03 00

Product Group:	Stained Febrile Antigen Test Kits
Intended Use:	For the identification and quantification of specific antibodies in human serum following infections with Salmonellae, Rickettsiae and Brucellae pathogens.
Product Code(s):	REF 2/028 Salmonella Typhi H 5ml
	REF 2/022 Salmonella H Paratyphi A 5ml
	REF 2/024 Salmonella H Paratyphi B 5ml
	REF 2/026 Salmonella H Paratyphi C 5ml
	REF 2/018 Salmonella Typhi O 5ml
	REF 2/012 Salmonella O Paratyphi A 5ml
	REF 2/014 Salmonella O Paratyphi B 5ml
	REF 2/016 Salmonella O Paratyphi C 5ml
GMDN Code:	51552: Salmonella paratyphi total antibody IVD, kit, agglutination.
EDMA Classification:	15 01 10 03 00

Product Group:	Stained Febrile Antigen Test Kits
Intended Use:	For the identification and quantification of specific antibodies in human serum following infections with Salmonellae, Rickettsiae and Brucellae pathogens.
Product Code(s):	REF 2/004 Brucella Melitensis 5ml
GMDN Code:	63239: Brucella melitensis total antibody IVD, kit, agglutination.
EDMA Classification:	15 01 10 03 00

Product Group:	Stained Febrile Antigen Test Kits
Intended Use:	For the identification and quantification of specific antibodies in human serum following infections with Salmonellae, Rickettsiae and Brucellae pathogens.
Product Code(s):	REF 2/008 Proteus OX2 5ml
GMDN Code:	51298: Multiple Rickettsia species (spotted fever group) total antibody IVD, kit, agglutination.
EDMA Classification:	15 01 90 12 00

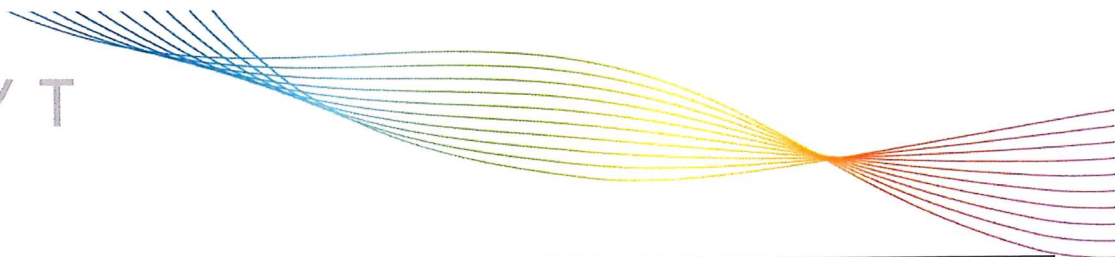


Product Group:	Stained Febrile Antigen Test Kits
Intended Use:	For the identification and quantification of specific antibodies in human serum following infections with Salmonellae, Rickettsiae and Brucellae pathogens.
Product Code(s):	REF 2/006 Proteus OXK 5ml
GMDN Code:	63303: Orientia tsutsugamushi total antibody IVD, kit, agglutination.
EDMA Classification:	15 01 90 12 00

Product Group:	Stained Febrile Antigen Test Kits
Intended Use:	For the identification and quantification of specific antibodies in human serum following infections with Salmonellae, Rickettsiae and Brucellae pathogens.
Product Code(s):	REF 2/010 Proteus OX19 5ml
GMDN Code:	63302: Multiple Rickettsia species (spotted fever/typhus groups) total antibody IVD, kit, agglutination
EDMA Classification:	15 01 90 12 00

Product Group:	Stained Febrile Antigen Test Kits
Intended Use:	For the identification and quantification of specific antibodies in human serum following infections with Salmonellae, Rickettsiae and Brucellae pathogens.
Product Code(s):	REF 2/030 Febrile Positive Control 1ml
	REF 2/032 Febrile Negative Control 1ml
	REF 2/034 Febrile Antigen Kit
	REF 2/040 Febrile Antigen Kit 8 Antigens (With Controls)
	REF 2/041 Febrile Antigen Kit 6 Antigens (With Controls)
GMDN Code:	30709: Salmonella antibody kit
EDMA Classification:	15 01 10 03 00

Product Group:	IM Test Kits
Intended Use:	The IM test is a latex agglutination diagnostic test for the quantitative and semi-qualitative determination of IM in human serum and plasma. It is for in vitro diagnostic use only and for professional use only.
Product Code(s):	REF 2/775 IM Latex Kit 50 Test
GMDN Code:	49688: Epstein-barr virus (EBV) heterophile antibody IVD, kit, agglutination.
EDMA Classification:	15 70 90 03 00



Product Group:	RA Latex Kits
Intended Use:	The RA Latex test kit is for the qualitative and semi-quantitative estimation of Rheumatoid Factor (RF) in human serum samples.
Product Code(s):	REF 2/755 RA Latex Kit 50 Test
	REF 2/757 RA Latex Kit 100 Test
GMDN Code:	55112: Rheumatoid factor IVD, kit, agglutination
EDMA Classification:	12 11 01 10 00

Product Group:	Staphylococcus Latex Kits
Intended Use:	The Staphylococcus latex test is used to characterise colonies of S.aureus grown from clinical samples and detects those species of S.aureus that either possess clumping factor, Protein A or a combination of the two.
Product Code(s):	REF 2/765 Staphylococcus Latex Kit 50 Test
	REF 2/764 Staphylococcus Latex Kit 100 Test
GMDN Code:	51659: Staphylococcus aureus culture isolate antigen IVD, kit, agglutination
EDMA Classification:	14 02 03 03 00

Product Group:	Streptococcal Grouping Test Kits
Intended Use:	For the identification of Streptococci cultures according to Lancefield groups A, B, C, D, F and G.
Product Code(s):	REF 2/763 Streptococcal Grouping Test Kit 50 Test
GMDN Code:	43586: Beta-haemolytic streptococcus serological grouping IVD, kit, agglutination.
EDMA Classification:	14 02 03 02 00

Product Group:	TPHA Test Kits
Intended Use:	For the diagnosis of treponemal infection.
Product Code(s):	REF 2/830 TPHA 100 Test Kit
	REF 2/836 TPHA 200 Test Kit
GMDN Code:	51800: Treponema pallidum total antibody IVD, kit, agglutination
EDMA Classification:	15 01 03 03 00

RPR Test Kit

BIOTEC

REF

2/814* & 2/818*

*Suffixes indicate change in kit presentation only.

PRINCIPLE

The RPR (Rapid plasma reagin), test kit is a non-Treponemal test for the qualitative and semi-quantitative detection of syphilis using serum (heated or unheated), or plasma. The RPR test consists of modified VDRL antigen containing carbon particles, which aggregates in the presence of reagin type antibodies in serum or plasma, indicating a positive result.

CLINICAL SIGNIFICANCE

The RPR test is "non-treponemal" in that the antibodies detected are not specific for *T. pallidum*, although their presence in patient's serum or plasma is strongly associated with infection by the organism. This test measures antibody (IgG and IgM) produced in response to lipoidal material released from damaged host cells as well as to lipoprotein-like material released from the spirochaetes. These antibodies tend to disappear after successful treatment of the infection.

WARNINGS AND PRECAUTIONS

For *in vitro* diagnostic use only. For professional use only.

Health and Safety warnings:

All patient samples and reagents should be treated as potentially infectious and the user must wear protective gloves, eye protection and laboratory coats when performing the test.

Non disposable apparatus must be sterilised after use by an appropriate method.

Disposable apparatus must be treated as biohazardous waste and autoclaved or incinerated.

Spillages of potentially infectious material should be absorbed and disposed of as above. The site of spillage must be sterilised with disinfectant or 70% alcohol.

Do not pipette by mouth.

If a reagent vial is compromised, discard the contents immediately.

The product also contains aqueous buffer salts including sodium azide as preservative - see **material safety data sheet**.

Analytical precautions:

Do not modify the test procedure.

All reagents are ready to use **do not** dilute the reagents in any way. Reagents and samples to be used at room temperature (18-30°C).

Shake reagents before use to ensure a homogenous suspension

Avoid cross contamination between different reagents.

Do not interchange droppers. The disposable pipettes should be discarded after a single use.

Discard reagents if they become contaminated or incorrect results are obtained with the controls.

Do not mix reagent of different lots.

STANDARD KIT COMPONENTS

COMPONENT	2/814 (100T)	2/818 (500T)
RPR Carbon	2ml	10ml
Positive Control	0.5ml	1ml
Negative Control	0.5ml	1ml
Pipette Stirrers	100	500
Dispenser	1	1
Needle	1	1
Reaction Cards	10	50
Instructions For Use	1	1

SPECIMEN AND SAMPLE PREPARATION

This kit can be used with plasma or heated serum. Do not use samples that are haemolysed, turbid or lipaemic. Store at 2-8°C for up to 7 days before testing. If longer storage is required, freeze sample at -20°C or lower. Ensure frozen samples are thawed before testing.

MATERIALS AND EQUIPMENT REQUIRED BUT NOT PROVIDED.

Specimen collection container, Serological pipettes (50 & 100µl), timer, rotating table (100rpm), 0.85% physiological saline, glass test tubes.

RECOMMENDATIONS AND CONTROLS

It is recommended that the positive and negative controls are run with each batch of test specimens. For the assay to be valid the positive control provided should give a strong positive pattern and the negative control provided should give a clearly negative result.

RECOMMENDED PROCEDURE

A. Qualitative Test

1. Draw the sample into the pipstir provided taking care not to transfer and cellular matter.
2. Hold the pipstir vertically above the test card and allow one drop (50µl), of specimen to dispense onto the test card.
3. Spread the specimen evenly over the area of the test circle using the broad end of the pipstir.
4. Ensure the carbon antigen is shaken and homogenous.
5. Attach the needle to the dispenser and withdraw sufficient carbon antigen.
6. Dispense a single drop (20µl) of antigen into the centre of the specimen ensuring the dispenser is held vertically.
7. Rotate card on rotating table for 8 minutes.
8. Read the results macroscopically.

B. Semi Quantitative Test

1. Prepare doubling dilutions of the sample from the undiluted specimen to 1:32 using physiological saline.
2. Using the pipstirs, place one drop (50µl), of each dilution onto separate test card circles.
3. Using the broad end of the pipstir, spread each dilution over the test circle area from weakest to strongest dilution.
4. Continue procedure as from point 4. of the Qualitative test.

INTERPRETATION OF RESULTS

A. Qualitative Test

Positive: Macroscopic agglutination constitutes a positive test result within the accepted limitations of the test procedure, therefore indicating the presence of the antibodies to *T. Pallidum*.

Negative: No macroscopic agglutination constitutes a negative test result within the accepted limitations of the test procedure, therefore indicating the absence of the antibodies to *T. Pallidum*.

B. Semi Quantitative Test

Results can be graded from strong to non-reactive and the titre expressed as the reciprocal of the last dilution showing a positive reaction.

Strong Reactive (SR)	Large clumps of carbon particles with a clear background.
Reactive (R)	Large clumps of carbon particles, more dispersed than strong reactive.
Weak Reactive (WR)	Small clumps of carbon particles with light grey background.
Trace Reactive (TR)	Slight clumping of carbon particles, typically seen as a button of aggregates in the centre of the test circle or dispersed around the edge of the test circle.
Non-Reactive (NR)	A smooth grey pattern or a button of non-aggregated carbon particles in the centre of the test circle.

Reactive samples should be recorded as antibody positive and must be subjected to further tests to determine the presence or absence of specific anti-Treponemal antibody.

REACTION STABILITY

Read test immediately after rotation. Exercise caution when interpreting results carried out at temperatures other than that recommended.

STORAGE AND SHELF LIFE

Store all reagents upright at 2-8°C.

DO NOT FREEZE THE REAGENT.

Do not use reagents after the stated expiry date.

Discard reagents if they become contaminated.

ALL REAGENTS ARE SUPPLIED READY TO USE

LIMITATIONS OF THE METHOD

1. All reagent tests may give a small proportion of false positive results. Diseases such as infectious mononucleosis, leprosy, lupus erythematosus, vaccinia and viral pneumonia can cause such reactions.
2. Reactive RPR test specimens should be tested with further serological tests (i.e. TPHA and FTA-abs), as with any serological procedure, the diagnosis should not be made on a single reactive result.
3. As with other serological tests, the RPR test cannot distinguish between syphilis and other pathogenic Treponemal infections e.g. Yaws.
4. A diagnosis should always be made in conjunction with clinical findings.
5. False positive/negative results can also occur due to:
 - Contamination of test materials
 - Improper storage, or test temperatures
 - Deviation from the **Recommended Procedures**.

PERFORMANCE CHARACTERISTICS

The following materials were independently tested to compare the performance of the RPR reagent with that of a reference reagent from CDC Atlanta and a reagent from another manufacturer.

Reference plasma panel from CDC Atlanta
Positive test panel from a UK hospital
Normal donor plasma
WHO control

All specimens gave 100% concordant qualitative results with all reagents.

Intra-assay Precision and Accuracy: CV = 0%, accuracy = +/- 0%.

Inter-assay Precision: A standard positive sample tested on eight occasions showed +/- 1 doubling dilution from the nominal value.










DISCLAIMER

The user is responsible for the performance of the reagent by any method other than those mentioned in the **Recommended Procedures**. Any deviations from the **Recommended Procedures** should be validated prior to use.

BIBLIOGRAPHY

1. McGrew, B.E. et al., *Amer. J. Med Tech.*, **34**, 634 (1968a).
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4. Portnoy, J. et al., *U.S. Publ. Health Report*, **77**, 645 (1962).
5. Schroeter, A.L. et al., *Adv. In Automated Analysis*, **1**, 256 N.Y. Mediad
6. Stevens, R.W. and Stroebel, E., *Amer. J. Clin. Path.*, **53**, 32 (1970).
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8. *Manual Test for Syphilis PHS Publications No 411*, (1969).

TABLE OF SYMBOLS

SYMBOL	DEFINITION
	Batch Number
	In-vitro Diagnostics
	Catalogue reference
	Store at
	Expiry date
	Manufactured by
	Date of Manufacture
	Read the instructions for use
	Sufficient for

TPHA Test Kit

BIOTEC



2/830* & 2/836*

*Suffixes indicate change in kit presentation only.

PRINCIPLE

The TPHA Test Kit is a treponemal passive particle agglutination assay for the qualitative and semi-quantitative detection of IgG and IgM antibodies to *Treponema pallidum* in human serum or plasma.

It uses preserved avian erythrocytes coated with extracted antigens of *T. pallidum* (Nichols strain). Specific antibodies present in a patient's sample of plasma or serum bind to these antigens when the sample is incubated with the particles. This causes the particles to agglutinate, then settle to form a characteristic pattern in the test well.

Positive reactions are shown by agglutination of cells, negative reactions settle into a button or small ring. The cells are suspended in an absorbent medium designed to eliminate non-specific reactions.

The assay can be run and interpreted manually or with an auto-analyzer using an agglutination interpretation program.

CLINICAL SIGNIFICANCE

Syphilis is a chronic infection that progresses through stages of infection: primary to tertiary. The typical symptoms initially are sores known as chancres, then syphilitic rash followed by long periods of dormancy. Untreated infection may result in cardiovascular problems and neurosyphilis. The infection is caused by the spirochaete *Treponema pallidum*, and is usually acquired by sexual contact, although the disease may be transmitted by transfusion of infected blood. Intrauterine infection also occurs. The organism cannot be routinely cultured in artificial media, and diagnosis of the infection usually depends on the demonstration of antibodies in the blood, which appear soon after initial infection.

2.

WARNINGS AND PRECAUTIONS

For *in vitro* diagnostic use only. For professional use only.

Health and Safety warnings:

All patient samples and reagents should be treated as potentially infectious; handle and dispose of according to local guidelines.

Protective gloves, eye protection and laboratory coats must be worn when performing the test.

Non-disposable apparatus must be sterilised by an appropriate method. Disposable apparatus must be treated as biohazardous waste and autoclaved or incinerated.

Spillages of potentially infectious material should be absorbed and disposed of as above. The site of spillage must be sterilised with disinfectant or 70% alcohol.

Do not pipette by mouth.

Control reagents contain material of animal origin.

The product also contains aqueous buffer salts – including sodium azide (<0.1% w/v) as preservative, which can accumulate in lead or copper pipes to form potentially explosive salts (see material safety data sheet).

Analytical precautions:

Do not modify the test procedure.

Reagents are ready to use; **do not** modify the reagents in any way.

Allow all reagents and samples to reach room temperature (18-30°C) before use.

Do not interchange reagents from different kit batches.

STANDARD KIT COMPONENTS

May vary depending on format supplied.

COMPONENT	2/830 (100T)	2/836 (200T)
TEST Cells	7.5ml	15ml
CONTROL Cells	7.5ml	15ml
Diluent	20ml	40ml
Positive	1ml	1ml
Negative Control	1ml	1ml
Instructions For Use	1	1

SPECIMEN AND SAMPLE PREPARATION

Use fresh serum or plasma specimens free of blood cells and obvious microbial contamination. They may be stored at 2-8°C for up to 7 days before testing. Specimens that need longer storage should be frozen at -20°C or lower. Frozen specimens should be thawed and well mixed before testing.

EQUIPMENT REQUIRED BUT NOT PROVIDED

Properly calibrated and maintained micro-pipettes capable of delivering volumes of 10, 25, 75 and 190µl.

96-well U-well microplates.

Test tubes.

Kit may be used in combination with automated liquid handling or pattern interpretation equipment. Consult manufacturers for advice.

RECOMMENDED PROCEDURE

Bring all reagents and specimens to room temperature before use. Kit controls must be run with each assay.

Ensure Test and Control Cells are thoroughly re-suspended.

A. Qualitative Assay

Each sample requires 3 wells.

1. Specimen Dilution (to 1 in 20)

Add 190µl of the diluent and 10µl of specimen to the same well, and ensure thorough mixing.

Note: Positive and negative controls are provided ready to use and do not require dilution step to be carried out.

2. Test

- Transfer 25µl of diluted specimen from step 1 to test well.
- Transfer 25µl of diluted specimen from step 1 to control well.
- Re-suspend the Test and Control Cell suspensions thoroughly by gently shaking the vial.
- Add 75µl of Test Cells to test well, and 75µl Control Cells to the control well; mix both wells thoroughly. (Final specimen dilution after addition of cells is 1 in 80)
- Incubate at 15-30°C on a vibration-free surface for a minimum of 45 minutes. (60 minutes may be necessary for optimum results with some plate-readers).
- Read the settling patterns. Agglutination patterns are stable for at least three hours if undisturbed.

B. Semi-Quantitative Assay

Eight wells are needed for each specimen.

Note: The kit positive and negative controls must be run with each lot of tests.

1. Specimen Dilution (to 1 in 20)

Add 190µl of the diluent and 10µl of specimen to the same well, and ensure thorough mixing.

Note: Positive and negative controls are provided ready to use and do not require dilution step to be carried out.

2. Titration

- Leaving the 1st well empty, add 25µl of diluent to each of the other 7 wells in a column of 8 wells.
- Add 25µl from step 1 to the 1st well.
- Add 25µl from step 1 to the 2nd well and mix, then serially dilute down the well sequence, discarding the excess 25µl from the final well.

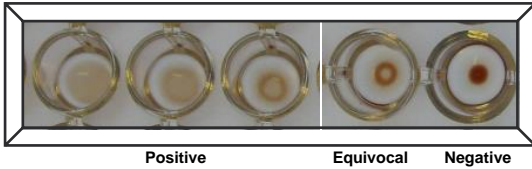
3. Test

- Gently mix the Test Cells and control cells to ensure thorough re-suspension.
- Add 75µl of Test Cells to each well (final specimen dilution after cell addition is 1 in 80 – 1 in 10,240) and mix thoroughly.
- Incubate at 15-30°C on a vibration-free surface for a minimum of 45 minutes. (60 minutes may be necessary for optimum results with some plate-readers).
- Read the settling patterns. Agglutination patterns are stable for at least three hours if undisturbed.
- The titre of the specimen is the reciprocal of the final positive sample dilution.

INTERPRETATION OF RESULTS AND ASSAY VALIDATION

Assay Internal Quality Control

For results to be valid, the negative control must give a negative result and the positive control must give a positive titre: expected endpoint is 640-2560.



Positive Equivocal Negative

A sample where the Test Cell well is non-reactive should be considered as **negative for *T.pallidum***.

Reactivity less than equivocal is considered negative.

A sample where the Test Cell well is reactive indicates antibodies to *T.pallidum* resulting from a syphilis infection. The sample should be repeated in duplicate. Where 2 or more wells are positive the sample should be considered as **positive for *T.pallidum***.

A repeatable equivocal sample should be considered positive.

Where a sample is reactive in both Test and Control Cells, if the agglutination is greater in the Test Cells then the sample is considered positive and should be repeated as above.

Where a sample has greater or equal agglutination in the Control Cells then the sample should be absorbed using the following procedure.

ABSORPTION OF NON-SPECIFIC REACTIONS

This method is to be used if there is agglutination present in both the test and control cells.

- i) Add 10µl of specimen to 190µl of resuspended Control Cells, mix well and incubate for 30 minutes.
- ii) Centrifuge to deposit cells at a minimum of 1500g for 3 minutes.
- iii) Add 25µl of supernatant from step 2 to each of 2 wells.
- iv) Gently re-suspend the Test and Control Cells.
- v) Add 75µl of Test Cells to the 1st well.
- vi) Add 75µl of Control Cells to the 2nd well.
- vii) Mix wells thoroughly and incubate at 15-30°C on a vibration-free surface for 45-60 minutes.
- viii) Read and interpret the settling patterns as above.

STORAGE AND SHELF LIFE

Store all reagents upright at 2-8°C.

DO NOT FREEZE THE REAGENT.

Do not use reagents after the stated expiry date.

Discard reagents if they become contaminated

ALL REAGENTS ARE SUPPLIED READY TO USE

LIMITATIONS OF USE

TPHA Test Kit may be used for serum, plasma and CSF samples. No interfering substances have been identified; however, TPHA can cross react with other treponemal infections such as *T.pertenue* and *T.carateum* so positive results should be confirmed by another method. In early primary syphilis, occasionally, specific antibodies may not be detected.

PERFORMANCE CHARACTERISTIC

Specificity

A study on 300 donor serum showed 100% specificity. (95% confidence limits 98.8 – 100%)

A study on 300 donor EDTA plasma showed 100% specificity. (95% confidence limits 98.8 – 100%)

Sensitivity

A study on 100 syphilis positive samples showed 100% sensitivity. (95% confidence limits 96.6 – 100%)

Analytical sensitivity

TPHA Test Kit has an expected sensitivity of between 0.1 and 0.025 IU/ml against the 1st IS for human syphilitic plasma IgG and IgM NIBSC code: 05/132

DISCLAIMER

The user is responsible for the performance of the reagent by any method other than those mentioned in the Recommended Procedures. Any deviations from the **Recommended Procedures** should be validated prior to use.

BIBLIOGRAPHY

1. Rathlev, T. (1965) "Haemagglutination tests utilizing antigens from pathogenic and apathogenic *Treponema pallidum*." *WHO/VD/RES*, 77 (65).
2. Tomizawa, T., & Kasamatsu, S. (1966) "Haemagglutination tests for diagnosis of syphilis. A preliminary report." *Japanese Journal of Medical Science & Biology*, 19 (6), pp305-308.
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TABLE OF SYMBOLS

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	In-vitro Diagnostics
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	Store at
	Expiry date
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	Date of Manufacture
	Read the instructions for use
	Sufficient for

Certificate

mdc medical device certification GmbH
certifies that

VECTOR



**AO Vector-Best
Research and Production Area
Building 36, Office 211, Koltsovo
630559 Novosibirsk region
Russian Federation**

with the locations listed in the attachment
for the scope

**Design and development, production and distribution of
medical devices for in vitro diagnostics (PCR, ELISA, Biochemistry)**

has introduced and applies a

Quality Management System

The mdc audit has proven that this quality management system
meets all requirements of the following standard

EN ISO 13485

Medical devices – Quality management systems –
Requirements for regulatory purposes

EN ISO 13485:2016 + AC:2016 - ISO 13485:2016

Valid from	2020-07-04
Valid until	2023-07-03
Registration no.	D1213100019
Report no.	P20-00568-173687
Stuttgart	2020-06-02


Head of Certification Body



Attachment of the certificate

No. D1213100019


date 2020-06-02

Page 1 of 1

Location	Scope
AO Vector-Best Arbuzova str. 1/1, 630117 Novosibirsk Russian Federation	design and development, production and distribution of medical devices for in vitro diagnostics
AO Vector-Best Research and Production area, building 36, Koltsovo, 630559 Novosibirsk region Russian Federation	design and development, production of medical devices for in vitro diagnostics
AO Vector-Best Pasechnaya str, 3, 630117 Novosibirsk Russian Federation	design and development, production of medical devices for in vitro diagnostics




Head of Certification Body

	ZAO "Vector-Best"	Rev. 01
	EC Declaration of conformity	Page 1 of 4

EC DECLARATION OF CONFORMITY

ZAO "Vector-Best" hereby ensures under own responsibility and declares that the products listed on pages 2-4 are in conformity with applicable provisions and fulfill the essential requirements of Annex I Directive 98/79/EC of 27 October 1998 regarding in vitro diagnostic medical devices.

Classification of products: Other devices (all devices except Annex II and self-testing devices)

Conformity assessment procedure: Annex III (not including section 6).

Manufacturer: ZAO "Vector-Best"
Address: AHC, Koltsovo,
Novosibirsk Region, 630559, Russia,
Tel. +7 (383) 363 20 60,
Fax: +7 (383) 363 35 55

European authorized representative: Bioron GmbH,
Rheinhorststr. 18, D-67071
Ludwigshafen, Germany.
tel.: +49 (0) 621 5720 915,
fax: +49 (0) 621 5720 916

Date: 2013/04/12



Murat Khusainov
General Director ZAO «Vector-Best»

No.	Product name	Identification data	REF
1.	Vectohep A-IgM	ELISA kit for determination of IgM to hepatitis A virus	D-0352
2.	Vectohep A-IgG	ELISA kit for quantitative and qualitative determination of IgG to hepatitis A virus	D-0362
3.	Vectohep TTV-IgG	ELISA kit for determination of IgG to TT virus	D-0802
4.	Vectohep E-IgG	ELISA kit for determination of IgG to hepatitis E virus	D-1056
5.	Vectohep E-IgM	ELISA kit for determination of IgM to hepatitis E virus	D-1058
6.	Vectohep G-IgG	ELISA kit for determination of IgG to hepatitis G virus	D-1252
7.	LymeBest-IgG	ELISA kit for determination of IgG to infectious borreliosis agents	D-1452
8.	LymeBest-IgM	ELISA kit for determination of IgM to infectious borreliosis agents	D-1454
9.	RecombiBest antipallidum-IgG	ELISA kit for determination of IgG to Treponema pallidum	D-1852
10.	RecombiBest antipallidum-total antibodies	ELISA kit for determination of total antibodies to Treponema pallidum	D-1856
11.	RecombiBest antipallidum-IgM	ELISA kit for determination of IgM to Treponema pallidum	D-1858
12.	RecombiBest antipallidum-total antibodies	ELISA kit for determination of total antibodies to Treponema pallidum	D-1857
13.	VectoHSV-1,2 - IgG	ELISA kit for determination of IgG to herpes simplex virus types 1 and 2	D-2152
14.	VectoHSV - IgM	ELISA kit for determination of IgM to herpes simplex virus types 1 and 2	D-2154
15.	VectoHHV-8 - IgG	ELISA kit for determination of IgG to human herpes virus type 8	D-2160
16.	VectoHHV-6 - IgG	ELISA kit for determination of IgG to human herpes virus type 6	D-2166
17.	Ureaplasma urealyticum – IgG-EIA-BEST	ELISA kit for determination of IgG to Ureaplasma urealyticum antigens	D-2254
18.	Ureaplasma urealyticum – IgA-EIA-BEST	ELISA kit for determination of IgA to Ureaplasma urealyticum antigens	D-2258
19.	VectoParotitis-IgG	ELISA kit for determination of IgG to parotitis virus	D-2602
20.	VectoParotitis-IgM	ELISA kit for determination of IgM to parotitis virus	D-2604
21.	Toxocara-IgG-EIA-BEST	ELISA kit for determination of IgG to toxocara antigens	D-2752
22.	Opisthorchiasis – IgG-EIA-BEST	ELISA kit for determination of IgG to opisthorchiasis antigens	D-2952
23.	Echinococcus-IgG-EIA-BEST	ELISA kit for determination of IgG to Echinococcus	D-3356

		antigens	
24.	Ascarid-IgG-EIA-BEST	ELISA kit for determination of IgG to Ascaris lumbricoides	D-3452
25.	Lamblia-antibodies-EIA-BEST	ELISA kit for determination of IgG, IgM and IgA to Lamblia antibodies	D-3552
26.	Lamblia-IgM-EIA-BEST	ELISA kit for determination of IgM to Lamblia antibodies	D-3554
27.	Lamblia-antigen-EIA-BEST	ELISA kit for determination of Lamblia antigen	D-3556
28.	Helicobacter pylori-CagA-antigen-EIA-BEST	ELISA kit for determination of total antibodies to CagA Helicobacter pylori	D-3752
29.	TSH-EIA-BEST	ELISA kit for determination of concentration of thyroid-stimulating hormone	X-3952
30.	T3 total-EIA-BEST	ELISA kit for determination of concentration of total triiodothyronine	X-3954
31.	T4 total-EIA-BEST	ELISA kit for determination of concentration of total thyroxine	X-3956
32.	Anti-TPO-EIA-BEST	ELISA kit for determination of antibody concentration to thyroperoxidase	X-3968
33.	PAPP-A-EIA-BEST	ELISA kit for determination of concentration of pregnancy-associated plasma protein A	D-4160
34.	Mycoplasma hominis-IgG-EIA-BEST	ELISA kit for determination of IgG to Mycoplasma hominis	D-4352
35.	Mycoplasma hominis-IgA-EIA-BEST	ELISA kit for determination of IgA to Mycoplasma hominis	D-4358
36.	Mycoplasma pneumoniae-IgG-EIA-BEST	ELISA kit for determination of IgG to Mycoplasma pneumoniae	D-4362
37.	Mycoplasma pneumoniae-IgM-EIA-BEST	ELISA kit for determination of IgM to Mycoplasma pneumoniae	D-4366
38.	Vectocrimean – CHF – IgG	ELISA kit for determination of IgG to Crimean-Congo hemorrhagic fever virus	D-5052
39.	Vectocrimean – CHF – IgM	ELISA kit for determination of IgM to Crimean-Congo hemorrhagic fever virus	D-5054
40.	CEA-EIA-BEST	ELISA kit for determination of concentration of carcinoembryonic antigen	T-8454
41.	AFP-EIA-BEST	ELISA kit for determination of concentration of Alpha-Fetal Protein	T-8456
42.	CA-125-EIA-BEST	ELISA kit for determination of concentration of oncomarker CA-125	T-8466
43.	CA 19-9-EIA-BEST	ELISA kit for determination of concentration of CA 19-9	T-8470
44.	CA 15-3-EIA-BEST	ELISA kit for determination of concentration of oncomarker CA 15-3	T-8472
45.	NSE-EIA-BEST	ELISA kit for determination of concentration of neuron specific enolase	T-8476

46.	Ferritin-EIA-BEST	ELISA kit for determination of concentration of ferritin	T-8552
47.	IgE total-EIA-BEST	ELISA kit for determination of concentration of total IgE	A-8660
48.	IgG total-EIA-BEST	ELISA kit for determination of concentration of total IgG	A-8662
49.	IgM total-EIA-BEST	ELISA kit for determination of concentration of total IgM	A-8664
50.	IgA total-EIA-BEST	ELISA kit for determination of concentration of total IgA	A-8666
51.	Gamma-Interferon-EIA-BEST	ELISA kit for determination of concentration of gamma-interferon	A-8752
52.	Interleukine-4-EIA-BEST	ELISA kit for determination of concentration of Interleukine-4	A-8754
53.	Alpha-TNF-EIA-BEST	ELISA kit for determination of concentration of alpha-tumor necrosis factor	A-8756
54.	Alpha-Interferon-EIA-BEST	ELISA kit for determination of concentration of alpha-interferon	A-8758
55.	Interleukine-6-EIA-BEST	ELISA kit for determination of concentration of Interleukine-6	A-8768
56.	Interleukine-2-EIA-BEST	ELISA kit for determination of concentration of Interleukine-2	A-8772
57.	Procalcitonin-EIA-BEST	ELISA kit for determination of concentration of procalcitonin	A-9004
58.	NTproBNP-EIA-BEST	ELISA kit for determination of concentration of N-terminal prohormone of brain natriuretic peptide	A-9102
59.	Troponin I-EIA-BEST	ELISA kit for determination of concentration of troponin I	A-9106

ВЕКТОР



Набор реагентов
для иммуноферментного
выявления антител класса IgM
к *Treponema pallidum*

ИНСТРУКЦИЯ ПО ПРИМЕНЕНИЮ

НАБОР РЕАГЕНТОВ

D-1858

РекомбиБест антипаллидум – IgM

«РекомбиБест антипаллидум – IgM» представляет собой набор, основой которого являются рекомбинантные антигены *Treponema pallidum*, входящие в состав конъюгата.

Основным свойством набора является способность выявлять в сыворотке (*плазме*) крови и ликворе человека специфические иммуноглобулины класса М к *Treponema pallidum* за счёт их взаимодействия с анти-IgM-антителами, иммобилизованными на поверхности лунок стрипов. Образование комплекса «анти-IgM-антитело – специфический IgM» выявляют с помощью конъюгата рекомбинантных белков *Treponema pallidum* с пероксидазой хрена.

Набор содержит все необходимые для проведения анализа реагенты, кроме дистиллированной воды.

Один набор рассчитан на проведение 96 анализов, включая контроли. Возможны 12 независимых постановок ИФА, при каждой из которых 4 лунки используются для постановки контролей.

1. НАЗНАЧЕНИЕ

Набор предназначен для выявления IgM к возбудителю сифилиса в сыворотке (*плазме*) крови и ликворе человека и рекомендуется для диагностики раннего сифилиса, нейросифилиса, а также врождённого сифилиса у детей.

2. СОСТАВ НАБОРА

- планшет разборный с иммобилизованными анти-IgM-антителами – 1 шт.;
- положительный контрольный образец, инактивированный (K⁺) – 1 фл., 0,5 мл;
- отрицательный контрольный образец, инактивированный (K⁻) – 1 фл., 0,5 мл;
- конъюгат (*рекомбинантные антигены Treponema pallidum, конъюгированные с пероксидазой хрена*) – 1 фл. или 2 фл.;
- раствор для предварительного разведения (РПР) – 1 фл., 3 мл;
- раствор для разведения сывороток и конъюгата (РСК) – 2 фл. по 13 мл;
- концентрат фосфатно-солевого буферного раствора с твином (ФСБ-Т×25) – 1 фл., 28 мл;
- субстратный буферный раствор (СБР) – 1 фл., 13 мл;
- тетраметилбензидин (ТМБ), концентрат – 1 фл., 1,5 мл;
- стоп-реагент – 1 фл., 12 мл;
- плёнка для заклеивания планшета – 3 шт.;
- ванночка для реагентов – 2 шт.;
- наконечники для пипетки – 16 шт.

3. СПОСОБ ПРИМЕНЕНИЯ

При работе с исследуемыми сыворотками и контрольными образцами следует соблюдать меры предосторожности, принятые при работе с потенциально инфекционным материалом:

- * работать в резиновых перчатках;
- * не пипетировать растворы ртом;
- * все использованные материалы дезинфицировать в соответствии с требованиями СП 1.3.2322-08 и МУ-287-113.

ВНИМАНИЕ! Тщательное соблюдение описанных ниже требований позволит избежать искажения результатов ИФА.

- Для приготовления растворов и проведения ИФА следует использовать чистую мерную посуду и автоматические пипетки с погрешностью измерения объёмов не более 5%.
- Желательно использовать свежееотобранные образцы сыворотки (*плазмы*) крови. Допускается использование образцов, хранившихся при (2-8)°C не более 5 суток, либо при минус (20±3)°C, если необходимо более длительное хранение.
- Сыворотки, содержащие взвешенные частицы, могут дать неправильный результат. Такие образцы перед использованием следует центрифугировать 10-15 мин при 3000 об/мин.
- Нельзя использовать проросшие, гемолизированные, гиперлипидные сыворотки или под-

вергавшиеся многократному замораживанию и оттаиванию.

- Перед постановкой реакции все компоненты набора необходимо выдержать при комнатной температуре (18-25)°C не менее 30 мин.
- Лиофилизированные компоненты должны быть восстановлены, как минимум, за 15 минут до их использования.
- После отбора необходимого количества стрипов оставшиеся сразу упаковать в пакет с осушителем. Упакованные стрипы, плотно закрытые флаконы с исходными компонентами сразу после постановки реакции поместить в холодильник (2-8)°C.
- Растворы ТМБ и конъюгата в рабочем разведении готовить непосредственно перед использованием. Необходимо исключить воздействие прямого света на раствор ТМБ.
- При промывке лунки (*стрипа, планшета*) заполнять полностью, не допуская переливания промывочного раствора через края лунок, и не касаясь лунок наконечником пипетки. Время между заполнением и опорожнением лунок должно быть не менее 30 сек.
- При использовании автоматического или ручного промывателя необходимо следить за состоянием ёмкости для промывочного раствора и соединительных шлангов: в них не должно

- быть «заростов». Раз в неделю желательно ёмкость для промывочного раствора и шланги промывать 70% спиртом.
- Не допускать высыхания лунок стрипов между отдельными операциями.
 - При постановке ИФА нельзя использовать компоненты из наборов разных серий или смешивать их при приготовлении растворов, кроме неспецифических компонентов (*ФСБ-Т×25, СБР, концентрат ТМБ, стоп-реагент*), которые взаимозаменяемы во всех наборах ЗАО «Вектор-Бест».
 - Запрещается повторное использование планшета для предварительного нанесения сывороток.
 - При приготовлении растворов и проведении ИФА следует использовать одноразовые наконечники для дозаторов.
 - Посуду (*ванночки*), используемые для работы с растворами конъюгата и ТМБ, не обрабатывать дезинфицирующими растворами и моющими средствами.
 - В случае повторного использования посуду (*ванночки*) для раствора конъюгата промыть проточной водой и тщательно ополоснуть дистиллированной водой; посуду (*ванночки*) для раствора ТМБ сразу после работы промыть 50% раствором этилового спирта, а затем дистиллированной водой.

- Для дезинфекции посуды и материалов, контактирующих с исследуемыми и контрольными образцами, рекомендуем использовать дезинфицирующие средства, не оказывающие негативного воздействия на качество ИФА, не содержащие активный кислород и хлор, например, комбинированные средства на основе ЧАС (*четвертичных аммониевых соединений*), спиртов, третичных аминов.
- Пипетки и рабочие поверхности обрабатывать только 70% раствором этилового спирта. Не использовать во время проведения ИФА перекись водорода, хлорамин и т.д.

3.1. ПРИГОТОВЛЕНИЕ РЕАГЕНТОВ

3.1.1. Промывочный раствор

Взболтать содержимое флакона с концентратом ФСБ-Т×25. При выпадении осадка солей в концентрате прогреть его перед разведением до полного растворения осадка.

В соответствии с числом используемых стрипов отобрать необходимое количество концентрата ФСБ-Т×25 (*см. таблицу, стр. 11*) и развести его дистиллированной водой до указанного в таблице объёма или содержимое 1 флакона – до **700 мл**. Тщательно перемешать.

Хранение: при (2-8)°C до 5 суток.

3.1.2. Растворы конъюгатов

Внимание! Для работы с конъюгатом рекомендуем использовать одноразовые наконечники.

Приготовить концентрированный раствор конъюгата путём растворения содержимого флакона с конъюгатом в 1 мл РПР (при этом получается раствор насыщенного пурпурно-фиолетового цвета).

Хранение: концентрированный раствор конъюгата – при (2-8)°С до 1 месяца.

Внимание! Раствор конъюгата в рабочем разведении готовить в пластиковой ванночке непосредственно перед использованием!

Тщательно взболтать содержимое флакона с раствором для разведения сывороток и конъюгата (РСК).

В пластиковую ванночку отобрать необходимое количество концентрированного раствора конъюгата (см. таблицу), добавить соответствующее количество РСК, тщательно перемешать пипетированием до получения равномерного окрашивания.

Конъюгат в рабочем разведении хранению не подлежит.

Таблица расхода реагентов

	Количество используемых стрипов											
	1	2	3	4	5	6	7	8	9	10	11	12
	Промывочный раствор											
ФСБ-Т×25, мл	2	4	6	8	10	12	14	16	18	20	22	24
Дистиллированная вода, мл	до 50	до 100	до 150	до 200	до 250	до 300	до 350	до 400	до 450	до 500	до 550	до 600
	Раствор конъюгата в рабочем разведении											
Конъюгат (концентрат), мкл	α*	2×α	3×α	4×α	5×α	6×α	7×α	8×α	9×α	10×α	11×α	12×α
РСК, мл	1,0	2,0	3,0	4,0	5,0	6,0	7,0	8,0	9,0	10,0	11,0	12,0
	Раствор ТМБ в рабочем разведении											
ТМБ (концентрат), мкл	50	100	150	200	250	300	350	400	450	500	550	600
СБР, мл	1,0	2,0	3,0	4,0	5,0	6,0	7,0	8,0	9,0	10,0	11,0	12,0

* α = ▲▲▲ МКЛ

3.1.3. Раствор ТМБ в рабочем разведении

Внимание! Раствор ТМБ готовить в пластиковой ванночке, входящей в состав набора, непосредственно перед использованием!

Рекомендуем выделить наконечники для пипеток, которые использовать только для работы с ТМБ.

В пластиковую ванночку отобрать необходимое количество ТМБ (см. таблицу), добавить соответствующее количество СБР, тщательно перемешать пипетированием.

Внимание! Допустимо голубое окрашивание раствора ТМБ в рабочем разведении, которое не оказывает влияния на результаты анализа.

Раствор стабилен в защищённом от света месте при (18-25)°С до 3-х ч.

3.2. ПРОВЕДЕНИЕ ИММУНОФЕРМЕНТНОГО АНАЛИЗА

3.2.1. Подготовить необходимое количество стрипов к работе. Оставшиеся – сразу упаковать во избежание губительного воздействия влаги. Для этого стрипы необходимо снять с рамки, поместить в цефленовый пакет с влагопоглотителем, тщательно закрыть пакет пластиковой застёжкой. Упакованные таким образом стрипы хранить при (2-8)°С до 1 месяца.

Приготовить промывочный раствор (п. 3.1.1), концентрированный раствор конъюгата (п. 3.1.2).

Все растворы должны быть комнатной температуры (18-25)°С.

3.2.2. В 1 лунку внести **10 мкл** положительного контрольного образца (**K⁺**), в 2 лунки – по **10 мкл** отрицательного контрольного образца (**K⁻**), в 1 лунку – **10 мкл РСК (контроль конъюгата)**, в остальные лунки — по **10 мкл** цельных **исследуемых сывороток**. Затем во все лунки внести по **90 мкл РСК**.

Стрипы заклеить плёнкой и инкубировать при 37°С **30 мин**. За 5-10 минут до окончания инкубации приготовить раствор конъюгата в рабочем разведении (п. 3.1.2).

3.2.3. По окончании инкубации содержимое лунок собрать в сосуд с дезифицирующим раствором, промыть лунки стрипов 5 раз промывочным раствором. *Каждую лунку необходимо заполнять полностью (вносить 400 мкл промывочного раствора)*. Необходимо добиваться полного опорожнения лунок после каждого их заполнения. Время между заполнением и опорожением лунок должно быть не менее 30 сек. По окончании промывки из лунок необходимо тщательно удалить влагу, постукивая перевёрнутыми стрипами по сложенной в несколько слоёв фильтровальной бумаге.

3.2.4. Во все лунки внести по **100 мкл раствора конъюгата в рабочем разведении**.

Внимание! Для внесения раствора конъюгата рекомендуем использовать пластиковую ванночку и одноразовые наконечники, входящие в состав набора.

Стрипы заклеить плёнкой и инкубировать при 37°C **30 мин**.

3.2.5. По окончании инкубации промыть стрипы 5 раз промывочным раствором и удалить влагу из лунок как описано выше (п. 3.2.3).

3.2.6. Приготовить раствор ТМБ в рабочем разведении (п. 3.1.3).

Во все лунки внести по **100 мкл раствора ТМБ в рабочем разведении**.

Внимание! Для внесения раствора ТМБ использовать пластиковую ванночку и одноразовые наконечники, входящие в состав набора.

Стрипы инкубировать в защищённом от света месте при (18-25)°C **25 мин**.

3.2.7. Остановить реакцию добавлением во все лунки по **100 мкл стоп-реагента** и через 2-3 мин измерить оптическую плотность (ОП).

Следует избегать попадания стоп-реагента (0,5 М H₂SO₄) на одежду и открытые участки тела. При попадании – промыть большим количеством воды.

4. РЕГИСТРАЦИЯ И ОЦЕНКА РЕЗУЛЬТАТОВ

Результаты ИФА регистрировать с помощью спектрофотометра, измеряя оптическую плотность (ОП) в двухволновом режиме: основной фильтр — 450 нм, референс-фильтр — в диапазоне 620-650 нм. Допустима регистрация результатов только с фильтром 450 нм.

Выведение спектрофотометра на нулевой уровень («бланк») осуществлять по воздуху.

Результаты исследований учитывать только при соблюдении следующих условий:

- значение ОП в лунках с K⁺ должно быть не менее, чем ОП_{ср} (K⁻) + 0,2;
- значение ОП в лунках с контролем конъюгата и K⁻ не более 0,2.

Исследуемую сыворотку расценивать как **положительную**, если соответствующее ей значение ОП равно или превышает величину ОП_{крит}, которую рассчитать по формуле:

$$\text{ОП}_{\text{крит}} = \text{ОП}_{\text{ср}} (\text{K}^-) + 0,15,$$

где ОП_{ср} (K⁻) – среднее значение ОП для отрицательного контрольного образца.

Если ОП K⁻ имеет отрицательное значение, при расчёте считать её равной нулю.

5. ОПРЕДЕЛЕНИЕ ТИТРА АНТИТЕЛ В ВЫЯВЛЕННОМ ПОЛОЖИТЕЛЬНОМ ОБРАЗЦЕ

Если необходимо определить титр антител в выявленном положительном образце, проводят его титрование. Параллельно на отдельном стрипе (*контрольный стрип*) ставят K^+ и K^- в разведении 1:10 и контроль конъюгата (п. 3.2.2).

В верхнюю лунку стрипа внести **180 мкл РСК**, в остальные лунки стрипа – по **100 мкл РСК**.

Затем в верхнюю лунку стрипа внести **20 мкл** образца сыворотки. Тщательно перемешать раствор пипетированием, после чего перенести **100 мкл** во вторую лунку, перемешать пипетированием и перенести **100 мкл** в третью лунку и т.д. до последней лунки стрипа. Из последней лунки отобрать **100 мкл** раствора и слить их в дезинфицирующий раствор.

Таким образом, получают последовательные 2-кратные разведения образца от 1:10 до 1:1280.

Заклеить стрипы плёнкой и инкубировать 30 мин при 37°C. Далее все операции, а также регистрацию результатов проводить в соответствии с настоящей Инструкцией (Разделы 3.2; 4).

За титр антител к *Treponema pallidum* в образце принимать максимальное разведение образца, при котором регистрируется положительный результат, т.е. ОП образца равно или превышает ОП_{крит} (см. стр. 15).

При наблюдении большого в динамике достоверным считать изменение титра антител не менее чем в 4 раза.

При динамическом наблюдении пациента с целью получения результатов, адекватно отражающих изменение концентрации маркера в крови, необходимо использовать наборы реагентов одного наименования (одного предприятия-изготовителя).

6. ИССЛЕДОВАНИЕ ЛИКВОРА

Исследование ликвора можно осуществлять одновременно с исследованием сывороток. В этом случае в лунку внести **50 мкл** исследуемого образца ликвора и добавить **50 мкл РСК** (разведение ликвора 1:1).

Для анализа ликвора требуется взять конъюгат в разведении в 2 раза выше рабочего разведения конъюгата, используемого для анализа сывороток (включая контрольные).

Например: если для анализа сывороток требуется взять **A мкл** концентрированного раствора конъюгата и смешать с 1 мл РСК (см. п. 3.1.2), то для анализа ликвора следует взять **2×A мкл** концентрированного раствора конъюгата и смешать с 1 мл РСК. Для исследования до 10 образцов ликвора достаточно приготовить **1 мл** рабочего разведения конъюгата.

Все последующие операции выполнять в соответствии с разделом 3.2 настоящей Инструкции. Учёт результатов осуществлять в соответствии с разделом 4.

7. УСЛОВИЯ ХРАНЕНИЯ И ТРАНСПОРТИРОВАНИЯ

Наборы хранить и транспортировать при (2-8)°С.

Допускается транспортирование при температуре до 25°С не более 10 суток.

Не допускать замораживания!

Срок годности набора – 12 месяцев со дня выпуска.

По вопросам, касающимся качества набора, обращаться

в ЗАО «Вектор-Бест» по адресу:

630128, г. Новосибирск-128, а/я 102,

тел.: (383) 332-92-49, 227-60-30;

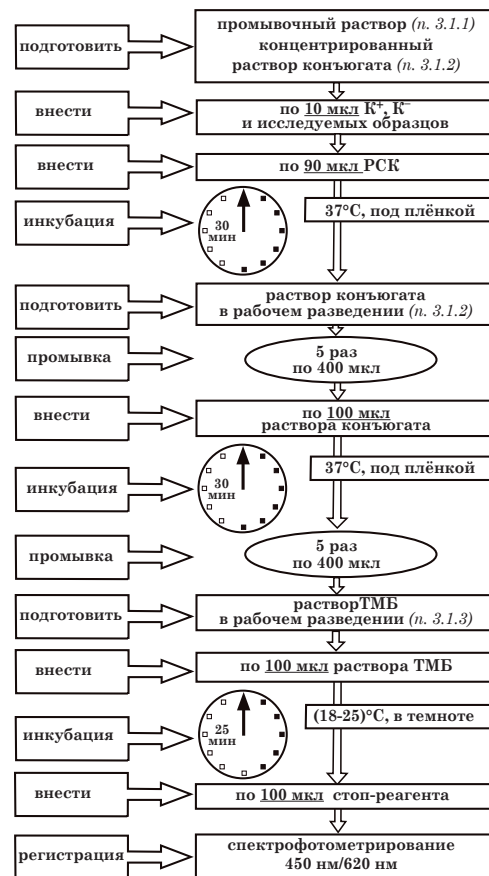
тел./факс: (383) 332-94-47, 332-94-44;

E-mail: plkobtk@vector-best.ru

Консультацию специалиста по работе с набором можно получить по тел.: (383) 332-24-48.

22.10.10

Схема анализа D-1858



**ЗАКРЫТОЕ АКЦИОНЕРНОЕ ОБЩЕСТВО
«ВЕКТОР-БЕСТ»**

Федеральная лицензия № 99-04-000086
на производство, хранение и реализацию
лекарственных средств

**КРУПНЕЙШИЙ В РОССИИ ПРОИЗВОДИТЕЛЬ
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ВЕКТОР



Набор реагентов
для иммуноферментного
выявления антител класса IgG
к *Treponema pallidum*

ИНСТРУКЦИЯ ПО ПРИМЕНЕНИЮ

РекомбиБест
антипаллидум – IgG (комплект 2)

НАБОР РЕАГЕНТОВ
D-1852

«РекомбиБест антипаллидум – IgG» (комплект 2) представляет собой набор реагентов, основой которого является рекомбинантный антиген *Treponema pallidum*, иммобилизованный на поверхности лунок полистиролового разборного планшета.

Основным свойством набора является способность выявлять в сыворотке (*плазме*) крови и ликворе человека специфические антитела класса G к *Treponema pallidum* за счёт их взаимодействия с рекомбинантным антигеном, иммобилизованным на поверхности лунок стрипов. Образование комплекса «антиген-антитело» выявляют с помощью иммуноферментного конъюгата.

Набор содержит все необходимые для проведения анализа реагенты, кроме дистиллированной воды. Один набор рассчитан на проведение 96 анализов, включая контроли. Возможны 12 независимых постановок ИФА, при каждой из которых 4 лунки используются для постановки контролей.

1. НАЗНАЧЕНИЕ

Набор реагентов предназначен для выявления специфических антител (*IgG*) к возбудителю сифилиса в сыворотке (*плазме*) крови и ликворе человека и рекомендуется для диагностики сифилиса как составная часть комплекса серологических реакций.

2. СОСТАВ НАБОРА

- планшет разборный с иммобилизованными рекомбинантными антигенами *Treponema pallidum* – 1 шт.;
- положительный контрольный образец, инактивированный (K^+) – 1 фл., 0,5 мл;
- отрицательный контрольный образец, инактивированный (K^-) – 1 фл., 0,5 мл;
- конъюгат (*антивидовые антитела, конъюгированные с пероксидазой хрена*) – 1 фл., 1,5 мл;
- раствор для разведения сывороток (РС) – 1 фл., 13 мл;
- раствор для разведения конъюгата (РК) – 1 фл., 13 мл;
- концентрат фосфатно-солевого буферного раствора с твином (ФСБ-Т×25) – 1 фл., 28 мл;
- субстратный буферный раствор (СБР) – 1 фл., 13 мл;
- тетраметилбензидин (ТМБ), концентрат – 1 фл., 1,5 мл;
- стоп-реагент – 1 фл., 12 мл;
- плёнка для заклеивания планшета – 3 шт.;
- ванночка для реагентов – 2 шт.;
- наконечники для пипетки – 16 шт.

3. СПОСОБ ПРИМЕНЕНИЯ

При работе с исследуемыми сыворотками и контрольными образцами следует соблюдать меры предосторожности, принятые при работе с потенциально инфекционным материалом:

- * работать в резиновых перчатках;
- * не пипетировать растворы ртом;
- * все использованные материалы дезинфицировать в соответствии с требованиями СП 1.3.2322-08 и МУ-287-113.

ВНИМАНИЕ! Тщательное соблюдение описанных ниже требований позволит избежать искажения результатов ИФА.

- Для приготовления растворов и проведения ИФА следует использовать чистую мерную посуду и автоматические пипетки с погрешностью измерения объёмов не более 5%.
- Желательно использовать свежееотобранные образцы сыворотки (*плазмы*) крови. Допускается использование образцов, хранившихся при (2-8)°С не более 5 суток, либо при минус (20±3)°С, если необходимо более длительное хранение.
- Сыворотки, содержащие взвешенные частицы, могут дать неправильный результат. Такие образцы перед использованием следует центрифугировать 10-15 мин при 3000 об/мин.

- Нельзя использовать проросшие, гемолизированные, гиперлипидные сыворотки или подвергавшиеся многократному замораживанию и оттаиванию.
- Перед постановкой реакции все компоненты набора необходимо выдержать при комнатной температуре (18-25)°С не менее 30 мин.
- Лиофилизированные компоненты должны быть восстановлены, как минимум, за 15 минут до их использования.
- После отбора необходимого количества стрипов оставшиеся сразу упаковать в пакет с осушителем. Упакованные стрипы, плотно закрытые флаконы с исходными компонентами сразу после постановки реакции поместить в холодильник (2-8)°С.
- Растворы ТМБ и конъюгата в рабочем разведении готовить непосредственно перед использованием. **Необходимо исключить воздействие прямого света на раствор ТМБ.**
- При промывке лунки (*стрипа, планшета*) заполнять полностью, не допуская переливания промывочного раствора через края лунок, и не касаясь лунок наконечником пипетки. Время между заполнением и опорожнением лунок должно быть не менее 30 сек.

- При использовании автоматического или ручного промывателя необходимо следить за состоянием ёмкости для промывочного раствора и соединительных шлангов: в них не должно быть «заростов». Раз в неделю желательно ёмкость для промывочного раствора и шланги промывать 70% спиртом.
- Не допускать высыхания лунок стрипов между отдельными операциями.
- При постановке ИФА нельзя использовать компоненты из наборов разных серий или смешивать их при приготовлении растворов, кроме неспецифических компонентов (*ФСБ-Т×25, СБР, концентрат ТМБ, стоп-реагент*), которые взаимозаменяемы во всех наборах ЗАО «Вектор-Бест».
- Запрещается повторное использование планшета для предварительного нанесения сывороток.
- При приготовлении растворов и проведении ИФА следует использовать одноразовые наконечники для дозаторов.
- Посуду (*ванночки*), используемые для работы с растворами конъюгата и ТМБ, не обрабатывать дезинфицирующими растворами и моющими средствами.
- В случае повторного использования посуду (*ванночки*) для раствора конъюгата промыть проточной водой и тщательно ополоснуть дистиллированной водой; посуду (*ванночки*) для раствора ТМБ сразу после работы промыть 50% раствором этилового спирта, а затем дистиллированной водой.
- Для дезинфекции посуды и материалов, контактирующих с исследуемыми и контрольными образцами, рекомендуем использовать дезинфицирующие средства, не оказывающие негативного воздействия на качество ИФА, не содержащие активный кислород и хлор, например, комбинированные средства на основе ЧАС (*четвертичных аммониевых соединений*), спиртов, третичных аминов.
- Пипетки и рабочие поверхности обрабатывать только 70% раствором этилового спирта. Не использовать во время проведения ИФА перекись водорода, хлорамин и т.д.

Таблица расхода реагентов

Количество используемых стрипов												
1	2	3	4	5	6	7	8	9	10	11	12	
Промывочный раствор												
ФСБ-Т×25, мл	2	4	6	8	10	12	14	16	18	20	22	24
Дистиллированная вода, мл	до 50	до 100	до 150	до 200	до 250	до 300	до 350	до 400	до 450	до 500	до 550	до 600
Раствор конъюгата в рабочем разведении												
Конъюгат, мкл	100	200	300	400	500	600	700	800	900	1000	1100	1200
РК, мл	1,0	2,0	3,0	4,0	5,0	6,0	7,0	8,0	9,0	10,0	11,0	12,0
Раствор ТМБ в рабочем разведении												
ТМБ (концентрат), мкл	50	100	150	200	250	300	350	400	450	500	550	600
СБР, мл	1,0	2,0	3,0	4,0	5,0	6,0	7,0	8,0	9,0	10,0	11,0	12,0

3.1. ПРИГОТОВЛЕНИЕ РЕАГЕНТОВ

3.1.1. Промывочный раствор

Взболтать содержимое флакона с ФСБ-Т×25. При выпадении осадка солей в концентрате прогреть его перед разведением до полного растворения осадка.

В соответствии с числом используемых стрипов отобрать необходимое количество концентрата ФСБ-Т×25 (см. таблицу, стр. 10) и развести его дистиллированной водой до указанного в таблице объёма или содержимое 1 флакона – до **700 мл**.

Хранение: при (2-8)°С до 5 суток.

3.1.2. Раствор конъюгата

Внимание! Раствор конъюгата в рабочем разведении готовить в пластиковой ванночке непосредственно перед использованием!

Для работы с конъюгатом рекомендуем использовать одноразовые наконечники.

Тщательно взболтать содержимое флаконов с конъюгатом и с раствором для разведения конъюгата (**РК**).

В пластиковую ванночку отобрать необходимое количество раствора конъюгата (см. та-

блицу), добавить соответствующее количество **РК**, тщательно перемешать пипетированием до получения равномерного окрашивания.

Конъюгат в рабочем разведении хранению не подлежит.

3.1.3. Раствор ТМБ в рабочем разведении

Внимание! Раствор ТМБ готовить в пластиковой ванночке, входящей в состав набора, непосредственно перед использованием.

Рекомендуем выделить наконечники для пипеток, которые использовать только для работы с ТМБ.

В пластиковую ванночку отобрать необходимое количество концентрата **ТМБ** (см. таблицу), добавить соответствующее количество **СБР**, тщательно перемешать пипетированием.

Внимание! Допустимо голубое окрашивание раствора ТМБ в рабочем разведении, которое не оказывает влияния на результаты анализа.

Раствор стабилен в защищённом от света месте при (18-25)°С до 3-х ч.

3.2. ПРОВЕДЕНИЕ ИММУНОФЕРМЕНТНОГО АНАЛИЗА

3.2.1. Подготовить необходимое количество стрипов к работе. Оставшиеся – сразу упаковать во избежание губительного воздействия влаги. Для этого стрипы необходимо снять с рамки, поместить в цефленовый пакет с влагопоглотителем, тщательно закрыть пакет пластиковой застёжкой. Упакованные таким образом стрипы хранить при (2-8)°С до 1 месяца.

Приготовить промывочный раствор (п. 3.1.1). Раствор должен быть комнатной температуры (18-25)°С.

3.2.2. Во все лунки стрипов внести по **90 мкл** раствора для разведения сывороток (**РС**). В 1 лунку внести **10 мкл** положительного контрольного образца (**К⁺**), в 2 лунки – по **10 мкл** отрицательного контрольного образца (**К⁻**), в 1 лунку – **10 мкл РС** (контроль конъюгата), в остальные лунки – по **10 мкл цельных испытуемых сывороток**. Внесение сывороток должно сопровождаться тщательным перемешиванием с помощью пипетирования (*не менее 4 раз*).

Стрипы заклеить плёнкой и инкубировать при 37°С **30 мин.**

За 5-10 мин до окончания инкубации приготовить раствор конъюгата в рабочем разведении (п. 3.1.2).

3.2.3. По окончании инкубации содержимое лунок собрать в сосуд с дезинфицирующим раствором, промыть лунки стрипов 5 раз промывочным раствором. *Каждую лунку необходимо заполнять полностью (вносить 400 мкл промывочного раствора)*. Необходимо добиваться полного опорожнения лунок после каждого их заполнения. Время между заполнением и опорожнением лунок должно быть не менее 30 сек. По окончании промывки из лунок необходимо тщательно удалить влагу, постукивая перевернутыми стрипами по сложенной в несколько слоёв фильтровальной бумаге.

3.2.4. Во все лунки внести по **100 мкл раствора конъюгата в рабочем разведении**.

Внимание! Для внесения раствора конъюгата использовать пластиковую ванночку и одноразовые наконечники, входящие в состав набора.

Стрипы заклеить плёнкой и инкубировать при 37°C **30 мин**.

3.2.5. По окончании инкубации промыть лунки стрипов 5 раз промывочным раствором и удалить влагу из лунок как описано выше (п. 3.2.3).

3.2.6. Приготовить раствор ТМБ в рабочем разведении (п. 3.1.3).

Во все лунки внести по **100 мкл раствора ТМБ в рабочем разведении**.

Внимание! Для внесения раствора ТМБ использовать пластиковую ванночку и одноразовые наконечники, входящие в состав набора.

Стрипы инкубировать в защищённом от света месте при (18-25)°C **25 мин**.

3.2.7. Остановить реакцию добавлением во все лунки по **100 мкл стоп-реагента** и через 2-3 мин измерить оптическую плотность (ОП).

Внимание! Следует избегать попадания стоп-реагента (0,5 М H₂SO₄) на одежду и открытые участки тела. При попадании – промыть большим количеством воды.

4. РЕГИСТРАЦИЯ И ОЦЕНКА РЕЗУЛЬТАТОВ

Результаты ИФА регистрировать с помощью спектрофотометра, измеряя оптическую плотность (ОП) в двухволновом режиме: основной фильтр — 450 нм, референс-фильтр — в диапазоне 620-650 нм. Допустима регистрация результатов только с фильтром 450 нм.

Выведение спектрофотометра на нулевой уровень («*бланк*») осуществлять по воздуху.

Результаты исследований учитывать только при соблюдении следующих условий:

- значение ОП в лунках с K^+ не менее 0,8;
- значение ОП в лунках с контролем конъюгата и K^- не более 0,2

Исследуемую сыворотку расценивать **как положительную**, если соответствующее ей значение ОП равно или превышает величину $ОП_{крит}$, которую рассчитать по формуле:

$$ОП_{крит} = ОП_{cp} (K^-) + 0,2,$$

где $ОП_{cp} (K^-)$ – среднее значение ОП для отрицательного контрольного образца.

Если ОП K^- имеет отрицательное значение, при расчёте считать её равной нулю.

5. ОПРЕДЕЛЕНИЕ ТИТРА АНТИТЕЛ В ВЫЯВЛЕННОМ ПОЛОЖИТЕЛЬНОМ ОБРАЗЦЕ

Если необходимо определить титр антител в выявленном положительном образце, проводят его титрование. Параллельно на отдельном стрипе (*контрольный стрип*) поставить K^+ , K^- в разведении 1:10 и контроль конъюгата (*n. 3.2.2*).

В верхнюю лунку стрипа внести **180 мкл РС**, в остальные лунки стрипа – по **100 мкл РС**. Затем в верхнюю лунку стрипа внести **20 мкл целевой сыворотки или плазмы**. Тщательно перемешать раствор пипетированием, после чего перенести **100 мкл** во вторую лунку, перемешать пипетированием и перенести **100 мкл** в третью лунку и т.д. до последней лунки стрипа. Из последней лунки отобрать **100 мкл** раствора и слить его в дезинфицирующий раствор.

Таким образом, получают последовательные 2-кратные разведения образца от 1:10 до 1:1280.

Стрипы заклеить плёнкой и инкубировать 30 мин при 37°C. Далее все операции, а также регистрацию результатов проводить в соответствии с настоящей Инструкцией (*разделы 3.2; 4*).

За титр антител к *Treponema pallidum* в образце принимать максимальное разведение образца, при котором регистрируется положительный результат, т.е. ОП образца равно или превышает $ОП_{крит}$ (*см. стр. 16*).

В целях снижения стоимости анализа возможно определение титра при помощи коэффициента позитивности (КП).

Сыворотку, в которой необходимо определить титр антител, следует проанализировать в двух разведениях: 1:10 и 1:100.

Для этого в две лунки стрипа внести по **90 мкл РС**. Затем в первую лунку внести **10 мкл исследуемого образца сыворотки**, перемешать пипетированием 3-4 раза (*получили разведение 1:10*). Отобрать из лунки **10 мкл** разведённой сыворотки и перенести во вторую лунку, получив разведение 1:100.

Параллельно поставить K^+ в разведениях 1:10 и 1:100 и K^- в разведении 1:10.

Нанеся таким образом исследуемые сыворотки, заклеить стрипы плёнкой и инкубировать 30 мин при 37°C. Далее все операции проводить в соответствии с разделом 3.2 настоящей инструкции.

Образцы сывороток, давшие в разведении 1:10 оптическую плотность ниже 0,6, имеют титр 1:10.

Для определения титра антител в образце, давшем в разведении 1:10 ОП выше 0,6, использовать значение ОП в разведении 1:100.

Вычислить коэффициент позитивности по формуле:

$$КП_{1:100} = ОП_{обр. (1:100)} / ОП_{крит.}$$

Соответствие между $КП_{1:100}$ и титром определить по таблице 1.

Таблица 1

Значения $КП_{1:100}$	до 0,3	0,31-0,6	0,61-1,2	1,21-2,4
Титр антител	1:20	1:40	1:80	1:160

Значения $КП_{1:100}$	2,41-4,8	4,81-9,6	9,61-11,0	> 11,0
Титр антител	1:320	1:640	1:1280	> 1:1280

Если в исследуемом образце титр антител превышает 1:1280 ($КП_{1:100} > 11,0$) и есть необходимость определить титр антител более точно, такой образец следует проанализировать в разведениях 1:10, 1:100, 1:1000. Для этого:

- в 3 лунки планшета внести по **90 мкл РС**;
- в 1-ую лунку внести **10 мкл исследуемого образца**, тщательно перемешать пипетированием, **10 мкл разведённого 1:10 образца** перенести во 2-ую лунку;
- тщательно перемешать пипетированием, отобрать из 2-ой лунки **10 мкл разведённого 1:100 образца** и перенести в 3-тью лунку, тщательно перемешать. Получили разведение 1:1000.

Заклеить стрипы плёнкой и инкубировать при 37°C **30 мин.**

Далее все операции проводить в соответствии с разделом 3.2 настоящей инструкции.

Коэффициент позитивности для сыворотки в разведении 1:1000 ($KП_{1:1000}$) вычислить по формуле:

$$KП_{1:1000} = ОП_{обр (1:1000)} / ОП_{крит.}$$

Соответствие между $KП_{1:1000}$ и титром определить по таблице 2.

Таблица 2

Значения $KП_{1:1000}$	1,0-2,0	2,1-4,0	4,1-8,0	> 8,0
Титр антител	1:1280	1:2560	1:5120	1:10240 и выше

Результаты определения титра антител в образцах действительны только в случае, если полученный титр K^+ совпадает или отличается не более чем на одно разведение от паспортного значения титра K^+ (индивидуально для каждой серии наборов).

$$\text{Титр } K^+_{назн.} = \blacktriangle \blacktriangle \blacktriangle.$$

При наблюдении больного в динамике достоверным считать изменение титра антител не менее чем в 4 раза.

При динамическом наблюдении пациента с целью получения результатов, адекватно отражающих изменение концентрации маркера в

крови, необходимо использовать наборы реагентов одного наименования (одного предприятия-изготовителя).

6. ИССЛЕДОВАНИЕ ЛИКВОРА

Исследование ликвора можно осуществлять одновременно с исследованием сывороток. В этом случае в лунку внести **50 мкл РС** и добавить **50 мкл исследуемого образца** ликвора (разведение ликвора 1:1).

Для анализа ликвора требуется взять конъюгат в разведении в 2 раза выше рабочего разведения конъюгата, используемого для анализа сывороток (включая контрольные).

Например: если для анализа сывороток требуется взять **100 мкл** конъюгата и смешать с **1 мл РК** (см. п. 3.1.2), то для анализа ликвора следует взять **200 мкл** конъюгата и смешать с **1 мл РК**. Для исследования до 10 образцов ликвора достаточно приготовить **1 мл** рабочего разведения конъюгата.

Все последующие операции выполнять в соответствии с разделом 3.2 настоящей Инструкции. Учёт результатов осуществлять в соответствии с разделом 4 настоящей Инструкции.

7. УСЛОВИЯ ХРАНЕНИЯ И ТРАНСПОРТИРОВАНИЯ

Наборы хранить и транспортировать при (2-8)°С. Допускается транспортирование при температуре до 25°С не более 10 суток.

Не допускать замораживания!

Срок годности набора – 12 месяцев со дня выпуска.

По вопросам, касающимся качества набора, обращаться

в ЗАО «Вектор-Бест» по адресу:

630128, г. Новосибирск-128, а/я 102,

тел.: (383) 332-92-49, 227-60-30;

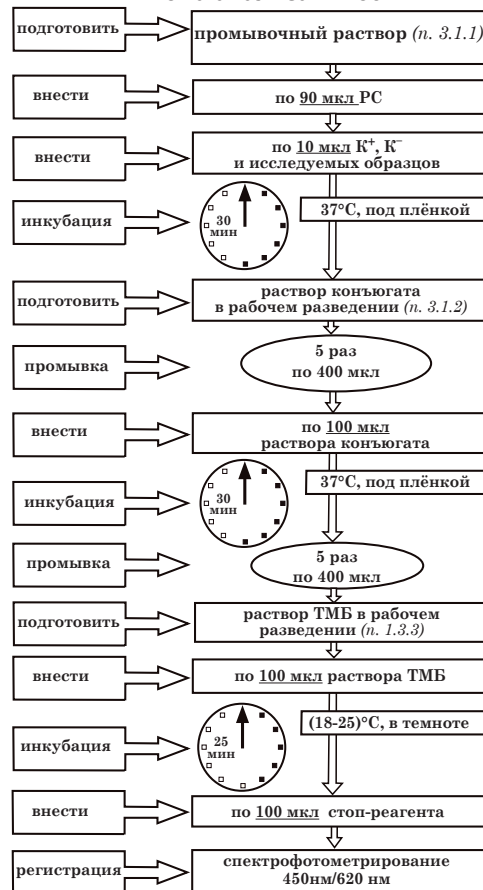
тел./факс: (383) 332-94-47, 332-94-44;

E-mail: plkobtk@vector-best.ru

Консультацию специалиста по работе с набором можно получить по тел.: (383) 332-24-48.

22.04.11

Схема анализа D-1852



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
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For Professional Use Only

HLA B*5701 Real-TM Handbook

Real Time PCR test for the detection of HLA-B
(major histocompatibility complex, class I, B) Allele 5701

REF H53-100FRT

 100

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NAME

HLA B*5701 Real-TM

INTRODUCTION

Abacavir is a nucleoside reverse-transcriptase inhibitor with activity against the human immunodeficiency virus (HIV), available for once-daily use in combination with other antiretroviral agents, that has shown efficacy, few drug interactions, and a favorable long-term toxicity profile. The most important adverse effect of abacavir that limits its use in therapy and mandates a high degree of clinical vigilance is an immunologically mediated hypersensitivity reaction affecting 5 to 8% of patients during the first 6 weeks of treatment. Symptoms of a hypersensitivity reaction to abacavir are nonspecific and include combinations of fever, rash, constitutional symptoms, gastrointestinal tract symptoms, and respiratory symptoms that become more severe with continued dosing. Immediate and permanent discontinuation of abacavir is mandated, resulting in a rapid reversal of symptoms. Subsequent rechallenge with abacavir is contraindicated, since it can result in a more severe, rapid, and potentially life-threatening reaction. In 2002, an association between a diagnosis of hypersensitivity reaction to abacavir and carriage of the major histocompatibility complex class I allele HLA-B*5701 was reported independently by several independent studies.

Studies of cohorts with HIV infection have also shown that avoiding abacavir in HLA-B*5701–positive patients significantly reduced the incidence of suspected hypersensitivity reaction up to 0,5%. Many clinical studies recommend for this reason, the pharmacogenetic molecular testing of the carriage of the major histocompatibility complex class I allele HLA-B*5701 in all HIV positive patients treated with abacavir.

HLA-B*5701 Real-TM test can predict who will develop a severe allergic reaction to the anti-HIV drug abacavir as the presence of HLA-B*5701 is significantly associated with an abacavir hypersensitivity.

INTENDED USE

HLA B*5701 Real-TM is a Real-Time amplification test for the detection of HLA-B (major histocompatibility complex, class I, B) Allele 5701 in the biological materials.

The kit **HLA B*5701 Real-TM** can be used as screening test for the prevention of abacavir hypersensitivity reactions.

PRINCIPLE OF ASSAY

HLA B*5701 Real-TM Test is based on two major processes: isolation of genomic DNA from specimens and Real Time amplification with allele specific primers. The real-time PCR monitoring of fluorescence intensities allows the accumulating product detection without reopening of reaction tubes after the PCR run. **HLA B*5701 Real-TM** PCR kit is a qualitative test which contains the Internal Control IC (human beta-globine gene), which allows to control the presence of cellular material in the sample.

PRODUCT USE LIMITATIONS

All reagents may exclusively be used in in vitro diagnostics. Use of this product should be limited to personnel trained in the techniques of DNA amplification (EN375). Strict compliance with the user manual is required for optimal PCR results. Attention should be paid to expiration dates printed on the box and labels of all components. Do not use a kit after its expiration date.

QUALITY CONTROL

In accordance with Sacace's ISO 13485-Certified Quality Management System, each lot is tested against predetermined specifications to ensure consistent product quality.

MATERIALS PROVIDED

<i>Reagent</i>	<i>Description</i>	<i>Volume, ml</i>	<i>Amount</i>
PCR-mix-1-FRT HLA	colorless clear liquid	0.6	2 tubes
RT-PCR-mix-2-FL	colorless clear liquid	0.3	2 tubes
Polymerase (TaqF)	colorless clear liquid	0.03	2 tubes
TE-buffer	colorless clear liquid	0.07	2 tubes
Positive Control DNA HLA B*5701 and human DNA (C+)	colorless clear liquid	0.2	1 tube
Negative Control (C-)*	colorless clear liquid	0.5	4 tubes

* must be used in the isolation procedure as Negative Control of Extraction.

MATERIALS REQUIRED BUT NOT PROVIDED

- DNA extraction kit.
- Disposable powder-free gloves.
- Pipettes (adjustable).
- Sterile pipette tips with aerosol filters up to 200 μ l.
- Tube racks.
- Vortex mixer.
- Desktop centrifuge with a rotor for 2-ml reaction tubes.
- PCR box.
- Personal thermocycler.
- Disposable polypropylene microtubes for PCR or PCR-plate
- Refrigerator for 2–8 °C.
- Deep-freezer for ≤ -16 °C.
- Waste bin for used tips.

STORAGE INSTRUCTIONS

The kit **HLA B*5701 Real-TM** must be stored at or below minus 16 °C when not in use.

The kit can be shipped at 2-8°C for 3-4 days but should be stored at -20°C immediately on receipt.



PCR-mix-1-FRT HLA is to be kept away from light.

STABILITY

HLA B*5701 Real-TM is stable up to the expiration date indicated on the kit label. The product will maintain performance through the control date printed on the label. The shelf life of reagents before and after the first use is the same, unless otherwise stated.

Exposure to light, heat or humidity may affect the shelf life of some of the kit components and should be avoided. Repeated thawing and freezing of these reagents should be avoided, as this may reduce the sensitivity.

WARNINGS AND PRECAUTIONS

IVD *In Vitro* Diagnostic Medical Device

For *In Vitro* Diagnostic Use Only

1. Wear disposable gloves, laboratory coats and eye protection when handling specimens and reagents. Thoroughly wash hands afterward.
2. Do not pipette by mouth.
3. Do not eat, drink, smoke, apply cosmetics, or handle contact lenses in laboratory work areas.
4. Do not use a kit after its expiration date.
5. Dispose of all specimens and unused reagents in accordance with local regulations.
6. Biosafety Level 2 should be used for materials that contain or are suspected of containing infectious agents.
7. Clean and disinfect all spills of specimens or reagents using a disinfectant such as 0,5% sodium hypochlorite, or other suitable disinfectant.
8. Avoid contact of specimens and reagents with the skin, eyes and mucous membranes. If these solutions come into contact, rinse immediately with water and seek medical advice immediately.
9. Material Safety Data Sheets (MSDS) are available on request.
10. Use of this product should be limited to personnel trained in the techniques of DNA amplification.
11. PCR reactions are sensitive to contamination. Measures to reduce the risk of contamination in the laboratory include physically separating the activities involved in performing PCR in compliance with good laboratory practice.
12. Workflow in the laboratory must proceed in a uni-directional manner, beginning in the Extraction Area and moving to the Amplification and Detection Area. Do not return samples, equipment and reagents in the area where you performed previous step.



Some components of this kit contain sodium azide as a preservative. Do not use metal tubing for reagent transfer.



Sampling of biological materials for PCR-analysis, transportation, and storage are described in details in the handbook of the manufacturer. It is recommended that this handbook is read before beginning of the work.

SAMPLE COLLECTION, STORAGE AND TRANSPORT

HLA B*5701 Real-TM can analyze genomic DNA extracted from:

- *whole blood*: Collect 2 ml of blood to a tube with 0.2 ml of 3% EDTA solution. Invert a closed tube several times to ensure proper mixing. Blood samples should be stored at 2–8 °C for up to 48 h
- *Oropharyngeal swabs* are taken with a sterile probe with a cotton tip. After swabbing, the probe should be placed to a tube with 0.5 ml of “Transport Medium for Storage and Transportation Respiratory Swabs” (REF 958). The probe should be broken off at the score mark so that the tube is tightly closed. The sample should be stored at 2–8 °C for up to 3 days.

Transportation of clinical specimens must comply with country, federal, state and local regulations for the transport of etiologic agents.

DNA ISOLATION

Any commercial RNA/DNA isolation kit, if IVD-CE validated for the specimen types indicated herein at the “SAMPLE COLLECTION, STORAGE AND TRANSPORT” paragraph, could be used.

Sacace Biotechnologies recommends to use the following kits:

- **SaMag Blood DNA extraction kit** (Sacace, [REF](#) SM001);
- **DNA/RNA-Prep** (Sacace, [REF](#) K-2-9).



Extract DNA according to the manufacturer’s instruction.



Whole blood samples should be treated with “Hemolytic” ([REF](#) 137-CE) before adding the lysis solution. To do this, add 1.0 ml of “Hemolytic” and 0.1 ml of whole blood to a 1.5-ml tube. Carefully vortex. Incubate the tubes at room temperature for 5 min, vortex, and incubate for 5 min once again. Centrifuge (8,000 rpm, 2 min). Remove and discard the supernatant. Leukocyte sediment should be immediately lysed; otherwise, it should be stored frozen at or below minus 16°C for up to 3 days or at or below minus 68°C for a long time.



Prior to DNA extraction from throat swabs placed in “Transport Medium for Storage and Transportation of Respiratory Swabs” ([REF](#) 957-CE), thoroughly mix, and then briefly vortex the samples.

REAGENT PREPARATION

1. Prepare the **reaction mixture**. Per **one** reaction:

- **10 µl of PCR-mix-1-FRT HLA**
- **5 µl of RT-PCR-mix-2-FL**
- **0.5 µl of polymerase (TaqF)**

Add one extra reaction when calculating the reaction mixture volume.

Number of samples	Volume of the reagents for specified number of samples, µl (one extra reaction is included)		
	PCR-mix-1-FRT HLA	RT-PCR-mix-2-FL	Polymerase (TaqF)
6	70	35	3.5
11	120	60	6.0
18	190	95	9.5

2. Thoroughly vortex prepared mixture, make sure there are no drops on the wall of the tubes.

3. Take the required number of the PCR tubes for amplification of clinical and control samples. Transfer **15 µl** of prepared reaction mix to each tube.

4. **Add 10 µl of DNA samples** obtained from clinical or control samples at the stage of DNA extraction into prepared tubes.

5. Carry out control amplification reactions:

NCA - Add **10 µl of TE-buffer** to the tube labeled NCA (Negative Control of Amplification).

C+ - Add **10 µl of Positive Control DNA HLA B*5701 and human DNA** to the tube labeled C+ (Positive Control of Amplification).

Create a temperature profile on your Real-time instrument as follows:

Stage	Rotor type instruments ¹				Plate type or modular instruments ²			
	Temp, °C	Time	Fluorescence detection	Cycle repeats	Temp, °C	Time	Fluorescence detection	Cycle repeats
Hold	95	15 min	–	1	95	15 min	–	1
Cycling	95	5 s	–	5	95	5 s	–	5
	60	20 s	–		60	20 s	–	
Cycling 2	95	5 s	–	40	95	5 s	–	40
	60	40 s	FAM(Green), JOE(Yellow)		60	50 s	FAM, JOE/HEX/Cy3	

¹ For example Rotor-Gene™ 3000/6000/Q (Corbett Research, Qiagen)

² For example, SaCycler-96™ (Sacace), CFX/iQ5™ (BioRad); Mx3005P™ (Agilent), ABI® 7300/7500/StepOne Real Time PCR (Applied Biosystems), SmartCycler® (Cepheid), LineGeneK® (Bioer)

RESULTS ANALYSIS

The results are interpreted by the device software through the presence of crossing of fluorescence curve with the threshold line.

*DNA HLA*B5701* is detected on the JOE (Yellow)/HEX/Cy3 channel and IC on the FAM (Green) channel.

Results are accepted as relevant if both positive and negative controls of amplification along with negative control of extraction are passed (see table 1).

Table 1. Results for controls

Control	Stage for control	Ct in channel		Interpretation
		FAM /Green	JOE/Yellow/HEX	
C-	DNA extraction	Neg	Neg	OK
NCA	Amplification	Neg	Neg	OK
C+	Amplification	Pos (< boundary value*)	Pos (< boundary value*)	OK

- The sample is considered to be positive if in the channel Joe (Yellow)/HEX/Cy3 the result is positive and the value of Ct on this channel is higher than Ct on the Fam (Green) channel but not more than 5 cycles (see table 2).
- The sample is considered to be negative if in the channel Joe (Yellow)/HEX/Cy3 value is negative or if the value of Ct on this channel is higher than Ct on the Fam (Green) of more than 5 cycles.
- Normal difference between Joe (Yellow) and Fam (Green) Ct values is 2-3 cycles.

Table 1. Results for samples

Sample	Ct value and result			
	RotorGene		iQ, iQ5, Mx3005, ABI	
	FAM, IC	JOE, HLA	FAM, IC	HEX, HLA
C+	< 25 (positive)	< 25 (positive)	< 29 (positive)	< 29 (positive)
Clinical sample	< 25 (positive)	< Ct (FAM)+5 (positive)	< 29 (positive)	< Ct (FAM)+5 (positive)

QUALITY CONTROL PROCEDURE

HLA B*5701 Real-TM PCR kit is a qualitative test which contains the Internal Control IC (human beta-globine gene), which allows to control the presence of cellular material in the sample. If the sample is not correctly prepared or it is an insufficient quantity of epithelial cells the Internal Control will not be detected.

A negative control of extraction (NCE), negative amplification control (NCA), positive amplification control (C+) are required for every run to verify that the specimen preparation, the amplification and the detection steps are performed correctly.

If the controls are out of their expected range (see table Results for Controls), all of the specimens and controls from that run must be processed beginning from the sample preparation step.

TROUBLESHOOTING

1. Absent signal of the IC (Fam (Green) channel): retesting of the sample is required.
 - The PCR was inhibited.
 - ⇒ Make sure that you use a recommended DNA extraction method and follow the manufacturer's instructions.
 - The reagents storage conditions didn't comply with the instructions.
 - ⇒ Check the storage conditions
 - The PCR conditions didn't comply with the instructions.
 - ⇒ Check the PCR conditions and for the IC detection select the fluorescence channel reported in the protocol.
 - No correct sample collection or preparation.
2. No signal on the Joe (Yellow)/Cy3/HEX and Fam (Green) channels with Positive Control.
 - The reagents storage conditions didn't comply with the instructions.
 - ⇒ Check the storage conditions
 - The PCR conditions didn't comply with the instructions.
 - ⇒ Check the temperature profile and select the fluorescence channel reported in the protocol.
 - Incorrect configuration of the PCR reaction:
 - ⇒ Check the reagents preparation step.
3. Any signal with Negative Control.
 - Contamination during PCR preparation procedure. All samples results are invalid.
 - ⇒ Decontaminate all surfaces and instruments with sodium hypochlorite and ethanol or special DNA decontamination reagents.
 - ⇒ Pipette the Positive controls at the end.
 - ⇒ Repeat the PCR preparation with the new set of reagents.

PERFORMANCE CHARACTERISTICS

Sensitivity

Analytical Sensitivity of **HLA B*5701 Real-TM** PCR kit is not less than 1×10^3 cells per 1 ml of a sample (cells/ml).













The claimed analytical features of **HLA B*5701 Real-TM** PCR kit are guaranteed only when additional reagents kit, "DNA/RNA-Prep (Sacace, **REF** K-2-9), is used.

Specificity

Specificity of **HLA B*5701 Real-TM** PCR kit is assured by selection of specific primers and probes, as well as the selection of strict reaction conditions. The primers and probes were checked for possible homologies to all in gene banks published sequences by sequence comparison analysis. Specificity of **HLA B*5701 Real-TM** PCR kit was confirmed in laboratory clinical trials.

KEY TO SYMBOLS USED

	List Number		Caution!
	Lot Number		Contains sufficient for <n> tests
	For <i>in Vitro</i> Diagnostic Use		Version
	Store at	NCA	Negative Control of Amplification
	Manufacturer	C-	Negative control of Extraction
	Consult instructions for use	C+	Positive Control of Amplification
	Expiration Date	IC	Internal Control

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