

# MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 72014-2010-AQ-HRV-HAA Initial certification date: 21 January 2004 Valid: 20 December 2021 – 19 December 2024

This is to certify that the management system of **BIOGNOST d.o.o.** Međugorska 59, 10040 Zagreb, Croatia

has been found to conform to the Quality Management System standard: **ISO 9001:2015** 

This certificate is valid for the following scope: Development, production and wholesale of in vitro diagnostic reagents and medical products; and wholesale of drugs

Place and date: Zagreb, 02 November 2021





For the issuing office: DNV - Business Assurance Radnička cesta 177, 10000 Zagreb, Croatia

Franjo Potak Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Adriatica d.o.o., Radnička cesta 177, 10000 Zagreb, Croatia - TEL: +385 1 2499 850. www.dnv.hr/assurance



# MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 208239-2016-AE-HRV-HAA Initial certification date: 13 October 2016 Valid:

27 October 2022 – 12 October 2025 Expiry date of last certification cycle: 12 October 2022 Date of last re-certification: 26 October 2022

This is to certify that the management system of **BIOGNOST d.o.o.** 

Međugorska 59, 10040 Zagreb, Croatia

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

This certificate is valid for the following scope:

Design, manufacture and wholesale of in vitro diagnostic reagents and medical devices



Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Adriatica d.o.o., Radnička cesta 177, 10000 Zagreb, Croatia - TEL: +385 1 2499 850. www.dnv.hr/assurance

## MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 249031-2017-AQ-HRV-ACCREDIA Initial certification date: 01 November 2017 Valid: 04 February 2020 - 03 February 2023

This is to certify that the management system of

**BIOGNOST Ltd.** 

Međugorska 59, 10040 Zagreb, Croatia

has been found to conform to the Quality Management System standard: **ISO 13485:2016** 

This certificate is valid for the following scope:

Development, production and place on the market of reagents and accessories for histopathology, immunohematology and microbiology. Procedure packaging and place on the market of immunochromatographic rapid tests

Place and date: Vimercate (MB), 28 February 2020



Membro di MLA EA per gli schemi di accreditamento SGQ, SGA, PRD, PRS, ISP, GHG, L&B e LAT, di MLA LA per gli schemi di accreditamento SGQ, SGA, SSI, FSM e PRD e di MRA ILAC per gli schemi di accreditamento LAB, MED, LAT e ISP For the issuing office: DNV GL - Business Assurance Via Energy Park, 14, - 20871 Vimercate (MB) - Italy

eltra

Zeno Beltrami Management Representative



BioGnost d.o.o. 8 4385 1 2409997 +385 1 2404039 💮 www.biognost.hr

### **Declaration of Conformity Certificate**

#### Izjava o sukladnosti

Certificate No. / broj izjave 0182016-BIOG

#### **BIOGNOST d.o.o.** Međugorska 59 10040 Zagreb, Croatia

#### ensures and declares with sole responsibility, that following In Vitro Diagnostic Medical Devices:

jamčimo i izjavljujemo s potpunom odgovornošću, da naši In Vitro dijagnostički medicinski proizvodi:

Laboratory diagnostics and microscopy supplies and reagents Pribor i sredstva za laboratorijsku dijagnostiku i mikroskopiju

> See attached Product List Popis proizvoda u prilogu

#### meet the provisions of Council Directive 98/79/EC (IVDD) which apply to us. This declaration is based on approval according to Annex III (excluding III.6) of the Directive.

udovoljavaju svim propisanim zahtjevima Europskog Vijeća - 98/79/EC (IVDD). Ova Izjava temelji se na odobrenju prema Aneksu III (isključujući III.6) direktive.

Signed this day 16 May 2016 Potpisano dana 16. svibnja 2016.



Ivan Marchiotti, MD MSc Director **BIOGNOST LTD.** 

#### POPIS PROIZVODA: LIST OF PRODUCTS:

#### Laboratory diagnostics and microscopy supplies and reagents Pribor i sredstva za laboratorijsku dijagnostiku i mikroskopiju

Product name
BioFix
BioFix C
BioFix HD
BioForm S
Bouin's Solution
CitoFix
CitoSpray
CitoSpray solution DeHematin
NB Formaldehyde concentrate 5x
4% NB Formaldehyde
4% NB Formaldehyde in transport containers
10% NB Formaldehyde
10% NB Formaldehyde in transport containers
Formaldehyde 37% for histology
OsteoFast 1
OsteoFast 2
OsteoSens
Histanol 50
Histanol 50 Histanol 70
Histanol 80
Historel 06
Histanol 96
Histanol 100 Histanol EP 96
Histanol EP 100
Histanol G
Histanol IP
Histanol M
BioClear
BioClear New
BioMount
BioMount High
BioMount M
BioMount New
BioMount New Low
BioMount DPX
BioMount DPX High
BioMount DPX Low
BioMount DPX Low Eco
BioMount C
BioMount T
Canada balsam
BioMount Agua
Immersion oil
Immersion oil, type A
Immersion oil, type C
Cedarwood oil
Immersion oil, tropical grade
Immersion oil, type 37
Immersion oil, type FF
Immersion oil, type NVH
Tissue marking dyes, SET
Tissue marking dyes, green
Tissue marking dyes, yellow
Tissue marking dyes, black
Tissue marking dyes, red
Tissue marking dyes, blue

Tissue marking dyes, orange	
Tissue marking dyes,lilac	
Duoline i Write-On marker pens	
Liquid Blocker marker pen	
BioWax 52/54	
BioWax 56/58	
BioWax Blue	
BioWax Micro	
BioWax Plus 56/58	
CryoFix gel	
CryoFix gel, pink	
CryoFix gel, blue CryoFix gel, green	
CryoFix gel, yellow	
CryoSpray	
DeMold spray	
DeMold solution	
Bluing reagent	
Acid alcohol	
Scott's solution	
HCI Pap reagent	
Hematoxylin G1	
Hematoxylin G2	
Hematoxylin G3	
Hematoxylin H	
Hematoxylin HP, Pap 1A	
Hematoxylin HP, Pap 1B	
Hematoxylin M	
Hematoxylin ML	
Hematoxylin P.T.A.	
Hematoxylin W kit	
Hematoxylin CAR	
Hematoxylin COL	
Hematoxylin Instant kit Eosin Contrast	
Eosin Contrast Plus	
Eosin Y 0.5% alcoholic	
Eosin Y 1% alcoholic	
Eosin Y 2% alcoholic	
Eosin Y 0.2% aqueous	
Eosin Y 0.5% aqueous	
Eosin Y 1% aqueous	
Eosin Y 2% aqueous	
Eosin Instant aqueous	
Eosin Instant alcoholic	
OG-6 reagent, Pap 2A	
Orange II reagent, Pap 2B	
EA 31 reagent, Pap 3A	
EA 50 reagent, Pap 3B	
EA 65 reagent, Pap 3C	
EA 65 reagent, Pap 3D Bio-Diff kit	
Bio-Diff RTU kit	
Bio-Diff 1 reagent	
Bio-Diff 1 RTU reagent	
Bio-Diff 2 reagent	
Bio-Diff 2 RTU reagent	
Bio-Diff 3 reagent	
Bio-Diff 3 RTU reagent	
Brilliant Cresyl Blue, solution	
Hayem's solution	
Leishman's solution	
Tuerk's solution	
May-Gruenwald solution	
Giemsa solution	
Wright's solution	
BioGram 4 kit Carbol Fuchsin Gram 10x concentrate	
Gram Crystal Violet 1% solution	
Gram Decolorizer solution 1	
Gram Decolorizer solution 1	

Gram Decolorizer solution 3	
Gram Lugol solution	
Gram Lugol solution, stabilized	
Gram Safranin solution	
Lugol's solution (Schiller's test)	
Lugol C solution	
Safranin O 5x concentrate	
TB-Stain Hot kit	
}	
TB-Stain Fluorescence kit	
TB-Stain Cold kit	
Gabbett's reagent	
Methylene Blue 10x concentrate	
Methylene Blue Loeffler reagent	
TB Carbol Fuchsin reagent	
TB Decolorizer	
TB Malachite Green reagent	
TB Auramine-Rhodamine reagent	
TB Decolorizer Fluorescent	
TB Permanganate reagent	
Lactophenol Blue solution	
Lactophenol solution	
A.F.O.G. kit	
Alcian Blue-P.A.S. kit	
Alcian Blue pH 2.5 kit	
Azan trichrome kit	
Congo Red Highman kit	
Eosin and nigrosine vital kit	
Eosin-nigrosine vital	
Feulgen kit	
Fouchet-Van Gieson kit	
Giemsa HP kit	
Gomori trichrome kit	
Grimelius kit	
Grocott kit	
H.B.F.P. kit	
Hematoxylin P.T.A. kit	
Hematoxylin W kit	
HemoGnost Perls kit	
Luxol Fast Blue kit	
<u>,</u>	
Mallory trichrome kit	
Masson Fontana kit	
Masson trichrome kit	
Masson-Goldner trichrome kit	
M.I.F. kit	
Movat kit	
Mucicarmine kit	
Oil Red O kit	
Orcein kit	
Paraldehyde Fuchsin kit	
P.A.S. kit	
P.A.S.M. kit	
Rhodanine kit	
Reticulin kit	
Reticulin contrast kit	
Sperm-Diff RTU kit	
Sudan Black B kit	
Sudan Black B lipid kit	
Sudan Black B lipid kit UriGnost S kit	
UriGnost S kit	
UriGnost S kit Urignost SM kit	
UriGnost S kit Urignost SM kit Van Gieson trichrome kit	
UriGnost S kit Urignost SM kit Van Gieson trichrome kit Von Kossa kit	
UriGnost S kit Urignost SM kit Van Gieson trichrome kit	
UriGnost S kit Urignost SM kit Van Gieson trichrome kit Von Kossa kit Warthin Starry kit	
UriGnost S kit Urignost SM kit Van Gieson trichrome kit Von Kossa kit Warthin Starry kit Weigert-Van Gieson kit, rapid method	
UriGnost S kit Urignost SM kit Van Gieson trichrome kit Von Kossa kit Warthin Starry kit Weigert-Van Gieson kit, rapid method Weigert-Van Gieson kit, standard method	
UriGnost S kit Urignost SM kit Van Gieson trichrome kit Von Kossa kit Warthin Starry kit Weigert-Van Gieson kit, rapid method Weigert-Van Gieson kit, standard method Acridine Orange solution	
UriGnost S kit Urignost SM kit Van Gieson trichrome kit Von Kossa kit Warthin Starry kit Weigert-Van Gieson kit, rapid method Weigert-Van Gieson kit, standard method	
UriGnost S kit Urignost SM kit Van Gieson trichrome kit Von Kossa kit Warthin Starry kit Weigert-Van Gieson kit, rapid method Weigert-Van Gieson kit, standard method Acridine Orange solution A.F.O.G. reagent	
UriGnost S kit Urignost SM kit Van Gieson trichrome kit Von Kossa kit Warthin Starry kit Weigert-Van Gieson kit, rapid method Weigert-Van Gieson kit, standard method Acridine Orange solution A.F.O.G. reagent Alcian Blue solution 1%	
UriGnost S kit Urignost SM kit Van Gieson trichrome kit Von Kossa kit Warthin Starry kit Weigert-Van Gieson kit, rapid method Weigert-Van Gieson kit, standard method Acridine Orange solution A.F.O.G. reagent Alcian Blue solution 1% Alcian Blue solution pH 2.5	
UriGnost S kit Urignost SM kit Van Gieson trichrome kit Von Kossa kit Warthin Starry kit Weigert-Van Gieson kit, rapid method Weigert-Van Gieson kit, standard method Acridine Orange solution A.F.O.G. reagent Alcian Blue solution 1%	
UriGnost S kit Urignost SM kit Van Gieson trichrome kit Von Kossa kit Warthin Starry kit Weigert-Van Gieson kit, rapid method Weigert-Van Gieson kit, standard method Acridine Orange solution A.F.O.G. reagent Alcian Blue solution 1% Alcian Blue solution pH 2.5	
UriGnost S kit Urignost SM kit Van Gieson trichrome kit Von Kossa kit Warthin Starry kit Weigert-Van Gieson kit, rapid method Weigert-Van Gieson kit, rapid method Acridine Orange solution A.F.O.G. reagent Alcian Blue solution 1% Alcian Blue solution pH 2.5 Ammonium iron (III) sulphate, solution	

Aniline Blue reagent
Azan reagent
Azocarmine, solution
Biebrich Scarlet-Acid Fuchsin reagent
BioSchiff reagent
Benedict reagent
Chromotrope 2R/Aniline Blue reagent
Chromotrope 2R/Fast Green F.C.F. reagent
Congo Red reagent
Cresyl Violet, solution
Ehrlich aldehyde reagent
Eosin Y, isotonic solution
Eosin-nigrosine reagent
Nigrosine, izotonic solution
Fast Green F.C.F. reagent
Fast Green F.C.F. contrast reagent
Ferri reagent, Weigert B
Formaldehyde 4%, alcoholic solution
Phosphomolybdic acid, 1% solution
Phosphotungstic acid, 1% solution
Fuchsin Acid reagent Fuchsin Acid Van Gieson reagent
Fuchsin Basic reagent
Glutaraldehyde, 4% buffered solution
Hematoxylin, Weigert A
Hydroquinone, solution
Potassium hexacyanoferrate, solution
Potassium hydroxide, solution
Potassium permanganate, 0.5% solution
Acid solution
Light Green S.F. reagent
Lithium carbonate, solution
Luxol Fast Blue, solution
Mayer's carmalum
Mayer's Mucicarmine
Methanyl yellow, solution
Methyl Blue Eosin, solution Methenamine borate
Sodium acetate
Sodium metabisulfite, solution
Sodium tetraborate, solution
Sodium thiosulphate, solution
Sodium thiosulphate, 2% solution
Sodium thiosulphate, 5% solution
Neutral Red reagent
Nuclear Fast Red (Kernechtrot) reagent
Oil Red O reagent
Oxalic acid, 1% solution
Orange G/Aniline Blue reagent
Pandy reagent
Paraldehyde Fuchsin reagent
Periodic acid, 0.5% solution
Periodic acid, 0.8% solution
Periodic acid, 1% solution
Propylene glycol Propylene glycol, 85%
P.T.AP.M.A. reagent
Dulbecco's phosphate buffered saline, pH 7.4
Dulbecco's phosphate buffered saline, pH 7.4 (conc. 10x)
Dulbecco's phosphate buffered saline, with added calcium and magnesium
Dulbecco's phosphate buffered saline, with added calcium and magnesium (conc. 10x)
Phosphate buffered saline (0.01 mol/L, pH 7.2, Tween 20)
Buffer tablets pH 6.8
Buffer tablets pH 7.2
Reagent for diferentiation in Gomori trichrome kit
Acetic acid, 1% solution
HCI reagent 0,025%
HCI reagent, A.F.O.G.
HCI reagent, Feulgen
HCI reagent, HemoGnost Perls HCI reagent, P.A.S.
i noneayeni, F.A.J.

HCI reagent, Weigert-Van Gieson	
Rhodanine reagent	
Silver ammonia solution	
Silver ammonia solution, Masson Fontana	
Silver nitrate, solution for Grocott kit	
Silver nitrate, solution for P.A.S.M. kit	
Silver nitrate, WS solution	
Silver nitrate, 5% solution	
Silver nitrate, 10% solution	
Sudan Black B, solution	
Sudan Black B reagent	
Sulphuric acid, 0,5% solution	
Sulphuric acid, 3% solution	
Iodine tincture, 1%	
Toluidine Blue, solution	
UriGnost S reagent	
UriGnost SM reagent	
Gold chloride, 0,2% solution	
Gold chloride, 1% solution	
Gold chloride, 2% solution	
Gelatin, gel in transport jar	

Signed this day 16 May 2016 Potpisano dana 16. svibnja 2016.



Ivan Marchiotti, MD MSc Director BIOGNOST LTD.