

Certificate of Analysis

Certificat d'Analyse

applied
biosystems
by Thermo Fisher Scientific

VetMAX™ S. enterica spp. Kit



100 Tests

LOT

SALMSPP-026

REF

SALMSPP



2024-02-06



2025-02-02

KIT CONFIGURATION CONFIGURATION DU KIT

COMPONENT DESCRIPTION <i>Description du composant</i>	REF	UNIT	LOT	
1 - Sequences Salmo	SEQSALM	2 x 100 µL	SEQSALM-026	2025-02-02
2 - Master Mix Salmo	MMCSALM	2 x 625 µL	MMCSALM-026	2025-02-02
4a - EPC Salmo	EPCSALM	2 x 90 µL	EPCSALM-026	2025-02-06
5 - IPC Salmo	IPCSALM	500 µL	IPCSALM-026	2025-02-06

INSTRUCTIONS FOR USE

Notices d'utilisation



French
English

MAN0008867 RevB.0
MAN0008868 RevB.0

QUALITY CONTROL RESULTS RESULTATS DE CONTROLE QUALITE

EPC <i>EPC</i>	Already extracted EPC <i>EPC déjà extrait</i>	Thermocycler used for QC <i>Thermocycleur utilisé pour le CQ</i>
4a - EPC Salmo	C _t QC SALM = 26	ABI 7500 (Applied Biosystems)

IPC <i>IPC</i>	Column extraction <i>Extraction colonne</i>	Thermocycler used for QC <i>Thermocycleur utilisé pour le CQ</i>
5 - IPC Salmo	C _t QC IPC = 28	ABI 7500 (Applied Biosystems)

C_t QC: Indicative Ct of the Quality Control *C_t indicatif du Contrôle Qualité*

SUPPLEMENTAL INSTRUCTIONS - Available upon request to Eurotech@lifetech.com

Notices d'utilisation complémentaires - Disponibles sur demande auprès de Eurotech@lifetech.com

Amplification Protocol <i>Protocole d'amplification</i>	Nucleic acid purification Protocol <i>Protocole de purification d'acides nucléiques</i>
N/A	French MAN0008869 RevC.0 English MAN0019475 RevA.0

Laboratoire Service International
6 allée des Ecureuils
Parc Tertiaire du Bois-Dieu
69380 Lissieu - France
www.thermofisher.com/support



Quality Assurance

Date: 19 Feb 2024.