

COMPASS® Listeria

DETECTION AND ENUMERATION OF *LISTERIA MONOCYTOGENES* AND *LISTERIA* SPP. IN HUMAN FOOD PRODUCTS AND ENVIRONMENTAL SAMPLES

RELIABLE

Validated method by AFNOR Certification according to NF EN ISO 16140 and formulated to NF EN ISO 11290-1/A1 and NF EN ISO 11290-2/A1 standards (Ottaviani Agosti Agar)

RAPID

Negative screening in 44 hours and confirmation of *L. monocytogenes* in only 6 hours

SIMPLE AND ECONOMIC

Easily adaptable protocol to all laboratory organizations

PERFORMANCE

Absence of secondary enrichment and excellent selectivity of **COMPASS**° *Listeria* **Agar** for reading and optimal enumeration

EASY

Clear distiction between colonies of *Listeria monocytogenes* (**BLUE WITH** halo) and colonies of *Listeria* spp. (**BLUE WITHOUT** halo)



COMPASS®Listeria

COMPASS® *Listeria* method allows the detection and the enumeration of *Listeria monocytogenes* and *Listeria* spp. in human food products and environmental samples

(x) g of sample in 9 (x) mL of Half-Fraser Broth 1

DETECTION



Direct plating



Incubation

Incubation

24 h 4

37 ± 1°C

24 ± 2 h 3 30 ± 1 °C Validated by AFNOR Certification under the ref. BKR 23/02-11/02 (detection) and BKR 23/05-12/07 (enumeration)

¹ Suspension may also be done in buffered

² A first reading may be done after 24 hours

The agar may be kept up to 72 hours at

peptone water for the enumeration.

given after 48 hours.

2-8°C before reading.

Plate 0.1 mL for surface inoculation or 1 mL for pour plate inoculation on COMPASS® Listeria Agar



of incubation for highly contamination samples, however the result must be

> ³ Enrichment broth may be kept up to 72 hours at 2-8 °C before plating.

⁴ Incubation can be prolonged to 48 hours for organization reasons of laboratory. The agar may be kept up to 48 hours at 2-8°C before reading.

Please refer to the technical data sheet for more information.

Incubation

48 ± 2 h² 37 ± 1°C

D + 2

D + 2

Reading and/or enumeration of characteristic colonies





presumption Listeria spp.

Confirmation test: re-streak of characteristic colony

CONFIRM' L.mono Agar (up to 6 streaks

on a single plate)

① Incubation 24 ± 3 h at 37 ± 1°C



Characteristic streak of L. monocytogenes

CONFIRM' L.mono **Broth**

Incubation 6 h at 37 ± 1°C



Presence of L. monocytogenes

PALCAM Agar (up to 15 confirmations on a single plate)

⊕ Incubation 24 ± 3 h at 37 ± 1°C



Black halo characteristic of Listeria spp.

Half-Fraser Broth (Ready-to-use)

BM01608 - 10 vials of 225 mL BM13308 - 3 flexible bags 3 L BM13408 – 2 flexible bags 5 L

Half-Fraser Broth (base II + suppl.)

BK133HA - 500 g; BK133GC - 5 kg BS03008 – 10 vials qsp 500 mL BS03208 – 8 vials qsp 2.25 L

Half-Fraser Broth (base + suppl.)

BK173HA - 500 g; BK173GC - 5 kg BS05908 - 10 vials of 90 mL BS06208 - 7 tubes of 10 mL

COMPASS® Listeria Agar

BM12308 – 20 Petri dishes (Ø90 mm) BM12408 – 120 Petri dishes (Ø90 mm)

COMPASS® Listeria Agar Kit

BT00808 - 6 vials 200 mL, 6 vials of selective suppl. qsp 200 mL, 6 vials of enrichment suppl. qsp 200 mL

COMPASS® Listeria Agar (base + suppl.)

BK192HA - 500 g bottle BS07008 - Enrichment suppl. 8 vials qsp 1 L BS07108 - Selective suppl. 8 vials qsp 1 L

CONFIRM' L.mono Agar

BM13908 - 10 Petri dishes (Ø90mm)

CONFIRM' L.mono Broth

BM16208 - 18 vials

PALCAM Agar

BK145HA – 500 g bottle BS00408 – Suppl. 10 vials qsp 500 mL BS04908 – Suppl. 8 vials qsp 2.5 L BM02008 – 20 Petri dishes (Ø90 mm)

BIOKAR Diagnostics

Rue des Quarante Mines-ZAC de Ther Allonne, 60002 Beauvais cedex FRANCE Tel: + 33 (0)3 44 14 33 33 Fax: + 33 (0)3 44 14 33 34

