

## ALTERNATIVE METHODS VALIDATED BY AFNOR CERTIFICATION (EN ISO 16140)

### IRIS *Salmonella* method

BKR 23/07-10/12

Detection of *Salmonella* spp. in all human food products, animal feeding stuffs and production environment samples

[www.afnor-validation.org](http://www.afnor-validation.org)

#### Enrichment media

<i>Salmonella</i> Enrichment	BK194GC	5 kg
<i>Salmonella</i> Enrichment	BK194HA	500 g
<i>Salmonella</i> Enrichment with Tween® 80 - ready-to-use medium	BM16308	3 x 3 L in flexible bags
<i>Salmonella</i> Enrichment - ready-to-use medium	BM13608	10 x 225 mL in vials
<i>Salmonella</i> Enrichment - ready-to-use medium	BM13708	3 x 3 L in flexible bags
<i>Salmonella</i> Enrichment - ready-to-use medium	BM14408	2 x 5 L in flexible bags



#### Isolation and identification media

IRIS <i>Salmonella</i> ® Agar - pre-poured medium	BM16008	20 plates Ø 90 mm
IRIS <i>Salmonella</i> ® Agar - pre-poured medium	BM16108	120 plates Ø 90 mm
IRIS <i>Salmonella</i> ® supplement	BS07708	120 tablets
IRIS <i>Salmonella</i> ® liquid supplément	BS07808	10 x 50 mL in vials

#### Confirmation test

CONFIRM® <i>Salmonella</i> - Latex agglutination kit	BT01108	50 tests
--	---------	----------

### COMPASS® *Listeria* Agar method - DETECTION

BKR 23/02-11/02

Detection of *Listeria monocytogenes* and *Listeria* spp. in 24h

[www.afnor-validation.org](http://www.afnor-validation.org)

#### Enrichment media

Half-FRASER Broth - dehydrated base medium	BK173HA	500 g
Half-FRASER Broth - dehydrated base medium	BK173HA	5 kg
Half-FRASER Broth selective supplement	BS03008	10 vials pack qsp 500 mL
Half-FRASER Broth selective supplement	BS03208	8 vials pack qsp 2,25 L
Half-FRASER Broth - ready-to-use	BM01608	10 x 225 mL in vials
Half-FRASER Broth - ready-to-use	BM13408	2 x 5 L in flexible bags

#### Isolation and identification media

COMPASS® <i>Listeria</i> Agar (Kit)	BT00808	6 x 200 mL base medium in vials + 6 vials of selective suppl. qsp 200 mL + 6 vials of enrichment suppl. qsp 200 mL
-------------------------------------	---------	--



COMPASS® <i>Listeria</i> Agar - pre-poured medium	BM12308	
COMPASS® <i>Listeria</i> Agar - pre-poured medium	BM12408	120 plates Ø 90 mm

#### Confirmation test

CONFIRM® <i>L.mono</i> Broth	BM16808	18 vials with 1 mL
CONFIRM® <i>L.mono</i> Agar® - pre-poured medium	BM13908	10 plates Ø 90 mm

### COMPASS® *Listeria* Agar method - ENUMERATION

BKR 23/05-12/07

Enumeration of *Listeria monocytogenes* in 48h

[www.afnor-validation.org](http://www.afnor-validation.org)

#### Diluant

Buffered peptone water (20g/L)	BK131HA	500 g
Buffered peptone water (20g/L)	BK131GC	5 kg
Buffered peptone water (25,5g/L)	BK018HA	500 g
Buffered peptone water (25,5g/L)	BK018GC	5 kg
Buffered peptone water (25,5g/L) - ready-to-use medium	BM01008	10 x 225 mL in vials
Buffered peptone water (25,5g/L) - ready-to-use medium	BM05608	50 x 9 mL in tubes
Buffered peptone water (25,5g/L) - ready-to-use medium	BM05708	10 x 90 mL in vials
Buffered peptone water (25,5g/L) - ready-to-use medium	BM13108	3 x 3 L in flexible bags
Buffered peptone water (25,5g/L) - ready-to-use medium	BM13208	2 x 5 L in flexible bags



#### Isolation and identification media

COMPASS® <i>Listeria</i> Agar (Kit)	BT00808	6 x 200 mL base medium in vials + 6 vials of selective suppl. qsp 200 mL + 6 vials of enrichment suppl. qsp 200 mL
-------------------------------------	---------	--

COMPASS® <i>Listeria</i> Agar - pre-poured medium	BM12308	20 plates Ø 90 mm
COMPASS® <i>Listeria</i> Agar - pre-poured medium	BM12408	120 plates Ø 90 mm

### Confirmation test

CONFIRM <sup>1</sup> <i>L.mono</i> Broth	BM16808	18 x 1 mL in vials
CONFIRM <i>L. mono</i> Agar <sup>®</sup> - pre-poured medium	BM13908	10 plates Ø 90 mm

## COMPASS<sup>®</sup> *Bacillus cereus* Agar method

BKR 23/06-02/10

Enumeration of presumptive *Bacillus cereus* in all human food products and animal feeding stuffs

[www.afnor-validation.org](http://www.afnor-validation.org)

### Isolation and identification media

COMPASS <sup>®</sup> <i>Bacillus cereus</i> Agar - pre-poured medium	BM12608	20 plates Ø 90 mm
COMPASS <sup>®</sup> <i>Bacillus cereus</i> Agar - ready-to-melt medium	BM13008	10 x 100 mL in vials
COMPASS <sup>®</sup> <i>Bacillus cereus</i> Agar selective supplement	BS06908	10 vials pack qsp 100 mL



## SESAME *Salmonella* TEST<sup>®</sup> method

BKR 23/04-12/07

Detection of motile *Salmonella* in all human and animal food products and environment samples

[www.afnor-validation.org](http://www.afnor-validation.org)

### Enrichment media

<i>Salmonella</i> Enrichment	BK194GC	5 kg
<i>Salmonella</i> Enrichment	BK194HA	500 g
<i>Salmonella</i> Enrichment with Tween <sup>®</sup> 80 - ready-to-use medium	BM16308	3 x 3 L in flexible bags
<i>Salmonella</i> Enrichment - ready-to-use medium	BM13608	10 x 225 mL in vials
<i>Salmonella</i> Enrichment - ready-to-use medium	BM13708	3 x 3 L in flexible bags
<i>Salmonella</i> Enrichment - ready-to-use medium	BM14408	2 x 5 L in flexible bags



### SESAME *Salmonella* TEST<sup>®</sup> method

SESAME <i>Salmonella</i> Detection	BK195HA	500 g
SESAME <i>Salmonella</i> Detection - pre-poured medium	BM14108	20 plates Ø 90 mm
SESAME <i>Salmonella</i> Detection - pre-poured medium	BM15008	120 plates Ø 90 mm
SESAME <i>Salmonella</i> Detection - ready-to-melt medium	BM13808	10 x 200 mL in vial

### Confirmation test

COMPASS <sup>®</sup> <i>Salmonella</i> Agar - pre-poured medium	BM06608	20 plates Ø 90 mm
---	---------	-------------------

## COMPASS<sup>®</sup> cc Agar method

BKR 23/08-06/12

Detection and enumeration of Coliform bacteria and *Echerichia coli* in water for human consumption

[www.afnor-validation.org](http://www.afnor-validation.org)

### Isolation and identification media

COMPASS <sup>®</sup> cc Agar - pre-poured medium	BM15308	20 plates Ø 55 mm
COMPASS <sup>®</sup> cc Agar - dehydrated base medium	BK210HA	500 g
COMPASS <sup>®</sup> cc Agar selective supplement	BS08408	10 vials pack qsp 500 mL



\*qsp : Quantity Sufficient Per