



ORDERING INFORMATION

SALMA®

SALMA®	
4704690	SALMA® One Day Kit, 120 tests
418246	SALMA® 120 plates Ø 90 mm
418247	SALMA® 20 plates Ø 90 mm
SALMONELLA SUPPLEMENT	
421202	Salmonella Supp Tab 25g
421203	Salmonella Supp Tab 375g
CONFIRMATION	
MGNF42	Salmonella spp. latex agglutination test, 50 tests
AEB526760	SALSA™ 20 bi-plates Ø 90 mm
BUFFERED PEPTONE WATER	
42042	6 bottles 90 ml
42043	6 bottles 225 ml
AEB610309L	6 bottles 900 ml
AEB910303/4	DILUBAG™ BPW 4 X 3L
AEB910305/2	DILUBAG™ BPW 2 X 5L
42729	MiniBag BPW 10 x 225 ml
421121	Buffered Peptone Water 500 g
421120	Buffered Peptone Water 5 kg
421122	Buffered Peptone Water 10 kg

Please contact us for more detailed information



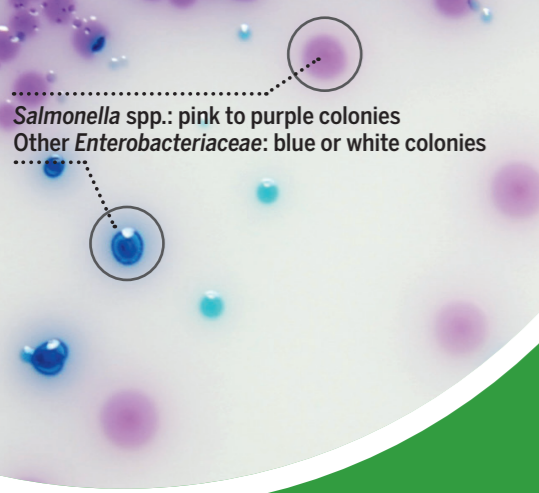
SALMA®
UNIQUE MEDIA
Detection and Confirmation of *Salmonella* spp.



PIONEERING DIAGNOSTICS

YOUR SOLUTION FOR SALMONELLA DETECTION

Highly selective method for the detection of motile and non motile *Salmonella* spp. in food and environmental samples

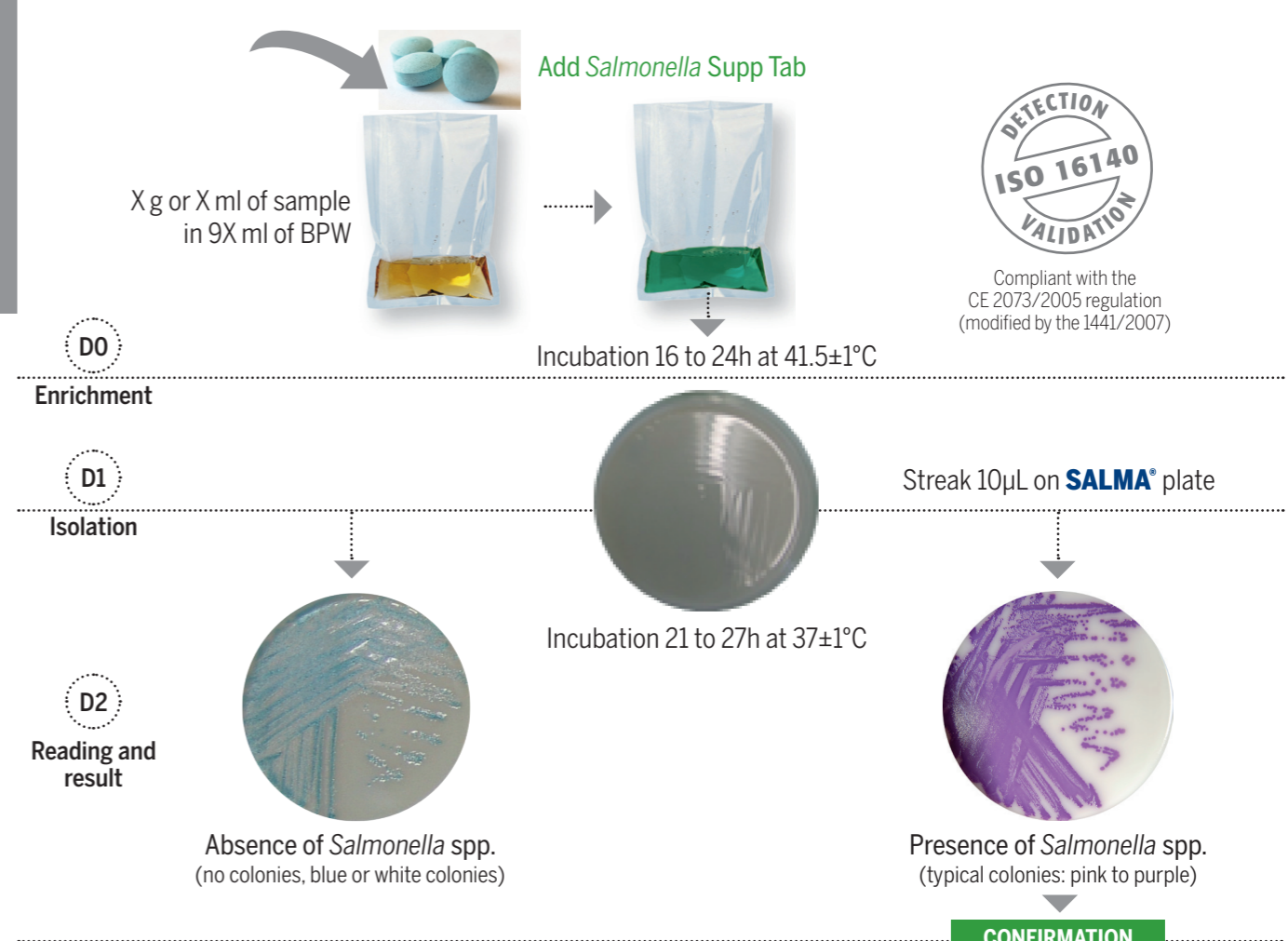
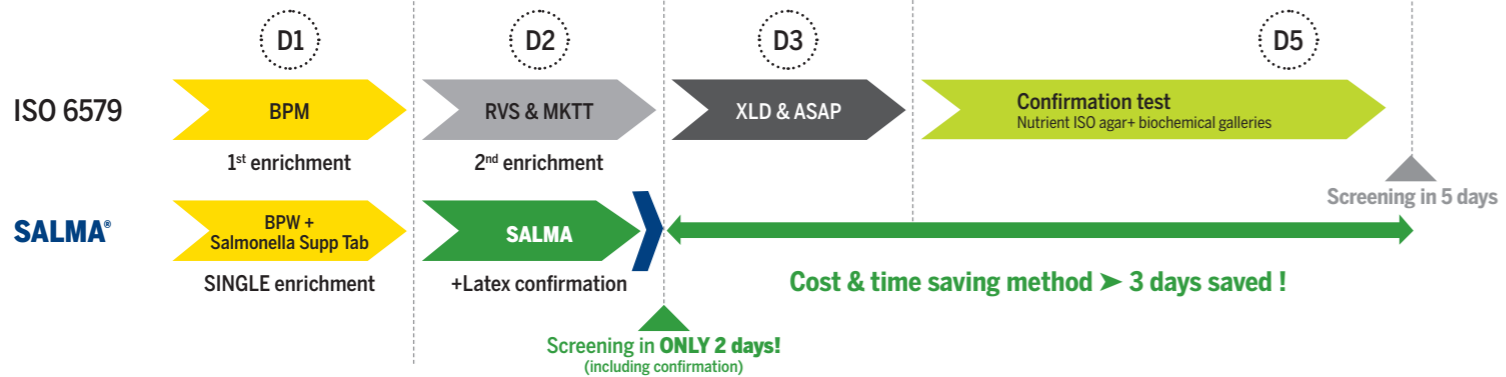


SALMA®

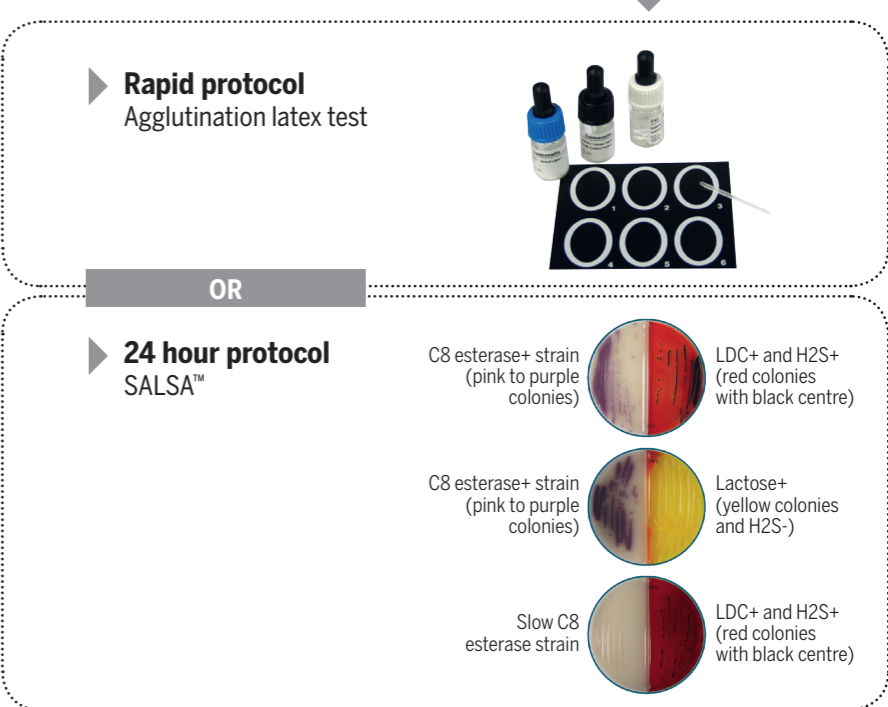
Unique and innovative method

- Easy, flexible and innovative supplementation
- Detection of motile and non motile *Salmonella*, lactose+ *Salmonella* and other atypical serotypes within 48hrs (enrichment included)
- ISO 16140 validation for food stuffs, animal feeding stuffs and environmental samples with no restrictions of use

WORKFLOW COMPARISON: SALMA ONE DAY VS. ISO 6579



Compliant with the CE 2073/2005 regulation (modified by the 1441/2007)

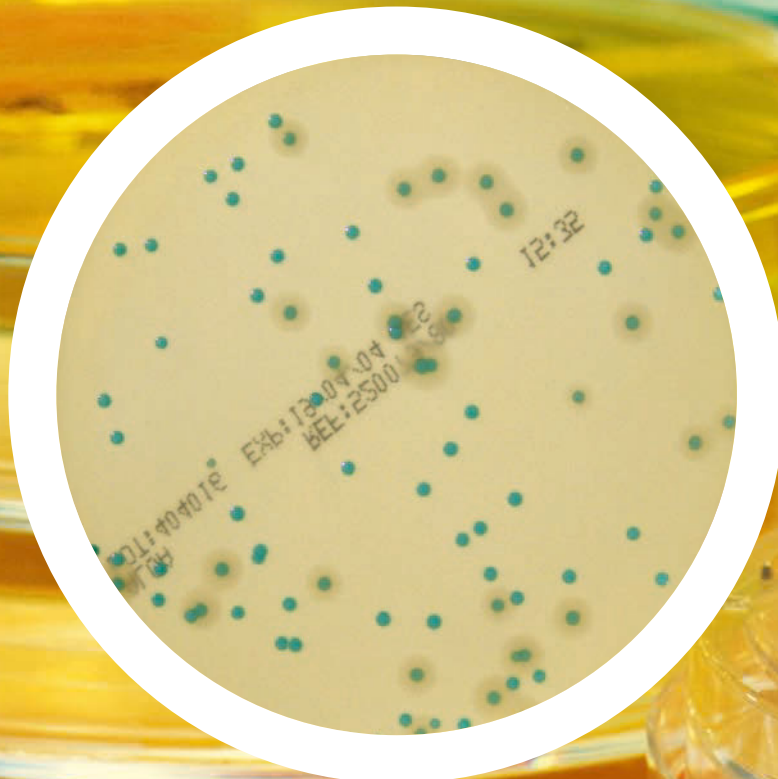




BIOMÉRIEUX

ALOA®
UNIQUE MEDIA

Detection, Enumeration and Confirmation of
Listeria spp. and *Listeria monocytogenes*



5477570 18:47
06-01 BIOMÉRIEUX

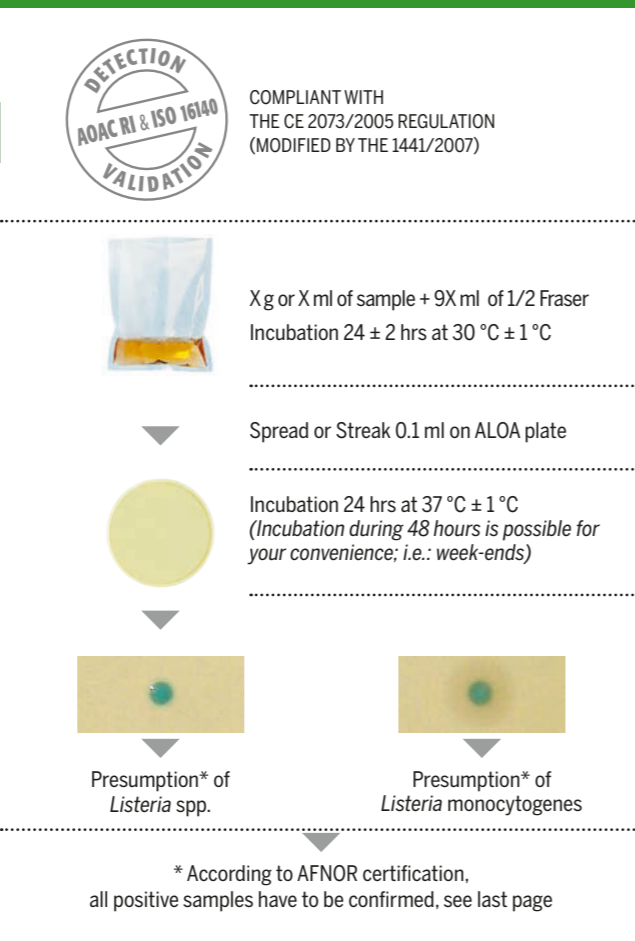
PIONEERING DIAGNOSTICS

2 METHODS TO FULFILL ALL YOUR LISTERIA TESTING NEEDS

ALOA® One Day

Detection of *Listeria monocytogenes* and *Listeria* spp. within 48 hours

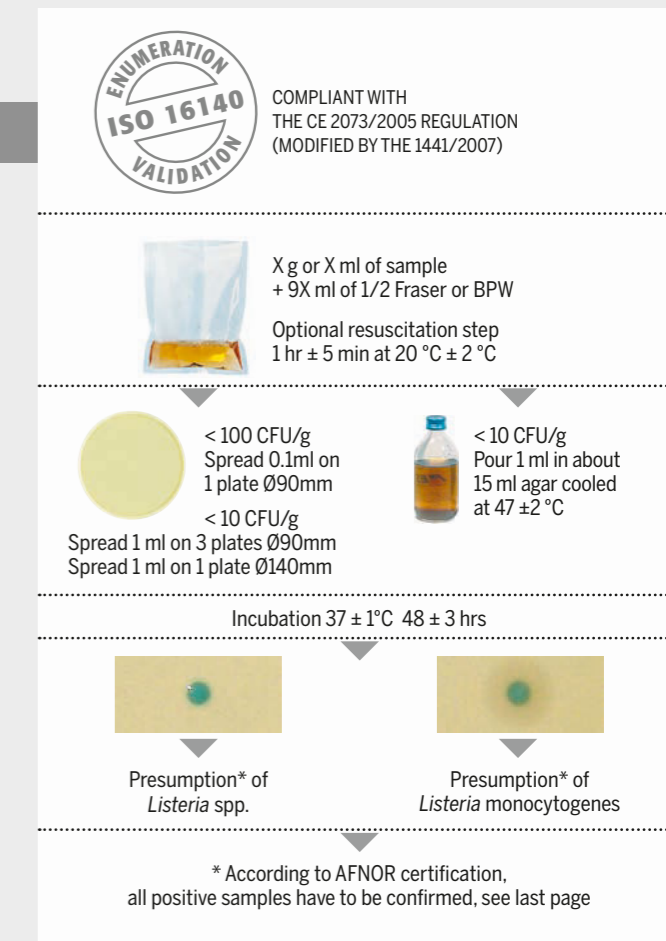
- Short protocol **ALOA® One Day** for food and environmental samples ISO 16140 and AOAC RI validated
- One day results after enrichment for negative and confirmed positive samples
- Easy protocol: 1 bag - 1 plate
- Flexibility & workflow optimization: broth bags can be held at +2 to +8°C for up to 72 hours after incubation and plates for up to 48 hours
- Simultaneous detection of *Listeria* spp. and *Listeria monocytogenes* on the same plate



ALOA® Count

Enumeration of *Listeria monocytogenes* and *Listeria* spp. within 48 hours

- Short protocol **ALOA® Count** for food and environmental samples ISO 16140 validated
- Time to result: 48 hours on ALOA plate
- Easy protocol: 1 plate per dilution
- Flexible and cost-effective:
 - Save one hour: optional resuscitation step
 - Optimize workflow: resuscitation in buffered peptone water or half Fraser let you carry out detection & enumeration from the same suspension
 - Plates can be held at +2 to +8°C for up to 72 hours after incubation
- Different possibilities for low numbers <10 CFU/g:
 - 1 plate Ø90 by pour plate method
 - 1 plate Ø140 by spreading method
 - 3 plates Ø90 by spreading method



ALOA® MEDIUM IS COMPLIANT WITH ISO 11290 HORIZONTAL METHOD FOR THE DETECTION AND ENUMERATION OF LISTERIA MONOCYTOGENES

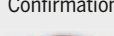
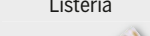
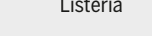


YOUR CONFIRMATION SOLUTIONS

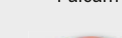
CONFIRMATION OF *Listeria monocytogenes*



COMPLIANT WITH
THE CE 2073/2005 REGULATION
(MODIFIED BY THE 1441/2007)

NEXT DAY	SAME DAY
<p>ALOA® Confirmation</p>  <p>24 hours, cost effective</p>	<p>API® Listeria</p>  <p>24-hour identification</p> <p>Rapidec® Listeria</p>  <p>positive from 4hrs negative from 6hrs</p> <p>Fast Rhamnose</p>  <p>positive from 6hrs negative in 24hrs</p> <p>VIDAS® LM02</p>  <p>70 min</p>

CONFIRMATION OF *Listeria* spp.

SAME DAY	NEXT DAY
BHI Broth + strip   -> < 6 hours	Palcam  -> 24 hours, cost effective

for ALOA® One Day and ALOA® Count methods.

ORDERING INFORMATION		DETECTION		ENUMERATION	
		L. mono	L. spp.	L. mono	L. spp.
CHROMOGENIC MEDIA	AEB520080	ALOA® 20 plates Ø 90 mm	●	●	●
	AEB520079	ALOA® 120 plates Ø 90 mm	●	●	●
	AEB120082	ALOA® 10 plates Ø 140 mm			●
	AEB620088	ALOA® Count 5 x 180 ml (base + suppl)	●	●	●
	AEB150072	ALOA® BASE 500 g	●	●	●
	AEB150073	ALOA® BASE 5 kg	●	●	●
	AEB684420	ALOA® SUPPLEMENT 6 x suppl 500 ml base	●	●	●
	AEB484204	ALOA® SUPPLEMENT 4 x suppl 4L base	●	●	●
	AEB120100	ALOA® Confirmation 10 plates Ø 90 mm	●	●	●
CONFIRMATION	03700	Rapidec® Lmono (20 tests)	●		●
	10300	API® Listeria	●		
	30704	VIDAS® LM02	●		
	415078	Fast Rhamnose (30 tests)	●		
	AEB110101	BHI 20 tubes 1 ml		●	
	416477	Listeria spp confirmation strips		●	
	AEB522050	PALCAM 20 plates Ø 90 mm		●	
BROTHS	42042	Buffered Peptone Water 6 x 90 ml			●
	42043	BPW 6 x 225 ml			●
	AEB610309L	BPW 6 x 900 ml bottle			●
	42729	BPW 10 x 225 ml (mini-bags)			●
	AEB910303/4	BPW 4 X 3L (DILUBAG™)			●
	AEB910305/2	BPW 2 X 5L (DILUBAG™)			●
	42048	Half-Fraser 6 x 225 ml	●		●
	AEB610419L	Half-Fraser 6 x 900 ml bottle	●		●
	42727	Half-Fraser 10 x 225 ml (mini-bags)	●		●
	AEB910913/4	Half-Fraser 4 X 3L (DILUBAG™)	●		●
	AEB910915/2	Half-Fraser 2 X 5L (DILUBAG™)	●		●
	AEB140412	Half-Fraser (base with antibiotics) 500 kg	●		●
	AEB140413	Half-Fraser (base with antibiotics) 5 kg	●		●
	AEB140417	Half-Fraser (base with antibiotics) 10 kg	●		●



For VIDAS® users:

ALOA® can be used as a confirmation method of VIDAS® Listeria positive assays.