





M	et	ho	ds	

Methous								
		Implemented		Reference of the method			Performed under EN ISO 17025 accreditation	
		No	Yes				No	Yes
EN ISO 11290-1		•	0	Enter your text he	ere			0
Authorised alternati method	ive detection	•	0 [Enter your text h	ere		O	0
EN ISO 11290-2			0 [Enter your text h	ere		•	0
Authorised alternati enumeration metho		•	0 [Enter your text here			•	0
Results								
			D	etection				
		EN ISO	11290-	1				
	Detection monocytog m	enes in 25		-detection of L. ocytogenes in 25 mL	monocytog	on of L. Jenes in 25 IL		etection of L. togenes in 25 mL
Sample #				0				0
Sample #				0		0		
Sample #				0			0	
Sample #				0			0	
Sample #				0			0	
Sample #				0				0
			En	umeration				
	Result (CFU/mL)	Measurer from	ment ur	ncertainty (MU)	calculated	I	MU (CFU/	mL)
		Technical	Matr uncert y	rix :aint Distributio nal	not assessed			
Sample #	ter your text here	\checkmark				Enter your	text here	
Sample #	ter your text here	✓				Enter your	text here	
Sample #	ter your text here	✓				Enter your	text here	
Sample #	nter your text here	✓				Enter your	text here	
Sample #	iter your text here	\checkmark				Enter your	text here	
Sample #	iter your text here	✓				Enter your	text here	
concentration of <i>L. monocytogenes</i> in CFU/mL								
Sample #		Enter your tex	t here					
Sample #		Enter your tex	t here					
Sample #		Enter your tex	t here					
Sample #		Enter your tex	t here					
Sample #		Enter your tex	t here					
Sample #		Enter your tex	t here					







Details on the calculation with EN ISO 11290-2

	Dilution ratio*	Inoculated volume (mL)	Nb of characteristic colonies (a)**	Nb of characteristic colonies (b)**	Nb of selected colonies for confirmation (a)	Nb of selected colonies for confirmation (b)	Nb of confirmed colonies among selected (a)	Nb of confirmed colonies among selected (b)
Sample 1st chosen dilution	~							
Sample 2nd chosen dilution	~							
Sample 1st chosen dilution	~							
Sample 2nd chosen dilution	~							
Sample 1st chosen dilution	~							
Sample 2nd chosen dilution	~							
Sample 1st chosen dilution	~							
Sample 2nd chosen dilution	~							
Sample 1st chosen dilution	~							
Sample 2nd chosen dilution	~							
Sample 1st chosen dilution	~							
Sample 2nd chosen dilution	~							

*dilution ratio of the solution used to inoculate the plate(s): 0=liquid, -1=1/10, -2=1/100, ...

**a: if one plate per dilution and b: if 2 plates per dilution (plate a and plate b) in case of method with a confirmation step, please indicate the counted number of characteristic colonies before confirmation.

Miscellaneous

Any c	other	com	ments
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