

EURL-Salmonella Proficiency Test combined PPS-Food 2020

Detection of Salmonella in Hygiene swabs

Result Form

Laboratory infor	rmation	
Laboratory code		
Name contact person		
E-mail address contact person		•
Name laboratory or institute		
Country	Country:	
Did you participate as NRL PPS or NRL Food?		
For which Salmonella method(s) is your laboratory accredited?	■ EN-ISO 6579-1:2017 ■ EN-ISO 6579-1:2017/A1:2020 ■ Other. Please specify:	
Which method did you use in this PT?		
Date and time of arrival of the parcel in your laboratory	dd/mm/yyyy	
Was your parcel damaged at arrival?	No Yes, Description of damage:	

Start date and time of storage at 5°C	dd/mm/yyyy
Start date of proficiency test	dd/mm/yyyy
Positive con	trol sample
Which Salmonella serovar did you use in the control samples?	Enteritidis Typhimurium Goldcoast Nottingham Panama Poona Tranaroa (Salmonella enterica subsp. salamae) Other
What was the concentration of the <i>Salmonella</i> control sample?	cfu/sample
Was matrix added to the positive controle sample?	
Dro oprichmou	nt - Buffered Peptone Water (BPW)
Pre-eninchmen	it - Dullered reptone water (Dr W)
Start date and time of storage at 5°C	dd/mm/yyyy
Start date and time of storage at	dd/mm/yyyy
Start date and time of storage at 5°C Start date of	dd/mm/yyyy
Start date and time of storage at 5°C Start date of proficiency test	dd/mm/yyyy
Start date and time of storage at 5°C Start date of proficiency test Positive contained which Salmonella serovar did you use in the	dd/mm/yyyy

Pre-enrichmer	nt - Buffered Peptone Water (BPW)	
Temperature incubator BPW	˚C	Ĭ
Hours of incubation	hours	
Selective enrice	chment media	
Which selective enrichment media were used? (More options possible)	MKTTn (Mueller Kaufman Tetra Thionate-novobiocin broth) RVS (Rappaport-Vassiliadis medium with soda) MSRV (Modified Semi-solid Rappaport-Vasiliadis agar) Other, please specify	
MKTTn (Muell	er Kaufman Tetra Thionate-novobiocin broth)	•
Concentration novobiocin per 1L medium	mg/L	
Temperature incubation MKTTn	8.#730;C	
pH at the day of use		
RVS (Rappape	ort-Vassiliadis medium with Soya)	
Temperature incubation RVS	8.#730;C	
pH at the day of use		
MSRV (Modifie	ed Semi-solid Rappaport-Vassiliadis agar)	
Concentration novobiocin per 1L medium	mg/L	
Temperature incubation MSRV	8.#730;C	
pH at the day of use		
Selective Isola	ition media	
Which isolation media were used? (More options possible)	AES Salmonella Agar Plate (ASAP) Brilliant Green Agar (BGA) Brilliand Green Agar Modified (BGA (mod)) Brilliance Salmonella Agar (BSA) Brilliant Green Phenol-Red Lactose Sucrose (LBPLS) Brilliant Green Xylose Lysine Sulphonamide (BxLH) Rambach Salmonella Detection and Identification-2 (SM(ID)2) Xylose Lysine Deoxycholate (XLD) Other, please specify	•
Confirmation of	of Salmonella suspected colonies	
What type of tests did you use for confirmation? (More options possible)	■ Biochemical ■ Serological ■ Serotyping ■ PCR	

Other Specify:

Second Detec	tion Method (option	nal)		_
Were the samples also tested with a second method?	Yes No			
What type of method? For example: PCR,				
qPCR, Rapid Salmonella			li	
Is this method validated?	Yes			
Is the second	No Yes			
method used for analysing official control samples?	No			
Table 1: Confi	rmed Salmonella re	sults		
	ive confirmed result for So egative (confirmed) results			
$\underline{Method} \to$	EN-ISO 6579-1	Sec	cond method	
Samples ↓ B1		В1.	~] ^
B2	v	B2.		
B3	~	B3.	·	
B4	~	B4.	~	
B5	¥	B5.	~	
B6	~	B6.		
В7	~	В7.		
B8		В8.		
B9		B9.		
В10		B10.		
B11		B11.]
B13		B13.	· ·	1
B13		B13.	· ·	
C1		C1.		
C2	~	C2.		
Remarks and comments				
			6	
Name of				
person(s) carrying out the				
comparison study				
Name of the person in charge				
	lla handles your personal data otection Regulation (GDPR). \			
	accessible for EURL-Salmone			28