

EURL-Salmonella Proficiency Test Food 2021 Detection of Salmonella in liquid whole egg

RESULT FORM

<u>Laboratory information</u>	
Laboratory code	
Name contact person	
E-mail address contact person	
Name of laboratory or institute	
Country	Country:
For which Salmonella method(s) is your laboratory accredited?	☐ EN ISO 6579-1:2017 ☐ Other, specify

Which EN ISO method did you use in this PT?	EN ISO 6579-1:2017Remarks
How many samples did you (approx.) analyse with this EN ISO method in 2020?	
Date and time of arrival of the parcel in your laboratory	dd/mm/yyyy Time hh:mm
Was the parcel damaged?	○ No
·	Yes, specify
Date and time of storage at 3°C (± 2 °C)	dd/mm/yyyy
Starting date of Proficiency Test	dd/mm/yyyy
Positive control sample	
Which Salmonella serovar was used in the positive controle sample?	 S. Abaetetuba S. Enteritidis S. Infantis S. Nottingham S. Typhimurium S. Poona S. Tranoroa (Salmonella enterica subsp. salamae)
	Other, specify
	*

What was the concentration of the positive control sample? (cfu/sample) Was matrix added to the positive controle sample?	cfu/sample No Yes, specify the matrix
Pre-enrichment - Buffere	
Incubation Temperature BPW (°C)	C Hours of incubation hours
Selective enrichment me	<u>edia</u>
Which selective enrichment media were used?	 ✓ MKTTn (Muller-Kauffmann TetraThionate-novobiocin broth) ✓ RVS (Rappaport-Vassiliadis medium with Soya) ✓ MSRV (Modified semi-solid Rappaport-Vassiliadis agar)
	Fill in the information of the selective media used
MKTTn (Muller-Kauffma	nn TetraThionate-novobiocin broth)
Concentration novobiocin per 1 L MKTTn (mg/L)	mg/L
pH at the day of use	
Incubation Temperature MKTTn (°C)	°C

RVS (Rappaport-Vassilia	adis medium with Soya)	
pH at the day of use)
Incubation Temperature RVS (°C)	°C)
MSRV (Modified Semi-se	olid Rappaport-Vassiliadis agar)	
Concentration novobiocin per 1 L MSRV (mg/L)	mg/L)
pH at the day of use)
Incubation temperature MSRV (°C)	°C)
Plating out - Selective iso	lation agar medium	
Which selective isolation agar media were used?	ASAP BGA BGA (mod) BPLS BSA Rambach Rapid Salmonella Agar SM(ID)2 XLD Other, specify	

Confirmation of Salmon	nella suspect colonies	
What type of tests were performed for confirmation?	☐ Biochemical ☐ Serological ☐ Serotyping ☐ PCR ☐ Other, specify	
Second detection meth	Fill in the information when a second detection method was u	sed
Were the samples also tested with a second detection method?	✓ Yes ○ No	
What type of method? For example: PCR, qPCR, Rapid Salmonella		
Is this method validated?	✓ Yes ○ No	
Which organisation validated the method?		
Please give a certificate number or a reference for the validated method		
Is this second method used for analysing official control samples?	✓ Yes ○ No	
How many samples did	_	

How many samples of you (approx.) analyse this second method in 2020?	with		•
Results - Confirme	ed <i>Salmonella</i> results	When a second detection me performed, the results can al	
	confirmed result of Salmonella in 25 tive (confirmed) result of Salmonella		
<u>Meth</u>	<u>nod</u> → <u>ISO 6579-1</u>	Second method	
Samples ↓	A1 V	A1. 💙	
	A2 V	A2. ~	
	A3 🔻	A3. ~	
	A4 🔻 🔻	A4. ~	
	A5 ~	A5. ~	
	A6 ~	A6. ~	
	A7 ~	A7. ~	
	A8 ~	A8. ~	
	A9 ~	A9. ~	
	A10 ~	A10.	•

A8 [~	A8.		~	
A9 [~	A9.		~	
A10	~	A10.		~	
A11	~	A11.		~	
A12	~	A12.		~	
A13	~	A13.		~	
A14	~	A14.		~	
CTRL1	~	CTRL1.		~	
CTRL2	~	CTRL2.		~	
Remarks and/or comments					
The EURL-Salmonella handles your Regulation (GDPR). Your data will b		ously. Original data is only a			
SAVE PROGR	RESS, FINISH LATER	TO CONFIRMATI	ION PAGE >>		