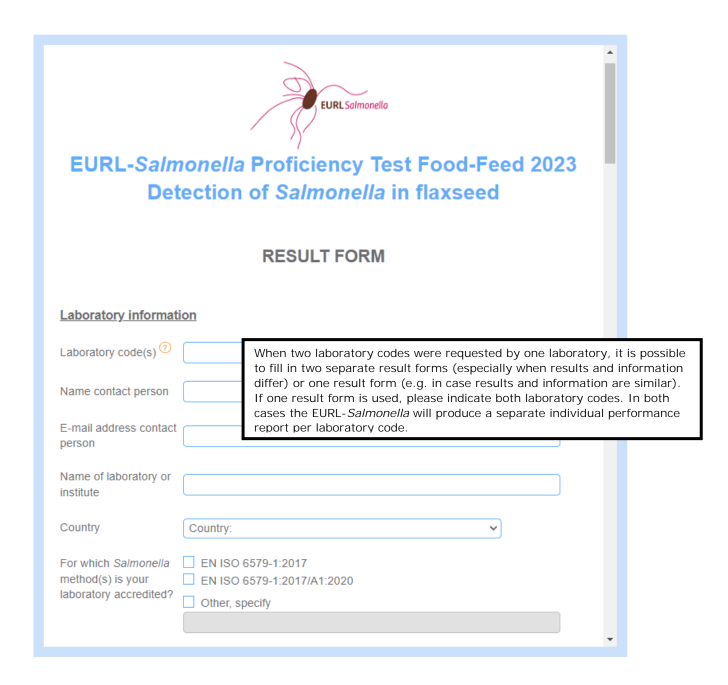
Screen shots of the on-line result form for the EURL-Salmonella combined Proficiency Test Food-Feed 2023



Which EN ISO method did you use in this PT? (Second detection method not included)	O EN ISO 6579-1:2017 O EN ISO 6579-1:2017/A1:202	Remarks	
How many samples did you (approx.) analyse with this EN ISO method in 2022?			
Date and time of arrival of the parcel in your laboratory	dd/mm/yyyy dd/mm/yyy	y Time hh:mm)
Was the parcel damaged?	○ No ○ Yes, specify		
Date and time of storage at 5°C	dd/mm/yyyy dd/mm/yyy	Time of storage)
Starting date of Proficiency Test	dd/mm/yyyy fidd/mm/yyy	у	
Positive control sample			
Which Salmonella serovar was used in the positive controle sample?	S. Abaetetuba S. Agona S. Alachua S. Blegdam S. Derby S. Enteritidis S. Harleystreet S. Infantis S. Nottingham		•

What was the concentration of the positive control sample? (cfu/sample)	^
Was matrix added to the positive controle sample? No Yes, specify the matrix	
Pre-enrichment - Buffered Peptone Water (BPW)	
Incubation Temperature BPW (°C) OC Incubation Incubation	urs
Selective enrichment media Fill in the information of the selective	ctive media used
Which selective enrichment ✓ MKTTn (Muller-Kauffmann TetraThionate-nov media were used? ✓ RVS (Rappaport-Vassiliadis medium with \$ ✓ MSRV (Modified semi-solid Rappaport-Vassiliadis medium with \$ ✓ MSRV	Soya)
MKTTn (Muller-Kauffmann TetraThionate-novobiocin broth)	
Concentration novobiocin per 1 L MKTTn (mg/L)	
pH at the day of use	
Incubation Temperature MKTTn (°C)	•

RVS (Rappaport-Vassil	adis medium with Soya)	^
pH at the day of use)
Incubation Temperature RVS (°C)	°C)
MSRV (Modified Semi-s	solid 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 isc	_	ı
Which selective isolation agar media were used? (More options possible)	Brilliant Green Agar (BGA) Brilliant Green Agar (modified) (BGA (mod)) Brilliant-green Phenol-red Lactose Sucrose agar (BPLS) Brilliance Salmonella Agar (BSA) ChromID Salmonella ELITE (SM(ID)2) Chromogenic Salmonella Agar Compass Salmonella Rambach Rapid Salmonella Agar Xylose Lysine Deoxycholate (XLD) Agar Other, specify	
		~

Confirmation of Salmo	nella suspect colonies
What type of tests were performed for confirmation? (More options possible)	Biochemical Serological Serotyping PCR MALDI-TOFF WGS Other, specify
Second detection meth	Fill in the information when a second detection method was used. Not the results of the second laboratory code, when requested
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
Is this second method used for analysing official control samples?	○ Yes ○ No
Results - Confirmed Sa	almonella results
The state of the s	rmed result of Salmonella in 25 grams of flaxseed (confirmed) result of Salmonella in 25 grams of flaxseed

When a second detection method was performed, the results can also be reported

Results - Confirmed	Salmonella results			
	firmed result of Salmonella e (confirmed) result of Salm			
Meth	nod ISO 6579-1		Second method	
Samples	A1 💙	A1.	~	
	A2 ~	A2.	~	
	A3 🔻	A3.	~	
	A4 🔻 🔻	A4.	~	
	A5 💙	A5.	~	
	A6 ×	A6.	~	
	A7 ~	A7.	*	
	A8 ~	A8.	~	
	A9 ~	A9.	~	
A	x10 ×	A10.	~	
	\11 \	A11.	~	
	x12 ×	A12.	V	
A	v13 v	A13.	~	*

A8	~	A8.	~
A9	~	A9.	~
A10	~	A10.	~
A11	~	A11.	~
A12	~	A12.	~
		71121	
A13	~	A13.	~
A14	~	A14.	~
CTRL1	~	CTRL1.	~
CTRL2	~	CTRL2.	Y
Remarks and/or comments			
The EUDI. Colmonelle handles was a served date.	with the utmost see See	annal data in protected and the	on Conoral Data Protection
The EURL-Salmonella handles your personal data Regulation (GDPR). Your data will be encrypted a			
	involved in this project		
SAVE PROGRESS, FIN	IISH LATER TO	CONFIRMATION PA	AGE >>
SAVET ROOKEOU, I III	ion E tielt		