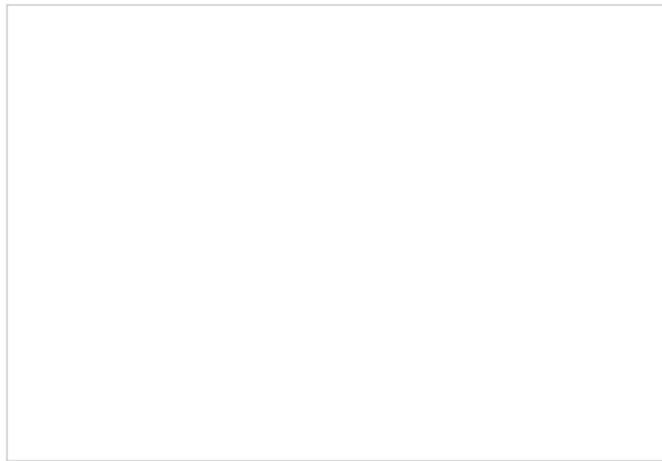


Titel	EURL-Salmonella combined Proficiency Test ILS PPS-Food 2024 Detection of Salmonella in Fabric ...
Naam	Result_form_EURL_Salm_PT_PPS_Food_2024
Kenmerk	101560840
Status	Gereed
Aangemaakt	19-09-2024 14:54:28
Gewijzigd	19-09-2024 14:54:54



EURL-*Salmonella* combined Proficiency Test ILS PPS-

Food 2024

Detection of *Salmonella* in Fabric swabs

Result Form

Laboratory information

Laboratory code

xx

Name contact person

E-mail address contact person

Name laboratory or institute

Country

Did you participate as NRL PPS or NRL Food?

For which *Salmonella* method(s) is your laboratory accredited?

Which method did you use in this PT?

In case a second detection method is used in this PT, please give details below later in this form.

Date and time of arrival of the parcel in your laboratory Time

Was your parcel damaged at arrival?

Start date of proficiency test

Did you store the samples before starting the analyses?

Storage of samples at 5°C started: Start time

Positive control sample

Which *Salmonella* serovar did you use in the control sample?

What was the concentration of the *Salmonella* control sample (cfu/sample)?

Was matrix added to the positive control sample? faeces

Pre-enrichment - Buffered Peptone Water (BPW)

Temperature incubator BPW

37.0

Hours of incubation

18

Selective enrichment media

Which selective enrichment media were used? (More options possible)

MKTTn (Mueller-Kauffmann tetrathionate-novobiocin broth)
RVS (Rappaport-Vassiliadis medium with soya)
MSRV (Modified semi-solid Rappaport-Vassiliadis agar)
xx

MKTTn (Mueller-Kauffmann tetrathionate-novobiocin broth)

Concentration novobiocin per 1L medium

10 mg/L

pH at the day of use

7.00

Temperature incubation MKTTn

37.0

Hours of incubation

24

RVS (Rappaport-Vassiliadis medium with soya)

pH at the day of use

5.00

Temperature incubation RVS

41.5

Hours of incubation

24

MSRV (Modified semi-solid Rappaport-Vassiliadis agar)

Concentration novobiocin per 1L medium

10 mg/L

pH at the day of use

7.00

Temperature incubation MSRV

41.5

Hours of incubation

24-48

Details other materials used

Temperature incubation other media

37.0

Hours of incubation

xx

pH at the day of use

7.00

Selective Isolation media

Which isolation media were used? (More options possible)

Brilliance Salmonella agar (BSA)
Rambach
Xylose lysine deoxycholate agar (XLD)

Temperature of incubation ASAP

Hours of incubation ASAP

Temperature of incubation BGA

Hours of incubation BGA

Temperature of incubation BGA (mod)

Hours of incubation BGA (Mod)

Temperature of incubation BSA

35.0

Hours of incubation BSA

48.0

Temperature of incubation LBPLS

Hours of incubation LBPLS

Temperature of incubation BxLH

Hours of incubation BxLH

Temperature of incubation Rambach

37.0

Hours of incubation Rambach

24.0

Temperature of incubation SM(ID)2

Hours of incubation SM(ID)2

Temperature of incubation XLD

37.0

Hours of incubation XLD

24.0

Temperature of incubation other media

Hours of incubation other media

Confirmation of *Salmonella* suspected colonies

What type of tests did you use for confirmation? (More options possible)

Biochemical
Serological
Serotyping
xx

Biochemical confirmation (more options possible): Triple sugar/iron agar (TSI)
Urea agar
L-Lysine decarboxylation medium (LDC)
xx

Serological confirmation (more options possible): Polyvalent anti-O sera
Polyvalent anti-H sera

General questions/remarks

Second Detection Method (optional)

Were the samples also tested with a second method? Yes

What type of method? For example: PCR, qPCR, Rapid *Salmonella*

Is this method validated?

Yes

Which organisation validated the method?

Please give a certificate number of reference for the validated method

Is the second method used for analysing official control samples? Yes

How many samples did you (approx.) analyse with this second method in 2023?

Table 1: Confirmed *Salmonella* results

Indicate:

detected for positive confirmed result for *Salmonella*

not detected for negative (confirmed) results for *Salmonella*

	Method → EN-ISO 6579-1	Second method
↓ Samples B1	<input type="text" value="Detected"/>	B1. <input type="text" value="Detected"/>
B2	<input type="text" value="Detected"/>	B2. <input type="text" value="Detected"/>

B3

B3.

B4

B4.

B5

B5.

B6

B6.

B7

B7.

B8

B8.

B9

B9.

B10

B10.

B11

B11.

B12

B12.

B13

B13.

B14

B14.

B15

B15.

B16

B16.

Remarks and
comments

Name of person(s)
carrying out the PT-
ILS study

Name of the person in
charge

The EURL-*Salmonella* handles your personal data with the utmost care. Personal data is protected under the General Data Protection Regulation (GDPR). Your data will be encrypted and treated anonymously. Original data is only accessible for EURL-*Salmonella* staff involved in this project.