

EURL-Salmonella Proficiency Test PPS 2023

Detection of Salmonella in chicken faeces

Result Form

Laboratory information					
Laboratory code					
Name contact person					
E-mail address contact person					
Name laboratory or institute					
Country	Country: 🗸				
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?	EN-ISO 6579-1:2017 EN-ISO 6579-1:2017/A1:2020 Other namely:				

	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:				
	Storage of samples at 5°C started:	dd/mm/yyyy				
	Start date of proficiency test	dd/mm/yyyy				
	Positive cont	rol sample				
	Which Salmonella serovar did you use in the control sample?	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)?	cfu/sample				
	Was matrix added to the positive controle sample?	No Yes, specify the matrix				
	Pre-enrichmer	nt - Buffered Peptone Water (BPW)				
	Temperature incubator BPW	degrees C				
	Hours of incubation	hours				
Selective enrichment media - modified semi solid Rappaport medium (MSRV)						
	Concentration novobiocin per 1L medium	mg/L				
	Temperature incubation MSRV	degrees C				
	pH at the day of use					

Selective Isolation media							
Selective isolation media							
	solation Selecteren vere	AES Salmonella agar plate (ASAP)					
	Menu More	Brilliant green agar (BGA)					
=	Bewerken possible)	Brilliant 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 agar (XLD)					
		Other, please specify					
	Confirmation of	of Salmonella suspected colonies					
	Committation						
	What type of tests did you use for	Biochemical					
	confirmation?	Serological					
	(More options possible)	Serotyping					
	possible)	PCR					
		Other Specify:					
	Second Detec	tion Method (optional)					
	Were the samples also tested with a	✓ Yes					
	second method?	○ No					
	What type of						
	method? For example: PCR,						
	qPCR, Rapid						
	Salmonella						
	Is this method	✓ Yes					
	validated?	○ No					
	Which						
	organisation						
	validated the method?						
	Please give a certificate number						
	of reference for						
	the validated method						
	Is the second	Ware					
	method used for	Yes					
	analysing official control samples?	○ No					

How many	
samples did you	
(approx.) analyse	
with this second	
method in 2021?	

Table 1: Confirmed Salmonella results

Indicate:

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

<pre><script> METNOG ?</pre></th><th>EN-<u>ISO 6579-1</u></th><th>Sec</th><th>ond method</th></tr><tr><td>Complea</td><td></td><td></td><td></td></tr><tr><td><pre><script> Samples ? B1</pre></td><td>~</td><td>B1.</td><td>~</td></tr><tr><td>B2</td><td>~</td><td>B2.</td><td>~</td></tr><tr><td>B3</td><td>×</td><td>B3.</td><td>·</td></tr><tr><td>B4</td><td>· ·</td><td>B4.</td><td>~</td></tr><tr><td>B5</td><td></td><td>B5.</td><td></td></tr><tr><td></td><td></td><td>55.</td><td></td></tr><tr><td>B6</td><td>~</td><td>B6.</td><td>~</td></tr><tr><td>B7</td><td>~</td><td>В7.</td><td>~</td></tr><tr><td>B8</td><td>~</td><td>B8.</td><td>~</td></tr><tr><td>В9</td><td>~</td><td>В9.</td><td>~</td></tr><tr><td>B10</td><td>·</td><td>B10.</td><td>·</td></tr><tr><td>B11</td><td></td><td>B11.</td><td></td></tr><tr><td></td><td></td><td>5111</td><td></td></tr><tr><td>B12</td><td>~</td><td>B12.</td><td>~</td></tr><tr><td>B13</td><td>~</td><td>B13.</td><td>~</td></tr><tr><td>B14</td><td>~</td><td>B14.</td><td>~</td></tr><tr><td>C1</td><td>~</td><td>C1.</td><td>~</td></tr><tr><td>C2</td><td></td><td>C2.</td><td>~</td></tr><tr><td>C2</td><td></td><td>C2.</td><td></td></tr><tr><td>Remarks and comments</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td></tr><tr><td>Name of person(s) carrying out the comparison study</td><td></td><td></td><td></td></tr><tr><td>Name of the person in charge</td><td></td><td></td><td></td></tr></tbody></table></script></pre>

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.