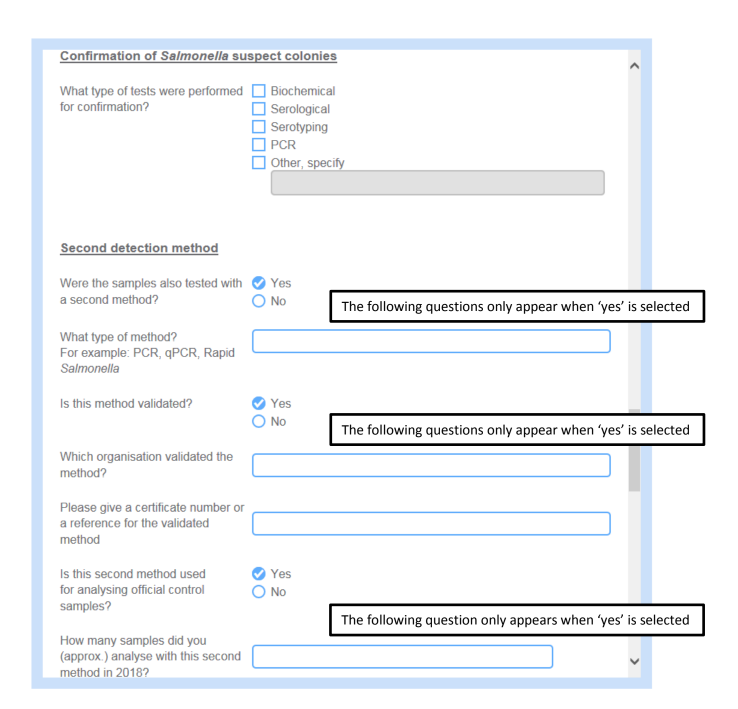


What was the concentration of the positive control sample? (cfu/sample)	cfu/sample				
Trad Indian addod to the positive	No Yes, specify the matrix				
Pre-enrichment - Buffered Peptone Water (BPW)					
Incubation Temperature BPW (°C)	°C Hours of incubation hours				
Selective enrichment media					
were used?	<ul> <li>✓ MKTTn (Muller-Kauffmann TetraThionate-novobiocin broth)</li> <li>✓ RVS (Rappaport-Vassiliadis medium with Soya)</li> <li>✓ MSRV (Modified semi-solid Rappaport-Vassiliadis agar)</li> </ul>				
MKTTn (Muller-Kauffmann TetraThionate-novobiocin broth)  Only appears when MKTTn is selected					
Concentration novobiocin per 1 L MKTTn (mg/L)	mg/L				
pH at the day of use					
Incubation Temperature MKTTn (°C)	°C				
	~				

RVS (Rappaport-Vassiliadis me	dium with Soya)	Only appears when RVS is selected			
pH at the day of use					
Incubation Temperature RVS (°C)	°C				
MSRV (Modified Semi-solid Rap	ppaport-Vassiliadis agar)	Only appears when MSRV is selected			
Concentration novobiocin per 1 L MSRV (mg/L)	mg/L				
pH at the day of use					
Incubation temperature MSRV (°C)	°C				
Plating out - Selective isolation agar medium					
Which isolation media were used?	ASAP (AES Salmonella Agar BGA BGA (mod) BSA BPLS BXLH Rambach SM(ID)2 XLD Other, specify	Plate)			
		~			



Results of second method only have to be filled in when a second method is performed (see previous questions)

Results - Confirmed Salmonella results		second method is performed (see previous ques				
Detected: positive confirmed result of Salmonella in 25 grams of flaxseed  Not detected: negative (confirmed) result of Salmonella in 25 grams of flaxseed						
$\underline{Method} \to$	ISO 6579-1		Second method			
Samples ↓ B1		<b>▼</b> B1.	V			
B2		B2.	V			
В3		<b>B</b> 3.	V			
В4		<b>Y</b> B4.	V			
B5		B5.	V			
В6		<b>B</b> 6.	V			
В7		<b>B</b> 7.	V			
B8		<b>▼</b> B8.	V			
В9		<b>B</b> 9.	V			
B10		B10.	V			
B11		B11.	<u> </u>			

