

## Preview of the on-line Result form Serotyping EURL-Salmonella Proficiency Test Typing 2021

EURL-Salmonella  EURL-Salmonella Proficiency Test Typing 2021  Result form Serotyping				
LABOR	ATORY INFORMATION			
Laboratory code PT 2021				
Name contact person				
E-mail address contact person				
Name laboratory or institute				
Country	Country:			
Date of arrival of the parcel in your laboratory	dd/mm/yyyy			
Was your parcel damaged at arrival?	O No			
	Yes Description of damage:			
Medium used for sub-culturing the strains				
QUESTIONS SEROTYPING				
What was the frequency of serotyping of Salmonella at your laboratory in 2021?	O Daily O Once a week Twice a week Thrice a week Monthly Other			
How many Salmonella strains did your laboratory (approximately) serotype in 2021?				



Is your laboratory accredited for Salmonella serotyping?	Yes No			
The strains in this study were serotyped by:	Own laboratory Other laboratory, namely (strain numbers):			
The determination of the Salmonella serovars in this study was done by (multiple answers possible):	✓ classical serology ✓ molecular method(s), please specify the tool(s) used:			
What kind of sera do you use?	Biorad Own preparation Pro-Lab Sifin Statens Serum Institut (SSI) Other, namely:			
How was this molecular method validated?				
QUESTIONS ON CONFIRMATION BY BIOCHEMICAL TESTS/PCR				
Did you use any biochemical tests or PCR to confirm serotyping results?	<b>⊘</b> Yes			
	○ No			

## (same question for strains S1 – S21)

Biochemical and/or PCR tests used for strain S21:	None PCR to confirm S. Typhimurium/monophasic variant Dulcitol Malonate ONPG Salicine Sorbitol Other(s), namely:
Reference(s) for this PCR method	Barco et al., 2011  EFSA Journal, 2010  Maurischat et al., 2015  Prendergast et al., 2013  Tennant et al., 2010  Other (e.g. commercial test kit), namely:



TEST RESULTS SEROTYPING					•			
Startinį	g date of serotyping	dd/mm/y	yyy	ry				
Finishir	ng date of serotyping:	dd/mm/y	gyyy dd/mm/yyy	ry				
under " to repe not pos	Please report only those results, on which the identification of the serovar names is based. Be sure to give under "serovar name" the complete serovar name you assign to the strain, even if this means that you have to repeat the O/H antigens as found (see examples 3-5). Also note that for technical reasons it regrettably is not possible to use special fonts like "italic" or ' subscript' in the submission of your data.							
Exam	ples of preferred re	eporting:						
9,12 4,12 4,5,12 6,7 42	g,m i i - g,t	e 1) H-antigens (phase 2) - 2 - 1,5 - me without indicating "S." of	Enteritidis Typhimurium 4,5,12:i:- 6,7:-:1,5 42:g,t:-		ı			
Strain code	O-Antigens	H-antigens (phase 1)	H-antigens (phase 2	) Serovar name				
S1								
<b>S</b> 2								
S3								
<b>S4</b>								
S5								
S6								
57								
S8								
<b>S9</b>								
S10								
S11								
512								
S13								
S14								
S15								
S16								



S17						
S18						
S19						
520						
S21						
Remari	ks and comments					
Name (	Name of person(s) carrying out the typing					
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.						