

**COLLABORATIVE STUDY
ON TYPING OF *SALMONELLA* STRAINS (6)
ORGANISED BY CRL *SALMONELLA***

TEST REPORT
COLLABORATIVE TYPING STUDY OF *SALMONELLA* STRAINS
SIXTH FOR THE NATIONAL REFERENCE LABORATORIES
AND THIRD FOR THE ENTERNET LABORATORIES

Laboratory code	:	
Laboratory name	:	
Date of collecting the parcel	: - - 2001
Starting date for serotyping	: - - 2001

GENERAL QUESTIONS

Shipment:

Parcel damaged } YES
 } NO

date of receipt at the laboratory : - 2001
time of receipt at the laboratory : h min

Did you store the strains before subculturing?

} YES temperature: °C
} NO

Subculturing:

date the strains are subcultured : - 2001

Medium used for subculturing the strains:

- name :
- manufacturer :
- catalogue number :

Did you store the strains after subculturing?

} YES temperature: °C
} NO

PLEASE WRITE YOUR REMARKS AND COMMENTS ON PAGE 10 OF THE TEST REPORT!

1. What was the frequency of serotyping of *Salmonella* at your laboratory in **2000**?
 - } once a week
 - } twice a month
 - } once a month
 - } more frequent, namely
 - } less frequent, namely

2. How many *Salmonella* strains did your laboratory serotype in **2000**?
.....

3. What kind of sera do you use?
 - } commercial available sera
 - } manufacturer:
 -
 -
 - } prepared in own laboratory

4. Is your laboratory the veterinary or human reference laboratory for typing *Salmonella* strains in your country?
 - } YES, Veterinary / Human (Mark the correct answer)
 - } NO, the name and address of the reference laboratory is:
.....
.....
.....

5. The strains in this collaborative study were serotyped by
 - } own laboratory, strain no:
.....
 - } other laboratory, namely:
.....
.....
 - strain no:

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Questions 6, 7 and 8 only when your laboratory does phage typing:

6. Does your laboratory perform phage typing of

- } *Salmonella* Typhimurium
- } *Salmonella* Enteritidis
- } Other:

7. Which typing system is used for

- } *Salmonella* Typhimurium
.....
.....
- } *Salmonella* Enteritidis
.....
.....

8. How many strains did your laboratory phage type in **2000**?

.....

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Questions 9 and 10 only when your laboratory does resistance typing:

9. For how many strains was the resistance typed in your laboratory **2000**?

Salmonella: Other:

10. What kind of antibiotics do you use?

Manufacturer:

.....

.....

Antibiotics used for resistance patterns

	Antibiotic	Concentration	Code	Manufacturer
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				

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TEST RESULTS OF THE COLLABORATIVE STUDY ON SEROTYPING

Please fill in your results in the table(s) below.

labcode:

starting date of typing: - - 2001

strain no.	O-antigens detected	H-antigens Detected	Serotype
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			

**TEST RESULTS OF THE COLLABORATIVE STUDY ON RESISTANCE
PATTERN TYPING**

strain no.	Serotype	Resistance pattern
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Remarks and comments:

Date: - -

Name of technician/technologist carrying out the collaborative study on serotyping:

.....
.....

signature:.....

Date: - -

Name of person in charge:

.....
.....

signature:.....