

NEPSS Number 

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**NEPSS: ENTERIC PATHOGENS: Animal SUBMITTING LABORATORY**

NEPSS Laboratory Code \_\_\_\_\_ Address \_\_\_\_\_ Postcode \_\_\_\_\_  
 Type of animal \_\_\_\_\_ Site or Organs from which isolated \_\_\_\_\_  
 Duplicate status (repeat isolation for individual animal?) \_\_\_\_\_  
 Location of animal \_\_\_\_\_ Postcode \_\_\_\_\_  
 Origin of animal if different from location \_\_\_\_\_ Postcode \_\_\_\_\_  
 Date of Sampling \_\_\_/\_\_\_/\_\_\_ Your Lab No. \_\_\_\_\_ Your Provisional ID (Salm etc.) \_\_\_\_\_

Please tick ✓

**Animal Status**

Domestic	D	
Wild/Feral	W	
Laboratory	L	
Captive	C	
Pet	P	
Quarantine	Q	

**Health Status**

Symptomatic	S	
Asymptomatic	A	
Dead Animal	D	

**Age**

Fetus	F	
Neonate	N	
Immature	I	
Adult	A	

**Reason for Sampling**

Survey Only	U	
Sporadic Case	O	
Epizootic Case	M	
Suspect Human Health Hazard	H	
Duplicate	Y	

NOTES (circumstances of isolation, associated outbreak or special survey) \_\_\_\_\_

**TYPING LABORATORY ONLY**

Typing Lab. No. \_\_\_\_\_ Date Rec'd \_\_\_/\_\_\_/\_\_\_ Organism Code 

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 Name of Organism \_\_\_\_\_ Antibiotic Sensitivity 

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**NEPSS ONLY**

A S T C Su Tm K Na Sp G Cp

**KEYWORD** Incident 

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 Subspecies 

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 Animal Type 

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 Specify 

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 Env Geog Survey 

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**PROVISIONAL I.D.**

**Results of Biochemistry/Serology.**

ONPG

INDOLE

MANNITOL

UREA

H<sub>2</sub>S

GLUCOSE

LACTOSE

SUCROSE

SALICIN

LYSINE

O ANTIGENS

H ANTIGENS

RESULT