

**Veterinary Diagnostic Laboratory**

Iowa State University  
 College of Veterinary Medicine  
 Ames, Iowa 50011-1250  
 PI: [REDACTED]  
 Fax: [REDACTED]

Preliminary Report  
 Report Date: 5/27/2010

Dr. Not Identified  
 DeCoster Farms of Iowa  
 PO Box 342

Owner: DeCoster Farms  
 P.O. Box 342  
 Clarion, IA 50525

Clarion, IA 50525

Reference: Pullets 4,5,6,8  
 Diagnostician: [REDACTED]

Client Phone: [REDACTED]  
 Client Fax: [REDACTED]  
 Client Account# [REDACTED]  
 Date Received: 5/10/2010  
 Preliminary Report: NA

Species: Avian  
 Breed: Chicken  
 Sex: NA  
 Previous Case:

Age: NA  
 Weight: NA  
 Received:  
 72 environmental sponges

**Poultry - Salmonella Environmental Negative**

<u>Animal ID</u>	<u>Specimen</u>	<u>Result</u>
2-P5 H15 R2	Environmental	Salmonella negative
20-P4 H10 R2	Environmental	Salmonella negative
22-P4 H10 R4	Environmental	Salmonella negative
37-P6 H16 R1	Environmental	Salmonella negative
~6 H16 R2	Environmental	Salmonella negative
b 8 H23 R2	Environmental	Salmonella negative
6 8 H23 R4	Environmental	Salmonella negative
65-P8 H23 R5	Environmental	Salmonella negative

**Poultry - Salmonella Environmental Positive**

<u>Animal Id</u>	<u>Specimen</u>	<u>Result</u>
1-P5 H15 R1	Environmental	Salmonella species group B
3-P5 H15 R3	Environmental	Salmonella species group B
4-P5 H15 R4	Environmental	Salmonella species group B
5-P5 H15 R5	Environmental	Salmonella species group B
6-P5 H15 R6	Environmental	Salmonella species group E
7-P5 H14 R1	Environmental	Salmonella species group B
8-P5 H14 R2	Environmental	Salmonella species group B
5 H14 R3	Environmental	Salmonella species group B
1-P5 H14 R4	Environmental	Salmonella species group B
11-P5 H14 R5	Environmental	Salmonella species group B
12-P5 H14 R6	Environmental	Salmonella species group B
13-P5 H13 R1	Environmental	Salmonella species group B
14-P5 H13 R2	Environmental	Salmonella species group B
1-P5 H13 R3	Environmental	Salmonella species group B
P5 H13 R4	Environmental	Salmonella species group B
17-P5 H13 R5	Environmental	Salmonella species group B
18-P5 H13 R6	Environmental	Salmonella species group B
19-P4 H10 R1	Environmental	Salmonella species group B
21-P4 H10 R3	Environmental	Salmonella species group B
23-P4 H10 R5	Environmental	Salmonella species group B
~4 H10 R6	Environmental	Salmonella species group B
~4 H11 R1	Environmental	Salmonella species group B
26-P4 H11 R2	Environmental	Salmonella species group B
27-P4 H11 R3	Environmental	Salmonella species group B

28-P4 H11 R4	Environmental	Salmonella species group B
29-P4 H11 R5	Environmental	Salmonella species group B
30-P4 H11 R6	Environmental	Salmonella species group B
31-P4 H12 R1	Environmental	Salmonella species group B
32-P4 H12 R2	Environmental	Salmonella species group B
33-P4 H12 R3	Environmental	Salmonella species group B
34-P4 H12 R4	Environmental	Salmonella species group B
35-P4 H12 R5	Environmental	Salmonella species group B
36-P4 H12 R6	Environmental	Salmonella species group B
37-P6 H16 R3	Environmental	Salmonella species group C2
38-P6 H16 R4	Environmental	Salmonella species group B
39-P6 H16 R5	Environmental	Salmonella species group B
40-P6 H16 R6	Environmental	Salmonella species group B
43-P6 H17 R1	Environmental	Salmonella species group B
44-P6 H17 R2	Environmental	Salmonella species group B
45-P6 H17 R3	Environmental	Salmonella species group B
46-P6 H17 R4	Environmental	Salmonella species group B
47-P6 H17 R5	Environmental	Salmonella species group B
48-P6 H17 R6	Environmental	Salmonella species group B
49-P6 H18 R1	Environmental	Salmonella species group B
50-P6 H18 R2	Environmental	Salmonella species group B
50-P6 H18 R2	Environmental	Salmonella species group C2
51-P6 H18 R3	Environmental	Salmonella species group B
52-P6 H18 R4	Environmental	Salmonella species group B
53-P6 H18 R5	Environmental	Salmonella species group B
54-P6 H18 R6	Environmental	Salmonella species group B
55-P8 H22 R1	Environmental	Salmonella species group B
56-P8 H22 R2	Environmental	Salmonella species group B
57-P8 H22 R3	Environmental	Salmonella species group B
58-P8 H22 R4	Environmental	Salmonella species group B
59-P8 H22 R5	Environmental	Salmonella species group B
60-P8 H22 R6	Environmental	Salmonella species group B
61-P8 H23 R1	Environmental	Salmonella species group C2
63-P8 H23 R3	Environmental	Salmonella species group C1
66-P8 H23 R6	Environmental	Salmonella species group B
67-P8 H24 R1	Environmental	Salmonella species group B
68-P8 H24 R2	Environmental	Salmonella species group B
69-P8 H24 R3	Environmental	Salmonella species group B
70-P8 H24 R4	Environmental	Salmonella species group B
71-P8 H24 R5	Environmental	Salmonella species group B
72-P8 H24 R6	Environmental	Salmonella species group B