

## Results tabulation for 6867/BA PT0087: Salmonella in animal feed

Distribution Date: 05/10/2010

Culture	10/1747	10/1748	10/1749	10/1750	10/1751
	Salmonella Group/Type	Salmonella Group/Type	Salmonella Group/Type	Salmonella Group/Type	Salmonella Group/Type
Intended	+ve Group C	+ve Group D	-ve	+ve Group B	-ve
	S Infantis	S Enteritidis	-ve	S Typhimurium	-ve
1002	S.Infantis	S.Enteritidis	Negative	S.Typhimurium	Negative
1127	+ve Group C	S.enteritidis	-ve	S.typhimurium	-ve
1133	Gp C	Gp D	Not Salm	Gp B	Not Salm
1143	Group C	Group D	-Ve	Group B	-Ve
1374	Group C	Group D	Negative	Group B	Negative
1388	detected	detected	not detected	detected	not detected
1695	Present	Present	Absent	Present	Absent
1854	S. Infantis	S. Enteritidis	-ve	S. Typhimurium	-ve
1901	C-S.infantis	D-S.Enteritidis	negative	B-S.Typhimurium	negative
2132	Group C	Group D	Negative	Group B	Negative
2167	S. Infantis	S. Enteritidis	Negative	S. Typhimurium	Negative
2521	D.group C	D.group D	not detected	D.group B	not detected
2680	+ve Infantis	+ve Enteritidis	-ve	+ve Typhimurium	-ve

Sample 10/1749 = 10/1751.

## Comments provided by Diane Dawson, Quality Assurance Unit Sutton Bonington

Samples were sent to 13 laboratories and all returned results that were correct in terms of presence or absence of Salmonella.

2 laboratories (1388, 1695) reported only as present or absent; the other participants who serotyped the samples to Group or species level were fully correct. Well done.



Version: 19/04/2010

Diane Dawson  
Head/Deputy Head of QA Unit  
College Road, Sutton Bonington,  
Loughborough, Leicestershire. LE12 5RB UK  
Authorised: 28/10/2010