

Results tabulation for 6394/BA PT0087: Salmonella in animal feed

Distribution Date: 06/10/2009

Culture	09/1679	09/1680	09/1681	09/1682	09/1683
	Salmonella Group/Type	Salmonella Group/Type	Salmonella Group/Type	Salmonella Group/Type	Salmonella Group/Type
Intended	+ve	+ve	+ve	-ve	+ve
	S typhimurium	S enteritidis	S typhimurium	-ve	S kedougou
1002	S Thyphimurium	S Enteritidis	S Thyphimurium	Negative	S Kedougou
1127	nil return				
1133	nil return				
1143	Group B	Group D	Group B	Negative (-Ve)	Group G
1246	S.Typhimurium	S.Enteritidis	S.Typhimurium	Negative	S.Kedougou
1250	S. Typhimurium	S. Enteritidis	S. Typhimurium	negative	S. Kedougou
1374	Group B	Group D	Group B	Negative	Group G
1388	detected	detected	detected	not detected	detected
1695	present	present	present	absent	present
1854	S. Typhimurium	S. Enteritidis	S. Typhimurium	-ve sterile	S. Kedougou
1901	B-S.Typhimurium	D-S.Enteritidis	B-S.Typhimurium	Negative	B-S.Typhimurium
2131	detected	detected	detected	not detected	detected
2132	S.typhimurium	S.enteritidis	S.typhimurium	No Salmonella	S.kedougou
2167	salmonella spp.	salmonella spp.	salmonella spp.	negative	salmonella spp.
2170	unable to test				

Sample 09/1679=09/1681.

Comments provided by Diane Dawson, Quality Assurance Unit Sutton Bonington

A very good set of results with all participants reporting samples as intended positive or negative.

All serotypes also correctly assigned apart from Lab 1901 who reported sample 09/1683- S Kedougou as S Typhimurium Type B, still correctly reported as Positive Salmonella.

Well done to all.



Paula Johnson
Head/Deputy Head of QA Unit
College Road, Sutton Bonington,
Loughborough, Leicestershire. LE12 5RB UK
Authorised: 02/11/2009