Distribution Date: 05/04/2022





Results tabulation for 14959/BA PT0087: Salmonella in animal feed

Culture	22/1319	22/1320	22/1321	22/1322	22/1323
	Salmonella	Salmonella	Salmonella	Salmonella	Salmonella
	Group/Type	Group/Type	Group/Type	Group/Type	Group/Type
Intended	Citrobacter	Salmonella	Salmonella	Citrobacter	Salmonella
	youngae +	Typhimurium	Kentucky	youngae	Senftenberg
	Escherichia	(approx. 19,000	(approx.		(approx.
	coli	cfu per vial) +	14,000 cfu per		15,900 cfu per
		Pseudomonas	vial)		vial)
		aeruginosa			
	Negative	Group B	Group C	Negative	Group E
1002	Not detected	typhimurium	kentucky	not detected	senftenberg
1081	Not Detected	Group B	Group C	Not Detected	S.
					Senftenburg
1133	Negative	Group B	Group C	Negative	Group E
1143	Negative	Group B	Group C	Negative	Group E
1278	Not Detected	Detected	Detected	Not Detected	Detected
1340	Not Detected	Group B	Group C	Not Detected	Group E or G
1388	Not detected	Detected	Detected	Not detected	Detected
1614	NOT	DETECTED	DETECTED	NOT	DETECTED
	DETECTED			DETECTED	
2096	Nil Return				
2118	Not Detected	В	С	Not Detected	E
2396	Not detected	Detected(04)	Detected (08)	Not Detected	Detected
2664	Not Detected	Detected	Detected	Not Detected	Detected

Intended results were determined using Rappaport Broth.

Comments provided by Paula Johnson, Quality Assurance Unit Sutton Bonington

Results reported by all participants were as expected, including the sero group and species where recorded.

Printed: 11/5/2022



Version: 25/10/2017

Paula Johnson
Scheme Coordinator
Animal and Plant Health Agency
Quality Assurance Unit
The Elms, College Road
Sutton Bonington
Loughborough
Leicestershire
LE12 5RB
UK

Authorised: 10/05/2022

Printed: 11/5/2022