REPORT NUMBER

23-342-9513 REPORT DATE SE **Dec 08, 2023**

Dec 08, 2023 RECEIVED DATE Dec 06, 2023 SEND TO





REPORT OF ANALYSIS

For: (35432) OPEN FARM Dog-OF Salmon Kibble

	Level Found		Reporting		Analyst-	Verified-
Analysis	As Received	Units	Limit	Method	Date	Date
Sample ID: 33823FSLDGB	Lab Number: 14195610	Date Sampled	: 2023-12-0	4		
Salmonella	negative	org/375g	1	AOAC OMA #2013.02; AFNOR QUA 18/08-03/15	Jhv0-2023/12/07	snl7-2023/12/07
E. coli (generic)	n.d.	cfu/g	10	AOAC OMA 2018.13	Jhv0-2023/12/07	snl7-2023/12/07
Listeria monocytogenes	negative	org/125g	1	Real-Time PCR Assay; AOAC-RI 121402/AFNOR QUA 18/10-01/19	clh4-2023/12/08	snl7-2023/12/08

For questions please contact:

amu Word

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Detailed Method Description(s)

E. coli and Total Coliform using 3M Petrifilm

Sample analysis follows MWL MI 292 which is based on AOAC 2018.13. A representative sample is obtained and added to phosphate buffer. Aliquots of the sample are withdrawn and placed on Petrifilm plates. The plates are incubated for 18 to 24 hours. After incubation, the plates are counted to determine the number of generic E. coli and total coliforms present. The color of the colony and the presence of gas differentiate a generic coliform from E. coli. The levels are reported as colony forming units (cfu).

L. mono real-time PCR

Sample analysis follows MWL MI 343 which utilizes the BAX® System Real-Time PCR Assay for Listeria monocytogenes. A representative sample is added to selective media, then incubated. After incubation, the sample DNA is analyzed using the BAX® System. Results are reported as negative or presumptive positive for L. monocytogenes.

Sal - real time PCR

Sample analysis follows MWL MI 334 which is based on AOAC OMA 2013.02. A representative sample is obtained and combined with enrichment media, then incubated. After incubation, DNA is extracted from the sample and analyzed using BAX Real-Time PCR. Results are reported as negative or presumptive positive for Salmonella.

The result(s) issued on this report only reflect the analysis of the sample(s) submitted.

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