ANALYTICAL REPORT

AR-24-JF-008734-01

Received On: 15Feb2024 Reported On: 18Feb2024

813-2024-02150696		Sample Registration Date: 15Feb2024		
1		Condition Upon Receipt: acceptable, non-perishable		
Sample Description: 0452	4FOPDRB - Micro	Sample Reference:	Open Farm Rawn	nix Prairie
			Recipe GAP Dog	
UMQW9 - Salmonella species - 121501	AOAC-RI Reference AOAC-RI 1215	01	Accreditation ISO/IEC 17025:2017 A2LA 3329.02	Completed 16Feb2024
Parameter	Result			
Salmonella spp.	Not Detected p	er 375 g		
UMVUE - E. coli - BAM Chapter	• 4 Reference FDA BAM Cha	pter 4	Accreditation ISO/IEC 17025:2017 A2LA 3329.02	Completed 18Feb2024
Parameter	Result			
E. coli	< 3 MPN/g			
ZM602 - Listeria monocytogen AOAC-RI 061703	es - Reference AOAC-RI 0617	03	Accreditation ISO/IEC 17025:2017 A2LA 3329.02	Completed 16Feb2024
Parameter	Result			
Listeria monocytogenes	Not Detected p	er 125 g		



Client Code: JF0000709

ANALYTICAL REPORT

AR-24-JF-008734-01

Received On: 15Feb2024 Reported On: 18Feb2024

Results shown in this report relate solely to the item submitted for analysis. | Any opinions/interpretations expressed on this report are given independent of the laboratory's scope of accreditation. | All results are reported on an "As Received" basis unless otherwise stated. | Reports shall not be reproduced except in full without written permission of Eurofins Scientific, Inc. | All work and the accordance with Eurofins General Terms and Conditions of Sales/24 2:08 am www.eurofinsus.com/terms_and_conditions.pdf | $\sqrt{$ Indicates a subcontract test to a different lab. Lab(s) are listed at end of the report. For further details about the performing labs please contact your customer service contact at Eurofins. Measurement of uncertainty can be obtained upon request.