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## **OMIC USA Inc.**

A Member of OMIC Group of Companies Independent Analytical Laboratory

Treatibles

6339 Charlotte Pike #914 Nashville, TN 37209 Report Date: August 26, 2024

## ANALYTICAL REPORT

Sample ID #: CSC-071524-071224

Matrix: SC BEEF LIVER FLAVOR 3MG FOR DOGS

Date Received: August 20, 2024

**Lab ID #**: AC96657

## **Microbiological Tests**

	Analyte	Result	Units
1	E Coli, Plate Count	<10	CFU/g
2	Mold	<10	CFU/g
3	Salmonella (by PCR)	Negative	
4	Yeast	<10	CFU/g

Sample ID #: CXS-071524-071224

Matrix: SC EXTRA STRENGTH SALMON OIL FLAVOR 7MG FOR DOGS

Date Received: August 20, 2024

**Lab ID #**: AC96658

## **Microbiological Tests**

Analyte	Result	Units
1 E Coli, Plate Count	<10	CFU/g
2 Mold	<10	CFU/g
3 Salmonella (by PCR)	Negative	
4 Yeast	<10	CFU/g

This report has been revised and supersedes the original release, AC96657-AC96658, in its entirety. The company name has been updated, per client request.

Fei He
Laboratory Manager
Signature available upon request.

Validated by: Mike Conway

 $Negative = < 10 \ CFU/g \ or \ ml; \ Bacterial \ results \ are \ in \ Colony \ Forming \ Unit \ (CFU) \ per \ g \ or \ ml; \ ppb=parts \ per \ billion \ (mcg/Kg \ or \ mcg/L); \ ppm=parts \ per \ million \ (mg/Kg \ or \ mg/L) \ LOQ= \ Limit \ of \ Quantification; \ ND=Not \ Detected; \ N/A=Not \ Applicable; \ Trace=Qualitative \ result \ < LOQ; \ * = Analysis \ subcontracted$