



**SGS Vanguard Sciences**

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66713

**Certificate of Analysis**

<b>Report Number:</b> OKSG220205-026	<b>Samples Received:</b> 2/5/2022 12:33:00 PM	<b>Finalized:</b> 2/6/2022 6:57:00 PM
Version: 1	<b>Receipt Temp (°C):</b> 19	<b>Sample Date:</b> 02/04/2022
Issued Date: 2/6/2022	<b>Comments:</b>	<b>PO #:</b>
	<b>Group Detail:</b>	

**SGS VGS Sample ID:** 22340C01020500451

**Client Sample ID(s):** T2220006008264

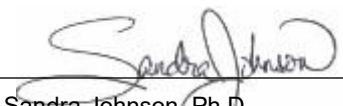
AUG052023X035222B

50000494

WO22000316 OFF AG HFAC/CH BEEF DOG 22#

ID	Analysis (Method)	Result	Unit	Procedure	Lab
1	Salmonella BAX RT 375g (AOAC 2013.02)	Negative	/375g		2

**Certified By:** \_\_\_\_\_

  
Sandra Johnson, Ph.D.

Director of Operations

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End of Certificate of Analysis

\*Lab

- 1:SGS Vanguard Sciences, North Sioux City, SD
- 2:SGS Vanguard Sciences, Oklahoma City, OK
- 3:SGS Vanguard Sciences, R&D, North Sioux City, SD
- 4:SGS North America, Carson, CA
- 5:SGS North America, Fairfield, NJ

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