



66713

---

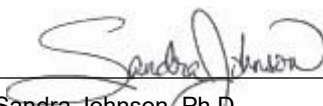
**Certificate of Analysis**

---

**Report Number:** OKSG220204-021    **Samples Received:** 2/4/2022 2:32:00 PM    **Finalized:** 2/5/2022 6:46:00 PM  
**Version:** 1    **Receipt Temp (°C):** 20    **Sample Date:** 02/04/2022  
**Issued Date:** 2/5/2022    **Comments:**    **PO #:**  
**Group Detail:**

**SGS VGS Sample ID:** 22340C01020400162  
**Client Sample ID(s):** T2220006008131  
AUG032023X034242B    50000489  
WO22000312 OFF GF HFAC/CH BEEF DOG 24#

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

This report may not be distributed or reproduced unless in full. Reported results are based solely on samples as provided by client. SGS Vanguard Sciences, Inc. assumes no responsibility for interpretation of results provided herein which are based solely upon samples as provided by client.

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

Page 1 of 1

02/05/2022