17-015-9015

Jan 15, 2017
RECEIVED DATE
Jan 13, 2017

7110



PAGE 1/2

Jan 15, 2017

13611 B Street • Omaha, Nebraska 68144-3693 • (402) 334-7770 www.midwestlabs.com

EVANGERS PET FOODS BRETT SHER 221 S WHEELING RD WHEELING IL 60090-

REPORT OF ANALYSIS

For: (7110) EVANGERS PET FOODS EVANGERS HUNK OF BEEF NIKKI MAEL 1816E06HB13

Analysis	Level Found As Received	Units	Reporting Limit	Method	Analyst- Verified- Date Date	
Sample ID: 1816E06HB13	Lab Number: 12766089					
Staphylococcus aureus	n.d.	cfu/g	10	AOAC 2003.07	snl7-2017/01/14 nfo4-2017/01/15	

All results are reported on an AS RECEIVED basis., n.d. = not detected, cfu = colony forming unit

For questions please contact:

Sue Ann Seitz Account Manager

sueann.seitz@midwestlabs.com (402)829-9892

REPORT NUMBER

17-015-9015

Jan 15, 2017
RECEIVED DATE
Jan 13, 2017

7110



PAGE 2/2

| SSUE DATE | Jan 15, 2017

13611 B Street • Omaha, Nebraska 68144-3693 • (402) 334-7770 www.midwestlabs.com

EVANGERS PET FOODS BRETT SHER 221 S WHEELING RD WHEELING IL 60090-

REPORT OF ANALYSIS

For: (7110) EVANGERS PET FOODS EVANGERS HUNK OF BEEF NIKKI MAEL 1816E06HB13

Detailed Method Description(s)

Staph aureus by 3M petrifilm by AOAC 2003.07

Sample analysis follows MWL MI 289 which is based on AOAC 2003.07 and AOAC 2003.11. Representative samples are obtained and added to phosphate buffer at a ratio of 9 parts media to 1 part sample (9:1). Samples are placed on 3M Petrifilm and incubated for 24 hours. After the incubation period, plates are counted and reported as colony forming units.