17-021-9003

Jan 21, 2017
RECEIVED DATE
Jan 13, 2017

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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- Date | Verified- Date |
|-------------------------------|-----------------------------|-------|--------------------|-------------------|------------------|-------------------|
| Sample ID: 1816E06HB13 | Lab Number: 12766090 | | | | | |
| Botulinum Toxin A/B | negative | ng/mL | 5 | ELISA (Tetracore) | arj0-2017/01/20 | bjl8-2017/01/21 |

All results are reported on an AS RECEIVED basis.

For questions please contact:

Sue Ann Seitz Account Manager

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

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Detailed Method Description(s)

Botulinum

Sample analysis follows MWL MI 255 which is based on Tetracore Elisa methodology. A 25 g representative sample is aseptically obtained and placed in a 225 mL of phosphate buffer. Add 150 μ L of blocking buffer to plate wells and incubate for 1 hour. Wash plates with PBST and add sample to the plates, and incubate for 1 hour. Wash plates with PBST and add detector antibody, incubate for 1 hour. Wash plates with PBST and add conjugate antibody, incubate for 1 hour. Wash plates with PBST and add ABTS and incubate for 30 minutes. A blue/green color represents a positive reaction and a well with color lesser represents a negative reaction.