Report of Results

For: 019-03
Pet Food
116 State St
Montpelier, VT 05602

Attn: Anne Charbonneau **Report ID:** 2301813-2308-0913-3506

VERIVION

VAEL

Vermont Agriculture and
Environmental Laboratory

Order ID: 2301813

Rec'd Temp:

Received Date: 07/28/23 10:11

Approved Date: 08/09/23 13:30

Approved By: Dave Crosby, QA Officer

Specific Order Comments

Per Client - Technical assistance for new drying method - only moisture testing requested - GNK

Remark Codes

- A Laboratory accident; sample not analyzed B Analyte detected in associated blank
- E Estimated value
- H Hold time exceeded
- I Matrix interference
- J Analyte concentration between MDL and LOQ
- N Not processed
- R Filter residue less than 2.5 mg
- Z Analyte concentration less than MDL
- U Not detected
- C No collection time given
- P Preservation of sample inappropriate
- S Sample submerged in water
- W Sample outside temperature range
- G Sample submission inappropriate
- K Analyte concentration greater than 4x the MS
- M Parent or duplicate analyte concentration less than MDL
- F Fails criteria

Description of Abbreviations

MS Matrix spike

MSD Matrix spike duplicate N/A Not applicable

N/A Not applicable ND Not detected

LOQ Limit of quantitation

Rem Remark code

A Absent

P Present

The results reported relate only to the samples provided to the laboratory.

The laboratory cannot ensure that the samples provided are representative of the identified site.

Vermont Agriculture & Environmental Laboratory

163 Admin Drive Randolph Center, Vermont 05061 802-585-6073

Report of Results



VAEL Sample ID: 2301813-001

Sample ID: Dog Treats - Sample #1

Collected On: 07/21/23 Matrix: Feed

Collected By: Kelly Duignan Received On: 07/28/23 10:11

Sample Comments:

Analyte Method Sample Result Anal. Date Rem Comments

Moisture AOAC 930.15 4.96 % 08/08/23 12:12

Sample ID: Dog Treats - Sample #2 VAEL Sample ID: 2301813-002

Collected On: 07/21/23 Matrix: Feed

Collected By: Kelly Duignan Received On: 07/28/23 10:11

Sample Comments:

Analyte Method Sample Result Anal. Date Rem Comments

Moisture AOAC 930.15 4.28 % 08/08/23 12:12