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August 4, 2016

Healthy Babies Bright Futures  
 ATTN: Jane Houlihan  
 1201 Connecticut Ave NW Suite 300  
 Washington, D.C. - 20036  
 jhoulihan@hbbf.org

RE: Project HBB-DC1601

Dear Jane Houlihan,

On June 6, 2016, Brooks Applied Labs (BAL) received eighty (80) cereal samples. The samples were logged-in for the analyses of total recoverable arsenic (As) and arsenic speciation defined as arsenite [As(III)], arsenate [As(V)], inorganic arsenic (InorgAs) as the sum of As(III) and As(V), monomethylarsonic acid (MMAs) and dimethylarsinic acid (DMAs) according to the quotation. All samples were received and stored according to BAL SOPs and EPA methodology.

The results were not method blank corrected as described in the calculations section of the relevant BAL SOP(s) and were evaluated using reporting limits adjusted to account for sample aliquot size. Please refer to the *Sample Results* page for sample-specific MDLs, MRLs, and other details.

#### **As analysis – batches B161427, B161464 & B161701**

All cereals were digested via modified EPA Method 3050B with a mix of concentrated nitric acid, hydrochloric acid, and hydrogen peroxide.

Trace metals were analyzed using inductively coupled plasma triple quadrupole mass spectrometry (ICP-QQQ-MS). The ICP-QQQ-MS uses advanced interference removal techniques to ensure accuracy of the sample results. For more information, please visit the *Interference Reduction Technology* section on our website, [brooksapplied.com](http://brooksapplied.com).

In batch B161427, several sample results had concentrations within 10x the concentration of the highest method blank. Any sample result that was above the MRL and less than 10x the concentration of the highest method blank was qualified X.

#### **As Speciation analysis – batches B161467, B161539 & B161630**

All cereals were digested via an in-house method and analyzed with ion chromatography – inductively coupled plasma – mass spectrometry (IC-ICP-MS).

It should be noted that the digestion method typically induces conversion of As(V) to As(III) in the samples and matrix spikes and induces conversion of As(III) to As(V) in the blank spikes. These results have been reported, however the InorgAs result [the sum of As(III) and As(V)] is the most accurate number. No qualifications were made for low recoveries of As(III) or As(V) in the blank spikes or matrix spikes.

The initial calibration verification (ICV) standard recovered low for MMAs in batch B161467. All MMAs results were qualified J for potential low bias. It should be noted that all sample results were non-detectable and showed no peak at the MMAs retention time.

In instances where the native sample result and/or the associated duplicate (DUP) result were below the MDL the RPD was not calculated (**N/C**).

When the matrix spike/matrix spike duplicate (MS/MSD) set was not spiked with a particular analyte [either As(III) or As(V)], the recoveries were not reported (**NR**). The recovery for InorgAs should be consulted in these instances.

The InorgAs native result for sample *BioKinetics – Buckwheat Sprouted Baby Cereal* (1624015-07) and its associated duplicate (DUP) result yielded a RPD above the acceptance limit (30%). The sample result and the associated DUP met the secondary criteria of being less than 5x the MRL and within 2x the MRL of each other. No qualifications were necessary.

The MSD performed on sample *Gerber – Oatmeal Cereal* (1624015-20) and the MS/MSD set performed on sample *NuturMe – Organic Baby Cereal, Quinoa and Banana – 3.7 oz* (1624015-30) had low recoveries for InorgAs. The bracketing continuing calibration verification (CCV) standards were within criteria, but on the lower end (84% and 78%, respectively). Due to this, no qualifications were necessary as they were in line with the analytical run.

The MSD performed on sample *Gerber – Rice Cereal - 5* (1624015-60) had a slightly high recovery for InorgAs. It met duplicate precision criteria with the MS, which was within acceptance criteria. Due to this, no qualifications were necessary.

The data for batch B161630 was corrected by the bracketing CCVs because there was a clear shift in instrument sensitivity that was consistent throughout the analysis of the samples.

The MMAs recovery for SRM2 in batch B161630 had a low recovery. The result and the true value met the secondary criteria of being less than 5x the MRL and within 2x the MRL of each other. No qualifications were necessary.

All data was reported without further qualification and all other associated quality control sample results met the acceptance criteria.

BAL, an accredited laboratory, certifies that the reported results of all analyses for which BAL is NELAP accredited meet all NELAP requirements. For more information please see the *Report Information* page in your report. Please feel free to contact us if you have any questions regarding this report.

Sincerely,



Lydia Greaves  
Project Manager  
[lydia@brooksapplied.com](mailto:lydia@brooksapplied.com)

## Report Information

### Laboratory Accreditation

BAL is accredited by the *National Environmental Laboratory Accreditation Program* (NELAP) through the State of Florida Department of Health, Bureau of Laboratories (E87982) and is certified to perform many environmental analyses. BAL is also certified by many other states to perform environmental analyses. For a current list of our accreditations/certifications, please visit our website at <<http://www.brookssapplied.com/resources/certificates-permits/>>. Results reported relate only to the samples listed in the report.

### Field Quality Control Samples

Please be notified that certain EPA methods require the collection of field quality control samples of an appropriate type and frequency; failure to do so is considered a deviation from some methods and for compliance purposes should only be done with the approval of regulatory authorities. Please see the specific EPA methods for details regarding required field quality control samples.

### Common Abbreviations

<b>BAL</b>	Brooks Applied Labs	<b>MS</b>	matrix spike
<b>BLK</b>	method blank	<b>MSD</b>	matrix spike duplicate
<b>BS</b>	laboratory fortified blank	<b>ND</b>	non-detect
<b>CAL</b>	calibration standard	<b>NR</b>	non-reportable
<b>CCB</b>	continuing calibration blank	<b>N/C</b>	not calculated
<b>CCV</b>	continuing calibration verification	<b>PS</b>	post preparation spike
<b>COC</b>	chain of custody record	<b>REC</b>	percent recovery
<b>D</b>	dissolved fraction	<b>RPD</b>	relative percent difference
<b>DUP</b>	duplicate	<b>SCV</b>	secondary calibration verification
<b>IBL</b>	instrument blank	<b>SOP</b>	standard operating procedure
<b>ICV</b>	initial calibration verification	<b>SRM</b>	standard reference material
<b>MDL</b>	method detection limit	<b>T</b>	total fraction
<b>MRL</b>	method reporting limit	<b>TR</b>	total recoverable fraction

### Definition of Data Qualifiers

(Effective 9/23/09)

- B** Detected by the instrument, the result is  $>$  the MDL but  $\leq$  the MRL. Result is reported and considered an estimate.
- E** An estimated value due to the presence of interferences. A full explanation is presented in the narrative.
- H** Holding time and/or preservation requirements not met. Result is estimated.
- J** Estimated value. A full explanation is presented in the narrative.
- J-M** Duplicate precision (RPD) for associated QC sample was not within acceptance criteria. Result is estimated.
- J-N** Spike recovery for associated QC sample was not within acceptance criteria. Result is estimated.
- M** Duplicate precision (RPD) was not within acceptance criteria. Result is estimated.
- N** Spike recovery was not within acceptance criteria. Result is estimated.
- R** Rejected, unusable value. A full explanation is presented in the narrative.
- U** Result is  $\leq$  the MDL or client requested reporting limit (CRRL). Result reported as the MDL or CRRL.
- X** Result is not BLK-corrected and is within 10x the absolute value of the highest detectable BLK in the batch.  
Result is estimated.

These qualifiers are based on those previously utilized by Brooks Applied Labs, those found in the EPA SOW ILM03.0, Exhibit B, Section III, pg. B-18, and the USEPA Contract Laboratory Program National Functional Guidelines for Inorganic Superfund Data Review; USEPA; January 2010. These supersede all previous qualifiers ever employed by BAL.

## Sample Information

Sample	Lab ID	Report Matrix	Type	Sampled	Received
Healthy Time - Oatmeal Cereal for Babies	1624015-01	Cereal	Sample	unknown	06/06/2016
BioKinetics - Brown Rice Sprouted Baby Cereal	1624015-02	Cereal	Sample	unknown	06/06/2016
Gerber - Whole Wheat Cereal	1624015-03	Cereal	Sample	unknown	06/06/2016
BioKinetics - Wheat Baby Cereal	1624015-04	Cereal	Sample	unknown	06/06/2016
Nestle - Nestum Infant Cereal 5 Cereals	1624015-05	Cereal	Sample	unknown	06/06/2016
Beech-Nut - MultiGrain Baby Cereal	1624015-06	Cereal	Sample	unknown	06/06/2016
BioKinetics - Buckwheat Sprouted Baby Cereal	1624015-07	Cereal	Sample	unknown	06/06/2016
BioKinetics - Quinoa Sprouted Baby Cereal	1624015-08	Cereal	Sample	unknown	06/06/2016
NuturMe - Protein Packed Quinoa Organic Infant Cereal	1624015-09	Cereal	Sample	unknown	06/06/2016
NuturMe - Protein Packed Quinoa Organic Infant Cereal - 2	1624015-10	Cereal	Sample	unknown	06/06/2016
NuturMe - Organic Baby Cereal, Quinoa and Banana	1624015-11	Cereal	Sample	unknown	06/06/2016
NuturMe - Organic Baby Cereal, Quinoa + Apple	1624015-12	Cereal	Sample	unknown	06/06/2016
Gerber - Organic Brown Rice Cereal	1624015-13	Cereal	Sample	unknown	06/06/2016
Earth's Best - Whole Grain Multi-Grain Cereal	1624015-14	Cereal	Sample	unknown	06/06/2016
Earth's Best - Whole Grain Mixed Grain Cereal, Apple Sweet Potato	1624015-15	Cereal	Sample	unknown	06/06/2016
HappyBABY - Organic Probiotic Baby Cereal: Oatmeal	1624015-16	Cereal	Sample	unknown	06/06/2016
Earth's Best - Whole Grain Oatmeal with Bananas	1624015-17	Cereal	Sample	unknown	06/06/2016
Gerber - DHA Probiotic Rice Cereal	1624015-18	Cereal	Sample	unknown	06/06/2016
HappyBABY - Organic Probiotic Baby Cereal-Brown Rice	1624015-19	Cereal	Sample	unknown	06/06/2016
Gerber - Oatmeal Cereal	1624015-20	Cereal	Sample	unknown	06/06/2016
Gerber - Rice Cereal	1624015-21	Cereal	Sample	unknown	06/06/2016
Gerber - Whole Wheat Cereal - 2	1624015-22	Cereal	Sample	unknown	06/06/2016
Earth's Best - Whole Grain Multi-Grain Cereal - 2	1624015-23	Cereal	Sample	unknown	06/06/2016
Gerber - Oatmeal Cereal - 2	1624015-24	Cereal	Sample	unknown	06/06/2016
Gerber - Rice Cereal - 2	1624015-25	Cereal	Sample	unknown	06/06/2016
HappyBABY - Organic Probiotic Baby Cereal-Brown Rice - 2	1624015-26	Cereal	Sample	unknown	06/06/2016

## Sample Information

Sample	Lab ID	Report Matrix	Type	Sampled	Received
Earth's Best - Whole Grain Rice Cereal	1624015-27	Cereal	Sample	unknown	06/06/2016
HappyBABY - Organic Probiotic Baby Cereal:Multi-Grain	1624015-28	Cereal	Sample	unknown	06/06/2016
NuturMe - Protein Packed Quinoa Organic Infant Cereal - 3	1624015-29	Cereal	Sample	unknown	06/06/2016
NuturMe - Organic Baby Cereal, Quinoa and Banana-3.7oz	1624015-30	Cereal	Sample	unknown	06/06/2016
NuturMe - Organic Baby Cereal, Quinoa + Apple-3.7oz	1624015-31	Cereal	Sample	unknown	06/06/2016
Gerber - Oatmeal Cereal - 3	1624015-32	Cereal	Sample	unknown	06/06/2016
Gerber - Rice Cereal - 3	1624015-33	Cereal	Sample	unknown	06/06/2016
Gerber - Oatmeal Cereal - 4	1624015-34	Cereal	Sample	unknown	06/06/2016
Gerber - Rice Cereal - 4	1624015-35	Cereal	Sample	unknown	06/06/2016
Beech-Nut - Oatmeal Baby Cereal	1624015-36	Cereal	Sample	unknown	06/06/2016
Beech-Nut - Rice Baby Cereal	1624015-37	Cereal	Sample	unknown	06/06/2016
Gerber - Whole Wheat Cereal - 3	1624015-38	Cereal	Sample	unknown	06/06/2016
Gerber - Oatmeal and Banana Cereal	1624015-39	Cereal	Sample	unknown	06/06/2016
Earth's Best - Whole Grain Rice Cereal - 2	1624015-40	Cereal	Sample	unknown	06/06/2016
Gerber - MultiGrain Cereal	1624015-41	Cereal	Sample	unknown	06/06/2016
Gerber - MultiGrain and Apple and Sweet Potato	1624015-42	Cereal	Sample	unknown	06/06/2016
NuturMe - Protein Packed Quinoa Organic Infant Cereal - 4	1624015-43	Cereal	Sample	unknown	06/06/2016
Beech-Nut - Oatmeal Baby Cereal - 2	1624015-44	Cereal	Sample	unknown	06/06/2016
Beech-Nut - Rice Baby Cereal - 2	1624015-45	Cereal	Sample	unknown	06/06/2016
Earth's Best - Whole Grain Rice Cereal - 3	1624015-46	Cereal	Sample	unknown	06/06/2016
Little Ducks - Mighty Oats 5 Ancient Grains Blueberry Cinnamon	1624015-47	Cereal	Sample	unknown	06/06/2016
Earth's Best - Whole Grain Oatmeal Cereal	1624015-48	Cereal	Sample	unknown	06/06/2016
Gerber - Organic Rice Cereal	1624015-49	Cereal	Sample	unknown	06/06/2016
Gerber - Organic Brown Rice Cereal - 2	1624015-50	Cereal	Sample	unknown	06/06/2016
Earth's Best - Whole Grain Rice Cereal - 4	1624015-51	Cereal	Sample	unknown	06/06/2016
Gerber - MultiGrain Cereal - 2	1624015-52	Cereal	Sample	unknown	06/06/2016
Gerber - Organic Oatmeal Cereal	1624015-53	Cereal	Sample	unknown	06/06/2016
Gerber - DHA Probiotic Rice Cereal - 2	1624015-54	Cereal	Sample	unknown	06/06/2016

## Sample Information

Sample	Lab ID	Report Matrix	Type	Sampled	Received
Gerber - Rice and Banana Apple Cereal	1624015-55	Cereal	Sample	unknown	06/06/2016
Gerber - Whole Wheat Cereal - 4	1624015-56	Cereal	Sample	unknown	06/06/2016
Gerber - MultiGrain Cereal - 3	1624015-57	Cereal	Sample	unknown	06/06/2016
Gerber - Organic Oatmeal Cereal	1624015-58	Cereal	Sample	unknown	06/06/2016
Gerber - Oatmeal and Banana Cereal - 2	1624015-59	Cereal	Sample	unknown	06/06/2016
Gerber - Rice Cereal - 5	1624015-60	Cereal	Sample	unknown	06/06/2016
Gerber - Rice and Banana Apple Cereal - 2	1624015-61	Cereal	Sample	unknown	06/06/2016
Gerber - Whole Wheat Cereal - 5	1624015-62	Cereal	Sample	unknown	06/06/2016
Earth's Best - Whole Grain Mutli-Grain Cereal - 3	1624015-63	Cereal	Sample	unknown	06/06/2016
Gerber - Rice Cereal - 6	1624015-64	Cereal	Sample	unknown	06/06/2016
Gerber - MultiGrain Cereal - 4	1624015-65	Cereal	Sample	unknown	06/06/2016
Earth's Best - Whole Grain Oatmeal Cereal - 2	1624015-66	Cereal	Sample	unknown	06/06/2016
HappyBABY - Organic Probiotic Baby Cereal-Oatmeal	1624015-67	Cereal	Sample	unknown	06/06/2016
Gerber - Rice Cereal - 7	1624015-68	Cereal	Sample	unknown	06/06/2016
HappyBABY - Organic Probiotic Baby Cereal-Brown Rice - 3	1624015-69	Cereal	Sample	unknown	06/06/2016
Earth's Best - Whole Grain Rice Cereal - 5	1624015-70	Cereal	Sample	unknown	06/06/2016
Earth's Best - Whole Grain Multi-Grain Cereal - 4	1624015-71	Cereal	Sample	unknown	06/06/2016
Beech-Nut - Oatmeal Baby Cereal - 3	1624015-72	Cereal	Sample	unknown	06/06/2016
Beech-Nut - Rice Baby Cereal - 3	1624015-73	Cereal	Sample	unknown	06/06/2016
Gerber - Organic Brown Rice Cereal - 3	1624015-74	Cereal	Sample	unknown	06/06/2016
Earth's Best - Whole Grain Rice Cereal - 6	1624015-75	Cereal	Sample	unknown	06/06/2016
Gerber - Whole Wheat Cereal - 6	1624015-76	Cereal	Sample	unknown	06/06/2016
Gerber - MultiGrain Cereal - 5	1624015-77	Cereal	Sample	unknown	06/06/2016
HappyBABY - Organic Probiotic Baby Cereal-Brown Rice - 4	1624015-78	Cereal	Sample	unknown	06/06/2016
Healthy Times - Brown Rice Cereal for Babies	1624015-79	Cereal	Sample	unknown	06/06/2016
Little Ducks - Mighty Oats naked	1624015-80	Cereal	Sample	unknown	06/06/2016
Earth's Best-Whole Grain Oatmeal Cereal	1625001-51	Cereal	Sample	unknown	06/06/2016

## Batch Summary

Analyte	Lab Matrix	Method	Prepared	Analyzed	Batch	Sequence
As	Biota	EPA 6020B Mod	06/14/2016	06/23/2016	B161427	1600758
As	Biota	EPA 6020B Mod	06/22/2016	06/23/2016	B161464	1600758
As(III)	Biota	EPA 6020B Mod	06/30/2016	07/14/2016	B161701	1600830
As(III)	Biota	IC-ICP-MS	06/15/2016	06/16/2016	B161467	1600729
As(III)	Biota	IC-ICP-MS	06/14/2016	06/24/2016	B161539	1600763
As(V)	Biota	IC-ICP-MS	06/15/2016	06/16/2016	B161467	1600729
As(V)	Biota	IC-ICP-MS	06/14/2016	06/24/2016	B161539	1600763
DMA <sub>s</sub>	Biota	IC-ICP-MS	06/15/2016	06/16/2016	B161467	1600729
DMA <sub>s</sub>	Biota	IC-ICP-MS	06/14/2016	06/24/2016	B161539	1600763
InorgAs	Biota	IC-ICP-MS	06/15/2016	06/16/2016	B161467	1600729
InorgAs	Biota	IC-ICP-MS	06/14/2016	06/24/2016	B161539	1600763
InorgAs	Biota	IC-ICP-MS	06/23/2016	06/24/2016	B161539	1600763
MMA <sub>s</sub>	Biota	IC-ICP-MS	06/15/2016	06/16/2016	B161467	1600729
MMA <sub>s</sub>	Biota	IC-ICP-MS	06/14/2016	06/24/2016	B161539	1600763
As(III)	Biota	IC-ICP-MS	07/12/2016	07/21/2016	B161630	1600855
As(V)	Biota	IC-ICP-MS	07/12/2016	07/21/2016	B161630	1600855
InorgAs	Biota	IC-ICP-MS	07/12/2016	07/21/2016	B161630	1600855
DMA <sub>s</sub>	Biota	IC-ICP-MS	07/12/2016	07/21/2016	B161630	1600855
MMA <sub>s</sub>	Biota	IC-ICP-MS	07/12/2016	07/21/2016	B161630	1600855

## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Beech-Nut - MultiGrain Baby Cereal, AM-006 - Maryland</b>										
1624015-06	As	Cereal	wet	0.042	X	0.007	0.020	mg/kg	B161427	1600758
1624015-06	As(III)	Cereal	wet	0.018		0.003	0.010	mg/kg	B161467	1600729
1624015-06	As(V)	Cereal	wet	0.006	B	0.003	0.010	mg/kg	B161467	1600729
1624015-06	DMA <sub>s</sub>	Cereal	wet	0.007	B	0.002	0.011	mg/kg	B161467	1600729
1624015-06	InorgAs	Cereal	wet	0.024		0.003	0.010	mg/kg	B161467	1600729
1624015-06	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>Beech-Nut - Oatmeal Baby Cereal, DC-036 - Maryland</b>										
1624015-36	As	Cereal	wet	0.028	X	0.007	0.021	mg/kg	B161427	1600758
1624015-36	As(III)	Cereal	wet	0.013		0.003	0.010	mg/kg	B161467	1600729
1624015-36	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161467	1600729
1624015-36	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161467	1600729
1624015-36	InorgAs	Cereal	wet	0.013		0.003	0.010	mg/kg	B161467	1600729
1624015-36	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>Beech-Nut - Oatmeal Baby Cereal - 2, VA-044 - Virginia</b>										
1624015-44	As	Cereal	wet	0.032		0.007	0.021	mg/kg	B161464	1600758
1624015-44	As(III)	Cereal	wet	0.015		0.003	0.010	mg/kg	B161539	1600763
1624015-44	As(V)	Cereal	wet	0.004	B	0.003	0.010	mg/kg	B161539	1600763
1624015-44	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161539	1600763
1624015-44	InorgAs	Cereal	wet	0.019		0.003	0.010	mg/kg	B161539	1600763
1624015-44	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Beech-Nut - Oatmeal Baby Cereal - 3, BOS-072 - Massachusetts</b>										
1624015-72	As	Cereal	wet	0.020	B	0.007	0.021	mg/kg	B161464	1600758
1624015-72	As(III)	Cereal	wet	0.010	B	0.003	0.010	mg/kg	B161539	1600763
1624015-72	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161539	1600763
1624015-72	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161539	1600763
1624015-72	InorgAs	Cereal	wet	0.013		0.003	0.010	mg/kg	B151539	1600763
1624015-72	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Beech-Nut - Rice Baby Cereal, DC-037 - Maryland</b>										
1624015-37	As	Cereal	wet	0.121		0.007	0.021	mg/kg	B161427	1600758
1624015-37	As(III)	Cereal	wet	0.056		0.003	0.010	mg/kg	B161467	1600729
1624015-37	As(V)	Cereal	wet	0.011		0.003	0.010	mg/kg	B161467	1600729
1624015-37	DMA <sub>s</sub>	Cereal	wet	0.030		0.002	0.011	mg/kg	B161467	1600729
1624015-37	InorgAs	Cereal	wet	0.067		0.003	0.010	mg/kg	B161467	1600729
1624015-37	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729

## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Beech-Nut - Rice Baby Cereal - 2, VA-045 - Virginia</b>										
1624015-45	As	Cereal	wet	0.147		0.007	0.021	mg/kg	B161464	1600758
1624015-45	As(III)	Cereal	wet	0.077		0.003	0.010	mg/kg	B161539	1600763
1624015-45	As(V)	Cereal	wet	0.025		0.003	0.010	mg/kg	B161539	1600763
1624015-45	DMA <sub>s</sub>	Cereal	wet	0.038		0.002	0.011	mg/kg	B161539	1600763
1624015-45	InorgAs	Cereal	wet	0.102		0.003	0.010	mg/kg	B161539	1600763
1624015-45	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Beech-Nut - Rice Baby Cereal - 3, BOS-073 - Massachusetts</b>										
1624015-73	As	Cereal	wet	0.137		0.007	0.021	mg/kg	B161464	1600758
1624015-73	As(III)	Cereal	wet	0.072		0.003	0.010	mg/kg	B161539	1600763
1624015-73	As(V)	Cereal	wet	0.015		0.003	0.010	mg/kg	B161539	1600763
1624015-73	DMA <sub>s</sub>	Cereal	wet	0.034		0.002	0.011	mg/kg	B161539	1600763
1624015-73	InorgAs	Cereal	wet	0.087		0.003	0.010	mg/kg	B161539	1600763
1624015-73	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>BioKinetics - Brown Rice Sprouted Baby Cereal, AM-002 - Maryland</b>										
1624015-02	As	Cereal	wet	0.290		0.007	0.020	mg/kg	B161427	1600758
1624015-02	As(III)	Cereal	wet	0.193		0.003	0.010	mg/kg	B161467	1600729
1624015-02	As(V)	Cereal	wet	0.042		0.003	0.010	mg/kg	B161467	1600729
1624015-02	DMA <sub>s</sub>	Cereal	wet	0.039		0.002	0.011	mg/kg	B161467	1600729
1624015-02	InorgAs	Cereal	wet	0.235		0.003	0.010	mg/kg	B161467	1600729
1624015-02	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>BioKinetics - Buckwheat Sprouted Baby Cereal, AM-007 - Maryland</b>										
1624015-07	As	Cereal	wet	0.009	B	0.007	0.021	mg/kg	B161427	1600758
1624015-07	As(III)	Cereal	wet	0.004	B	0.003	0.010	mg/kg	B161467	1600729
1624015-07	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161467	1600729
1624015-07	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161467	1600729
1624015-07	InorgAs	Cereal	wet	0.005	B	0.003	0.010	mg/kg	B161467	1600729
1624015-07	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>BioKinetics - Quinoa Sprouted Baby Cereal, AM-008 - Maryland</b>										
1624015-08	As	Cereal	wet	0.022	X	0.007	0.021	mg/kg	B161427	1600758
1624015-08	As(III)	Cereal	wet	0.012		0.003	0.010	mg/kg	B161467	1600729
1624015-08	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161467	1600729
1624015-08	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161467	1600729
1624015-08	InorgAs	Cereal	wet	0.015		0.003	0.010	mg/kg	B161467	1600729
1624015-08	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729

## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b><i>BioKinetics - Wheat Baby Cereal, AM-004 - Maryland</i></b>										
1624015-04	As	Cereal	wet	0.011	B	0.007	0.021	mg/kg	B161427	1600758
1624015-04	As(III)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161467	1600729
1624015-04	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161467	1600729
1624015-04	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161467	1600729
1624015-04	InorgAs	Cereal	wet	0.005	B	0.003	0.010	mg/kg	B161467	1600729
1624015-04	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b><i>Earth's Best - Whole Grain Mixed Grain Cereal, Apple Sweet Potato, NYR-015 - New York</i></b>										
1624015-15	As	Cereal	wet	0.049	X	0.007	0.021	mg/kg	B161427	1600758
1624015-15	As(III)	Cereal	wet	0.025		0.003	0.010	mg/kg	B161467	1600729
1624015-15	As(V)	Cereal	wet	0.006	B	0.003	0.010	mg/kg	B161467	1600729
1624015-15	DMA <sub>s</sub>	Cereal	wet	0.004	B	0.002	0.011	mg/kg	B161467	1600729
1624015-15	InorgAs	Cereal	wet	0.031		0.003	0.010	mg/kg	B161467	1600729
1624015-15	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b><i>Earth's Best - Whole Grain Multi-Grain Cereal, NYR-014 - New York</i></b>										
1624015-14	As	Cereal	wet	0.047	X	0.007	0.021	mg/kg	B161427	1600758
1624015-14	As(III)	Cereal	wet	0.021		0.003	0.010	mg/kg	B161467	1600729
1624015-14	As(V)	Cereal	wet	0.004	B	0.003	0.010	mg/kg	B161467	1600729
1624015-14	DMA <sub>s</sub>	Cereal	wet	0.004	B	0.002	0.011	mg/kg	B161467	1600729
1624015-14	InorgAs	Cereal	wet	0.026		0.003	0.010	mg/kg	B161467	1600729
1624015-14	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b><i>Earth's Best - Whole Grain Multi-Grain Cereal - 2, AK-023 - Alaska</i></b>										
1624015-23	As	Cereal	wet	0.029	X	0.007	0.021	mg/kg	B161427	1600758
1624015-23	As(III)	Cereal	wet	0.007	B	0.003	0.010	mg/kg	B161467	1600729
1624015-23	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161467	1600729
1624015-23	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161467	1600729
1624015-23	InorgAs	Cereal	wet	0.010	B	0.003	0.010	mg/kg	B161467	1600729
1624015-23	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b><i>Earth's Best - Whole Grain Multi-Grain Cereal - 4, MIN-071 - Minnesota</i></b>										
1624015-71	As	Cereal	wet	0.050		0.007	0.021	mg/kg	B161464	1600758
1624015-71	As(III)	Cereal	wet	0.025		0.003	0.010	mg/kg	B161539	1600763
1624015-71	As(V)	Cereal	wet	0.011		0.003	0.010	mg/kg	B161539	1600763
1624015-71	DMA <sub>s</sub>	Cereal	wet	0.003	B	0.002	0.011	mg/kg	B161539	1600763
1624015-71	InorgAs	Cereal	wet	0.036		0.003	0.010	mg/kg	B161539	1600763
1624015-71	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763

## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Earth's Best - Whole Grain Mutli-Grain Cereal - 3, WA-063 - Washington</b>										
1624015-63	As	Cereal	wet	0.023		0.007	0.021	mg/kg	B161464	1600758
1624015-63	As(III)	Cereal	wet	0.005	B	0.003	0.010	mg/kg	B161539	1600763
1624015-63	As(V)	Cereal	wet	0.005	B	0.003	0.010	mg/kg	B161539	1600763
1624015-63	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161539	1600763
1624015-63	InorgAs	Cereal	wet	0.010	B	0.003	0.010	mg/kg	B161539	1600763
1624015-63	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Earth's Best - Whole Grain Oatmeal Cereal, MI-048 - Michigan</b>										
1624015-48	As	Cereal	wet	0.021	B	0.007	0.021	mg/kg	B161464	1600758
1624015-48	As(III)	Cereal	wet	0.007	B	0.003	0.010	mg/kg	B161539	1600763
1624015-48	As(V)	Cereal	wet	0.005	B	0.003	0.010	mg/kg	B161539	1600763
1624015-48	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161539	1600763
1624015-48	InorgAs	Cereal	wet	0.012		0.003	0.010	mg/kg	B161539	1600763
1624015-48	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Earth's Best - Whole Grain Oatmeal Cereal - 2, MIN-066 - Minnesota</b>										
1624015-66	As	Cereal	wet	0.020	B	0.007	0.021	mg/kg	B161464	1600758
1624015-66	As(III)	Cereal	wet	0.007	B	0.003	0.010	mg/kg	B161539	1600763
1624015-66	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161539	1600763
1624015-66	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161539	1600763
1624015-66	InorgAs	Cereal	wet	0.010	B	0.003	0.010	mg/kg	B161539	1600763
1624015-66	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Earth's Best - Whole Grain Oatmeal with Bananas, BBB-017 - New York</b>										
1624015-17	As	Cereal	wet	0.034	X	0.007	0.021	mg/kg	B161427	1600758
1624015-17	As(III)	Cereal	wet	0.009	B	0.003	0.010	mg/kg	B161467	1600729
1624015-17	As(V)	Cereal	wet	0.004	B	0.003	0.010	mg/kg	B161467	1600729
1624015-17	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161467	1600729
1624015-17	InorgAs	Cereal	wet	0.012		0.003	0.010	mg/kg	B161467	1600729
1624015-17	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>Earth's Best - Whole Grain Rice Cereal, DRU-027 - Maryland</b>										
1624015-27	As	Cereal	wet	0.111	X	0.007	0.021	mg/kg	B161427	1600758
1624015-27	As(III)	Cereal	wet	0.057		0.003	0.010	mg/kg	B161467	1600729
1624015-27	As(V)	Cereal	wet	0.019		0.003	0.010	mg/kg	B161467	1600729
1624015-27	DMA <sub>s</sub>	Cereal	wet	0.007	B	0.002	0.011	mg/kg	B161467	1600729
1624015-27	InorgAs	Cereal	wet	0.076		0.003	0.010	mg/kg	B161467	1600729
1624015-27	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729

## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Earth's Best - Whole Grain Rice Cereal - 2, ME-040 - Maine</b>										
1624015-40	As	Cereal	wet	0.108	X	0.007	0.021	mg/kg	B161427	1600758
1624015-40	As(III)	Cereal	wet	0.058		0.003	0.010	mg/kg	B161467	1600729
1624015-40	As(V)	Cereal	wet	0.014		0.003	0.010	mg/kg	B161467	1600729
1624015-40	DMA <sub>s</sub>	Cereal	wet	0.008	B	0.002	0.011	mg/kg	B161467	1600729
1624015-40	InorgAs	Cereal	wet	0.072		0.003	0.010	mg/kg	B161467	1600729
1624015-40	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>Earth's Best - Whole Grain Rice Cereal - 3, VA-046 - Virginia</b>										
1624015-46	As	Cereal	wet	0.115		0.007	0.021	mg/kg	B161464	1600758
1624015-46	As(III)	Cereal	wet	0.065		0.003	0.010	mg/kg	B161539	1600763
1624015-46	As(V)	Cereal	wet	0.027		0.003	0.010	mg/kg	B161539	1600763
1624015-46	DMA <sub>s</sub>	Cereal	wet	0.012		0.002	0.011	mg/kg	B161539	1600763
1624015-46	InorgAs	Cereal	wet	0.092		0.003	0.010	mg/kg	B161539	1600763
1624015-46	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Earth's Best - Whole Grain Rice Cereal - 4, MI-051 - Michigan</b>										
1624015-51	As	Cereal	wet	0.122		0.007	0.021	mg/kg	B161464	1600758
1624015-51	As(III)	Cereal	wet	0.065		0.003	0.010	mg/kg	B161539	1600763
1624015-51	As(V)	Cereal	wet	0.031		0.003	0.010	mg/kg	B161539	1600763
1624015-51	DMA <sub>s</sub>	Cereal	wet	0.010	B	0.002	0.011	mg/kg	B161539	1600763
1624015-51	InorgAs	Cereal	wet	0.096		0.003	0.010	mg/kg	B161539	1600763
1624015-51	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Earth's Best - Whole Grain Rice Cereal - 5, MIN-070 - Minnesota</b>										
1624015-70	As	Cereal	wet	0.099		0.007	0.021	mg/kg	B161464	1600758
1624015-70	As(III)	Cereal	wet	0.060		0.003	0.010	mg/kg	B161539	1600763
1624015-70	As(V)	Cereal	wet	0.011		0.003	0.010	mg/kg	B161539	1600763
1624015-70	DMA <sub>s</sub>	Cereal	wet	0.017		0.002	0.011	mg/kg	B161539	1600763
1624015-70	InorgAs	Cereal	wet	0.070		0.003	0.010	mg/kg	B161539	1600763
1624015-70	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Earth's Best - Whole Grain Rice Cereal - 6, BOS-075 - Massachusetts</b>										
1624015-75	As	Cereal	wet	0.118		0.007	0.021	mg/kg	B161464	1600758
1624015-75	As(III)	Cereal	wet	0.064		0.003	0.010	mg/kg	B161539	1600763
1624015-75	As(V)	Cereal	wet	0.025		0.003	0.010	mg/kg	B161539	1600763
1624015-75	DMA <sub>s</sub>	Cereal	wet	0.010	B	0.002	0.011	mg/kg	B161539	1600763
1624015-75	InorgAs	Cereal	wet	0.090		0.003	0.010	mg/kg	B161539	1600763
1624015-75	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763

## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Gerber - DHA Probiotic Rice Cereal, BBB-018 - New York</b>										
1624015-18	As	Cereal	wet	0.132		0.007	0.021	mg/kg	B161427	1600758
1624015-18	As(III)	Cereal	wet	0.069		0.003	0.010	mg/kg	B161467	1600729
1624015-18	As(V)	Cereal	wet	0.010	B	0.003	0.010	mg/kg	B161467	1600729
1624015-18	DMA <sub>s</sub>	Cereal	wet	0.024		0.002	0.011	mg/kg	B161467	1600729
1624015-18	InorgAs	Cereal	wet	0.079		0.003	0.010	mg/kg	B161467	1600729
1624015-18	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>Gerber - DHA Probiotic Rice Cereal - 2, GA-054 - Georgia</b>										
1624015-54	As	Cereal	wet	0.127		0.007	0.021	mg/kg	B161464	1600758
1624015-54	As(III)	Cereal	wet	0.070		0.003	0.010	mg/kg	B161539	1600763
1624015-54	As(V)	Cereal	wet	0.016		0.003	0.010	mg/kg	B161539	1600763
1624015-54	DMA <sub>s</sub>	Cereal	wet	0.022		0.002	0.011	mg/kg	B161539	1600763
1624015-54	InorgAs	Cereal	wet	0.086		0.003	0.010	mg/kg	B161539	1600763
1624015-54	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Gerber - MultiGrain and Apple and Sweet Potato, ME-042 - Maine</b>										
1624015-42	As	Cereal	wet	0.053		0.007	0.021	mg/kg	B161464	1600758
1624015-42	As(III)	Cereal	wet	0.023		0.003	0.010	mg/kg	B161539	1600763
1624015-42	As(V)	Cereal	wet	0.009	B	0.003	0.010	mg/kg	B161539	1600763
1624015-42	DMA <sub>s</sub>	Cereal	wet	0.005	B	0.002	0.011	mg/kg	B161539	1600763
1624015-42	InorgAs	Cereal	wet	0.032		0.003	0.010	mg/kg	B161539	1600763
1624015-42	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Gerber - MultiGrain Cereal, ME-041 - Maine</b>										
1624015-41	As	Cereal	wet	0.040		0.007	0.021	mg/kg	B161464	1600758
1624015-41	As(III)	Cereal	wet	0.018		0.003	0.010	mg/kg	B161539	1600763
1624015-41	As(V)	Cereal	wet	0.005	B	0.003	0.010	mg/kg	B161539	1600763
1624015-41	DMA <sub>s</sub>	Cereal	wet	0.003	B	0.002	0.011	mg/kg	B161539	1600763
1624015-41	InorgAs	Cereal	wet	0.023		0.003	0.010	mg/kg	B161539	1600763
1624015-41	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Gerber - MultiGrain Cereal - 2, MI-052 - Michigan</b>										
1624015-52	As	Cereal	wet	0.039		0.007	0.020	mg/kg	B161464	1600758
1624015-52	As(III)	Cereal	wet	0.016		0.003	0.010	mg/kg	B161539	1600763
1624015-52	As(V)	Cereal	wet	0.005	B	0.003	0.010	mg/kg	B161539	1600763
1624015-52	DMA <sub>s</sub>	Cereal	wet	0.003	B	0.002	0.011	mg/kg	B161539	1600763
1624015-52	InorgAs	Cereal	wet	0.021		0.003	0.010	mg/kg	B161539	1600763
1624015-52	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763

## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Gerber - MultiGrain Cereal - 3, GA-057 - Georgia</b>										
1624015-57	As	Cereal	wet	0.042		0.007	0.021	mg/kg	B161464	1600758
1624015-57	As(III)	Cereal	wet	0.016		0.003	0.010	mg/kg	B161539	1600763
1624015-57	As(V)	Cereal	wet	0.006	B	0.003	0.010	mg/kg	B161539	1600763
1624015-57	DMA <sub>s</sub>	Cereal	wet	0.003	B	0.002	0.011	mg/kg	B161539	1600763
1624015-57	InorgAs	Cereal	wet	0.022		0.003	0.010	mg/kg	B161539	1600763
1624015-57	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Gerber - MultiGrain Cereal - 4, CA-065 - California Oakland</b>										
1624015-65	As	Cereal	wet	0.045		0.007	0.021	mg/kg	B161464	1600758
1624015-65	As(III)	Cereal	wet	0.023		0.003	0.010	mg/kg	B161539	1600763
1624015-65	As(V)	Cereal	wet	0.006	B	0.003	0.010	mg/kg	B161539	1600763
1624015-65	DMA <sub>s</sub>	Cereal	wet	0.004	B	0.002	0.011	mg/kg	B161539	1600763
1624015-65	InorgAs	Cereal	wet	0.029		0.003	0.010	mg/kg	B161539	1600763
1624015-65	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Gerber - MultiGrain Cereal - 5, BOS-077 - Massachusetts</b>										
1624015-77	As	Cereal	wet	0.037		0.007	0.021	mg/kg	B161464	1600758
1624015-77	As(III)	Cereal	wet	0.016		0.003	0.010	mg/kg	B161539	1600763
1624015-77	As(V)	Cereal	wet	0.006	B	0.003	0.010	mg/kg	B161539	1600763
1624015-77	DMA <sub>s</sub>	Cereal	wet	0.004	B	0.002	0.011	mg/kg	B161539	1600763
1624015-77	InorgAs	Cereal	wet	0.023		0.003	0.010	mg/kg	B161539	1600763
1624015-77	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Gerber - Oatmeal and Banana Cereal, ME-039 - Maine</b>										
1624015-39	As	Cereal	wet	0.030	X	0.007	0.021	mg/kg	B161427	1600758
1624015-39	As(III)	Cereal	wet	0.010	B	0.003	0.010	mg/kg	B161467	1600729
1624015-39	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161467	1600729
1624015-39	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161467	1600729
1624015-39	InorgAs	Cereal	wet	0.013		0.003	0.010	mg/kg	B161467	1600729
1624015-39	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>Gerber - Oatmeal and Banana Cereal - 2, WA-059 - Washington</b>										
1624015-59	As	Cereal	wet	0.027		0.007	0.021	mg/kg	B161464	1600758
1624015-59	As(III)	Cereal	wet	0.011		0.003	0.010	mg/kg	B161539	1600763
1624015-59	As(V)	Cereal	wet	0.007	B	0.003	0.010	mg/kg	B161539	1600763
1624015-59	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161539	1600763
1624015-59	InorgAs	Cereal	wet	0.018		0.003	0.010	mg/kg	B161539	1600763
1624015-59	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763

## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Gerber - Oatmeal Cereal, AK-020 - Alaska</b>										
1624015-20	As	Cereal	wet	0.030	X	0.007	0.021	mg/kg	B161427	1600758
1624015-20	As(III)	Cereal	wet	0.009	B	0.003	0.010	mg/kg	B161467	1600729
1624015-20	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161467	1600729
1624015-20	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	J-N, U	0.002	0.011	mg/kg	B161467	1600729
1624015-20	InorgAs	Cereal	wet	0.012		0.003	0.010	mg/kg	B161467	1600729
1624015-20	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>Gerber - Oatmeal Cereal - 2, TXDG-024 - Texas</b>										
1624015-24	As	Cereal	wet	0.040	X	0.007	0.021	mg/kg	B161427	1600758
1624015-24	As(III)	Cereal	wet	0.015		0.003	0.010	mg/kg	B161467	1600729
1624015-24	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161467	1600729
1624015-24	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161467	1600729
1624015-24	InorgAs	Cereal	wet	0.018		0.003	0.010	mg/kg	B161467	1600729
1624015-24	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>Gerber - Oatmeal Cereal - 3, FDH-032 - Texas</b>										
1624015-32	As	Cereal	wet	0.031	X	0.007	0.021	mg/kg	B161427	1600758
1624015-32	As(III)	Cereal	wet	0.011		0.003	0.010	mg/kg	B161467	1600729
1624015-32	As(V)	Cereal	wet	0.004	B	0.003	0.010	mg/kg	B161467	1600729
1624015-32	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161467	1600729
1624015-32	InorgAs	Cereal	wet	0.016		0.003	0.010	mg/kg	B161467	1600729
1624015-32	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>Gerber - Oatmeal Cereal - 4, FDS-034 - California San Diego</b>										
1624015-34	As	Cereal	wet	0.032	X	0.007	0.021	mg/kg	B161427	1600758
1624015-34	As(III)	Cereal	wet	0.010	B	0.003	0.010	mg/kg	B161467	1600729
1624015-34	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161467	1600729
1624015-34	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161467	1600729
1624015-34	InorgAs	Cereal	wet	0.013		0.003	0.010	mg/kg	B161467	1600729
1624015-34	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>Gerber - Organic Brown Rice Cereal, NYR-013 - New York</b>										
1624015-13	As	Cereal	wet	0.118	X	0.007	0.021	mg/kg	B161427	1600758
1624015-13	As(III)	Cereal	wet	0.063		0.003	0.010	mg/kg	B161467	1600729
1624015-13	As(V)	Cereal	wet	0.009	B	0.003	0.010	mg/kg	B161467	1600729
1624015-13	DMA <sub>s</sub>	Cereal	wet	0.019		0.002	0.011	mg/kg	B161467	1600729
1624015-13	InorgAs	Cereal	wet	0.072		0.003	0.010	mg/kg	B161467	1600729
1624015-13	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729

## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Gerber - Organic Brown Rice Cereal - 2, MI-050 - Michigan</b>										
1624015-50	As	Cereal	wet	0.152		0.007	0.020	mg/kg	B161464	1600758
1624015-50	As(III)	Cereal	wet	0.086		0.003	0.010	mg/kg	B161539	1600763
1624015-50	As(V)	Cereal	wet	0.023		0.003	0.010	mg/kg	B161539	1600763
1624015-50	DMA <sub>s</sub>	Cereal	wet	0.024		0.002	0.011	mg/kg	B161539	1600763
1624015-50	InorgAs	Cereal	wet	0.109		0.003	0.010	mg/kg	B161539	1600763
1624015-50	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Gerber - Organic Brown Rice Cereal - 3, BOS-074 - Massachusetts</b>										
1624015-74	As	Cereal	wet	0.124		0.007	0.021	mg/kg	B161464	1600758
1624015-74	As(III)	Cereal	wet	0.066		0.003	0.010	mg/kg	B161539	1600763
1624015-74	As(V)	Cereal	wet	0.018		0.003	0.010	mg/kg	B161539	1600763
1624015-74	DMA <sub>s</sub>	Cereal	wet	0.020		0.002	0.011	mg/kg	B161539	1600763
1624015-74	InorgAs	Cereal	wet	0.084		0.003	0.010	mg/kg	B161539	1600763
1624015-74	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Gerber - Organic Oatmeal Cereal, GA-053 - Georgia</b>										
1624015-53	As	Cereal	wet	0.021		0.007	0.020	mg/kg	B161464	1600758
1624015-53	As(III)	Cereal	wet	0.007	B	0.003	0.010	mg/kg	B161539	1600763
1624015-53	As(V)	Cereal	wet	0.005	B	0.003	0.010	mg/kg	B161539	1600763
1624015-53	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161539	1600763
1624015-53	InorgAs	Cereal	wet	0.012		0.003	0.010	mg/kg	B161539	1600763
1624015-53	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Gerber - Organic Rice Cereal, MI-049 - Michigan</b>										
1624015-49	As	Cereal	wet	0.069		0.007	0.021	mg/kg	B161464	1600758
1624015-49	As(III)	Cereal	wet	0.036		0.003	0.010	mg/kg	B161539	1600763
1624015-49	As(V)	Cereal	wet	0.010	B	0.003	0.010	mg/kg	B161539	1600763
1624015-49	DMA <sub>s</sub>	Cereal	wet	0.020		0.002	0.011	mg/kg	B161539	1600763
1624015-49	InorgAs	Cereal	wet	0.047		0.003	0.010	mg/kg	B161539	1600763
1624015-49	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Earth's Best - Whole Grain Oatmeal Cereal, WA-NT051 - Washington state</b>										
1625001-51	As	Cereal	wet	0.013		0.003	0.010	mg/kg	B161701	1600830
1625001-51	As(III)	Cereal	wet	0.007	B	0.004	0.010	mg/kg	B161630	1600855
1625001-51	As(V)	Cereal	wet	0.004	B	0.004	0.010	mg/kg	B161630	1600855
1625001-51	DMA <sub>s</sub>	Cereal	wet	≤ 0.006	U	0.006	0.010	mg/kg	B161630	1600855
1625001-51	InorgAs	Cereal	wet	0.010	B	0.003	0.010	mg/kg	B161630	1600855
1625001-51	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161630	1600855



## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Gerber - Rice and Banana Apple Cereal, GA-055 - Georgia</b>										
1624015-55	As	Cereal	wet	0.154		0.007	0.020	mg/kg	B161464	1600758
1624015-55	As(III)	Cereal	wet	0.080		0.003	0.010	mg/kg	B161539	1600763
1624015-55	As(V)	Cereal	wet	0.027		0.003	0.010	mg/kg	B161539	1600763
1624015-55	DMA <sub>s</sub>	Cereal	wet	0.015		0.002	0.011	mg/kg	B161539	1600763
1624015-55	InorgAs	Cereal	wet	0.107		0.003	0.010	mg/kg	B161539	1600763
1624015-55	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Gerber - Rice and Banana Apple Cereal - 2, WA-061 - Washington</b>										
1624015-61	As	Cereal	wet	0.190		0.007	0.021	mg/kg	B161464	1600758
1624015-61	As(III)	Cereal	wet	0.062		0.003	0.010	mg/kg	B161539	1600763
1624015-61	As(V)	Cereal	wet	0.020		0.003	0.010	mg/kg	B161539	1600763
1624015-61	DMA <sub>s</sub>	Cereal	wet	0.014		0.002	0.011	mg/kg	B161539	1600763
1624015-61	InorgAs	Cereal	wet	0.082		0.003	0.010	mg/kg	B161539	1600763
1624015-61	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Gerber - Rice Cereal, AK-021 - Alaska</b>										
1624015-21	As	Cereal	wet	0.123		0.007	0.021	mg/kg	B161427	1600758
1624015-21	As(III)	Cereal	wet	0.052		0.003	0.010	mg/kg	B161467	1600729
1624015-21	As(V)	Cereal	wet	0.008	B	0.003	0.010	mg/kg	B161467	1600729
1624015-21	DMA <sub>s</sub>	Cereal	wet	0.018		0.002	0.011	mg/kg	B161467	1600729
1624015-21	InorgAs	Cereal	wet	0.059		0.003	0.010	mg/kg	B161467	1600729
1624015-21	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>Gerber - Rice Cereal - 2, TXDG-025 - Texas</b>										
1624015-25	As	Cereal	wet	0.159		0.007	0.021	mg/kg	B161427	1600758
1624015-25	As(III)	Cereal	wet	0.070		0.003	0.010	mg/kg	B161467	1600729
1624015-25	As(V)	Cereal	wet	0.011		0.003	0.010	mg/kg	B161467	1600729
1624015-25	DMA <sub>s</sub>	Cereal	wet	0.026		0.002	0.011	mg/kg	B161467	1600729
1624015-25	InorgAs	Cereal	wet	0.081		0.003	0.010	mg/kg	B161467	1600729
1624015-25	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>Gerber - Rice Cereal - 3, FDH-033 - Florida</b>										
1624015-33	As	Cereal	wet	0.182		0.007	0.021	mg/kg	B161427	1600758
1624015-33	As(III)	Cereal	wet	0.083		0.003	0.010	mg/kg	B161467	1600729
1624015-33	As(V)	Cereal	wet	0.014		0.003	0.010	mg/kg	B161467	1600729
1624015-33	DMA <sub>s</sub>	Cereal	wet	0.029		0.002	0.011	mg/kg	B161467	1600729
1624015-33	InorgAs	Cereal	wet	0.096		0.003	0.010	mg/kg	B161467	1600729
1624015-33	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729

## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Gerber - Rice Cereal - 4, FDS-035 - California San Diego</b>										
1624015-35	As	Cereal	wet	0.160		0.007	0.021	mg/kg	B161427	1600758
1624015-35	As(III)	Cereal	wet	0.073		0.003	0.010	mg/kg	B161467	1600729
1624015-35	As(V)	Cereal	wet	0.009	B	0.003	0.010	mg/kg	B161467	1600729
1624015-35	DMA <sub>s</sub>	Cereal	wet	0.029		0.002	0.011	mg/kg	B161467	1600729
1624015-35	InorgAs	Cereal	wet	0.082		0.003	0.010	mg/kg	B161467	1600729
1624015-35	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>Gerber - Rice Cereal - 5, WA-060 - Washington</b>										
1624015-60	As	Cereal	wet	0.117		0.007	0.021	mg/kg	B161464	1600758
1624015-60	As(III)	Cereal	wet	0.064		0.003	0.010	mg/kg	B161539	1600763
1624015-60	As(V)	Cereal	wet	0.014		0.003	0.010	mg/kg	B161539	1600763
1624015-60	DMA <sub>s</sub>	Cereal	wet	0.022		0.002	0.011	mg/kg	B161539	1600763
1624015-60	InorgAs	Cereal	wet	0.079		0.003	0.010	mg/kg	B161539	1600763
1624015-60	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Gerber - Rice Cereal - 6, CA-064 - California Oakland</b>										
1624015-64	As	Cereal	wet	0.157		0.007	0.021	mg/kg	B161464	1600758
1624015-64	As(III)	Cereal	wet	0.095		0.003	0.010	mg/kg	B161539	1600763
1624015-64	As(V)	Cereal	wet	0.016		0.003	0.010	mg/kg	B161539	1600763
1624015-64	DMA <sub>s</sub>	Cereal	wet	0.036		0.002	0.011	mg/kg	B161539	1600763
1624015-64	InorgAs	Cereal	wet	0.112		0.003	0.010	mg/kg	B161539	1600763
1624015-64	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Gerber - Rice Cereal - 7, MIN-068 - Minnesota</b>										
1624015-68	As	Cereal	wet	0.113		0.007	0.021	mg/kg	B161464	1600758
1624015-68	As(III)	Cereal	wet	0.068		0.003	0.010	mg/kg	B161539	1600763
1624015-68	As(V)	Cereal	wet	0.011		0.003	0.010	mg/kg	B161539	1600763
1624015-68	DMA <sub>s</sub>	Cereal	wet	0.022		0.002	0.011	mg/kg	B161539	1600763
1624015-68	InorgAs	Cereal	wet	0.080		0.003	0.010	mg/kg	B161539	1600763
1624015-68	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Gerber - Whole Wheat Cereal, AM-003 - Maryland</b>										
1624015-03	As	Cereal	wet	0.031	X	0.007	0.021	mg/kg	B161427	1600758
1624015-03	As(III)	Cereal	wet	0.014		0.003	0.010	mg/kg	B161467	1600729
1624015-03	As(V)	Cereal	wet	0.004	B	0.003	0.010	mg/kg	B161467	1600729
1624015-03	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161467	1600729
1624015-03	InorgAs	Cereal	wet	0.018		0.003	0.010	mg/kg	B161467	1600729
1624015-03	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729

## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Gerber - Whole Wheat Cereal - 2, AK-022 - Alaska</b>										
1624015-22	As	Cereal	wet	0.028	X	0.007	0.021	mg/kg	B161427	1600758
1624015-22	As(III)	Cereal	wet	0.010	B	0.003	0.010	mg/kg	B161467	1600729
1624015-22	As(V)	Cereal	wet	0.005	B	0.003	0.010	mg/kg	B161467	1600729
1624015-22	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161467	1600729
1624015-22	InorgAs	Cereal	wet	0.016		0.003	0.010	mg/kg	B161467	1600729
1624015-22	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>Gerber - Whole Wheat Cereal - 3, DC-038 - Maryland</b>										
1624015-38	As	Cereal	wet	0.032	X	0.007	0.021	mg/kg	B161427	1600758
1624015-38	As(III)	Cereal	wet	0.012		0.003	0.010	mg/kg	B161467	1600729
1624015-38	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161467	1600729
1624015-38	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161467	1600729
1624015-38	InorgAs	Cereal	wet	0.015		0.003	0.010	mg/kg	B161467	1600729
1624015-38	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>Gerber - Whole Wheat Cereal - 4, GA-056 - Georgia</b>										
1624015-56	As	Cereal	wet	0.041		0.007	0.021	mg/kg	B161464	1600758
1624015-56	As(III)	Cereal	wet	0.019		0.003	0.010	mg/kg	B161539	1600763
1624015-56	As(V)	Cereal	wet	0.009	B	0.003	0.010	mg/kg	B161539	1600763
1624015-56	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161539	1600763
1624015-56	InorgAs	Cereal	wet	0.028		0.003	0.010	mg/kg	B161539	1600763
1624015-56	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Gerber - Whole Wheat Cereal - 5, WA-062 - Washington</b>										
1624015-62	As	Cereal	wet	0.028		0.007	0.021	mg/kg	B161464	1600758
1624015-62	As(III)	Cereal	wet	0.014		0.003	0.010	mg/kg	B161539	1600763
1624015-62	As(V)	Cereal	wet	0.006	B	0.003	0.010	mg/kg	B161539	1600763
1624015-62	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161539	1600763
1624015-62	InorgAs	Cereal	wet	0.021		0.003	0.010	mg/kg	B161539	1600763
1624015-62	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Gerber - Whole Wheat Cereal - 6, BOS-076 - Massachusetts</b>										
1624015-76	As	Cereal	wet	0.044		0.007	0.021	mg/kg	B161464	1600758
1624015-76	As(III)	Cereal	wet	0.020		0.003	0.010	mg/kg	B161539	1600763
1624015-76	As(V)	Cereal	wet	0.009	B	0.003	0.010	mg/kg	B161539	1600763
1624015-76	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161539	1600763
1624015-76	InorgAs	Cereal	wet	0.028		0.003	0.010	mg/kg	B161539	1600763
1624015-76	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763

## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>HappyBABY - Organic Probiotic Baby Cereal: Oatmeal, BBB-016 - New York</b>										
1624015-16	As	Cereal	wet	0.028	X	0.007	0.021	mg/kg	B161427	1600758
1624015-16	As(III)	Cereal	wet	0.012		0.003	0.010	mg/kg	B161467	1600729
1624015-16	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161467	1600729
1624015-16	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161467	1600729
1624015-16	InorgAs	Cereal	wet	0.013		0.003	0.010	mg/kg	B161467	1600729
1624015-16	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>HappyBABY - Organic Probiotic Baby Cereal: Multi-Grain, DRU-028 - Maryland</b>										
1624015-28	As	Cereal	wet	0.022	X	0.007	0.020	mg/kg	B161427	1600758
1624015-28	As(III)	Cereal	wet	0.009	B	0.003	0.010	mg/kg	B161467	1600729
1624015-28	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161467	1600729
1624015-28	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161467	1600729
1624015-28	InorgAs	Cereal	wet	0.009	B	0.003	0.010	mg/kg	B161467	1600729
1624015-28	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>HappyBABY - Organic Probiotic Baby Cereal-Brown Rice, BBB-019 - New York</b>										
1624015-19	As	Cereal	wet	0.092	X	0.007	0.020	mg/kg	B161427	1600758
1624015-19	As(III)	Cereal	wet	0.046		0.003	0.010	mg/kg	B161467	1600729
1624015-19	As(V)	Cereal	wet	0.005	B	0.003	0.010	mg/kg	B161467	1600729
1624015-19	DMA <sub>s</sub>	Cereal	wet	0.022		0.002	0.011	mg/kg	B161467	1600729
1624015-19	InorgAs	Cereal	wet	0.051		0.003	0.010	mg/kg	B161467	1600729
1624015-19	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>HappyBABY - Organic Probiotic Baby Cereal-Brown Rice - 2, DRU-026 - Maryland</b>										
1624015-26	As	Cereal	wet	0.344		0.007	0.021	mg/kg	B161427	1600758
1624015-26	As(III)	Cereal	wet	0.076		0.003	0.010	mg/kg	B161467	1600729
1624015-26	As(V)	Cereal	wet	0.011		0.003	0.010	mg/kg	B161467	1600729
1624015-26	DMA <sub>s</sub>	Cereal	wet	0.122		0.002	0.011	mg/kg	B161467	1600729
1624015-26	InorgAs	Cereal	wet	0.087		0.003	0.010	mg/kg	B161467	1600729
1624015-26	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>HappyBABY - Organic Probiotic Baby Cereal-Brown Rice - 3, MIN-069 - Minnesota</b>										
1624015-69	As	Cereal	wet	0.375		0.007	0.021	mg/kg	B161464	1600758
1624015-69	As(III)	Cereal	wet	0.106		0.003	0.010	mg/kg	B161539	1600763
1624015-69	As(V)	Cereal	wet	0.017		0.003	0.010	mg/kg	B161539	1600763
1624015-69	DMA <sub>s</sub>	Cereal	wet	0.182		0.002	0.011	mg/kg	B161539	1600763
1624015-69	InorgAs	Cereal	wet	0.123		0.003	0.010	mg/kg	B161539	1600763
1624015-69	MMA <sub>s</sub>	Cereal	wet	0.006	B	0.005	0.012	mg/kg	B161539	1600763

## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>HappyBABY - Organic Probiotic Baby Cereal-Brown Rice - 4, CO-078 - Colorado</b>										
1624015-78	As	Cereal	wet	0.341		0.007	0.021	mg/kg	B161464	1600758
1624015-78	As(III)	Cereal	wet	0.078		0.003	0.010	mg/kg	B161539	1600763
1624015-78	As(V)	Cereal	wet	0.013		0.003	0.010	mg/kg	B161539	1600763
1624015-78	DMA <sub>s</sub>	Cereal	wet	0.172		0.002	0.011	mg/kg	B161539	1600763
1624015-78	InorgAs	Cereal	wet	0.091		0.003	0.010	mg/kg	B161539	1600763
1624015-78	MMA <sub>s</sub>	Cereal	wet	0.007	B	0.005	0.012	mg/kg	B161539	1600763
<b>HappyBABY - Organic Probiotic Baby Cereal-Oatmeal, MIN-067 - Minnesota</b>										
1624015-67	As	Cereal	wet	0.026		0.007	0.021	mg/kg	B161464	1600758
1624015-67	As(III)	Cereal	wet	0.010	B	0.003	0.010	mg/kg	B161539	1600763
1624015-67	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161539	1600763
1624015-67	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161539	1600763
1624015-67	InorgAs	Cereal	wet	0.010	B	0.003	0.010	mg/kg	B161539	1600763
1624015-67	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Healthy Time - Oatmeal Cereal for Babies, AM-001 - Maryland</b>										
1624015-01	As	Cereal	wet	0.024	X	0.007	0.021	mg/kg	B161427	1600758
1624015-01	As(III)	Cereal	wet	0.009	B	0.003	0.010	mg/kg	B161467	1600729
1624015-01	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161467	1600729
1624015-01	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161467	1600729
1624015-01	InorgAs	Cereal	wet	0.012		0.003	0.010	mg/kg	B161467	1600729
1624015-01	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>Healthy Times - Brown Rice Cereal for Babies, CO-079 - Colorado</b>										
1624015-79	As	Cereal	wet	0.160		0.007	0.020	mg/kg	B161464	1600758
1624015-79	As(III)	Cereal	wet	0.079		0.003	0.010	mg/kg	B161539	1600763
1624015-79	As(V)	Cereal	wet	0.023		0.003	0.010	mg/kg	B161539	1600763
1624015-79	DMA <sub>s</sub>	Cereal	wet	0.043		0.002	0.011	mg/kg	B161539	1600763
1624015-79	InorgAs	Cereal	wet	0.102		0.003	0.010	mg/kg	B161539	1600763
1624015-79	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Little Ducks - Mighty Oats 5 Ancient Grains Blueberry Cinnamon, VA-047 - Virginia</b>										
1624015-47	As	Cereal	wet	0.014	B	0.007	0.020	mg/kg	B161464	1600758
1624015-47	As(III)	Cereal	wet	0.007	B	0.003	0.010	mg/kg	B161539	1600763
1624015-47	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161539	1600763
1624015-47	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161539	1600763
1624015-47	InorgAs	Cereal	wet	0.010	B	0.003	0.010	mg/kg	B161539	1600763
1624015-47	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763

## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>Little Ducks - Mighty Oats naked, CO-080 - Colorado</b>										
1624015-80	As	Cereal	wet	0.013	B	0.007	0.021	mg/kg	B161464	1600758
1624015-80	As(III)	Cereal	wet	0.005	B	0.003	0.010	mg/kg	B161539	1600763
1624015-80	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161539	1600763
1624015-80	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161539	1600763
1624015-80	InorgAs	Cereal	wet	0.005	B	0.003	0.010	mg/kg	B161539	1600763
1624015-80	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763
<b>Nestle - Nestum Infant Cereal 5 Cereals, AM-005 - Maryland</b>										
1624015-05	As	Cereal	wet	0.013	B	0.007	0.021	mg/kg	B161427	1600758
1624015-05	As(III)	Cereal	wet	0.004	B	0.003	0.010	mg/kg	B161467	1600729
1624015-05	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161467	1600729
1624015-05	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161467	1600729
1624015-05	InorgAs	Cereal	wet	0.006	B	0.003	0.010	mg/kg	B161467	1600729
1624015-05	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>NuturMe - Organic Baby Cereal, Quinoa + Apple, AM-012 - Maryland</b>										
1624015-12	As	Cereal	wet	0.022	X	0.007	0.021	mg/kg	B161427	1600758
1624015-12	As(III)	Cereal	wet	0.006	B	0.003	0.010	mg/kg	B161467	1600729
1624015-12	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161467	1600729
1624015-12	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161467	1600729
1624015-12	InorgAs	Cereal	wet	0.010	B	0.003	0.010	mg/kg	B161467	1600729
1624015-12	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>NuturMe - Organic Baby Cereal, Quinoa + Apple-3.7oz, DRU-031 - Maryland</b>										
1624015-31	As	Cereal	wet	0.020	B	0.007	0.021	mg/kg	B161427	1600758
1624015-31	As(III)	Cereal	wet	0.008	B	0.003	0.010	mg/kg	B161467	1600729
1624015-31	As(V)	Cereal	wet	0.004	B	0.003	0.010	mg/kg	B161467	1600729
1624015-31	DMA <sub>s</sub>	Cereal	wet	0.003	B	0.002	0.011	mg/kg	B161467	1600729
1624015-31	InorgAs	Cereal	wet	0.012		0.003	0.010	mg/kg	B161467	1600729
1624015-31	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>NuturMe - Organic Baby Cereal, Quinoa and Banana, AM-011 - Maryland</b>										
1624015-11	As	Cereal	wet	0.029	X	0.007	0.020	mg/kg	B161427	1600758
1624015-11	As(III)	Cereal	wet	0.013		0.003	0.010	mg/kg	B161467	1600729
1624015-11	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161467	1600729
1624015-11	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161467	1600729
1624015-11	InorgAs	Cereal	wet	0.016		0.003	0.010	mg/kg	B161467	1600729
1624015-11	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729

## Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
<b>NuturMe - Organic Baby Cereal, Quinoa and Banana-3.7oz, DRU-030 - Maryland</b>										
1624015-30	As	Cereal	wet	0.037	X	0.007	0.021	mg/kg	B161427	1600758
1624015-30	As(III)	Cereal	wet	0.018		0.003	0.010	mg/kg	B161467	1600729
1624015-30	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161467	1600729
1624015-30	DMA <sub>s</sub>	Cereal	wet	0.005	B	0.002	0.011	mg/kg	B161467	1600729
1624015-30	InorgAs	Cereal	wet	0.022		0.003	0.010	mg/kg	B161467	1600729
1624015-30	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>NuturMe - Protein Packed Quinoa Organic Infant Cereal, AM-009 - Maryland</b>										
1624015-09	As	Cereal	wet	0.013	B	0.007	0.021	mg/kg	B161427	1600758
1624015-09	As(III)	Cereal	wet	0.004	B	0.003	0.010	mg/kg	B161467	1600729
1624015-09	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161467	1600729
1624015-09	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161467	1600729
1624015-09	InorgAs	Cereal	wet	0.004	B	0.003	0.010	mg/kg	B161467	1600729
1624015-09	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>NuturMe - Protein Packed Quinoa Organic Infant Cereal - 2, AM-010 - Maryland</b>										
1624015-10	As	Cereal	wet	0.012	B	0.007	0.020	mg/kg	B161427	1600758
1624015-10	As(III)	Cereal	wet	0.004	B	0.003	0.010	mg/kg	B161467	1600729
1624015-10	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161467	1600729
1624015-10	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161467	1600729
1624015-10	InorgAs	Cereal	wet	0.004	B	0.003	0.010	mg/kg	B161467	1600729
1624015-10	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>NuturMe - Protein Packed Quinoa Organic Infant Cereal - 3, DRU-029 - Maryland</b>										
1624015-29	As	Cereal	wet	≤ 0.007	U	0.007	0.021	mg/kg	B161427	1600758
1624015-29	As(III)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161467	1600729
1624015-29	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161467	1600729
1624015-29	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161467	1600729
1624015-29	InorgAs	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161467	1600729
1624015-29	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	J, U	0.005	0.012	mg/kg	B161467	1600729
<b>NuturMe - Protein Packed Quinoa Organic Infant Cereal - 4, ME-043 - Maine</b>										
1624015-43	As	Cereal	wet	0.014	B	0.007	0.021	mg/kg	B161464	1600758
1624015-43	As(III)	Cereal	wet	0.004	B	0.003	0.010	mg/kg	B161539	1600763
1624015-43	As(V)	Cereal	wet	≤ 0.003	U	0.003	0.010	mg/kg	B161539	1600763
1624015-43	DMA <sub>s</sub>	Cereal	wet	≤ 0.002	U	0.002	0.011	mg/kg	B161539	1600763
1624015-43	InorgAs	Cereal	wet	0.004	B	0.003	0.010	mg/kg	B161539	1600763
1624015-43	MMA <sub>s</sub>	Cereal	wet	≤ 0.005	U	0.005	0.012	mg/kg	B161539	1600763

## Accuracy & Precision Summary

**Batch:** B161427

**Lab Matrix:** Biota

**Method:** EPA 6020B Mod

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
B161427-BS1	Laboratory Fortified Blank, (1625072)						
	As	0.5000	0.474	mg/kg	95% 75-125		
B161427-BS2	Laboratory Fortified Blank, (1625072)						
	As	0.5000	0.480	mg/kg	96% 75-125		
B161427-SRM1	Certified Reference Material, (1527063, NIST 1568b)						
	As	0.2850	0.308	mg/kg	108% 75-125		
B161427-SRM2	Certified Reference Material, (1527063, NIST 1568b)						
	As	0.2850	0.294	mg/kg	103% 75-125		
B161427-DUP1	Duplicate, (1624015-02)						
	As	0.290	0.282	mg/kg		3% 30	
B161427-MS1	Matrix Spike, (1624015-02)						
	As	0.290	0.4981	mg/kg	86% 70-130		
B161427-MSD1	Matrix Spike Duplicate, (1624015-02)						
	As	0.290	0.4776	mg/kg	86% 70-130	0.3% 30	
B161427-DUP2	Duplicate, (1624015-09)						
	As	0.013	0.013	mg/kg		4% 30	
B161427-MS2	Matrix Spike, (1624015-09)						
	As	0.013	0.4859	mg/kg	102% 70-130		
B161427-MSD2	Matrix Spike Duplicate, (1624015-09)						
	As	0.013	0.4843	mg/kg	106% 70-130	3% 30	
B161427-DUP3	Duplicate, (1624015-13)						
	As	0.118	0.114	mg/kg		4% 30	
B161427-MS3	Matrix Spike, (1624015-13)						
	As	0.118	0.4837	mg/kg	105% 70-130		

## Accuracy & Precision Summary

**Batch:** B161427

**Lab Matrix:** Biota

**Method:** EPA 6020B Mod

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits	
B161427-MSD3	Matrix Spike Duplicate, (1624015-13)	As	0.118	0.4927	0.602	mg/kg	98% 70-130	7% 30
B161427-DUP4	Duplicate, (1624015-23)	As	0.029		0.030	mg/kg		1% 30
B161427-MS4	Matrix Spike, (1624015-23)	As	0.029	0.4942	0.547	mg/kg	105% 70-130	
B161427-MSD4	Matrix Spike Duplicate, (1624015-23)	As	0.029	0.4959	0.531	mg/kg	101% 70-130	3% 30

## Accuracy & Precision Summary

**Batch:** B161464

**Lab Matrix:** Biota

**Method:** EPA 6020B Mod

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
B161464-BS1	Laboratory Fortified Blank, (1626024)						
	As	0.5000	0.536	mg/kg	107% 75-125		
B161464-BS2	Laboratory Fortified Blank, (1626024)						
	As	0.5000	0.474	mg/kg	95% 75-125		
B161464-SRM1	Certified Reference Material, (1527063, NIST 1568b)						
	As	0.2850	0.283	mg/kg	99% 75-125		
B161464-SRM2	Certified Reference Material, (1527063, NIST 1568b)						
	As	0.2850	0.272	mg/kg	96% 75-125		
B161464-DUP1	Duplicate, (1624015-41)						
	As	0.040	0.042	mg/kg			3% 30
B161464-MS1	Matrix Spike, (1624015-41)						
	As	0.040	0.4948	mg/kg	106% 70-130		
B161464-MSD1	Matrix Spike Duplicate, (1624015-41)						
	As	0.040	0.4736	mg/kg	98% 70-130		8% 30
B161464-DUP2	Duplicate, (1624015-43)						
	As	0.014	0.012	mg/kg			13% 30
B161464-MS2	Matrix Spike, (1624015-43)						
	As	0.014	0.4722	mg/kg	104% 70-130		
B161464-MSD2	Matrix Spike Duplicate, (1624015-43)						
	As	0.014	0.4741	mg/kg	101% 70-130		3% 30
B161464-DUP3	Duplicate, (1624015-45)						
	As	0.147	0.150	mg/kg			2% 30
B161464-MS3	Matrix Spike, (1624015-45)						
	As	0.147	0.4872	mg/kg	93% 70-130		

## Accuracy & Precision Summary

**Batch:** B161464

**Lab Matrix:** Biota

**Method:** EPA 6020B Mod

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits	
B161464-MSD3	Matrix Spike Duplicate, (1624015-45)	As	0.147	0.4911	0.609	mg/kg	94% 70-130	2% 30
B161464-DUP4	Duplicate, (1624015-67)	As	0.026		0.029	mg/kg		9% 30
B161464-MS4	Matrix Spike, (1624015-67)	As	0.026	0.4893	0.530	mg/kg	103% 70-130	
B161464-MSD4	Matrix Spike Duplicate, (1624015-67)	As	0.026	0.4907	0.530	mg/kg	103% 70-130	0.4% 30



## Accuracy & Precision Summary

**Batch:** B161467

**Lab Matrix:** Biota

**Method:** IC-ICP-MS

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
B161467-BS1	Laboratory Fortified Blank, (1602056)						
	As(III)	0.000	0.021	mg/kg	NR 75-125		
	As(V)	0.3333	0.346	mg/kg	104% 75-125		
	DMAs	0.000	ND	mg/kg	NR 75-125		N/C
	InorgAs	0.3333	0.367	mg/kg	110% 75-125		
	MMAss	0.000	ND	mg/kg	NR 75-125		N/C
B161467-BS2	Laboratory Fortified Blank, (1602058)						
	As(III)	0.3333	0.168	mg/kg	51% 75-125		
	As(V)	0.000	0.234	mg/kg	NR 75-125		
	DMAs	0.3473	0.374	mg/kg	108% 75-125		
	InorgAs	0.3333	0.402	mg/kg	121% 75-125		
	MMAss	0.1173	0.129	mg/kg	110% 75-125		
B161467-BS3	Laboratory Fortified Blank, (1602056)						
	InorgAs	0.3333	0.377	mg/kg	113% 75-125		
	MMAss	0.000	ND	mg/kg	NR 75-125		N/C
B161467-BS4	Laboratory Fortified Blank, (1602058)						
	InorgAs	0.3333	0.418	mg/kg	125% 75-125		
	MMAss	0.1173	0.131	mg/kg	111% 75-125		
B161467-SRM1	Certified Reference Material, (NC00444, NIST 1568b Rice Flour CRM std-01-35-09)						
	As(V)	0.09200	0.019	mg/kg	20% 0-200		
	DMAs	0.1800	0.172	mg/kg	96% 75-125		
	InorgAs	0.09200	0.090	mg/kg	97% 75-125		
	MMAss	0.01160	0.012	mg/kg	103% 75-125		
B161467-DUP5	Duplicate, (1624015-07)						
	As(III)	0.004	0.004	mg/kg		4% 25	
	As(V)	ND	ND	mg/kg		N/C 25	
	DMAs	ND	ND	mg/kg		N/C 25	
	InorgAs	0.005	0.004	mg/kg		30% 25	
	MMAss	ND	ND	mg/kg		N/C 25	

## Accuracy & Precision Summary

**Batch:** B161467

**Lab Matrix:** Biota

**Method:** IC-ICP-MS

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
<b>B161467-PS1</b>	<b>Post Spike, (1624015-07)</b>						
	As(III)	0.004	0.9914	1.007	mg/kg	101%	75-125
	As(V)	ND	0.9914	0.993	mg/kg	100%	75-125
	DMAs	ND	1.033	1.054	mg/kg	102%	75-125
	InorgAs	0.005	1.983	1.999	mg/kg	101%	75-125
	MMAAs	ND	1.163	1.189	mg/kg	102%	75-125
<b>B161467-PS2</b>	<b>Post Spike, (1624015-07)</b>						
	As(III)	0.004	0.9914	1.017	mg/kg	102%	75-125
	As(V)	ND	0.9914	0.994	mg/kg	100%	75-125
	DMAs	ND	1.033	1.050	mg/kg	102%	75-125
	InorgAs	0.005	1.983	2.011	mg/kg	101%	75-125
	MMAAs	ND	1.163	1.187	mg/kg	102%	75-125
<b>B161467-DUP1</b>	<b>Duplicate, (1624015-10)</b>						
	As(III)	0.004		ND	mg/kg	N/C	25
	As(V)	ND		ND	mg/kg	N/C	25
	DMAs	ND		ND	mg/kg	N/C	25
	InorgAs	0.004		ND	mg/kg	N/C	25
	MMAAs	ND		ND	mg/kg	N/C	25
<b>B161467-MS1</b>	<b>Matrix Spike, (1624015-10)</b>						
	As(III)	0.004	0.000	0.236	mg/kg	NR	75-125
	As(V)	ND	0.3315	0.069	mg/kg	21%	75-125
	DMAs	ND	0.000	ND	mg/kg	NR	75-125
	InorgAs	0.004	0.3315	0.305	mg/kg	91%	75-125
	MMAAs	ND	0.000	ND	mg/kg	NR	75-125
<b>B161467-MS2</b>	<b>Matrix Spike, (1624015-10)</b>						
	As(III)	0.004	0.3309	0.326	mg/kg	97%	75-125
	As(V)	ND	0.000	0.018	mg/kg	NR	75-125
	DMAs	ND	0.3448	0.320	mg/kg	93%	75-125
	InorgAs	0.004	0.3309	0.344	mg/kg	103%	75-125
	MMAAs	ND	0.1164	0.107	mg/kg	92%	75-125



## Accuracy & Precision Summary

**Batch:** B161467

**Lab Matrix:** Biota

**Method:** IC-ICP-MS

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
<b>B161467-MSD1</b>	<b>Matrix Spike Duplicate, (1624015-10)</b>						
	As(III)	0.004	0.000	0.227	mg/kg	NR 75-125	N/C 25
	As(V)	ND	0.3298	0.064	mg/kg	19% 75-125	8% 25
	DMAs	ND	0.000	ND	mg/kg	NR 75-125	N/C 25
	InorgAs	0.004	0.3298	0.290	mg/kg	87% 75-125	4% 25
	MMAAs	ND	0.000	ND	mg/kg	NR 75-125	N/C 25
<b>B161467-MSD2</b>	<b>Matrix Spike Duplicate, (1624015-10)</b>						
	As(III)	0.004	0.3317	0.326	mg/kg	97% 75-125	0.2% 25
	As(V)	ND	0.000	0.030	mg/kg	NR 75-125	N/C 25
	DMAs	ND	0.3456	0.323	mg/kg	93% 75-125	0.7% 25
	InorgAs	0.004	0.3317	0.355	mg/kg	106% 75-125	3% 25
	MMAAs	ND	0.1167	0.108	mg/kg	92% 75-125	0.03% 25
<b>B161467-DUP6</b>	<b>Duplicate, (1624015-19)</b>						
	As(III)	0.046		0.042	mg/kg		8% 25
	As(V)	0.005		0.005	mg/kg		7% 25
	DMAs	0.022		0.019	mg/kg		13% 25
	InorgAs	0.051		0.047	mg/kg		7% 25
	MMAAs	ND		ND	mg/kg		N/C 25
<b>B161467-PS3</b>	<b>Post Spike, (1624015-19)</b>						
	As(III)	0.046	0.9917	0.964	mg/kg	93% 75-125	
	As(V)	0.005	0.9917	0.934	mg/kg	94% 75-125	
	DMAs	0.022	1.033	0.985	mg/kg	93% 75-125	
	InorgAs	0.051	1.983	1.898	mg/kg	93% 75-125	
	MMAAs	ND	1.163	1.110	mg/kg	95% 75-125	
<b>B161467-PS4</b>	<b>Post Spike, (1624015-19)</b>						
	As(III)	0.046	0.9917	0.964	mg/kg	93% 75-125	
	As(V)	0.005	0.9917	0.943	mg/kg	95% 75-125	
	DMAs	0.022	1.033	0.973	mg/kg	92% 75-125	
	InorgAs	0.051	1.983	1.907	mg/kg	94% 75-125	
	MMAAs	ND	1.163	1.088	mg/kg	94% 75-125	



## Accuracy & Precision Summary

**Batch:** B161467

**Lab Matrix:** Biota

**Method:** IC-ICP-MS

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
<b>B161467-DUP2</b>	<b>Duplicate, (1624015-20)</b>						
	As(III)	0.009		0.009	mg/kg		0.2% 25
	As(V)	0.003		ND	mg/kg		N/C 25
	DMA <sub>s</sub>	ND		ND	mg/kg		N/C 25
	InorgAs	0.012		0.012	mg/kg		0.5% 25
	MMA <sub>s</sub>	ND		ND	mg/kg		N/C 25
<b>B161467-MS3</b>	<b>Matrix Spike, (1624015-20)</b>						
	As(III)	0.009	0.000	0.217	mg/kg	NR 75-125	
	As(V)	0.003	0.3311	0.043	mg/kg	12% 75-125	
	DMA <sub>s</sub>	ND	0.000	ND	mg/kg	NR 75-125	N/C
	InorgAs	0.012	0.3311	0.260	mg/kg	75% 75-125	
	MMA <sub>s</sub>	ND	0.000	ND	mg/kg	NR 75-125	N/C
<b>B161467-MS4</b>	<b>Matrix Spike, (1624015-20)</b>						
	As(III)	0.009	0.3320	0.272	mg/kg	79% 75-125	
	As(V)	0.003	0.000	0.017	mg/kg	NR 75-125	
	DMA <sub>s</sub>	ND	0.3459	0.264	mg/kg	76% 75-125	
	InorgAs	0.012	0.3320	0.289	mg/kg	83% 75-125	
	MMA <sub>s</sub>	ND	0.1168	0.091	mg/kg	78% 75-125	
<b>B161467-MSD3</b>	<b>Matrix Spike Duplicate, (1624015-20)</b>						
	As(III)	0.009	0.000	0.196	mg/kg	NR 75-125	N/C 25
	As(V)	0.003	0.3291	0.050	mg/kg	14% 75-125	17% 25
	DMA <sub>s</sub>	ND	0.000	ND	mg/kg	NR 75-125	N/C 25
	InorgAs	0.012	0.3291	0.246	mg/kg	71% 75-125	5% 25
	MMA <sub>s</sub>	ND	0.000	ND	mg/kg	NR 75-125	N/C 25
<b>B161467-MSD4</b>	<b>Matrix Spike Duplicate, (1624015-20)</b>						
	As(III)	0.009	0.3303	0.262	mg/kg	76% 75-125	3% 25
	As(V)	0.003	0.000	0.024	mg/kg	NR 75-125	N/C 25
	DMA <sub>s</sub>	ND	0.3441	0.247	mg/kg	72% 75-125	6% 25
	InorgAs	0.012	0.3303	0.286	mg/kg	83% 75-125	0.3% 25
	MMA <sub>s</sub>	ND	0.1162	0.087	mg/kg	75% 75-125	4% 25

## Accuracy & Precision Summary

**Batch:** B161467

**Lab Matrix:** Biota

**Method:** IC-ICP-MS

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
B161467-MSD9	Matrix Spike Duplicate, (1624015-20)						
	As(III)	0.009	0.3303	0.271	mg/kg	79% 75-125	0.4% 25
	As(V)	0.003	0.000	0.024	mg/kg	NR 75-125	N/C 25
	DMA <sub>s</sub>	ND	0.3441	0.267	mg/kg	78% 75-125	2% 25
	InorgAs	0.012	0.3303	0.295	mg/kg	86% 75-125	3% 25
	MMA <sub>s</sub>	ND	0.1162	0.089	mg/kg	77% 75-125	2% 25
B161467-DUP7	Duplicate, (1624015-29)						
	As(III)	ND		ND	mg/kg		N/C 25
	As(V)	ND		ND	mg/kg		N/C 25
	DMA <sub>s</sub>	ND		ND	mg/kg		N/C 25
	InorgAs	ND		ND	mg/kg		N/C 25
	MMA <sub>s</sub>	ND		ND	mg/kg		N/C 25
B161467-PS5	Post Spike, (1624015-29)						
	As(III)	ND	0.9957	0.883	mg/kg	89% 75-125	
	As(V)	ND	0.9957	0.863	mg/kg	87% 75-125	
	DMA <sub>s</sub>	ND	1.038	0.924	mg/kg	89% 75-125	
	InorgAs	ND	1.991	1.746	mg/kg	88% 75-125	
	MMA <sub>s</sub>	ND	1.168	1.001	mg/kg	86% 75-125	
B161467-PS6	Post Spike, (1624015-29)						
	As(III)	ND	0.9957	0.856	mg/kg	86% 75-125	
	As(V)	ND	0.9957	0.842	mg/kg	85% 75-125	
	DMA <sub>s</sub>	ND	1.038	0.897	mg/kg	86% 75-125	
	InorgAs	ND	1.991	1.699	mg/kg	85% 75-125	
	MMA <sub>s</sub>	ND	1.168	0.974	mg/kg	83% 75-125	
B161467-DUP3	Duplicate, (1624015-30)						
	As(III)	0.018		0.017	mg/kg		9% 25
	As(V)	0.003		0.004	mg/kg		9% 25
	DMA <sub>s</sub>	0.005		0.004	mg/kg		1% 25
	InorgAs	0.022		0.020	mg/kg		6% 25
	MMA <sub>s</sub>	ND		ND	mg/kg		N/C 25

## Accuracy & Precision Summary

**Batch:** B161467

**Lab Matrix:** Biota

**Method:** IC-ICP-MS

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
B161467-MS5	Matrix Spike, (1624015-30)						
	DMAs	0.005	0.000	0.003	mg/kg	NR 75-125	
	MMAs	ND	0.000	ND	mg/kg	NR 75-125	N/C
B161467-MS6	Matrix Spike, (1624015-30)						
	As(III)	0.018	0.3326	0.290	mg/kg	82% 75-125	
	As(V)	0.003	0.000	0.034	mg/kg	NR 75-125	
	DMAs	0.005	0.3465	0.305	mg/kg	87% 75-125	
	InorgAs	0.022	0.3326	0.324	mg/kg	91% 75-125	
	MMAs	ND	0.1170	0.102	mg/kg	87% 75-125	
B161467-MSA	Matrix Spike, (1624015-30)						
	As(III)	0.018	0.000	0.188	mg/kg	NR 75-125	
	As(V)	0.003	0.3298	0.063	mg/kg	18% 75-125	
	DMAs	0.005	0.000	0.004	mg/kg	NR 75-125	
	InorgAs	0.022	0.3298	0.251	mg/kg	70% 75-125	
	MMAs	ND	0.000	ND	mg/kg	NR 75-125	N/C
B161467-MSD5	Matrix Spike Duplicate, (1624015-30)						
	DMAs	0.005	0.000	0.003	mg/kg	NR 75-125	N/C 25
	MMAs	ND	0.000	ND	mg/kg	NR 75-125	N/C 25
B161467-MSD6	Matrix Spike Duplicate, (1624015-30)						
	As(III)	0.018	0.3310	0.290	mg/kg	82% 75-125	0.4% 25
	As(V)	0.003	0.000	0.031	mg/kg	NR 75-125	N/C 25
	DMAs	0.005	0.3449	0.299	mg/kg	85% 75-125	2% 25
	InorgAs	0.022	0.3310	0.321	mg/kg	90% 75-125	0.6% 25
	MMAs	ND	0.1165	0.097	mg/kg	84% 75-125	4% 25
B161467-MSDA	Matrix Spike Duplicate, (1624015-30)						
	As(III)	0.018	0.000	0.184	mg/kg	NR 75-125	N/C 25
	As(V)	0.003	0.3321	0.068	mg/kg	19% 75-125	8% 25
	DMAs	0.005	0.000	0.005	mg/kg	NR 75-125	N/C 25
	InorgAs	0.022	0.3321	0.252	mg/kg	69% 75-125	0.2% 25
	MMAs	ND	0.000	ND	mg/kg	NR 75-125	N/C 25



## Accuracy & Precision Summary

**Batch:** B161467

**Lab Matrix:** Biota

**Method:** IC-ICP-MS

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
<b>B161467-DUP4</b>	<b>Duplicate, (1624015-40)</b>						
	As(III)	0.058		0.060	mg/kg		3% 25
	As(V)	0.014		0.015	mg/kg		10% 25
	DMA <sub>s</sub>	0.008		0.008	mg/kg		10% 25
	InorgAs	0.072		0.075	mg/kg		4% 25
	MMA <sub>s</sub>	ND		ND	mg/kg		N/C 25
<b>B161467-MS7</b>	<b>Matrix Spike, (1624015-40)</b>						
	As(III)	0.058	0.000	0.172	mg/kg	NR 75-125	
	As(V)	0.014	0.3312	0.151	mg/kg	41% 75-125	
	DMA <sub>s</sub>	0.008	0.000	0.009	mg/kg	NR 75-125	
	InorgAs	0.072	0.3312	0.323	mg/kg	76% 75-125	
	MMA <sub>s</sub>	ND	0.000	ND	mg/kg	NR 75-125	N/C
<b>B161467-MS8</b>	<b>Matrix Spike, (1624015-40)</b>						
	As(III)	0.058	0.3311	0.328	mg/kg	81% 75-125	
	As(V)	0.014	0.000	0.031	mg/kg	NR 75-125	
	DMA <sub>s</sub>	0.008	0.3450	0.271	mg/kg	76% 75-125	
	InorgAs	0.072	0.3311	0.359	mg/kg	87% 75-125	
	MMA <sub>s</sub>	ND	0.1165	0.092	mg/kg	79% 75-125	
<b>B161467-MSD7</b>	<b>Matrix Spike Duplicate, (1624015-40)</b>						
	As(III)	0.058	0.000	0.184	mg/kg	NR 75-125	N/C 25
	As(V)	0.014	0.3291	0.144	mg/kg	40% 75-125	4% 25
	DMA <sub>s</sub>	0.008	0.000	0.009	mg/kg	NR 75-125	N/C 25
	InorgAs	0.072	0.3291	0.328	mg/kg	78% 75-125	2% 25
	MMA <sub>s</sub>	ND	0.000	ND	mg/kg	NR 75-125	N/C 25
<b>B161467-MSD8</b>	<b>Matrix Spike Duplicate, (1624015-40)</b>						
	As(III)	0.058	0.3298	0.333	mg/kg	83% 75-125	2% 25
	As(V)	0.014	0.000	0.032	mg/kg	NR 75-125	N/C 25
	DMA <sub>s</sub>	0.008	0.3437	0.281	mg/kg	80% 75-125	4% 25
	InorgAs	0.072	0.3298	0.364	mg/kg	89% 75-125	2% 25
	MMA <sub>s</sub>	ND	0.1161	0.093	mg/kg	80% 75-125	2% 25

## Accuracy & Precision Summary

**Batch:** B161539

**Lab Matrix:** Biota

**Method:** IC-ICP-MS

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
<b>B161539-BS1</b>	<b>Laboratory Fortified Blank, (1602056)</b>						
	As(III)	0.000	ND	mg/kg	NR 75-125		N/C
	As(V)	0.3333	0.326	mg/kg	98% 75-125		
	DMA <sub>s</sub>	0.000	ND	mg/kg	NR 75-125		N/C
	InorgAs	0.3333	0.326	mg/kg	98% 75-125		
	MMA <sub>s</sub>	0.000	ND	mg/kg	NR 75-125		N/C
<b>B161539-BS2</b>	<b>Laboratory Fortified Blank, (1602058)</b>						
	As(III)	0.3333	0.009	mg/kg	3% 75-125		
	As(V)	0.000	0.384	mg/kg	NR 75-125		
	DMA <sub>s</sub>	0.3473	0.368	mg/kg	106% 75-125		
	InorgAs	0.3333	0.393	mg/kg	118% 75-125		
	MMA <sub>s</sub>	0.1173	0.121	mg/kg	103% 75-125		
<b>B161539-SRM1</b>	<b>Certified Reference Material, (NC00444, NIST 1568b Rice Flour CRM std-01-35-09)</b>						
	As(III)	0.09200	0.061	mg/kg	66% 0-200		
	As(V)	0.09200	0.022	mg/kg	23% 0-200		
	DMA <sub>s</sub>	0.1800	0.159	mg/kg	88% 75-125		
	InorgAs	0.09200	0.082	mg/kg	89% 75-125		
	MMA <sub>s</sub>	0.01160	0.011	mg/kg	91% 75-125		
<b>B161539-DUP6</b>	<b>Duplicate, (1624015-47)</b>						
	As(III)	0.007	0.007	mg/kg		3%	25
	As(V)	0.003	ND	mg/kg		N/C	25
	DMA <sub>s</sub>	ND	ND	mg/kg		N/C	25
	InorgAs	0.010	0.008	mg/kg		22%	25
	MMA <sub>s</sub>	ND	ND	mg/kg		N/C	25
<b>B161539-PS1</b>	<b>Post Spike, (1624015-47)</b>						
	As(III)	0.007	0.9901	mg/kg	102% 75-125		
	As(V)	0.003	0.9901	mg/kg	104% 75-125		
	DMA <sub>s</sub>	ND	1.032	mg/kg	106% 75-125		
	InorgAs	0.010	1.980	mg/kg	103% 75-125		
	MMA <sub>s</sub>	ND	1.161	mg/kg	105% 75-125		



## Accuracy & Precision Summary

**Batch:** B161539

**Lab Matrix:** Biota

**Method:** IC-ICP-MS

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
<b>B161539-PS2</b>	<b>Post Spike, (1624015-47)</b>						
	As(III)	0.007	0.9901	1.024	mg/kg	103% 75-125	
	As(V)	0.003	0.9901	1.030	mg/kg	104% 75-125	
	DMAs	ND	1.032	1.089	mg/kg	106% 75-125	
	InorgAs	0.010	1.980	2.054	mg/kg	103% 75-125	
	MMAAs	ND	1.161	1.210	mg/kg	104% 75-125	
<b>B161539-DUP1</b>	<b>Duplicate, (1624015-50)</b>						
	As(III)	0.086		0.083	mg/kg		3% 25
	As(V)	0.023		0.022	mg/kg		3% 25
	DMAs	0.024		0.021	mg/kg		14% 25
	InorgAs	0.109		0.105	mg/kg		3% 25
	MMAAs	ND		ND	mg/kg		N/C 25
<b>B161539-MS1</b>	<b>Matrix Spike, (1624015-50)</b>						
	As(III)	0.086	0.000	0.242	mg/kg	NR 75-125	
	As(V)	0.023	0.3292	0.193	mg/kg	52% 75-125	
	DMAs	0.024	0.000	0.019	mg/kg	NR 75-125	
	InorgAs	0.109	0.3292	0.435	mg/kg	99% 75-125	
	MMAAs	ND	0.000	ND	mg/kg	NR 75-125	N/C
<b>B161539-MS2</b>	<b>Matrix Spike, (1624015-50)</b>						
	As(III)	0.086	0.3305	0.446	mg/kg	109% 75-125	
	As(V)	0.023	0.000	0.061	mg/kg	NR 75-125	
	DMAs	0.024	0.3443	0.387	mg/kg	106% 75-125	
	InorgAs	0.109	0.3305	0.508	mg/kg	121% 75-125	
	MMAAs	ND	0.1163	0.130	mg/kg	111% 75-125	
<b>B161539-MSD1</b>	<b>Matrix Spike Duplicate, (1624015-50)</b>						
	As(III)	0.086	0.000	0.259	mg/kg	NR 75-125	N/C 25
	As(V)	0.023	0.3304	0.201	mg/kg	54% 75-125	5% 25
	DMAs	0.024	0.000	0.020	mg/kg	NR 75-125	N/C 25
	InorgAs	0.109	0.3304	0.461	mg/kg	107% 75-125	7% 25
	MMAAs	ND	0.000	ND	mg/kg	NR 75-125	N/C 25

## Accuracy & Precision Summary

**Batch:** B161539

**Lab Matrix:** Biota

**Method:** IC-ICP-MS

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
B161539-MSD2	Matrix Spike Duplicate, (1624015-50)						
	As(III)	0.086	0.3318	0.462	mg/kg	114% 75-125	4% 25
	As(V)	0.023	0.000	0.058	mg/kg	NR 75-125	N/C 25
	DMAs	0.024	0.3457	0.403	mg/kg	110% 75-125	4% 25
	InorgAs	0.109	0.3318	0.521	mg/kg	124% 75-125	3% 25
	MMAss	ND	0.1168	0.133	mg/kg	114% 75-125	2% 25
B161539-DUP7	Duplicate, (1624015-59)						
	As(III)	0.011		0.010	mg/kg		8% 25
	As(V)	0.007		0.008	mg/kg		7% 25
	DMAs	ND		ND	mg/kg		N/C 25
	InorgAs	0.018		0.018	mg/kg		2% 25
	MMAss	ND		ND	mg/kg		N/C 25
B161539-PS3	Post Spike, (1624015-59)						
	As(III)	0.011	0.9957	1.100	mg/kg	109% 75-125	
	As(V)	0.007	0.9957	1.094	mg/kg	109% 75-125	
	DMAs	ND	1.038	1.160	mg/kg	112% 75-125	
	InorgAs	0.018	1.991	2.194	mg/kg	109% 75-125	
	MMAss	ND	1.168	1.287	mg/kg	110% 75-125	
B161539-PS4	Post Spike, (1624015-59)						
	As(III)	0.011	0.9957	1.092	mg/kg	109% 75-125	
	As(V)	0.007	0.9957	1.077	mg/kg	107% 75-125	
	DMAs	ND	1.038	1.153	mg/kg	111% 75-125	
	InorgAs	0.018	1.991	2.169	mg/kg	108% 75-125	
	MMAss	ND	1.168	1.269	mg/kg	109% 75-125	
B161539-DUP2	Duplicate, (1624015-60)						
	As(III)	0.064		0.065	mg/kg		1% 25
	As(V)	0.014		0.013	mg/kg		9% 25
	DMAs	0.022		0.024	mg/kg		7% 25
	InorgAs	0.079		0.078	mg/kg		0.6% 25
	MMAss	ND		ND	mg/kg		N/C 25



## Accuracy & Precision Summary

**Batch:** B161539

**Lab Matrix:** Biota

**Method:** IC-ICP-MS

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
<b>B161539-MS3</b>	<b>Matrix Spike, (1624015-60)</b>						
	As(III)	0.064	0.000	0.253	mg/kg	NR 75-125	
	As(V)	0.014	0.3332	0.186	mg/kg	52% 75-125	
	DMA <sub>s</sub>	0.022	0.000	0.025	mg/kg	NR 75-125	
	InorgAs	0.079	0.3332	0.439	mg/kg	108% 75-125	
	MMA <sub>s</sub>	ND	0.000	ND	mg/kg	NR 75-125	N/C
<b>B161539-MS4</b>	<b>Matrix Spike, (1624015-60)</b>						
	As(III)	0.064	0.3324	0.452	mg/kg	116% 75-125	
	As(V)	0.014	0.000	0.043	mg/kg	NR 75-125	
	DMA <sub>s</sub>	0.022	0.3464	0.399	mg/kg	109% 75-125	
	InorgAs	0.079	0.3324	0.495	mg/kg	125% 75-125	
	MMA <sub>s</sub>	ND	0.1170	0.131	mg/kg	112% 75-125	
<b>B161539-MSD3</b>	<b>Matrix Spike Duplicate, (1624015-60)</b>						
	As(III)	0.064	0.000	0.255	mg/kg	NR 75-125	N/C 25
	As(V)	0.014	0.3321	0.191	mg/kg	53% 75-125	3% 25
	DMA <sub>s</sub>	0.022	0.000	0.025	mg/kg	NR 75-125	N/C 25
	InorgAs	0.079	0.3321	0.446	mg/kg	111% 75-125	2% 25
	MMA <sub>s</sub>	ND	0.000	ND	mg/kg	NR 75-125	N/C 25
<b>B161539-MSD4</b>	<b>Matrix Spike Duplicate, (1624015-60)</b>						
	As(III)	0.064	0.3324	0.458	mg/kg	118% 75-125	2% 25
	As(V)	0.014	0.000	0.042	mg/kg	NR 75-125	N/C 25
	DMA <sub>s</sub>	0.022	0.3464	0.404	mg/kg	110% 75-125	1% 25
	InorgAs	0.079	0.3324	0.500	mg/kg	127% 75-125	1% 25
	MMA <sub>s</sub>	ND	0.1170	0.134	mg/kg	115% 75-125	2% 25
<b>B161539-DUP3</b>	<b>Duplicate, (1624015-70)</b>						
	As(III)	0.060		0.061	mg/kg		2% 25
	As(V)	0.011		0.011	mg/kg		4% 25
	DMA <sub>s</sub>	0.017		0.017	mg/kg		2% 25
	InorgAs	0.070		0.072	mg/kg		2% 25
	MMA <sub>s</sub>	ND		ND	mg/kg		N/C 25



## Accuracy & Precision Summary

**Batch:** B161539

**Lab Matrix:** Biota

**Method:** IC-ICP-MS

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
<b>B161539-MS5</b>	<b>Matrix Spike, (1624015-70)</b>						
	As(III)	0.060	0.000	0.252	mg/kg	NR 75-125	
	As(V)	0.011	0.3308	0.158	mg/kg	45% 75-125	
	DMA <sub>s</sub>	0.017	0.000	0.018	mg/kg	NR 75-125	
	InorgAs	0.070	0.3308	0.410	mg/kg	103% 75-125	
	MMA <sub>s</sub>	ND	0.000	ND	mg/kg	NR 75-125	N/C
<b>B161539-MS6</b>	<b>Matrix Spike, (1624015-70)</b>						
	As(III)	0.060	0.3287	0.418	mg/kg	109% 75-125	
	As(V)	0.011	0.000	0.036	mg/kg	NR 75-125	
	DMA <sub>s</sub>	0.017	0.3425	0.369	mg/kg	103% 75-125	
	InorgAs	0.070	0.3287	0.454	mg/kg	117% 75-125	
	MMA <sub>s</sub>	ND	0.1157	0.121	mg/kg	105% 75-125	
<b>B161539-MSD5</b>	<b>Matrix Spike Duplicate, (1624015-70)</b>						
	As(III)	0.060	0.000	0.240	mg/kg	NR 75-125	N/C 25
	As(V)	0.011	0.3294	0.158	mg/kg	45% 75-125	0.2% 25
	DMA <sub>s</sub>	0.017	0.000	0.018	mg/kg	NR 75-125	N/C 25
	InorgAs	0.070	0.3294	0.398	mg/kg	99% 75-125	3% 25
	MMA <sub>s</sub>	ND	0.000	ND	mg/kg	NR 75-125	N/C 25
<b>B161539-MSD6</b>	<b>Matrix Spike Duplicate, (1624015-70)</b>						
	As(III)	0.060	0.3297	0.441	mg/kg	116% 75-125	6% 25
	As(V)	0.011	0.000	0.042	mg/kg	NR 75-125	N/C 25
	DMA <sub>s</sub>	0.017	0.3436	0.387	mg/kg	108% 75-125	5% 25
	InorgAs	0.070	0.3297	0.483	mg/kg	125% 75-125	7% 25
	MMA <sub>s</sub>	ND	0.1160	0.129	mg/kg	111% 75-125	6% 25
<b>B161539-DUP8</b>	<b>Duplicate, (1624015-76)</b>						
	As(III)	0.020		0.020	mg/kg		3% 25
	As(V)	0.009		0.009	mg/kg		7% 25
	DMA <sub>s</sub>	ND		ND	mg/kg		N/C 25
	InorgAs	0.028		0.030	mg/kg		4% 25
	MMA <sub>s</sub>	ND		ND	mg/kg		N/C 25

## Accuracy & Precision Summary

**Batch:** B161539

**Lab Matrix:** Biota

**Method:** IC-ICP-MS

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
<b>B161539-PS5</b>	<b>Post Spike, (1624015-76)</b>						
	As(III)	0.020	0.9954	1.045	mg/kg	103% 75-125	
	As(V)	0.009	0.9954	1.035	mg/kg	103% 75-125	
	DMA <sub>s</sub>	ND	1.037	1.092	mg/kg	105% 75-125	
	InorgAs	0.028	1.991	2.080	mg/kg	103% 75-125	
	MMA <sub>s</sub>	ND	1.168	1.232	mg/kg	105% 75-125	
<b>B161539-PS6</b>	<b>Post Spike, (1624015-76)</b>						
	As(III)	0.020	0.9954	1.038	mg/kg	102% 75-125	
	As(V)	0.009	0.9954	1.027	mg/kg	102% 75-125	
	DMA <sub>s</sub>	ND	1.037	1.085	mg/kg	105% 75-125	
	InorgAs	0.028	1.991	2.065	mg/kg	102% 75-125	
	MMA <sub>s</sub>	ND	1.168	1.214	mg/kg	104% 75-125	
<b>B161539-DUP4</b>	<b>Duplicate, (1624015-80)</b>						
	As(III)	0.005		0.005	mg/kg		14% 25
	As(V)	ND		ND	mg/kg		N/C 25
	DMA <sub>s</sub>	ND		ND	mg/kg		N/C 25
	InorgAs	0.005		0.005	mg/kg		14% 25
	MMA <sub>s</sub>	ND		ND	mg/kg		N/C 25
<b>B161539-MS7</b>	<b>Matrix Spike, (1624015-80)</b>						
	As(III)	0.005	0.3313	0.371	mg/kg	110% 75-125	
	As(V)	ND	0.000	0.030	mg/kg	NR 75-125	
	DMA <sub>s</sub>	ND	0.3453	0.364	mg/kg	105% 75-125	
	InorgAs	0.005	0.3313	0.400	mg/kg	119% 75-125	
	MMA <sub>s</sub>	ND	0.1166	0.121	mg/kg	104% 75-125	
<b>B161539-MS8</b>	<b>Matrix Spike, (1624015-80)</b>						
	As(III)	0.005	0.000	0.269	mg/kg	NR 75-125	
	As(V)	ND	0.3284	0.062	mg/kg	19% 75-125	
	DMA <sub>s</sub>	ND	0.000	ND	mg/kg	NR 75-125	N/C
	InorgAs	0.005	0.3284	0.331	mg/kg	99% 75-125	
	MMA <sub>s</sub>	ND	0.000	ND	mg/kg	NR 75-125	N/C

## Accuracy & Precision Summary

**Batch:** B161539

**Lab Matrix:** Biota

**Method:** IC-ICP-MS

<b>Sample</b>	<b>Analyte</b>	<b>Native</b>	<b>Spike</b>	<b>Result</b>	<b>Units</b>	<b>REC &amp; Limits</b>	<b>RPD &amp; Limits</b>
<b>B161539-MSD7</b>	<b>Matrix Spike Duplicate, (1624015-80)</b>						
	As(III)	0.005	0.3305	0.382	mg/kg	114% 75-125	3% 25
	As(V)	ND	0.000	0.027	mg/kg	NR 75-125	N/C 25
	DMA <sub>s</sub>	ND	0.3443	0.374	mg/kg	109% 75-125	3% 25
	InorgAs	0.005	0.3305	0.409	mg/kg	122% 75-125	2% 25
	MMA <sub>s</sub>	ND	0.1163	0.127	mg/kg	109% 75-125	5% 25
<b>B161539-MSD8</b>	<b>Matrix Spike Duplicate, (1624015-80)</b>						
	As(III)	0.005	0.000	0.282	mg/kg	NR 75-125	N/C 25
	As(V)	ND	0.3299	0.061	mg/kg	19% 75-125	2% 25
	DMA <sub>s</sub>	ND	0.000	ND	mg/kg	NR 75-125	N/C 25
	InorgAs	0.005	0.3299	0.343	mg/kg	102% 75-125	3% 25
	MMA <sub>s</sub>	ND	0.000	ND	mg/kg	NR 75-125	N/C 25

## Method Blanks & Reporting Limits

**Batch:** B161427

**Matrix:** Biota

**Method:** EPA 6020B Mod

**Analyte:** As

<b>Sample</b>	<b>Result</b>	<b>Units</b>
B161427-BLK1	0.012	mg/kg
B161427-BLK2	0.007	mg/kg
B161427-BLK3	0.006	mg/kg
B161427-BLK4	0.007	mg/kg
<b>Average:</b>	0.008	
<b>Limit:</b>	0.021	
		<b>Standard Deviation:</b> 0.003
		<b>MDL:</b> 0.007
		<b>Limit:</b> 0.007
		<b>MRL:</b> 0.021

## Method Blanks & Reporting Limits

**Batch:** B161464

**Matrix:** Biota

**Method:** EPA 6020B Mod

**Analyte:** As

<b>Sample</b>	<b>Result</b>	<b>Units</b>
B161464-BLK1	0.004	mg/kg
B161464-BLK2	0.003	mg/kg
B161464-BLK3	0.003	mg/kg
B161464-BLK4	0.004	mg/kg
<b>Average:</b>	0.004	
<b>Limit:</b>	0.021	
		<b>Standard Deviation:</b> 0.001
		<b>MDL:</b> 0.007
		<b>Limit:</b> 0.007
		<b>MRL:</b> 0.021

## Method Blanks & Reporting Limits

**Batch:** B161467

**Matrix:** Biota

**Method:** IC-ICP-MS

**Analyte:** As(III)

<b>Sample</b>	<b>Result</b>	<b>Units</b>	
B161467-BLK2	0.0008	mg/kg	
B161467-BLK3	0.001	mg/kg	
B161467-BLK4	0.00	mg/kg	
B161467-BLK5	0.00	mg/kg	
	<b>Average:</b> 0.000		<b>MDL:</b> 0.003
	<b>Limit:</b> 0.010		<b>MRL:</b> 0.010

**Analyte:** As(V)

<b>Sample</b>	<b>Result</b>	<b>Units</b>	
B161467-BLK2	0.001	mg/kg	
B161467-BLK3	0.001	mg/kg	
B161467-BLK4	0.00	mg/kg	
B161467-BLK5	0.002	mg/kg	
	<b>Average:</b> 0.001		<b>MDL:</b> 0.003
	<b>Limit:</b> 0.010		<b>MRL:</b> 0.010

**Analyte:** DMAs

<b>Sample</b>	<b>Result</b>	<b>Units</b>	
B161467-BLK1	0.005	mg/kg	
B161467-BLK2	0.00	mg/kg	
B161467-BLK3	0.00	mg/kg	
B161467-BLK4	0.00	mg/kg	
	<b>Average:</b> 0.001		<b>MDL:</b> 0.002
	<b>Limit:</b> 0.011		<b>MRL:</b> 0.011

## Method Blanks & Reporting Limits

**Analyte:** InorgAs

<b>Sample</b>	<b>Result</b>	<b>Units</b>	
B161467-BLK2	0.002	mg/kg	
B161467-BLK3	0.002	mg/kg	
B161467-BLK4	0.00	mg/kg	
B161467-BLK5	0.002	mg/kg	
	<b>Average:</b> 0.002		<b>MDL:</b> 0.003
	<b>Limit:</b> 0.010		<b>MRL:</b> 0.010

**Analyte:** MMAs

<b>Sample</b>	<b>Result</b>	<b>Units</b>	
B161467-BLK1	0.006	mg/kg	
B161467-BLK2	0.002	mg/kg	
B161467-BLK3	0.00	mg/kg	
B161467-BLK4	0.00	mg/kg	
	<b>Average:</b> 0.002		<b>MDL:</b> 0.005
	<b>Limit:</b> 0.012		<b>MRL:</b> 0.012

## Method Blanks & Reporting Limits

**Batch:** B161539

**Matrix:** Biota

**Method:** IC-ICP-MS

**Analyte:** As(III)

<b>Sample</b>	<b>Result</b>	<b>Units</b>	
B161539-BLK1	0.00	mg/kg	
B161539-BLK2	0.00	mg/kg	
B161539-BLK3	0.00	mg/kg	
B161539-BLK4	0.00	mg/kg	
	<b>Average:</b> 0.000		<b>MDL:</b> 0.003
	<b>Limit:</b> 0.010		<b>MRL:</b> 0.010

**Analyte:** As(V)

<b>Sample</b>	<b>Result</b>	<b>Units</b>	
B161539-BLK1	0.002	mg/kg	
B161539-BLK2	0.001	mg/kg	
B161539-BLK3	0.0008	mg/kg	
B161539-BLK4	0.00	mg/kg	
	<b>Average:</b> 0.001		<b>MDL:</b> 0.003
	<b>Limit:</b> 0.010		<b>MRL:</b> 0.010

**Analyte:** DMAs

<b>Sample</b>	<b>Result</b>	<b>Units</b>	
B161539-BLK1	0.00	mg/kg	
B161539-BLK2	0.00	mg/kg	
B161539-BLK3	0.00	mg/kg	
B161539-BLK4	0.00	mg/kg	
	<b>Average:</b> 0.000		<b>MDL:</b> 0.002
	<b>Limit:</b> 0.011		<b>MRL:</b> 0.011

## Method Blanks & Reporting Limits

**Analyte:** InorgAs

<b>Sample</b>	<b>Result</b>	<b>Units</b>	
B161539-BLK1	0.002	mg/kg	
B161539-BLK2	0.001	mg/kg	
B161539-BLK3	0.0008	mg/kg	
B161539-BLK4	0.00	mg/kg	
	<b>Average:</b> 0.001		<b>MDL:</b> 0.003
	<b>Limit:</b> 0.010		<b>MRL:</b> 0.010

**Analyte:** MMAs

<b>Sample</b>	<b>Result</b>	<b>Units</b>	
B161539-BLK1	0.00	mg/kg	
B161539-BLK2	0.00	mg/kg	
B161539-BLK3	0.00	mg/kg	
B161539-BLK4	0.00	mg/kg	
	<b>Average:</b> 0.000		<b>MDL:</b> 0.005
	<b>Limit:</b> 0.012		<b>MRL:</b> 0.012

## Sample Containers

				<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown	
				<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016	
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>P-Pot</b>	<b>pH</b>	<b>Ship. Cont.</b>
A	Client-Provided	client bottle	not provided	none	Maryland	Box
<b>Lab ID:</b> 1624015-01	<b>Sample:</b> Healthy Time - Oatmeal Cereal for Babies					
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>pH</b>	<b>Ship. Cont.</b>
A	Client-Provided	client bottle	not provided	none	Maryland	Box
<b>Lab ID:</b> 1624015-02	<b>Sample:</b> BioKinetics - Brown Rice Sprouted Baby Cereal					
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>pH</b>	<b>Ship. Cont.</b>
A	Client-Provided	client bottle	not provided	none	Maryland	Box
<b>Lab ID:</b> 1624015-03	<b>Sample:</b> Gerber - Whole Wheat Cereal					
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>pH</b>	<b>Ship. Cont.</b>
A	Client-Provided	client bottle	not provided	none	Maryland	Box
<b>Lab ID:</b> 1624015-04	<b>Sample:</b> BioKinetics - Wheat Baby Cereal					
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>pH</b>	<b>Ship. Cont.</b>
A	Client-Provided	client bottle	not provided	none	Maryland	Box
<b>Lab ID:</b> 1624015-05	<b>Sample:</b> Nestle - Nestum Infant Cereal 5 Cereals					
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>pH</b>	<b>Ship. Cont.</b>
A	Client-Provided	client bottle	not provided	none	Maryland	Box
<b>Lab ID:</b> 1624015-06	<b>Sample:</b> Beech-Nut - MultiGrain Baby Cereal					
<b>Des</b>	<b>Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>pH</b>	<b>Ship. Cont.</b>
A	Client-Provided	client bottle	not provided	none	Maryland	Box

## Sample Containers

<b>Lab ID:</b> 1624015-07	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> BioKinetics - Buckwheat Sprouted Baby Cereal	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> Maryland Box
<b>Lab ID:</b> 1624015-08	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> BioKinetics - Quinoa Sprouted Baby Cereal	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> Maryland Box
<b>Lab ID:</b> 1624015-09	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> NuturMe - Protein Packed Quinoa Organic Infant Cereal	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> Maryland Box
<b>Lab ID:</b> 1624015-10	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> NuturMe - Protein Packed Quinoa Organic Infant Cereal - 2	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> Maryland Box
<b>Lab ID:</b> 1624015-11	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> NuturMe - Organic Baby Cereal, Quinoa and Banana	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> Maryland Box

## Sample Containers

<b>Lab ID:</b> 1624015-12	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Nurture - Organic Baby Cereal, Quinoa + Apple	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> Maryland Box
<b>Lab ID:</b> 1624015-13	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Gerber - Organic Brown Rice Cereal	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> New York Box
<b>Lab ID:</b> 1624015-14	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Earth's Best - Whole Grain Multi-Grain Cereal	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> New York Box
<b>Lab ID:</b> 1624015-15	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Earth's Best - Whole Grain Mixed Grain Cereal, Apple Sweet Potato	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> New York Box
<b>Lab ID:</b> 1624015-16	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> HappyBABY - Organic Probiotic Baby Cereal: Oatmeal	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> New York Box

## Sample Containers

<b>Lab ID:</b> 1624015-17	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Earth's Best - Whole Grain Oatmeal with Bananas	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b> New York Box
<b>Lab ID:</b> 1624015-18	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Gerber - DHA Probiotic Rice Cereal	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b> New York Box
<b>Lab ID:</b> 1624015-19	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> HappyBABY - Organic Probiotic Baby Cereal-Brown Rice	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b> New York Box
<b>Lab ID:</b> 1624015-20	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Gerber - Oatmeal Cereal	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b> Alaska Box
<b>Lab ID:</b> 1624015-21	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Gerber - Rice Cereal	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b> Alaska Box
<b>Lab ID:</b> 1624015-22	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Gerber - Whole Wheat Cereal - 2	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b> Alaska Box

## Sample Containers

<b>Lab ID:</b> 1624015-23	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Earth's Best - Whole Grain Multi-Grain Cereal - 2	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> Alaska Box
<b>Lab ID:</b> 1624015-24	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Gerber - Oatmeal Cereal - 2	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> Texas Box
<b>Lab ID:</b> 1624015-25	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Gerber - Rice Cereal - 2	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> Texas Box
<b>Lab ID:</b> 1624015-26	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> HappyBABY - Organic Probiotic Baby Cereal-Brown Rice - 2	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> Maryland Box 2
<b>Lab ID:</b> 1624015-27	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Earth's Best - Whole Grain Rice Cereal	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> Maryland Box 2
<b>Lab ID:</b> 1624015-28	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> HappyBABY - Organic Probiotic Baby Cereal:Multi-Grain	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> Maryland Box 2

## Sample Containers

<b>Lab ID:</b> 1624015-29	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> NuturMe - Protein Packed Quinoa Organic Infant Cereal - 3	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> Maryland Box 2
<b>Lab ID:</b> 1624015-30	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> NuturMe - Organic Baby Cereal, Quinoa and Banana-3.7oz	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> Maryland Box 2
<b>Lab ID:</b> 1624015-31	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> NuturMe - Organic Baby Cereal, Quinoa + Apple-3.7oz	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> Maryland Box 2
<b>Lab ID:</b> 1624015-32	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Gerber - Oatmeal Cereal - 3	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> Texas Box
<b>Lab ID:</b> 1624015-33	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Gerber - Rice Cereal - 3	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> Texas Box
<b>Lab ID:</b> 1624015-34	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Gerber - Oatmeal Cereal - 4	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> California Box 2 - San Diego

## Sample Containers

<b>Lab ID:</b> 1624015-35	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Gerber - Rice Cereal - 4	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b>	<b>Size</b>	<b>pH</b> <b>Ship. Cont.</b>
A Client-Provided	client bottle	not provided California Box 2 - San Diego
		<b>P-Lot</b> none
		<b>Preservation</b> none
<b>Lab ID:</b> 1624015-36	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Beech-Nut - Oatmeal Baby Cereal	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b>	<b>Size</b>	<b>pH</b> <b>Ship. Cont.</b>
A Client-Provided	client bottle	not provided Maryland Box 2
		<b>P-Lot</b> none
		<b>Preservation</b> none
<b>Lab ID:</b> 1624015-37	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Beech-Nut - Rice Baby Cereal	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b>	<b>Size</b>	<b>pH</b> <b>Ship. Cont.</b>
A Client-Provided	client bottle	not provided Maryland Box 2
		<b>P-Lot</b> none
		<b>Preservation</b> none
<b>Lab ID:</b> 1624015-38	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Gerber - Whole Wheat Cereal - 3	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b>	<b>Size</b>	<b>pH</b> <b>Ship. Cont.</b>
A Client-Provided	client bottle	not provided Maryland Box 2
		<b>P-Lot</b> none
		<b>Preservation</b> none
<b>Lab ID:</b> 1624015-39	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Gerber - Oatmeal and Banana Cereal	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b>	<b>Size</b>	<b>pH</b> <b>Ship. Cont.</b>
A Client-Provided	client bottle	not provided Maine Box
		<b>P-Lot</b> none
		<b>Preservation</b> none
<b>Lab ID:</b> 1624015-40	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Earth's Best - Whole Grain Rice Cereal - 2	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b>	<b>Size</b>	<b>pH</b> <b>Ship. Cont.</b>
A Client-Provided	client bottle	not provided Maine Box
		<b>P-Lot</b> none
		<b>Preservation</b> none

## Sample Containers

<b>Lab ID:</b> 1624015-41		<b>Report Matrix:</b> Cereal		<b>Collected:</b> unknown		
<b>Sample:</b> Gerber - MultiGrain Cereal		<b>Sample Type:</b> Sample		<b>Received:</b> 06/06/2016		
<b>Des Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A Client-Provided	client bottle	not provided	none	none	Maine Box	
<b>Lab ID:</b> 1624015-42		<b>Report Matrix:</b> Cereal		<b>Collected:</b> unknown		
<b>Sample:</b> Gerber - MultiGrain and Apple and Sweet Potato		<b>Sample Type:</b> Sample		<b>Received:</b> 06/06/2016		
<b>Des Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A Client-Provided	client bottle	not provided	none	none	Maine Box	
<b>Lab ID:</b> 1624015-43		<b>Report Matrix:</b> Cereal		<b>Collected:</b> unknown		
<b>Sample:</b> NuturMe - Protein Packed Quinoa Organic Infant Cereal - 4		<b>Sample Type:</b> Sample		<b>Received:</b> 06/06/2016		
<b>Des Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A Client-Provided	client bottle	not provided	none	none	Maine Box	
<b>Lab ID:</b> 1624015-44		<b>Report Matrix:</b> Cereal		<b>Collected:</b> unknown		
<b>Sample:</b> Beech-Nut - Oatmeal Baby Cereal - 2		<b>Sample Type:</b> Sample		<b>Received:</b> 06/06/2016		
<b>Des Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A Client-Provided	client bottle	not provided	none	none	Virginia Box	
<b>Lab ID:</b> 1624015-45		<b>Report Matrix:</b> Cereal		<b>Collected:</b> unknown		
<b>Sample:</b> Beech-Nut - Rice Baby Cereal - 2		<b>Sample Type:</b> Sample		<b>Received:</b> 06/06/2016		
<b>Des Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A Client-Provided	client bottle	not provided	none	none	Virginia Box	
<b>Lab ID:</b> 1624015-46		<b>Report Matrix:</b> Cereal		<b>Collected:</b> unknown		
<b>Sample:</b> Earth's Best - Whole Grain Rice Cereal - 3		<b>Sample Type:</b> Sample		<b>Received:</b> 06/06/2016		
<b>Des Container</b>	<b>Size</b>	<b>Lot</b>	<b>Preservation</b>	<b>pH</b>	<b>Ship. Cont.</b>	
A Client-Provided	client bottle	not provided	none	none	Virginia Box	

## Sample Containers

<b>Lab ID:</b> 1624015-47	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Little Ducks - Mighty Oats 5 Ancient Grains Blueberry Cinnamon	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> Virginia Box
<b>Lab ID:</b> 1624015-48	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Earth's Best - Whole Grain Oatmeal Cereal	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> Michigan Box
<b>Lab ID:</b> 1624015-49	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Gerber - Organic Rice Cereal	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> Michigan Box
<b>Lab ID:</b> 1624015-50	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Gerber - Organic Brown Rice Cereal - 2	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> Michigan Box
<b>Lab ID:</b> 1624015-51	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Earth's Best - Whole Grain Rice Cereal - 4	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> Michigan Box
<b>Lab ID:</b> 1624015-52	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Gerber - MultiGrain Cereal - 2	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b>
		<b>Ship. Cont.</b> Michigan Box

## Sample Containers

<b>Lab ID:</b> 1624015-53 <b>Sample:</b> Gerber - Organic Oatmeal Cereal		<b>Report Matrix:</b> Cereal <b>Sample Type:</b> Sample	<b>Collected:</b> unknown
<b>Des Container</b>	<b>Size</b>	<b>Lot</b>	<b>pH</b>
A Client-Provided	client bottle	not provided	Ship. Cont.
			Georgia Box
<b>Lab ID:</b> 1624015-54 <b>Sample:</b> Gerber - DHA Probiotic Rice Cereal - 2		<b>Report Matrix:</b> Cereal <b>Sample Type:</b> Sample	<b>Collected:</b> unknown
<b>Des Container</b>	<b>Size</b>	<b>Lot</b>	<b>pH</b>
A Client-Provided	client bottle	not provided	Ship. Cont.
			Georgia Box
<b>Lab ID:</b> 1624015-55 <b>Sample:</b> Gerber - Rice and Banana Apple Cereal		<b>Report Matrix:</b> Cereal <b>Sample Type:</b> Sample	<b>Collected:</b> unknown
<b>Des Container</b>	<b>Size</b>	<b>Lot</b>	<b>pH</b>
A Client-Provided	client bottle	not provided	Ship. Cont.
			Georgia Box
<b>Lab ID:</b> 1624015-56 <b>Sample:</b> Gerber - Whole Wheat Cereal - 4		<b>Report Matrix:</b> Cereal <b>Sample Type:</b> Sample	<b>Collected:</b> unknown
<b>Des Container</b>	<b>Size</b>	<b>Lot</b>	<b>pH</b>
A Client-Provided	client bottle	not provided	Ship. Cont.
			Georgia Box
<b>Lab ID:</b> 1624015-57 <b>Sample:</b> Gerber - MultiGrain Cereal - 3		<b>Report Matrix:</b> Cereal <b>Sample Type:</b> Sample	<b>Collected:</b> unknown
<b>Des Container</b>	<b>Size</b>	<b>Lot</b>	<b>pH</b>
A Client-Provided	client bottle	not provided	Ship. Cont.
			Georgia Box
<b>Lab ID:</b> 1624015-58 <b>Sample:</b> Gerber - Organic Oatmeal Cereal		<b>Report Matrix:</b> Cereal <b>Sample Type:</b> Sample	<b>Collected:</b> unknown
<b>Des Container</b>	<b>Size</b>	<b>Lot</b>	<b>pH</b>
A Client-Provided	client bottle	not provided	Ship. Cont.
			Washington Paper Bag

## Sample Containers

<b>Lab ID:</b> 1624015-59	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown			
<b>Sample:</b> Gerber - Oatmeal and Banana Cereal - 2	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016			
<b>Des Container</b>	<b>Size</b>	<b>Lot</b>			
A Client-Provided	client bottle	not provided			
			<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>
			none	Washington	Paper Bag
<b>Lab ID:</b> 1624015-60	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown			
<b>Sample:</b> Gerber - Rice Cereal - 5	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016			
<b>Des Container</b>	<b>Size</b>	<b>Lot</b>			
A Client-Provided	client bottle	not provided			
			<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>
			none	Washington	Paper Bag
<b>Lab ID:</b> 1624015-61	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown			
<b>Sample:</b> Gerber - Rice and Banana Apple Cereal - 2	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016			
<b>Des Container</b>	<b>Size</b>	<b>Lot</b>			
A Client-Provided	client bottle	not provided			
			<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>
			none	Washington	Paper Bag
<b>Lab ID:</b> 1624015-62	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown			
<b>Sample:</b> Gerber - Whole Wheat Cereal - 5	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016			
<b>Des Container</b>	<b>Size</b>	<b>Lot</b>			
A Client-Provided	client bottle	not provided			
			<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>
			none	Washington	Paper Bag
<b>Lab ID:</b> 1624015-63	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown			
<b>Sample:</b> Earth's Best - Whole Grain Multi-Grain	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016			
Cereal - 3					
<b>Des Container</b>	<b>Size</b>	<b>Lot</b>			
A Client-Provided	client bottle	not provided			
			<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>
			none	Washington	Paper Bag
<b>Lab ID:</b> 1624015-64	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown			
<b>Sample:</b> Gerber - Rice Cereal - 6	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016			
<b>Des Container</b>	<b>Size</b>	<b>Lot</b>			
A Client-Provided	client bottle	not provided			
			<b>P-Lot</b>	<b>pH</b>	<b>Ship. Cont.</b>
			none	California	Box - Oakland

## Sample Containers

Lab ID: 1624015-65		Report Matrix: Cereal Sample Type: Sample		P-Lot	Collected: unknown Received: 06/06/2016	
Des	Container	Size	Lot	Preservation	pH	Ship. Cont.
A	Client-Provided	client bottle	not provided	none		California Box - Oakland
Lab ID: 1624015-66		Report Matrix: Cereal Sample Type: Sample		Collected: unknown Received: 06/06/2016		
Des	Container	Size	Lot	Preservation	pH	Ship. Cont.
A	Client-Provided	client bottle	not provided	none		Minnesota Box
Lab ID: 1624015-67		Report Matrix: Cereal Sample Type: Sample		Collected: unknown Received: 06/06/2016		
Des	Container	Size	Lot	Preservation	pH	Ship. Cont.
A	Client-Provided	client bottle	not provided	none		Minnesota Box
Lab ID: 1624015-68		Report Matrix: Cereal Sample Type: Sample		Collected: unknown Received: 06/06/2016		
Des	Container	Size	Lot	Preservation	pH	Ship. Cont.
A	Client-Provided	client bottle	not provided	none		Minnesota Box
Lab ID: 1624015-69		Report Matrix: Cereal Sample Type: Sample		Collected: unknown Received: 06/06/2016		
Des	Container	Size	Lot	Preservation	pH	Ship. Cont.
A	Client-Provided	client bottle	not provided	none		Minnesota Box
Lab ID: 1624015-70		Report Matrix: Cereal Sample Type: Sample		Collected: unknown Received: 06/06/2016		
Des	Container	Size	Lot	Preservation	pH	Ship. Cont.
A	Client-Provided	client bottle	not provided	none		Minnesota Box

## Sample Containers

<b>Lab ID:</b> 1624015-71	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Earth's Best - Whole Grain Multi-Grain Cereal - 4	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b> Minnesota Box
<b>Lab ID:</b> 1624015-72	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Beech-Nut - Oatmeal Baby Cereal - 3	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b> Massachusetts Box
<b>Lab ID:</b> 1624015-73	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Beech-Nut - Rice Baby Cereal - 3	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b> Massachusetts Box
<b>Lab ID:</b> 1624015-74	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Gerber - Organic Brown Rice Cereal - 3	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b> Massachusetts Box
<b>Lab ID:</b> 1624015-75	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Earth's Best - Whole Grain Rice Cereal - 6	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b> Massachusetts Box
<b>Lab ID:</b> 1624015-76	<b>Report Matrix:</b> Cereal	<b>Collected:</b> unknown
<b>Sample:</b> Gerber - Whole Wheat Cereal - 6	<b>Sample Type:</b> Sample	<b>Received:</b> 06/06/2016
<b>Des Container</b> A Client-Provided	<b>Size</b> client bottle	<b>Lot</b> not provided
		<b>Preservation</b> none
		<b>P-Lot</b> none
		<b>pH</b> Massachusetts Box

## Sample Containers

Lab ID: 1624015-77				Report Matrix: Cereal	Collected: unknown	
Sample: Gerber - MultiGrain Cereal - 5				Sample Type: Sample	Received: 06/06/2016	
Des	Container	Size	Lot	Preservation	pH	Ship. Cont.
A	Client-Provided	client bottle	not provided	none	none	Massachusetts Box
Lab ID: 1624015-78				Report Matrix: Cereal	Collected: unknown	
Sample: HappyBABY - Organic Probiotic Baby Cereal-Brown Rice - 4				Sample Type: Sample	Received: 06/06/2016	
Des	Container	Size	Lot	Preservation	pH	Ship. Cont.
A	Client-Provided	client bottle	not provided	none	none	Colorado Box
Lab ID: 1624015-79				Report Matrix: Cereal	Collected: unknown	
Sample: Healthy Times - Brown Rice Cereal for Babies				Sample Type: Sample	Received: 06/06/2016	
Des	Container	Size	Lot	Preservation	pH	Ship. Cont.
A	Client-Provided	client bottle	not provided	none	none	Colorado Box
Lab ID: 1624015-80				Report Matrix: Cereal	Collected: unknown	
Sample: Little Ducks - Mighty Oats naked				Sample Type: Sample	Received: 06/06/2016	
Des	Container	Size	Lot	Preservation	pH	Ship. Cont.
A	Client-Provided	client bottle	not provided	none	none	Colorado Box

## Shipping Containers

### Alaska Box

**Received:** June 6, 2016 9:10  
**Tracking No:** 1Z7R17760106818189 via UPS  
**Coolant Type:** None  
**Temperature:** ambient

**Description:** Cardboard Box  
**Damaged in transit?** No  
**Returned to client?** No

**Custody seals present?** No  
**Custody seals intact?** No  
**COC present?** Yes

### California Box - Oakland

**Received:** June 6, 2016 9:10  
**Tracking No:** 783276055572 via UPS  
**Coolant Type:** None  
**Temperature:** ambient

**Description:** Cardboard Box  
**Damaged in transit?** No  
**Returned to client?** No

**Custody seals present?** No  
**Custody seals intact?** No  
**COC present?** Yes

### California Box 2 - San Diego

**Received:** June 6, 2016 9:10  
**Tracking No:** 9481710200829047170152 via UPS  
**Coolant Type:** None  
**Temperature:** ambient

**Description:** Cardboard Box  
**Damaged in transit?** No  
**Returned to client?** No

**Custody seals present?** No  
**Custody seals intact?** No  
**COC present?** Yes

### Colorado Box

**Received:** June 6, 2016 9:10  
**Tracking No:** 1Z3X2F950208335884 via UPS  
**Coolant Type:** None  
**Temperature:** ambient

**Description:** Cardboard Box  
**Damaged in transit?** No  
**Returned to client?** No

**Custody seals present?** No  
**Custody seals intact?** No  
**COC present?** Yes

### Georgia Box

**Received:** June 6, 2016 9:10  
**Tracking No:** 783269111883 via UPS  
**Coolant Type:** None  
**Temperature:** ambient

**Description:** Cardboard Box  
**Damaged in transit?** No  
**Returned to client?** No

**Custody seals present?** No  
**Custody seals intact?** No  
**COC present?** Yes

### Maine Box

**Received:** June 6, 2016 9:10  
**Tracking No:** 1Z97W9V80197204792 via UPS  
**Coolant Type:** None  
**Temperature:** ambient

**Description:** Cardboard Box  
**Damaged in transit?** No  
**Returned to client?** No

**Custody seals present?** No  
**Custody seals intact?** No  
**COC present?** Yes

### Maryland Box

**Received:** June 6, 2016 9:10  
**Tracking No:** 783286545304 via UPS  
**Coolant Type:** None  
**Temperature:** ambient

**Description:** Cardboard Box  
**Damaged in transit?** No  
**Returned to client?** No

**Custody seals present?** No  
**Custody seals intact?** No  
**COC present?** Yes

### Maryland Box 2

**Received:** June 6, 2016 9:10  
**Tracking No:** 783286545315 via UPS  
**Coolant Type:** None  
**Temperature:** ambient

**Description:** Cardboard Box  
**Damaged in transit?** No  
**Returned to client?** No

**Custody seals present?** No  
**Custody seals intact?** No  
**COC present?** Yes



## Shipping Containers

### Massachusetts Box

**Received:** June 6, 2016 9:10  
**Tracking No:** 9505510337936154141338 via UPS  
**Coolant Type:** None  
**Temperature:** ambient

**Description:** Cardboard Box  
**Damaged in transit?** No  
**Returned to client?** No

**Custody seals present?** No  
**Custody seals intact?** No  
**COC present?** Yes

### Michigan Box

**Received:** June 6, 2016 9:10  
**Tracking No:** 1Z4151740275425197 via UPS  
**Coolant Type:** None  
**Temperature:** ambient

**Description:** Cardboard Box  
**Damaged in transit?** No  
**Returned to client?** No

**Custody seals present?** No  
**Custody seals intact?** No  
**COC present?** Yes

### Minnesota Box

**Received:** June 6, 2016 9:10  
**Tracking No:** 9505513965626154378008 via UPS  
**Coolant Type:** None  
**Temperature:** ambient

**Description:** Cardboard Box  
**Damaged in transit?** No  
**Returned to client?** No

**Custody seals present?** No  
**Custody seals intact?** No  
**COC present?** Yes

### New York Box

**Received:** June 6, 2016 9:10  
**Tracking No:** 1ZX04Y000755780418 via UPS  
**Coolant Type:** None  
**Temperature:** ambient

**Description:** Cardboard Box  
**Damaged in transit?** No  
**Returned to client?** No

**Custody seals present?** No  
**Custody seals intact?** No  
**COC present?** Yes

### Texas Box

**Received:** June 6, 2016 9:10  
**Tracking No:** EL307458108US via UPS  
**Coolant Type:** None  
**Temperature:** ambient

**Description:** Cardboard Box  
**Damaged in transit?** No  
**Returned to client?** No

**Custody seals present?** No  
**Custody seals intact?** No  
**COC present?** Yes

### Virginia Box

**Received:** June 6, 2016 9:10  
**Tracking No:** 1ZE4ET19P095006418 via UPS  
**Coolant Type:** None  
**Temperature:** ambient

**Description:** Cardboard Box  
**Damaged in transit?** No  
**Returned to client?** No

**Custody seals present?** No  
**Custody seals intact?** No  
**COC present?** Yes

### Washington Paper Bag

**Received:** June 6, 2016 9:10  
**Tracking No:** Customer Drop-off via UPS  
**Coolant Type:** None  
**Temperature:** ambient

**Description:** Paper Bag  
**Damaged in transit?** No  
**Returned to client?** No

**Custody seals present?** No  
**Custody seals intact?** No  
**COC present?** Yes

## Cereals selected for testing, and HBBF sample number

<b>Brand</b>	<b>Cereal name</b>	<b>Sample number</b>	<b>Box from</b>	<b>Store name</b>	<b>Bottom of container labeled...</b>
Healthy Times	Oatmeal Cereal for Baby	AM-001	Maryland	amazon.com	Amazon
BioKinetics	Brown Rice Sprouted Baby Cereal	AM-002	Maryland	amazon.com	Amazon
Gerber	Whole Wheat Cereal	AM-003	Maryland	amazon.com	Amazon 6.4
BioKinetics	Wheat Baby Cereal	AM-004	Maryland	amazon.com	
Nestle	Nestum Infant Cereal 5 Cereals	AM-005	Maryland	amazon.com	Amazon 6.4
Beech-Nut	MultiGrain Baby Cereal	AM-006	Maryland	amazon.com	Amazon 6.4
BioKinetics	Buckwheat Sprouted Baby Cereal	AM-007	Maryland	amazon.com	Amazon
BioKinetics	Quinoa Sprouted Baby Cereal	AM-008	Maryland	amazon.com	Amazon
NurturMe	Protein Packed Quinoa Organic Infant Cereal	AM-009	Maryland	amazon.com	Amazon
NurturMe	Protein Packed Quinoa Organic Infant Cereal	AM-010	Maryland	amazon.com	Amazon 6.4
NurturMe	Organic Baby Cereal, Quinoa and Banana	AM-011	Maryland	amazon.com	Amazon 6.4
NurturMe	Organic Baby Cereal, Quinoa + Apple	AM-012	Maryland	amazon.com	Amazon 6.4
Gerber	Organic Brown Rice Cereal	NYR-013	New York	Babies R Us	Babies R Us
Earth's Best	Whole Grain Multi-Grain Cereal	NYR-014	New York	Babies R Us	Babies R Us
Earth's Best	Whole Grain Mixed Grain Cereal, Apple Sweet Potato	NYR-015	New York	Babies R Us	Babies R Us
HappyBABY	Organic Probiotic Baby Cereal: Oatmeal	BBB-016	New York	Buy Buy Baby	Buy Buy Baby
Earth's Best	Whole Grain Oatmeal with Bananas	BBB-017	New York	Buy Buy Baby	Buy Buy Baby
Gerber	DHA Probiotic Rice Cereal	BBB-018	New York	Buy Buy Baby	Buy Buy Baby
HappyBABY	Organic Probiotic Baby Cereal - Brown Rice	BBB-019	New York	Buy Buy Baby	Buy Buy Baby

Gerber	Oatmeal Cereal	AK-020	Alaska	Carrs
Gerber	Rice Cereal	AK-021	Alaska	Carrs
Gerber	Whole Wheat Cereal	AK-022	Alaska	Carrs
Earth's Best	Whole Grain Multi-Grain Cereal	AK-023	Alaska	Carrs
Gerber	Oatmeal Cereal	TXDG-024	Texas	Dollar General #12959
Gerber	Rice Cereal	TXDG-025	Texas	Dollar General #12959
HappyBABY	Organic Probiotic Baby Cereal - Brown Rice	DRU-026	Maryland	drugstore.com
Earth's Best	Whole Grain Rice Cereal	DRU-027	Maryland	drugstore.com
Happy Baby	Organic Probiotic Baby Cereal: Multi-Grain	DRU-028	Maryland	drugstore.com
NurturMe	Protein Packed Quinoa Organic Infant Cereal	DRU-029	Maryland	drugstore.com
NurturMe	Organic Baby Cereal, Quinoa and Banana - 3.7 oz	DRU-030	Maryland	drugstore.com
NurturMe	Organic Baby Cereal, Quinoa + Apple - 3.7 oz	DRU-031	Maryland	drugstore.com
Gerber	Oatmeal Cereal	FDH-032	Texas	Family Dollar #01278
Gerber	Rice Cereal	FDH-033	Texas	Family Dollar #08071
Gerber	Oatmeal Cereal	FDS-034	Calif (San Diego)	Family Dollar San Diego
Gerber	Rice Cereal	FDS-035	Calif (San Diego)	Family Dollar San Diego
Beech-Nut	Oatmeal Baby Cereal	DC-036	Maryland	Giant
Beech-Nut	Rice Baby Cereal	DC-037	Maryland	Giant
Gerber	Whole Wheat Cereal	DC-038	Maryland	Giant
Gerber	Oatmeal & Banana Cereal	ME-039	Maine	Hannaford

Earth's Best	Whole Grain Rice Cereal	ME-040	Maine	Hannaford
Gerber	MultiGrain Cereal	ME-041	Maine	Hannaford
Gerber	Multigrain & Apple and Sweet Potato	ME-042	Maine	Hannaford
NurturMe	Protein Packed Quinoa Organic Infant Cereal	ME-043	Maine	Hannaford
Beech-Nut	Oatmeal Baby Cereal	VA-044	Virginia	Kroger
Beech-Nut	Rice Baby Cereal	VA-045	Virginia	Kroger
Earth's Best	Whole Grain Rice Cereal	VA-046	Virginia	Kroger
Little Ducks	Mighty Oats 5 Ancient Grains Blueberry Cinnamon	VA-047	Virginia	Kroger
Earth's Best	Whole Grain Oatmeal Cereal	MI-048	Michigan	Meijers
Gerber	Organic Rice Cereal	MI-049	Michigan	Meijers
Gerber	Organic Brown Rice Cereal	MI-050	Michigan	Meijers
Earth's Best	Whole Grain Rice Cereal	MI-051	Michigan	Meijers
Gerber	MultiGrain Cereal	MI-052	Michigan	Meijers
Gerber	Organic Oatmeal Cereal	GA-053	Georgia	Publix
Gerber	DHA Probiotic Rice Cereal	GA-054	Georgia	Publix
Gerber	Rice & Banana Apple Cereal	GA-055	Georgia	Publix
Gerber	Whole Wheat Cereal	GA-056	Georgia	Publix
Gerber	MultiGrain Cereal	GA-057	Georgia	Publix
Gerber	Oatmeal & Banana Cereal	WA-059	Washington state	Safeway
Gerber	Rice Cereal	WA-060	Washington state	Safeway
Gerber	Rice & Banana Apple Cereal	WA-061	Washington state	Safeway
Gerber	Whole Wheat Cereal	WA-062	Washington state	Safeway
Earth's Best	Whole Grain Multi-Grain Cereal	WA-063	Washington state	Safeway
Gerber	Rice Cereal	CA-064	Calif (Oakland)	Smart & Final
Gerber	MultiGrain Cereal	CA-065	Calif (Oakland)	Smart & Final
Earth's Best	Whole Grain Oatmeal Cereal	MIN-066	Minnesota	Target

HappyBABY	Organic Probiotic Baby Cereal - Oatmeal	MIN-067	Minnesota	Target
Gerber	Rice Cereal	MIN-068	Minnesota	Target
HappyBABY	Organic Probiotic Baby Cereal - Brown Rice	MIN-069	Minnesota	Target
Earth's Best	Whole Grain Rice Cereal	MIN-070	Minnesota	Target
Earth's Best	Whole Grain Multi-Grain Cereal	MIN-071	Minnesota	Target
Beech-Nut	Oatmeal Baby Cereal	BOS-072	Massachusetts	WALMART
Beech-Nut	Rice Baby Cereal	BOS-073	Massachusetts	WALMART
Gerber	Organic Brown Rice Cereal	BOS-074	Massachusetts	WALMART
Earth's Best	Whole Grain Rice Cereal	BOS-075	Massachusetts	WALMART
Gerber	Whole Wheat Cereal	BOS-076	Massachusetts	WALMART
Gerber	MultiGrain Cereal	BOS-077	Massachusetts	WALMART
HappyBABY	Organic Probiotic Baby Cereal - Brown Rice	CO-078	Colorado	Whole Foods
Healthy Times	Brown Rice Cereal for Babies	CO-079	Colorado	Whole Foods
Little Ducks	Might Oats naked	CO-080	Colorado	Whole Foods
Earth's Best	Whole Grain Oatmeal Cereal	WA-NT051	Washington State	Safeway