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July 4, 2019

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

RE: HBB-DC1901

Ms. Houlihan,

On April 24, 2019 through May 22, 2019, Brooks Applied Labs (BAL) received one hundred sixty-eight (168) biota samples in sealed containers at ambient temperature. This report contains the results for 85 samples. The samples were logged-in for the analyses of total recoverable arsenic [As], cadmium [Cd], lead [Pb], and mercury [Hg].

It should be mentioned that several of the accompanying chain-of-custody (COC) forms were received at BAL unsigned by the client.

All samples were received and stored according to BAL SOPs and EPA methodology.

Total Recoverable Metals in Food & Beverages by AOAC 2015.01, mod.

The samples were prepared by the addition of hydrogen peroxide (H₂O₂) and concentrated nitric acid (HNO₃) to a microwave digestion vessel. Samples were digested at a precise pressure and temperature in a controlled microwave digestion program.

The resulting digests were analyzed for As, Cd, and Pb content by inductively coupled plasma triple quadrupole mass spectrometry (ICP-QQQ-MS). The ICP-QQQ-MS determinative method 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.

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**).

The relative percent difference (RPD) associated with the matrix duplicates B191567-DUP4 and B191568-DUP1 were above the control limit of 30% for As (31%) and Pb (47%), respectively. The concentrations of As or Pb in the native sample and matrix duplicate were both below five times the method reporting limit (MRL). Since greater variability is expected at lower concentrations and the native sample and matrix duplicate results varied by less than two times the value of the MRL, no corrective action or data qualification was deemed necessary.

The As, Cd, and Pb results were evaluated using method detection limits (MDLs) and MRLs that were adjusted to account for sample aliquot size. Please refer to the *Sample Results* section of this report for sample-specific MDLs, MRLs, and other details.

Total Mercury in Biotas by EPA Method 1631, Appendix

The samples submitted for Hg analysis were prepared using the AOAC 2015.01, modified method. The sample preparations were then analyzed with stannous chloride (SnCl₂) reduction, single gold amalgamation, and cold vapor atomic fluorescence spectroscopy (CVAFS) detection using a Brooks Rand Instruments MERX-T CVAFS Mercury Automated-Analyzer.

The Hg results were method blank corrected as described in the calculations section of the relevant BAL SOP and were evaluated using reporting limits that have been adjusted to account for sample aliquot size. Please refer to the *Sample Results* page for sample-specific MDLs, MRLs, and other details.

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**).

All data were reported without qualification, aside from concentration qualifiers, and all 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 met all NELAP requirements. For more information, see the *Report Information* page.

Please feel free to contact us if you have any questions regarding this report.

Sincerely,

Lydia Greaves
Client Services Manager
Brooks Applied Labs
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.brooksapplied.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

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

Definition of Data Qualifiers

(Effective 9/23/09)

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. Please see narrative for explanation.
J	Detected by the instrument, the result is > the MDL but ≤ the MRL. Result is reported and considered an estimate.
J-1	Estimated value. A full explanation is presented in the narrative.
M	Duplicate precision (RPD) was not within acceptance criteria. Please see narrative for explanation.
N	Spike recovery was not within acceptance criteria. Please see narrative for explanation.
R	Rejected, unusable value. A full explanation is presented in the narrative.
U	Result is ≤ 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
AK-001	1923058-01	Veggies - Mixed	Sample	unknown	06/07/2019
AK-002	1923058-02	Fruit - Single	Sample	unknown	06/07/2019
AK-003	1923058-03	Veggies - Single	Sample	unknown	06/07/2019
AK-005	1923058-04	Fruit - Single	Sample	unknown	06/07/2019
AK-006	1923058-05	Fruit - Single	Sample	unknown	06/07/2019
AK-007	1923058-06	Cereal	Sample	unknown	06/07/2019
AK-009	1923058-07	Formula	Sample	unknown	06/07/2019
AK-012	1923058-08	Fruit and Veggie - Mix	Sample	unknown	06/07/2019
AK-013	1923058-09	Snack	Sample	unknown	06/07/2019
CA-99-003	1923058-10	Snack	Sample	unknown	06/07/2019
CA-99-005	1923058-11	Snack	Sample	unknown	06/07/2019
CA-99-006	1923058-12	Cereal	Sample	unknown	06/07/2019
CA-99-007	1923058-13	Fruit With Spice	Sample	unknown	06/07/2019
CA-99-009	1923058-14	Cereal	Sample	unknown	06/07/2019
CA-99-014	1923058-15	Fruit With Spice	Sample	unknown	06/07/2019
CA-99-015	1923058-16	Cereal	Sample	unknown	06/07/2019
CA-99-017	1923058-17	Snack	Sample	unknown	06/07/2019
CA-FD-005	1923058-18	Drink	Sample	unknown	06/07/2019
No sample, duplicate entry	1923058-19	Drink	Sample	unknown	06/07/2019
CA-FD-007	1923058-20	Drink	Sample	unknown	06/07/2019
CA-FD-008	1923058-21	Fruit - Single	Sample	unknown	06/07/2019
CA-FD-012	1923058-22	Juice	Sample	unknown	06/07/2019
CO-001	1923058-23	Snack	Sample	unknown	06/07/2019
CO-002	1923058-24	Snack	Sample	unknown	06/07/2019
CO-003	1923058-25	Juice	Sample	unknown	06/07/2019
CO-004	1923058-26	Juice	Sample	unknown	06/07/2019
CO-008	1923058-27	Formula	Sample	unknown	06/07/2019
CO-009	1923058-28	Formula	Sample	unknown	06/07/2019
CO-011	1923058-29	Snack	Sample	unknown	06/07/2019
CO-013	1923058-30	Vegetable - Single	Sample	unknown	06/07/2019
CO-014	1923058-31	Fruit and Veggie - Mix	Sample	unknown	06/07/2019
CO-015	1923058-32	Vegetable - Single	Sample	unknown	06/07/2019
CO-018	1923058-33	Vegetable - Single	Sample	unknown	06/07/2019
CO-021	1923058-34	Fruit - Single	Sample	unknown	06/07/2019
MD-003	1923058-35	Veggie - Single	Sample	unknown	06/07/2019
MD-004	1923058-36	Meat	Sample	unknown	06/07/2019
MD-005	1923058-37	Meat	Sample	unknown	06/07/2019
MD-006	1923058-38	Veggie - Single	Sample	unknown	06/07/2019
MD-008	1923058-39	Fruit and Veggie - Mixed	Sample	unknown	06/07/2019
MD-011	1923058-40	Meat	Sample	unknown	06/07/2019



Sample Information

Sample	Lab ID	Report Matrix	Type	Sampled	Received
MD-015	1923058-41	F&V w grain, dairy	Sample	unknown	06/07/2019
MD-020	1923058-42	Snack	Sample	unknown	06/07/2019
MD-023	1923058-43	Snack	Sample	unknown	06/07/2019
MD-024	1923058-44	Veggie - Single	Sample	unknown	06/07/2019
MD-026	1923058-45	F&V w grain, dairy	Sample	unknown	06/07/2019
MD-027	1923058-46	Veggie - single	Sample	unknown	06/07/2019
MD-028	1923058-47	F&V w grain, dairy	Sample	unknown	06/07/2019
MD-030	1923058-48	Cereal	Sample	unknown	06/07/2019
MD-033	1923058-49	Veggie - Single	Sample	unknown	06/07/2019
OL-AM-001	1923058-50	Formula	Sample	unknown	06/07/2019
OL-AM-002	1923058-51	Meal	Sample	unknown	06/07/2019
OL-AM-004	1923058-52	Snack	Sample	unknown	06/07/2019
OL-AM-008	1923058-53	Cereal	Sample	unknown	06/07/2019
OL-AM-009	1923058-54	Cereal	Sample	unknown	06/07/2019
OL-AM-010	1923058-55	Cereal	Sample	unknown	06/07/2019
OL-AM-011	1923058-56	Snack	Sample	unknown	06/07/2019
OL-AM-013	1923058-57	Formula	Sample	unknown	06/07/2019
OL-GB-005	1923058-58	Meal	Sample	unknown	06/07/2019
OL-GB-006	1923058-59	Meal	Sample	unknown	06/07/2019
OL-GB-007	1923058-60	Fruits and Veggies - Mixture	Sample	unknown	06/07/2019
OL-WM-003	1923058-61	Supplement	Sample	unknown	06/07/2019
OL-WM-012	1923058-62	Snack	Sample	unknown	06/07/2019
ME-001	1923058-63	Cereal	Sample	unknown	06/07/2019
ME-002	1923058-64	Cereal	Sample	unknown	06/07/2019
ME-004	1923058-65	Formula	Sample	unknown	06/07/2019
ME-006	1923058-66	Meal	Sample	unknown	06/07/2019
ME-014	1923058-67	Drink	Sample	unknown	06/07/2019
ME-015	1923058-68	Veggie - Single	Sample	unknown	06/07/2019
ME-017	1923058-69	Veggie - Mixed	Sample	unknown	06/07/2019
ME-018	1923058-70	Veggie - Single	Sample	unknown	06/07/2019
ME-020	1923058-71	Veggie - Single	Sample	unknown	06/07/2019
ME-025	1923058-72	Fruit and Veggie - Mixed	Sample	unknown	06/07/2019
ME-032	1923058-73	Juice	Sample	unknown	06/07/2019
MI-004	1923058-74	Vegetable - Single	Sample	unknown	06/07/2019
MI-006	1923058-75	Fruit - Single	Sample	unknown	06/07/2019
MI-008	1923058-76	Vegetable - Single	Sample	unknown	06/07/2019
MI-009	1923058-77	Vegetable - Single	Sample	unknown	06/07/2019
MI-010	1923058-78	Vegetable - Single	Sample	unknown	06/07/2019
MI-012	1923058-79	Cereal	Sample	unknown	06/07/2019



Sample Information

Sample	Lab ID	Report Matrix	Type	Sampled	Received
MI-013	1923058-80	Cereal	Sample	unknown	06/07/2019
MI-014	1923058-81	Formula	Sample	unknown	06/07/2019
MI-018	1923058-82	Snack	Sample	unknown	06/07/2019
MI-019	1923058-83	Snack	Sample	unknown	06/07/2019
MI-021	1923058-84	Snack	Sample	unknown	06/07/2019
MI-022	1923058-85	Vegetable	Sample	unknown	06/07/2019
OL-AM-014	1923058-86	Snack	Sample	unknown	06/07/2019

Batch Summary

Analyte	Lab Matrix	Method	Prepared	Analyzed	Batch	Sequence
As	Biota	AOAC 2015.01, Mod	06/27/2019	07/01/2019	B191567	1900814
As	Biota	AOAC 2015.01, Mod	06/19/2019	06/28/2019	B191568	1900825
Cd	Biota	AOAC 2015.01, Mod	06/19/2019	06/28/2019	B191568	1900825
Cd	Biota	AOAC 2015.01, Mod	06/27/2019	07/01/2019	B191567	1900814
Hg	Biota	EPA 1631 Appendix	06/17/2019	07/01/2019	B191637	1900811
Hg	Biota	EPA 1631 Appendix	06/19/2019	06/25/2019	B191638	1900788
Pb	Biota	AOAC 2015.01, Mod	06/27/2019	07/01/2019	B191567	1900814
Pb	Biota	AOAC 2015.01, Mod	06/19/2019	06/28/2019	B191568	1900825



Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
AK-001										
1923058-01	As	Veggies - Mixed	AR	2.4	J	2.2	6.3	µg/kg	B191567	1900814
1923058-01	Cd	Veggies - Mixed	AR	2.1		0.5	1.6	µg/kg	B191567	1900814
1923058-01	Hg	Veggies - Mixed	AR	≤ 0.137	U	0.137	0.391	ng/g	B191637	1900811
1923058-01	Pb	Veggies - Mixed	AR	6.7		0.5	1.6	µg/kg	B191567	1900814
AK-002										
1923058-02	As	Fruit - Single	AR	7.3		2.2	6.3	µg/kg	B191567	1900814
1923058-02	Cd	Fruit - Single	AR	2.1		0.5	1.6	µg/kg	B191567	1900814
1923058-02	Hg	Fruit - Single	AR	0.142	J	0.138	0.394	ng/g	B191637	1900811
1923058-02	Pb	Fruit - Single	AR	2.4		0.5	1.6	µg/kg	B191567	1900814
AK-003										
1923058-03	As	Veggies - Single	AR	≤ 2.2	U	2.2	6.4	µg/kg	B191567	1900814
1923058-03	Cd	Veggies - Single	AR	≤ 0.5	U	0.5	1.6	µg/kg	B191567	1900814
1923058-03	Hg	Veggies - Single	AR	≤ 0.140	U	0.140	0.400	ng/g	B191637	1900811
1923058-03	Pb	Veggies - Single	AR	0.7	J	0.5	1.6	µg/kg	B191567	1900814
AK-005										
1923058-04	As	Fruit - Single	AR	≤ 2.1	U	2.1	6.2	µg/kg	B191567	1900814
1923058-04	Cd	Fruit - Single	AR	≤ 0.5	U	0.5	1.5	µg/kg	B191567	1900814
1923058-04	Hg	Fruit - Single	AR	≤ 0.135	U	0.135	0.387	ng/g	B191637	1900811
1923058-04	Pb	Fruit - Single	AR	≤ 0.5	U	0.5	1.5	µg/kg	B191567	1900814
AK-006										
1923058-05	As	Fruit - Single	AR	4.2	J	2.1	6.1	µg/kg	B191567	1900814
1923058-05	Cd	Fruit - Single	AR	2.5		0.5	1.5	µg/kg	B191567	1900814
1923058-05	Hg	Fruit - Single	AR	0.169	J	0.133	0.379	ng/g	B191637	1900811
1923058-05	Pb	Fruit - Single	AR	1.1	J	0.5	1.5	µg/kg	B191567	1900814
AK-007										
1923058-06	As	Cereal	AR	106		2.2	6.3	µg/kg	B191567	1900814
1923058-06	Cd	Cereal	AR	11.1		0.5	1.6	µg/kg	B191567	1900814
1923058-06	Hg	Cereal	AR	1.79		0.137	0.392	ng/g	B191637	1900811
1923058-06	Pb	Cereal	AR	3.9		0.5	1.6	µg/kg	B191567	1900814



Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
AK-009										
1923058-07	As	Formula	AR	4.6	J	2.2	6.4	µg/kg	B191567	1900814
1923058-07	Cd	Formula	AR	≤ 0.5	U	0.5	1.6	µg/kg	B191567	1900814
1923058-07	Hg	Formula	AR	≤ 0.139	U	0.139	0.398	ng/g	B191637	1900811
1923058-07	Pb	Formula	AR	2.0		0.5	1.6	µg/kg	B191567	1900814
AK-012										
1923058-08	As	Fruit and Veggie - Mix	AR	3.3	J	2.1	6.2	µg/kg	B191567	1900814
1923058-08	Cd	Fruit and Veggie - Mix	AR	11.4		0.5	1.6	µg/kg	B191567	1900814
1923058-08	Hg	Fruit and Veggie - Mix	AR	0.212	J	0.136	0.389	ng/g	B191637	1900811
1923058-08	Pb	Fruit and Veggie - Mix	AR	1.1	J	0.5	1.6	µg/kg	B191567	1900814
AK-013										
1923058-09	As	Snack	AR	≤ 2.1	U	2.1	6.2	µg/kg	B191567	1900814
1923058-09	Cd	Snack	AR	≤ 0.5	U	0.5	1.5	µg/kg	B191567	1900814
1923058-09	Hg	Snack	AR	≤ 0.135	U	0.135	0.385	ng/g	B191637	1900811
1923058-09	Pb	Snack	AR	1.0	J	0.5	1.5	µg/kg	B191567	1900814
CA-99-003										
1923058-10	As	Snack	AR	4.1	J	2.2	6.4	µg/kg	B191567	1900814
1923058-10	Cd	Snack	AR	25.5		0.5	1.6	µg/kg	B191567	1900814
1923058-10	Hg	Snack	AR	≤ 0.139	U	0.139	0.398	ng/g	B191637	1900811
1923058-10	Pb	Snack	AR	6.4		0.5	1.6	µg/kg	B191567	1900814
CA-99-005										
1923058-11	As	Snack	AR	3.8	J	2.2	6.3	µg/kg	B191567	1900814
1923058-11	Cd	Snack	AR	22.0		0.5	1.6	µg/kg	B191567	1900814
1923058-11	Hg	Snack	AR	0.140	J	0.138	0.393	ng/g	B191637	1900811
1923058-11	Pb	Snack	AR	6.6		0.5	1.6	µg/kg	B191567	1900814
CA-99-006										
1923058-12	As	Cereal	AR	19.5		2.2	6.4	µg/kg	B191567	1900814
1923058-12	Cd	Cereal	AR	36.7		0.5	1.6	µg/kg	B191567	1900814
1923058-12	Hg	Cereal	AR	≤ 0.140	U	0.140	0.399	ng/g	B191637	1900811
1923058-12	Pb	Cereal	AR	21.8		0.5	1.6	µg/kg	B191567	1900814



Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
CA-99-007										
1923058-13	As	Fruit With Spice	AR	2.4	J	2.2	6.4	µg/kg	B191567	1900814
1923058-13	Cd	Fruit With Spice	AR	2.4		0.5	1.6	µg/kg	B191567	1900814
1923058-13	Hg	Fruit With Spice	AR	≤ 0.139	U	0.139	0.398	ng/g	B191637	1900811
1923058-13	Pb	Fruit With Spice	AR	1.4	J	0.5	1.6	µg/kg	B191567	1900814
CA-99-009										
1923058-14	As	Cereal	AR	138		2.2	6.3	µg/kg	B191567	1900814
1923058-14	Cd	Cereal	AR	14.7		0.5	1.6	µg/kg	B191567	1900814
1923058-14	Hg	Cereal	AR	2.41		0.138	0.395	ng/g	B191637	1900811
1923058-14	Pb	Cereal	AR	22.5		0.5	1.6	µg/kg	B191567	1900814
CA-99-014										
1923058-15	As	Fruit With Spice	AR	5.6	J	2.2	6.3	µg/kg	B191567	1900814
1923058-15	Cd	Fruit With Spice	AR	0.7	J	0.5	1.6	µg/kg	B191567	1900814
1923058-15	Hg	Fruit With Spice	AR	≤ 0.138	U	0.138	0.393	ng/g	B191637	1900811
1923058-15	Pb	Fruit With Spice	AR	3.7		0.5	1.6	µg/kg	B191567	1900814
CA-99-015										
1923058-16	As	Cereal	AR	35.9		2.2	6.3	µg/kg	B191567	1900814
1923058-16	Cd	Cereal	AR	20.3		0.5	1.6	µg/kg	B191567	1900814
1923058-16	Hg	Cereal	AR	0.389	J	0.137	0.391	ng/g	B191637	1900811
1923058-16	Pb	Cereal	AR	39.8		0.5	1.6	µg/kg	B191567	1900814
CA-99-017										
1923058-17	As	Snack	AR	10.1		2.2	6.3	µg/kg	B191567	1900814
1923058-17	Cd	Snack	AR	19.1		0.5	1.6	µg/kg	B191567	1900814
1923058-17	Hg	Snack	AR	≤ 0.138	U	0.138	0.395	ng/g	B191637	1900811
1923058-17	Pb	Snack	AR	1.5	J	0.5	1.6	µg/kg	B191567	1900814
CA-FD-005										
1923058-18	As	Drink	AR	2.5	J	2.2	6.3	µg/kg	B191567	1900814
1923058-18	Cd	Drink	AR	0.6	J	0.5	1.6	µg/kg	B191567	1900814
1923058-18	Hg	Drink	AR	≤ 0.139	U	0.139	0.397	ng/g	B191637	1900811
1923058-18	Pb	Drink	AR	0.6	J	0.5	1.6	µg/kg	B191567	1900814



Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
CA-FD-007										
1923058-20	As	Drink	AR	≤ 2.2	U	2.2	6.4	µg/kg	B191567	1900814
1923058-20	Cd	Drink	AR	≤ 0.5	U	0.5	1.6	µg/kg	B191567	1900814
1923058-20	Hg	Drink	AR	≤ 0.139	U	0.139	0.398	ng/g	B191637	1900811
1923058-20	Pb	Drink	AR	≤ 0.5	U	0.5	1.6	µg/kg	B191567	1900814
CA-FD-008										
1923058-21	As	Fruit - Single	AR	≤ 2.2	U	2.2	6.3	µg/kg	B191567	1900814
1923058-21	Cd	Fruit - Single	AR	≤ 0.5	U	0.5	1.6	µg/kg	B191567	1900814
1923058-21	Hg	Fruit - Single	AR	≤ 0.139	U	0.139	0.396	ng/g	B191637	1900811
1923058-21	Pb	Fruit - Single	AR	≤ 0.5	U	0.5	1.6	µg/kg	B191567	1900814
CA-FD-012										
1923058-22	As	Juice	AR	≤ 2.2	U	2.2	6.4	µg/kg	B191567	1900814
1923058-22	Cd	Juice	AR	≤ 0.5	U	0.5	1.6	µg/kg	B191567	1900814
1923058-22	Hg	Juice	AR	≤ 0.141	U	0.141	0.402	ng/g	B191637	1900811
1923058-22	Pb	Juice	AR	0.6	J	0.5	1.6	µg/kg	B191567	1900814
CO-001										
1923058-23	As	Snack	AR	455		2.2	6.4	µg/kg	B191567	1900814
1923058-23	Cd	Snack	AR	5.4		0.5	1.6	µg/kg	B191567	1900814
1923058-23	Hg	Snack	AR	3.18		0.139	0.398	ng/g	B191637	1900811
1923058-23	Pb	Snack	AR	1.7		0.5	1.6	µg/kg	B191567	1900814
CO-002										
1923058-24	As	Snack	AR	13.9		2.1	6.1	µg/kg	B191567	1900814
1923058-24	Cd	Snack	AR	10.5		0.5	1.5	µg/kg	B191567	1900814
1923058-24	Hg	Snack	AR	0.161	J	0.134	0.382	ng/g	B191637	1900811
1923058-24	Pb	Snack	AR	3.8		0.5	1.5	µg/kg	B191567	1900814
CO-003										
1923058-25	As	Juice	AR	≤ 2.1	U	2.1	6.2	µg/kg	B191567	1900814
1923058-25	Cd	Juice	AR	≤ 0.5	U	0.5	1.6	µg/kg	B191567	1900814
1923058-25	Hg	Juice	AR	≤ 0.137	U	0.137	0.391	ng/g	B191637	1900811
1923058-25	Pb	Juice	AR	≤ 0.5	U	0.5	1.6	µg/kg	B191567	1900814



Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
CO-004										
1923058-26	As	Juice	AR	2.5	J	2.0	5.9	µg/kg	B191567	1900814
1923058-26	Cd	Juice	AR	≤ 0.5	U	0.5	1.5	µg/kg	B191567	1900814
1923058-26	Hg	Juice	AR	≤ 0.130	U	0.130	0.371	ng/g	B191637	1900811
1923058-26	Pb	Juice	AR	0.7	J	0.5	1.5	µg/kg	B191567	1900814
CO-008										
1923058-27	As	Formula	AR	4.1	J	2.2	6.4	µg/kg	B191567	1900814
1923058-27	Cd	Formula	AR	0.7	J	0.5	1.6	µg/kg	B191567	1900814
1923058-27	Hg	Formula	AR	≤ 0.139	U	0.139	0.398	ng/g	B191637	1900811
1923058-27	Pb	Formula	AR	2.7		0.5	1.6	µg/kg	B191567	1900814
CO-009										
1923058-28	As	Formula	AR	3.8	J	2.2	6.4	µg/kg	B191567	1900814
1923058-28	Cd	Formula	AR	≤ 0.5	U	0.5	1.6	µg/kg	B191567	1900814
1923058-28	Hg	Formula	AR	≤ 0.139	U	0.139	0.398	ng/g	B191637	1900811
1923058-28	Pb	Formula	AR	1.6	J	0.5	1.6	µg/kg	B191567	1900814
CO-011										
1923058-29	As	Snack	AR	27.0		2.1	6.2	µg/kg	B191567	1900814
1923058-29	Cd	Snack	AR	7.8		0.5	1.5	µg/kg	B191567	1900814
1923058-29	Hg	Snack	AR	0.216	J	0.135	0.385	ng/g	B191637	1900811
1923058-29	Pb	Snack	AR	3.0		0.5	1.5	µg/kg	B191567	1900814
CO-013										
1923058-30	As	Vegetable - Single	AR	3.1	J	2.2	6.5	µg/kg	B191567	1900814
1923058-30	Cd	Vegetable - Single	AR	2.3		0.5	1.6	µg/kg	B191567	1900814
1923058-30	Hg	Vegetable - Single	AR	≤ 0.142	U	0.142	0.405	ng/g	B191637	1900811
1923058-30	Pb	Vegetable - Single	AR	5.6		0.5	1.6	µg/kg	B191567	1900814
CO-014										
1923058-31	As	Fruit and Veggie - Mix	AR	7.6		2.1	6.2	µg/kg	B191567	1900814
1923058-31	Cd	Fruit and Veggie - Mix	AR	≤ 0.5	U	0.5	1.6	µg/kg	B191567	1900814
1923058-31	Hg	Fruit and Veggie - Mix	AR	0.194	J	0.136	0.388	ng/g	B191637	1900811
1923058-31	Pb	Fruit and Veggie - Mix	AR	2.5		0.5	1.6	µg/kg	B191567	1900814



Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
CO-015										
1923058-32	As	Vegetable - Single	AR	3.3	J	2.1	6.2	µg/kg	B191567	1900814
1923058-32	Cd	Vegetable - Single	AR	4.6		0.5	1.6	µg/kg	B191567	1900814
1923058-32	Hg	Vegetable - Single	AR	≤ 0.136	U	0.136	0.388	ng/g	B191637	1900811
1923058-32	Pb	Vegetable - Single	AR	14.7		0.5	1.6	µg/kg	B191567	1900814
CO-018										
1923058-33	As	Vegetable - Single	AR	4.1	J	2.2	6.3	µg/kg	B191567	1900814
1923058-33	Cd	Vegetable - Single	AR	≤ 0.5	U	0.5	1.6	µg/kg	B191567	1900814
1923058-33	Hg	Vegetable - Single	AR	0.224	J	0.137	0.392	ng/g	B191637	1900811
1923058-33	Pb	Vegetable - Single	AR	1.1	J	0.5	1.6	µg/kg	B191567	1900814
CO-021										
1923058-34	As	Fruit - Single	AR	7.4		2.2	6.3	µg/kg	B191567	1900814
1923058-34	Cd	Fruit - Single	AR	0.8	J	0.5	1.6	µg/kg	B191567	1900814
1923058-34	Hg	Fruit - Single	AR	≤ 0.138	U	0.138	0.393	ng/g	B191637	1900811
1923058-34	Pb	Fruit - Single	AR	1.0	J	0.5	1.6	µg/kg	B191567	1900814
MD-003										
1923058-35	As	Veggie - Single	AR	3.3	J	2.2	6.4	µg/kg	B191567	1900814
1923058-35	Cd	Veggie - Single	AR	5.2		0.5	1.6	µg/kg	B191567	1900814
1923058-35	Hg	Veggie - Single	AR	≤ 0.140	U	0.140	0.400	ng/g	B191637	1900811
1923058-35	Pb	Veggie - Single	AR	1.9		0.5	1.6	µg/kg	B191567	1900814
MD-004										
1923058-36	As	Meat	AR	2.7	J	2.2	6.3	µg/kg	B191567	1900814
1923058-36	Cd	Meat	AR	≤ 0.5	U	0.5	1.6	µg/kg	B191567	1900814
1923058-36	Hg	Meat	AR	≤ 0.137	U	0.137	0.392	ng/g	B191637	1900811
1923058-36	Pb	Meat	AR	1.0	J	0.5	1.6	µg/kg	B191567	1900814
MD-005										
1923058-37	As	Meat	AR	≤ 2.2	U	2.2	6.3	µg/kg	B191567	1900814
1923058-37	Cd	Meat	AR	≤ 0.5	U	0.5	1.6	µg/kg	B191567	1900814
1923058-37	Hg	Meat	AR	≤ 0.137	U	0.137	0.391	ng/g	B191637	1900811
1923058-37	Pb	Meat	AR	≤ 0.5	U	0.5	1.6	µg/kg	B191567	1900814



Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
MD-006										
1923058-38	As	Veggie - Single	AR	≤ 2.1	U	2.1	6.2	µg/kg	B191567	1900814
1923058-38	Cd	Veggie - Single	AR	6.8		0.5	1.6	µg/kg	B191567	1900814
1923058-38	Hg	Veggie - Single	AR	0.150	J	0.136	0.389	ng/g	B191637	1900811
1923058-38	Pb	Veggie - Single	AR	27.2		0.5	1.6	µg/kg	B191567	1900814
MD-008										
1923058-39	As	Fruit and Veggie - Mixed	AR	≤ 2.2	U	2.2	6.4	µg/kg	B191567	1900814
1923058-39	Cd	Fruit and Veggie - Mixed	AR	4.7		0.5	1.6	µg/kg	B191567	1900814
1923058-39	Hg	Fruit and Veggie - Mixed	AR	≤ 0.139	U	0.139	0.398	ng/g	B191637	1900811
1923058-39	Pb	Fruit and Veggie - Mixed	AR	0.9	J	0.5	1.6	µg/kg	B191567	1900814
MD-011										
1923058-40	As	Meat	AR	≤ 2.2	U	2.2	6.3	µg/kg	B191567	1900814
1923058-40	Cd	Meat	AR	2.3		0.5	1.6	µg/kg	B191567	1900814
1923058-40	Hg	Meat	AR	≤ 0.138	U	0.138	0.394	ng/g	B191637	1900811
1923058-40	Pb	Meat	AR	3.5		0.5	1.6	µg/kg	B191567	1900814
MD-015										
1923058-41	As	F&V w grain, dairy	AR	2.6	J	2.2	6.5	µg/kg	B191568	1900825
1923058-41	Cd	F&V w grain, dairy	AR	1.1	J	0.5	1.6	µg/kg	B191568	1900825
1923058-41	Hg	F&V w grain, dairy	AR	≤ 0.142	U	0.142	0.407	ng/g	B191638	1900788
1923058-41	Pb	F&V w grain, dairy	AR	0.7	J	0.5	1.6	µg/kg	B191568	1900825
MD-020										
1923058-42	As	Snack	AR	309		4.4	12.8	µg/kg	B191568	1900825
1923058-42	Cd	Snack	AR	15.2		1.1	3.2	µg/kg	B191568	1900825
1923058-42	Hg	Snack	AR	3.29		0.280	0.800	ng/g	B191638	1900788
1923058-42	Pb	Snack	AR	7.5		1.1	3.2	µg/kg	B191568	1900825
MD-023										
1923058-43	As	Snack	AR	51.5		4.4	12.7	µg/kg	B191568	1900825
1923058-43	Cd	Snack	AR	3.8		1.1	3.2	µg/kg	B191568	1900825
1923058-43	Hg	Snack	AR	0.588	J	0.278	0.794	ng/g	B191638	1900788
1923058-43	Pb	Snack	AR	2.1	J	1.1	3.2	µg/kg	B191568	1900825



Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
MD-024										
1923058-44	As	Veggie - Single	AR	≤ 2.2	U	2.2	6.3	µg/kg	B191568	1900825
1923058-44	Cd	Veggie - Single	AR	27.7		0.5	1.6	µg/kg	B191568	1900825
1923058-44	Hg	Veggie - Single	AR	0.223	J	0.138	0.393	ng/g	B191638	1900788
1923058-44	Pb	Veggie - Single	AR	11.8		0.5	1.6	µg/kg	B191568	1900825
MD-026										
1923058-45	As	F&V w grain, dairy	AR	3.6	J	2.2	6.5	µg/kg	B191568	1900825
1923058-45	Cd	F&V w grain, dairy	AR	1.5	J	0.5	1.6	µg/kg	B191568	1900825
1923058-45	Hg	F&V w grain, dairy	AR	≤ 0.142	U	0.142	0.405	ng/g	B191638	1900788
1923058-45	Pb	F&V w grain, dairy	AR	5.2		0.5	1.6	µg/kg	B191568	1900825
MD-027										
1923058-46	As	Veggie - single	AR	2.3	J	2.2	6.4	µg/kg	B191568	1900825
1923058-46	Cd	Veggie - single	AR	2.7		0.5	1.6	µg/kg	B191568	1900825
1923058-46	Hg	Veggie - single	AR	≤ 0.140	U	0.140	0.400	ng/g	B191638	1900788
1923058-46	Pb	Veggie - single	AR	14.0		0.5	1.6	µg/kg	B191568	1900825
MD-028										
1923058-47	As	F&V w grain, dairy	AR	5.6	J	2.2	6.3	µg/kg	B191568	1900825
1923058-47	Cd	F&V w grain, dairy	AR	1.9		0.5	1.6	µg/kg	B191568	1900825
1923058-47	Hg	F&V w grain, dairy	AR	0.145	J	0.138	0.395	ng/g	B191638	1900788
1923058-47	Pb	F&V w grain, dairy	AR	2.2		0.5	1.6	µg/kg	B191568	1900825
MD-030										
1923058-48	As	Cereal	AR	26.9		4.4	12.9	µg/kg	B191568	1900825
1923058-48	Cd	Cereal	AR	13.0		1.1	3.2	µg/kg	B191568	1900825
1923058-48	Hg	Cereal	AR	≤ 0.281	U	0.281	0.803	ng/g	B191638	1900788
1923058-48	Pb	Cereal	AR	3.0	J	1.1	3.2	µg/kg	B191568	1900825
MD-033										
1923058-49	As	Veggie - Single	AR	2.4	J	2.2	6.3	µg/kg	B191568	1900825
1923058-49	Cd	Veggie - Single	AR	4.7		0.5	1.6	µg/kg	B191568	1900825
1923058-49	Hg	Veggie - Single	AR	≤ 0.139	U	0.139	0.396	ng/g	B191638	1900788
1923058-49	Pb	Veggie - Single	AR	20.3		0.5	1.6	µg/kg	B191568	1900825



Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
OL-AM-001										
1923058-50	As	Formula	AR	4.6	J	4.4	12.7	µg/kg	B191568	1900825
1923058-50	Cd	Formula	AR	≤ 1.1	U	1.1	3.2	µg/kg	B191568	1900825
1923058-50	Hg	Formula	AR	≤ 0.278	U	0.278	0.794	ng/g	B191638	1900788
1923058-50	Pb	Formula	AR	4.7		1.1	3.2	µg/kg	B191568	1900825
OL-AM-002										
1923058-51	As	Meal	AR	34.4		2.1	6.2	µg/kg	B191568	1900825
1923058-51	Cd	Meal	AR	1.9		0.5	1.6	µg/kg	B191568	1900825
1923058-51	Hg	Meal	AR	0.232	J	0.136	0.390	ng/g	B191638	1900788
1923058-51	Pb	Meal	AR	18.3		0.5	1.6	µg/kg	B191568	1900825
OL-AM-004										
1923058-52	As	Snack	AR	295		4.4	12.9	µg/kg	B191568	1900825
1923058-52	Cd	Snack	AR	12.2		1.1	3.2	µg/kg	B191568	1900825
1923058-52	Hg	Snack	AR	1.94		0.281	0.803	ng/g	B191638	1900788
1923058-52	Pb	Snack	AR	3.7		1.1	3.2	µg/kg	B191568	1900825
OL-AM-008										
1923058-53	As	Cereal	AR	153		4.5	13.0	µg/kg	B191568	1900825
1923058-53	Cd	Cereal	AR	12.1		1.1	3.3	µg/kg	B191568	1900825
1923058-53	Hg	Cereal	AR	1.53		0.285	0.813	ng/g	B191638	1900788
1923058-53	Pb	Cereal	AR	67.4		1.1	3.3	µg/kg	B191568	1900825
OL-AM-009										
1923058-54	As	Cereal	AR	79.3		4.4	12.8	µg/kg	B191568	1900825
1923058-54	Cd	Cereal	AR	13.1		1.1	3.2	µg/kg	B191568	1900825
1923058-54	Hg	Cereal	AR	4.06		0.280	0.800	ng/g	B191638	1900788
1923058-54	Pb	Cereal	AR	10.9		1.1	3.2	µg/kg	B191568	1900825
OL-AM-010										
1923058-55	As	Cereal	AR	353		4.3	12.6	µg/kg	B191568	1900825
1923058-55	Cd	Cereal	AR	31.7		1.1	3.1	µg/kg	B191568	1900825
1923058-55	Hg	Cereal	AR	2.32		0.276	0.787	ng/g	B191638	1900788
1923058-55	Pb	Cereal	AR	3.1	J	1.1	3.1	µg/kg	B191568	1900825



Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
OL-AM-011										
1923058-56	As	Snack	AR	107		4.4	12.9	µg/kg	B191568	1900825
1923058-56	Cd	Snack	AR	41.5		1.1	3.2	µg/kg	B191568	1900825
1923058-56	Hg	Snack	AR	1.31		0.281	0.803	ng/g	B191638	1900788
1923058-56	Pb	Snack	AR	39.3		1.1	3.2	µg/kg	B191568	1900825
OL-AM-013										
1923058-57	As	Formula	AR	≤ 4.5	U	4.5	13.1	µg/kg	B191568	1900825
1923058-57	Cd	Formula	AR	≤ 1.1	U	1.1	3.3	µg/kg	B191568	1900825
1923058-57	Hg	Formula	AR	≤ 0.286	U	0.286	0.816	ng/g	B191638	1900788
1923058-57	Pb	Formula	AR	3.7		1.1	3.3	µg/kg	B191568	1900825
OL-GB-005										
1923058-58	As	Meal	AR	19.1		3.7	10.8	µg/kg	B191568	1900825
1923058-58	Cd	Meal	AR	8.9		0.9	2.7	µg/kg	B191568	1900825
1923058-58	Hg	Meal	AR	≤ 0.236	U	0.236	0.673	ng/g	B191638	1900788
1923058-58	Pb	Meal	AR	2.3	J	0.9	2.7	µg/kg	B191568	1900825
OL-GB-006										
1923058-59	As	Meal	AR	6.2	J	2.2	6.3	µg/kg	B191568	1900825
1923058-59	Cd	Meal	AR	3.4		0.5	1.6	µg/kg	B191568	1900825
1923058-59	Hg	Meal	AR	≤ 0.139	U	0.139	0.396	ng/g	B191638	1900788
1923058-59	Pb	Meal	AR	5.2		0.5	1.6	µg/kg	B191568	1900825
OL-GB-007										
1923058-60	As	Fruits and Veggies - Mixture	AR	2.7	J	2.2	6.5	µg/kg	B191568	1900825
1923058-60	Cd	Fruits and Veggies - Mixture	AR	18.2		0.5	1.6	µg/kg	B191568	1900825
1923058-60	Hg	Fruits and Veggies - Mixture	AR	≤ 0.141	U	0.141	0.403	ng/g	B191638	1900788
1923058-60	Pb	Fruits and Veggies - Mixture	AR	3.6		0.5	1.6	µg/kg	B191568	1900825
OL-WM-003										
1923058-61	As	Supplement	AR	4.4	J	2.2	6.4	µg/kg	B191568	1900825
1923058-61	Cd	Supplement	AR	≤ 0.5	U	0.5	1.6	µg/kg	B191568	1900825
1923058-61	Hg	Supplement	AR	≤ 0.139	U	0.139	0.398	ng/g	B191638	1900788
1923058-61	Pb	Supplement	AR	≤ 0.5	U	0.5	1.6	µg/kg	B191568	1900825



Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
OL-WM-012										
1923058-62	As	Snack	AR	13.1		4.4	12.7	µg/kg	B191568	1900825
1923058-62	Cd	Snack	AR	25.9		1.1	3.2	µg/kg	B191568	1900825
1923058-62	Hg	Snack	AR	≤ 0.279	U	0.279	0.797	ng/g	B191638	1900788
1923058-62	Pb	Snack	AR	12.5		1.1	3.2	µg/kg	B191568	1900825
ME-001										
1923058-63	As	Cereal	AR	126		4.4	12.8	µg/kg	B191568	1900825
1923058-63	Cd	Cereal	AR	13.4		1.1	3.2	µg/kg	B191568	1900825
1923058-63	Hg	Cereal	AR	2.19		0.280	0.800	ng/g	B191638	1900788
1923058-63	Pb	Cereal	AR	17.8		1.1	3.2	µg/kg	B191568	1900825
ME-002										
1923058-64	As	Cereal	AR	29.5		4.3	12.6	µg/kg	B191568	1900825
1923058-64	Cd	Cereal	AR	20.1		1.1	3.2	µg/kg	B191568	1900825
1923058-64	Hg	Cereal	AR	≤ 0.277	U	0.277	0.791	ng/g	B191638	1900788
1923058-64	Pb	Cereal	AR	2.0	J	1.1	3.2	µg/kg	B191568	1900825
ME-004										
1923058-65	As	Formula	AR	≤ 4.4	U	4.4	12.7	µg/kg	B191568	1900825
1923058-65	Cd	Formula	AR	1.4	J	1.1	3.2	µg/kg	B191568	1900825
1923058-65	Hg	Formula	AR	≤ 0.278	U	0.278	0.794	ng/g	B191638	1900788
1923058-65	Pb	Formula	AR	1.6	J	1.1	3.2	µg/kg	B191568	1900825
ME-006										
1923058-66	As	Meal	AR	≤ 2.2	U	2.2	6.4	µg/kg	B191568	1900825
1923058-66	Cd	Meal	AR	17.5		0.5	1.6	µg/kg	B191568	1900825
1923058-66	Hg	Meal	AR	≤ 0.139	U	0.139	0.398	ng/g	B191638	1900788
1923058-66	Pb	Meal	AR	2.4		0.5	1.6	µg/kg	B191568	1900825
ME-014										
1923058-67	As	Drink	AR	3.0	J	2.1	6.2	µg/kg	B191568	1900825
1923058-67	Cd	Drink	AR	2.0		0.5	1.6	µg/kg	B191568	1900825
1923058-67	Hg	Drink	AR	≤ 0.136	U	0.136	0.390	ng/g	B191638	1900788
1923058-67	Pb	Drink	AR	1.3	J	0.5	1.6	µg/kg	B191568	1900825



Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
ME-015										
1923058-68	As	Veggie - Single	AR	6.3	J	2.2	6.3	µg/kg	B191568	1900825
1923058-68	Cd	Veggie - Single	AR	1.6	J	0.5	1.6	µg/kg	B191568	1900825
1923058-68	Hg	Veggie - Single	AR	≤ 0.138	U	0.138	0.394	ng/g	B191638	1900788
1923058-68	Pb	Veggie - Single	AR	1.1	J	0.5	1.6	µg/kg	B191568	1900825
ME-017										
1923058-69	As	Veggie - Mixed	AR	≤ 2.2	U	2.2	6.3	µg/kg	B191568	1900825
1923058-69	Cd	Veggie - Mixed	AR	8.6		0.5	1.6	µg/kg	B191568	1900825
1923058-69	Hg	Veggie - Mixed	AR	≤ 0.139	U	0.139	0.397	ng/g	B191638	1900788
1923058-69	Pb	Veggie - Mixed	AR	17.9		0.5	1.6	µg/kg	B191568	1900825
ME-018										
1923058-70	As	Veggie - Single	AR	≤ 2.2	U	2.2	6.3	µg/kg	B191568	1900825
1923058-70	Cd	Veggie - Single	AR	8.0		0.5	1.6	µg/kg	B191568	1900825
1923058-70	Hg	Veggie - Single	AR	0.212	J	0.139	0.397	ng/g	B191638	1900788
1923058-70	Pb	Veggie - Single	AR	23.5		0.5	1.6	µg/kg	B191568	1900825
ME-020										
1923058-71	As	Veggie - Single	AR	5.8	J	2.2	6.5	µg/kg	B191568	1900825
1923058-71	Cd	Veggie - Single	AR	1.0	J	0.5	1.6	µg/kg	B191568	1900825
1923058-71	Hg	Veggie - Single	AR	≤ 0.142	U	0.142	0.407	ng/g	B191638	1900788
1923058-71	Pb	Veggie - Single	AR	1.5	J	0.5	1.6	µg/kg	B191568	1900825
ME-025										
1923058-72	As	Fruit and Veggie - Mixed	AR	3.0	J	2.2	6.3	µg/kg	B191568	1900825
1923058-72	Cd	Fruit and Veggie - Mixed	AR	4.9		0.5	1.6	µg/kg	B191568	1900825
1923058-72	Hg	Fruit and Veggie - Mixed	AR	0.182	J	0.138	0.393	ng/g	B191638	1900788
1923058-72	Pb	Fruit and Veggie - Mixed	AR	4.3		0.5	1.6	µg/kg	B191568	1900825
ME-032										
1923058-73	As	Juice	AR	3.1	J	2.1	6.2	µg/kg	B191568	1900825
1923058-73	Cd	Juice	AR	≤ 0.5	U	0.5	1.6	µg/kg	B191568	1900825
1923058-73	Hg	Juice	AR	≤ 0.137	U	0.137	0.391	ng/g	B191638	1900788
1923058-73	Pb	Juice	AR	2.1		0.5	1.6	µg/kg	B191568	1900825



Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
MI-004										
1923058-74	As	Vegetable - Single	AR	11.9		2.2	6.4	µg/kg	B191568	1900825
1923058-74	Cd	Vegetable - Single	AR	0.8	J	0.5	1.6	µg/kg	B191568	1900825
1923058-74	Hg	Vegetable - Single	AR	≤ 0.140	U	0.140	0.400	ng/g	B191638	1900788
1923058-74	Pb	Vegetable - Single	AR	1.3	J	0.5	1.6	µg/kg	B191568	1900825
MI-006										
1923058-75	As	Fruit - Single	AR	≤ 2.2	U	2.2	6.3	µg/kg	B191568	1900825
1923058-75	Cd	Fruit - Single	AR	≤ 0.5	U	0.5	1.6	µg/kg	B191568	1900825
1923058-75	Hg	Fruit - Single	AR	≤ 0.138	U	0.138	0.394	ng/g	B191638	1900788
1923058-75	Pb	Fruit - Single	AR	≤ 0.5	U	0.5	1.6	µg/kg	B191568	1900825
MI-008										
1923058-76	As	Vegetable - Single	AR	6.0	J	2.2	6.4	µg/kg	B191568	1900825
1923058-76	Cd	Vegetable - Single	AR	0.8	J	0.5	1.6	µg/kg	B191568	1900825
1923058-76	Hg	Vegetable - Single	AR	≤ 0.140	U	0.140	0.400	ng/g	B191638	1900788
1923058-76	Pb	Vegetable - Single	AR	2.2		0.5	1.6	µg/kg	B191568	1900825
MI-009										
1923058-77	As	Vegetable - Single	AR	2.6	J	2.2	6.4	µg/kg	B191568	1900825
1923058-77	Cd	Vegetable - Single	AR	0.6	J	0.5	1.6	µg/kg	B191568	1900825
1923058-77	Hg	Vegetable - Single	AR	≤ 0.140	U	0.140	0.400	ng/g	B191638	1900788
1923058-77	Pb	Vegetable - Single	AR	0.8	J	0.5	1.6	µg/kg	B191568	1900825
MI-010										
1923058-78	As	Vegetable - Single	AR	≤ 2.2	U	2.2	6.4	µg/kg	B191568	1900825
1923058-78	Cd	Vegetable - Single	AR	1.2	J	0.5	1.6	µg/kg	B191568	1900825
1923058-78	Hg	Vegetable - Single	AR	≤ 0.139	U	0.139	0.398	ng/g	B191638	1900788
1923058-78	Pb	Vegetable - Single	AR	1.3	J	0.5	1.6	µg/kg	B191568	1900825
MI-012										
1923058-79	As	Cereal	AR	10.6	J	4.4	12.7	µg/kg	B191568	1900825
1923058-79	Cd	Cereal	AR	13.7		1.1	3.2	µg/kg	B191568	1900825
1923058-79	Hg	Cereal	AR	≤ 0.279	U	0.279	0.797	ng/g	B191638	1900788
1923058-79	Pb	Cereal	AR	3.0	J	1.1	3.2	µg/kg	B191568	1900825



Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
MI-013										
1923058-80	As	Cereal	AR	37.0		4.3	12.5	µg/kg	B191568	1900825
1923058-80	Cd	Cereal	AR	26.2		1.1	3.1	µg/kg	B191568	1900825
1923058-80	Hg	Cereal	AR	0.367	J	0.273	0.781	ng/g	B191638	1900788
1923058-80	Pb	Cereal	AR	5.3		1.1	3.1	µg/kg	B191568	1900825
MI-014										
1923058-81	As	Formula	AR	≤ 4.4	U	4.4	12.9	µg/kg	B191568	1900825
1923058-81	Cd	Formula	AR	3.1	J	1.1	3.2	µg/kg	B191568	1900825
1923058-81	Hg	Formula	AR	0.417	J	0.281	0.803	ng/g	B191638	1900788
1923058-81	Pb	Formula	AR	2.3	J	1.1	3.2	µg/kg	B191568	1900825
MI-018										
1923058-82	As	Snack	AR	110		4.4	12.8	µg/kg	B191568	1900825
1923058-82	Cd	Snack	AR	3.1	J	1.1	3.2	µg/kg	B191568	1900825
1923058-82	Hg	Snack	AR	3.44		0.280	0.800	ng/g	B191638	1900788
1923058-82	Pb	Snack	AR	6.6		1.1	3.2	µg/kg	B191568	1900825
MI-019										
1923058-83	As	Snack	AR	50.2		4.3	12.6	µg/kg	B191568	1900825
1923058-83	Cd	Snack	AR	3.9		1.1	3.2	µg/kg	B191568	1900825
1923058-83	Hg	Snack	AR	1.99		0.277	0.791	ng/g	B191638	1900788
1923058-83	Pb	Snack	AR	3.2	J	1.1	3.2	µg/kg	B191568	1900825
MI-021										
1923058-84	As	Snack	AR	65.0		4.4	12.8	µg/kg	B191568	1900825
1923058-84	Cd	Snack	AR	6.7		1.1	3.2	µg/kg	B191568	1900825
1923058-84	Hg	Snack	AR	2.41		0.280	0.800	ng/g	B191638	1900788
1923058-84	Pb	Snack	AR	3.9		1.1	3.2	µg/kg	B191568	1900825
MI-022										
1923058-85	As	Vegetable	AR	≤ 2.2	U	2.2	6.4	µg/kg	B191568	1900825
1923058-85	Cd	Vegetable	AR	7.7		0.5	1.6	µg/kg	B191568	1900825
1923058-85	Hg	Vegetable	AR	≤ 0.141	U	0.141	0.402	ng/g	B191638	1900788
1923058-85	Pb	Vegetable	AR	1.4	J	0.5	1.6	µg/kg	B191568	1900825



Sample Results

Sample	Analyte	Report Matrix	Basis	Result	Qualifier	MDL	MRL	Unit	Batch	Sequence
OL-AM-014										
1923058-86	As	Snack	AR	≤ 4.4	U	4.4	12.7	µg/kg	B191568	1900825
1923058-86	Cd	Snack	AR	26.0		1.1	3.2	µg/kg	B191568	1900825
1923058-86	Hg	Snack	AR	≤ 0.278	U	0.278	0.794	ng/g	B191638	1900788
1923058-86	Pb	Snack	AR	1.3	J	1.1	3.2	µg/kg	B191568	1900825



Accuracy & Precision Summary

Batch: B191567
 Lab Matrix: Biota
 Method: AOAC 2015.01, Mod

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
B191567-BS1	Blank Spike, (1911028)						
	As		1000	955.4	µg/kg	96% 75-125	
	Cd		99.98	97.93	µg/kg	98% 75-125	
	Pb		99.94	97.22	µg/kg	97% 75-125	
B191567-BS2	Blank Spike, (1911028)						
	As		1000	937.0	µg/kg	94% 75-125	
	Cd		99.98	95.06	µg/kg	95% 75-125	
	Pb		99.94	94.75	µg/kg	95% 75-125	
B191567-SRM1	Standard Reference Material (1811070, NIST 1547 - peach leaves)						
	Cd		26.10	26.30	µg/kg	101% 75-125	
	Pb		869.0	836.0	µg/kg	96% 75-125	
B191567-SRM2	Standard Reference Material (1843077, NIST 1568b TM/SP)						
	As		285.0	298.1	µg/kg	105% 75-125	
	Cd		22.40	20.18	µg/kg	90% 75-125	
	Pb		8.000	14.65	µg/kg	183% N/A	
B191567-DUP1	Duplicate, (1923058-01)						
	As	2.38		2.34	µg/kg		2% 30
	Cd	2.11		2.13	µg/kg		0.7% 30
	Pb	6.72		6.66	µg/kg		0.8% 30
B191567-MS1	Matrix Spike, (1923058-01)						
	As	2.38	996.2	981.3	µg/kg	98% 70-130	
	Cd	2.11	99.58	99.19	µg/kg	97% 70-130	
	Pb	6.72	99.54	101.9	µg/kg	96% 70-130	
B191567-MSD1	Matrix Spike Duplicate, (1923058-01)						
	As	2.38	1012	971.8	µg/kg	96% 70-130	3% 30
	Cd	2.11	101.2	97.40	µg/kg	94% 70-130	3% 30
	Pb	6.72	101.2	100.7	µg/kg	93% 70-130	3% 30



Accuracy & Precision Summary

Batch: B191567
 Lab Matrix: Biota
 Method: AOAC 2015.01, Mod

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
B191567-DUP2	Duplicate, (1923058-10)						
	As	4.13		4.22	µg/kg		2% 30
	Cd	25.47		24.66	µg/kg		3% 30
	Pb	6.42		6.47	µg/kg		0.8% 30
B191567-MS2	Matrix Spike, (1923058-10)						
	As	4.13	982.5	1004	µg/kg	102% 70-130	
	Cd	25.47	98.21	122.3	µg/kg	99% 70-130	
	Pb	6.42	98.17	99.21	µg/kg	95% 70-130	
B191567-MSD2	Matrix Spike Duplicate, (1923058-10)						
	As	4.13	969.2	992.3	µg/kg	102% 70-130	0.2% 30
	Cd	25.47	96.88	121.5	µg/kg	99% 70-130	0.6% 30
	Pb	6.42	96.84	96.88	µg/kg	93% 70-130	1% 30
B191567-DUP3	Duplicate, (1923058-20)						
	As	ND		ND	µg/kg		N/C 30
	Cd	ND		ND	µg/kg		N/C 30
	Pb	ND		ND	µg/kg		N/C 30
B191567-MS3	Matrix Spike, (1923058-20)						
	As	ND	986.4	940.7	µg/kg	95% 70-130	
	Cd	ND	98.60	88.75	µg/kg	90% 70-130	
	Pb	ND	98.56	85.01	µg/kg	86% 70-130	
B191567-MSD3	Matrix Spike Duplicate, (1923058-20)						
	As	ND	988.3	984.2	µg/kg	100% 70-130	4% 30
	Cd	ND	98.79	91.66	µg/kg	93% 70-130	3% 30
	Pb	ND	98.75	87.37	µg/kg	88% 70-130	3% 30
B191567-DUP4	Duplicate, (1923058-30)						
	As	3.14		4.28	µg/kg		31% 30
	Cd	2.31		2.19	µg/kg		6% 30
	Pb	5.65		6.26	µg/kg		10% 30



Accuracy & Precision Summary

Batch: B191567
Lab Matrix: Biota
Method: AOAC 2015.01, Mod

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
B191567-MS4	Matrix Spike, (1923058-30)						
	As	3.14	986.4	981.9	µg/kg	99% 70-130	
	Cd	2.31	98.60	93.27	µg/kg	92% 70-130	
	Pb	5.65	98.56	91.85	µg/kg	87% 70-130	
B191567-MSD4	Matrix Spike Duplicate, (1923058-30)						
	As	3.14	974.9	963.9	µg/kg	99% 70-130	0.7% 30
	Cd	2.31	97.45	90.81	µg/kg	91% 70-130	2% 30
	Pb	5.65	97.41	88.78	µg/kg	85% 70-130	2% 30



Accuracy & Precision Summary

Batch: B191568
 Lab Matrix: Biota
 Method: AOAC 2015.01, Mod

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
B191568-BS1	Blank Spike, (1911028)						
	As		1000	901.1	µg/kg	90% 75-125	
	Cd		99.98	96.71	µg/kg	97% 75-125	
	Pb		99.94	87.42	µg/kg	87% 75-125	
B191568-BS2	Blank Spike, (1911028)						
	As		1000	895.9	µg/kg	90% 75-125	
	Cd		99.98	96.45	µg/kg	96% 75-125	
	Pb		99.94	86.01	µg/kg	86% 75-125	
B191568-BS3	Blank Spike, (1911028)						
	As		1000	910.9	µg/kg	91% 75-125	
	Cd		99.98	95.07	µg/kg	95% 75-125	
	Pb		99.94	88.78	µg/kg	89% 75-125	
B191568-SRM1	Standard Reference Material (1811070, NIST 1547 - peach leaves)						
	Cd		26.10	23.57	µg/kg	90% 75-125	
	Pb		869.0	711.0	µg/kg	82% 75-125	
B191568-SRM2	Standard Reference Material (1843077, NIST 1568b TM/SP)						
	As		285.0	263.6	µg/kg	92% 75-125	
	Cd		22.40	18.21	µg/kg	81% 75-125	
	Pb		8.000	9.16	µg/kg	115% N/A	
B191568-SRM3	Standard Reference Material (1843077, NIST 1568b TM/SP)						
	As		285.0	266.0	µg/kg	93% 75-125	
	Cd		22.40	18.14	µg/kg	81% 75-125	
	Pb		8.000	9.50	µg/kg	119% N/A	
B191568-DUP1	Duplicate, (1923058-41)						
	As	2.58		2.54	µg/kg		2% 30
	Cd	1.11		0.88	µg/kg		23% 30
	Pb	0.71		1.15	µg/kg		47% 30



Accuracy & Precision Summary

Batch: B191568
 Lab Matrix: Biota
 Method: AOAC 2015.01, Mod

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
B191568-MS1	Matrix Spike, (1923058-41)						
	As	2.58	1014	948.3	µg/kg	93% 70-130	
	Cd	1.11	101.4	101.5	µg/kg	99% 70-130	
	Pb	0.71	101.4	91.34	µg/kg	89% 70-130	
B191568-MSD1	Matrix Spike Duplicate, (1923058-41)						
	As	2.58	982.5	931.1	µg/kg	95% 70-130	1% 30
	Cd	1.11	98.21	95.38	µg/kg	96% 70-130	3% 30
	Pb	0.71	98.17	88.75	µg/kg	90% 70-130	0.3% 30
B191568-DUP2	Duplicate, (1923058-50)						
	As	4.58		5.21	µg/kg		13% 30
	Cd	ND		ND	µg/kg		N/C 30
	Pb	4.72		4.30	µg/kg		9% 30
B191568-MS2	Matrix Spike, (1923058-50)						
	As	4.58	1954	1915	µg/kg	98% 70-130	
	Cd	ND	195.3	186.8	µg/kg	96% 70-130	
	Pb	4.72	195.2	175.8	µg/kg	88% 70-130	
B191568-MSD2	Matrix Spike Duplicate, (1923058-50)						
	As	4.58	1985	1985	µg/kg	100% 70-130	2% 30
	Cd	ND	198.4	200.3	µg/kg	101% 70-130	5% 30
	Pb	4.72	198.3	180.1	µg/kg	88% 70-130	0.9% 30
B191568-DUP3	Duplicate, (1923058-60)						
	As	2.69		2.55	µg/kg		6% 30
	Cd	18.20		18.89	µg/kg		4% 30
	Pb	3.65		3.71	µg/kg		2% 30
B191568-MS3	Matrix Spike, (1923058-60)						
	As	2.69	1000	947.6	µg/kg	94% 70-130	
	Cd	18.20	99.98	110.4	µg/kg	92% 70-130	
	Pb	3.65	99.94	88.72	µg/kg	85% 70-130	



Accuracy & Precision Summary

Batch: B191568
 Lab Matrix: Biota
 Method: AOAC 2015.01, Mod

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
B191568-MSD3	Matrix Spike Duplicate, (1923058-60)						
	As	2.69	994.2	937.4	µg/kg	94% 70-130	0.5% 30
	Cd	18.20	99.38	113.0	µg/kg	95% 70-130	3% 30
	Pb	3.65	99.34	89.91	µg/kg	87% 70-130	2% 30
B191568-DUP4	Duplicate, (1923058-69)						
	As	ND		ND	µg/kg		N/C 30
	Cd	8.57		8.24	µg/kg		4% 30
	Pb	17.90		17.45	µg/kg		3% 30
B191568-MS4	Matrix Spike, (1923058-69)						
	As	ND	1046	972.2	µg/kg	93% 70-130	
	Cd	8.57	104.6	104.5	µg/kg	92% 70-130	
	Pb	17.90	104.5	107.4	µg/kg	86% 70-130	
B191568-MSD4	Matrix Spike Duplicate, (1923058-69)						
	As	ND	984.4	925.3	µg/kg	94% 70-130	1% 30
	Cd	8.57	98.41	102.1	µg/kg	95% 70-130	4% 30
	Pb	17.90	98.37	102.9	µg/kg	86% 70-130	0.9% 30
B191568-DUP5	Duplicate, (1923058-80)						
	As	37.01		36.18	µg/kg		2% 30
	Cd	26.22		24.95	µg/kg		5% 30
	Pb	5.25		5.11	µg/kg		3% 30
B191568-MS5	Matrix Spike, (1923058-80)						
	As	37.01	1961	1928	µg/kg	96% 70-130	
	Cd	26.22	196.0	213.9	µg/kg	96% 70-130	
	Pb	5.25	196.0	177.3	µg/kg	88% 70-130	
B191568-MSD5	Matrix Spike Duplicate, (1923058-80)						
	As	37.01	1969	1955	µg/kg	97% 70-130	1% 30
	Cd	26.22	196.8	217.3	µg/kg	97% 70-130	1% 30
	Pb	5.25	196.7	180.3	µg/kg	89% 70-130	1% 30



Accuracy & Precision Summary

Batch: B191637
Lab Matrix: Biota
Method: EPA 1631 Appendix

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
B191637-BS1	Blank Spike, (1911028) Hg		100.0	95.60	ng/g	96% 75-125	
B191637-BS2	Blank Spike, (1911028) Hg		100.0	96.09	ng/g	96% 75-125	
B191637-SRM1	Standard Reference Material (1811070, NIST 1547 - peach leaves) Hg		31.70	28.30	ng/g	89% 75-125	
B191637-SRM2	Standard Reference Material (1843077, NIST 1568b TM/SP) Hg		5.910	5.494	ng/g	93% 75-125	
B191637-DUP5	Duplicate (1923058-01) Hg	ND		ND	ng/g		N/C 30
B191637-MS5	Matrix Spike (1923058-01) Hg	ND	99.64	97.61	ng/g	98% 70-130	
B191637-MSD5	Matrix Spike Duplicate (1923058-01) Hg	ND	101.3	97.68	ng/g	96% 70-130	2% 30
B191637-DUP2	Duplicate (1923058-10) Hg	ND		ND	ng/g		N/C 30
B191637-MS2	Matrix Spike (1923058-10) Hg	ND	98.27	91.02	ng/g	93% 70-130	
B191637-MSD2	Matrix Spike Duplicate (1923058-10) Hg	ND	96.94	89.49	ng/g	92% 70-130	0.3% 30
B191637-DUP3	Duplicate (1923058-20) Hg	ND		ND	ng/g		N/C 30
B191637-MS3	Matrix Spike (1923058-20) Hg	ND	98.66	91.15	ng/g	92% 70-130	



Accuracy & Precision Summary

Batch: B191637
Lab Matrix: Biota
Method: EPA 1631 Appendix

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
B191637-MSD3	Matrix Spike Duplicate (1923058-20) Hg	ND	98.85	94.61	ng/g	96% 70-130	4% 30
B191637-DUP4	Duplicate (1923058-30) Hg	ND		ND	ng/g		N/C 30
B191637-MS4	Matrix Spike (1923058-30) Hg	ND	98.66	92.57	ng/g	94% 70-130	
B191637-MSD4	Matrix Spike Duplicate (1923058-30) Hg	ND	97.50	92.61	ng/g	95% 70-130	1% 30



Accuracy & Precision Summary

Batch: B191638
 Lab Matrix: Biota
 Method: EPA 1631 Appendix

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
B191638-BS1	Blank Spike, (1911028) Hg		100.0	95.62	ng/g	96% 75-125	
B191638-BS2	Blank Spike, (1911028) Hg		100.0	95.59	ng/g	96% 75-125	
B191638-BS3	Blank Spike, (1911028) Hg		100.0	95.50	ng/g	95% 75-125	
B191638-SRM1	Standard Reference Material (1811070, NIST 1547 - peach leaves) Hg		31.70	28.79	ng/g	91% 75-125	
B191638-SRM2	Standard Reference Material (1843077, NIST 1568b TM/SP) Hg		5.910	5.414	ng/g	92% 75-125	
B191638-SRM3	Standard Reference Material (1843077, NIST 1568b TM/SP) Hg		5.910	5.478	ng/g	93% 75-125	
B191638-DUP1	Duplicate (1923058-41) Hg	ND		ND	ng/g		N/C 30
B191638-MS1	Matrix Spike (1923058-41) Hg	ND	101.5	98.29	ng/g	97% 70-130	
B191638-MSD1	Matrix Spike Duplicate (1923058-41) Hg	ND	98.27	94.80	ng/g	96% 70-130	0.4% 30
B191638-DUP2	Duplicate (1923058-50) Hg	ND		ND	ng/g		N/C 30
B191638-MS2	Matrix Spike (1923058-50) Hg	ND	195.4	186.5	ng/g	95% 70-130	
B191638-MSD2	Matrix Spike Duplicate (1923058-50) Hg	ND	198.5	198.1	ng/g	100% 70-130	4% 30



Accuracy & Precision Summary

Batch: B191638
 Lab Matrix: Biota
 Method: EPA 1631 Appendix

Sample	Analyte	Native	Spike	Result	Units	REC & Limits	RPD & Limits
B191638-DUP3	Duplicate (1923058-60) Hg	ND		0.175	ng/g		N/C 30
B191638-MS3	Matrix Spike (1923058-60) Hg	ND	100.0	98.05	ng/g	98% 70-130	
B191638-MSD3	Matrix Spike Duplicate (1923058-60) Hg	ND	99.44	98.06	ng/g	99% 70-130	0.6% 30
B191638-DUP4	Duplicate (1923058-69) Hg	ND		ND	ng/g		N/C 30
B191638-MS4	Matrix Spike (1923058-69) Hg	ND	104.6	103.4	ng/g	99% 70-130	
B191638-MSD4	Matrix Spike Duplicate (1923058-69) Hg	ND	98.46	96.45	ng/g	98% 70-130	0.8% 30
B191638-DUP5	Duplicate (1923058-80) Hg	0.367		0.365	ng/g		0.6% 30
B191638-MS5	Matrix Spike (1923058-80) Hg	0.367	196.2	204.5	ng/g	104% 70-130	
B191638-MSD5	Matrix Spike Duplicate (1923058-80) Hg	0.367	196.9	205.4	ng/g	104% 70-130	0.04% 30



Method Blanks & Reporting Limits

Batch: B191567
Matrix: Biota
Method: AOAC 2015.01, Mod
Analyte: As

Sample	Result	Units			
B191567-BLK1	-0.01	µg/kg			
B191567-BLK2	0.05	µg/kg			
B191567-BLK3	0.009	µg/kg			
B191567-BLK4	0.06	µg/kg			
Average: 0.0			Standard Deviation: 0.0	MDL: 2.2	
Limit: 4.4			Limit: 2.2	MRL: 6.4	

Analyte: Cd

Sample	Result	Units			
B191567-BLK1	-0.001	µg/kg			
B191567-BLK2	-0.04	µg/kg			
B191567-BLK3	-0.08	µg/kg			
B191567-BLK4	0.08	µg/kg			
Average: 0.0			Standard Deviation: 0.1	MDL: 0.5	
Limit: 1.6			Limit: 0.5	MRL: 1.6	

Analyte: Pb

Sample	Result	Units			
B191567-BLK1	0.06	µg/kg			
B191567-BLK2	0.03	µg/kg			
B191567-BLK3	0.1	µg/kg			
B191567-BLK4	0.08	µg/kg			
Average: 0.1			Standard Deviation: 0.0	MDL: 0.5	
Limit: 1.6			Limit: 0.5	MRL: 1.6	



Method Blanks & Reporting Limits

Batch: B191568
Matrix: Biota
Method: AOAC 2015.01, Mod
Analyte: As

Sample	Result	Units			
B191568-BLK1	0.04	µg/kg			
B191568-BLK2	0.08	µg/kg			
B191568-BLK3	-0.09	µg/kg			
B191568-BLK4	-0.03	µg/kg			
	Average: 0.0		Standard Deviation: 0.1	MDL: 2.2	
	Limit: 4.4		Limit: 2.2	MRL: 6.4	

Analyte: Cd

Sample	Result	Units			
B191568-BLK1	0.08	µg/kg			
B191568-BLK2	-0.03	µg/kg			
B191568-BLK3	0.02	µg/kg			
B191568-BLK4	0.1	µg/kg			
	Average: 0.0		Standard Deviation: 0.1	MDL: 0.5	
	Limit: 1.6		Limit: 0.5	MRL: 1.6	

Analyte: Pb

Sample	Result	Units			
B191568-BLK1	0.1	µg/kg			
B191568-BLK2	0.05	µg/kg			
B191568-BLK3	0.08	µg/kg			
B191568-BLK4	0.06	µg/kg			
	Average: 0.1		Standard Deviation: 0.0	MDL: 0.5	
	Limit: 1.6		Limit: 0.5	MRL: 1.6	



Method Blanks & Reporting Limits

Batch: B191637
Matrix: Biota
Method: EPA 1631 Appendix
Analyte: Hg

Sample	Result	Units		
B191637-BLK1	0.041	ng/g		
B191637-BLK2	0.047	ng/g		
B191637-BLK3	0.072	ng/g		
B191637-BLK4	0.062	ng/g		
Average:	0.055		Standard Deviation:	0.014
Limit:	0.280		Limit:	0.140
			MDL:	0.140
			MRL:	0.400



Method Blanks & Reporting Limits

Batch: B191638
Matrix: Biota
Method: EPA 1631 Appendix
Analyte: Hg

Sample	Result	Units		
B191638-BLK1	0.002	ng/g		
B191638-BLK2	-0.013	ng/g		
B191638-BLK3	-0.004	ng/g		
B191638-BLK4	0.056	ng/g		
Average:	0.010		Standard Deviation:	0.031
Limit:	0.280		Limit:	0.140
			MDL:	0.140
			MRL:	0.400



Sample Containers

Lab ID: 1923058-01 Sample: AK-001 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Veggies - Mixed Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 1 - 1923058
Lab ID: 1923058-02 Sample: AK-002 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Fruit - Single Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 1 - 1923058
Lab ID: 1923058-03 Sample: AK-003 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Veggies - Single Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 1 - 1923058
Lab ID: 1923058-04 Sample: AK-005 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Fruit - Single Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 1 - 1923058
Lab ID: 1923058-05 Sample: AK-006 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Fruit - Single Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 1 - 1923058
Lab ID: 1923058-06 Sample: AK-007 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Cereal Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 1 - 1923058



Sample Containers

Lab ID:	Sample:	Des Container	Size	Lot	Report Matrix:	Sample Type:	Preservation	P-Lot	Collected:	Received:	pH	Ship. Cont.
1923058-07	AK-009	A Client-Provided	n/a	n/a	Formula	Sample	none	n/a	unknown	06/07/2019		Cardboard Box 1 - 1923058
1923058-08	AK-012	A Client-Provided	n/a	n/a	Fruit and Veggie -	Sample	none	n/a	unknown	06/07/2019		Cardboard Box 1 - 1923058
1923058-09	AK-013	A Client-Provided	n/a	n/a	Snack	Sample	none	n/a	unknown	06/07/2019		Cardboard Box 1 - 1923058
1923058-10	CA-99-003	A Client-Provided	n/a	n/a	Snack	Sample	none	n/a	unknown	06/07/2019		Cardboard Box 2 - 1923058
		B EXTRA_VOL										Cardboard Box 1 - 1923058
1923058-11	CA-99-005	A Client-Provided	n/a	n/a	Snack	Sample	none	n/a	unknown	06/07/2019		Cardboard Box 2 - 1923058
		B EXTRA_VOL										Cardboard Box 1 - 1923058



Sample Containers

Lab ID: 1923058-12 Sample: CA-99-006 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Cereal Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 2 - 1923058
Lab ID: 1923058-13 Sample: CA-99-007 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Fruit With Spice Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 2 - 1923058
Lab ID: 1923058-14 Sample: CA-99-009 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Cereal Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 2 - 1923058
Lab ID: 1923058-15 Sample: CA-99-014 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Fruit With Spice Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 2 - 1923058
Lab ID: 1923058-16 Sample: CA-99-015 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Cereal Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 2 - 1923058



Sample Containers

Lab ID:	Sample:	Des Container	Size	Lot	Report Matrix:	Sample Type:	Preservation	P-Lot	Collected:	Received:	pH	Ship. Cont.
1923058-17	CA-99-017	A Client-Provided	n/a	n/a	Snack	Sample	none	n/a	unknown	06/07/2019		Cardboard Box 2 - 1923058
		B EXTRA_VOL										Cardboard Box 1 - 1923058
1923058-18	CA-FD-005	A Client-Provided	n/a	n/a	Drink	Sample	none	n/a	unknown	06/07/2019		Cardboard Box 2 - 1923058
1923058-20	CA-FD-007	A Client-Provided	n/a	n/a	Drink	Sample	none	n/a	unknown	06/07/2019		Cardboard Box 2 - 1923058
1923058-21	CA-FD-008	A Client-Provided	n/a	n/a	Fruit - Single	Sample	none	n/a	unknown	06/07/2019		Cardboard Box 2 - 1923058
1923058-22	CA-FD-012	A Client-Provided	n/a	n/a	Juice	Sample	none	n/a	unknown	06/07/2019		Cardboard Box 2 - 1923058



Sample Containers

Lab ID: 1923058-23 Sample: CO-001		Report Matrix: Snack Sample Type: Sample			Collected: unknown Received: 06/07/2019	
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 3 - 1923058
B	EXTRA_VOL	n/a	n/a	none	n/a	Cardboard Box 3 - 1923058
Lab ID: 1923058-24 Sample: CO-002		Report Matrix: Snack Sample Type: Sample			Collected: unknown Received: 06/07/2019	
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 3 - 1923058
B	EXTRA_VOL	n/a	n/a	none	n/a	Cardboard Box 3 - 1923058
Lab ID: 1923058-25 Sample: CO-003		Report Matrix: Juice Sample Type: Sample			Collected: unknown Received: 06/07/2019	
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 3 - 1923058
Lab ID: 1923058-26 Sample: CO-004		Report Matrix: Juice Sample Type: Sample			Collected: unknown Received: 06/07/2019	
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 3 - 1923058
Lab ID: 1923058-27 Sample: CO-008		Report Matrix: Formula Sample Type: Sample			Collected: unknown Received: 06/07/2019	
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 3 - 1923058



Sample Containers

Lab ID: 1923058-28 Sample: CO-009				Report Matrix: Formula Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 3 - 1923058
Lab ID: 1923058-29 Sample: CO-011				Report Matrix: Snack Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 3 - 1923058
B	EXTRA_VOL	n/a	n/a	none	n/a	Cardboard Box 3 - 1923058
Lab ID: 1923058-30 Sample: CO-013				Report Matrix: Vegetable - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 3 - 1923058
Lab ID: 1923058-31 Sample: CO-014				Report Matrix: Fruit and Veggie - Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 3 - 1923058
Lab ID: 1923058-32 Sample: CO-015				Report Matrix: Vegetable - Single Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des	Container	Size	Lot	Preservation	P-Lot	pH Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a	Cardboard Box 3 - 1923058



Sample Containers

Lab ID: 1923058-33 Sample: CO-018 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Vegetable - Single Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 3 - 1923058
Lab ID: 1923058-34 Sample: CO-021 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Fruit - Single Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 3 - 1923058
Lab ID: 1923058-35 Sample: MD-003 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Veggie - Single Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 4 - 1923058
Lab ID: 1923058-36 Sample: MD-004 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Meat Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 4 - 1923058
Lab ID: 1923058-37 Sample: MD-005 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Meat Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 4 - 1923058
Lab ID: 1923058-38 Sample: MD-006 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Veggie - Single Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 4 - 1923058



Sample Containers

Lab ID: 1923058-39 Sample: MD-008		Report Matrix: Fruit and Veggie - Sample Type: Sample				Collected: unknown Received: 06/07/2019	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 4 - 1923058
Lab ID: 1923058-40 Sample: MD-011		Report Matrix: Meat Sample Type: Sample				Collected: unknown Received: 06/07/2019	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 4 - 1923058
B	EXTRA_VOL	n/a		none	n/a		Cardboard Box 4 - 1923058
Lab ID: 1923058-41 Sample: MD-015		Report Matrix: F&V w grain, dair				Collected: unknown Received: 06/07/2019	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 4 - 1923058
Lab ID: 1923058-42 Sample: MD-020		Report Matrix: Snack Sample Type: Sample				Collected: unknown Received: 06/07/2019	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 4 - 1923058
B	EXTRA_VOL	n/a	n/a	none	n/a		Cardboard Box 4 - 1923058
Lab ID: 1923058-43 Sample: MD-023		Report Matrix: Snack Sample Type: Sample				Collected: unknown Received: 06/07/2019	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 4 - 1923058
B	EXTRA_VOL	n/a	n/a	none	n/a		Cardboard Box 4 - 1923058



Sample Containers

Lab ID: 1923058-44		Report Matrix: Veggie - Single				Collected: unknown	
Sample: MD-024		Sample Type: Sample				Received: 06/07/2019	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 4 - 1923058
B	Client-Provided	n/a		none	n/a		Cardboard Box 4 - 1923058
Lab ID: 1923058-45		Report Matrix: F&V w grain, dair				Collected: unknown	
Sample: MD-026		Sample Type: Sample				Received: 06/07/2019	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 4 - 1923058
Lab ID: 1923058-46		Report Matrix: Veggie - single				Collected: unknown	
Sample: MD-027		Sample Type: Sample				Received: 06/07/2019	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 4 - 1923058
Lab ID: 1923058-47		Report Matrix: F&V w grain, dair				Collected: unknown	
Sample: MD-028		Sample Type: Sample				Received: 06/07/2019	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 4 - 1923058
Lab ID: 1923058-48		Report Matrix: Cereal				Collected: unknown	
Sample: MD-030		Sample Type: Sample				Received: 06/07/2019	
Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 4 - 1923058



Sample Containers

Lab ID: 1923058-49 Sample: MD-033 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Veggie - Single Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 4 - 1923058
Lab ID: 1923058-50 Sample: OL-AM-001 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Formula Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 5 - 1923058
Lab ID: 1923058-51 Sample: OL-AM-002 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Meal Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 5 - 1923058
Lab ID: 1923058-52 Sample: OL-AM-004 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Snack Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 5 - 1923058
Lab ID: 1923058-53 Sample: OL-AM-008 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Cereal Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 5 - 1923058
Lab ID: 1923058-54 Sample: OL-AM-004 Des Container B EXTRA_VOL	Size n/a	Lot n/a	Report Matrix: Snack Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 5 - 1923058



Sample Containers

Lab ID: 1923058-54 Sample: OL-AM-009				Report Matrix: Cereal Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.
A Client-Provided	n/a	n/a	none	n/a		Cardboard Box 5 - 1923058
Lab ID: 1923058-55 Sample: OL-AM-010				Report Matrix: Cereal Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.
A Client-Provided	n/a	n/a	none	n/a		Cardboard Box 5 - 1923058
Lab ID: 1923058-56 Sample: OL-AM-011				Report Matrix: Snack Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.
A Client-Provided	n/a	n/a	none	n/a		Cardboard Box 5 - 1923058
B EXTRA_VOL	n/a	n/a	none	n/a		Cardboard Box 5 - 1923058
Lab ID: 1923058-57 Sample: OL-AM-013				Report Matrix: Formula Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.
A Client-Provided	n/a	n/a	none	n/a		Cardboard Box 5 - 1923058
Lab ID: 1923058-58 Sample: OL-GB-005				Report Matrix: Meal Sample Type: Sample		Collected: unknown Received: 06/07/2019
Des Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.
A Client-Provided	n/a	n/a	none	n/a		Cardboard Box 5 - 1923058



Sample Containers

Lab ID: 1923058-59 Sample: OL-GB-006 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Meal Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 5 - 1923058
Lab ID: 1923058-60 Sample: OL-GB-007 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Fruits and Veggie Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 5 - 1923058
Lab ID: 1923058-61 Sample: OL-WM-003 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Supplement Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 5 - 1923058
Lab ID: 1923058-62 Sample: OL-WM-012 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Snack Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 5 - 1923058
Lab ID: 1923058-63 Sample: ME-001 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Cereal Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 6 - 1923058
Des Container B EXTRA_VOL	Size n/a	Lot n/a	Preservation none	P-Lot n/a	Ship. Cont. Cardboard Box 5 - 1923058



Sample Containers

Lab ID:	Sample:	Des	Container	Size	Lot	Report Matrix:	Sample Type:	Preservation	P-Lot	Collected:	Received:	pH	Ship. Cont.
1923058-64	ME-002	A	Client-Provided	n/a	n/a	Cereal	Sample	none	n/a	unknown	06/07/2019		Cardboard Box 6 - 1923058
1923058-65	ME-004	A	Client-Provided	n/a	n/a	Formula	Sample	none	n/a	unknown	06/07/2019		Cardboard Box 6 - 1923058
1923058-66	ME-006	A	Client-Provided	n/a	n/a	Meal	Sample	none	n/a	unknown	06/07/2019		Cardboard Box 6 - 1923058
		B	EXTRA_VOL	n/a	n/a			none	n/a				Cardboard Box 6 - 1923058
1923058-67	ME-014	A	Client-Provided	n/a	n/a	Drink	Sample	none	n/a	unknown	06/07/2019		Cardboard Box 6 - 1923058
1923058-68	ME-015	A	Client-Provided	n/a	n/a	Veggie - Single	Sample	none	n/a	unknown	06/07/2019		Cardboard Box 6 - 1923058



Sample Containers

Lab ID: 1923058-69 Sample: ME-017 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Veggie - Mixed Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 6 - 1923058
Lab ID: 1923058-70 Sample: ME-018 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Veggie - Single Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 6 - 1923058
Lab ID: 1923058-71 Sample: ME-020 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Veggie - Single Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 6 - 1923058
Lab ID: 1923058-72 Sample: ME-025 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Fruit and Veggie - Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 6 - 1923058
Lab ID: 1923058-73 Sample: ME-032 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Juice Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 6 - 1923058
Lab ID: 1923058-74 Sample: MI-004 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Vegetable - Single Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 7 - 1923058



Sample Containers

Lab ID: 1923058-75 Sample: MI-006 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Fruit - Single Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 7 - 1923058
Lab ID: 1923058-76 Sample: MI-008 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Vegetable - Single Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 7 - 1923058
Lab ID: 1923058-77 Sample: MI-009 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Vegetable - Single Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 7 - 1923058
Lab ID: 1923058-78 Sample: MI-010 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Vegetable - Single Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 7 - 1923058
Lab ID: 1923058-79 Sample: MI-012 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Cereal Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 7 - 1923058
Lab ID: 1923058-80 Sample: MI-013 Des Container A Client-Provided	Size n/a	Lot n/a	Report Matrix: Cereal Sample Type: Sample Preservation none	P-Lot n/a	Collected: unknown Received: 06/07/2019 pH Ship. Cont. Cardboard Box 7 - 1923058



Sample Containers

Lab ID:	Sample:	Des	Container	Size	Lot	Report Matrix:	Sample Type:	Preservation	P-Lot	Collected:	Received:	pH	Ship. Cont.
1923058-81	MI-014	A	Client-Provided	n/a	n/a	Formula	Sample	none	n/a	unknown	06/07/2019		Cardboard Box 7 - 1923058
1923058-82	MI-018	A	Client-Provided	n/a	n/a	Snack	Sample	none	n/a	unknown	06/07/2019		Cardboard Box 7 - 1923058
		B	EXTRA_VOL	n/a	n/a			none	n/a				Cardboard Box 7 - 1923058
1923058-83	MI-019	A	Client-Provided	n/a	n/a	Snack	Sample	none	n/a	unknown	06/07/2019		Cardboard Box 7 - 1923058
		B	EXTRA_VOL	n/a	n/a			none	n/a				Cardboard Box 7 - 1923058
1923058-84	MI-021	A	Client-Provided	n/a	n/a	Snack	Sample	none	n/a	unknown	06/07/2019		Cardboard Box 7 - 1923058
		B	EXTRA_VOL	n/a	n/a			none	n/a				Cardboard Box 7 - 1923058
1923058-85	MI-022	A	Client-Provided	n/a	n/a	Vegetable	Sample	none	n/a	unknown	06/07/2019		Cardboard Box 7 - 1923058

Project ID: HBB-DC1901
PM: Collette Machado



BAL Report 1923058
Client PM: Jane Houlihan
Client Project: HBB-DC1901

Sample Containers

Lab ID: 1923058-86
Sample: OL-AM-014

Report Matrix: Snack
Sample Type: Sample

Collected: unknown
Received: 06/07/2019

Des	Container	Size	Lot	Preservation	P-Lot	pH	Ship. Cont.
A	Client-Provided	n/a	n/a	none	n/a		Cardboard Box 5 - 1923058
B	EXTRA_VOL	n/a		none	n/a		Cardboard Box 5 - 1923058



Shipping Containers

Cardboard Box 1 - 1923058

Received: June 7, 2019 9:32
Tracking No: n/a via UPS
Coolant Type: None
Temperature: Ambient

Description: Cardboard Box 1
Damaged in transit? No
Returned to client? No

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

Cardboard Box 2 - 1923058

Received: June 7, 2019 9:32
Tracking No: 1Z2V14930391401042 via UPS
Coolant Type: None
Temperature: Ambient

Description: Cardboard Box 2
Damaged in transit? No
Returned to client? No

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

Cardboard Box 3 - 1923058

Received: June 7, 2019 9:32
Tracking No: 1Z3X2F950354407413 via UPS
Coolant Type: None
Temperature: Ambient

Description: Cardboard Box 3
Damaged in transit? No
Returned to client? No

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

Cardboard Box 4 - 1923058

Received: June 7, 2019 9:32
Tracking No: 1ZR79W271200000536 via UPS
Coolant Type: None
Temperature: Ambient

Description: Cardboard Box 4
Damaged in transit? No
Returned to client? No

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

Cardboard Box 5 - 1923058

Received: June 7, 2019 9:32
Tracking No: 9505512461949116113199 (USPS)
Coolant Type: None
Temperature: Ambient

Description: Cardboard Box 5
Damaged in transit? No
Returned to client? No

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

Cardboard Box 6 - 1923058

Received: June 7, 2019 9:32
Tracking No: 1Z97W9V81289260592 via UPS
Coolant Type: None
Temperature: Ambient

Description: Cardboard Box 6
Damaged in transit? No
Returned to client? No

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

Cardboard Box 7 - 1923058

Received: June 7, 2019 9:32
Tracking No: 1Z4151740375110908 via UPS
Coolant Type: None
Temperature: Ambient

Description: Cardboard Box 7
Damaged in transit? No
Returned to client? No

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



Chain-of-Custody Form

BAL Report 1923058

Ship samples to:
18804 North Creek Parkway, Suite 100
Bothell, WA 98011

Received by: [Signature] For BAL use only Date: 5/13/19

Work Order ID: _____ Time: 12:30

Project ID: _____

Mailing Address: 703 Concord Ave
Charlottesville, VA 22903

Email Receipt Confirmation? (Yes/No)

BAL PM: _____

Client: HBBF PO Number: _____

Contact: Jane Houlihan Phone: 240-447-0116

Client Project ID: _____ Email: jhoulihan@hbbf.org

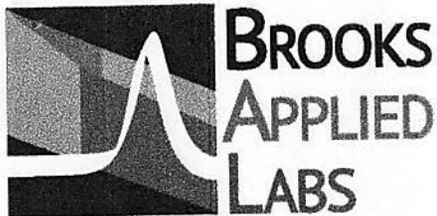
Samples Collected By: Erika Apatiki

Requested TAT (business days) <input type="checkbox"/> 20 (standard) <input type="checkbox"/> 15* <input type="checkbox"/> 10* <input type="checkbox"/> 5* <input type="checkbox"/> Other _____ <small>*Surcharges may apply to expedited TATs</small>	Collection		Client Sample Info				BAL Analyses Required						Comments		
	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCl/HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) InOrg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Unknown	Filtration	Other (specify)	Other (specify)	Specify Here
1	Shoppers: Please list brand name and food name under "Sample ID"														
2	Gerber Sweet Potato Pea	4-26-19 12:58p		1											Big 4 metals for all samples listed
3	Gerber Peach	4-26-19 12:58p		1											
4	Gerber Peas	4-26-19 12:58p		1											
5	Gerber Apple	4-26-19 12:58p		1											
6	Gerber Banana	4-26-19 12:58p		1											
7	Gerber Pear	4-26-19 12:58p		1											
8	Gerber Rice Cereal	4-26-19 12:58p		1											
9	Gerber Oatmeal Cereal	4-26-19 12:58p		1											
10	Similac Advance	4-26-19 12:58p		1											
	Trip Blank														

Relinquished By: _____ Date: _____ Time: _____ Relinquished By: _____ Date: _____ Time: _____

Received By: _____ Date: _____ Time: _____ Total Number of Packages: 9

Page 1 of 2 List Hazardous Contaminants: _____ samples@brooksupplied.com | brooksupplied.com



Chain-of-Custody Form

Ship samples to:
18804 North Creek Parkway, Suite 100
Bothell, WA 98011

For BAL use only
 Received by: [Signature] Date: 5/11/19
 Work Order ID: _____ Time: 10:00
 Project ID: _____

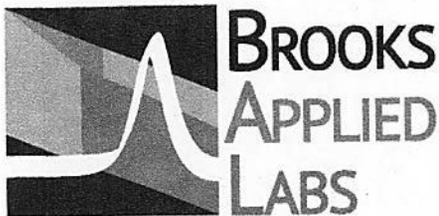
Client: HBBF PO Number: _____
 Contact: Jane Houlihan Phone: 240-447-0116
 Client Project ID: _____ Email: jhoulihan@hbbf.org
 Samples Collected By: Andrea Juarez and Jose Bravo - San Diego, CA samples purchased at Family Dollar

Mailing Address: 703 Concord Ave
Charlottesville, VA 22903
 Email Receipt Confirmation? (Yes/No) _____
 BAL PM: _____

Requested TAT (business days)
 20 (standard)
 15*
 10*
 5*
 Other _____
 *Surcharges may apply to expedited TATs

Sample ID	Collection		Client Sample Info				BAL Analyses Required						Comments		
	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCl/HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) InOrg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Unknown	Filtration		Other (specify)	Other (specify)
1	04/25/2019	13:23		1					Big 4 metals						Contact Jane Houlihan for type of sampling
2	04/25/2019	13:23		1					for all samples listed						
3	04/25/2019	13:23		1											
4	04/25/2019	13:23		1											
5	04/25/2019	13:23		4											
6	04/25/2019	13:23		1											
7	04/25/2019	13:23		1											
8	04/25/2019	13:23		6											
9	04/25/2019	13:23		1											
10	04/25/2019	13:23		1											
Trip Blank															

Relinquished By: _____ Date: _____ Time: _____ Relinquished By: _____ Date: _____ Time: _____
 Received By: _____ Date: _____ Time: _____ Total Number of Packages: _____



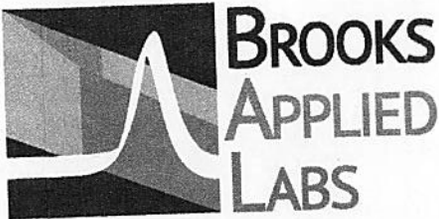
Chain-of-Custody Form

Ship samples to:
18804 North Creek Parkway, Suite 100
Bothell, WA 98011

For BAL use only BAL Report 1923058
 Received by: [Signature] Date: 4/19/19
 Work Order ID: _____ Time: 11:45
 Project ID: _____

Client: HBBF PO Number: _____ Mailing Address: 703 Concord Ave
Charlottesville, VA 22903
 Contact: Jane Houlihan Phone: 240-447-0116
 Client Project ID: _____ Email: jhoulihan@hbbf.org Email Receipt Confirmation? (Yes/No) _____
 Samples Collected By: Kyra Naumoff Shields BAL PM: _____

Requested TAT (business days)	Collection		Client Sample Info				BAL Analyses Required						Comments	
	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCl/HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) InOrg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Unknown	Filtration		Other (specify)
<input type="checkbox"/> 20 (standard) <input type="checkbox"/> 15* <input type="checkbox"/> 10* <input type="checkbox"/> 5* <input type="checkbox"/> Other _____ <small>*Surcharges may apply to expedited TATs</small>	Specify Here													
Sample ID	1 Shoppers: Please list brand name and food name under "Sample ID"													
2	HappyBaby Rice Cakes	4/19/19 9:29am												Big 4 metals for all samples listed
3	Earth's Best Organic / Sunny Days	Shack bars												
4	Apple + Eve	Elmo's punch												
5	365 Organic	Apple juice												
6	HappyBaby	organic creamies												
7	Plum organics	little teethers												
8	Earth's Best Non-GMO	Plant based infant formula w/iron												
9	365 Organic	milk-based powder infant formula w/iron												
10	HappyBABY	baby cereal, oatmeal, organic probiotic												
	Trip Blank													
Relinquished By:	Date:	Time:	Relinquished By:	Date:	Time:									
Received By:	Date:	Time:	Total Number of Packages:											



Chain-of-Custody Form

Ship samples to:
18804 North Creek Parkway, Suite 100
Bothell, WA 98011

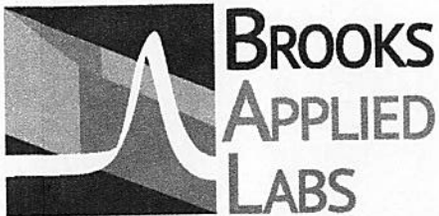
For BAL use only
 Received by: [Signature] Date: 4/24/19 BAL Report 1923058
 Work Order ID: _____ Time: 11:45
 Project ID: _____

Client: HBBF PO Number: _____
 Contact: Jane Houlihan Phone: 240-447-0116
 Client Project ID: _____ Email: jhoulihan@hbbf.org
 Samples Collected By: Kyra Naumoff Shields BAL PM: _____

Mailing Address: 703 Concord Ave
Charlottesville, VA 22903
 Email Receipt Confirmation? (Yes/No) _____
 BAL PM: _____

Requested TAT (business days)	Collection		Client Sample Info				BAL Analyses Required						Comments			
	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCl/HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) In Org, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Unknown	Filtration		Other (specify)	Other (specify)	
<input type="checkbox"/> 20 (standard) <input type="checkbox"/> 15* <input type="checkbox"/> 10* <input type="checkbox"/> 5* <input type="checkbox"/> Other _____ <small>*Surcharges may apply to expedited TATs</small>																
Sample ID																Specify Here
1	Shoppers: Please list brand name and food name under "Sample ID"															
2	Plum organics, mangoes															
3	HappyBaby, pears															
4	Earth's best organic winter squash															
5	Earth's best organic, pears															
6																
7																
8																
9																
10																
	Trip Blank															
Relinquished By:			Date:		Time:		Relinquished By:			Date:		Time:				
Received By:			Date:		Time:		Total Number of Packages:									

Page ____ of ____ List Hazardous Contaminants: _____



Chain-of-Custody Form

Ship samples to:
18804 North Creek Parkway, Suite 100
Bothell, WA 98011

Received by: [Signature] For BAL use only Date: 4/20/19 BAL Report 1923058
Work Order ID: _____ Time: 11:45
Project ID: _____

Client: HBBF PO Number: _____
Contact: Jane Houlihan Phone: 240-447-0116
Client Project ID: _____ Email: jhoulihan@hbbf.org
Samples Collected By: Kyra Naumoff Shields

Mailing Address: 703 Concord Ave
Charlottesville, VA 22903
Email Receipt Confirmation? (Yes/No) _____
BAL PM: _____

Requested TAT (business days)	Collection		Client Sample Info				BAL Analyses Required						Comments
	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCl/HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) InOrg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Unknown	Filtration	
<input type="checkbox"/> 20 (standard) <input type="checkbox"/> 15* <input type="checkbox"/> 10* <input type="checkbox"/> 5* <input type="checkbox"/> Other _____ <small>*Surcharges may apply to expedited TATs</small>	Sample ID		Date				Specify Here						
	1 Shoppers: Please list brand name and food name under "Sample ID"						Big 4 metals for all samples listed						
	2 Ella's Kitchen nibbly fingers												
	3 Earth's best organic whole grain rice cereal												
	4 Plum organic, sweet potato												
	5 Plum organic, prunes												
	6 Earth's best organic, sweet potatoes												
	7 Earth's best organic, sweet potatoes												
	8 Earth's best organic, first peas												
	9 Earth's best organic, carrots												
	10 Earth's best organic, carrots												
	Trip Blank												
Relinquished By:		Date:	Time:	Relinquished By:				Date:	Time:				
Received By:		Date:	Time:	Total Number of Packages:									



BROOKS APPLIED LABS Chain-of-Custody Form

Ship samples to:
18804 North Creek Parkway, Suite 100
Bothell, WA 98011

BAL Report 1923058

Received by: [Signature] For BAL use only Date: 5/22/19
Work Order ID: _____ Time: 10:15
Project ID: _____

Client: HBBF PO Number: _____ Mailing Address: 703 Concord Ave
Jane Houlihan Phone: 240-447-0116 Charlottesville, VA 22903
Client Project ID: HBBF Email: jhoulihan@hbbl.org Email Receipt Confirmation? (Yes/No) _____
Samples Collected By: Jane Houlihan BAL PM: _____

Requested TAT (business days)	Collection		Client Sample Info				BAL Analyses Required						Comments
	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCl/HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) InOrg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Unknown	Filtration	
<input type="checkbox"/> 20 (standard) <input type="checkbox"/> 15* <input type="checkbox"/> 10* <input type="checkbox"/> 5* <input type="checkbox"/> Other _____ <small>*Surcharges may apply to expedited TATs</small>	Sample ID												Specify Here
1	Shoppers: Please list brand name and food name under "Sample ID"											Big 4 metals	
2	<u>Plum infant formula OL-AM-001</u>											for all samples listed	
3	<u>Earth's Best Chicken + Brown rice OL-AM-002</u>												
4	<u>Gerber Probiotic Drops OL-WM-003</u>												
5	<u>Happy Baby Puffs Sweet Potato Carrot OL-AM-004</u>												
6	<u>Gerber Chicken Rice Dinner OL-GB-005</u>												
7	<u>Gerber Turkey Rice Dinner OL-GB-006</u>												
8	<u>Gerber Carrot Pear Blackberry OL-GB-007</u>												
9	<u>Healthy Times Brown Rice Cereal OL-AM-008</u>												
10	<u>Kitchdee Organic Rice + Lentil Cereal OL-AM-009</u>												
Trip Blank													
Relinquished By:			Date:		Time:		Relinquished By:			Date:		Time:	
Received By:			Date:		Time:		Total Number of Packages:						



Chain-of-Custody Form

Ship samples to:
18804 North Creek Parkway, Suite 100
Bothell, WA 98011

For BAL use only BAL Report 1923058
 Received by: [Signature] Date: 9/21/15
 Work Order ID: _____ Time: 11:45
 Project ID: _____

Client: HBBF PO Number: _____
 Contact: Jane Houlihan Phone: 240-447-0116
 Client Project ID: _____ Email: jhoulihan@hbbf.org
 Samples Collected By: Jane Houlihan - Maryland

Mailing Address: 703 Concord Ave
Charlottesville, VA 22903
 Email Receipt Confirmation? (Yes/No) _____
 BAL PM: _____

Requested TAT (business days)	Collection		Client Sample Info				BAL Analyses Required						Comments
	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCl/HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) InOrg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Unknown	Filtration	
<input type="checkbox"/> 20 (standard) <input type="checkbox"/> 15* <input type="checkbox"/> 10* <input type="checkbox"/> 5* <input type="checkbox"/> Other _____ <small>*Surcharges may apply to expedited TATs</small>	Specify Here												
Sample ID	Shoppers: Please list brand name and food name under "Sample ID"												
1	Trip Blank												
2	Beech-Nut oatmeal cereal canister												
3	O Organics Puffs apple strawberry												
4	Gerber truly tropical blend fruit + veggie Melt												
5	Gerber rice single grain cereal												
6	Gerber apple harvest teether wheel												
7	Gerber diced carrot Pick-Ups												
8	O Organics Apple peach + prune baby food 2												
9	Happy BABY Apples, sweet potatoes + granola pouch												
10	Plum sweet potatoes Just veggies												
Relinquished By: _____ Date: _____ Time: _____													
Received By: _____ Date: _____ Time: _____													
Total Number of Packages: _____													



Chain-of-Custody Form

Ship samples to:
18804 North Creek Parkway, Suite 100
Bothell, WA 98011

Received by: [Signature] For BAL use only Date: 9/29/19 BAL Report 1923058
Work Order ID: _____ Time: 1145
Project ID: _____

Client: HBBF PO Number: _____
Contact: Jane Houlihan Phone: 240-447-0116
Client Project ID: _____ Email: jhoulihan@hbbf.org
Samples Collected By: Jane Houlihan - Maryland

Mailing Address: 703 Concord Ave
Charlottesville, VA 22903
Email Receipt Confirmation? (Yes/No) _____
BAL PM: _____

Requested TAT (business days)	Collection		Client Sample Info				BAL Analyses Required						Comments
	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCl/HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) InOrg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Unknown	Filtration	
<input type="checkbox"/> 20 (standard) <input type="checkbox"/> 15* <input type="checkbox"/> 10* <input type="checkbox"/> 5* <input type="checkbox"/> Other _____ <small>*Surcharges may apply to expedited TATs</small>	Specify Here												
Sample ID													
1	Shoppers: Please list brand name and food name under "Sample ID"												
2	Happy BABY yogis strawberry												
3	Gerber organic popped crisps lentil												
4	O Organics Carrots Baby Food 2												
5	O Organics Turkey + Turkey gravy 2												
6	Beech-Nut chicken + chicken broth 1												
7	Beech-Nut sweet carrots 2												
8	Beech-Nut sweet potatoes 1												
9	Beech-Nut beets, pear + pomegranate 2												
10	Gerber ham and gravy 2nd Foods												
Trip Blank													
Relinquished By:			Date:		Time:		Relinquished By:			Date:		Time:	
Received By:			Date:		Time:		Total Number of Packages:						

Page 1 of 4



Chain-of-Custody Form

Ship samples to:
18804 North Creek Parkway, Suite 100
Bothell, WA 98011

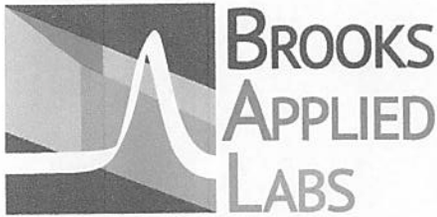
For BAL use only (BAL Report 1923058)
Received by: [Signature] Date: 11/29/19
Work Order ID: _____ Time: 11:45
Project ID: _____

Client: HBBF PO Number: _____
Contact: Jane Houlihan Phone: 240-447-0116
Client Project ID: _____ Email: jhoulihan@hbbf.org
Samples Collected By: Jane Houlihan - Maryland

Mailing Address: 703 Concord Ave
Charlottesville, VA 22903
Email Receipt Confirmation? (Yes/No) _____
BAL PM: _____

Requested TAT (business days) <input type="checkbox"/> 20 (standard) <input type="checkbox"/> 15* <input type="checkbox"/> 10* <input type="checkbox"/> 5* <input type="checkbox"/> Other _____ <small>*Surcharges may apply to expedited TATs</small>	Collection		Client Sample Info				BAL Analyses Required						Comments Specify Here
	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCl/HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) InOrg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Unknown	Filtration	
Sample ID	1 Shoppers: Please list brand name and food name under "Sample ID"												Big 4 metals
2	Gerber Beef and gravy 2nd Foods												for all samples listed
3	Gerber Lil' Sticks chicken sticks												
4	Gerber sweet potatoes 2nd Foods												
5	Gerber chicken w/ gravy												
6	O Organics strained chicken + chicken gravy												
7	O Organics Apple, sweet potato & carrot												
8	Beech-Nut rice cereal canister												
9	Earth's Best whole grain rice cereal												
10	O Organics Applesauce baby food 2												
	Trip Blank												
Relinquished By:	Date:	Time:	Relinquished By:	Date:	Time:								
Received By:	Date:	Time:	Total Number of Packages:										

page 2 of 4



Chain-of-Custody Form

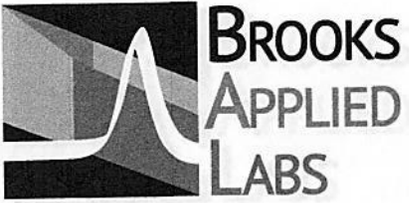
Ship samples to:
18804 North Creek Parkway, Suite 100
Bothell, WA 98011

Received by: [Signature] For BAL use only Date: 11/29/19 BAL Report 1923058
Work Order ID: _____ Time: 11:45
Project ID: _____

Client: HBBF PO Number: _____
Contact: Jane Houlihan Phone: 240-447-0116
Client Project ID: _____ Email: jhoulihan@hbbf.org
Samples Collected By: Jane Houlihan - Maryland

Mailing Address: 703 Concord Ave
Charlottesville, VA 22903
Email Receipt Confirmation? (Yes/No) _____
BAL PM: _____

Requested TAT (business days) <input type="checkbox"/> 20 (standard) <input type="checkbox"/> 15* <input type="checkbox"/> 10* <input type="checkbox"/> 5* <input type="checkbox"/> Other _____ <small>*Surcharges may apply to expedited TATs</small>	Collection		Client Sample Info				BAL Analyses Required						Comments Specify Here					
	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCl/HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) InOrg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Unknown	Filtration		Other (specify)	Other (specify)			
Sample ID	Shoppers: Please list brand name and food name under "Sample ID"																	
1																		
2																		
3																		
4																		
5																		
6																		
7																		
8																		
9																		
10																		
	Trip Blank																	
Relinquished By:			Date:		Time:		Relinquished By:			Date:		Time:						
Received By:			Date:		Time:		Total Number of Packages:											



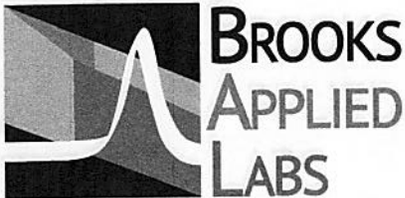
Chain-of-Custody Form

Ship samples to:
18804 North Creek Parkway, Suite 100
Bothell, WA 98011

For BAL use only
 Received by: [Signature] Date: 5-3-19
 Work Order ID: _____ Time: 9:55
 Project ID: _____

Client: HBBI PO Number: _____ Mailing Address: 703 Concord Ave
 Contact: Jane Houlihan Phone: 240-447-0116 Charlottesville, VA 22903
 Client Project ID: _____ Email: jhoulihan@hbbs.org Email Receipt Confirmation? (Yes/No)
 Samples Collected By: _____ BAL PM: _____

Requested TAT (business days)	Collection		Client Sample Info				BAL Analyses Required						Comments		
	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCl/HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) InOrg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Unknown	Filtration		Other (specify)	Other (specify)
<input type="checkbox"/> 20 (standard) <input type="checkbox"/> 15* <input type="checkbox"/> 10* <input type="checkbox"/> 5* <input type="checkbox"/> Other _____ <small>*Surcharges may apply to expedited TATs</small>	<u>4/26/19</u>	<u>11:00 AM</u>													
Sample ID	Specify Here														
1	<u>Earth's best whole grain rice cereal</u>														
2	<u>Earth's best whole grain quinoa cereal</u>														
3	<u>Happy baby baby's first cereal</u>														
4	<u>Earth's best organic Sensitivity Formula</u>														
5	<u>Happy baby Ruffenbush Pumpkin</u>														
6	<u>Gerber Mashed Potatoes Cheddar Cheese</u>														
7	<u>Gerber Mashed Potatoes Meatloaf Veg</u>														
8	<u>Gerber Mac & Cheese Cheddar Cheese</u>														
9	<u>Gerber Mac & Cheese Parmesan</u>														
10	<u>Gerber Carrot (S Her)</u>														
	Trip Blank														
Relinquished By: <u>[Signature]</u>	Date: <u>6/30/19</u>	Time: _____	Relinquished By: _____	Date: _____	Time: _____	Total Number of Packages: _____									
Received By: _____	Date: _____	Time: _____													



Chain-of-Custody Form

Ship samples to:
18804 North Creek Parkway, Suite 100
Bothell, WA 98011

For BAL use only
 Received by: [Signature] Date: 5-3-19
 Work Order ID: _____ Time: 9:55
 Project ID: _____

Client: HBBF PO Number: _____ Mailing Address: 703 Concord Ave
 Contact: Jane Houlahan Phone: 240-447-0116 Charlottesville, VA 22903
 Client Project ID: _____ Email: j.houlahan@hbbf.org Email Receipt Confirmation? (Yes/No) _____
 Samples Collected By: _____ BAL PM: _____

Requested TAT (business days)	Collection		Client Sample Info				BAL Analyses Required						Comments		
	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCl/HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) InOrg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Unknown	Filtration		Other (specify)	Other (specify)
<input type="checkbox"/> 20 (standard) <input type="checkbox"/> 15* <input type="checkbox"/> 10* <input type="checkbox"/> 5* <input type="checkbox"/> Other _____ <small>*Surcharges may apply to expedited TATs</small>															
Sample ID															Specify Here
1	<u>4/26/19</u>														
2	<u>4/26/19</u>														
3	<u>4/26/19</u>														
4	<u>4/26/19</u>														
5	<u>4/26/19</u>														
6	<u>4/26/19</u>														
7	<u>4/26/19</u>														
8	<u>4/26/19</u>														
9	<u>4/26/19</u>														
10	<u>4/26/19</u>														
Trip Blank															
Relinquished By: <u>[Signature]</u>	Date: <u>4/30/19</u>	Time: _____	Relinquished By: _____	Date: _____	Time: _____	Total Number of Packages: _____									
Received By: _____	Date: _____	Time: _____													



Chain-of-Custody Form

Ship samples to:
18804 North Creek Parkway, Suite 100
Bothell, WA 98011

Received by: [Signature] For BAL use only Date: 4/24/15
Work Order ID: _____ Time: 11:50
Project ID: _____

Client: HBBF PO Number: _____
Contact: Jane Houlihan Phone: 240-447-0116
Client Project ID: _____ Email: jhoulihan@hbbf.org
Samples Collected By: Jeff Gauthier Jeffg@eco-center.org

Mailing Address: 703 Concord Ave
Charlottesville, VA 22903
Email Receipt Confirmation? (Yes/No) _____
BAL PM: _____

Requested TAT (business days)	Collection		Client Sample Info				BAL Analyses Required						Comments
	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCl/HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) InOrg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Unknown	Filtration	
<input type="checkbox"/> 20 (standard) <input type="checkbox"/> 15* <input type="checkbox"/> 10* <input type="checkbox"/> 5* <input type="checkbox"/> Other _____ <small>*Surcharges may apply to expedited TATs</small>	<p>Sample ID</p> <p>1 Shoppers: Please list brand name and food name under "Sample ID"</p> <p>2 <u>Beechnut Buttered Spouts</u> <u>4/17</u> <u>11:00</u> <u>Food</u></p> <p>3 <u>Meijer TG Apples</u></p> <p>4 <u>Gerber Barley</u></p> <p>5 <u>Gerber Multigrain</u></p> <p>6 <u>Meijers Infant Formula</u></p> <p>7 <u>Abbott Similac Prem</u></p> <p>8 <u>Meijers Infant Formula</u></p> <p>9 <u>Mead Infant Soy</u></p> <p>10 <u>First Start Nosh! Feathers</u></p> <p>Trip Blank</p>												
Relinquished By: <u>[Signature]</u>	Date: <u>4/18/15</u>	Time: <u>11 AM</u>	Relinquished By: _____				Date: _____	Time: _____					
Received By: _____	Date: _____	Time: _____	Total Number of Packages: _____										



Chain-of-Custody Form

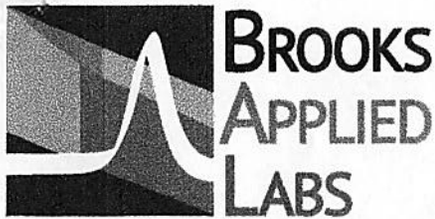
Ship samples to:
18804 North Creek Parkway, Suite 100
Bothell, WA 98011

Received by: [Signature] For BAL use only Date: 4/24/19 BAL Report 1923058
Work Order ID: _____ Time: 11:50
Project ID: _____

Client: HBBF PO Number: _____
Contact: Jane Houlihan Phone: 240-447-0116
Client Project ID: _____ Email: jhoulihan@hbbf.org
Samples Collected By: Jeff Gault Jeffg@ecocenter.org

Mailing Address: 703 Concord Ave
Charlottesville, VA 22903
Email Receipt Confirmation? (Yes/No) _____
BAL PM: _____

Requested TAT (business days)	Collection		Client Sample Info				BAL Analyses Required						Comments			
	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCl/HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) InOrg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Unknown	Filtration		Other (specify)	Other (specify)	
<input type="checkbox"/> 20 (standard) <input type="checkbox"/> 15* <input type="checkbox"/> 10* <input type="checkbox"/> 5* <input type="checkbox"/> Other _____ <small>*Surcharges may apply to expedited TATs</small>	Sample ID														Specify Here	
	1	Shoppers: Please list brand name and food name under "Sample ID"							Big 4 metals							
	2	Meijer Apple/Rice Snacks #17 1 lb EOD							for all samples listed							
	3	Plan Multi-grain Tortels														
	4	Meijer TG Rice Tortels														
	5	Meijer TG Lavrot														
	6															
	7															
	8															
	9															
	10															
	Trip Blank															
Relinquished By: <u>[Signature]</u>		Date: <u>4/18/19</u>		Time: <u>11 AM</u>		Relinquished By: _____				Date: _____		Time: _____				
Received By: _____		Date: _____		Time: _____		Total Number of Packages: _____										



Chain-of-Custody Form

Ship samples to:
18804 North Creek Parkway, Suite 100
Bothell, WA 98011

For BAL use only BAL Report 1923058

Received by: _____ Date: 5/11/19

Work Order ID: _____ Time: 10:00

Project ID: _____

Client: HBBF PO Number: _____ Mailing Address: 703 Concord Ave
Charlottesville, VA 22903

Contact: Jane Houlihan Phone: 240-447-0116

Client Project ID: _____ Email: jhoulihan@hbbf.org Email Receipt Confirmation? (Yes/No)

Samples Collected By: Andrea Juarez and Jose Bravo - San Diego, CA samples purchased at 99 Cents Only Stores BAL PM: _____

Requested TAT (business days)	Collection		Client Sample Info				BAL Analyses Required						Comments	
	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCl/HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) InOrg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Unknown	Filtration		Other (specify)
<input type="checkbox"/> 20 (standard) <input type="checkbox"/> 15* <input type="checkbox"/> 10* <input type="checkbox"/> 5* <input type="checkbox"/> Other _____ *Surcharges may apply to expedited TATs	Specify Here													
Sample ID														
1	Earth's Best Organic Sesame Street Organic Oathy Fruit Snack Bars Mango	4/24/19 03:40		1					Big 4 metals					Contact Jane Houlihan for type of sampling
2	Santa Paula Peanut Butter Creamy	4/24/19 03:40		1					for all samples listed					
3	Cuéstara Animalitos Galleta Crackers	4/24/19 03:40		1										
4	Nurture Me Organic Quinoa Cereal Quinoa and Apple	4/24/19 03:40		1										
5	Nostalgia Marias Cookies Galletas	4/24/19 03:40		1										
6	Cream of Wheat Cream of Wheat Instant Original Flavor Hot Cereal	4/24/19 03:40		1										
7	Plum Organics Pumpkin Banana Papaya Cardamom 6 months and Up	4/24/19 03:40		1										
8	Yohoo Chocolate Drink Rich in Calcium and Vitamin D	4/24/19 03:40		3										
9	Earth's Best Organic Whole Grain Rice Cereal Babies First Solid Food	4/24/19 03:40		1										
10	Hawaiian Punch Fruit Juicy Red	4/24/19 03:40		3										
Trip Blank														
Relinquished By:			Date:	Time:	Relinquished By:			Date:	Time:					
Received By:			Date:	Time:	Total Number of Packages:									



Chain-of-Custody Form

Ship samples to:
18804 North Creek Parkway, Suite 100
Bothell, WA 98011

BAL Report 1923058

For BAL use only
 Received by: _____ Date: 5/1/19
 Work Order ID: _____ Time: 10:00
 Project ID: _____

Client: HBBF PO Number: _____ Mailing Address: 703 Concord Ave
Charlottesville, VA 22903
 Contact: Jane Houlihan Phone: 240-447-0116
 Client Project ID: _____ Email: jhoulihan@hbbf.org Email Receipt Confirmation? (Yes/No) _____
 Samples Collected By: Andrea Juarez and Jose Bravo - San Diego, CA samples purchased at 99 Cents Only Stores BAL PM: _____

Requested TAT (business days)	Collection		Client Sample Info				BAL Analyses Required						Comments																																																																																																																																																																																																											
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<input type="checkbox"/> 20 (standard) <input type="checkbox"/> 15* <input type="checkbox"/> 10* <input type="checkbox"/> 5* <input type="checkbox"/> Other _____ *Surcharges may apply to expedited TATs	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 5%;">Sample ID</th> <th style="width: 20%;">Description</th> <th style="width: 5%;">Date</th> <th style="width: 5%;">Time</th> <th style="width: 5%;">Matrix Type</th> <th style="width: 5%;">Number of Containers</th> <th style="width: 5%;">Field Filtered?</th> <th style="width: 5%;">Preservation Type</th> <th style="width: 5%;">Total Hg, EPA 1631</th> <th style="width: 5%;">Methyl Hg, EPA 1630</th> <th style="width: 5%;">ICP-MS Metals (specify)</th> <th style="width: 5%;">As Species (specify)</th> <th style="width: 5%;">Se Species (specify)</th> <th style="width: 5%;">Filtration</th> <th style="width: 5%;">Other (specify)</th> <th style="width: 5%;">Other (specify)</th> <th style="width: 15%;">Specify Here</th> </tr> </thead> <tr> <td>1</td> <td>Gerber Sweet Potato Mango Kale Sitter Second Food</td> <td>4/24/19</td> <td>03:40</td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Big 4 metals</td> <td></td> <td></td> <td></td> <td></td> <td>Contact Jane Houlihan for type of sampling</td> </tr> <tr> <td>2</td> <td>Jr. Dippers Cheese Dip and Bread Sticks</td> <td>4/24/19</td> <td>03:40</td> <td></td> <td>5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>for all samples listed</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3</td> <td>Kool-Aid Bursts Soft Drink Tropical Punch</td> <td>4/24/19</td> <td>03:40</td> <td></td> <td>6</td> <td></td> </tr> <tr> <td>4</td> <td>Seneca Cinamon Apple Sauce</td> <td>4/24/19</td> <td>03:40</td> <td></td> <td>4</td> <td></td> </tr> <tr> <td>5</td> <td>Nurture Me Organic Quinoa Cereals Quinoa Sweet Potato and Raisin</td> <td>4/24/19</td> <td>03:40</td> <td></td> <td>1</td> <td></td> </tr> <tr> <td>6</td> <td>Cracker Jack The Original Caramel Coated Popcorn and Peanuts</td> <td>4/24/19</td> <td>03:40</td> <td></td> <td>3</td> <td></td> </tr> <tr> <td>7</td> <td>Lil' Dutch Maid Saltine Crackers</td> <td>4/24/19</td> <td>03:40</td> <td></td> <td>1</td> <td></td> </tr> <tr> <td>8</td> <td></td> </tr> <tr> <td>9</td> <td></td> </tr> <tr> <td>10</td> <td></td> </tr> <tr> <td></td> <td colspan="16" style="text-align: center;">Trip Blank</td> </tr> </table>												Sample ID	Description	Date	Time	Matrix Type	Number of Containers	Field Filtered?	Preservation Type	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify)	Se Species (specify)	Filtration	Other (specify)	Other (specify)	Specify Here	1	Gerber Sweet Potato Mango Kale Sitter Second Food	4/24/19	03:40		2						Big 4 metals					Contact Jane Houlihan for type of sampling	2	Jr. Dippers Cheese Dip and Bread Sticks	4/24/19	03:40		5						for all samples listed						3	Kool-Aid Bursts Soft Drink Tropical Punch	4/24/19	03:40		6												4	Seneca Cinamon Apple Sauce	4/24/19	03:40		4												5	Nurture Me Organic Quinoa Cereals Quinoa Sweet Potato and Raisin	4/24/19	03:40		1												6	Cracker Jack The Original Caramel Coated Popcorn and Peanuts	4/24/19	03:40		3												7	Lil' Dutch Maid Saltine Crackers	4/24/19	03:40		1												8																	9																	10																		Trip Blank															
Sample ID	Description	Date	Time	Matrix Type	Number of Containers	Field Filtered?	Preservation Type	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify)	Se Species (specify)	Filtration	Other (specify)	Other (specify)	Specify Here																																																																																																																																																																																																								
1	Gerber Sweet Potato Mango Kale Sitter Second Food	4/24/19	03:40		2						Big 4 metals					Contact Jane Houlihan for type of sampling																																																																																																																																																																																																								
2	Jr. Dippers Cheese Dip and Bread Sticks	4/24/19	03:40		5						for all samples listed																																																																																																																																																																																																													
3	Kool-Aid Bursts Soft Drink Tropical Punch	4/24/19	03:40		6																																																																																																																																																																																																																			
4	Seneca Cinamon Apple Sauce	4/24/19	03:40		4																																																																																																																																																																																																																			
5	Nurture Me Organic Quinoa Cereals Quinoa Sweet Potato and Raisin	4/24/19	03:40		1																																																																																																																																																																																																																			
6	Cracker Jack The Original Caramel Coated Popcorn and Peanuts	4/24/19	03:40		3																																																																																																																																																																																																																			
7	Lil' Dutch Maid Saltine Crackers	4/24/19	03:40		1																																																																																																																																																																																																																			
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| Relinquished By: _____ | Date: _____ | Time: _____ | Relinquished By: _____ | Date: _____ | Time: _____ | | | | | | |
| Received By: _____ | Date: _____ | Time: _____ | Total Number of Packages: _____ | | | | | | | | | |



Chain-of-Custody Form

Ship samples to:
18804 North Creek Parkway, Suite 100
Bothell, WA 98011

BAL Report 1923058

For BAL use only

Received by: _____ Date: 5/2/19

Work Order ID: _____ Time: 12:00

Project ID: _____

Client: HBBF PO Number: _____

Contact: Jane Houlihan Phone: 240-447-0116

Client Project ID: _____ Email: jhoulihan@hbbf.org

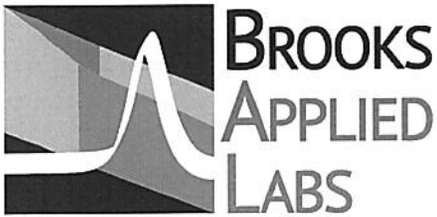
Samples Collected By: _____

Mailing Address: 703 Concord Ave
Charlottesville, VA 22903

Email Receipt Confirmation? (Yes/No) _____

BAL PM: _____

Requested TAT (business days)	Collection		Client Sample Info				BAL Analyses Required						Comments
	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCl/HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) InOrg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Unknown	Filtration	
<input type="checkbox"/> 20 (standard) <input type="checkbox"/> 15* <input type="checkbox"/> 10* <input type="checkbox"/> 5* <input type="checkbox"/> Other _____ *Surcharges may apply to expedited TATs	Sample ID												
1	Shoppers: Please list brand name and food name under "Sample ID"												Specify Here
2	Beechmont: yogurt, apple mint, cinnamon, quinoa												Big 4 metals for all samples listed
3	Sprout: garden vegetables brown rice w/ turkey												
4	Earth's Best: organic fruit veget souther												
5	Earth's Best: sweet potato cinnamon flax, oat												
6	Beechmont: corn, kale quinoa												
7	Earth's Best: chicken pot pie												
8	Lsg's Pressed Fruit Snacks w/ chocolate												
9	Sprout: Prunes												
10	Happy to go veggie bowl chick & spinach salad												
Trip Blank													
Relinquished By:	Date:	Time:	Relinquished By:	Date:	Time:								
Received By:	Date:	Time:	Total Number of Packages:										



Chain-of-Custody Form

Ship samples to:
18804 North Creek Parkway, Suite 100
Bothell, WA 98011

For BAL use only

BAL Report 1923058

Received by: _____ Date: 5/2/19
Work Order ID: _____ Time: 12:00
Project ID: _____

Client: HBBF PO Number: _____
Contact: Jane Houlihan Phone: 240-447-0116
Client Project ID: _____ Email: jhoulihan@hbbf.org
Samples Collected By: _____

Mailing Address: 703 Concord Ave
Charlottesville, VA 22903
Email Receipt Confirmation? (Yes/No) _____
BAL PM: _____

Requested TAT (business days) <input type="checkbox"/> 20 (standard) <input type="checkbox"/> 15* <input type="checkbox"/> 10* <input type="checkbox"/> 5* <input type="checkbox"/> Other _____ <small>*Surcharges may apply to expedited TATs</small>	Collection		Client Sample Info				BAL Analyses Required						Comments Specify Here		
	Date	Time	Matrix Type	Number of Containers	Field Filtered? (Yes/No)	Preservation Type HCl/HNO ₃ /Other	Total Hg, EPA 1631	Methyl Hg, EPA 1630	ICP-MS Metals (specify)	As Species (specify) InOrg, III, V, MMA, DMA	Se Species (specify) Se(IV), Se(VI), SeCN, Unknown	Filtration		Other (specify)	Other (specify)
Sample ID	Shoppers: Please list brand name and food name under "Sample ID"								Big 4 metals						
1															
2	Happy Baby: Organic Teething								for all samples listed						
3	Happy Baby: Super food puffs		Applied Broccoli												
4	Eufamil: heunpro infant formula														
5	Gerber: Rice Apple Grain cereal														
6	Similac Alimentum infant formula														
7	Happy Baby: Natural Baby cereal														
8	Gerber: Fruit & Veggie Melt														
9	Earth's Best: Sweet Potatoes														
10	Gerber: Organic Apple														
	Trip Blank														
Relinquished By:			Date:	Time:	Relinquished By:			Date:	Time:						
Received By:			Date:	Time:	Total Number of Packages:										

