

2. Lay's Barbecue Flavored Potato Chips

8. Doritos (original- Nacho Cheese - 10 oz)

10. Fritos (original) (100% Whole Grain)

4. Lay's Kettled Cooked Original

6. Ruffles Original

April 29, 2016

FOOD DEMOCRACY NOW! Anresco No. 320160506

Sample Information

Product Eleven Samples of Chips Marked As Follows:

1. Lay's Potato Chips Classic

3. Lay's Cheddar & Sour Cream Flavored Potato Chips

5. Lay's Kettled Cooked Original 40% Less Fat(Sea Salt and Vinegar)

7. Ruffles Cheddar and Sour Cream

9. Doritos Cool Ranch

11. Sun Chips

Sampling Received

Received from Client. March 29, 2016

Analytical Results

Analysis

Glyphosate and Aminomethylphosphonic Acid (AMPA)

Method

Simultaneous LC-MS/MS Analysis of Glyphosate, Glufosinate, and Their Metabolic Products in Beer, Barley Tea, and Their Ingredients

Biosci, Biotechnology, Biochem 77 (11), 2218-2221, 2013

Analysis Date Analyst

Sample ID

March 29, 2016 to April 29, 2016

Edmund Moy

Findings

Sample ID	Amount Glyphosate (ppb)	Amount AMPA (ppb)
1. Lay's Potato Chips Classic	No Recovery	No Recovery
2. Lay's Barbecue	No Recovery	No Recovery
3. Lay's Cheddar & Sour Cream	No Recovery	No Recovery
4. Lay's Kettled Cooked Original	452.71*	No Recovery
5. Lay's Kettled Cooked Sea Salt and Vinegar	No Recovery	No Recovery
6. Ruffles Original	No Recovery	No Recovery
7. Ruffles Cheddar and Sour Cream	No Recovery	No Recovery
8. Doritos Nacho Cheese	No Recovery	No Recovery
9. Doritos Cool Ranch	481.27*	No Recovery
10. Fritos (original) (100% Whole Grain)	174.71*	No Recovery
11. Sun Chips		No Recovery

Limit of Quantitation: 5 ppb

*These samples exhibit very low recovery and/or response. The above amounts found are rough extimates at best and may not represent an accurate representation of the sample.

Reported by Anresco, Inc.



Edmund Mov Senior Chemist

If there are any questions with this report, please contact "iso@anresco.com"

042916 1



April 15, 2016

FOOD DEMOCRACY NOW! Anresco No. 320160503

Sample Information

Product Five Samples of General Mills Marked As Follows:

1. Cheerios - 100% Whole Grain Oats (8.9 oz)

2. Honey Nut Cheerios - Whole Grain Oats - (12.25 oz)3. Wheaties - Toasted whole Wheat Flakes (15.6 oz)

4. Trix (10.7 oz)

5. Total Whole Grain (10.6 oz)

Sampling Received from Client. Received March 29, 2016

Analytical Results

Analysis Glyphosate and Aminomethylphosphonic Acid (AMPA)

Method Simultaneous LC-MS/MS Analysis of Glyphosate, Glufosinate, and Their Metabolic Products in

Beer, Barley Tea, and Their Ingredients

Biosci, Biotechnology, Biochem 77 (11), 2218-2221, 2013

Analysis Date April 11, 2016 to April 15, 2016

Analyst Edmund Moy

Findings Sample ID Amount Glyphosate (ppb) Amount AMPA (ppb)

1. Cheerios1125.3 ppb26.4 ppb2. Honey Nut Cheerios670.2 ppb14.5 ppb3. Wheaties31.2 ppbNone Detected4. Trix9.9 ppbNone Detected5. Total Whole GrainBelow LoQNone Detected

Limit of Quantitation: 5 ppb

Reported by **Anresco, Inc.**





If there are any questions with this report, please contact "iso@anresco.com".

041816_1



April 15, 2016

FOOD DEMOCRACY NOW! Anresco No. 320160504

Sample Information

Product Five Samples of Kelloggs Marked As Follows:

1. Corn Flakes (18 oz)

2. Raisin Bran (Post) Whole Grain Wheat & Bran Cereal (20 oz)

3. Kashi - Organic Promise (16.3 oz)

4. Special K - Original Toasted Rice Cereal (12 oz)

5. Frosted Flakes Kelloggs (10.5 oz)

Sampling Received from Client. Received March 29, 2016

Analytical Results

Analysis Glyphosate and Aminomethylphosphonic Acid (AMPA)

Method Simultaneous LC-MS/MS Analysis of Glyphosate, Glufosinate, and Their Metabolic Products in

Beer, Barley Tea, and Their Ingredients

Biosci, Biotechnology, Biochem 77 (11), 2218-2221, 2013

Analysis Date April 11, 2016 to April 15, 2016

Analyst Edmund Moy

Findings Sample ID **Amount Glyphosate (ppb)** Amount AMPA (ppb) 1. Corn Flakes Below LoQ 78.9 ppb 2. Raisin Bran 82.9 ppb None Detected 3. Kashi - Organic Promise 24.9 ppb None Detected 4. Special K 74.6 ppb None Detected 5. Frosted Flakes None Detected 72.8 ppb

Limit of Quantitation: 5 ppb

Reported by **Anresco, Inc.**





If there are any questions with this report, please contact "iso@anresco.com"

041816_1



April 29, 2016

FOOD DEMOCRACY NOW! Anresco No. 320160506

Sample Information

Product Ten Samples of Cookies Marked As Follows:

> 1. Annies Gluten Free - Cocoa and Vanilla Bunny Cookies 2. Nabisco Barnum's Animals Crackers

> > 6. Nabisco Chips Ahoy!

3. Nabisco Oreo Original 4. Nabisco Oreo Double Stuff

5. Nabisco Oreo Double Stuff Golden

Sampling 7. Little Debbie - Oatmeal Creme Pies

8. Kashi Oatmeal Dark Chocolate - Soft Baked Cookies Received

9. Snackwells Devil's Food Cookies 10. Lucy's Oatmeal Cookies

Received from Client.

March 29, 2016 Analysis

Method

Analytical Results

Glyphosate and Aminomethylphosphonic Acid (AMPA) Analysis Date

Simultaneous LC-MS/MS Analysis of Glyphosate, Glufosinate, and Their Metabolic Products in Beer, Barley Tea, and Their Ingredients Analyst

Biosci, Biotechnology, Biochem 77 (11), 2218-2221, 2013

Findings

March 29, 2016 to April 29, 2016 Sample ID

Edmund Moy

	Amount Glyphosate (ppb)	Amount AMPA (ppb)
1. Annies Gluten Free - Cocoa and Vanilla Bunny Cookies	55.13*	No Recovery
2. Nabisco Barnum's Animals Crackers	None Detected	No Recovery
3. Nabisco Oreo Original	289.47*	No Recovery
4. Nabisco Oreo Double Stuff	140.90*	No Recovery
5. Nabisco Oreo Double Stuff Golden	215.4*	No Recovery
6. Nabisco Chips Ahoy!	None Detected	No Recovery
7. Little Debbie - Oatmeal Creme Pies	264.28*	No Recovery
8. Kashi Oatmeal Dark Chocolate - Soft Baked Cookies	275.58*	No Recovery
9. Snackwells Devil's Food Cookies	None Detected	No Recovery
10. Lucy's Oatmeal Cookies	452.44*	No Recovery

Limit of Quantitation: 5 ppb

*These samples exhibit very low recovery and/or response. The above amounts found are rough extimates at best and may not represent an accurate representation of the sample.

Reported by Anresco, Inc.





If there are any questions with this report, please contact "iso@anresco.com"

042916 1



April 29, 2016

FOOD DEMOCRACY NOW! Anresco No. 320160506

Sample Information

Product Ten Samples of Crackers Marked As Follows:

1. Pepperidge Farm - Goldfish Crackers - (original cheddar)

3. Pepperidge Farm - Goldfish Crackers - (Cheddar Made with Whole Grains)

Cheez-Its Whole Grain

7. Triscuits

9. 365 Whole Foods Golden Round crackers

2. Pepperidge Farm – Goldfish Crackers - (colors)

4. Cheez-Its (Original)

6. Ritz

8. Stacy's Pita crackers

10. Back to Nature Crispy cheddar crackers

Sampling Received from Client.
Received March 29, 2016

Analytical Results

Analysis Glyphosate and Aminomethylphosphonic Acid (AMPA)

Method

Simultaneous LC-MS/MS Analysis of Glyphosate, Glufosinate, and Their Metabolic Products in Beer, Barley Tea, and Their Ingredients

Biosci, Biotechnology, Biochem 77 (11), 2218-2221, 2013

Analysis Date March 29, 2016 to April 29, 2016

Analyst Edmund Moy

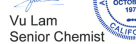
Findings

Sample ID	Amount Glyphosate (ppb)	Amount AMPA (ppb)
1. Goldfish Crackers - original	18.40	No Recovery
2. Goldfish Crackers - colors	8.02	No Recovery
3. Goldfish Crackers - Whole Grains	24.58	No Recovery
4. Cheez-Its (Original)	24.60	No Recovery
5. Cheez-Its Whole Grain	36.25*	No Recovery
6. Ritz	270.24	No Recovery
7. Triscuits	89.68	No Recovery
8. Stacy's Pita crackers	812.53	No Recovery
9. 365 Whole Foods Golden Round	119.12*	No Recovery
10. Back to Nature Crispy cheddar	327.22*	No Recovery

Limit of Quantitation: 5 ppb

*These samples exhibit very low recovery and/or response. The above amounts found are rough extimates at best and may not represent an accurate representation of the sample.

Reported by **Anresco, Inc.**





If there are any questions with this report, please contact "iso@anresco.com"

042916_1