

Certificate of Analysis

| | | | |
|-----------------------|--|---------------------|-----------------------------|
| Client Name: | Moms Across America | NJL ID: | 243384 |
| | | Page Number: | 1 of 1 |
| Client Address: | 149 Weaver Blvd, #107 Weaverville, NC 28787 | Sample Name: | S11530 - Girl Scout Cookies |
| Sample Received Date: | 01May2024 | Sample Information: | Peanut Butter Patties |
| Report Date: | 12Jul2024 | | |

| PARAMETERS | METHODS | RESULTS | SPECIFICATIONS | PASS/FAIL |
|------------|--------------------------|------------------------|----------------|----------------|
| Arsenic | ICP-MS NJL SOP C002.2 | 8.95 ppb [^] | Report Only | Not Applicable |
| Lead | ICP-MS NJL SOP C002.2 | 23.3 ppb | Report Only | Not Applicable |
| Cadmium | ICP-MS NJL SOP C002.2 | 29.5 ppb | Report Only | Not Applicable |
| Mercury | ICP-MS NJL SOP C002.2 | 0.754 ppb [^] | Report Only | Not Applicable |
| Aluminum | ICP-MS NJL SOP C002.2 | 27.5 ppm | Report Only | Not Applicable |

[^] Result less than lowest level linearity standard.

Note: Method NJL SOP C002.2 is a validated method following USP guidelines but not product specific. Sample was not validated at NJ Labs by ICP-MS, therefore, all results are estimated.



Sandra Lee
Chief Executive Officer

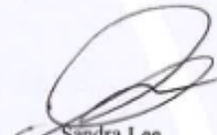
Certificate of Analysis

| | | | |
|-----------------------|--|---------------------|-----------------------------|
| Client Name: | Moms Across America | NJL ID: | 243377 |
| | | Page Number: | 1 of 1 |
| Client Address: | 149 Weaver Blvd, #107 Weaverville, NC 28787 | Sample Name: | S11523 - Girl Scout Cookies |
| Sample Received Date: | 01May2024 | Sample Information: | Peanut butter patties |
| Report Date: | 12Jul2024 | | |

| PARAMETERS | METHODS | RESULTS | SPECIFICATIONS | PASS/FAIL |
|------------|--------------------------|-------------------------|----------------|----------------|
| Arsenic | ICP-MS NJL SOP C002.2 | 3.73 ppb ^A | Report Only | Not Applicable |
| Lead | ICP-MS NJL SOP C002.2 | 10.8 ppb | Report Only | Not Applicable |
| Cadmium | ICP-MS NJL SOP C002.2 | 42.5 ppb | Report Only | Not Applicable |
| Mercury | ICP-MS NJL SOP C002.2 | 0.0709 ppb ^A | Report Only | Not Applicable |
| Aluminum | ICP-MS NJL SOP C002.2 | 23.8 ppm | Report Only | Not Applicable |

^A Result less than lowest level linearity standard.

Note: Method NJL SOP C002.2 is a validated method following USP guidelines but not product specific. Sample was not validated at NJ Labs by ICP-MS, therefore, all results are estimated.



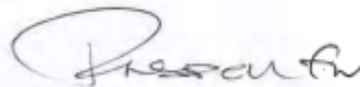
Sandra Lee
Chief Executive Officer

Certificate of Analysis

| | | | |
|-----------------------|--|---------------------|-----------------------------|
| Client Name: | Moms Across America | NJL ID: | 243362 |
| | | Page Number: | 1 of 1 |
| Client Address: | 149 Weaver Blvd, #107 Weaverville, NC 28787 | Sample Name: | S11508 - Girl Scout Cookies |
| Sample Received Date: | 01May2024 | Sample Information: | Tagalongs |
| Report Date: | 17May2024 | | |

| PARAMETERS | METHODS | RESULTS | SPECIFICATIONS | PASS/FAIL |
|------------|--------------------------|----------|----------------|----------------|
| Arsenic | ICP-MS NJL SOP C002.2 | 2.85 ppb | Report Only | Not Applicable |
| Cadmium | ICP-MS NJL SOP C002.2 | 21.0 ppb | Report Only | Not Applicable |
| Mercury | ICP-MS NJL SOP C002.2 | 4.45 ppb | Report Only | Not Applicable |
| Lead | ICP-MS NJL SOP C002.2 | 19.4 ppb | Report Only | Not Applicable |
| Aluminum | ICP-MS NJL SOP C002.2 | 13.8 ppm | Report Only | Not Applicable |

Note: Method NJL SOP C002.2 is a validated method following USP guidelines but not product specific. Sample was not validated at NJ Labs by ICP-MS, therefore, all results are estimated.



Sandra Lee
Chief Executive Officer

Peanut Butter Patties (Tagalongs) – Heavy Metals Average Summary

| Parameter | Report 1 | Report 2 | Report 3 | Average | Unit |
|-----------|----------|----------|----------|---------|------|
| Arsenic | 2.85 | 8.95 | 3.73 | 5.18 | ppb |
| Lead | 19.4 | 23.3 | 10.8 | 17.83 | ppb |
| Cadmium | 21.0 | 29.5 | 42.5 | 31.0 | ppb |
| Mercury | 4.45 | 0.754 | 0.0709 | 1.76 | ppb |
| Aluminum | 13.8 | 27.5 | 23.8 | 21.7 | ppm |