



Burlington, VT  
www.biadiagnostics.com  
(802) 540-0148

## CERTIFICATION OF ANALYSIS

Bia ID#: 090406A – 090406F

<b>Certification of Product:</b>	#1 Cookie- Chocolate Chip #2 Cookie- Ginger Molasses #3 Cookie- Chocolate Fudge	#4 Cookie- Snickerdoodle #5 Cookie- German Chocolate #6 Cookie- Peanut Butter
<b>Produced By:</b>	Liz Lovely Cookies, Waitsfield, VT	
<b>Quantitation:</b>	<i>The above sample(s) DO NOT CONTAIN:</i> Gluten >5ppm (by extension)    Wheat Protein >10ppm (by extrapolation)    Omega Gliadin >2.5ppm	
<b>Analyzed By:</b>	Bia Diagnostics LLC, Burlington, VT	
<b>Date:</b>	07Apr, 2009	
<b>Method(s):</b>	Gluten - (R-Biopharm #R7001 Lot:01258 Exp. 08,2009)	
<b>Certified By:</b>	Thomas A. Grace (Laboratory Director <a href="mailto:thomasgrace@biadiagnostics.com">thomasgrace@biadiagnostics.com</a> )	

### Results for All Analysis:

#1 Cookie- Chocolate Chip	Gluten	<5ppm by extension	Wheat Protein	<10ppm by extrapolation	Omega Gliadin	<2.5ppm
#2 Cookie- Ginger Molasses	Gluten	<5ppm by extension	Wheat Protein	<10ppm by extrapolation	Omega Gliadin	<2.5ppm
#3 Cookie- Chocolate Fudge	Gluten	<5ppm by extension	Wheat Protein	<10ppm by extrapolation	Omega Gliadin	<2.5ppm

#4 Cookie- Snickerdoodle	Gluten	<5ppm by extension	Wheat Protein	<10ppm by extrapolation	Omega Gliadin	<2.5ppm
#5 Cookie- German Chocolate	Gluten	<5ppm by extension	Wheat Protein	<10ppm by extrapolation	Omega Gliadin	<2.5ppm
#6 Cookie- Peanut Butter	Gluten	<5ppm by extension	Wheat Protein	<10ppm by extrapolation	Omega Gliadin	<2.5ppm

**Arrived:** 2pm on the 3<sup>rd</sup> day of April

**Signed In By:** TG001

**Prepped On:** the 6<sup>th</sup> day of April

**Run On:** the 7<sup>th</sup> day of April

**Results Posted:** 5:00PM EST April 7<sup>th</sup>

*(All assays were run under GLP guidelines and all spiked samples were spiked in separate controlled areas so as not to cross contaminate samples, assays, equipment or reagents. All assays were run in compliance with manufacturers' constraints and kit inserts. Please be aware that other methods (i.e., CODEX/AOAC) might give variable results from above depending on matrix and analyte.)*

**Reported Values:** below the LOQ for all assays

**Accuracy- R<sup>2</sup> Values:** 1.0000

**Controls:** Reported as expected

**Assay Prep Used:** EtOH/TBB prep

Certified By: \_\_\_\_\_

Thomas A Grace (Laboratory Director, Bia Diagnostics)