

**Gluten Free Watchdog (GFWD) Summary Testing Data: R5 ELISA Test Results for Products Testing Low Gluten Using the Nima Sensor**

Product	Consumer Nima	Bia Nima	GFWD Nima	Sandwich R5 (Bia)*
<b>Product 1</b> Labeled gluten-free	Low Gluten	Smiley Face	----	< 5 ppm, < 5 ppm
<ul style="list-style-type: none"> <li>Notes: Consumer tested product from the same package twice—both results were low gluten; the consumer sealed the remaining product and sent it directly to Bia Diagnostics for testing using the Nima and the R5.</li> </ul>				
<b>Product 2</b> Labeled gluten-free	----	----	Low Gluten	< 5 ppm, < 5 ppm; BLD**
<ul style="list-style-type: none"> <li>Notes: Unopened bars were sent to Gluten Free Watchdog from a consumer who received a low gluten test result after testing a bar. A bar was tested by Gluten Free Watchdog using the Nima. The remainder of the bar was sent to Bia Diagnostics for testing using the R5.</li> </ul>				
<b>Product 3</b> Not labeled gluten-free	Low Gluten	----	----	6 ppm; 6 ppm
<ul style="list-style-type: none"> <li>Notes: Consumer added water to the product before testing. The consumer added the “slurry” to the capsule. The result was low gluten. The consumer sent a sample from the same package to Bia Diagnostics for testing.</li> </ul>				
<b>Product 4</b> Labeled “Does not contain gluten or wheat ingredients”	----	----	Low Gluten	< 5 ppm, < 5 ppm; BLD
<ul style="list-style-type: none"> <li>Notes: A bar was tested by Gluten Free Watchdog using the Nima. The remainder of the bar was sent to Bia Diagnostics for testing using the R5.</li> </ul>				
<b>Product 5</b> Certified gluten-free by GFCO	----	----	Low Gluten	< 5 ppm, < 5 ppm; BLD
<ul style="list-style-type: none"> <li>Notes: Gluten Free Watchdog tested a packet. The remainder of the same packet was sent to Bia Diagnostics for testing.</li> </ul>				

© Gluten Free Watchdog, LLC. All Rights Reserved.

\*Limit of quantification 5 ppm of gluten; limit of detection 1 ppm of gluten depending on matrix.

\*\*BLD: Below the limit of detection