

# Gluten

R-Biopharm R5-ELISA Sandwich

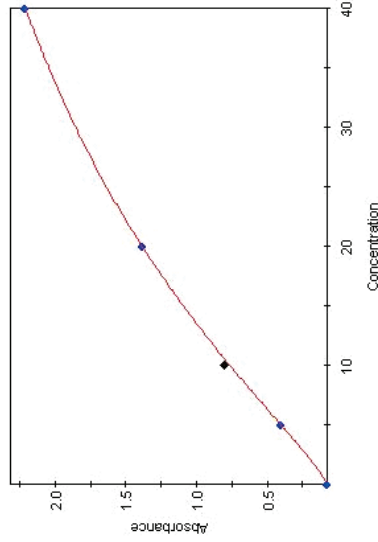
Raw Absorbance Concentrations (ppm)

Standard	0	0.077	0.001
Standard	5	0.404	5.000
Standard	10	0.804	10.575
Standard	20	1.383	20.000
Standard	40	2.208	40.000
Sample	091123A-G-SPIKE-16	1.672	25.805
Sample	110330C-G	0.177	1.800
Sample	110330C-G-SPIKED	1.591	24.079
Sample	110330D-G	0.165	1.617
Sample	110330E-G	0.077	0.001
Sample	110330E-G-SPIKED	1.374	19.834

Limit of Quantitative Analysis : 5 ppm Expiration Date: FEB 2012 Lot Number 14270

Assay ID: 110330G Run By: TM008

Gluten- R-biopharm



4 Parameter (y = (A - D) / (1 + (x/C)^B) + D)  
A=0.0770 B=1.2175 C=37.0374 D=4.1484, R-Square = 1.0000

# Gluten

Limit of Quantitative Analysis : 5ppm

Bia ID	Description	Dilution	Calculated Concentration	Spike ID	Spike Con.
091123A-G-SPIKE-16	A1-ORIGINAL SPIKE CONCENTRATION Sample from 100816-0	1/20	516.1ppm	N/A	N/A
110330C-G	NUVI 005 CINNECHOL, LOT #239-08, CINNECHOL, INC., 717 WHITE PLAINS RD., CAPSULES 90 COUNT	1/1	<5ppm	N/A	N/A
110330C-G-SPIKED	NUVI 005 CINNECHOL, LOT #239-08, CINNECHOL, INC., 717 WHITE PLAINS RD., CAPSULES 90 COUNT	1/1	24.1 ppm	091123A-G-SPIKE-16	26ppm +/- 10%
110330D-G	NUVI 006 CINNECHOL, LOT #239-08, CINNECHOL, INC., 717 WHITE PLAINS RD., CAPSULES 90 COUNT	1/1	<5ppm	N/A	N/A

