

Example: GM Soy RTQ (Soy DNA reduced level)

Genetic ID logo

1 PCR Analysis Report

2 Laboratory analysis performed for:
ABC Example Company NA, Inc.
PO Box 123, Any Town, Minnesota 12345-6789

3 GID Sample Code: 160222 R078

4 Order Number: 33-59062

Order Received: 22 Feb 2016

Test Completed: 29 Feb 2016

Issued: 29 Feb 2016

5 Gross Weight: 200 g

6 Sample Type: Cookies

7 Customer Sample ID: Chocolate Chip Cookies
Best By: 2017 Jan 10

8 GM SOY REAL-TIME QUANTITATIVE [RTQ] PCR ANALYSIS

9 Limit of Detection of the Method (per GMO Test Component): 0.01% (Plant Reference Material)

10 Limit of Quantification of the Method (per GMO Test Component): 0.05%

Test Component:

Result:

Quantitative Result Calculation:

Test Component:	Result:	Quantitative Result Calculation:
11 Soy DNA Reference	12 Soy DNA detected at a reduced level	
13 CaMV 35S Promoter [RTQ] Mon 40-3-2 Reference Material	15 Detected. Not quantifiable.*	Relative to total Soy DNA
14 Soy Mon 89788 (RR 2 Yield) [RTQ] Mon 89788 Reference Material	Not detected. Not quantifiable.*	Relative to total Soy DNA

* Quantitative GMO results relative to total Soy DNA could not be determined because an insufficient amount of Soy species DNA was detected in the sample.

18 Accreditation seal

19 Authorized By: John Brown
Laboratory Manager