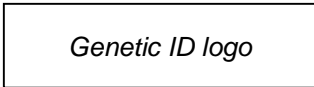


# Example: GM Soy RTQ (Soy DNA normal level)



## 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: 2.5 kg  
6 Sample Type: Soybeans  
7 Customer Sample ID: Certified Organic Lot # 12345

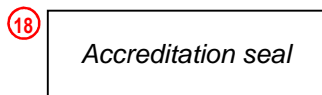
### 8 GM SOY REAL-TIME QUANTITATIVE [RTQ] PCR ANALYSIS


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%

11 Test Component:	12 Result:	17 Quantitative Result Calculation:	17 SD*:
11 Soy DNA Reference	12 Soy DNA detected at a normal level		
13 CaMV 35S Promoter [RTQ] Mon 40-3-2 Reference Material	15 0.1% GMO	Relative to total Soy DNA	0.04
14 Soy Mon 89788 (RR 2 Yield) [RTQ] Mon 89788 Reference Material	< 0.05% GMO	Relative to total Soy DNA	

16 Total: 0.1% GMO

\* For an explanation of the Standard Deviation (SD) and Expanded Uncertainty, please contact your Genetic ID account manager.



19 Authorized By:   
John Brown  
Laboratory Manager