

Certificate of Analysis

These products were manufactured in accordance with ISO 9001:2015.

Product Identification

Name: IgG Control Standard

Kit/Reorder number:

☒ 391809 (Reorder number A10663)☐ 391734 (Reorder number 391734)

Storage: See components.

Lot Specific Information

Lot Number: M307637

Manufacture Date: 2023-08-16

Expiration Date: 2024-08-11

Quality Control Results:

Component	Component Lot Number	Test	Specification	Test Result
IgG Control Standard (P/N 391644)	M307549	CE	Resolution between non-glycosylated heavy chain and intact heavy chain > 1.0	1.48
			Run to run variability of IgG light chain (LC) and heavy chain (HC) mobility <1% RSD, N=6 using 10 kDa protein as mobility marker	LC=0.08 HC=0.20
			Run to run reproducibility of the ratio of corrected peak area %'s of heavy chain to light chain < 3.0% RSD, N=6	0.91
			Percentage of non-glycosylated heavy chain (NG) compared to total heavy chain (NG + G peaks): 6-11%	10.75

Quality Assurance Statement:

These reagents were tested and released by SCIEX Quality Control Laboratories and the results above were obtained utilizing qualified equipment. The information on this certificate has been reviewed and accurately reflects the manufacturing and analysis data for the product lot specified.

Quality Control: Sheryll Larraquel

Date: 2023-08-17

Signature:  (PRINT) 2023-08-17

Support

Technical Support call 1 800-952-4716 or 877-740-2129 or E-mail: customercare@sciex.comThis certificate may be obtained at: <http://sciex.com/tech-regulatory>