Product Description:Calibrator 2Catalog Number:C0061-2Lot Number:A00U0451Expiration Date31 OCT 2030

Storage Temperature: 2-8°C

Intended Assay Species: Human, NHP

Concentration Assignment:

Analyte	Amount of Analyte in Calibrator	Unit of Measure	Stock Concentration of Reconstituted Calibrator	Unit of Measure
Eotaxin	6900	pg	27600	pg/mL
Eotaxin-3	23425	pg	93700	pg/mL
IP-10	11100	pg	44400	pg/mL
MCP-1	7675	pg	30700	pg/mL
MCP-4	4850	pg	19400	pg/mL
MDC	24450	pg	97800	pg/mL
MIP-1α	7400	pg	29600	pg/mL
MIP-1β	2230	pg	8920	pg/mL
TARC/CCL17	3600	pg	14400	pg/mL

Reconstitution Volume: $250 \mu L$

To calculate the **Calibrator Standard 1** (**top of curve**) **concentration**, please refer to the dilution-factor used in the **Prepare Calibrator Standards** section of the respective product insert. Divide the stock concentration of the reconstituted calibrator by this dilution factor to generate the working calibrator standard 1 concentration.

This product is intended for Research Use Only. Not for use in Diagnostic Procedures.

	Name	Function	Signature	Date
Review/Approval	Karen Hamilla	Quality	Harr Hamille	20 NOV 2025

COA-23537-A QA-FM-184-L