

Monoclonal antibody to CHI3L1, clone 11B5, hlgG1

Catalogue # R1-234-100

Immunogen: Recombinant CHI3L1 protein

Immunogen Recombinant CHI3L1 protein produced by CHO-

Description: based cell line (expressed by QMCF

Technology).

Source: Human

Clonality: Human monoclonal

Clone: 11B5

Class: hlgG1

Application: ELISA, CLIA

Kd: 3.998 x 10-09 M

Purification: Produced recombinantly using CHO-based cell

line (expressed by QMCF technology). Purified using protein A affinity chromatography followed

by desalting

Purity: >95%

Concentration: 1 mg/ml

Buffer: PBS, pH 7.4

QC: LabChip protein analysis, analytical SEC, Octet

binding analysis

Shipping: Shipped with blue ice.

Storage: Store at +4 °C. Avoid multiple freeze-thaw

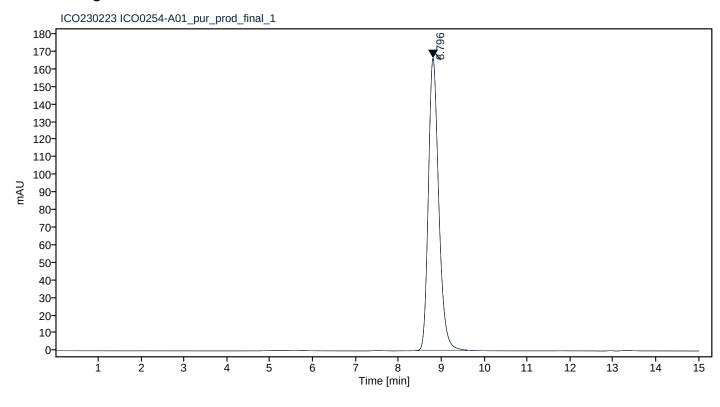
cycles.



Figure 1. CE-SDS virtual gel output (LabChip GX) for monoclonal antibody to CHI3L1, clone 11B5 under non-reduced (NR, left) and reduced (R, right) conditions.

Peak # RT (min) Estimated Mw (Da)* Area Area % 1 8.796 140954 2797.03 100.00

Chromatogram

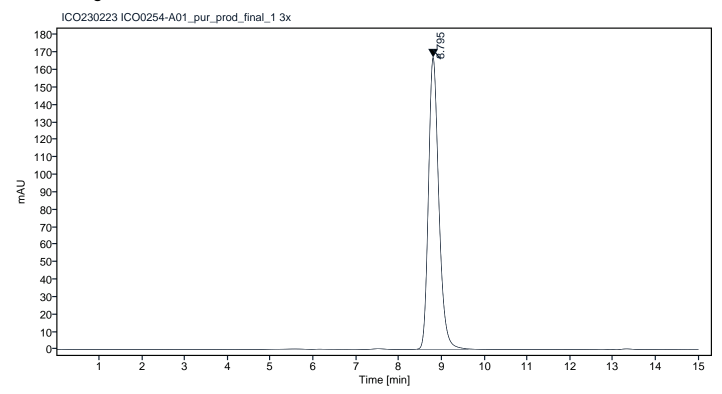


^{*}Calculated using calibration curve obtained from AdvanceBio SEC 300A Protein Standard (p/n 5190-9417) retention times

Figure 2. Analytical SEC of final product.

Peak # RT (min) Estimated Mw (Da)* Area Area % 1 8.795 141061 2810.33 100.00

Chromatogram



^{*}Calculated using calibration curve obtained from AdvanceBio SEC 300A Protein Standard (p/n 5190-9417) retention times

Figure 3. HPLC analytical SEC after 3 freeze-thaw cycles.

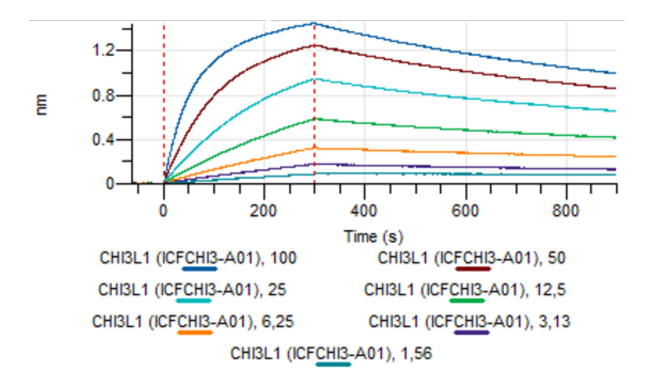


Figure 4. Octet binding analysis, antibody was loaded on sensor for capture of CHI3L1 protein in different concentrations.