

Certificate of Analysis CloneDetect Human IgG (Fc) Specific Recombinant, Fluorescein K8295

CDU0319A Batch # **Full Description** Mouse anti-human IgG (Fc), recombinant IgG1. Fluorescein-conjugated, sterile, azide free. Does not contain products of animal origin (for further information refer to Certificate of Origin). Chinese Hamster Ovary (CHO) cells, grown in animal-free **Origin of Host Species** conditions. Fluorescein conjugated (NHS Ester) IgG, liquid Format Specificity Human IgG Fc (all subclasses) **Purified Mouse IgG1** MCA647-MK1A6 Batch 18-1121 Antibody Protein A affinity chromatography **Method of Purification** Clear yellow solution Appearance 10,000 U/ml Concentration 1.0 ml Volume **Total Amount** 0.75 mg > 2.8 / 3.4 **Dye : Protein Ratio** 0.145M PBS pH 7.2 Buffer **Preservatives/Stabilisers** No BSA; No Azide Negative. Bulk harvest assessed for presence of viral Viral Testing contamination using a mouse/rat comprehensive PCR panel. Test performed by Charles River (further details and full report available on request). Negative. Bulk harvest tested by RT-PCR. Test performed **Mycoplasma Testing** by Charles River (further details and full report available on request). 0.0759 EU/ml by Kinetic-Chromogenic LAL method. Test **Endotoxin Testing** performed by Charles River Laboratory (further details and full report available on request).

Sterility	0.2µm sterile filtered
Expiry Date	12 months from receipt of product
Storage	2 – 8°C

This product has been manufactured to ISO9001:2008 Quality Assurance guidelines

For research use only

Signed: Kieu Khiem Nguyen

Date: 24 - OCT - 2019

Production Biologist



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K8295 is a recombinant fluorescein-conjugated monoclonal mouse IgG1 against human IgG produced using CHO (Chinese Hamster Ovary) cells. The final antibody is formulated in sterile PBS free of azide. To the best of our knowledge and according to information obtained from our suppliers, K8295 contains no raw materials of animal origin, nor are any materials of animal origin used in the manufacture of the antibody, and the product has not been exposed to BSE/ TSE (bovine/ transmissible spongiform encephalophathies).

Signed: Kiew Khiem Nguyen Name: KIEU KHIEM NGUYEN Position: Chemist III Date: 24- OCT -2019