

Mi-2 humAb IgG

Antibody Specification

Product Number: 36700

Host: GammaPrim[®] mouse Clonality: monoclonal Isotype: IgG 1 / kappa

Description:

Human chimeric monoclonal antibody raised against recombinant Mi-2 (β isoform). For in vitro research and manufacturing use only.

Immunogen/Epitope:

Human Mi-2 (β isoform).

Immunological tests/Functionality:

Indirect immunofluorescence assay; ELISA and membrane-based immunoassay with DIARECT's Mi-2 antigen.

Origin:

Produced by heterohybridoma cell line (constructed by fusing peripheral B lymphocytes from a GammaPrim[®] mouse immunized with Mi-2 to a hetero-hybridoma fusion cell line).

Concentration for assay use:

Concentrations for use as standard and/or positive control reagent in immunodiagnostic assays have to be individually determined by user.

Recommended buffer, storage and handling conditions:

Recommendations for storage buffer: neutral pH and 10% glycerol as cryoprotective agent. Storage conditions: -70°C or below. Repeated freeze/thaw cycles should be avoided.

Copyright 2019 DIARECT AG

DIARECT AG • Bötzinger Str. 29 B • 79111 Freiburg • Germany • Tel. +49 761 47979-0 • Fax +49 761 47979-29 info@diarect.com • www.diarect.com Antibody Specification Mi-2_humAblgG_36700_190626_Rev02.doc