

Mouse Anti-Human IgG Fc Fragment antibody {Alexa Fluor 633} (STJS000543) STJS000543

GENERAL INFORMATION

Product Type Secondary antibodies Short Description Alexa Fluor 633-conjugated mouse monoclonal anti-Human IgG Fc Fragment secondary antibody. For use in most research applications. Applications ELISA/IF/FC Host/Source Mouse Reactivity Human

PRODUCT PROPERTIES

Clonality Monoclonal Clone ID Concentration 1 mg/mL Conjugation Alexa Fluor 633 Purification The antibody was isolated from ascitic by immunoaffinity chromatography using antigens coupled to agarose beads. Dilution Range IHC 1:200-1:1000 IF 1.200-1.1000 FCM 1:100-1:1000 ELISA Formulation Liquid in 0.01M PBS pH7.2, 1% BSA, 50% Glycerol and 0.05% Sodium Azide Isotype IgG Storage Instruction Store at-20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles.

TARGET INFORMATION

Gene ID Gene Symbol Uniprot ID Immunogen Immunogen Region Specificity Immunogen Sequence

Alexa Fluor	350	346/442	Blue
Alexa Fluor	405	401/421	Blue
Alexa Fluor	488	496/519	Green
Alexa Fluor	532	532/553	Yellow
Alexa Fluor	555	555/565	Yellow
Alexa Fluor	568	578/603	Red/Orange
Alexa Fluor	594	590/617	Red/Orange
Alexa Fluor	633	632/647	Red
Alexa Fluor	647	650/665	Red
Alexa Fluor	660	663/690	Near IR
Alexa Fluor	680	679/702	Near IR
Alexa Fluor	750	749/775	Near IR
Alexa Fluor	790	784/814	Near IR
To use the Alexa Fluors with fluorescent imagers, use a spectral line of the blue laser diode for Alexa Fluors 405, a cyan (488 nm) laser for Alexa Fluors 488, a yellow (E26 nm) laser for Alexa Fluor 550 or 594, and a red (633 nm) laser for Alexa Fluor 649. The Alexa Fluor			

680 and 790 fluors are compatible with laser and filter-based infrared imaging instruments that emit in the 700 nm, and 800 nm

This product is suitable for in-vitro studies under the RESEARCH USE ONLY [RUO] licence. This product must not be used as for diagnostic or other medical purposes. St John's Laboratory Ltd, Knowledge Dock Business Centre, University Way, London, E16 2RD | Tel: 0208 223 3081