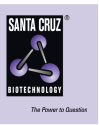
SANTA CRUZ BIOTECHNOLOGY, INC.

m-lgG₁ BP-CFL 555: sc-533662



BACKGROUND

Mouse IgG₁ binding protein (IgG₁ BP) conjugated to CruzFluor™ 555 (CFL 555) is a strongly recommended alternative to conventional goat/rabbit anti-mouse IgG secondary antibodies for anti-mouse IgG secondary antibodies for RGB Western Blotting (WB), immunofluorescence (IF) and flow cytometry (FCM) signal enhancement. CruzFluor™ 555 (CFL 555) is a orange fluorescent dye that is an excellent substitute for AlexFluor® 555, offering comparable photostability and the ability to resist protein quenching. Suitable for use with RGB imaging systems, such as Invitrogen/iBright and other comparable systems. Mouse lgG₁ binding protein is a highly specific reagent that provides strong signal with minimal background and virtually complete elimination of lot to lot variation associated with conventionally generated secondary antibodies. Mouse IgG_1 binding protein (m-IgG_1 BP) is suitable for binding to most, but not all, mouse IgG1 immunoglobulins, comprising approximately 55% of SCBT's mouse monoclonal antibodies; not suitable for use with mouse monoclonal IgG_{2a}, IgG_{2b}, IgG₃, IgM, IgA and IgE antibodies. It may slightly cross react with mouse IgG_{2b} or goat IgG antibodies. Not cross reactive with human, rat or rabbit IgG antibodies

SOURCE

m-lgG1 BP-CFL 555 is a purified recombinant mouse lgG1 binding protein conjugated to CruzFluor $^{\rm M}$ 555 (CFL 555).

PRODUCT

Each vial contains 100 μ g mouse IgG₁ binding protein-CFL 555 in 0.5 ml of PBS containing 0.1% gelatin and 0.1% sodium azide.

APPLICATIONS

m-IgG₁ BP-CFL 555 is recommended for detection of mouse IgG₁ by RGB Western Blotting (starting dilution: 1:1000, dilution range: 1:500-1:2000), immunofluorescence (starting dilution 1:50, dilution range 1:50-1:200) and flow cytometry (0.5-1 μ g per 1 x 10⁶ cells). Optimal dilution to be determined by titration.

RECOMMENDED SUPPORT PRODUCTS

- CrystalCruz[®] Cover Glasses, 22 x 50 mm, precleaned: sc-24975
- PBS (Phosphate Buffered Saline), powder, 1 packet: sc-24947
- Formaldehyde, 37% formaldehyde solution, 25 ml: sc-203049
- Hydrogen Peroxide, 30% solution, 100 ml: sc-203336
- FCM Lysing solution: sc-3621
- FCM Fixation Buffer: sc-3622
- FCM Permeabilization Buffer: sc-3623
- FCM Wash Buffer: sc-3624
- Intracellular FCM System: sc-45063

RESEARCH USE

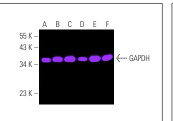
For research use only, not for use in diagnostic procedures.

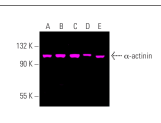
Alexa Fluor® is a trademark of Molecular Probes, Inc., Oregon, USA

STORAGE

Store at 4° C, **DO NOT FREEZE**. Stable for one year from the date of shipment. Non-hazardous. No MSDS required.

DATA





GAPDH (0411): sc-47724. Fluorescent western blot analysis of GAPDH expression in Jurkat (A), MOLT-4 (B), Hela (C), K-562 (D), GJAB (E) and IMR-32 (F) whole cell lysates. Blocked with UltraCruz® Blocking Reagent: sc-513662 L. Detection reagent used: m-IgG₁ BP-CFL 555: sc-533662 α -actinin (H-2): sc-17829. Fluorescent western blot analysis of α -actinin expression in Jurkat (A), Hela (B), RT-4 (C), SJRH30 (D) and K-562 (E) whole cell lysates. Blocked with UltraCruz[®] Blocking Reagent: sc-51621A. Detection reagent used: m-lgG_1 BP-CFL 555: sc-533662.

PROTOCOLS

See our web site at www.scbt.com for detailed protocols and support products.

CRUZFLUOR [™] SPECTRAL PROPERTIES			
PRODUCT	CAT. #	EXCITATION MAXIMUM	EMISSION MAXIMUM
m-IgG Fc BP-CFL 488 m-IgG ₁ BP-CFL 488	sc-533653 sc-533661	488 nm	514 nm
m-lgG Fc BP-CFL 555 m-lgG ₁ BP-CFL 555	sc-533654 sc-533662	556 nm	569 nm
m-lgG Fc BP-CFL 594 m-lgG ₁ BP-CFL 594	sc-533655 sc-533663	587 nm	603 nm
m-lgG Fc BP-CFL 647 m-lgG ₁ BP-CFL 647	sc-533656 sc-533664	654 nm	669 nm
m-lgG Fc BP-CFL 680 m-lgG ₁ BP-CFL 680	sc-533657 sc-533665	683 nm	700 nm
m-lgG Fc BP-CFL 790 m-lgG ₁ BP-CFL 790	sc-533658 sc-533666	786 nm	811 nm