m-lgG_{2b} BP-CFL 790: sc-542750



The Power to Ouestion

BACKGROUND

Mouse $\lg G_{2a}$ binding protein (m- $\lg G_{2a}$ BP) conjugated to $rac{rac}{T}$ 790 (CFL 790) is a strongly recommended alternative to conventional goat/rabbit anti-mouse $\lg G$ secondary antibodies for NIR Western Blotting (WB), immunofluorescence (IF) and flow cytometry (FCM) signal enhancement. $rac{ruz}{l}$ 790 (CFL 790) is an infrared fluorescent dye that is an excellent substitute for AlexaFluor 790, offering comparable photostability and the ability to resist protein quenching. Suitable for use with Near-Infrared (NIR) imaging systems, such as LI-COR/Odyssey, Invitrogen/iBright and other comparable systems. Mouse $\lg G_{2b}$ 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 $\lg G_{2b}$ binding protein (m- $\lg G_{2b}$ BP) is suitable for for binding to most, but not all mouse monoclonal $\lg G_{2b}$ antibodies; not suitable for use with mouse monoclonal $\lg G_{1}$, $\lg G_{2a}$, $\lg G_{3}$, $\lg M$, $\lg A$ or $\lg E$ antibodies. Not cross reactive with human, rat or goat $\lg G$ antibodies.

SOURCE

m-Ig G_{2b} BP-CFL 790 is a purified recombinant mouse Ig G_{2b} binding protein conjugated to CruzFluorTM 790 (CFL 790).

PRODUCT

Each vial contains 50 μ g mouse lgG_{2b} binding protein-CFL 790 in 0.5 ml of PBS containing 0.1% gelatin and 0.1% sodium azide.

APPLICATIONS

m-IgG_{2b} BP-CFL 790 is recommended for detection of mouse IgG_{2b} by NIR Western Blotting (starting dilution: 1:1000, dilution range: 1:1000-1:10000) and immunofluorescence (starting dilution 1:50, dilution range 1:50-1:200) and flow cytometry (0.5-1 μg per 1 x 10^6 cells). Optimal dilution to be determined by titration.

For Western Blotting using tissue extracts and m- $\lg G_{2b}$ BP-CFL 790, we strongly recommend substracting endogenous immunoglobulins from extracts with Protein G PLUS-Agarose Reagent: sc-2002, to prevent Western Blotting interference when detecting proteins of approximately 25 kDa in size.

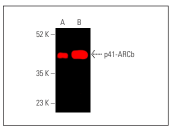
RECOMMENDED SUPPORT PRODUCTS

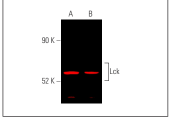
- RIPA Lysis Buffer, 50 ml, cell lysis buffer with protease inhibitors: sc-24948
- Electrophoresis Sample Buffer, 2X, 25 ml, reducing buffer: sc-24945
- Running Buffer, 10X, 1 L, TRIS-Glycine WB running buffer, pH 8.3: sc-24949
- Towbin, with SDS, 10X, 1 L, WB transfer buffer pH 8.3: sc-24954
- TBS Blotto A, lyophilized powder in single-use bottle: sc-2333
- UltraCruz[®] PVDF Transfer Membrane, 0.45 μm, 30 cm x 3 m roll: sc-3723
- UltraCruz[®] Nitrocellulose Pure Transfer Membrane, 0.22 μm, 30 cm x 3 m roll: sc-3718
- UltraCruz® Gel Incubation Trays, 100 per pack: sc-201755 (blue), sc-201756 (green), sc-201757 (pink), sc-201758 (yellow), sc-201759 (orange)

STORAGE

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

DATA





p41-ARCb (C-3): sc-137125. Near-Infrared western blot analysis of p41-ARCb expression in PC-3 whole cell lysate (**A**) and human platelet extract (**B**). Blocked with UltraCruz** Blocking Reagent: sc-516214. Detection reagent used: m-IgG $_{2b}$ BP-CFL 790: sc-542750.

Lck (3A5): sc-433. Near-Infrared western blot analysis of Lck expression in CCRF-CEM (**A**) and SUP-T1 (**B**) whole cell lysates. Blocked with UltraCruz® Blocking Reagent: sc-516214. Detection reagent used: m-lgG_{2b} BP-CFL 790: sc-542750.

RESEARCH USE

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

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-lgG _{2a} BP-CFL 488 m-lgG _{2b} BP-CFL 488	sc-542735 sc-542745	488 nm	514 nm
m-lgG _{2a} BP-CFL 555 m-lgG _{2b} BP-CFL 555	sc-542736 sc-542746	556 nm	569 nm
m-lgG _{2a} BP-CFL 594 m-lgG _{2b} BP-CFL 594	sc-542737 sc-542747	587 nm	603 nm
m-lgG _{2a} BP-CFL 647 m-lgG _{2b} BP-CFL 647	sc-542738 sc-542748	654 nm	669 nm
m-lgG _{2a} BP-CFL 680 m-lgG _{2b} BP-CFL 680	sc-542739 sc-542749	683 nm	700 nm
m-lgG _{2a} BP-CFL 790 m-lgG _{2b} BP-CFL 790	sc-542740 sc-542750	786 nm	811 nm

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