For Research Use Only

FlexAble CoraLite® Plus 750 Antibody Labeling Kit for Mouse IgG1



Catalog Number: KFA024

Product Information

FlexAble CoraLite® Plus 750 Antibody Labeling Kit for Mouse IgG1 is a novel antibody labeling kit that uses an affinity linker to conjugate CoraLite® Plus 750 in any buffer condition to mouse IgG1 primary antibodies from any supplier. One labeling reaction requires only 0.5µg of antibody—regardless of the antibody concentration. Label your mouse IgG1 antibody in<10 min without any additional equipment.

Product name	FlexAble CoraLite® Plus 750 Antibody Labeling Kit for Mouse IgG1
Assay type	Antibody labeling
Tested applications	IF, FC, WB
Species Reactivity	Mouse IgG1
Antibody amount per labeling reaction	0.5 μg antibody
Conjugate	CoraLite® Plus 750
Excitation / Emission maxima wavelengths	755 nm / 780 nm

Kit Components

Component	10 rxns	50 rxns	4×50 rxns
CoraLite® Plus 750 FlexLinker for Mouse IgG1	10 µL	50 μL	4×50 μ L
FlexQuencher for Mouse IgG1	20 μ L	100 μ L	4×100 μ L
FlexBuffer	100 μ L	500 μL	4×500 μ L

包装规格

Storage Condition FAQ

10/50/4x 50 reactions

Store for 1 year at -20°C or for 6 months at +4°C upon receipt. Avoid exposure to light.

Q: What are the FlexLinker, FlexQuencher and FlexBuffer?

A: The FlexLinker is a small polypeptide to which dyes are covalently conjugated that can label unconjugated primary antibodies. The FlexQuencher is an Fc-containing fragment that neutralizes the excess FlexLinker. The FlexBuffer is a PBS-based buffer.

Q: What is the largest quantity I can label?

A: With a standard kit size (50 reactions), you can label 25 µg of one antibody or up to 50 different antibodies. You can easily scale up the antibody amount per labeling approach.

Q: What is the lowest concentration of my primary antibody that I can use?

A: Our protocol uses 0.5 μ g of primary antibody in 7 μ L, which ends up at 0.07 mg/mL. If the concentration of your antibody is lower, you can also use a larger volume than 7 μ L.

Q: Can I label primary antibodies stored in BSA, glycerol, Tris buffer and/or preservatives?

A: Yes, FlexAble Antibody Labeling Kits have been validated with carriers and amine buffers. Neither BSA nor amine buffers, in any chosen concentration, interfere with the labeling. 50% glycerol as well as preservatives like sodium azide are also compatible with the kit.

Q: How many different primary antibodies can I label with one kit?

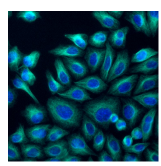
A: You can label up to 50 different antibodies with our FlexAble 50 rxn Kit, and up to 10 antibodies with our FlexAble 10 rxn Kit.

Q: Will I observe cross-reactivity/leaking when I use two FlexAble-labeled antibodies from the same species during multiplexing?

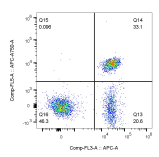
A: FlexAble labels primary antibodies with a high affinity FlexLinker. Dissociation of FlexLinker from one antibody and association to another antibody is rare. If you observe leaking, we recommend adding more FlexQuencher to remove unbound FlexLinker, or you can try sequential staining of the labeled antibodies.

More FAQs

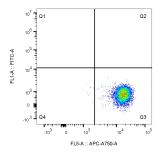
Validation Data



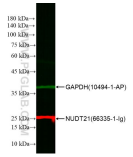
Immunofluorescence of HeLa: PFA-fixed HeLa cells were stained with anti-Tubulin alpha labeled with FlexAble CoraLite® Plus 750 Kit (KFA024, cyan) and DAPI (blue). Epifluorescence images were acquired with a 20x objective and post-processed.



Flow cytometry of PBMCs. 1X10^6 human peripheral blood mononuclear cells (PBMCs) were stained with anti-CD3 (clone UCHT1, 65151-1-lg) labeled with FlexAble Coralite® Plus 647 Kit (KFA023) and anti-CD4 (clone RPA-T4, 65143-1-lg) labeled with FlexAble Coralite® Plus 750 Kit (KFA024).



Flow cytometry of PBMCs. 1X10^6 human peripheral blood mononuclear cells (PBMCs) were stained with 0.5 µg anti-human CD45 antibody (clone HI30, 65109-1-Ig) labeled with FlexAble Coralite® Plus 750 Kit (KFA024).



WB of HEK-293 cell lysates: HEK-293 cell lysates were detected with anti-GAPDH (10494-1-AP) labeled with FlexAble CoraLite® 488 Kit (KFA001, green) and anti-NUDT21 (66335-1-Ig) labeled with FlexAble CoraLite® Plus 750 Kit (KFA024, red).