

StreptaClick® Color

Antibody labeling & staining kits for
multiplex IHC and flow cytometry



Multiplex with biotinylated antibodies

Preparing multiple antibody conjugates is often time-consuming and limits experimental flexibility. StreptaClick® Color solves this by allowing you to mix any biotinylated antibody with the fluorochrome of your choice in minutes, creating ready-to-use primary conjugates. All conjugates can be added to your sample at once - ready for analysis by microscopy or flow cytometry in about one hour.



StreptaClick®

www.kromnigon.com

- Unmatched flexibility
Label abs in ul volumes at any concentration
- Ultra fast protocol
Run a multiplex IHC in 1 hour
- Multiplex IHC made easy
Effortless study design & optimization
- High quality fluorochromes
Fluorochromes chosen for their brightness

Label your antibodies at will

Alternate antibody-fluorochrome combinations with ease. Micro-volume labeling minimizes waste and simplifies optimization.

Combine freely with directly conjugated antibodies.



Multiplex IHC Made Easy

StreptaClick® Color is optimized for ultra-fast multiplex IHC. The characteristics of the patented StreptaClick® reagent enable multistaining in one go - from multiplex labeling to imaging in 1 hour.

StreptaClick® Color labeled antibodies can be combined in multiplex with other directly conjugated antibodies - mix and match panels freely.

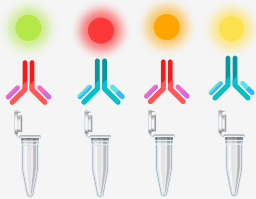
Aggregation-Free by Design

StreptaClick® Color is a patented, monovalently binding streptavidin pre-conjugated with fluorochromes. It can be premixed with biotinylated antibodies in solution without causing antibody aggregation, enabling conjugation in minutes.

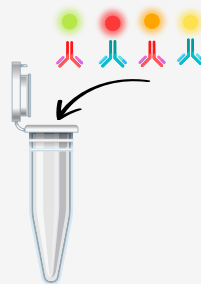
Flexible Flow Cytometry

StreptaClick® Color is also highly suitable for flow cytometry experiments requiring biotinylated antibodies.

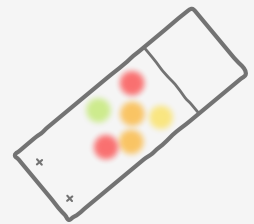
StreptaClick® Color Workflow



1. Mix each biotinylated antibody with a StreptaClick® Color



2. Mix all the labeled antibodies in one tube



3. Add the mix to the slide

StreptaClick® Color kits

StreptaClick® Color 488 kit

StreptaClick® Color 647 kit

StreptaClick® Color 2-plex kit (488 nm + 647 nm)

StreptaClick® Color Complete 2-plex kit (488 nm + 647 nm)

includes BiotinPure™ Antibody Biotinylation kit

Contact us for custom molecules,
bulk orders and OEM opportunities