

Product Specifications

UltraTag Fluorescent Multiplex Labeling & Detection Kit - UTFK-650

Description: Kit to label 50 μg of customer provided, purified, carrier-free primary antibody with

Cell IDx UT021 Tag, and CL650 fluor labeled anti-UT021 detector antibody to

stain 15-20 slides by IHC

Cat. No.: UTFK-650

Application: Make your own fluorescent multiplex staining panels. Antibodies labeled with different UltraTag kits ((UTFK-490, UTFK-550, UTFK-650, and UTFK-594 or

UTFK-750) can be combined to create 4-plex fluorescent multiplex IHC panels

using included fluor labeled anti-Tag detector antibodies.

- Please ensure your antibodies for labeling are at 0.9-1.1mg/ml in buffer free of extraneous proteins such as BSA, serum or gelatin. Antibody formulations containing azide, trehalose or other sugars as well as any buffer containing

tris are acceptable.

 Select antibodies that work well in your desired application. Antibodies with strong binding profiles are usually good candidates. We recommend selecting clones which stain strongly at less than 1ug/ml when tested by conventional IHC. However, each antibody is different, and performance of individual

clones cannot be guaranteed.

Components: All components required to label 50 μg of purified antibody with a recommended

starting concentration 0.9-1.1 mg/ml in carrier-free buffer to Cell IDx UT021 Tag.

The kit includes 3 required spin purification columns, antibody linker and

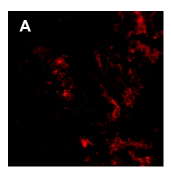
lyophilized Tag. CL650 fluor labeled rabbit anti-UT021 detector antibody sufficient to stain 15-20 slides is also included. Additional CL650 fluor labeled rabbit anti-

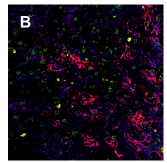
UT021 detector antibody is also available (see product UTFX-650)

				Extinction	Recommended
Anti-Tag	Fluor	Absorbance	Emission	Coefficient	Exposure Time
Antibody		(nm)	(nm)	(M ⁻¹ cm ⁻¹)	(ms)
UT021	CL650	655	676	250,000	200-400

Storage: 2-8°C
Shelf-Life: 12 months
Protocol: LINK

Notes:





(A) PD-L1-UT021/anti-UT021-CL650, (B) UltraTag multiplex CD8/GZB/PanCK/PD-L1; primary and anti-Tag antibody staining @ 5 µg/mL; clones CD8 (EPR10640(2)), Granzyme B (EPR20129-127), PanCK (AE1/AE3)/PD-L1 (73-10). Human tonsil.

Disclaimer:

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Version 2.3 Revision date 8.1.23