



6197 Cornerstone Court E, Ste 102  
San Diego, CA 92121

## Product Specifications

### CL-750-anti-CH019

Description: CL750-anti-CH019 antibody 15 µg to stain 15-20 slides, cells or spheroids.  
Cat. No.: UUH-750  
Application: Multiplex immunoassays including fluorescent immunohistochemistry (IHC), immunocytochemistry (ICC) and ELISpot

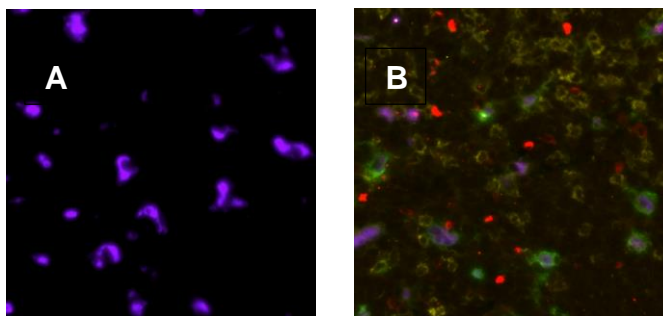
α -Tag Probe	Fluor	Absorbance (nm)	Emission (nm)	Extinction Coefficient (M <sup>-1</sup> cm <sup>-1</sup> )	Recommended Exposure Time (ms)
CH019	CL750	759	780	240,000	400-800

Suitable for spectral imaging.

Components: All components required to conjugate 50 µg of a carrier-free antibody to Cell IDx hapten CH019. The kit includes 3 required spin purification columns, antibody linker and lyophilized hapten.

Storage: 2-8°C  
Shelf-Life: Not determined.  
Protocol: [LINK](#)

Notes:



(A) CD68-CH019/anti-CH019-CL750, (B) *UltraTag* multiplex CD163/CD4/CD68/LAG3; primary and anti-hapten antibody staining @ 5 µg/mL; clones CD163 (EPR19518), CD4 (EP204), CD68 (68/684)/LAG3 (294)

Disclaimer: *For In vitro Research Use Only. Not for diagnostic or therapeutic use. Suggested applications of our products are not recommendations to use our products in violation of any patent or as a license under any patent of Cell IDx, Inc. Product may not be resold or modified for resale without prior written approval of Cell IDx, Inc.*

Version 1.0: Revision date 2.17.20