PathPlex® Panel 4 (CD3E, Cytokeratin, CD8 alpha, CD68, PD-L1, FOXP3)



CONTENTS	A700-016	Rabbit anti-CD3E Recombinant Monoclonal Antibody [BL-298-5D12]
	A500-019A	Mouse anti-Cytokeratin Monoclonal Antibody, Purified [AE1/AE3]
	A700-044	Rabbit anti-CD8 alpha Recombinant Monoclonal Antibody [BLR044F]
	A500-018A	Mouse anti-CD68 Recombinant Monoclonal Antibody, Purified [KP-1]
	A700-020	Rabbit anti-PD-L1 Recombinant Monoclonal Antibody [BLR020E]
	A700-034	Rabbit anti-FOXP3 Recombinant Monoclonal Antibody [BLR034F]

APPLICATIONS IHC-IF, mIF
SPECIES REACTIVITY Human
AMOUNT 1 Panel

STORAGE/SHELF LIFE 2 – 8° C / 1 year from date of receipt

PHYSICAL STATE Liquid
ORIGIN USA

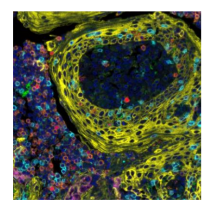
ADDITIONAL INFO https://www.bethyl.com/product/A810-004

Use the link above to view SDS, a current list of citations, and other product specific information.

Catalog Number	Target	Dilution	Order of Staining	Opal Fluorophore
A700-016	CD3E	1:250	1	480
A500-019A	Cytokeratin	1:250	2	570
A700-044	CD8 alpha	1:250	3	620
A500-018A	CD68	1:250	4	520
A700-020	PD-L1	1:250	5	690
A700-034	FOXP3	1:250	6	780

The table above provides initial conditions. Further optimization with the choice tissue and balance of tryamide detection signal should be performed. Please see the Bethyl multiplex protocol for optimization.

https://www.bethyl.com/content/protocol-multiplexing



Detection of human CD3 (orange), CD8 (cyan), CD68 (green), cytokeratin (yellow), FOXP3 (red) and PD-L1 (magenta) in FFPE tonsil by IHC-IF. Rabbit anti-CD3E recombinant monoclonal [BL-298-5D12] (A700-016), rabbit anti-CD8 alpha recombinant monoclonal [BLR044F] (A700-044), mouse anti-CD68 monoclonal [KP-1] (A500-018A), mouse anti-cytokeratin monoclonal [AE1/AE3] (A500-019A), rabbit anti-FOXP3 recombinant monoclonal [BLR034F] (A700-034), and rabbit anti-PD-L1 recombinant monoclonal [BLR020E] (A700-020). Secondary: HRP-conjugated goat anti-rabbit IgG (A120-501P) and HRP-conjugated goat anti-mouse IgG (A90-116P). Substrate: Opal™ 480, 520, 570, 620, 690 and 780. Counterstain: DAPI (blue).