

Product Specifications

CP03-LBS Multiplex Panel – Human CD68/CD163/PD-L1

Description: UltraPlex chromogenic multiplex IHC kit to detect human CD68/CD163/PD-L1

Cat. No.: CP03A-010

Application: IHC-P. Multiplex chromogenic IHC tissue staining of human FFPE tissue sections.

Product Overview: Kit for multiplex chromogenic staining of 10 slides plus a single negative control slide on the BOND

RX with V7.0 software.

1° Antibody	Clone	1° Tag	2° Antibody	Chromogen
CD68	C68/684	UT021	Anti-UT021-AP	Leica Refine Red
CD163	EPR19518	UT015	Anti-UT015-HRP	Yellow
PD-L1	73-10	UT014	Anti-UT014-HRP	Leica Blue

- Leica Refine Red and Leica Blue chromogens must be purchased separately from Leica Biosystems.
- Optimized for use on FFPE tissue sections
- Suitable for conventional brightfield imagers

Components:

Cell IDx Cat #	Description		
SL-038	*Peroxidase Block 2 (Ready to Use)		
SL-039	Concentrated primary antibody cocktail (CD68-UT021, CD163-UT015, PD-L1-UT014)		
SL-040	Concentrated Cell IDx Polymer #1 (anti-UT021-AP, anti-UT014-HRP)		
SL-041	Concentrated Cell IDx Polymer #2 (anti-UT015-HRP)		
SL-027	*Cell IDx Rabbit Block (Ready to Use)		
SL-028	Antibody Diluent		
SL-029	*Cell IDx HRP arrest solution part A (Azide in MES)		
SL-030	*Cell IDx HRP arrest solution part B (30% H ₂ 0 ₂)		
SL-035	Yellow Chromogen		
SL-036	Yellow Chromogen Buffer		

Storage: 2-8°C Shelf-Life: 12 months

Refer to UltraPlex Chromogenic Multiplex IHC CD68, CD163, PD-L1 Staining Protocol CP03-LBS Kit for

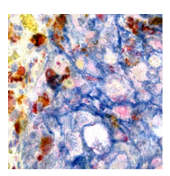
BOND RX/RXm using *Cell IDx 1-RBY on Controller 7.0

Staining mode: Parallel multiplex; Staining: *Cell IDx 1- RBY; Preparation: BOND RX *Dewax

HIER: *HIER 20 minutes with ER2

Notes:

Protocols:



Lung adenocarcinoma tissue stained on the BOND RX with UltraPlex chromogenic multiplex IHC panel CP03-LBSI: CD68 (red), CD163 (yellow), PD-L1 (blue).

CD68, CD163, PD-L1 LUNG ADENOCARCINOMA

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.