

## Recommended protocol for PD-L1 (TPS/CPS)

Obtained in run C7

03 Mar 2020

### Immunostainer

Type: Lumatas Autostaining System Mo

### Primary antibody

Clone: MX070C  
Producer: maixin  
Product no. / lot no.: MAB-0854 / 2002120854b  
Diluent: None  
Diluent producer / no.: None / None  
Dilution factor: 1:0  
Incubation time / temperature: 30 min. / 32°C

### Epitope retrieval, HIER

Device: On Board / On Machine  
Buffer: Std Tris-EDTA / EGTA pH 9  
Heating time at max. temp.: 20 min.  
Maximum heating temp.: 99°C

### Visualization system

Producer: maixin  
Product / no: DAB ( Titan super) / TT-0805  
Incubation time polymer: 13 min.  
Amplifier: DAB ( Titan super)  
Incubation time amplifier: 13 min.  
Incubation temperature: 25°C

### Chromogen

Producer: maixin  
Product / no: DAB ( Titan super) / TT-0805  
Incubation time / temperature: 6 min. / 25°C  
Enhancement: None

### Disclaimer:

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