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

## Obtained in run C8

03 Aug 2020

#### Immunostainer

Type:

Dako Omnis

### Primary antibody

Clone:	22C3
Producer:	Dako
Product no. / lot no.:	M365329-2 / 11146263
Diluent:	Antibody Diluent
Diluent producer / no.:	Dako / K8006
Dilution factor:	1:21
Incubation time / temperature:	40 min. / 32°C

#### Epitope retrieval, HIER

Device:	On Board / On Machine
Buffer:	Dako Omnis Target Retrieval Solution, Low pH
Heating time at max. temp .:	40 min.
Maximum heating temp.:	97°C

#### Visualization system

Producer:	Dako Omnis
Product / no:	EnVision Flex / GV800/GV823
Linker:	Mouse LINKER
Incubation time linker:	10 min.
Incubation time polymer:	40 min.
Incubation temperature:	32°C

#### Chromogen

Producer:	Dako Omnis
Product / no:	DAB+ Substrate Chromogen System / GV825
Incubation time / temperature:	5 min. / 32°C
Enhancement:	None

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