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# **Recommended protocol for CD8**

# Obtained in run 72

12 Aug 2024

#### Immunostainer

Type:

Gene Tech GAS

## Primary antibody

SP16
Gene Tech
GT211202 / 2024073101
None
(None) / None
1:0
30 min. / 30°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 .:	100°C

#### Visualization system

Producer:
Product / no:
Linker:
Incubation time linker:
Incubation time polymer:
Incubation temperature:

## Chromogen

Gene Tech
DAB Dectection kit (For GAS) / GK8010
DAB Dectection kit (For GAS)
10 min.
10 min.
30°C

in ennegen	
Producer:	Gene Tech
Product / no:	DAB Dectection kit (For GAS) / GK8010
Incubation time / temperature:	7 min. / 25°C
Enhancement:	None

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