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Recommended protocol for CD56

Obtained in run 64

02 Dec 2021

Immunostainer

Primary antibody

Type:

Leica BOND III

Clone:123C3.D5Producer:ImmunologicProduct no. / lot no.:MS304P1 / 020919Diluent:Bond Antibody DiluentDiluent producer / no.:Leica / AR9352Dilution factor:1:300Incubation time / temperature:30 min. / 21°C

Epitope retrieval, HIER

| Device: | On Board / On Machine |
|-----------------------------|---|
| Buffer: | Leica Bond Epitope Retrieval Solution 2 |
| Heating time at max. temp.: | 20 min. |
| Maximum heating temp.: | 100°C |

Visualization system

| Producer: | Leica |
|--------------------------|----------------------|
| Product / no: | Bond Refine / DS9800 |
| Incubation time linker: | 8 min. |
| Incubation time polymer: | 8 min. |
| Incubation temperature: | 21°C |
| | |

Chromogen

| Producer: |
|--------------------------------|
| Product / no: |
| Incubation time / temperature: |
| Enhancement: |

Leica Bond Refine / DS9800 10 min. / 21°C None

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