

## **Nordic Immunohistochemical Quality Control**

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## Recommended protocol for BSAP

Obtained in run 53

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**Immunostainer** 

Type: DBS Montage 360 system

**Primary antibody** 

Clone: BV6
Producer: DBS

Product no. / lot no.: RMAB027 / I139

Diluent: Primary Antibody Diluent

Diluent producer / no.: DBS / K004

Dilution factor: 1:10

Incubation time / temperature: 30 min. / 20°C

Epitope retrieval, HIER

Device: Pressure Cooker

Buffer: DBS DBS Montage Citrate Antigen Retrieval Solution

Heating time at max. temp.: 15 min. Maximum heating temp.: 105°C

Visualization system

Producer: DBS

Product / no: Montage PolyVue Plus Auto Detection System / PVP100-A

Linker: Mouse and Rabbit Link

Incubation time linker: 10 min.
Incubation time polymer: 10 min.
Incubation temperature: 20°C

Chromogen

Producer: DBS

Product / no: Stable DAB/Plus / K047

Incubation time / temperature: 5 min. / 20°C

Enhancement: CuSO4

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