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Recommended protocol for CGA

Obtained in run 53

07 Mar 2018

Immunostaine	r
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Type:

Ventana Benchmark Ultra

Primary antibody Clone: LK2H10+PHE5 Producer: **NeoMarkers** Product no. / lot no.: MS-382-P1 / 382P1505H Diluent: Antibody Dilution Buffer Ventana / ADB250 Diluent producer / no.: Dilution factor: 1:800 40 min. / 20°C Incubation time / temperature: **Epitope retrieval, HIER** On Board / On Machine Device: Buffer: Ventana Ultra CC1 Heating time at max. temp.: 24 min. Maximum heating temp.: 99°C Visualization system Producer: Ventana Product / no: OptiView DAB IHC Detection Kit / 760-700 Incubation time linker: 8 min. Incubation time polymer: 8 min. 37°C Incubation temperature: Chromogen Producer: Ventana Product / no: OptiView DAB IHC Detection Kit / 760-700 8 min. / 37°C Incubation time / temperature:

Disclaimer:

Enhancement:

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