

## **Nordic Immunohistochemical Quality Control**

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## Recommended protocol for CR

## Obtained in run 64

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**Immunostainer** 

Type: Leica BOND Max

**Primary antibody** 

Clone: IHC523

Producer: GenomeMe

Product no. / lot no.: IHC523 / P52312121

Diluent: GenomeMe Antibody Diluent

Diluent producer / no.: GenomeMe / IHC000

Dilution factor: 1:0

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

Chromogen

Producer: Leica

Product / no: Bond Refine / DS9800

Incubation time / temperature: 10 min. / 20°C

Enhancement: None

## Disclaimer:

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