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# **Recommended protocol for CD79a**

## Obtained in run 63

23 Jul 2021

#### Immunostainer

Type:

Thermo Autostainer 36/48/72

### **Primary antibody**

Clone:	BSR20
Producer:	Nordic BioSite
Product no. / lot no.:	BSH-3007 / BSH1-3bd
Diluent:	Antibody Diluent
Diluent producer / no.:	ZYTOMED systems / ZUC025-500
Dilution factor:	1:100
Incubation time / temperature:	30 min. / 21°C

#### Epitope retrieval, HIER

Device:	PT-link / PT-module
Buffer:	Std Tris-EDTA / EGTA pH 9
Heating time at max. temp.:	20 min.
Maximum heating temp.:	98°C

#### Visualization system

Producer:	ZYTOMED systems
Product / no:	(HRP) Polymer anti-Rabbit / ZUC032-100
Linker:	None
Incubation time polymer:	30 min.
Incubation temperature:	21°C

#### Chromogen

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Producer:	ZYTOMED systems
Product / no:	DAB substrate High contrast kit / DAB5000PLUS
Incubation time / temperature:	10 min. / 21°C
Enhancement:	CuSO4

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