

Protocol submission information for EQA of NordiQC

When filling out the protocol forms for the NordiQC EQA's, please use below information to fill the different lines.

Please check on your Genie instrument if the antibody in question is using Citrate or high pH buffer as pretreatment.

New protocol - 72 - CD8

Staining platform	
Staining platform	Sakura Tissue-Tek Genie

Primary antibody	
Primary antibody clone	Sakura Finetek (8252-C010) - C8/144B
Lot number	8252A02524
Incubation time (minutes)	30
Incubation temperature (Celcius)	20

Epitope Retrieval, HIER	
Epitope retrieval, HIER	<input checked="" type="radio"/> YES <input type="radio"/> NO
Device	On Board / On Machine
HIER buffer	Sakura - Tissue-Tek Genie High pH Antigen Retrieval
Efficient Heating Time (minutes)	45
Max. heating temperature (Celcius)	98

Epitope Retrieval, proteolysis	
Epitope retrieval, proteolysis	<input type="radio"/> YES <input checked="" type="radio"/> NO

Visualization system	
Visualization system	Tissue-Tek Genie Pro Detection Kit, DAB - 8826-K
Incubation time linker (minutes)	15
Incubation time polymer (minutes)	20
Incubation temperature (Celcius)	20

Chromogene	
Chromogene	Sakura - Tissue-Tek Genie Pro Detection Kit, DAB
Incubation time (minutes)	6
Incubation temperature (Celcius)	25
Enhancement	CuSO4

Comment	
Comments to protocol	

Create protocol

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