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You asked

Please could you tell me which immunohistochemistry method you used for frozen muscle sections in 2016?

We used two methods in 2016.

ABC technique and a Polymer detection system both visualised using DAB

Vector Elite ABC Kit	Vector	PK6200
Polymer Detection System	Novolink	RE7140-K

Which reagents do you use?

Item	Supplier	Supplier Code
Dystrophin I	Vector	VP-D508
Dystrophin II	Vector	VP-D505
Dystrophin III	Vector	VP-D507
Dysferlin	Vector	VP-D503
Emerin	Novocastra	NCL-EMERIN
Merosin	Vector	VP-M648
α -Sarcoglycan	Vector	VP0A105
γ -Sarcoglycan	Leica	NCL-g-SARC
Spectrin	Vector	VP-S283
Desmin	DAKO	M076001-2
Caveolin-3	Santa Cruz Biotech.	sc-5310
Myotilin	Leica	NCL-MYOTILIN
C5-9 (MAC)	DAKO	M0777
CD20	DAKO	M075501-2
CD3	DAKO	A0452

HLA-1	DAKO	M0736
NNM	Novocastra	NCL-MHCn
P62	BD Transduction Laboratories	610832
3.3'-Diamino-benzidine tablets	Sigma	D4293-50SET
TRIS/HCL Buffer ph 7.6	In house	