Product Datasheet

SOX10 Antibody (CL4455) [CoraFluor™ 1] NBP2-59050CL1

Unit Size: 0.1 ml

Store at 4C in the dark. Do not freeze.

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NBP2-59050CL1

SOX10 Antibody (CL4455) [CoraFluor™ 1]	
Product Information	
ce 0.1	1 ml
	oncentrations vary lot to lot. See vial label for concentration. If unlisted please ontact technical services.
Sto	tore at 4C in the dark. Do not freeze.
ty Mo	onoclonal
CL	L4455
vative No	o Preservative
lg(G1
ate Co	oraFluor 1
Pr	rotein A purified
PE	BS
Product Description Host Mouse	
Mo	ouse
66	663
ymbol SC	OX10
Hu	uman, Mouse, Feline
an Or red nu	eline reactivity reported from a verified customer review. Please note that this ntibody is reactive to Mouse and derived from the same host, Mouse. Mouse-in-Mouse blocking reagent may be needed for IHC and ICC experiments to educe high background signal. You can find these reagents under catalog umbers PK-2200-NB and MP-2400-NB. Please contact Technical Support if but have any questions
	his antibody was developed using a recombinant protein derived from P56693, ith the exact immunogen sequence remaining proprietary.
on	oraFluor (TM) is a trademark of Bio-Techne Corp. Sold for research purposes nly under agreement from Massachusetts General Hospital. US patent 022/0025254
Product Application Details	
	nmunocytochemistry/ Immunofluorescence, Immunohistochemistry, nmunohistochemistry-Frozen, Immunohistochemistry-Paraffin
	nmunohistochemistry, Immunocytochemistry/ Immunofluorescence, nmunohistochemistry-Paraffin, Immunohistochemistry-Frozen
otion Notes Op	ptimal dilution of this antibody should be experimentally determined.
ct Application Details ations Im Im Imended Dilutions Im Im	nly under agreement from Massachusetts General Hospital. US patent 022/0025254 nmunocytochemistry/ Immunofluorescence, Immunohistochemistry, nmunohistochemistry-Frozen, Immunohistochemistry-Paraffin nmunohistochemistry, Immunocytochemistry/ Immunofluorescence, nmunohistochemistry-Paraffin, Immunohistochemistry-Frozen





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Limitations

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1 year from date of receipt.

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