Product Datasheet

TCR beta Antibody (H57-597) [mFluor Violet 610 SE] NBP3-20118MFV610

Unit Size: 0.1 ml

Store at 4C in the dark.

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NBP3-20118MFV610

TCR beta Antibody (H57-597) [mFluor Violet 610 SE]

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Product Information	
0 .	.1 ml
	lease see the vial label for concentration. If unlisted please contact technical ervices.
St	tore at 4C in the dark.
y Mo	1onoclonal
H	57-597
ative 0.0	.05% Sodium Azide
Ig	gG Lambda
nte m	nFluor Violet 610 SE
Pr	rotein A purified
50	0mM Sodium Borate
Product Description	
Ra	abbit
21	1577
rmbol To	crb
Me	louse
	nAb H57-597 reacts with surface receptors on all alpha-beta TCR bearing cells, ut does not react with receptors on gamma-delta T cells.
de to Ha us my	lamsters were immunised with affinity purified DO-11.10 TCR, and produced etectable anti-TCR antibodies which were judged by the ability of the anti-sera of immunoprecipitate TCR from surface labelled DO-11.10 T cell hybridomas. It immunoprecipitate TCR from surface labelled DO-11.10 T cell hybridomas. It is a selected for hybridisation, and B cell hybridomas were produced sing polyethylene glycol fusion of hamster splenic B cells to the mouse hyeloma variant. Selected mAb were screened after subsequent culturing for neir ability to immunoprecipitate TCR from detergent lysates of surface-adiolabelled murine T cell hybridomas.
Product Application Details	
Im	low Cytometry, Immunocytochemistry/ Immunofluorescence, mmunohistochemistry, Immunoprecipitation
	low Cytometry, Immunohistochemistry, Immunocytochemistry/ nmunofluorescence, Immunoprecipitation
cion Notes Op	optimal dilution of this antibody should be experimentally determined.
t Application Details ions Fleinmended Dilutions Fleinmended Dilutions	low Cytometry, Immunocytochemistry/ Immunofluorescence, mmunohistochemistry, Immunoprecipitation low Cytometry, Immunohistochemistry, Immunocytochemistry/ mmunofluorescence, Immunoprecipitation



Images

TCR beta Antibody (H57-597) [mFluor Violet 610 SE] [NBP3-20118MFV610] - Vial of mFluor Violet 610 conjugated antibody. mFluor Violet 610 is optimally excited at 421 nm by the Violet laser (405 nm) and has an emission maximum of 613 nm.





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Products Related to NBP3-20118MFV610

285-IF-100 IFN-gamma [Unconjugated]

202-IL-010 IL-2 [Unconjugated]

AF114 CD45 Antibody [Unconjugated]

NBP1-19371 CD4 Antibody - BSA Free

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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