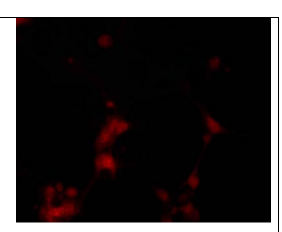


HD COMMUNITY BIOREPOSITORY – ANTIBODY DATASHEET

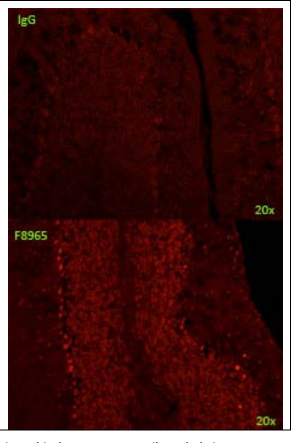
Antibody Information		
CHDI#	CHDI-90000504	
CCR# (Coriell ID)	CH00540	
,	CH00552	
Antibody Name	anti NTRK2-77:94, F8965	
Description	Rabbit polyclonal antibody specific to residue 77-94 of Trk B	
Target Protein Name		
	New anti-poptide TrkB antibodies 51,62,63,64 155,66 17541 168 189 19-C2 19-C2 19-C2 19-C1 19-C2 19-C2 19-C2 19-C3 19-C2 19-C3 19-C3	
	01100510	
Volume/Concentration per vial	CH00540 1.408 mg/mL 250 μL	
Hook Crossins	CH00552 0.940 mg/mL 250 μL	
Host Species	Rabbit	
Isotype	Polyclonal	
Immunogen/Epitope Sequence	KRLEIINEDDVEAYVGLK	
Format	Affinity purified	
Preparation	Borate-Buffered Saline + 1% BSA (w/v)	
Source	Open Biosystems, Inc.	
Date Made	12/17/2009 and 3/25/10	
Species Reactivity	Mouse; Rat (as predicted by 100% homology difference	of immunogen); Human=2 amino acid
Date Aliquotes Frozen	June 2010	
Storage Conditions	-80°C	
Application Notes		
Specificity Notes	strong immune-reactivity to TrkB, but not Tr	kA or TrkC
Validated Applications and	WB: 1µg/mL	
Dilution*	ICC-FL: 1µg/mL (weak signal, appears hazy in appearance);	
	IHC-Fz: 1:200 (mostly granule neurons in cer	ebellum)
	IP/ELISA: no data available	
Supporting Data	Courtesy of M. Chao (NYU):	CHDI-90000504
	Rat E18 primary cortical neurons	anti NTK2-77:94; F8965
	DIV6, starved 6h in MEM/glucose + 25 ng/mL BDNF for 10 min; 7.5 µg/mL lysate/lane; all antibodies used at 1 µg/mL; band @ 100kDa	CH00552 C14 TrkB
	reflects the truncated TrkB	250
	species	150
	C14 = Santa Cruz antibody; TrkB = Upstate Antibody	100

Supporting Data continued

Rat E18 primary cortical neurons were fixed in 4% PFA, 20% sucrose in PBS for 10 min at RT. The fixative was quenched and cells were permeabilized with 0.1% TX-100 in PBS for 3 min, blocked and incubated with TrkB antibodies @1 μg/mL and 2° antibodies @ 1:1000 in blocking solution. Cells were washed and mounted in Mowiol488. Images were taken on an EclipseE800 microscope equipped with a 20X objective (Nikon), FITC and TRITC filters (HQ96170M and HQ96171M, Chroma Technology Corp) and an Axiocam HR camera. using Axiovision software (Zeiss Vision GmBH).



Mouse Embryo brain section (E18) were dehydrated in sucrose/OCT and prepared as frozen sections



* Where this antibody has not been tested for use in a particular technique this does not necessarily exclude its use in such procedures.

During shipment, small volumes of product will occasionally become entrapped in the seal of the product vial. For products with volumes of 200 μ L or less, we recommend gently tapping the vial on a hard surface or briefly centrifuging the vial in a tabletop centrifuge to dislodge any liquid in the container's cap.

Our antibodies have not been fully characterized and we cannot guarantee that the antibodies will work in any application other than ELISA against the immunizing peptide. Whenever possible, we will make data including suggested working dilutions available and the information provided should be used as a guideline only. It is

recommended that the user titrates the antibody for use in their own system using appropriate negative/positive controls. Species reactivity information on the datasheets is provided for reference only.

We would greatly appreciate your feedback on the antibody, whether positive or negative.

For research use only; not for use as a diagnostic.