

## 14-3-3 polyclonal antibody

BackGround:	Store at 4 °C short term. Aliquot and store at -20 °C le
Adapter protein implicated in the regulation of	
spectrum of both general and specialized signal	
ways. Binds to a large number of partners, u	•••
recognition of a phosphoserine or phosphothree	
tif. Binding generally results in the modulation tivity of the binding partner. Negative regulator genesis.	Partitive particular participants
Product:	43-
Liquid in PBS containing 50% glycerol, 0.5%	SA and 26 - + 14-3-3
0.02% sodium azide, pH 7.3.	17. 10-
Molecular Weight:	Western blat and bein of 14.2.2. in set Winnerson and Comberl C
Calculated MW: 27-29 kDa; Observed MW: 27-2	kDa Western blot analysis of 14-3-3 in rat Hippocampus, rat Cerebral C tex and rat Brain lysates using 14-3-3 antibody.
Swiss-Prot:	
P31946/P62258/Q04917/P61981/P31947/P2734	14-3-3 antibody.
Purification&Purity:	Note:
Affinity Purified	For research use only, not for use in diagnostic procedu
Applications:	
WB: 1/500-1/1000	
Storage&Stability:	

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