



Dab1 (Phospho Tyr220) rabbit pAb

Phospho Tyr220)
ın,Mouse,Rat Dab1 (Phospho
and 0.02% sodium azide.
m by affinity-chromatography
tive regulation of cell TPase mediated signal julation of phosphate metabolic development, pallium morphogenesis, hindbrain s, cerebellum structural al cortex radially oriented cell tion, neuronal-glial interaction ation, cell-cell adhesion involved cortex radial glia guided I glia guided cell
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Background	domain:The PID domain specifically binds to the Asn-Pro-Xaa-Tyr(P) motif found in many tyrosine-phosphorylated proteins.,function:Adapter molecule functioning in neural development. May regulate SIAH1 activity.,PTM:Phosphorylated on Tyr-198 and Tyr-220 upon reelin induction in embryonic neurons (By similarity). Also phosphorylated on Ser-524 independently of reelin signaling.,similarity:Contains 1 PID domain.,subunit:Associates with the SH2 domains of SRC, FYN and ABL. Interacts with DAB2IP and SIAH1 (By similarity). Interacts with LRP1.,
matters needing attention	Avoid repeated freezing and thawing!
Usage suggestions	This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.

Products Images

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