

Datasheet for ABIN1847846

anti-ERK1/2 antibody (pTyr205, pTyr222, Tyr205)





Go to Product page

\sim		
()\//	erv	$\square \square \square$
\cup	_I V	$I \subset V \setminus$

Quantity:	100 μL
Target:	ERK1/2 (MAPK1/3)
Binding Specificity:	pTyr205, pTyr222, Tyr205
Reactivity:	Human, Mouse, Rat
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This ERK1/2 antibody is un-conjugated
Application:	Western Blotting (WB), ELISA
Product Details	
Immunogen:	The antiserum was produced against synthesized phosphopeptide derived from human
lmmunogen:	The antiserum was produced against synthesized phosphopeptide derived from human MAPK1/3 around the phosphorylation site of tyrosine 205/222.
Immunogen: Specificity:	
-	MAPK1/3 around the phosphorylation site of tyrosine 205/222. Rabbit polyclonal antibody against MAPK1/3 protein. Specificity is as follows for the reactive
Specificity:	MAPK1/3 around the phosphorylation site of tyrosine 205/222. Rabbit polyclonal antibody against MAPK1/3 protein. Specificity is as follows for the reactive species: H:Y205/222, M:Y203/223, R:Y203/223 The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using
Specificity: Purification:	MAPK1/3 around the phosphorylation site of tyrosine 205/222. Rabbit polyclonal antibody against MAPK1/3 protein. Specificity is as follows for the reactive species: H:Y205/222, M:Y203/223, R:Y203/223 The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using
Specificity: Purification: Target Details	MAPK1/3 around the phosphorylation site of tyrosine 205/222. Rabbit polyclonal antibody against MAPK1/3 protein. Specificity is as follows for the reactive species: H:Y205/222, M:Y203/223, R:Y203/223 The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen

Application Details

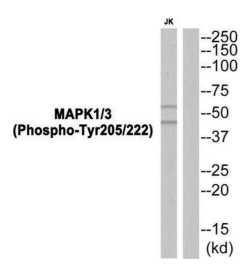
Restrictions: For Research Use only

Handling

Storage: -20 °C

Storage Comment: Aliquot and store at -20 °C. Avoid repeated freeze/thaw cycles.

Images



Western Blotting

Image 1.