

ERK1 polyclonal antibody

Catalog:	BS75299	Host:	Rabbit	Reactivity: Human
DeeleCou				
BackGround:				Purification&Purity:
The protein encoded by this gene is a member of the				The antibody was affinity-purified from rabbit antiserum
MAP kinase family. MAP kinases, also known as extra-				by affinity-chromatography using epitope-specific im-
cellular signal-regulated kinases (ERKs), act in a signal-			t in a signal-	munogen and the purity is $> 95\%$ (by SDS-PAGE).
ing cascade that regulates various cellular processes such				Applications:
as proliferation, differentiation, and cell cycle progression				WB,1:500 - 1:2000
in response to a variety of extracellular signals. This ki-			als. This ki-	Storage&Stability:
nase is activated by upstream kinases, resulting in its			ulting in its	Store at 4 $^{\rm C}$ short term. Aliquot and store at -20 $^{\rm C}$ long
translocation to the nucleus where it phosphorylates nu-			norylates nu-	term. Avoid freeze-thaw cycles.
clear targets. Alternatively spliced transcript variants en-			variants en-	Modification:
coding different protein isoforms have been described.			escribed.	Unmodification
Product:				DATA:
1mg/ml in PBS with 0.02% sodium azide, 50% glycerol,				
pH7.2	pH7.2			Note:
Molecular	Molecular Weight:			For research use only, not for use in diagnostic procedure.
Refer to figures				
Swiss-Prot:				
P27361				

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