

MT-ND1 polyclonal antibody

Catalog:	BS80439	Host:	Rabbit	Reactivity: Human, Mouse
BackGround:				Applications:
Core subunit of the mitochondrial membrane respiratory				WB,1:500 - 1:1000
chain NADH dehydrogenase (Complex I which catalyzes			ich catalyzes	Storage&Stability:
electron transfer from NADH through the respiratory			e respiratory	Store at 4 ${\rm C}$ short term. Aliquot and store at -20 ${\rm C}$ long
chain, using ubiquinone as an electron acceptor. Essential				term. Avoid freeze-thaw cycles.
for the catalytic activity and assembly of complex I.			plex I.	Modification:
Product:				Unmodification
1mg/ml in PBS with 0.02% sodium azide, 50% glycerol,			0% glycerol,	DATA:
pH7.2				
Molecular Weight:				Western blot analysis of extracts of various cell lines, using MT-ND1
36kDa				antibody at 1:1000 dilution. Secondary antibody: HRP Goat An-
Swiss-Prot	Swiss-Prot:			ti-Rabbit IgG at 1:10000 dilution. br/>Lysates/proteins: 25ug per
P03888				lane. br/>Blocking buffer: 3% nonfat dry milk in TBST. br/>Detection:
Purification&Purity:				ECL Basic Kit . Exposure time: 5s.
The antibody was affinity-purified from rabbit antiserum			oit antiserum	Note:
by affinity-chromatography using epitope-specific im-			specific im-	For research use only, not for use in diagnostic procedure.
munogen and the purity is $> 95\%$ (by SDS-PAGE).				

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