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Product Datasheet

AFG3L2 Rabbit PolymAb, Unconjugated ABB-A26628PM

Artikelname	AFG3L2 Rabbit PolymAb, Unconjugated
Artikelnummer	ABB-A26628PM
Hersteller Artikelnummer	A26628PM
Alternativnummer	ABB-A26628PM-1000UL,ABB-A26628PM-20UL,ABB-A26628PM-100UL,ABB-A26628PM-500UL
Hersteller	ABclonal
Wirt	Rabbit
Kategorie	Antikörper
Applikation	ELISA, IF, IHC-P, IP, WB
Spezies Reaktivität	Human
Immunogen	Recombinant protein (or fragment).This information is considered to be commercially sensitive.
Konjugation	Unconjugated
Produktbeschreibung	This gene encodes a protein localized in mitochondria and closely related to paraplegin. The paraplegin gene is responsible for an autosomal recessive form of hereditary spastic paraplegia. This gene is a candidate gene for other hereditary spastic p...
Molekulargewicht	89kDa
NCBI	10939
UniProt	Q9Y4W6

Reinheit	Affinity purification
Sequenz	DSINQKHFEQAIERVIGGLEKKTQVLQPEEKKT VAYHEAGHAVAGWYLEHADP LLKVSIIIPRGKGLGYAQYLPKEQYLYTKEQLLDRMCMTLGGRVSEEIFFGRITTG AQDDLKVTQSAYAQIVQFGMNEKVGQISFDLPRQGD MVLEKPYSEATARLI DDEV RILINDAYKRTVALLTEKKADVEKVALLLLEKEVLDKNDMVELL GPRPFA EKSTYEEFVEGTGSLDEDTSLPEGLKDWNKEREKEKEEPPG
Target-Kategorie	AFG3L2
Application Verdünnung	WB,1:15000 - 1:60000 IP,0.5µg-4µg antibody for 400µg-800µg extracts of whole cells IF-P,1:3200 - 1:12800 IHC-P,1:4000 - 1:40000 ELISA,Recommended starting concentration is 1 µg/mL. Please optimize the concentration based on your specific assay requireme
Anwendungsbeschreibung	Cross-Reactivity: Human,Mouse,Rat, ResearchArea: Cancer,Signal Transduction,Cell Biology Developmental Biology,Ubiquitin,Endocrine Metabolism,Mitochondrial metabolism,Mitochondrial markers,Neuroscience,Neurodegenerative Diseases,Neurodegenerative Diseases Markers,Other Neurological disorders.