

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

DLAT Rabbit mAb, Unconjugated ABB-A28247

Artikelname	DLAT Rabbit mAb, Unconjugated
Artikelnummer	ABB-A28247
Hersteller Artikelnummer	A28247
Alternativnummer	ABB-A28247-20UL,ABB-A28247-500UL,ABB-A28247-100UL,ABB-A28247-1000UL
Hersteller	ABclonal
Wirt	Rabbit
Kategorie	Antikörper
Applikation	ELISA, IF, IHC-P, WB
Spezies Reaktivität	Human
Immunogen	Recombinant protein (or fragment).This information is considered to be commercially sensitive.
Konjugation	Unconjugated
Produktbeschreibung	This gene encodes component E2 of the multi-enzyme pyruvate dehydrogenase complex (PDC). PDC resides in the inner mitochondrial membrane and catalyzes the conversion of pyruvate to acetyl coenzyme A. The protein product of this gene, dihydrolipoamide...
Molekulargewicht	69 kDa
NCBI	1737

UniProt	P10515
Reinheit	Affinity purification
Sequenz	SLPPHQKVPLPSLSPTMQAGTIARWEKKEGDKINEGDLIAEVETDKATVGFESL EECYMAKILVAEGTRDVPIGAIICITVGKPEDIEAFKNYTLDSSAAPTQAAPAPT PAATASPPTPSAQAPGSSYPHMQVLLPALSPTMTMGTVQRWEKKVGEKLSE GDLLAEIETDKATIGFEVQEEG
Target-Kategorie	DLAT
Application Verdünnung	WB,1:60000 - 1:200000 IF/ICC,1:200 - 1:1200 IHC-P,1:500 - 1:2000 ELISA,Recommended starting concentration is 1 µg/mL. Please optimize the concentration based on your specific assay requirements. For high-ratio antibody dilutions (1:10000),a sequential dil
Anwendungsbeschreibung	Cross-Reactivity: Human,Mouse,Rat, ResearchArea: Cancer,Signal Transduction,Endocrine Metabolism,Mitochondrial metabolism,Mitochondrial markers,Carbohydrate metabolism.