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## Product Datasheet

### MCCC2 Rabbit mAb, Unconjugated ABB-A26776

Artikelname	MCCC2 Rabbit mAb, Unconjugated
Artikelnummer	ABB-A26776
Hersteller Artikelnummer	A26776
Alternativnummer	ABB-A26776-1000UL,ABB-A26776-500UL,ABB-A26776-100UL,ABB-A26776-20UL
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 the small subunit of 3-methylcrotonyl-CoA carboxylase. This enzyme functions as a heterodimer and catalyzes the carboxylation of 3-methylcrotonyl-CoA to form 3-methylglutaconyl-CoA. Mutations in this gene are associated with 3-Methy...
Molekulargewicht	61kDa
NCBI	<a href="#">64087</a>

UniProt	<a href="#">Q9HCC0</a>
Reinheit	Affinity purification
Sequenz	LHLTRKVVVRNLNYQKKLDVTIEPSEEPLFPADELYGIVGANLKRSDVREVIARI VDGSRFTEFKAFYGDTLVTGTFARIFGYVGVGNGVLFSESAKKGTHFVQLC CQRNIPLLFLQNITGFMVGREYEAEGIAKDGAKMVAAVACAQVPKITLIIGGSY GAGNYGMCGRAYSPRFLYIWPNARISVMGGEQAANVLATITKDQRAREGKQF SSADEAALKEPIIKKFEEEGNPYYSSARVWDDGIIDPADTR
Target-Kategorie	MCCC2
Application Verdünnung	WB,1:10000 - 1:40000 IHC-P,1:5000 - 1:20000 IF/ICC,1:200 - 1:800 ELISA,Recommended starting concentration is 1 µg/mL. Please optimize the concentration based on your specific assay requirements.
Anwendungsbeschreibung	Cross-Reactivity: Human,Mouse,Rat, ResearchArea: Signal Transduction,Endocrine Metabolism,Mitochondrial metabolism,Mitochondrial markers,Amino acid metabolism.