

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

[KO Validated] HADHA Rabbit PolymAb, Unconjugated, Monoclonal ABB-A24055PM

| | |
|----------------------------|---|
| Article Name | [KO Validated] HADHA Rabbit PolymAb, Unconjugated, Monoclonal |
| Biozol Catalog Number | ABB-A24055PM |
| Supplier Catalog Number | A24055PM |
| Alternative Catalog Number | ABB-A24055PM-500UL,ABB-A24055PM-100UL,ABB-A24055PM-1000UL,ABB-A24055PM-20UL |
| Manufacturer | ABclonal |
| Host | Rabbit |
| Category | Antikörper |
| Application | ELISA, IF, IHC-P, IP, WB |
| Species Reactivity | Human |
| Immunogen | Recombinant protein (or fragment).This information is considered to be commercially sensitive. |
| Conjugation | Unconjugated |
| Product Description | This gene encodes the alpha subunit of the mitochondrial trifunctional protein, which catalyzes the last three steps of mitochondrial beta-oxidation of long chain fatty acids. The mitochondrial membrane-bound heterocomplex is composed of four alpha a... |
| Clonality | Monoclonal |
| Molecular Weight | 83 kDa |
| NCBI | 3030 |

| | |
|--------------------|--|
| UniProt | P40939 |
| Purity | Affinity purification |
| Sequence | FYTTRCLAPMMSEVIRILQEGVDPKKLDSLTTSTFGFPVGAATLVDEVGVDVAK HVAEDLGKVFGERFGGGNPELLTQMVSKGFLGRKSGKGFYIYQEGVKRKDLN SDMDSILASLKLPPKSEVSSDEDIQFRLVTRFVNEAVMCLQEGILATPAEGDIG AVFGLGFPPCLGGPFRFVDLYGAQKIVDRLKKYEAAYGKQFTPCQLLADHANS PNKKFYQ |
| Target | HADHA |
| Application Dilute | WB,1:1000 - 1:4000 IHC-P,1:200 - 1:800 IF/ICC,1:200 - 1:800 IP,0.5µg- 4µg antibody for 200µg-400µg extracts of whole cells ELISA,Recommended starting concentration is 1 µg/mL. Please optimize the concentration based on your specific assay requirements. |
| Application Notes | Cross-Reactivity: Human,Mouse,Rat. ResearchArea: Cancer,Signal Transduction,Endocrine Metabolism, Mitochondrial metabolism,Mitochondrial markers,Lipid Metabolism,Cardiovascular,Lipids,Fatty Acids. Shipping: Ice Bag |