

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

Product Datasheet

NDUFB7 Rabbit pAb, Unconjugated, Polyclonal MBL-CNA13693T

| | |
|----------------------------|--|
| Article Name | NDUFB7 Rabbit pAb, Unconjugated, Polyclonal |
| Biozol Catalog Number | MBL-CNA13693T |
| Supplier Catalog Number | CNA13693T |
| Alternative Catalog Number | MBL-CNA13693T |
| Manufacturer | MBL |
| Host | Rabbit |
| Category | Antikörper |
| Application | ICC, IF, IHC-P, WB |
| Species Reactivity | Human, Mouse, Rat |
| Immunogen | Recombinant fusion protein containing a sequence corresponding to amino acids 1-137 of human NDUFB7 (NP_004137.2). |
| Conjugation | Unconjugated |
| Clonality | Polyclonal |
| Molecular Weight | 16kDa |
| NCBI | 4713 |
| Buffer | PBS with 0.01% thimerosal,50% glycerol |
| Source | Rabbit |
| Purity | Affinity purification |
| Form | PBS with 0.01% thimerosal,50% glycerol |

| | |
|--------------------|---|
| Sequence | MG AHLV RRY LGD ASV EPD PLQ MP TF PP DY GF PER KER EM VAT QQ EM MD AQL RL QLR DY CA HHL IRL LK CKR DS FPN FL ACK QER HDW DY CE HR DY VM RM KE FE R ER LL QR KK RRE KKA AE LA KG QG GP GE VDP KVAL |
| Target | NDUFB7 |
| Application Dilute | WB: WB,1:500 - 1:2000 IHC-P,1:50 - 1:100 IF/ICC,1:50 - 1:100 |