

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

Product Datasheet

Recombinant mouse Prostatic Acid Phosphatase/ACPP protein NBS-PAT-0FUY90-100

| | |
|----------------------------|---|
| Article Name | Recombinant mouse Prostatic Acid Phosphatase/ACPP protein |
| Biozol Catalog Number | NBS-PAT-0FUY90-100 |
| Supplier Catalog Number | PAT-0FUY90-100 |
| Alternative Catalog Number | NBS-PAT-0FUY90-100 |
| Manufacturer | Nordic BioSite |
| Category | Proteine/Peptide |
| Application | EP, FA |
| Species Reactivity | Mouse |
| Product Description | ACPP, also known as Prostatic Acid Phosphatase, is a member of histidine acid phosphatase family. Prostatic Acid Phosphatase/ACPP catalyzes the hydrolysis of a variety of phosphate monoesters, including phosphorylated proteins. The activity optimum o... |
| Concentration | 0.5 mg/ml |
| Molecular Weight | 41.3kDa (356aa) |
| Tag | HIS Tag |
| NCBI | 56318 |
| UniProt | Q8CE08 |
| Purity | >95% |

Sequence

KELKFVTLVF RHGDRGPIET FPTDPITSS WPQGFQLTQ WGMEQHYELG
SYIRKRYGRF LNDTYKHDQI YIRSTDVDRT LMSAMTNLAA LFPPEGISIW
NPRLLWQPIP VHTVSLSEDR LLYLPFRDCP RFEELKSETL ESEEFLKRLH
PYKSFLDTLS SLSGFDDQDL FGIWSKVYDP LFCESVHNFT LPSWATEDAM
IKLKESELS LLSLYGIHKQ KEKSRLQGGV L