Cenexin1 / ODF2 Rabbit mAb

Catalog No: #56517

Package Size: #56517-1 50ul #56517-2 100ul



Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

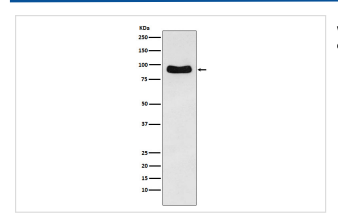
Description

| Product Name | Cenexin1 / ODF2 Rabbit mAb |
|-----------------------|--|
| Host Species | Rabbit |
| Clonality | Monoclonal |
| Isotype | Rabbit IgG |
| Purification | Affinity-chromatography |
| Applications | WB FC |
| Species Reactivity | Human |
| Specificity | Cenexin1 / ODF2 Antibody detects endogenous levels of total Cenexin1 / ODF2 |
| Immunogen Description | A synthesized peptide derived from human Cenexin1 / ODF2 |
| Other Names | Cenexin 1; Cenexin; CT134; KKT4; ODF 2; ODF 84; odf2; ODF2/1; ODF2/2; ODF84; |
| Accession No. | Uniprot:Q5BJF6 |
| Calculated MW | 95kDa |
| Formulation | Rabbit IgG in phosphate buffered saline , pH 7.4, 150mM NaCl, 0.02% sodium azide and 50% glycerol. |
| Storage | Store at +4°C short term. Store at -20°C long term. Avoid freeze / thaw cycle. |

Application Details

WB:1:500~1:1000FC:1:100

Images



Western blot analysis of Cenexin1/ODF2 expression in Hela cell lysate.

Product Description

Seems to be a major component of sperm tail outer dense fibers (ODF). ODFs are filamentous structures located on the outside of the axoneme in the midpiece and principal piece of the mammalian sperm tail and may help to maintain the passive elastic structures and elastic recoil of the sperm tail.

| Note: This product is for in vitro research use only and is not intended for use in humans or animals. | | |
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