For Research Use Only

CoraLite®594-conjugated DDX4,VASA Monoclonal antibody



Catalog Number: CL594-67147

1 Publications

Basic Information

Catalog Number: CL594-67147

Size: 1000 µg/ml Source: Mouse Isotype: lgG1

Immunogen Catalog Number:

AG11630

Calculated MW: 690aa,76 kDa; 724aa,79 kDa

DEAD (Asp-Glu-Ala-Asp) box

GenBank Accession Number:

BC047455

54514

Q9NQI0

Full Name:

polypeptide 4

GeneID (NCBI):

UNIPROT ID:

Observed MW: 80 kDa

Purification Method: Protein G purification

CloneNo.: 1F12C3

Recommended Dilutions:

IF 1:50-1:500

Excitation/Emission maxima

wavelengths: 588 nm / 604 nm

Applications

Tested Applications:

Cited Applications:

Species Specificity: Human, mouse Cited Species: mouse

Positive Controls:

IF: mouse testis tissue,

Background Information

DEAD box proteins are characterized by nine conserved sequence motifs located on two functional domains. Domain $I\ contains\ six\ of\ these\ motifs, including\ the\ Q\ motif\ and\ the\ Walker\ A\ motif,\ motifs\ Ia\ and\ Ib,\ the\ Walker\ B\ motif,\ and\ motifs\ and\ mot$ motif III, which may act to link ATPase and helicase activities of the protein [PMID:21653890]. DDX4, a member of the DEAD box family of ATP-dependent RNA helicases, plays a central role in several aspects of germ cell development. Its function is not only required during gametogenesis in the adult but is also essential for the specification of the germ cell lineage during embryogenesis [PMID:20016130].

Notable Publications

Author **Pubmed ID** Application Journal IF Feng Chen 36001358 Biol Reprod

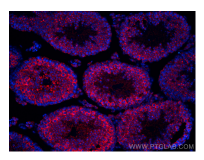
Storage

Store at -20°C. Avoid exposure to light.

PBS with 50% Glycerol, 0.05% Proclin300, 0.5% BSA, pH 7.3.

Aliquoting is unnecessary for -20°C storage

Selected Validation Data



Immunofluorescent analysis of (4% PFA) fixed mouse testis tissue using CoraLite®594 DDX4,VASA antibody (CL594-67147, Clone: 1F12C3) at dilution of 1:200.