## **Elabscience**®

## **MEX3D Polyclonal Antibody**

## catalog number: E-AB-67094

Note: Centrifuge before opening to ensure complete recovery of vial contents.

Description	
Reactivity	Mouse
Immunogen	A synthetic peptide of human MEX3D.
Host	Rabbit
Isotype	IgG
Purification	Affinity purification
Buffer	Phosphate buffered solution, pH 7.4, containing 0.05% stabilizer and 50% glycerol.
Applications	Recommended Dilution
WB	1:500-1:2000
Data	
10 7 5 Western blot analysis of MEX3D Polyclonal A	AkDa- AkDa- AkDa- AkDa- -MEX3D * extracts of Mouse kidney using Antibody at dilution of 1:1000.
10 7 5 Western blot analysis of MEX3D Polyclonal A <b>Observ</b>	bkDa
10 7 8 Western blot analysis of MEX3D Polyclonal A Observ Calcula	AkDa- AkDa- AkDa- AkDa- -MEX3D * extracts of Mouse kidney using Antibody at dilution of 1:1000.
<sup>10</sup> 7 8 Western blot analysis of MEX3D Polyclonal A <b>Observ</b>	bkDa
10 7 8 Western blot analysis of MEX3D Polyclonal A Observ Calcula	bkDa
<sup>10</sup> 7 8 Western blot analysis of MEX3D Polyclonal <i>A</i> <b>Observ</b> <b>Calcula</b> <b>Preparation &amp; Storage</b>	JKDa   JKDa   JKDa   JKDa   JKDa   SKDa   JKDa   Antibody at dilution of 1:1000.   ed-MW:65 kDa   ted-MW:65 kDa

MEX3D (Mex-3 RNA Binding Family Member D) is a Protein Coding gene. Diseases associated with MEX3D include Hemophagocytic Lymphohisticocytosis, Familial, 1 and Hemophagocytic Lymphohisticocytosis, Familial, 2. Gene Ontology (GO) annotations related to this gene include nucleic acid binding and RNA binding. An important paralog of this gene is MEX3B.