

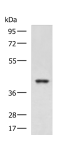
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RBM4 Polyclonal Antibody

E-AB-19255 Catalog No. Reactivity H,M Store at -20°C. Avoid freeze / thaw cycles. Rabbit **Storage** Host **Applications** WB,ELISA **Isotype IgG**

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

Images



Western blot analysis of K562 and HepG2 cell lysates using RBM4 Polyclonal Antibody at dilution of 1:750

Immunogen Information

Fusion protein of human RBM4 **Immunogen**

Gene Accession BC032735 O9BWF3 **Swissprot**

Synonyms hLark,lark,RBM4,rbm4 lark,RBM4,RNA binding

motif 4,RNA-binding protein 4

Product Information

Calculated MW 40 kDa

Observed MW Refer to figures

Buffer PBS with 0.05% NaN3 and 40% Glycerol,pH7.4

Purify Antigen affinity purification

Dilution WB 1:500-1:2000, ELISA 1:5000-1:10000

Background

RBM4,RNA-binding motif protein4,contains 2 RRM-type RNA-binding motif and a retroviral-type(RT) zinc finger. RNA-binding factor participates in number of aspects of cellular processes such as alternative splicing of pre-mRNA and translation regulation. RBM4 recruits eIF4A1 to stimulate IRES-dependent translation in responds to cellular stress. Once assembled at the rHRE, the HIF2A-RBM4-eIF4E2 complex captures the 5-prime cap and targets mRNAs to polysomes for active translation, thereby evading hypoxia-induced repression of protein synthesis.