

Anti-SCAND1 Polyclonal Antibody

Cat: K108140P

Summary:

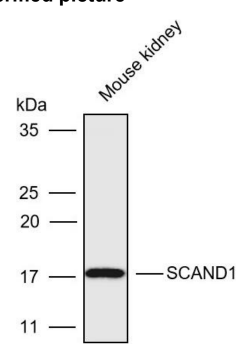
[Product name] : Anti-SCAND1 antibody	【Source】: Rabbit
【Isotype】: IgG	【Species reactivity】: Human Mouse Rat
【Swiss Prot】: P57086	【Gene ID】: 51282
【Calculated】: MW:19kDa	【Observed】: MW:17kDa
[Purification]: Affinity purification	
【Tested applications】: WB	
【Recommended dilution】: WB 1:1000-3000.	
WB Positive sample] : Mouse kidney	
[Subcellular location]: Nucleus	
[Immunogen] : Recombinant protein of human SCAND1	
[Storage]: Shipped at 4°C. Upon delivery aliquot and store at -20°C	

Background:

This gene encodes a SCAN box domain-containing protein. The SCAN domain is a highly conserved, leucine-rich motif of approximately 60 aa originally found within a subfamily of zinc finger proteins. This gene belongs to a family of genes that encode an isolated SCAN domain, but no zinc finger motif. This protein binds to and may regulate the function of the transcription factor myeloid zinc finger 1B. Alternate splicing results in multiple transcript variants.



Verified picture



Western blot analysis with SCAND1 antibody diluted at 1:2000;Lane: Mouse kidney