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Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

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See the following pages for more information!



Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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

[linkedin.com/company/szaboscandic](https://www.linkedin.com/company/szaboscandic) 

ROM1 polyclonal antibody (A01)

Catalog # : H00006094-A01

規格 : [50 uL]

List All

Specification	Application Image
Product Description: Mouse polyclonal antibody raised against a full-length recombinant ROM1.	ELISA
Immunogen: ROM1 (AAH08100, 1 a.a. ~ 351 a.a) full-length recombinant protein with GST tag.	
Sequence: MAPVLPVLPVLPQPRIRLAQGLWLLSWLLALAGGVILLCSGHLLVQLRH LG TFLAPSCQFPVLPQAALAAGAVALGTGLVGVGASRASLNAALYPPWRG VLGPLLVAGTAGGGGLLVVALGLALALPGSLDEALEEGLVTALAHYKDT EVPGHQCAKRLVDELQLRYHCCGRHGYKDFWGVQWVSSRYLDPGDR DVADRIQSNVEGLYLT DGVVPFSCCNPHSPRPCLQNR LSDSYAHPLFDPR QPNQNLWAQGCHEVLLLEHLQDLAGTLGSMLAVTFLLQALVLLGLRYLQ TALEGLGGVIDAGGETQGYLFP SGLKDMLKTAWLQGGVACRPAPEEAP PGEAPPKEDLSEA	
Host: Mouse	
Reactivity: Human	
Quality Control Testing: Antibody Reactive Against Recombinant Protein.	
Storage Buffer: 50 % glycerol	
Storage Instruction: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.	
MSDS:  Download	
Datasheet:  Download	
Applications	
ELISA	
Gene Information	
Entrez GeneID: 6094	
GeneBank Accession#: BC008100	
Protein Accession#: AAH08100	
Gene Name: ROM1	
Gene Alias: ROM,ROSP1,TSPAN23	
Gene Description: retinal outer segment membrane protein 1	

Omim ID: [180721](#)

Gene Ontology: [Hyperlink](#)

Gene Summary: This gene is a member of a photoreceptor-specific gene family and encodes an integral membrane protein found in the photoreceptor disk rim of the eye. This protein can form homodimers or can heterodimerize with another photoreceptor, retinal degeneration slow (RDS). It is essential for disk morphogenesis, and may also function as an adhesion molecule involved in the stabilization and compaction of outer segment disks or in the maintenance of the curvature of the rim. Certain defects in this gene have been associated with the degenerative eye disease retinitis pigmentosa. [provided by RefSeq]

Other Designations: rod outer segment membrane protein 1

Related Disease

[Retinal Diseases](#)

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