

Product datasheet

Recombinant Mouse Kallikrein 14 protein (Tagged) ab239444

1 Image

Description

Product name	Recombinant Mouse Kallikrein 14 protein (Tagged)	
Purity	> 90 % SDS-PAGE.	
Expression system Accession	Escherichia coli Q8CGR5	
Protein length	Full length protein	
Animal free	No	
Nature	Recombinant	
Species	Mouse	
Sequence		IIGGYRCVRNSQPWQVALQAGPGHRFLCGGVLLSDQWVIT AAHCARPILH VALGKHNIRRWEATQQVVRVARQVPHPQYQPQAHDNDL MLLKLQKKVRLG RAVKTISVASSCASPGTPCRVSGWGTIASPIARYPTALQC VNVNIMSEQA CHRAYPGIITSGMVCAGVPEGGKDSCQGDSGGPLVCGG QLQGLVSWGMER CAMPGYPGVYANLCNYHSWIQRTMQSN
Predicted molecular weight	41 kDa including tags	
Amino acids	24 to 250	
Tags	His tag N-Terminus	
Additional sequence information	Full-length mature chain lacking the signal peptide and pro-peptide. N-terminal 6xHis-SUMO- tagged.	

Specifications

Our Abpromise guarantee covers the use of ab239444 in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

Applications

SDS-PAGE

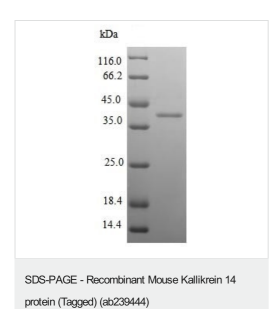
Form

Stability and Storage	Shipped at 4°C. Store at -20°C or -80°C. Avoid freeze / thaw cycle.
Clability and Clorage	pH: 7.2
	Constituents: Tris buffer, 50% Glycerol (glycerin, glycerine)
General Info	
Function	Serine-type endopeptidase with a dual trypsin-like and chymotrypsin-like substrate specificity. May activate/inactivate the proteinase-activated receptors F2R, F2RL1 and F2RL3 and other kallikreins including KLK1, KLK3, KLK5 and KLK11. May function in seminal clot liquefaction through direct cleavage of the semenogelin SEMG1 and SEMG2 and activation of KLK3. May function through desmoglein DSG1 cleavage in epidermal desquamation a process by which the most superficial corneocytes are shed from the skin surface. May be involved in several aspects of tumor progression including growth, invasion and angiogenesis.
Tissue specificity	Highly expressed in CNS, bone marrow and fetal liver. Also expressed in breast, thyroid, kidney, colon, pancreas, spleen, prostate, uterus, small intestine, placenta and skeletal muscle. Among 40 tissues tested, the highest expression is detected in skin followed by breast and prostate (at protein level). Expressed in stratum corneum by sweat ducts and sweat glands and detected in sweat (at protein level).
Sequence similarities	Belongs to the peptidase S1 family. Kallikrein subfamily. Contains 1 peptidase S1 domain.
Post-translational modifications	Proteolytic cleavage of the activation peptide produces the active enzyme.

Cellular localization Secreted > extracellular space.

Images

Preparation and Storage



ab239444 analyzed by (Tris-Glycine gel) discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel.

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

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