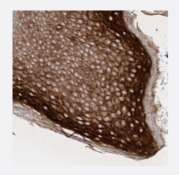


DMKN polyclonal antibody

Catalog # PAB22282 Size 100 uL

Applications



Immunohistochemistry (Formalin/PFA-fixed paraffinembedded sections)

Immunohistochemical staining of human vulva/anal skin with DMKN polyclonal antibody (Cat # PAB22282) shows strong cytoplasmic positivity in squamous epithelial cells at 1:50-1:200 dilution.

Specification	
Product Description	Rabbit polyclonal antibody raised against recombinant DMKN.
Immunogen	Recombinant protein corresponding to amino acids of human DMKN.
Sequence	GGNGHKPGNSETSPGMFNFDTFWKNFKSKLGFINWDAINKNQVPPPSTRALLYFSRLWEDFKQN TPFLNWKAIIEGADASSLQKRAGRADQNYNYNQHAYPTAYGGKYSVKTPAKGGVSPSSSASR
Host	Rabbit
Reactivity	Human
Form	Liquid
Purification	Antigen affinity purification
Isotype	lgG
Recommend Usage	Immunohistochemistry (1:50-1:200) The optimal working dilution should be determined by the end user.
Storage Buffer	In PBS, pH 7.2 (40% glycerol, 0.02% sodium azide)



Product Information

Storage Instruction	Store at 4°C. For long term storage store at -20°C. Aliquot to avoid repeated freezing and thawing.
Note	This product contains sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.

Applications

Immunohistochemistry (Formalin/PFA-fixed paraffin-embedded sections)

Immunohistochemical staining of human vulva/anal skin with DMKN polyclonal antibody (Cat # PAB22282) shows strong cytoplasmic positivity in squamous epithelial cells at 1:50-1:200 dilution.

Gene Info — DMKN	
Entrez GenelD	93099
Protein Accession#	Q6E0U4
Gene Name	DMKN
Gene Alias	UNQ729, ZD52F10
Gene Description	dermokine
Gene Ontology	<u>Hyperlink</u>
Gene Summary	This gene is upregulated in inflammatory diseases, and it was first observed as expressed in the differentiated layers of skin. The most interesting aspect of this gene is the differential use of pro moters and terminators to generate isoforms with unique cellular distributions and domain compli ments. Alternatively spliced transcript variants encoding different isoforms have been identified fo r this gene, but the full-length nature of some of them has not been determined. [provided by RefS eq
Other Designations	-