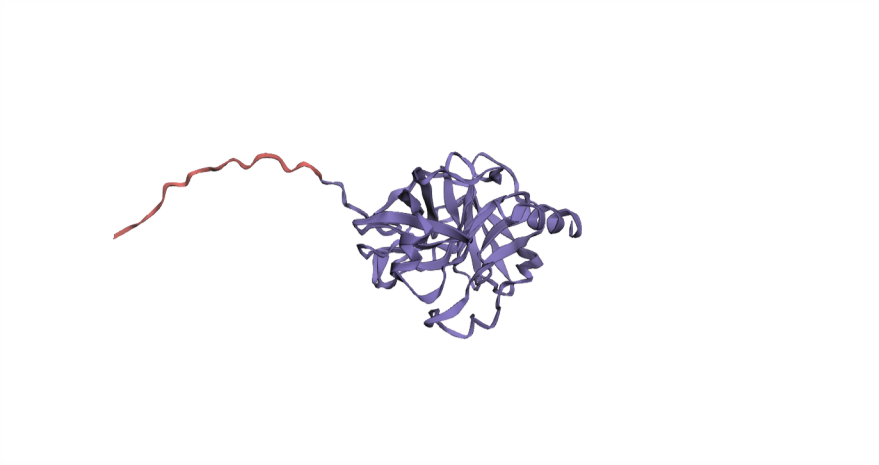


KLK2

Kallikrein-2

SOURCES · 0/5 · UNIPROT GO HPA SURFY CSPA



Extracellular Signal peptide

SURFACE VERDICT

Moderate

CONFIDENCE

Moderate

EXPERIMENTAL EVIDENCE

Direct, multi-method

STATE DEPENDENCE

High

PRIMARY	PLASMA MEMBRANE	REASON	TISSUE-RESTRICTED
SURFACE VS INTRACELLULAR	MIXED	N SURFACE EVIDENCE	2
ALSO IN	SECRETED	EXPRESSION LEVEL	HIGH
EXPRESSION BREADTH	RARE	✓ SECRETED FORM	
INDUCED BY	—		

SRC

Proto-oncogene tyrosine kinase Src

SOURCES · 2/5 · UNIPROT GO HPA SURFY CSPA



Membrane

SURFACE VERDICT

Moderate

CONFIDENCE

Low

EXPERIMENTAL EVIDENCE

Direct, single method

STATE DEPENDENCE

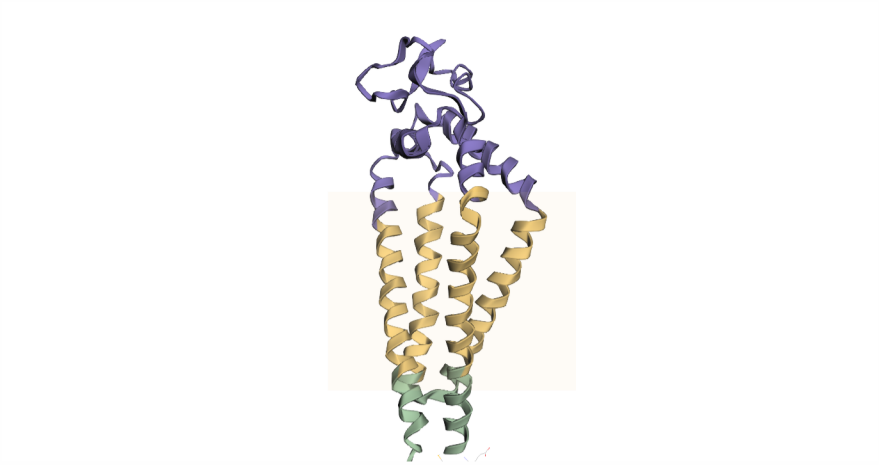
High

PRIMARY	PLASMA MEMBRANE	REASON	LYSOSOMAL EXOCYTOSIS
SURFACE VS INTRACELLULAR	MOSTLY INTRACELLULAR	N SURFACE EVIDENCE	1
ALSO IN	LATE ENDO/LYSO, OUTER PM, CYTOPLASM, PERI-NUCLEAR	EXPRESSION LEVEL	MODERATE
EXPRESSION BREADTH	BROAD	✗ SECRETED FORM	
INDUCED BY	ONCOGENIC		

CD63

Tetraspanin-30 (LAMP-3)

SOURCES · 4/5 · UNIPROT GO HPA SURFY CSPA



Extracellular Membrane Intracellular

SURFACE VERDICT

High

CONFIDENCE

High

EXPERIMENTAL EVIDENCE

Direct, multi-method

STATE DEPENDENCE

High

PRIMARY	LYSOSOME	REASON	LYSOSOMAL EXOCYTOSIS
SURFACE VS INTRACELLULAR	MOSTLY INTRACELLULAR	N SURFACE EVIDENCE	7
ALSO IN	PLASMA MEMBRANE, ENDOSOME, MVB, SECRETORY GRANULE, EV	EXPRESSION LEVEL	MODERATE
EXPRESSION BREADTH	PAN-TISSUE	✗ SECRETED FORM	
INDUCED BY	IMMUNE, ANTIGEN, INFECTION, ONCOGENIC, OTHER		