

FAM3D Protein, Human (199a.a, HEK293, His)

Cat. No.:	HY-P70890
Synonyms:	Protein FAM3D; FAM3D
Species:	Human
Source:	HEK293
Accession:	Q96BQ1 (Y26-F224)
Gene ID:	131177
Molecular Weight:	Approximately 26.0 kDa

PROPERTIES

AA Sequence	<p>Y M S F S M K T I R L P R W L A A S P T K E I Q V K K Y K C G L I K P C P A N Y</p> <p>F A F K I C S G A A N V V G P T M C F E D R M I M S P V K N N V G R G L N I A L</p> <p>V N G T T G A V L G Q K A F D M Y S G D V M H L V K F L K E I P G G A L V L V A</p> <p>S Y D D P G T K M N D E S R K L F S D L G S S Y A K Q L G F R D S W V F I G A K</p> <p>D L R G K S P F E Q F L K N S P D T N K Y E G W P E L L E M E G C M P P K P F</p>
Appearance	Solution.
Formulation	Supplied as a 0.2 µm filtered solution of 20 mM PB, 150 mM NaCl, pH 7.2.
Endotoxin Level	<1 EU/µg, determined by LAL method.
Reconstitution	N/A
Storage & Stability	Stored at -80°C for 1 year. It is stable at -20°C for 3 months after opening. It is recommended to freeze aliquots at -80°C for extended storage. Avoid repeated freeze-thaw cycles.
Shipping	Shipping with dry ice

DESCRIPTION

Background	FAM3D protein is prominently expressed in the placenta and demonstrates relatively low expression levels in the small intestine.
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Caution: Product has not been fully validated for medical applications. For research use only.

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