





Recombinant Human Selenoprotein P (SELENOP) (U59S,U300S,U318S,U330S,U345S,U352S,U367 S,U369S,U376S,U378S)

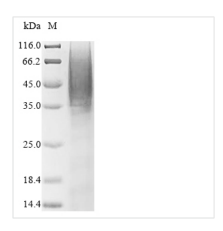
Product Code CSB-YP021018HU Relevance Might be responsible for some of the Extracellular domain antioxidant defense properties of selenium or might be involved in the transport of selenium. May supply selenium to tissues such as brain and testis. Abbreviation Recombinant Human SELENOP protein (Mutant type) Storage The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. Uniprot No. P49908 Product Type Recombinant Proteins Immunogen Species Homo sapiens (Human) Purity Greater than 90% as determined by SDS-PAGE. Sequence ESQDQSSLCKQPPAWSIRDQDPMLNSNGSVTVVALLQASSYLCILQASKLEDL RVKLKKEGYSNISYIIVNINGGISSRLKYTHLKNKVSEHIPVYQQEENQTDVWTL LNGSKDDFLIYDRGGRLVYHLGLPFSFLTFPYVEEAIKIAYCEKKCGNCSLTTLK DEDFCKRVSLATVDKTVETPSPHYHHEHHNHGHQHLGSSELSENQQPGAPN NAPTHPAPPGLHHHHKHKGQHRQGHPENRDMPASEDLQDLOKKLCRKCIN QLLCKLPTDSELAPRSSCCHCRHLIFEKTGSAITSQCKENLPSLCSSQGLRAEE NITESCQSRLPPAASQISQQLIPTEASASSRSKNQAKKSESPSN Research Area Others Source Yeast Target Names SELENOP Expression Region 20-381aa(U59S, U390S, U318S, U330S, U345S, U352S, U367S, U369S, U376S, U376S, U376S) Not		
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	Image	



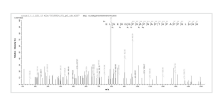




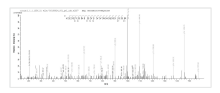




(Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel.



Based on the SEQUEST from database of Yeast host and target protein, the LC-MS/MS Analysis result of CSB-YP021018HU could indicate that this peptide derived from Yeast-expressed Homo sapiens (Human) SEPP1.



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