

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

SDS (Human) Recombinant Protein (P01) ABN-H00010993-P01

Artikelname	SDS (Human) Recombinant Protein (P01)
Artikelnummer	ABN-H00010993-P01
Hersteller Artikelnummer	H00010993-P01
Alternativnummer	ABN-H00010993-P01-10,ABN-H00010993-P01-25
Hersteller	Abnova
Kategorie	Proteine/Peptide
Applikation	AP, Array, ELISA, WB
Spezies Reaktivität	Human
Produktbeschreibung	Human SDS full-length ORF (AAH20750, 1 a.a. - 218 a.a.) recombinant protein with GST-tag at N-terminal....
Tag	GST
UniProt	10993
Puffer	50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.
Sequenz	MMSGEPHVKTPIRD <small>S</small> M <small>AL</small> SK <small>M</small> AGTSVY <small>L</small> K <small>M</small> DS <small>A</small> Q <small>P</small> SG <small>S</small> FK <small>I</small> R <small>G</small> I <small>G</small> H <small>F</small> CK <small>R</small> W AKQGC <small>A</small> H <small>F</small> VC <small>S</small> S <small>A</small> GN <small>A</small> G <small>M</small> A <small>A</small> Y <small>A</small> AR <small>Q</small> L <small>G</small> VP <small>A</small> T <small>I</small> V <small>P</small> ST <small>T</small> P <small>A</small> L <small>T</small> I <small>E</small> R <small>L</small> K <small>N</small> E <small>G</small> A <small>T</small> VKVVG <small>E</small> LL <small>D</small> E <small>A</small> F <small>E</small> L <small>A</small> K <small>A</small> L <small>A</small> K <small>N</small> N <small>P</small> G <small>W</small> V <small>Y</small> I <small>P</small> P <small>F</small> D <small>D</small> P <small>L</small> I <small>W</small> E <small>G</small> H <small>A</small> S <small>I</small> V <small>K</small> E <small>L</small> K <small>E</small> T <small>L</small> W <small>E</small> KPG <small>A</small> I <small>L</small> S <small>V</small> G <small>G</small> G <small>L</small> L <small>C</small> G <small>V</small> V <small>Q</small> GL <small>Q</small> E <small>V</small> G <small>W</small> G <small>D</small> V <small>P</small> V <small>I</small> A <small>M</small> E <small>T</small> F <small>G</small> A <small>H</small> S <small>F</small> H <small>A</small> A <small>T</small> T <small>A</small> G <small>K</small> L V <small>S</small> L <small>P</small> K <small>I</small> T <small>R</small>
Target-Kategorie	SDS