

Recombinant Human PIEZO2 protein(2427-2661aa), His-tagged

Cat. No. PIEZO2-31H Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant Human PIEZO2 protein(Q9H5I5)(2427-2661aa), fused with C-terminal His tag, was expressed in E. coli.
Species	Human
Source	E.coli
ProteinLength	2427-2661aa
Form	If the delivery form is liquid, the default storage buffer is Tris/PBS-based buffer, 5%-50% glycerol. If the delivery form is lyophilized powder, the buffer before lyophilization is Tris/PBS-based buffer, 6% Trehalose, pH 8.0.
Molecular Mass	33.3 kDa
AA Sequence	KSVAGVINQPLDVSVTITLGGYQPIFTMSAQQSQLKVMDDQQSFNKFIAFSRDTGAM QFLENYEKEDITVAELEGNSNSLWTISPPSKQKMIHELDPNSSFSVVFWSIQRNLS LGAKSEIATDKLSFPLKNITRKNIAKMIAGNSTESSKTPVTIEKIYPYVKAPSDSNSKP IKQLLENNFMDITILSRDNTTKYNSEWWVLNLTGNRIYNPNSQAELVVFNDKVSP PS
Purity	Greater than 85% as determined by SDS-PAGE.
Storage	Store at -20°C/-80°C upon receipt, aliquoting is necessary for mutiple use. Avoid repeated freeze-thaw cycles.

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

Reconstitution

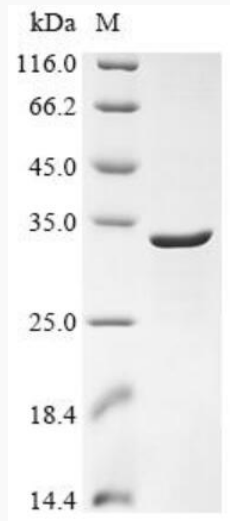
We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the bottom. Please reconstitute protein in deionized sterile water to a concentration of 0.1-1.0 mg/mL. We recommend to add 5-50% of glycerol (final concentration) and aliquot for long-term storage at -20°C/-80°C.

GENE INFORMATION

Gene Name	PIEZO2 piezo type mechanosensitive ion channel component 2 [Homo sapiens (human)]
Official Symbol	PIEZO2
Synonyms	DA3; DA5; MWKS; DAIPT; PIEZO2; HsT748; HsT771; FAM38B2; C18orf30; C18orf58
Gene ID	63895
mRNA Refseq	NM_001378183
Protein Refseq	NP_001365112
MIM	613629

 Tel: 1-631-559-9269 1-516-512-3133 Email: info@creative-biomart.com  Fax: 1-631-938-8127 45-1 Ramsey Road, Shirley, NY 11967, USA

SDS-PAGE



 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA