

Recombinant Human PAWR protein, His-tagged

Cat. No. PAWR-359H Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant Human PAWR protein(Q96IZ0)(346aa), fused with His Tag, was expressed in E. coli.
Species	Human
Source	E.coli
ProteinLength	346aa
Molecular Mass	37.3kDa
AA Sequence	<p>MHHHHHATG GYRTSSGLGG STTDFLEEWK AKREKMRKQ NPPGPAPPGG GSSDAAGKPP AGALGTPAAA AANELNNNLP GGAPAAPAVP GPGGVNCAVG SAMLTRAAPG PRRSEDEPPA ASASAAPPQ RDEEPPDGVP EKGKSSGPSA RKGKGQIEKR KLREKRRSTG VVNIPAAECL DEYEDDEAGQ KERKREDAIT QQNTIQNEAV NLLDPGSSYL LQEPPTVSG RYKSTTSVSE EDVSSRYSRT DRSGFPRYNR DANVSGTLVS SSTLEKKIED LEKEVVRERQ ENLRLVRLMQ DKEEMIGKLG EEIDLLNRDL DDIEDENEQL KQENKTLLKV VGQLTR</p>
Endotoxin	< 1EU/μg

 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

Purity	>95%(SDS-PAGE & RP-HPLC)
Storage	If the sample is used within 2-4 weeks, it can be stored at low temperature at 4°C. For long-term storage, it is recommended to add carrier protein (0.1% HSA or BSA) and store at -20~ -80°C. Avoid multiple freeze-thaws.
Reconstitution	It is recommended that sterile water be added to the vial to prepare a stock solution of 0.2 ug/ul. Centrifuge the vial at 4°C before opening to recover the entire contents.

GENE INFORMATION

Gene Name	PAWR PRKC, apoptosis, WT1, regulator [Homo sapiens]
Official Symbol	PAWR
Synonyms	PAWR; PRKC, apoptosis, WT1, regulator; PRKC apoptosis WT1 regulator protein; par 4; PAR4; WT1-interacting protein; transcriptional repressor PAR4; prostate apoptosis response 4 protein; prostate apoptosis response protein 4; prostate apoptosis response protein PAR-4; Par-4;
Gene ID	5074
mRNA Refseq	NM_002583
Protein Refseq	NP_002574
MIM	601936
UniProt ID	Q96IZ0

 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