



Human Advanced glycosylation end product-specific receptor (a.a.23–342)

Swiss-Prot #	Q15109
Protein names	Advanced glycosylation end product-specific receptor (Receptor for advanced glycosylation end products)
Gene names	AGER (RAGE)
Organism	Human

Codon optimized cDNA Clone

cDNA Cat#	PEP-0682
Description	Applications:1. Codon-optimized cDNA sequence designed for recombinant protein production in both E.coli and Mammalian cell. The cDNA has been cloned into E.coli expression vector with 6x Histidine at N-terminus. 2. May be used as RNAi assistance to restore the loss-of-function.
Tag	A 6x histidine tag
Formulation	Liquid
Storage	-20° to -70° C. Avoid repeated freeze-thaw cycles.

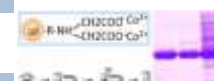
Recombinant Protein

Protein Cat#	PE-0682
Source	Recombinant protein derived from E.coli. Or plant cell
Tag	A 6x histidine tag
Formulation	Liquid
Purity	> 90%, as determined by SDS-PAGE under reducing conditions
Activity	N/A
Applications	Western Blot, ELISA or may be used for other applications determined by user
Storage	-20° to -70° C. Avoid repeated freeze-thaw cycles.
Sequence	MAAGTAVGAWVLVLSLWGA VVGAQNITARIGEPLVLKCKGAPKKPPQRLWKLTNTRTEAWKVLSPQGGGPWDSVARVL PNSLFLPAVGIQDEGIFRCQAMNRNGKETKSNYRVRVYQIPGKPEIVDSASELTAGVPNKVGTVCVSEGSYPAGTLSWH LDGKPLVPNEKGVSVKEQTRRHPEITGLFTLQSELMVTPARGGDPRTFSCSFSPGLPRHRALRTAPIQPRVWEPVPLEE VQLVVEPEGGAVAPGGTVTTLTCEVPAQPSPIHWMKDGVPPLPSPVLILPEIGPDQGTYSVATHSSHGPPQESRAV SISIEPGEEGPTAGSVGGSLGTLALALGILGGLGTAALLIGVILWQRRQRGEERKAPENQEEEEERAE LNQSEEP AGESSTGGP

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