

## Recombinant Human INSR protein(601-750 aa), C-His-tagged

Cat. No. INSR-2564H Lot. No. (See product label)

### SPECIFICATION

<b>Product Overview</b>	Recombinant Human INSR protein(P06213)(601-750 aa), fused with C-terminal His tag, was expressed in E. coli.
<b>Species</b>	Human
<b>Source</b>	E.coli
<b>ProteinLength</b>	601-750 aa
<b>Form</b>	0.15 M Phosphate buffered saline
<b>Storage</b>	Shipped on dry ice. Avoid repeated freeze-thaw cycles. Upon receipt, 2 days when stored at 2 to 8 °C after thawing. Up to 12 months when aliquoted and stored at -20 to -80°C.
<b>Reconstitution</b>	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.
<b>AA Sequence</b>	DERTYGAKSDIIYVQTDATNPSVPLDPISVSNSSSQIILKWKPPSPDNGNITHYLVF WERQAEDSELFELDYCLKGLKLPRTWSPPFSEDSQKHNQSEYEDSAGECCSCP KTDSQILKELEESSFRKTFEDYLHNVVFVPRKTSSGT

### GENE INFORMATION

**Gene Name** INSR insulin receptor [ Homo sapiens ]

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<b>Official Symbol</b>	<a href="#">INSR</a>
<b>Synonyms</b>	INSR; insulin receptor; CD220; IR; HHF5;
<b>Gene ID</b>	<a href="#">3643</a>
<b>mRNA Refseq</b>	<a href="#">NM_000208</a>
<b>Protein Refseq</b>	<a href="#">NP_000199</a>
<b>MIM</b>	<a href="#">147670</a>
<b>UniProt ID</b>	<a href="#">P06213</a>

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