

## Phospho-Insulin Receptor (Thr1375) Ab

| Cat.#: AF3956<br>Size:      | Concn.: ~1mg/ml<br>Source: Rabbit   | Mol.Wt.:<br>Clonality: Polyclonal  |
|-----------------------------|---|--|
| Application:<br>Reactivity: | ELISA(peptide) 1:20000-1:40000<br>*The optimal dilutions should be determined by the end user.<br>Human   |  |
| Reactivity:                 | Human   |  |
| Storage:                    | Rabbit IgG in phosphate buffered saline , pH 7.4, 150mM NaCl, 0.02% sodium azide and 50% glycerol. Store at -20 °C. Stable for 12 months from date of receipt.  |  |
| Purification:               | The Ab is from purified rabbit serum by affinity purification via sequential chromatography on phospho-peptide and non-phospho-peptide affinity columns.  |  |
| Immunogen:                  | A synthesized peptide derived from hun site of Thr1375.   | nan IR around the phosphorylation  |
| Uniprot:                    | P06213  |  |
| Description:                | The human insulin receptor is a heterote<br>consisting of disulfide linked subunits in<br>configuration. The beta subunit (95 kDa<br>domain, whereas the alpha subunit (135<br>The insulin receptor exhibits receptor ty<br>are single pass transmembrane receptors<br>enzymatic activity, catalyzing the transf<br>to tyrosine residues in protein substrates<br>signal transduction pathways that affect<br>migration and metabolism. | h a beta-alpha-alpha-beta<br>b) possesses a single transmembrane<br>kDa) is completely extracellular.<br>rosine kinase (RTK) activity. RTKs<br>is that possess intrinsic cytoplasmic<br>fer of the gamma phosphate of ATP<br>s. RTKs are essential components of |

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