

# Recombinant Human OX40 Ligand, TNFSF4, OX40L (N-6His)

Catalog No: #AP76094

Orders: [order@signalwayantibody.com](mailto:order@signalwayantibody.com)Support: [tech@signalwayantibody.com](mailto:tech@signalwayantibody.com)

Package Size: #AP76094-1 10ug #AP76094-2 50ug #AP76094-3 500ug #AP76094-4 1mg

## Description

|                 |  |
|-----------------|--|
| Product Name    | Recombinant Human OX40 Ligand, TNFSF4, OX40L (N-6His)  |
| Host Species    | Human Cells  |
| Purification    | Greater than 95% as determined by reducing SDS-PAGE.   |
| Specificity     | Human  |
| Accession No.   | P23510   |
| Uniprot         | P23510   |
| GeneID          | 7292;  |
| Calculated MW   | 16.3kDa  |
| Target Sequence | HHHHHHQVSHRYPRIQSIKVFTEYKKEKGFILTSQKEDEIMKVQNNSVIINCDFYLIISLKGYFSQEVNISLHY<br>QKDEEPLFQLKKVRSVNSLMVASLTYKDKVYLNVTDDNTSLDDFHVNGGELILIHQNPGEFCVL   |
| Formulation     | Lyophilized from a 0.2 µm filtered solution of 20mM PB, 150mM NaCl, pH7.4.   |
| Storage         | Lyophilized protein should be stored at < -20C, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at 4-7C for 2-7 days. Aliquots of reconstituted samples are stable at < -20C for 3 months. |

Note: This product is for in vitro research use only