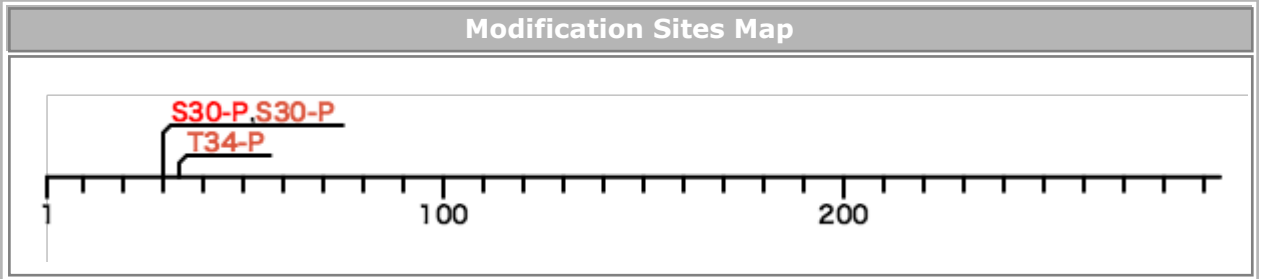


| ID | Accession | GeneName | Chr.No. | | Description |
|-------------|-----------|----------|---------|--------------------|-------------------------|
| AKTIP_HUMAN | Q9H8T0 | AKTIP | 16q12.2 | 53524952..53538323 | AKT-interacting protein |



Click a modification site to display information in detail.

| Site no | Amino acid | Type | Division | Detail |
|---------|------------|------|----------|-------------------------------------|
| 30 | S | P | Lab | 100520-GIST-R3.mgf[F017519] |
| 30 | S | P | Paper | Cell Rep 2014, 8(5), 1583-1594 |
| 30 | S | P | Paper | J Proteome Res 2013, 12(1), 260-271 |
| 30 | S | P | Paper | Sci Signal 2011, 4(179), rs5 |

Protein Sequence

| |
|--|
| MNPFWSMSTS SVRK RSE GEE KTLTG DVKT S PPR T APKKQL PSIPKNALPI TKPTSPAPAA QSTNGTHA SY GPFYLEYSLL AEFTLVVKQK LPGVYVQPSY RSALMWFGVI FIRHGLYQDG VFKFTVYIPD NYPDGD CPRL VFDIPVFHPL VDPTSGELDV KRAFAKWRRN HNHIWQVLMY ARRVFYKIDT ASPLNPEAAV LYEK DIQLFK SKVVD SVKVC TARLFDQPKI EDPYAISFSP WNPSVHDEAR EKMLTQKKPE EQHNKSVHVA G LSWVKPGSV QPFSKEEKT V A |
|--|

Backcolor of amino acid : Yellow -> site of modification、gray -> in front of processing