

## Recombinant Mouse Transcription factor PU.1 (Spi1)

Catalog No: #AP89665



Package Size: #AP89665-1 20ug #AP89665-2 100ug #AP89665-3 1mg

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

## Description

Product Name	Recombinant Mouse Transcription factor PU.1 (Spi1)
Brief Description	Recombinant Proteins
Target Name	His-tagged
Uniprot	P17433
Target Species	Mus musculus (Mouse)
SDS-PAGE MW	38.8 kDa
Tag Info	N-terminal 10xHis-tagged and C-terminal Myc-tagged
Target Sequence	<p>Protein Length:Full Length</p> <p>Expression Region:1-272aa</p> <p>MLQACKMEGFSLTAPPSDDLVTYDSELYQRPMHDYYSFVSGDGHSDHYWDFSAHHVHNNFENFPENHF          TELQSVQPPQLQLYRHMELEQMHVLDTPMVPPTHGLSHQVSYMPRMCFPYQLTSPAHHQQSSDEEEGERQ          SPPLEVSDGEADGLEPGPGLLHGETGSKKIRLYQFLDLLRSGDMKDSIWWVDKDKGTGFQFSSKHKEALAH          RWGIQKGNRKKMTYQKMARALRNYGKTGEVKKVKKLTYQFSGEVLGRGGLAERRLPPH</p>
Storage	The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.

## Application Details

Greater than 85% as determined by SDS-PAGE.

Note: This product is for in vitro research use only