

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

RH TNFR-1 SHD-100-35-20UG

| | |
|----------------------------|---|
| Article Name | RH TNFR-1 |
| Biozol Catalog Number | SHD-100-35-20UG |
| Supplier Catalog Number | 100-35-20UG |
| Alternative Catalog Number | SHD-100-35-20UG |
| Manufacturer | Fujifilm Irvine Scientific |
| Category | Sonstiges |
| Application | Bioassay, SDS-PAGE |
| Species Reactivity | Human |
| Product Description | Tumor necrosis factor receptor type 1 (TNFR-1) is expressed in most tissues and is activated by soluble and membrane-bound tumor necrosis factor alpha (TNF-alpha). TNFR-1 activates NF-kappaB and MAPK pathways to induce inflammation, promote apoptotic... |
| Molecular Weight | 18.3 |
| UniProt | P19438 |
| Buffer | 10 mM Sodium Phosphate, pH 7.5 |
| Source | E.coli |
| Purity | 95 |
| Form | Lyophilized from a 0.2 µm filtered solution |

| | |
|-------------------|--|
| Sequence | MDSVCPQGKY IHPQNNNSICC TKCHKGTYLY NDCPGPGQDT DCRECESGSF TASENHLRHC LSCSKCRKEM GQVEISSCTV DRDTVCGCRKN QYRHYWSENL FQCFNCSLCL NGTVHLSCQE KQNTVCTCHA GFFLRENECV SCSNCKKSLE CTKLCLPQI EN |
| Application Notes | Centrifuge vial before opening. Suspend the product by gently pipetting the above recommended solution down the sides of the vial. DO NOT VORTEX. Allow several minutes for complete reconstitution. For prolonged storage, dilute to working aliquots in a 0. |