

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

Product Datasheet

Advanced Glycosylation End Product Specific Receptor (AGER) Recombinant, Mouse USB-153395

| | |
|----------------------------|--|
| Article Name | Advanced Glycosylation End Product Specific Receptor (AGER) Recombinant, Mouse |
| Biozol Catalog Number | USB-153395 |
| Supplier Catalog Number | 153395 |
| Alternative Catalog Number | USB-153395-10,USB-153395-50,USB-153395-200 |
| Manufacturer | US Biological |
| Category | Molekularbiologie |
| Product Description | Source: Recombinant Mouse from E. coli Accession No: Q62151 Fragment: Trp10~Arg188 (Accession No: Q62151) Sequence: MGSSHHHHHH SGLVPRGSH MASMTGGQQM GRGSEF-W VLVLALWGAV AGGQNITARI GEPLVLSCKG APKKPPQQL E WKLNTGRTEA WKVLSPQGGP WDSVAQILPN GSLLLLPATGI VDEG... |
| Molecular Weight | 23.3 |
| UniProt | Q62151 |
| Purity | 95% |
| Form | Supplied as lyophilized powder from PBS, pH 7.4, 1mM DTT, 5% trehalose, 0.01% sarcosyl, 0.05% Proclin-300. Reconstitute with sterile PBS to a concentration of 0.1-1mg/ml. Do not vortex. |