

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

Product Datasheet

**Recombinant Calcium Channel, Voltage Dependent, L-Type, Alpha 1S
Subunit (CACNa1S), E. coli
USC-RPF235MU02**

| | |
|----------------------------|--|
| Article Name | Recombinant Calcium Channel, Voltage Dependent, L-Type, Alpha 1S Subunit (CACNa1S), E. coli |
| Biozol Catalog Number | USC-RPF235MU02 |
| Supplier Catalog Number | RPF235Mu02 |
| Alternative Catalog Number | USC-RPF235MU02-10, USC-RPF235MU02-50, USC-RPF235MU02-100, USC-RPF235MU02-200, USC-RPF235MU02-500, USC-RPF235MU02-1 |
| Manufacturer | Cloud-Clone |
| Host | E. coli |
| Category | Proteine/Peptide |
| Application | Control, SDS-PAGE, WB |
| Species Reactivity | Mouse |
| Tag | N-terminal His Tag |
| UniProt | Q02789 |
| Buffer | PBS, pH7.4, containing 0.01% SKL, 1mM DTT, 5% Trehalose and Proclin300. |
| Source | Prokaryotic expression |
| Expression System | Prokaryotic expression |
| Purity | > 97% |
| Form | Freeze-dried powder |