

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

Product Datasheet

CLC7, Rat (Clcn7, Chloride Channel) Control Peptide USB-C5837-54

| | |
|----------------------------|---|
| Article Name | CLC7, Rat (Clcn7, Chloride Channel) Control Peptide |
| Biozol Catalog Number | USB-C5837-54 |
| Supplier Catalog Number | C5837-54 |
| Alternative Catalog Number | USB-C5837-54-100 |
| Manufacturer | US Biological |
| Category | Molekularbiologie |
| Application | ELISA |
| Product Description | Control peptide for C5837-50 (antiserum) and C5837-52 (affinity purified antibody). Chloride is a critical component of all living cells. Voltage-gated chloride channels regulate cellular traffic of chloride ion. The chloride channels (CIC or CLC) pe... |
| Purity | Highly purified |
| Form | Supplied as a liquid in PBS, pH 7.2, 0.09% sodium azide. |