

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

Product Datasheet

GPR89 (G Protein-coupled Receptor 89A, GPR89A, GPR89B, CGI-13, FLJ10492, FLJ11696, FLJ36909, FLJ79270, Golgi pH Regulator A, GPHRA, MGC688, MGC87324, Protein GPR89A, Putative MAPK-activating Protein PM01, Putative NF-kappa-B-activ MBS643070-5X0.1

| | |
|----------------------------|--|
| Article Name | GPR89 (G Protein-coupled Receptor 89A, GPR89A, GPR89B, CGI-13, FLJ10492, FLJ11696, FLJ36909, FLJ79270, Golgi pH Regulator A, GPHRA, MGC688, MGC87324, Protein GPR89A, Putative MAPK-activating Protein PM01, Putative NF-kappa-B-activ |
| Biozol Catalog Number | MBS643070-5X0.1 |
| Supplier Catalog Number | MBS643070-5x0.1 |
| Alternative Catalog Number | MBS643070-5X0.1 |
| Manufacturer | MyBiosource |
| Host | Mouse |
| Category | Antikörper |
| Clonality | Monoclonal |
| Clone Designation | [4D8] |
| Purity | Affinity PurifiedPurified by Protein A affinity chromatography. |
| Form | Supplied as a liquid in PBS, pH 7.2. |