

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

Product Datasheet

PE-Labeled Monoclonal Anti-FMC63 Antibody, Mouse IgG1 (Y45), premium grade (Site-specific conjugation), Human ABS-FM3-PY54G0-200TESTS

| | |
|----------------------------|---|
| Article Name | PE-Labeled Monoclonal Anti-FMC63 Antibody, Mouse IgG1 (Y45), premium grade (Site-specific conjugation), Human |
| Biozol Catalog Number | ABS-FM3-PY54G0-200TESTS |
| Supplier Catalog Number | FM3-PY54G0-200tests |
| Alternative Catalog Number | ABS-FM3-PY54G0-200TESTS |
| Manufacturer | AcroBiosystems |
| Host | Human |
| Category | Antikörper |
| Species Reactivity | Mouse |
| Conjugation | PE |
| Product Description | PELabeled Monoclonal AntiFMC63 Antibody, Mouse IgG1 (Y45), premium grade (FM3PY54G0) is produced via sitespecific conjugation of PE to neutralizing Monoclonal AntiFMC63 Antibody, Mouse IgG1 under optimal conditions with a proprietary technology. - An... |
| Tag | Mouse IgG1 Mouse Kappa |
| Buffer | PBS, 0.5% rHSA, pH7.4 |
| Form | Powder |
| Target | FMC63 |

Application Notes

Flow Cytometry (Evaluation of Anti-CD19 (FMC63 scFv) CAR Expression). Please note that this product is NOT compatible to streptavidin detection system. Cell isolation, cell sorting, cell culture, etc.