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Product Datasheet

Block Buffer Optimization Pack BYT-ORB1409891

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| Artikelname | Block Buffer Optimization Pack |
| Artikelnummer | BYT-ORB1409891 |
| Hersteller Artikelnummer | orb1409891 |
| Alternativnummer | BYT-ORB1409891-5 |
| Hersteller | Biorbyt |
| Kategorie | Sonstiges |
| Produktbeschreibung | ICTs Block Buffer Optimization Pack provides five 100 mL bottles of our different Blocking Buffer formulations (General Block, Neptune Block, SynBlock, Alternative Block, and Monster Block) for an economical approach to screening for the best blockin... |
| Konzentration | 1 X |
| Anwendungsbeschreibung | Application Notes: 1. To quickly determine which Assay Diluent formulation is best for the assay, all four Assay Diluents can be run in parallel on the same IgG-coated ELISA plate., 2. Determine the initial dynamic analyte detection range of the ELISA curves that were prepared in each of the four different Assay Diluent types., 3. Make test spikes into serum samples., 4. Read the spiked serum sample wells from each of the four AD-associated standard curves to see which Assay Diluent gives the best approximation of the spike concentration that was added to the serum samples., 5. In cases where a high level of matrix complexity interference is not detected, an additional Assay Diluent may not be required to obtain a useful standard curve and derived sample analysis |