

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

Product Datasheet

Human Melanoma Derived Leucine Zipper Extra Nuclear Factor (MLZE) ELISA Kit RDD-RDR-MLZE-HU

| | |
|----------------------------|---|
| Article Name | Human Melanoma Derived Leucine Zipper Extra Nuclear Factor (MLZE) ELISA Kit |
| Biozol Catalog Number | RDD-RDR-MLZE-HU |
| Supplier Catalog Number | RDR-MLZE-Hu |
| Alternative Catalog Number | RDD-RDR-MLZE-HU-96,RDD-RDR-MLZE-HU-48 |
| Manufacturer | reddot Biotech |
| Category | Kits/Assays |
| Application | ELISA |
| Species Reactivity | Human |
| Product Description | This Human Melanoma Derived Leucine Zipper Extra Nuclear Factor (MLZE) ELISA Kit is a precoated, Sandwich ELISA assay designed to detect and quantify the target analyte in tissue homogenates and other biological fluids . This product is for Research ... |
| Range | 0.156-10ng/mL |
| Sensitivity | 0.066ng/mL |
| NCBI | 11720 |
| UniProt | Q91X83 |
| Samples | tissue homogenates and other biological fluids |
| Target | Human Melanoma Derived Leucine Zipper Extra Nuclear Factor (MLZE) |

Application Notes

Assay Length: 3 hours. Experimental Method: Sandwich