

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

Product Datasheet

ZNF31 (KOX29, ZFP 31, ZFP31, Zinc Finger and SCAN Domain Containing 20, Zinc Finger Protein 31 (KOX 29), Zinc Finger Protein 31, Zinc Finger Protein 360, Zinc Finger Protein KOX29, ZNF360) (Azide Free) (MaxLight 490), IgG2a, Clone USB-Z0744-31-ML490

| Article Name | ZNF31 (KOX29, ZFP 31, ZFP31, Zinc Finger and SCAN Domain Containing 20, Zinc Finger Protein 31 (KOX 29), Zinc Finger Protein 31, Zinc Finger Protein 360, Zinc Finger Protein KOX29, ZNF360) (Azide Free) (MaxLight 490), IgG2a, Clone |
|----------------------------|--|
| Biozol Catalog Number | USB-Z0744-31-ML490 |
| Supplier Catalog Number | Z0744-31-ML490 |
| Alternative Catalog Number | USB-Z0744-31-ML490-100 |
| Manufacturer | US Biological |
| Host | Mouse |
| Category | Antikörper |
| Application | FLISA, WB |
| Immunogen | Recombinant human protein corresponding to a portion of amino acids within aa1-434 of ZNF31. |
| Product Description | MaxLight(TM)490 is a new Blue-Green photostable dye conjugate comparable to DyLight(TM)488, Alexa Fluor(TM)488 and offers better labeling efficiency, brighter imaging and increased immunodetection. Absorbance (491nm), Emission (515nm), Extinction Coe |
| Clonality | Monoclonal |
| Clone Designation | [3G7] |

| Isotype | lgG2a |
|---------|---|
| NCBI | 11404 |
| Purity | Purified by immunoaffinity chromatography. |
| Form | Supplied as a liquid in PBS, pH 7.2. No preservative added. Labeled with MaxLight(TM)490. |