

Diagnostica Vertrieb GmbH, Leipziger Straße 4

85386 Eching, Germany

Telephone: +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

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

Product Datasheet

ZNF133 (pHZ 13, pHZ 66, Zinc Finger Protein 133, Zinc Finger Protein 133, Zinc Finger Protein 150 (pHZ66), Zinc Finger Protein 150, ZNF150) (Azide Free) (MaxLight 650), IgG2a, Clone: [1C6], Mouse, Monoclonal USB-Z0739-62-ML650

Article Name	ZNF133 (pHZ 13, pHZ 66, Zinc Finger Protein 133, Zinc Finger Protein 133, Zinc Finger Protein 150 (pHZ66), Zinc Finger Protein 150, ZNF150) (Azide Free) (MaxLight 650), IgG2a, Clone: [1C6], Mouse, Monoclonal
Biozol Catalog Number	USB-Z0739-62-ML650
Supplier Catalog Number	Z0739-62-ML650
Alternative Catalog Number	USB-Z0739-62-ML650-100
Manufacturer	US Biological
Host	Mouse
Category	Antikörper
Application	FLISA, WB
Immunogen	Recombinant human protein corresponding to a portion of amino acids within aa121-133 of ZNF133.
Product Description	MaxLight(TM)650 is a new Far-IR stable dye conjugate comparable to Alexa Fluor(TM)647, DyLight(TM)649, Cy5(TM) and offers better labeling efficiency, brighter imaging and increased immunodetection. Absorbance (655nm), Emission (676nm), Extinction Coe
Clonality	Monoclonal
Clone Designation	[1C6]

Isotype	IgG2a
NCBI	003425
Purity	Purified by immunoaffinity chromatography.
Form	Supplied as a liquid in PBS, pH 7.2. No preservative added. Labeled with MaxLight(TM)650.