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## **Product Datasheet**

XRCC5 (X Ray Repair Complementing Defective Repair in Chinese Hamster Cells 5 (Double-strand-break Rejoining), X-ray Repair Crosscomplementing Protein 5, 86kD Subunit of Ku Antigen, ATP Dependent DNA Helicase 2 Subunit 2, ATP-dep USB-X9505-13-ML650

Article Name	XRCC5 (X Ray Repair Complementing Defective Repair in Chinese Hamster Cells 5 (Double-strand-break Rejoining), X-ray Repair Cross- complementing Protein 5, 86kD Subunit of Ku Antigen, ATP Dependent DNA Helicase 2 Subunit 2, ATP-dep
Biozol Catalog Number	USB-X9505-13-ML650
Supplier Catalog Number	X9505-13-ML650
Alternative Catalog Number	USB-X9505-13-ML650-100
Manufacturer	US Biological
Host	Mouse
Category	Antikörper
Application	FLISA, IHC, WB
Immunogen	Recombinant protein corresponding to a portion of amino acids within aa1-733 of human XRCC5.
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	[3D8]

Isotype	lgG1
NCBI	19027
Purity	Purified by immunoaffinity chromatography.
Form	Supplied as a liquid in PBS, pH 7.2. No preservative added. Labeled with MaxLight(TM)650.