

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

## Product Datasheet

### **USP9X (Ubiquitin-specific Protease 9, X Chromosome, USP9, Probable Ubiquitin Carboxyl-terminal Hydrolase FAF-X, Deubiquitinating Enzyme FAF-X, DFFRX, Fat Facets in Mammals, FAM, hFAM, Fat Facets Protein-related, X-linked, Ubiquiti USB-135185-ML650**

Artikelname	USP9X (Ubiquitin-specific Protease 9, X Chromosome, USP9, Probable Ubiquitin Carboxyl-terminal Hydrolase FAF-X, Deubiquitinating Enzyme FAF-X, DFFRX, Fat Facets in Mammals, FAM, hFAM, Fat Facets Protein-related, X-linked, Ubiquiti
Artikelnummer	USB-135185-ML650
Hersteller Artikelnummer	135185-ML650
Alternativnummer	USB-135185-ML650-100
Hersteller	US Biological
Wirt	Mouse
Kategorie	Antikörper
Applikation	FLISA, WB
Immunogen	Partial recombinant corresponding to aa1-91 from USP9X (NP_068706) with GST tag. MW of the GST tag alone is 26kD.
Produktbeschreibung	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...
Klonalität	Monoclonal

Klon-Bezeichnung	[5D7]
NCBI	<a href="#">021906</a>
Reinheit	Purified by Protein A affinity chromatography.
Formulierung	Supplied as a liquid in PBS, pH 7.2. No preservative added. Labeled with MaxLight(TM)650.