

Diagnostica Vertrieb GmbH, Oehleckerring 11-13

22419 Hamburg, 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

Huntingtin Protein, aa2703-2911 (Huntington Disease) (MaxLight 550), IgG1, Clone: [3H2241 HDC8A4], Mouse, Monoclonal USB-H7960-01-ML550

| Article Name | Huntingtin Protein, aa2703-2911 (Huntington Disease) (MaxLight 550), IgG1, Clone: [3H2241 HDC8A4], Mouse, Monoclonal |
|----------------------------|---|
| Biozol Catalog Number | USB-H7960-01-ML550 |
| Supplier Catalog Number | H7960-01-ML550 |
| Alternative Catalog Number | USB-H7960-01-ML550-100 |
| Manufacturer | US Biological |
| Host | Mouse |
| Category | Antikörper |
| Application | IHC, IP, WB |
| Immunogen | Recombinant protein corresponding to aa2703-2911 of human Huntingtin Protein. |
| Product Description | MaxLight(TM)550 is a new Yellow-Green photostable dye conjugate comparable to Alexa Fluor(TM)546, 555, DyLight(TM)549, Cy3(TM), TRITC and offers better labeling efficiency, brighter imaging and increased immunodetection. Absorbance (550nm), Emission |
| Clonality | Monoclonal |
| Clone Designation | [3H2241 HDC8A4] |
| Isotype | lgG1 |
| UniProt | P42858 |
| Purity | Purified by Protein G affinity chromatography |