

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

Nibrin, CT (NBN, p95 NBS1, ATV, Nijmegen Breakage Syndrome, NBS), Rabbit USB-350756

Article Name	Nibrin, CT (NBN, p95 NBS1, ATV, Nijmegen Breakage Syndrome, NBS), Rabbit
Biozol Catalog Number	USB-350756
Supplier Catalog Number	350756
Alternative Catalog Number	USB-350756-100
Manufacturer	US Biological
Host	Rabbit
Category	Antikörper
Application	IHC, WB
Immunogen	Synthetic peptide corresponding to aa714-745, RKNTELEEWLRQEMEVQNQHAKEESLADDLFR, of human Nibrin at Cterminal.
Product Description	p95 NBS1, also known as NBN or Nibrin, is a protein which in humans is encoded by the NBN gene. Nibrin is a protein associated with the repair of double strand breaks (DSBs) which pose serious damage to a genome. It is a 754aa protein identified as a
UniProt	O60934
Purity	Purified by immunoaffinity chromatography.
Form	Supplied as a lyophilized powder from PBS, 5% BSA, 0.05% sodium azide. Reconstitute with 200ul sterile ddH2O.