

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

## Product Datasheet

### Recombinant human B9D2 protein NBS-PAT-3P84F2-100

Artikelname	Recombinant human B9D2 protein
Artikelnummer	NBS-PAT-3P84F2-100
Hersteller Artikelnummer	PAT-3P84F2-100
Alternativnummer	NBS-PAT-3P84F2-100
Hersteller	Nordic BioSite
Kategorie	Proteine/Peptide
Applikation	EP
Spezies Reaktivität	Human
Produktbeschreibung	B9D2 contains a B9 domain protein, which are exclusively found in ciliated organisms. This protein is upregulated during mucociliary differentiation, and the encoded protein localizes to basal bodies and cilia. Disrupting expression of this gene resu...
Konzentration	0.25 mg/ml
Molekulargewicht	21.6 kDa (198aa) confirmed by MALDI-TOF
Tag	HIS Tag
NCBI	<a href="#">80776</a>
UniProt	<a href="#">Q9BPU9</a>
Puffer	Liquid. In 20mM Tris-HCl buffer (pH 8.0) containing 0.2M NaCl, 50% glycerol, 2mM DTT, 1mM EDTA

Reinheit	>85%
Sequenz	MGSSHHHHHH SGLVPRGSH MGSMAEVHVI GQIIGASGFS ESSLFCKWGI HTGAAWKLLS GVREGQTQVD TPQIGDMAYW SHPIDLHFAT KGLQGWPR LH FQVWSQDSFG RCQLAGYGFC HVPSSPGTHQ LACPTWRPLG SWREQLARAF VGGGPQLLHG DTIYSGADRY RLHTAAGTV HLEIGLLLRN FDRYGVEC