

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Recombinant human Retinol Binding Protein 2/RBP2 protein NBS-PAT-2Y3LDJ-500

Article Name	Recombinant human Retinol Binding Protein 2/RBP2 protein
Biozol Catalog Number	NBS-PAT-2Y3LDJ-500
Supplier Catalog Number	PAT-2Y3LDJ-500
Alternative Catalog Number	NBS-PAT-2Y3LDJ-500
Manufacturer	Nordic BioSite
Category	Proteine/Peptide
Application	EP
Species Reactivity	Human
Product Description	RBP2 is an abundant protein present in the small intestinal epithelium. It is thought to participate in the uptake and/or intracellular metabolism of vitamin A. Vitamin A is a fat-soluble vitamin necessary for growth, reproduction, differentiation of...
Concentration	1 mg/ml
Molecular Weight	18 kDa (158aa) confirmed by MALDI-TOF
Tag	HIS Tag
NCBI	5948
UniProt	P50120
Purity	>95%

Sequence

MTRDQN GTWEMESNEN FEGYMKALDI DFATRKI AVR LTQTKVIDQD
GDNFKTKTTS TFRNYDV DFT VGVEFDEYTK SLDNRHV KAL
VTWEGDVLVC VQKGEKENRG WKQWIEGDKL YLELTCGDQV CRQVFKKK