



[Go to Product page](#)

Datasheet for ABIN7506360  
**Biglycan Protein (BGN) (His tag)**

### Overview

Quantity:	50 µg
Target:	Biglycan (BGN)
Origin:	Human
Source:	Baculovirus
Protein Type:	Recombinant
Biological Activity:	Active
Purification tag / Conjugate:	This Biglycan protein is labelled with His tag.
Application:	SDS-PAGE (SDS), Functional Studies (Func)

### Product Details

Purpose:	BGN (Human) Recombinant Protein
Sequence:	DEEASGADTS GVLDPDSVTP TYSAMCPFGC HCHLRVVQCS DLGLKSVPKE ISPDTLLDL QNNDISELRK DDFKGLQHLY ALVLVNNKIS KIHAKAFSPL RKLQKLYISK NHLVEIPPNL PSSLVELRIH DNRIRKVPKG VFSGLRNMNC IEMGGNPLEN SGFEPGAFDG LKLNLYRISE AKLTGIPKDL PETLNELHLD HNKIQAIELE DLLRYSKLYR LGLGHNQIRM IENGSLSFLP TLRELHLDNN KLARVPSGLP DLKLLQVVYL HSNNITKGVG NDFCPMGFGV KRAYYNGISL FNNPVPYWEV QPATFRCVTD RLAIQFGNYK K
Characteristics:	Human BGN (P21810, 38 a.a. - 368 a.a.) partial length recombinant protein with His tag expressed in Baculovirus expression system.
Purification:	Baculovirus expression system

## Target Details

---

Target:	Biglycan (BGN)
Alternative Name:	BGN ( <a href="#">BGN Products</a> )
Background:	Biglycan
Gene ID:	633
Pathways:	<a href="#">Glycosaminoglycan Metabolic Process</a>

## Application Details

---

Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only

## Handling

---

Format:	Liquid
Buffer:	In Phosphate-Buffer Saline pH 7.4 (10 % glycerol)
Storage:	-20 °C,-80 °C