

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

## Product Datasheet

### Recombinant Human S-arrestin (SAG), Unconjugated, Yeast BIM-RPC20290

Artikelname	Recombinant Human S-arrestin (SAG), Unconjugated, Yeast
Artikelnummer	BIM-RPC20290
Hersteller Artikelnummer	RPC20290
Alternativnummer	BIM-RPC20290-20UG,BIM-RPC20290-100UG,BIM-RPC20290-1MG
Hersteller	Biomatik Corporation
Wirt	Yeast
Kategorie	Proteine/Peptide
Spezies Reaktivität	Human
Konjugation	Unconjugated
Produktbeschreibung	Recombinant Human S-arrestin (SAG) is a purified Recombinant Protein. Purity: >90% as determined by SDS-PAGE. Host: Yeast. Endotoxin Level: Not Tested. Species: Human (Homo sapiens). Target Name: SAG. Target Synonyms: 48 kDa proteinRetinal S-antigenS...
Molekulargewicht	47.1kDa
Tag	N-Terminal 6Xhis-Tagged
Puffer	If the delivery form is liquid, the default storage buffer is Tris/PBS-based buffer, 5%-50% glycerol. If the delivery form is lyophilized powder, the buffer before lyophilization is Tris/PBS-based buffer, 6% Trehalose, pH 8.0.
Reinheit	>90% by SDS-PAGE

Sequenz	MAASGKTSKSEPNHVIFKKISRDKSVTIYLGNRDYIDHVSQVQPVDGVVLVDP DLVKGKKVYVTLTCAFRYGQEDIDVIGLTFRRDLYFSRVQVYPPVGAASTPTKL QESLLKLGSNTPFLLTFPDYLPCSVMLQPAPQDSGKSCGVDFEVKAFATDS TDAEEDKIPKKSSVRLIRKVQHAPLEMGPQPRAEAAWQFFMSDKPLHLAVSL NKEIYFHGEPIPVTVTNTEKTVKKIKAFVEQVANVVLYS
Target-Kategorie	SAG