

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

Product Datasheet

Fish GH Protein BYT-ORB425714

Artikelname	Fish GH Protein
Artikelnummer	BYT-ORB425714
Hersteller Artikelnummer	orb425714
Alternativnummer	BYT-ORB425714-1, BYT-ORB425714-10, BYT-ORB425714-2
Hersteller	Biorbyt
Kategorie	Proteine/Peptide
Produktbeschreibung	Recombinant of fish GH protein...
Puffer	The protein was lyophilized from a concentrated (1mg/ml) solution with 0.5% NaHCO ₃ . Adjusted to pH-8.
Reinheit	Greater than 95.0% as determined by:(a) Analysis by SEC-HPLC.(b) Analysis by SDS-PAGE.
Formulierung	Sterile Filtered White lyophilized (freeze-dried) powder.
Sequenz	AIENQRLFNIIVSRVQHLHLLAQKMFNDFDGTLLPDERRQLNKIFLLDFCNSD SIVSPVDKHETQKSSVLKLLHISFRLIESWEYPSQTLIISNSLMVRNANQISEKLS DLKVGINLLITGSQDGVLSLDDNDSQQLPPYGNYYQNLGGDGNVRRNYELLA CFKKDMHKVETYLTVAKCRKSLEANCTL

Anwendungsbeschreibung	<p>Solubility: It is recommended to reconstitute the lyophilized Growth-Hormone Rainbow Trout (<i>Oncorhynchus mykiss</i>) in 0.4% NaHCO₃ or water adjusted to pH 8-9, not less than 100µg/ml and not more than 3mg/ml, which can then be further diluted to other aqueous solutions, preferably in a presence of a carrier protein such as BSA or similar. Biological Activity: Somatotropin Rainbow Trout (<i>Oncorhynchus mykiss</i>) Recombinant is biologically active in PDF-P1 3B9 cells stable transfected with rabbit GH receptors, though its activity is about 10 fold lower than that of human GH. Application Notes: Cytokines And Growth Factors</p>
------------------------	---