

Diagnostica Vertrieb GmbH, Leipziger Straße 4

85386 Eching, Germany

**Telephone:** +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

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

## **Product Datasheet**

## CNTF Human E. coli Preis auf Anfrage BVD-RBG10105100

Article Name	CNTF Human E. coli Preis auf Anfrage	
Biozol Catalog Number	BVD-RBG10105100	
Supplier Catalog Number	RBG10105100	
Alternative Catalog Number	BVD-RBG10105100-100	
Manufacturer	BioVendor	
Category	Proteine/Peptide	
Species Reactivity	Human	
Product Description	CNTF is a potent neural factor that was originally characterized as a vital factor for the survival of chick ciliary neurons in vitro. CNTF is also important for the survival of other neural cell types, including primary sensory neurons, motor neuron	
Source	E. coli	
Expression System	E. coli	
Purity	98%	
Sequence	AFTEHSPLTP HRRDLCSRSI WLARKIRSDL TALTQSYVKH QGLNKNINLD SADGMPVAST DQWSQLTQAQ RLQQNLQAYR TFHVLLARLL QDQQVHFTPT QGDFHQAIHT LLLQVAAFAY QIQQLMILLQ YKIPRNQADG MPINVGDGGL FQKKLWGLKV LQQLSQWTVR SIHDLRFISS HQTGIPARGS HYIANNKKM	
Storage	-20°C	
Target	CNTF	

An	plication	Dilute
ΛÞ	piication	Dilute

Centrifuge the vial prior to opening. Reconstitute in 5–10 mM Sodium Phosphate, pH 7.5 to a concentration of 0.1–1.0 mg/ml. Do not vortex. For extended storage, it is recommended to further dilute in a buffer containing a carrier protein (example 0.1%...