

PPH316 PODS® Human NGF (Full)

Description

The product contains the polyhedrin protein co-crystalized with Human NGF (Full). Nerve Growth Factor (NGF) is a neurotrophic factor that is important for the development and maintenance of sensory and sympathetic neurons. NGF signals through the low affinity nerve growth factor receptor (LNGFR) and the tropomyosin receptor kinase A (TrkA) to activate PI3K, Ras, and PLC signaling pathways. NGF is also involved in the growth, differentiation, and survival of B lymphocytes.

Length	268 aa
Molecular Weight	60.2 kDa
Source	<i>Spodoptera frugiperda (Sf9) cell culture</i>
Accession Number	P01138

Usage Recommendation

PODS® co-crystals provide a depot of proteins which are steadily secreted. It has been estimated that the biological activity of 50 million PODS® co-crystals generates the same peak dose as 3.3 µg of standard recombinant protein. However, at 5 days following the start of seeding the PODS® co-crystals, there are more than 50% of these peak levels still present in the culture system. Ultimately, the amount of PODS® co-crystals that is optimal for a particular experiment should be determined empirically. Based on previous data, we suggest using 50 million PODS® co-crystals in place of 3.3 µg of standard growth factor as a starting point. To control for cross-reactivity with cells or as a negative control, we recommend using PODS® growth factors alongside [PODS® Empty crystals](http://www.cellgs.com/products/podsand8482-empty.html), as the latter do not contain or release cargo protein.

Specifications

Alternative Names	Migration Inhibitory Factor, GIF, phenylpyruvate tautomerase, glycosylation-inhibiting factor, L-dopachrome tautomerases
Endotoxin Level	<0.06 EU/ml as measured by gel clot LAL assay
Formulation	PODS® were lyophilized from a volatile solution
AA Sequence	MADVAGTSNR DFRGREQRLF NSEQYNYNNS KNSRPSTSLY KKAGSEPHSE SNVPAGHTIP QVHWTKLQHS LDTALRRARS APAAAIAARV AGQTRNITVD PRLFKKRRLR SPRVLFSTQP PREAADTQDL DFEVGGAAPF NRTHRSKRSS SHPIFHRGEF SVCDSVSVVW GDKTTATDIK GKEVMVLGEV NINNSVFKQY FFETKCRDPN PVDSGCRGID SKHWSYCTT THTFVKALTM DGKQAARFI RIDTACVCL SRKAVRRA

Preparation and Storage

Reconstitution	PODS® co-crystals may be reconstituted at 200 million co-crystals/ml in water. 20% glucose has a buoyant density closer to PODS® co-crystals and can be useful for aliquoting. PODS® co-crystals are highly stable when stored in aqueous solution (pH range 6 - 8).
Stability and Storage	Upon receipt, store at 4°C. PODS® co-crystals are stable for at least 1 year when dry and 6 months when resuspended.