

Bioworld Technology,Inc.

Recombinant NGF R, Human

Catalog Number: BK0325-1mg

Source: HEK 293

AC-

Quantity: 1mg

Description:

NGF Receptor, also known as Gp80-LNGFR, p75 ICD, CD271 and TNFRSF16, is a type I transmembrane protein belonging to the TNF receptor family. It is expressed by both neuronal and non-neuronal cells. Signaling through NGF Receptor has been shown to regulate gene expression, cell migration and death. A truncated NGF Receptor containing only the extracellular domain has been detected in plasma, amniotic fluid and urine, and acts as a potent NGF antagonist.

Molecular Weight:

32-60 kDa, observed by reducing SDS-PAGE.

Purity:

> 95% as analyzed by SDS-PAGE.

Biological Activity:

 $ED50 < 0.4~\mu g$ /ml, measured in a neutrolization assay using TF-1 cells in the presence of 10ng/ml human b-NGF.

Physical Appearance:

Sterile Filtered White lyophilized (freeze-dried) powder.

Formulation:

Lyophilized after extensive dialysis against PBS.

AA Sequence:

KEACPTGLYTHSGECCKAC-

NLGEGVAQPCGANQTVCEPCLDSVTFSDVVSAT EPCKPCTECVGLQSMSAPCVE-ADDAVCRCAYGYYQDETT-GRCEACRVCEAGSGLVF-SCQDKQNTVCEECPDGTYS-DEANHVDPCLPCTVCEDTERQLRECTRWA-DAECEEIPGRWITRSTPPEGSDSTAPSTQEPEAP-PEQDLIASTVAGVVTTVMGSSQPVVTRGTTDN Endotoxin:

 $< 0.2 \text{ EU/}\mu g$, determined by LAL method.

Reconstitution:

Reconstituted in ddH2O or PBS at 100 μ g/ml.

Storage:

Lyophilized recombinant human NGF Receptor remains stable up to 6 months at -80 $^{\circ}$ C from date of receipt. Upon reconstitution, human NGF Receptor should be stable up to 1 week at 4 $^{\circ}$ C or up to 2 months at -20 $^{\circ}$ C.

Usage:

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