

Screening Libraries

Proteins

Inhibitors

Product Data Sheet



Lipocalin-2/NGAL Protein, Mouse (HEK293, C-His)

Cat. No.: HY-P70658A

Synonyms: Neutrophil gelatinase-associated lipocalin; NGAL; Lipocalin-2; SV-40-induced 24P3 protein;

Siderocalin LCN2; p25; LCN2

Mouse Species: **HEK293** Source:

P11672 (Q21-N200) Accession:

Gene ID: 16819 Molecular Weight: 20-28 kDa

PROPERTIES

AA	Seq	ue	nce

 $W\ Y\ V\ V\ G\ L\ A\ G\ N\ A$ QDSTQNLIPA PSLLTVPLQP DFRSDQFRGR VQKKTEGSFT MYSTIYELQE $\mathsf{N}\,\mathsf{N}\,\mathsf{S}\,\mathsf{Y}\,\mathsf{N}\,\mathsf{V}\,\mathsf{T}\,\mathsf{S}\,\mathsf{I}\,\mathsf{L}$ VRDQDQGCRY WIRTFVPSSR AGQFTLGNMH RYPQVQSYNV QVATTDYNQF GRTKELSPEL KERFTRFAKS AMVFFRKTSE NKQYFKITLY

LGLKDDNIIF SVPTDQCIDN

Biological Activity

Measured by its ability to bind Iron(III) dihydroxybenzoic acid [Fe(DHBA)3]. The binding of Fe(DHBA)3 results in the quenching of Trp fluorescence in Lipocalin-2. 1.694 µM of Fe(DHBA)3 can be bound under the described conditions

Appearance

Lyophilized powder

Formulation

Lyophilized from a 0.2 µm filtered solution of 20 mM Histidine-HCl, 8% Trehalose, 2% Glycine, 50 mM NaCl, 0.05% Tween 80,

Endotoxin Level

<1 EU/µg, determined by LAL method.

Reconsititution

It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH₂O.

Storage & Stability

Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.

Shipping

Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

NGAL is a 25 kDa protein belonging to the lipocalin superfamily, which is first known as an antibacterial factor of natural immunity, and an acute-phase protein.

NGAL is initially found in activated neutrophils, and other cells, like kidney tubular cells, may produce NGAL in response to various insults.ipocalin-2 (LCN2/NGAL) has been implicated in a variety of processes including cell differentiation,

proliferation, survival, and morphogenesis.NGAL has anti-tumoral and anti-metastatic effects in neoplasias, for example, the colon, ovary and pancreas^[1].

Caution: Product has not been fully validated for medical applications. For research use only.

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