

DATASHEET

Version: 2016-08-18

Leptin (22-56), human

Cat. No.: RP10702-0.5

Size: 0.5 mg

Description:

Leptin (22-56), a biological active fragment of Leptin, may have important physiological significance for the anorexia, hypogonadism, and anaemia commonly seen in HD patients. Leptin (22-56), at concentrations of 10(-7) and 10(-6) M, enhance the proliferative activity of both the normal myometrium and myoma cells in primary culture.

Sequence (one-letter code):

VPIQKVQDDTKTLIKTIVTRINDISHTQSVSSKQK

Sequence (three-letter code):

 $\label{thm:condition} $$ {VAL}{PRO}_{ILE}_{LYS}_{VAL}_{GLN}_{ASP}_{THR}_{LYS}_{THR}_{ILE}_{VAL}_{THR}_{ARG}_{ILE}_{ASP}_{ILE}_{SER}_{THR}_{GLN}_{SER}_{SER}_{LYS}_{GLN}_{LYS}_{CLN}_{LYS}_{CLN}_{LYS}_{CLN}_{CSR$

Solubility: Insoluble in water. Dissolve peptide with small amount of 60% Acetonitrile with 0.1% TFA solution - followed with water or desired buffer.

Formula: C₁₇₁H₂₉₈N₅₀O₅₆

Molecular Weight: 3,950.52

Purity: > 95%

Storage:

Store at -20°C

Note: ICV injection (500 ng) reduces food intake in rats.