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32-20486: Recombinant Human Nesfatin-1(Discontinued)

Description

Source:E.coliNesfatin-1 is a metabolic polypeptide encoded in the N-terminal region of the precursor protein, Nucleobindin2 (NUCB2). Originally identified as a hypothalamic neuropeptide, nesfatin-1 is also expressed in other areas of the brain, in pancreatic islets Beta -cells, gastric endocrine cells, and adipocytes. Nesfatin-1 suppresses food intake and can regulate energy metabolism in a Leptin independent manner. Recombinant Human Nesfatin-1 is a 9.7 kDa protein containing 82 amino acid residues.

Product Info

Amount :	20 µg / 100 µg
Purification : Purity:>= 98% by SDS-PAGE gel and HPLC analyses.	
Content :	This recombinant protein is supplied in lyophilized form.
Amino Acid :	VPIDIDKTKV QNIHPVESAK IEPPDTGLYY DEYLKQVIDV LETDKHFREK LQKADIEEIK SGRLSKELDL VSHHVRTKLD EL

Application Note

Determined by an in vivo assay using healthy wild type male mice (C57BL/6J). \tilde{A} [] \hat{A} Mice were treated via intraperitoneal injection once at a dose of $4\tilde{A}$] $\hat{A}\mu g$ Nesfatin-1/gm of body weight. \tilde{A}] \hat{A} Significant effects on body weight and food consumption were observed relative to saline-treated controls.