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## 32-20511: Recombinant Rat Leptin(Discontinued)

**Reactivity:** Mouse, Rat

Alternative Name: Obesity protein (OB)

## **Description**

**Source:E.coli**Encoded by the ob (obese) gene, Leptin is an adipose-derived cytokine that suppresses appetite and increases thermogenesis. Leptin exerts its anorectic effect via signaling through a hypothalamic receptor termed OB-R. Leptin has been shown to reduce body weight, food consumption, and plasma glucose levels in various in vivo models. Recombinant Rat Leptin is a 16.2 kDa protein containing 147 amino acid residues.

## **Product Info**

**Amount:**  $200 \mu g / 1mg$ 

**Purification:** Purity:>= 98% by SDS-PAGE gel and HPLC analyses. **Content:** This recombinant protein is supplied in lyophilized form.

Amino Acid: MVPIHKVQDD TKTLIKTIVT RINDISHTQS VSARQRVTGL DFIPGLHPIL SLSKMDQTLA VYQQILTSLP

SQNVLQIAHD LENLRDLLHL LAFSKSCSLP QTRGLQKPES LDGVLEASLY STEVVALSRL QGSLQDILQQ

**LDLSPEC** 

## **Application Note**

Determined by an  $\tilde{A} = \tilde{A}$  in vivo  $\tilde{A} = \tilde{A}$  assay using the ob/ob mouse obesity model and NZO. Both strains of mice were treated via intraperitoneal injection once daily at a dose of  $\tilde{A} = \tilde{A} = \tilde{A}$  leptin/gm of body weight for 7 days. Significant effects on body weight, food consumption, and plasma glucose levels were observed compared to saline-treated controls.