

**DATASHEET** 

Version: 2016-08-18

## Orexin B, human

Cat. No.: RP10415-0.5

**Size:** 0.5 mg

## **Description:**

Orexin B is a hypothalamatic neuropeptide stimulating food intake in rats. Orexin B activates OX2 receptors. Both OX1 and OX2 receptors are involved in maintaining arousal. OX2 receptors appear to be inhibitory autoreceptors on orexincontaining neurons. Orexin B stimulates food consumption in a similar manner to orexin A, but the effect did not last as long as that of orexin A. The affinity of orexin B for the OX1 receptor is significantly lower than that of orexin A. Binding affinities for the OX2 receptor are similar for orexin A and B.

C-Terminal: NH<sub>2</sub>

## Sequence (one-letter code):

RSGPPGLQGRLQRLLQASGNHAAGILTM-NH2

## Sequence (three-letter code):

 $\label{lem:condition} $$ {ARG}_{SER}_{GLY}_{PRO}_{GLY}_{LEU}_{GLN}_{GLY}_{ARG}_{LEU}_{GLN}_{ALA}_{SER}_{GLY}_{ASN}_{HI} $$ {ALA}_{GLY}_{ILE}_{LEU}_{THR}_{MET}_{NH_2} $$$ 

**Solubility:** Soluble in water. The contents of this vial have been accurately determined. Both the stopper and the vial have been siliconized. Do not attempt to weight out a smaller portion of the contents.

**Formula:** C<sub>123</sub>H<sub>212</sub>N<sub>44</sub>O<sub>35</sub>S<sub>1</sub>

Molecular Weight: 2,899.34

**Purity:** > 95%

Storage:

Store at -20°C.

Note: