# **FUJIFILM**



Code No. 186-03691  $(10 \mu g)$ 182-03693 ( 1 mg)

# RANK Ligand soluble, Human, recombinant, Animal-derived-free 可溶性 RANK リガンド, ヒト, 組換え体, 動物由来物フリー

(rhsRANKL, Animal-derived-free)

#### Produced using all non-animal reagents.

**Source**: E. coli expressed human RANK ligand soluble

Formulation: Lyophilized from a 0.2 μm filtered solution

containing 10 mmol/L Sodium Phosphate, pH 7.5.

 ${\bf Molecular\ weight: 19,700}$ 

Biological activity: ED<sub>50</sub> is below 50 ng/mL determined by

the ability to induce bioluminescence in

engineered RANKL bioassay cells.

Reconstitution: Reconstitute in sterile water to a concentration

of 0.1 mg/mL. Do not vortex.

This solution can then be diluted into other

aqueous buffers.

Endotoxin: Below 1 EU/µg

#### [Expiration date]

Indicated on the label.

# [Storage]

Store at -20℃.

### [Package]

Code No.	Packaging
186-03691	10 μg
182-03693	1 mg

Centrifuge the vial prior to opening. Avoid repeated freeze-thaw cycle.

#### **FUJIFILM Wako Pure Chemical Corporation**

1-2, Doshomachi 3-Chome, Chuo-Ku, Osaka 540-8605, Japan Telephone : +81-6-8203-3741 Facsimile : +81-6-8201-5964 http://ffwk.fujifilm.co.jp





2505KA1