

# OrphaninFQ/Nociceptin Blocking Peptide

**Data Sheet** 

P10111 **Catalog Number:** Format: Liquid-50 ul. Concentration:

2mas/ml

**FGGFTGARKSARKLANQ** Molecular weight: 1809 daltons Description:

Control Antigen for use in absorption

control

#### **Application Notes**

### **Basic Protocol for Absorption Control:**

- Make 2 vials of your primary antibody at the working concentration specified on the data sheet or at the best concentration determined by you empirically. 1 vial is for normally processing with your primary antibody, the other vial is for use with the Blocking Peptide.
- Add the Blocking Peptide at the recommended dilution (see below) into 1 of the vials and incubate at room 2) temperature for 1 hour.
- Process your tissue/samples as normal with both antibody solutions.

#### **Quick Calculation for Absorption Controls:**

When we perform Absoption Controls, we use the peptide at a final concentration of ~10uM (1 x 10<sup>-5</sup>) or 1uM (1 x 10<sup>-6</sup> M). Because most peptides are between 15-20 amino acids with a molecular weight of ~2000 Da, we supply most of our peptide at a concentration of 2mgs/ml. This allows for a simple dilution of 1:100 (~10 uM) or 1:1000 (~1uM) in the working antibody Solution.

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