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## **Product Data Sheet**

Cat#: AP-308-U

Cat#: AP-308-B, Biotin labeled AP-308-F, FITC labeled Cat#:

**Product Description:** Endothelial Cells (P36)

**Aptamer Type:** Peptide

Sequence: SQRWTALWQWIG; 12-mer

Size 5 mg

Mol. Wt: 1667.95 g/mole

**Purity:** >95%

Affinity: 2.2 nM (reported value)

Comments: n/a

Binds predominantly to perfused injured versus control vessel segments. It was additionally found Notes: that P36 binds with a 700-fold higher affinity in vitro to endothelial cells stimulated by treatment with LPS and TNF-alpha compared with unstimulated endothelial cells. The amino acid sequence of P36 reveals high homology to alpha(4)beta(1)integrin, which mediates leukocyte migration from the vasculature at sites of inflammation via binding to cellular adhesion molecules, such as VCAM.

Herrmann et al. "Selection of cell specific peptides in a rat carotid injury model using a random References: peptide-presenting bacterial library." Bichemica et Biophysica Acta, 1472(1999): 529-536.

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