

Recombinant Feline VEGF-A

Cat. No. VEGFA-54F **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Feline VEGF-A was produced in yeast and therefore does not have endotoxin, is naturally folded, and post-translationally modified.
Description	Vascular endothelial growth factor (VEGF) proteins stimulate vasculogenesis and angiogenesis. They are part of the system that restores the oxygen supply to tissues when blood circulation is inadequate. The normal function of VEGF proteins is to create new blood vessels during embryonic development, new blood vessels after injury, muscle following exercise, and new vessels (collateral circulation) to bypass blocked vessels. The VEGF family has six members, including VEGF-A, VEGF-B, VEGF-C, VEGF-D, VEGF-E, and Placental Growth Factor (PGF). Activity of VEGF-A, as its name implies, has been studied mostly on cells of the vascular endothelium, although it does have effects on a number of other cell types (e.g., stimulation monocyte/macrophage migration, neurons, cancer cells, kidney epithelial cells). In vitro, VEGF-A has been shown to stimulate endothelial cell mitogenesis and cell migration. VEGF-A is also a vasodilator and increases microvascular permeability and was originally referred to as vascular permeability factor (VPF).
Source	Yeast
Species	Feline
Form	Lyophilized
Molecular Mass	19.0 kDa

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

1/2

For Research Use Only

AA Sequence	APMADGEHKP HEVVKFMDVY QRSYCRPIET LVDIFQEYPD EIEYIFKPSC VPLMRCGGCC NDEGLECVPT EEFNITMQIM RIKPHQGQHI GEMSFLQHSK CECRPKKDRA KENPCGPCSE RRKHLFVQDP QTCKCSCKNT DSRCKARQLE LNERTCRCDK PRR (163)
Applications	The Feline VEGF-A protein can be used in cell culture, as a VEGF-A ELISA Standard, and as a Western Blot Control.
Storage	-20 C