RU218032

Human VEGFR1 Protein



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Research areas:

□ 100µg

Cancer->Cancer Metabolism->Response to hypoxia; Cancer->Invasion/microenvironment->Apoptosis->Death receptors & ligands->RIP; Cancer->Invasion/microenvironment->Apoptosis->Death receptors & ligands->TRAIL; Cancer->Invasion/microenvironment->Apoptosis->Cytochrome C; Cancer->Invasion/microenvironment->Apoptosis->Detection kits->Annexin V; Cancer->Invasion/microenvironment->Angiogenesis->Angiogenesis->Angiogenesis->Angiogenesis->Angiogenesis->Hypoxia->Hypoxia->Hypoxia->Hypoxia-related proteins; Cancer->Oncoproteins/suppressors->Oncoproteins->Growth factors; Cancer->Growth factors->VEGF; Metabolism->Pathways and Processes->Metabolism processes->Hypoxia; Metabolism->Types of disease->Cancer

Uniprot ID: P17948-1

Molecular Wt.:

The protein has a predicted MW of 85.1 kDa.Due to glycosylation, the protein migrates to 100-120KDa based on Bis-Tris PAGE result.

Species reactivity: Human Antibody type: Protein

Purity:

> 95% as determined by Tris-Bis PAGE.

> 95% as determined by HPLC.

Alternative names:

EC 2.7.10; EC 2.7.10.1; FLT; FLT1; Flt-1; Fms-like tyrosine kinase 1; fms-related tyrosine kinase 1 (vascular endothelial growth factor/vascularpermeability factor receptor); FRT; Tyrosine-protein kinase FRT; Tyrosine-protein kinase receptor FLT; vascular endothelial growth factor receptor 1; Vascular permeability factor receptor; VEGF R1; VEGFR1; VEGFR-1; Flt-1; Flt1

Storage:

The product should be stored at -70°C. Please do not repeated freeze-thaw cycles.