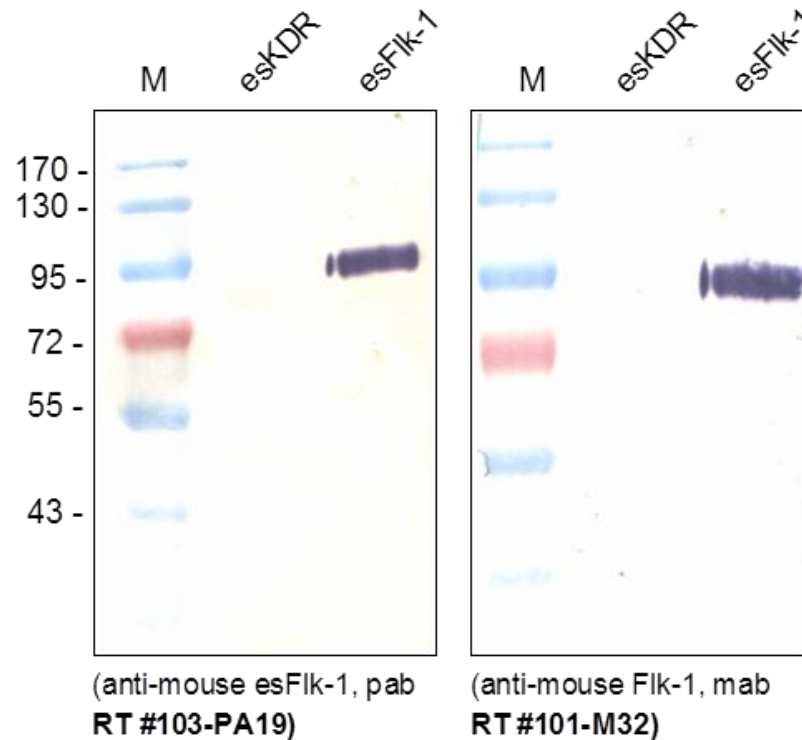


Rabbit anti-mouse endogenous soluble VEGFR-2/esFlk-1

(Cat #103-PA19S/-PA19)



Recombinant mouse endogenous soluble VEGFR-2/Flk-1 (esFlk-1) was produced in insect cells. Western blot was performed using our mab against mouse esFlk-1 recognizing the soluble as well as the transmembrane form of Flk-1 and our new polyclonal antibody directed against the unique C-terminal end of the endogenous esFlk-1 (**GMEASLGDRAMP**) recognizing solely the endogenous form. There is no cross reactivity of both antibodies with human esKDR. The endogenous esFlk-1 generated by alternative splicing consists of the first 6 Ig-like loops.