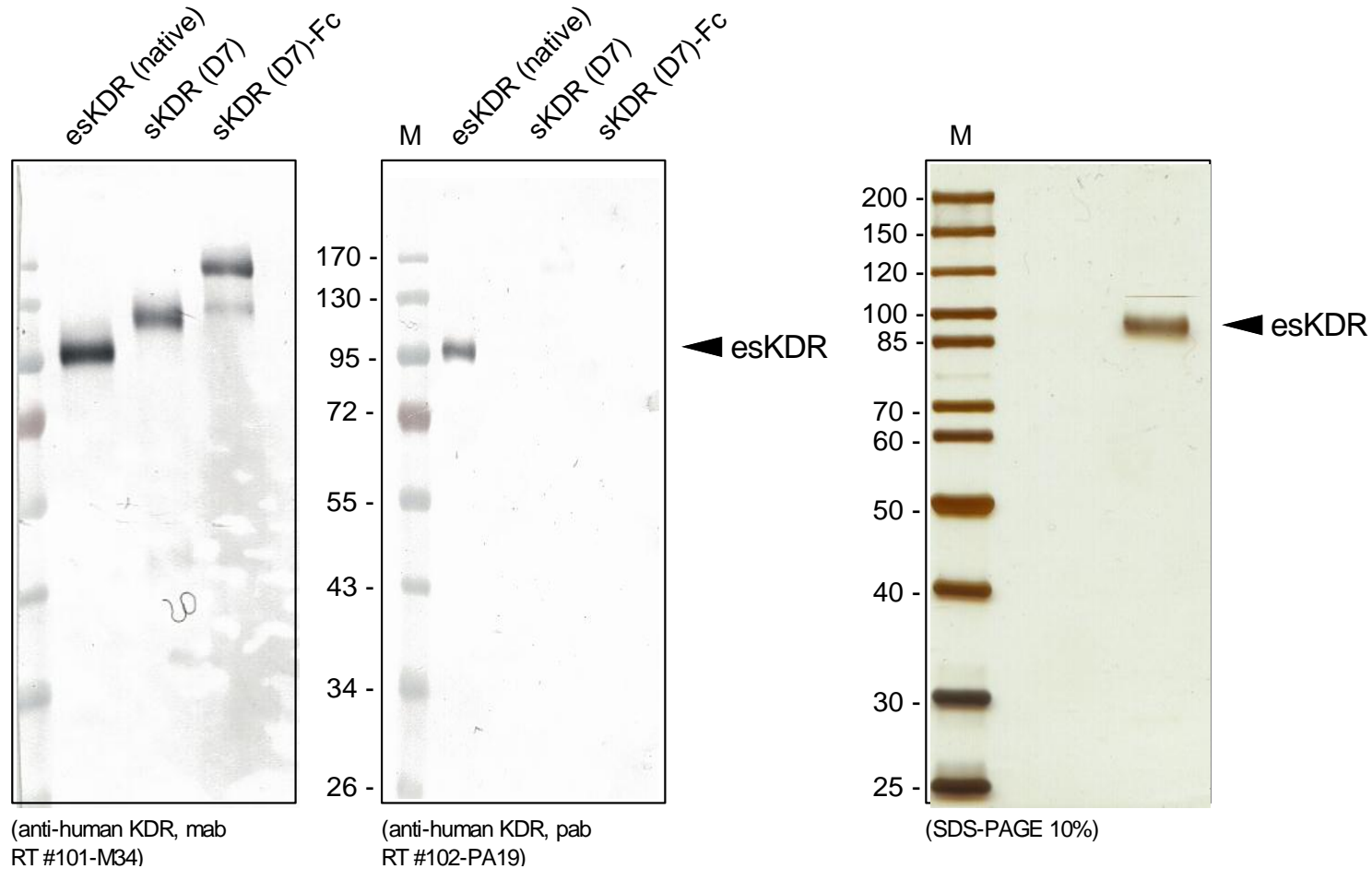


# Human endogenous soluble VEGFR-2/KDR



Recombinant human endogenous soluble VEGFR-2/KDR (esKDR) was produced in insect cells. Western blot was performed using our mab #4 recognizing the soluble as well as the transmembrane form of KDR and our new polyclonal antibody directed against the unique C-terminal end of the endogenous sKDR (**CGRETILDHSAEAVGMP**) recognizing solely the endogenous form but not sKDR (D7) and sKDR (D7)-Fc consisting of the full extraplasmatic domain. The endogenous sKDR generated by alternative splicing consists of the first 6 Ig-like loops.