

CD44 controls endothelial proliferation and functions as endogenous inhibitor of angiogenesis : [Online resource]
Pink, Anne; Školnaja, Marianna; Pääll, Taavi; Valkna, Andres bioRxiv 2016 / 19 p. : ill <https://doi.org/10.1101/049494>

Endothelial-specific regulation of vessel formation : role of receptor tyrosine kinases
Valdre, Eola; Valdre, Eola vt.ka Kukk, Eola 2000 http://www.esther.ee/record=b1388804*est

Regulation of podosome formation in aortic endothelial cells vessels by physiological extracellular cues
Alonso, Florian; Spuul, Pirjo; Decossas, Marion European journal of cell biology 2020 / art. 151084, 13 p. : ill
<https://doi.org/10.1016/j.ejcb.2020.151084>

The role of CD44 in the control of endothelial cell proliferation and angiogenesis = CD44 roll angiogeneesis ja endoteelirakkude jagunemises
Pink, Anne 2016 http://www.esther.ee/record=b4610555*est

VEGF-A stimulates podosome-mediated collagen-IV proteolysis in microvascular endothelial cells
Daubon, Thomas; Spuul, Pirjo; Alonso, Florian; Fremaux, Isabelle; Genot, Elisabeth Journal of cell science 2016 / p. 2586-2598 : ill
<http://dx.doi.org/10.1242/jcs.186585>