

CD44 controls endothelial proliferation and functions as endogenous inhibitor of angiogenesis : [Online resource]

Pink, Anne; Školnaja, Marianna; Päll, Taavi; Valkna, Andres bioRxiv 2016 / 19 p. : ill <https://doi.org/10.1101/049494>

CD44 is a negative regulator of angiogenesis and endothelial cell proliferation

Pink, Anne; Školnaja, Marianna; Päll, Taavi; Valkna, Andres 7eme congres de la Societe Francaise d'Angiogenese : Toulouse, 23-25 Avril 2017 = 7th meeting of the French Angiogenesis Society : Toulouse, 23-25 April 2017 2017 / p. 59

Eesti teadlased hakkavad vähkkasvajad lämmtama : [uue ravimi väljatöötamisest Vähiuuringute Tehnoloogia

Arenduskeskuses : väljatöötajad A.Lõhmus, R.Ehin, P.Kogerman, T.Päll, S.Strömblad]

Lõhmus, Alo; **Ehin, Riin; Kogerman, Priit**; Päll, Taavi; Strömblad, Sraffan Postimees 2007 / 20. okt., AK=Arvamus. Kultuur, lk. 10

Purification, characterization and plasma half-life of PEGylated soluble recombinant non-HA-binding CD44

Pink, Anne; Kallastu, Aili; Turkina, Marina; **Školnaja, Marianna; Kogerman, Priit; Päll, Taavi; Valkna, Andres** BioDrugs 2014 / p. 393-402 : ill

Recombinant CD44-HABD is a novel and potent direct angiogenesis inhibitor enforcing endothelial cell-specific growth inhibition independently of hyaluronic acid binding

Päll, Taavi; Gad, A.; Kasak, L.; **Drews, Monika**; Strömblad, Sraffan; **Kogerman, Priit** Oncogene 2004 / 47, p. 7874-7881

<https://www.nature.com/articles/1208083>

Soluble CD44 interacts with intermediate filament protein vimentin on endothelial cell surface

Päll, Taavi; Pink, Anne; Kasak, Lagle; Turkina, Marina; Anderson, Wally; **Valkna, Andres; Kogerman, Priit** PLoS ONE 2011 / p. e29305 : ill

Soluble CD44 interacts with intermediate filament protein vimentin via its hyaluronic acid-binding domain

Pink, Anne; Päll, Taavi; Kasak, Lagle; Linno, Anne Mari; Turkina, Marina; Anderson, Wally; **Valkna, Andres; Kogerman, Priit** Spetsai Summer School : Protein and their Networks-from specific to global analysis : Spetses, Greece, 7.09.2009-17.09.2009 2009 / ? p

Studies of CD44 hyaluronan binding domain as novel angiogenesis inhibitor = CD44 hüaluroonhapet siduv domään kui uudne angiogeneesi inhibiitor

Päll, Taavi 2013 https://www.ester.ee/record=b2992362*est

Vimentin mechanisms on endothelial migration

Päll, Taavi Vimentin concepts and molecular mechanisms 2013 / p. 81-96