

ABCA4 locus as a model for complex genetics in monogenic diseases = ABCA4 loodus kui monogeensete haiguste kompleksse geneetika mudel
Zernant, Jana 2019 <https://digi.lib.ttu.ee/i/?12387>

Ajumahu ja üldintelligentsi seosed genotüübiga

Veske, Andres Rahvusvaheline konverents Inimteadus ja käitumine muutuvas maailmas : 14.-15. oktoober 2004 : Rahvusraamatukogu Konverentsikeskus, Tallinn, Eesti 2004 / lk. 111-112

Associations between the brain volume and general intelligence with genotype

Veske, Andres Rahvusvaheline konverents Inimteadus ja käitumine muutuvas maailmas : 14.-15. oktoober 2004 : Rahvusraamatukogu Konverentsikeskus, Tallinn, Eesti 2004 / p. 219-220

B-plexins control microtubule dynamics and dendritic morphology in co-operation with end-binding proteins

Laht, Piret; Pill, Kaie; Haller, Elina; Remm, Jaanus; Veske, Andres Semaphorin function & mechanism of action : EMBO workshop : 29-31 October 2013, Cernay-la-Ville, France 2013

B-plexins control microtubule dynamics and dendrite morphology of hippocampal neurons

Laht, Piret; Otsus, Maarja; Remm, Jaanus; Veske, Andres Experimental cell research 2014 / p. 174-184 : ill

B-plexins regulate the maturation of neurons through microtubule dynamics = B-pleksiinid mõjutavad mikrotorukeste liikumise kaudu närvirakkude küpsemist

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Characterization of the rodent PLXNB3 gene and its minimal promoter

Tiismus, Liivi; Laht, Piret; Otsus, Maarja; Veske, Andres Axion guidance, synaptogenesis and neural plasticity : Cold Spring Harbor, 2008, September 10-14 2008 / p. 243

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Kolesnikov, Yuri; Gabovits, Boris; Levin, Ariel; **Veske, Andres**; Qin, Li; Dai, Feng; Belfer, Inna Molecular pain 2013 / p. 1-7

Combined catechol-O-methyltransferase and [micro]-opioid receptor gene polymorphisms affect morphine postoperative analgesia and central side effects

Kolesnikov, Yuri; Gabovits, Boris; Levin, Ariel; Voiko, Edward; **Veske, Andres** Anesthesia and analgesia 2011 / p. 448-453 : ill

Eesti autori geneetikaõpik

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Identification and characterization of mouse plexin B3 promoter

Tiismus, Liivi; Laht, Piret; Otsus, Maarja; Veske, Andres Biochemical and biophysical research communications 2008 / p. 11-15 : ill

Missense mutations in the extracellular domain of the human neural cell adhesion molecule L1 reduce neurite outgrowth of murine cerebellar neurons

Michelson, P.; **Veske, Andres** Human mutations 2002 / 6, p. 481-482

Parema inimrassi suunas

Veske, Andres; Kalling, Ken Horisont 2011 / 2, lk. 10-16 : ill https://artiklid.elnet.ee/record=b2272157*est

Plexin B3 is genetically associated with verbal performance and white matter volume in human brain

Rujescu, D.; Meisenzahl, E.M.; **Veske, Andres** Molecular psychiatry 2007 / 2, p. 190-194 : ill

Plexin B3 promotes neurite outgrowth, interacts homophilically, and interacts with Rin

Hartwig, C.; **Veske, Andres**; Krejcova, S.; Rosenberger, G.; Finckh, U. BMC neuroscience 2005 / p. 53

Plexin-B3 interacts with EB-family proteins through a conserved motif

Laht, Piret; Pill, Kaie; Haller, Elina; Veske, Andres Biochimica et biophysica acta 2012 / p. 888-893 : ill

Plexin-B3 interacts with EB-family proteins through a conserved motif

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Plexin-B3 suppresses excitatory and promotes inhibitory synapse formation in rat hippocampal neurons

Laht, Piret; Tammaru, Epp; Otsus, Maarja; Rohtla, Johan; Tiismus, Liivi; Veske, Andres Experimental cell research 2015 / p.

269-278 : ill <http://dx.doi.org/10.1016/j.yexcr.2015.05.007>

Ассоциация генетического полиморфизма гуанозинтрифосфат циклогидролазы и катехол-О-метилтрансферазы с частотой появления хронической боли после операций

Gabovich, Boris; **Veske, Andres**; Dai, Feng; Kolesnikov, Yuri Вестник анестезиологии и реаниматологии 2019 / с. 5–11

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