

ABCA4 locus as a model for complex genetics in monogenic diseases = ABCA4 lookus kui monogeensete haiguste kompleksse geneetika mudel

Zernant, Jana 2019 <https://digi.lib.ttu.ee/?12387> https://www.ester.ee/record=b5235122*est

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Andres Veske: varsti on loodusega tasakaalus majandustegevus konkurentsipüsimise eeldus [Võrguväljaanne]

Veske, Andres aripaev.ee 2022 <https://www.aripaev.ee/sisuturundus/2022/05/24/andres-veske-varsti-on-loodusega-tasakaalus-majandustegevus-konkurentsipusimise-eeldus>

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Associations between the brain volume and general intelligence with genotype

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

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

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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

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Chronic pain after lower abdominal surgery : do catechol-O-methyl transferase/opioid receptor μ -1 polymorphisms contribute?

Kolesnikov, Yuri; Gabovits, Boris; Levin, Ariel; Veske, Andres; Qin, Li; Dai, Feng; Belfer, Inna Molecular pain 2013 / p. 1-7 <https://pubmed.ncbi.nlm.nih.gov/23566343/> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

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Eesti autori geneetikaõpik

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Identification and characterization of mouse plexin B3 promoter

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

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

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