

Alternative splicing in health and disease = Alternatiivne splaining haiges ja terves koes

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Chromosome 19 annotations with disease speciation : a first report from the global research consortium

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Dendritic localization of mammalian neuralized mRNA encoding a protein with transcription repression activities

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Dual function of UNC-51-like kinase 3 (Ulk3) in the sonic hedgehog signaling pathway

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Expression of alternative transcription factor 4 mRNAs and protein isoforms in the developing and adult rodent and human tissues

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Functional diversity of human basic helix-loop-helix transcription factor TCF4 isoforms generated by alternative 5' exon usage and splicing

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Genome-wide investigation of mRNA lifetime determinants in Escherichia coli cells cultured at different growth rates

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INSL5 is a high affinity specific agonist for GPCR142(GPR100)

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Locally translated mTOR controls axonal local translation in nerve injury

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MANF is widely expressed in mammalian tissues and differently regulated after ischemic and epileptic insults in rodent brain

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Multiple mechanisms repress N-Bak mRNA translation in the healthy and apoptotic neurons

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Neurturin mRNA expression suggests roles in trigeminal innervation of the first branchial arch in tooth formation

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Omics approaches for subcellular translation studies

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RNA m6A methyltransferase activator affects anxiety-related behaviours, monoamines and striatal gene expression in the rat

Kanarik, Margus; Liiver, Kristi; **Norden, Marianna**; Teino, Indrek; Org, Tõnis; Laigus, Karita; Shimmo, Ruth; Karelson, Mati; Saarma, Mart; Harro, Jaanus *Acta Neuropsychiatrica* 2024 / art. e52 <https://doi.org/10.1017/neu.2024.36> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)