

A novel method for monitoring surface membrane trafficking on hippocampal acute slice preparation

Thomas-Crusells, J.; Vieira, A.; **Saarma, Mart**; Rivera, Claudio Journal of neuroscience methods 2003 / 1/2, p. 159-166
<https://www.sciencedirect.com/science/article/pii/S0165027003000505>

Altered expression profile of igLON family of neural cell adhesion molecules in the dorsolateral prefrontal cortex of schizophrenic patients

Karis, Karina; Eskla, Katri-Liis; Kaare, Maria; Täht, Karin; Tuusov, Jana; Visnapuu, Tanel; Innos, Jürgen; **Timmusk, Tõnis** Frontiers in Molecular Neuroscience 2018 / art. 8 <https://doi.org/10.3389/fnmol.2018.00008> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Aluselise heeliks-ling-heeliks transkriptsioonifaktori TCF4 ekspressiooni vaigistamine RNA interferentsi meetodil

Urb, Mari TTÜ üliõpilaste teadustööde konkursi kokkuvõtted : Tipika teaduskonverents, 24. november 2011, Tallinn 2011 / lk. 7

Antioxidative CXXC peptide motif from mesencephalic astrocyte-derived neurotrophic factor antagonizes programmed cell death

Božok, Valentina; Yu, Li-Ying; Palgi, Jaan; Arumäe, Urmas Frontiers in cell and developmental biology 2018 / 15 p. : ill
<https://doi.org/10.3389/fcell.2018.00106> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

AP-1 transcription factors mediate BDNF-positive feedback loop in cortical neurons

Tuvikene, Jürgen; Pruunsild, Priit; Orav, Ester; Esvald, Eli-Eelika; Timmusk, Tõnis Journal of neuroscience 2016 / p. 1290-1305 : ill <https://doi.org/10.1523/JNEUROSCI.3360-15.2016>

Axons' signals

Engelbrecht, Jüri; Tamm, Kert; Peets, Tanel Horizons in neuroscience research ; 49 2023 / p. 33-73
<https://novapublishers.com/shop/horizons-in-neuroscience-research-volume-49/>

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

Laht, Piret 2015 <https://digi.lib.ttu.ee/i/?3427>

Brain-derived neurotrophic factor expression in vivo is under the control of neuron-restrictive silencer element

Timmusk, Tõnis; Palm, Kaia; Lendahl, U.; **Metsis, Madis** Journal of biological chemistry 1999 / p. 1078-1084

Cell type-specific labelling of newly synthesized proteins by puromycin inactivation

Cabrera-Cabrera, Florencia; Tull, Helena; Capuana, Roberta; Kasvandik, Sergo; Timmusk, Tõnis; Koppel, Indrek Journal of biological chemistry 2023 / art. 105129 <https://doi.org/10.1016/j.jbc.2023.105129>

Dopamine cross-reacts with adrenoreceptors in cortical astrocytes to induce BDNF expression, CREB signaling and morphological transformation

Koppel, Indrek; Jaanson, Kaur; Klasche, Airi; Tuvikene, Jürgen; Tiirk, Tõnis; Pärn, Angela; Timmusk, Tõnis GLIA 2018 / p. 206-216 : ill <https://doi.org/10.1002/glia.23238> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Efficient use of a translation start codon in BDNF exon I

Koppel, Indrek; Tuvikene, Jürgen; Lekk, Ingrid; Timmusk, Tõnis Journal of neurochemistry 2015 / p. 1015-1025 : ill
<http://dx.doi.org/10.1111/jnc.13124>

Electrochemical detection of brain-derived neurotrophic factor by molecularly-imprinted polymer on screen-printed electrode

Kidakova, Anna; Boroznjak, Roman; Reut, Jekaterina; Öpik, Andres; Sõritski, Vitali The 10th International Conference on Molecular Imprinting, Jerusalem, Israel, June 24-28, 2018 : [abstracts] 2018 / 1 p. : ill
<https://events.eventact.com/programview2/Agenda/Lecture/175959?code=3635110>

Elu ja surm närvisüsteemis

Saarma, Mart Rahvusvaheline konverents Inimteadvus ja käitumine muutuvas maailmas : 14.-15. oktoober 2004 : Rahvusraamatukogu Konverentsikeskus, Tallinn, Eesti 2004 / lk. 103-104

Elu ja surm närvisüsteemis : [ettekanne Eesti Teaduste Akadeemia üldkogu aastakoosolekul 21. aprillil 2004]

Saarma, Mart Eesti Teaduste Akadeemia aastaraamat 2004 2005 / lk. 60-68 : ill

An evolutionary field theorem : evolutionary field optimization in training of power-weighted multiplicative neurons for nitrogen oxides-sensitive electronic nose applications

Alagoz, Baris Baykant; Simsek, Ozlem Imik; Ari, Davut; **Tepljakov, Aleksei**; Petlenkov, Eduard; Alimohammadi, Hossein Sensors 2022 / art. 3836 <https://doi.org/10.3390/s22103836> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

GDNF family ligands activate multiple events during axonal growth in mature sensory neurons

Paveliev, Mikhail; Airaksinen, Matti S.; **Saarma, Mart** Molecular and cellular neuroscience 2004 / 3, p. 453-459
<https://www.sciencedirect.com/science/article/pii/S1044743103003646>

Integrated and organized cellular bioenergetic systems in heart and brain
Anmann, Tiia 2007 http://www.esther.ee/record=b2281020*est

Intellekt on võime ennustada

Kirt, Toomas Horisont 2006 / 3, lk. 40-43 : ill <https://cs.ioc.ee/excs/popular/kirt-horisont306.pdf>

Intrinsic enhancer region governs transcript-specific Bdnf expression in rodent neurons

Tuvikene, Jürgen; Esveld, Eli-Eelika; Rähni, Annika; Uustalu, Kaie; Zhuravskaya, Anna; Avarlaid, Annela; Makeyev, Eugene V.; Timmus, Tõnis eLife 2021 / art. e65161 <https://doi.org/10.7554/eLife.65161> [Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS](#)

Kas töesti tehisaju?

Mägi, Vahur Horisont 1968 / lk. 64-67 : ill https://www.esther.ee/record=b1347160*est <https://www.digar.ee/arhiiv/el/perioodika/70103>

Keemia ja molekulaarbioloogia valdkonna aastapreemia tööde tsükli "Neuraalse aktiivsusega reguleeritud geeniekspresiooni mehhanismid" eest : Tõnis Timmus. Neuraalse aktiivsusega reguleeritud geeniekspresiooni mehhanismid

Timmus, Tõnis Eesti Vabariigi preemiad 2020 : teadus. F. J. Wiedemann keeleauhind. Sport. Kultuur. Haridus 2020 / lk. 74-90 : ill., portr https://www.esther.ee/record=b1226072*est

Mart Saarma pälvis Soome preemia

Postimees 2003 / lk. 8 <https://www.postimees.ee/1996157/mart-saarma-palvis-soome-suurima-meditsiinipreemia>

Mart Saarma töörühm avastas ajurakke kaitsva valgu

Kändler, Tiit Eesti Päevaleht 2007 / lk. 24 <https://www.postimees.ee/1682065/mart-saarma-tooruhm-avastas-ajurakke-kaitsva-valgu>

Mathematical and physical modelling of dynamic electrical impedance = Dünaamilise impedantsi matemaatiline ja füüsikaline modelleerimine

Giannoukos, Georgios 2016 <https://digi.lib.ttu.ee/i/?5654> https://www.esther.ee/record=b4579206*est

Mathematical and physical modelling of the dynamic electrical impedance both of a healthy neuron and one affected by Parkinson's disease

Giannoukos, Georgios Advances in applied information science : proceedings of the 12th WSEAS International Conference on Applied Informatics and Communications (AIC '12) : proceedings of the 5th WSEAS International Conference on Biomedical Electronics and Biomedical Informatics (BEBI'12) : Istanbul, Turkey, August 21-23, 2012 2012 / p. 79-84 : ill https://www.researchgate.net/publication/264128963_Mathematical_and_Physical_Modelling_of_the_Dynamic_Electrical_Impedance_of_a_Neuron

Mathematical and physical modelling of the dynamic electrical impedance of a neuron

Giannoukos, Georgios; Min, Mart International journal of circuits, systems and signal processing 2012 / p. 359-366 : ill https://www.researchgate.net/publication/264128963_Mathematical_and_Physical_Modelling_of_the_Dynamic_Electrical_Impedance_of_a_Neuron

Microarray analysis reveals increased transcriptional repression and reduced metabolic activity but not major changes in the core apoptotic machinery during maturation of sympathetic neurons

Raba, Mikk; Palgi, Jaan; Lehtivaara, Maria; Arumäe, Urmas Frontiers in cellular neuroscience 2016 / art. 66, p. 1-13 : ill <https://doi.org/10.3389/fncel.2016.00066>

Molecular characterization of basic helix-loop-helix transcription factor TCF4 : from expression to function = Aluselise heeliks-ling-heeliks transkriptsioniteguri TCF4 ekspressiooni ja funktsiooni kirjeldamine

Sirp, Alex 2023 <https://doi.org/10.23658/taltech.25/2023> <https://digikogu.taltech.ee/et/item/67e0b91f-4c35-4eeb-aae4-5da8e859ae6e> https://www.esther.ee/record=b5567490*est

Molecularly imprinted polymer-based sensor for label-free detection of a neurotrophic factor protein - cerebral dopamine neurotrophic factor

Kidakova, Anna; Boroznjak, Roman; Reut, Jekaterina; Öpik, Andres; Sõritski, Vitali The 10th International Conference on Molecular Imprinting, Jerusalem, Israel, June 24-28, 2018 : [abstracts] 2018 / 1 p <https://events.eventact.com/programview2/Agenda/Lecture/174899?code=3666033>

Neuronal activity-dependent transcription factors and regulation of human BDNF gene = Närvitallitusest sõltuvad transkriptsionifaktorid ja inimese BDNF geeni avaldumise regulatsioon

Pruunsild, Priit 2010 https://www.esther.ee/record=b2653637*est

Neuronal K⁺/Cl⁻ co-transporter (KCC2) transgenes lacking neurone restrictive silencer element recapitulate CNS

neurone-specific expression and developmental up-regulation of endogenous KCC2 gene
Uvarov, Pavel; Pruunsild, Priit; Timmus, Tõnis; Airaksinen, Matti S. Journal of neurochemistry 2005 / 4, p. 1144-1155
<https://pubmed.ncbi.nlm.nih.gov/16271048/>

Neurotrofiinid ja nende koht normis ja patoloogias
Timmus, Tõnis Tallinna Tehnikaülikooli aastaraamat 2004 2005 / lk. 46-49

Neurotrofised faktorid - võti neuronite elu ja surma ning mälu ja mõtlemise mõistmiseks
Saarma, Mart; Arumäe, Urmas Eesti aastaraamat 2006-2007 2006 / lk. 381-398 : ill., portr

Neurotrophic factors - a key to understanding neuronal life and death - and memory and thinking : what are the neurotrophic factors and how do they regulate neurons?
Saarma, Mart; Arumäe, Urmas Estonia : member state of NATO and the EU : international business handbook 2007-2008 2007 / p. 191-207 : ill., portr https://www.esther.ee/record=b2288232*est

Neurotrophin-3 is a target-derived neurotrophic factor for penile erection-inducing neurons
Hiltunen, J.O.; Laurikainen, A.; Klinge, E.; Saarma, Mart Neuroscience 2005 / 1, p. 51-58
<https://www.sciencedirect.com/science/article/pii/S0306452205000965>

Novel GDNF receptors
Saarma, Mart Eesti Arst 2001 / Lisa 3, lk. 8 https://artiklid.elnet.ee/record=b1030508*est

Novel transgenic models based on bacterial artificial chromosomes for studying BDNF gene regulation = Bakteriaalsetel kunstlikel kromosoomidel põhinevad transgeensed mudelid BDNF geeni regulatsiooni uurimiseks
Jaanson, Kaur 2015 https://www.esther.ee/record=b4494705*est

Närvirakkude ühendustest, elust ja surmast
Saarma, Mart Horisont 2007 / lk. 20-23 https://artiklid.elnet.ee/record=b2039956*est

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>

Regulation of different human NFAT isoforms by neuronal activity
Vihma, Hanna; Luhakooder, Mirjam; Pruunsild, Priit; Timmus, Tõnis Journal of neurochemistry 2016 / p. 394-408 : ill
<http://dx.doi.org/10.1111/jnc.13568>

Rescue of hearing, auditory hair cells, and neurons by CEP-1347/KT7515, and inhibitor of c-Jun N-terminal kinase activation
Pirvola, Ulla; Xing-Qun, L.; Virkkala, J.; Saarma, Mart; Murakata, C.; Camoratto, A.M.; Walton, K.M.; Ylikoski, Jukka Journal of neuroscience 2000 / p. 43-50 <https://pubmed.ncbi.nlm.nih.gov/10627579/>

Role of two sequence motifs of mesencephalic astrocyte-derived neurotrophic factor in its survival-promoting activity
Mätlik, Kert; Yu, Li-Ying; Eesmaa, Ave; Arumäe, Urmas Cell death & disease 2015 / art. e2032, p. 1-8 : ill
<http://dx.doi.org/10.1038/cddis.2015.371>

Seizures induce widespread upregulation of cystatin B, the gene mutated in progressive myoclonus epilepsy, in rat forebrain neurons
D'Amato, E.; Kokaia, Zaal; Nanobashvili, A.; Reeben, M.; Lehesjoki, A.-E.; Saarma, Mart; Lindvall, O. European journal of neuroscience 2000 / p. 1687-1695 <https://pubmed.ncbi.nlm.nih.gov/10792446/>

Sumoylation regulates the transcriptional activity of different human NFAT isoforms in neurons
Vihma, Hanna; Timmus, Tõnis Neuroscience letters 2017 / p. 302-307 : ill <http://dx.doi.org/10.1016/j.neulet.2017.05.074>

TAF4 controls differentiation of human neural progenitor cells through hTAF4-TAFH activity
Kazantseva, Jekaterina; Tints, Kairit; Neuman, Toomas; Palm, Kaia Journal of molecular neuroscience 2015 / p. 160-166 : ill
<http://dx.doi.org/10.1007/s12031-014-0295-6>

The regulatory landscape of cells in the developing mouse cerebellum [Online resource]
Sarropoulos, Ioannis; Sepp, Mari; Frömel, Robert; Leiss, Kevin; Trost, Nils bioRxiv 2021 / 55 p. : ill
<https://doi.org/10.1101/2021.01.29.428632>

Tissue-specific and neural activity-regulated expression of human BDNF gene in BAC transgenic mice
Koppel, Indrek; Aid-Pavlidis, Tamara; Jaanson, Kaur; Sepp, Mari; Pruunsild, Priit; Palm, Kaia; Timmus, Tõnis BMC neuroscience 2009 / p. 68 <https://psycnet.apa.org/record/2009-11273-001>

Transcriptional and translational regulation of brain-derived neurotrophic factor = Aju päritolu neurotroofse teguri transkriptsiooni ja translatatsiooni regulatsioon

Tuvikene, Jürgen 2020 https://www.esther.ee/record=b5392533*est <https://digikogu.taltech.ee/et/item/4f057c26-5150-4380-a9a9-dab1ce4dc384>

Transcriptional mechanisms of BDNF gene regulation = BDNF geeni avaldumise transkriptsionilised mehhanismid
Koppel, Indrek 2013 https://www.esther.ee/record=b3046255*est

Usage of bacterial artificial chromosomes for studying BDNF gene regulation in primary cultures of cortical neurons and astrocytes

Jaanson, Kaido; Pärn, Angela; Timmus, Tõnis Brain-derived neurotrophic factor (BDNF) 2019 / p. 13-25

https://doi.org/10.1007/7657_2018_10 Conference proceedings at Scopus Article at Scopus

Быстрая перестройка активного цитоскелета в клетках феохромоцитомы PC12 под действием фактора роста нервов : автореферат... кандидата биологических наук (03.00.11)

Paves, Heiti 1989 https://www.esther.ee/record=b1250866*est