

Alternative splicing of TAF4 : a dynamic switch between distinct cell functions = TAF4 alternatiivne splaising kui raku funktsioonide dünaamilise reguleerimise lülit
Kazantseva, Jekaterina 2014 https://www.esther.ee/record=b4437535*est

Binding of zinc(II) and copper(II) to the full-length Alzheimer's amyloid-[beta] peptide
Tóugu, Vello; Karafin, Ann; Palumaa, Peep Journal of neurochemistry 2008 / p. 1249-1259 : ill
<https://pubmed.ncbi.nlm.nih.gov/18289347/>

Chemical modification of met and his residues of amyloid β peptide. Influence of copper ions and effect on fibrillization = Metioniini ja histidiini jääkide keemiline modifitseerimine amüloid- β peptiidis. Vaskioonide mõju ja efekt fibrillisatsioonile
Sardis, Merlin 2021 <https://doi.org/10.23658/taltech.19/2021> https://www.esther.ee/record=b5416905*est
<https://digikogu.taltech.ee/et/item/acced69c-c690-4cb5-a972-48e1c4ae5c66>

Comparative genomic analysis of monosporidial and monoteliosporic cultures for unraveling the complexity of molecular pathogenesis of *Tilletia indica* pathogen of wheat
Mishra, Pallavi; Maurya, Ranjeet; Gupta, Vijai Kumar; Ramteke, Pramod Wasudeo; Marla, Soma S.; Kumar, Anil Scientific reports 2019 / art. 8185, 15 p. : ill <https://doi.org/10.1038/s41598-019-44464-0> [Journal metrics at Scopus Article at Scopus](#) [Journal metrics at WOS Article at WOS](#)

Effects of Zn²⁺ ions and environmental conditions on the fibrillization of insulin = Zn²⁺ ionic and keskkonnatingimustele mõju insuliini fibrillisatsioonile
Noormägi, Andra 2018 <https://digi.lib.ttu.ee/i/?10378>

Interactions of Alzheimer's amyloid- β peptides with Zn(II) and Cu(II) ions = Alzheimeri amüloid- β peptiidide interaktsioonid Zn(II) ja Cu(II) ionicidega
Tiiman, Ann 2012 https://www.esther.ee/record=b2866174*est

New horizons in the pathogenesis, pathophysiology and treatment of familial hypercholesterolaemia
Viigimaa, Margus; Heinsar, Silver; Lovic, Dragan; Katsimardou, Alexandra; Piperidou, Alexia; Duishvili, Davit Current pharmaceutical design 2018 / p. 3599-3604 <https://doi.org/10.2174/1381612824666181009105305> [Journal metrics at Scopus Article at Scopus](#) [Journal metrics at WOS Article at WOS](#)

A paradigm shift to combat indoor respiratory infection
Morawska, Lidia; Allen, Joseph; Bahmfleth, William; Bluyssen, Philomena M.; Boerstra, Atze; Buonanno, Giorgio; Cao, Junji; Dancer, Stephanie J.; Floto, Andres; Kurnitski, Jarek Science 2021 / p. 689-691 <https://doi.org/10.1126/science.abg2025>

Progress in human picornavirus research : New findings from the AIROPico consortium
Wolthers, Katja C.; Susi, Petri; Jochmans, Dirk; Palm, Kaia Antiviral research 2019 / p. 100–107 : ill
<http://dx.doi.org/10.1016/j.antiviral.2018.11.010>

Towards understanding the neuronal pathogenesis of aspartylglycosaminuria : expression of aspartylglycosaminidase in brain during development
Uusitalo, A.; Tenhunen, K.; Heinonen, O.; Hiltunen, J.O.; Saarma, Mart; Haltia, M.; Jalanko, A.; Palotie, L. Molecular genetics development 1999 / p. 294-307