

Application of Differentiated SH-SY5Y Cells for Toxicological Studies of Alzheimer's Amyloid Beta Peptide =
Diferentseeritud SH-SY5Y rakkude kasutamine Alzheimeri amüloid beeta peptiidi toksilisuse uurimiseks
Krištal, Jekaterina 2020 <https://digikogu.taltech.ee/et/item/8aef400a-e1ff-4803-a0da-fc2d97c8d451>

Chemical modification of met and his residues of amyloid β peptide. Influence of copper ions and effect on fibrillization =
Metioniini ja histidiini jäälkide keemiline modifitseerimine amüloid- β peptiidis. Vaskionide möju 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>

Copper metabolism in health and disease : focus on copper in adipogenesis and α -lipoic acid in Wilson disease =
Vase ainevahetus tervise ja haiguse tingimustes : fookus vasele adipogeneesil ja α -lipoehappele Wilsoni töve korral
Kabin, Ekaterina 2023 <https://doi.org/10.23658/taltech.69/2023> <https://digikogu.taltech.ee/et/item/6b47422f-75fd-4e9a-b16c-8edd3c3e201a>
https://www.esther.ee/record=b5645433*est

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

Functional characterization of the cellular copper proteome =
Rakulise vase proteoomi funtsionaalne iseloomustamine
Zovo, Kairit 2011

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

Investigation of properties and reaction mechanisms of redox-active proteins by ESI MS =
Redoks-aktiivsete valkude omaduste ja reaktsioonimehhanismide uurimine ESI-MS abil
Smirnova, Julia 2013 https://www.esther.ee/record=b2965120*est

Role of metal ions in amyloidogenic properties of insulin and superoxide dismutase =
Metallionide roll insuliini ja superoksiidi dismutaasi amüloidogeensetes omadustes
Gavrilova, Julia 2022 <https://doi.org/10.23658/taltech.44/2022> <https://digikogu.taltech.ee/et/item/693de590-2d9f-43d6-989e-ebac0544151d>
https://www.esther.ee/record=b5511706*est