

GENERACIJA 2021/22 (ime studenta, ustanova i naslov dipl. rada)

DARIJA BEGIĆ – Faculty of Food Technology and Biotechnology

Astroglial function in fragile X syndrome: an in vitro investigation

ARIJANA DUBOVIĆ- Faculty of Food Technology and Biotechnology

NOTCH pathway genes' analysis in multiple myeloma remission state

KATE IVKOVIĆ- Faculty of Science

Steps towards elucidation of the functional repertoire of the transcription termination factor Rho helicase from Bacillus subtilis

ANA JELIĆ- Faculty of Food Technology and Biotechnology

Role of perivascular macrophages in cerebral aneurysm formation and rupture in a new model of middle cerebral artery aneurysm

TEA KNEŽEVIĆ- Faculty of Food Technology and Biotechnology

The role of autophagy in iron metabolism: in vivo and in vitro studies

FILIP KOŠEC- Faculty of Science

New insights into the processivity and effect of HomoGalacturonan Modifying enzymes (HGME)

PAOLA LADAN - Faculty of Food Technology and Biotechnology

Human thymus development and aging

LUCIJA MANCE - Faculty of Food Technology and Biotechnology

Biochemical and structural analysis of the E3 ligase TOPORS and the transcription factor ZBTB8A

ANA ŠARIĆ – Faculty of Science

Targeting synaptic dysfunction using self-amplifying antisense RNA

DARIJA ŠIMIĆ - Faculty of Science

GPR109A controls IMQ induced psoriasis in mice

SARA ŠORMAZ - Faculty of Science

Impact of toxin BMAA on cell differentiation processes and neuroinflammation using 3-D model of neural stem cells