

Nova
Biotechnologica

volume 10 number 2

**Editor-in-Chief
Ernest Šturdík**



Trnava 2010

University of SS. Cyril and Methodius in Trnava
Faculty of Natural Sciences
Department of Biotechnology

Aims and scope

Nova Biotechnologica provides a forum for the publication of original and significant work in biotechnology and other disciplines related to biotechnology. Especially papers dealing with Agro and Food Biotechnology, Environmental Biotechnology, Molecular Biology and Genetics, Bioinformatics, Chemometrics and other topics related to biotechnology will be appreciated.

Editorial office

Department of Biotechnology
University of SS. Cyril and Methodius
Nám. J. Herdu 2, Trnava
SK-917 01 Slovak Republic
Email: pipiska@ucm.sk, hornik@ucm.sk
Online: http://fpv.ucm.sk/katedry/biotechnolog/journal_nova_biotecnologica.html

Editor-in-Chief

Ernest Šturdík Faculty of Natural Sciences UCM, Trnava

Executive Editors

Martin Pipíška Faculty of Natural Sciences UCM, Trnava
Miroslav Horník Faculty of Natural Sciences UCM, Trnava

Editorial board

Jozef Augustín	Faculty of Natural Sciences UCM, Trnava
Juraj Lesný	Faculty of Natural Sciences UCM, Trnava
Ján Mocák	Faculty of Natural Sciences UCM, Trnava
Ján Kraic	Plant Production Research Centre, Piešťany
Juraj Faragó	Faculty of Natural Sciences UCM, Trnava
Andrej Godány	Institute of Molecular Biology SAS, Bratislava
Štefan Janeček	Institute of Molecular Biology SAS, Bratislava
Ludovít Polívka	Faculty of Natural Sciences UCM, Trnava

Cover photo – SEM micrographs of tobacco leaf surface (M. Rozložník)
© University of SS. Cyril and Methodius in Trnava
© Cover Miroslav Horník

Contents

Farouk K. El-Baz, Amal A. Mohamed, Sami I. Ali Callus formation, phenolics content and related antioxidant activities in tissue culture of a medicinal plant colocynth (<i>Citrullus colocynthis</i>).....	79
Jana Guldanová, Miroslav Horník, Jana Marešová, Martin Pipšík, Jozef Augustín Bioaccumulation and distribution of ^{137}Cs in tobacco cultivated under hydroponic conditions.....	95
Manivasagan Rajasimman, K. Murugaiyan Optimization of process variables for the biosorption of chromium using <i>Hypnea valentiae</i>	107
Lucia Remenárová, Martin Pipšík, Miroslav Horník, Jana Marešová, Jozef Augustín Cadmium and zinc uptake by dried activated sludge: equilibrium and experimental design study.....	117
Lívia Fecskeová, Peter Pristaš, Peter Javorský Cloning and characterization of CobA, one of vitamin B12 biosynthesis pathway genes from <i>Selenomonas ruminantium</i>	131
Juraj Faragó, Natália Faragová Community level physiological profiling of microorganisms in the rhizosphere of transgenic plants – a review	137
Kristína Muráňová, Jana Marešová, Miroslav Horník, Jozef Augustín Cadmium sorption by dried plant biomass – reversibility studies.....	157