

ORIGINAL RESEARCH

- RESPONSE BY AN AUTOMATED INSPIRED OXYGEN CONTROL SYSTEM TO HYPOXEMIC EPISODES:
ASSESSMENT OF DAMPING** 41
(Thomas E. Bachman, Jakub Rafl)
- WORKFLOW FOR BIOPRINTING OF CELL-LADEN BIOINK** 46
(Sebastian Allig, Margot Mayer, Christiane Thielemann)
- APPLICATION OF SINGLE WIRELESS HOLTER TO SIMULTANEOUS EMG, MMG AND EIM
MEASUREMENT OF HUMAN MUSCLES ACTIVITY** 52
(Erik Vavrinsky, Helena Svobodova, Martin Donoval, Martin Daricek, Martin Kopani,
Peter Miklovic, Frantisek Horinek, Peter Telek)
- BIOCOMPATIBILITY OF THE HUMAN MESENCHYMAL STEM CELLS WITH BOVINE BONE TISSUE
AT THE CELLULAR LEVEL IN VITRO** 59
(Marianna Trebuňová, Sylvia Gromošová, Darina Bačenková, Ján Rosocha, Jozef Živčák)
- MACHINE LEARNING USING SPEECH UTTERANCES FOR PARKINSON DISEASE DETECTION** 66
(Ondřej Klempíř, Radim Krupička)