Thesis Supervisor	Thesis topic	
Depa	Department of Anesthesiology and Intensive Therapy	
Dr. Korsós Anita assitant lecturer	The role of selective thrombolysis in pulmonary embolism. Clinical audit in the Departement of Anaesthesiology and Intensive Care	
Prof. Dr. Barna Babik Head of Department, professor, Dr. Balogh Ádám Ph.D., resident	Changes in haemostasis in COVID-19 patients: increased D-dimer and fibrinolysis shutdown	
Prof. Dr. Barna Babik Head of Department, professor, Dr. Balogh Ádám Ph.D., resident	Effects of diabetes mellitus on airway response to bronchodilators	
Prof. Dr. Barna Babik Head of Department, professor, Dr. Balogh Ádám Ph.D., resident	Intraoperative cerebral oxygen saturation in diabetes mellitus	
Prof. Dr. Barna Babik Head of Department, professor, Dr. Balogh Ádám Ph.D., resident	Effects of pH management during cardiac surgery on postoperative cognitive function	
Prof. Dr. Barna Babik Head of Department, professor, Dr. Balogh Ádám Ph.D., resident	Noninvasive measurement of intrapulmonary shunt by transcutaneous CO2 monitoring in children	
Depa	artment of Anatomy, Histology and Embryology	
Prof. Antal Nógrádi M.D., Ph.D., D.Sc. and Dr. Krisztián Pajer M.Sc., Ph.D., Assistant Professor	Regeneration after injury of the peripheral nervous system in PRMT8 -/- motoneuron disease model.	
Dr. Krisztián Pajer M. Sc., Ph.D., Assistant Professor and Zoltán Fekécs M. Sc., Teaching Assistant	Effect of stem cell transplantation on the microenviroment of chronic spinal cord injury.	
Dr. Krisztián Pajer M. Sc., Ph.D., Assistant Professor and Tamás Bellák M. Sc., Teaching Assistant	Promoting regeneration of contused spinal cord by systemic administration of stem cells.	
Dr. Krisztián Pajer M. Sc., Ph.D., Assistant Professor and László Gál M. Sc., Research Assistant	Analysis of expression kinetics of nucleoside-modified mRNA delivered in lipid nanoparticles in the central nervous system	
Dr. Krisztián Pajer M. Sc., Ph.D., Assistant Professor and László Gál M. Sc., Research Assistant	Intraspinal application of anti-inflammatory cytokine encoding mRNAs delivered in lipid nanoparticles following spinal cord injury.	
Dr. Krisztián Pajer M. Sc., Ph.D., Assistant Professor and László Gál M. Sc., Research Assistant	Intraspinal application of nucleoside-modified mRNAs delivered in lipid nanoparticles following spinal cord injury.	
Prof. Antal Nógrádi M.D., Ph.D., D.Sc. and Dénes Török M. Sc., Research Assistant	Reinnervation of spinal ganglia following dorsal root injury	
Prof. László Siklós M.Sc., Ph.D., D.Sc. (Institute of Biophysics, Biological Research Centre) and Dr. Krisztián Pajer M.Sc., Ph.D., Assistant Professor	Investigation of immunological and inflammatory processes in neurodegenerative models.	
Prof. László Siklós M.Sc., Ph.D., D.Sc. (Institute of Biophysics, Biological Research Centre) and Dr. Krisztián Pajer M.Sc., Ph.D., Assistant Professor	Investigation of ultrastructural and microanalitical changes during motoneuron lesions.	
Robert Adalbert DVM., Ph.D., Assistant Professor, Erzsébet Pór, teaching assistant	Mechanisms of distal axonal degeneration in long peripheral nerves: detection of tubulin protein by Western blot analysis	
Robert Adalbert DVM., Ph.D., Assistant Professor	Mechanisms of distal axonal degeneration in long peripheral nerves: detection of NMNAT2 protein by Western blot analysis	
Prof. András Mihály, MD., PhD., D.Sc., Beáta Krisztinné Péva, teaching assistant	Plasticity of cerebellar cortex in epilepsy	
Prof. András Mihály, MD., PhD., D.Sc., Mónika Fejesné Bakos, teaching assistant	Plasticity of hippocampus in epilepsy	
	Department of Aviation and Space Medicine	
Prof. Dr. Grósz Andor, CSc. Professor	Aviators' visuomotor work abilities in hypobaric hypoxia.	
Prof. Dr. Grósz Andor, CSc. Professor	Certain aspects of visual information processing during workload in aviators.	
	Department of Behavioural Science	
Prof. Dr. Pikó Bettina, professor Ph.D.	Nutrition and culture: medical anthropological approach	
Tari Gergely, assistant lecturer	Ethical issues of the SARS-CoV-2 pandemic	
	Department of Dermatology	
Dr. Varga János senior lecturer, Ph.D.	Surgical treatment of post-thrombotic ulcers	
Győző Szolnoky MD, PhD (assistant professor):	The examination of lymphatic and venous insufficiencies and their cardiovascular influence	
Erika Varga MD, PhD (assistant professor):	In vivo confocal microscopy	
Erika Varga MD, PhD (assistant professor):	Dermatopathological consequences and adverse reactions of biological and targeted therapies	
István Balázs Németh MD, PhD (assistant professzor):	Clinicopathology of cutaneous melanoma	
István Balázs Németh MD, PhD (assistant professzor):	Clinicopathology of non melanoma skin cancer	
Kornélia Szabó PhD (senior scientist):	The role of the microbiome in the healthy skin and in the pathogenesis of skin diseases	

Thesis Supervisor	Thesis topic		
Máté Manczinger MD, PhD (assistant professor):	Analysis of adaptive immune recognition in silico		
Erika Gabriella Kis MD, PhD (assistant professor):	Plastic surgery and evidence based medicine		
Erika Gabriella Kis MD, PhD (assistant professor):	Electrochemotherapy		
Balázs Bende MD (assistant lecturer):	Dermato-oncological operations and their follow up		
Builds Belief IVID (assistant feetater).			
	Department of Family Medicine		
Prof. Dr. Albert Varga, professor	The care of hypertonic disease patients in a family practice		
Prof. Dr. Albert Varga, professor	The care of cardiovascular patients in the family practices		
Dr. Gergely Ágoston, assistant professor	Cardiological aspects of immunological diseases		
Dr. Gergely Ágoston, assistant professor	The diagnosis and treatment of pulmonary hypertension		
Dr. András Mohos, teaching family doctor - Tiszasziget	The role of GP clusters in Hugarian primary care		
Dr. András Mohos, teaching family doctor - Tiszasziget	Diabetic patients' care program in the family medicine		
Dr. András Mohos, teaching family doctor - Tiszasziget	Family medicine as a career option. Career choice motivations of medical students		
Dr. András Mohos, teaching family doctor - Tiszasziget	Screening of Hepatitis C Virus in the family practice		
Dr. Zoltán Juhász - occupational health doctor	Occupational health aspects of communicable disease prevention		
Dr. Zoltán Juhász - occupational health doctor	Survey of cardiovascular risk factors among university sudents in occupational health practice		
Dr. Lajos Mester, associate professor	Consultation techniques in the relation of the doctor and patient		
Dr. Lajos Mester, associate professor	Analysis of GP Parternships' Services		
Dr. Lajos Mester, associate professor	Telemedicine for General Practice		
Dr. Blanka Morvai-Illés, medical specialist	Differential diagnosis of dyspnoea in the Primary Care setting		
Dr. Blanka Morvai-Illés, medical specialist	Post PE (pulmonary embolism) follow up		
Dr. Blanka Morvai-Illés, medical specialist	Post MI (myocardial infarct) follow up		
Depar	rtment of Internal Medicine, South Clicinal Divison		
Timea Pálfi Gurbity MD., Ph.D. email: gurbity.palfi.timea@med.u-szeged.hu	The connection between chronic lymphoid leucaemia and solid tumours		
Szabolcs Modok, MD, PhD email: modok.szabolcs@med.u-szeged.hu	Current therapy of mantle cell lymphoma		
Szabolcs Modok, MD, PhD email: modok.szabolcs@med.u-szeged.hu	Genetics and classification of multiple myeloma		
Róbert Sepp MD, PhD email: sepp.robert@med.u-szeged.hu	Genotype-phenotype correlations in hypertrophic cardiomyopathy		
Róbert Sepp MD, PhD email: sepp.robert@med.u-szeged.hu	Molecular genetics of long-QT syndrome		
András Farkas MD, PhD email: farkas.andras@med.u-szeged.hu	Do arrhythmia definitions determine the results of arrhythmia studies?		
András Farkas MD, PhD email: farkas.andras@med.u-szeged.hu	Is a single ECG lead sufficient for proarrhythmia investigations?		
	Experimental examination of the physiology of the Langendroff-perfused guinea pig heart: the effect of column pressure on the coronary flow, left		
András Farkas MD, PhD email: farkas.andras@med.u-szeged.hu	ventricular pressure, perfusion perssure, and left ventriclar ejection		
Prof. Attila Nemes MD, PhD email: nemes.attila@med.u-szeged.hu	The role of 3-dimensional speckle-tracking echocardiography in clinical decision making.		
Klára Piukovics MD, PhD email: piukovics.klara@med.u-szeged.hu	Infectious complications following autologous stem cell transplantation		
Maté Vámos MD, PhD email: vamos.mate@med.u-szeged.hu	Modern cardiac resynchronisation therapy		
Maté Vámos MD, PhD email: vamos.mate@med.u-szeged.hu	The new technologies of transvenous lead extraction		
Maté Vámos MD, PhD email: vamos.mate@med.u-szeged.hu	Current issues of anticoagulant therapy for patients undergoing implantation of pacemakers and defibrillators		
,			
	Department of Medical Biology		
Prof. Zsolt Boldogkői (MSc., PhD., DSc.) university professor and Dr. habil. Dóra Tombácz (MSc.			
PhD.) associate professor	Host-Microbe Interactions in Obesity and Comorbidities		
Prof. Zsolt Boldogkői (MSc., PhD., DSc.) university professor and Dr. habil. Dóra Tombácz (MSc.			
PhD.) associate professor	Transcriptional analysis of herpesviruses		
Prof. Zsolt Boldogkői (MSc., PhD., DSc.) university professor and Dr. habil. Dóra Tombácz (MSc. PhD.) associate professor	Analysis of Transcriptional Interference Networks (TINs)		

Thesis Supervisor	Thesis topic	
	Department of Medical Chemistry	
Dr. Gábor Tóth university professor	Posttranslational modification of natural peptides by chemical methods.	
Dr. Gábor Tóth university professor, Dr. Zsolt Bozsó assistant professor	Synthesis of peptide toxins with multiple disulphide bridges.	
Dr. Gábor Tóth university professor	Synthesis of antimicrobial peptides and peptide analogs.	
Dr. Gábor Tóth university professor	Synthesis and structural study of conformationally restricted peptides.	
Dr. Györgyi Váradi associate professor	Synthesis and examination of multiple disulfide bond-containing antifungal peptides	
Dr. Györgyi Váradi associate professor	Investigation of structure-activity relationships of antifungal peptides	
Dr. Györgyi Váradi associate professor, Dr. János Szolomájer senior lecturer Dr. Tamás Janáky Tamás university professor	Application of native chemical ligation for the synthesis of polypeptides and proteins	
Dr. Lívia Fülöp associate professor	Quantitative proteomic studies of ABC transporters. Investigation of sigma-1 receptor agonsits in in vitro and in vivo biological systems	
Dr. Lajos Kovács associate research fellow	Synthesis of nucleosides.	
Dr. Lajos Kovács associate research fellow	Synthesis and investigation of highly ordered, guanine-containing structures.	
Dr. Zoltán Kele associate rosearch renow	Investigation of peptides and proteins by mass spectrometry.	
Dr. Zoltán Szabó senior lecturer	Identification of protein biomarkers using the methods of proteomics.	
Dr. Zoltán Szabó senior lecturer	Development of liquid chromatography and mass spectrometry methods for quantitative determination of proteins.	
Dr. Anasztázia Hetényi senior lecturer	Antibiotic adjuvants: mechanism of action and development	
Dr. Tamás Martinek university professor, head of department	Development of novel antimicrobial strategies and potential therpeutics	
Dr. Tamás Martinek university professor, head of department	Blocking of protein-protein interactions, development of novel potential drug molecules	
Dr. Tamás Martinek university professor, head of department	Cell delivery of therapeutic macromolecules	
Department for Medical Communication and Translation Studies		
Rápoltiné dr habil.Keresztes Csilla MA Ph.D., university associate professor	Barriers in doctor-patient intercourse	
Asztalos-Zsembery Eszter MA, medical language expert., predoc.	The language of mediation between non-native English doctors and students	
Brandl Gergely MA, medical language expert, predoc.	History of Medicine and the Healthcare System a Key Texts	
Csenki-Bózsó Réka MA, unversity junior lecturer, predoc.	The psycholinguistic aspects of early language acquisition	
Skadra Margit MA, university junior lecturer, predoc.	Communication barriers in the German healthcare system	
Departn	nent of Medical Microbiology and Immunobiology	
Katalin Burián, associate professor, MD., Ph.D.	Recently described polyomaviruses and their clinical manifestations	
Katalin Burián, associate professor, MD., Ph.D.	Pathomechanism of Toxoplasma gondii infection	
Katalin Burián, associate professor, MD., Ph.D.	Flaviviruses transmitted by ticks	
Katalin Burián, associate professor, MD., Ph.D.	Diseases caused by Streptococcus agalactiae and vaccines under development to prevent them	
Dezső Virók, senior research fellow, MD, Ph.D.	Urogenital tract infections caused by Chlamydia trachomatis	
Dezső Virók, senior research fellow, MD, Ph.D.	Cell-autonomous immunity to Chlamydia	
Klára Megyeri, associate professor, MD., PhD.	The influenza virus	
Klára Megyeri, associate professor, MD., PhD.	The respiratory syncitial virus (RSV)	
Ferenc Somogyvári, associate professor, Ph.D.	Electrostimulation	
Ferenc Somogyvári, associate professor, Ph.D.	Molecular diagnostic in sepsis	
Ferenc Somogyvári, associate professor, Ph.D.	Human genetics of white-matter diseases	
Gabriella Spengler, assistant professor, Ph.D.	Potential therapeutic application of selenocompounds in in vitro systems	
Tímea Mosolygó, assistant professor, MD., Ph.D.	Emerging infections	
Tímea Mosolygó, assistant professor, MD., Ph.D.	Vaccines of the future	

Thesis Supervisor	Thesis topic		
Tímea Mosolygó, assistant professor, MD., Ph.D.	Antimicrobial activity of different compounds		
Anita Varga-Bogdanov, Ph.D.	Antimicrobial chemotherapy		
	partment of Medical Physics and Informatics		
Dr. Farkas Eszter associate professor, Ph.D. habilitation	Pathophysiology of ischemic brain injury		
Dr. Tolnai József assistant professor Ph.D.	Telemedicine Applications		
Dr. Nyári Tibor associate professor Ph.D. habilitation	Investigation of trends in mortality rates in Hungary		
Dr. Lückl János assistant professor Ph.D.	The analysis of the ictal-interictal continuum in acute and subacute encephalopathy		
Dr. Fodor Gergely assistant professor Ph.D.	Respiratory mechanical investigations in small animal models		
Dr. Márki Árpád assistant professor Ph.D., Dr. Nagy Attila assistant professor, Ph.D.	3D printing in medicine and patient care		
Dr. Márki Árpád assistant professor Ph.D., Dr. Nagy Attila assistant professor, Ph.D.	Possible uses of virtual reality in patient care and rehabilitation		
	Department of Neurology		
Dr. Bencsik Krisztina Associate Professor	Clinical aspects of multiple sclerosis		
Dr. Dézsi Lívia Junior Assistant Professor	Polyneuropathies. Myasthenia gravis. Muscular dystrophias.		
Dr. Füvesi Judit Assistant Professor	Treatment of spasticity with intrathecal baclofen pump.		
Dr. Füvesi Judit Assistant Professor	Quality of life studies in multiple sclerosis.		
Dr. Horváth Zoltán Junior Assistant Professor	Differential diagnostics of epilepsy.		
Dr. Jakab Katalin Head Physician	Neurorehabilitation.		
Dr. Szabó Nikoletta Assistant Professor	Neuroimaging and neurophysiological investigations in neurology.		
Dr. Zádori Dénes Associate Professor	Clinical features and pathomechanism of neurodegenerative diseases.		
Dr. Párdutz Árpád Associate Professor	Animal models of trigeminovascular activation.		
Dr. Rajda Cecília Associate Professor	Clinical signs and therapy of epilepsy.		
Dr. Sas Katalin Associate Professor	Lipoprotein(a) as a vascular risk factor.		
Dr. Sas Katalin Associate Professor	Novel oral anticoagulants in neurological disorders.		
Dr. Sas Katalin Associate Professor	Low back pain.		
Dr. Sas Katalin Associate Professor	Thrombophilia and stroke.		
Dr. Szok Délia Associate Professor	Special aspects of epilepsy syndromes.		
Dr. Szok Délia Associate Professor	Primary headache disorders: classification, diagnostics and therapy.		
Dr. Szpisjak László Junior Assistant Professor	Hereditary ataxias.		
Dr. Tajti János University Professor	Pathomechanism of primary headache disorders.		
Dr. Tuboly Gábor Assistant Professor	Modelling and therapy of chronic and neuropathic pain.		
Dr. Ungureán Aurélia Clinician	Differential disgnostics of facial pain.		
Laczó Bence Assistant Professor	Electrophysiological methods in diagnostics of neuromuscular diseases.		
Dr. Zádori Dénes Assistant Professor	Neurochemical methods in neurological disorders and their animal models		
	Department of Neurosurgery		
Dr. Barzó Pál (PhD, habil.,head of department, professor), Dr. Varga Ádám (senior clinical doctor)	Surgical treatment of trigeminal neuralgia		
Dr. Barzó Pál (PhD, habil.,head of department, professor), Dr. Fülöp Béla (PhD, assistant lecturer)	Skull base tumor surgeries, with emphasis on craniofacial region tumors (ethical approval number : 4880/2020		
Dr. Barzó Pál (PhD, habil., head of department, professor), Dr. Fülöp Béla (PhD, assistant lecturer)	Significant internal carotid artery stenosis treatment options (theory & rational)		
Dr. Barzó Pál (PhD, habil., head of department, professor), Dr. Fülöp Béla (PhD, assistant lecturer)	Surgical treatment options for cerebral hypoperfusion		
Dr. Barzó Pál (PhD, habil., head of department, professor), Dr. Balázsfi Márton (senior clinical doctor)	Neurosurgical treatment options for neurovascular syndromes		
Dr. Barzó Pál (PhD, habil., head of department, professor), Dr. Balázsfi Márton (senior clinical doctor)	Hydrocephalus internus, normal pressure hydrocephalus – diagnostic methods and treatment.		
Dr. Barzó Pál (PhD, habil., head of department, professor), Dr. Németh Tamás (senior clinical doctor)	Carotid endarterectomy a neurosurgical comparative analysis (literature & clinical) of stenting vs surgery - Based on the european ACST-2 study		

Thesis Supervisor	Thesis topic	
Dr. Barzó Pál (PhD, habil., head of department, professor), Dr. Elek Péter (clinical doctor)	Degenerative cervical spine diseases and treatment methods	
Dr. Barzó Pál (PhD, habil., head of department, professor), Dr. Tóth Tamás (senior clinical doctor)	Indications of stabilization techniques in degenerative lumbar spine diseases	
Dr. Barzó Pál (PhD, habil., head of department, professor), Dr. Mencser Zoltán (clinical doctor)	Minimal invasive lumbar spine surgery: types, techniques and approaches	
Dr. Barzó Pál (PhD, habil., head of department, professor), Dr. Kis Dávid (PhD, assistant lecturer)	Endoscope and microscope assisted minimal invasive brain surgery Ethical approval number: 25/2015	
Dr. Barzó Pál (PhD, habil., head of department, professor), Dr. Kis Dávid (PhD, assistant lecturer)	Treatment of movement disorders by deep brain stimulation	
Dr. Barzó Pál (PhD, habil., head of department, professor), Dr. Kis Dávid (PhD, assistant lecturer)	The role of advanced neuroimaging methods (fMRI, tractography) in neurosurgery. Ethical approval number: 25/2015	
Dr. Barzó Pál (Phd, habil., head of department, professor), Dr. Kis Dávid (PhD, assistant lecturer)	Neurosurgical treatment of chronic pain syndromes (Ethical approval number: 110/2012)	
Department of Nuclear Medicine		
Prof. Dr. Pávics László, Professor, Head of Department, DSc	Observations on Radioiodine Therapy in Treatment of Thyroid Cancer	
Dr. Besenyi Zsuzsanna, specialist of nuclear medicine and radiology, MD, Ph.D.	Multidisciplinary Approach of the Imaging of Autoimmune disease	
Dr. Besenyi Zsuzsanna, specialist of nuclear medicine and radiology, MD, Ph.D.	The Role of Prostate-Specific Membrane Antigen (PSMA) in Diagnosis and Treatment of Prostate Cancer	
Prof. Dr. Pávics László, Professor, Head of Department, DSc	The Role of Radionuclide-labeled Somatostatin Analogues in Therapy and Treatment of Neuroendocrine Tumors	
Dr. Besenyi Zsuzsanna, specialist of nuclear medicine and radiology, MD	Quantitative assessment of liver function using hepatobiliary hibrid imaging	
Dr. Besenyi Zsuzsanna, specialist of nuclear medicine and radiology, MD	Assessment of quality of life after radioiodine therapy in thyroid cancer patients	
Dr. Gion Katalin M.D., radiology specialist	Osteoporosis in postmenopausal women	
	Department of Obstetrics and Gynaecology	
Dr. Pásztor Norbert	Risk factors and outcome of deliveries with meconium-stained amniotic fluid	
Dr. Novák Tibor	Study of the relation between pregnancy and maternal dental diseases.	
Dr. Novák Tibor	Preterm delivery. Threatening preterm delivery	
Dr. Varga-Tóth Andrea	Sexual behavior among young couples	
Prof. Dr. Orvos Hajnalka	Epidemiology of preterm birth and its prevention	
Dr. Pál Zoltán	Psychiatric changes in the perimenopausal period	
Dr. Sikovanyecz János	Evaluation of urgenital abnormalities among terminated pregnancies in the II. trimester.	
Dr. Surányi Andrea	The effect of oral contraceptives for endometrium thickness-ultrasound investigations	
Dr. Surányi Andrea	The effect of maternal blood hypertension for fetal development.	
Dr. Surányi Andrea	The correlation between the gestational diabetes mellitus and fetal development.	
Dr. Kalmár László	Operative therapy in malignant gynecology deseases and life quality	
Dr. Molnár András	The treatment of polycystic ovary syndrome.	
	Department of Oncotherapy	
Prof. Dr. Oláh Judit habil DSc, professor	Rare skin tumours	
Prof. Dr. Oláh Judit habil DSc, professor	Skin toxicity of oncological drugs	
Prof. Kahán Zsuzsanna habil DSc, professor	Novel radiotherapy method in breast cancer: heart protection with deep inspiration breath hold (DIBH) technique	
Prof. Kahán Zsuzsanna habil DSc, professor	Dose escalation in the radiotherapy of cervical carcinoma radiotherapy	
Prof. Kahán Zsuzsanna habil DSc, professor	Precision Oncology	
Dr. Torday László PhD, senior lecturer	Perioperative chemotherapy of resectable gastric cancer: clinical experience with the FLOT protocol	
Dr. Torday László PhD, senior lecturer	Locally advanced, irresistible gastric cancer: clinical experience with chemotherapies	
Dr. Torday László PhD, senior lecturer	Modern chemotherapy of irresectable pancreatic cancer	
Dr. Torday László PhD, senior lecturer	Chemotherapy of neuroendocrine tumors: experience with the capecitabine-temozolomide-bevacizumab protocol	
Dr. Torday László PhD, senior lecturer	Experience in treating neuroendocrine tumors with SSA-s given as antiproliferative agents	
Dr. Torday László PhD, senior lecturer	Clinical experience in the adjuvant treatment of stage III. colorectal cancer with CAPOX protocol: focus on toxicity	

Thesis Supervisor	Thesis topic
Dr. Torday László PhD, senior lecturer	Clinical experience with capecitabine+bevacizumab protocol in palliative therapy of metastatic colorectal cancer
	Department of Ophthalmology
Dr. Végh Mihály associate professor, PhD, habil	Benefits of wearing daily disposable contact lenses
Dr. Orosz Zsuzsanna senior lecturer, PhD	Management of Corneal Wound healing
Dr. Orosz Zsuzsanna senior lecturer, PhD	Investigations on Tear Film Stability
Dr. Hári-Kovács András senior lecturer, PhD	Metamorphopsia assessment after pars plana vitrectomy for rhegmatonenous retinal detachment
Dr. Sohár Nicolette senior lecturer, PhD	Complications of juvenile uveitis
Dr. Vizvíri Eszter senior lecturer Ph.D.	Treatment of diabetic maculopthy
Dr. B. Tóth Barbara assistant lecturer	New approach in the therapy of diabetic retinopathy
Dr. B. Tóth Barbara assistant lecturer	Diabetic retinopathy in type 1 diabetes mellitus
Dr. Smeller Lilla	Modern diagnostic tools in the diagnosis of uveitis
	Department of Oto-Rhino Laryngology
Prof. Dr. habil. László Rovó Ph.D., head of department	Objective and subjective functional examination methods of the therapy of laryngeal diseases
Prof. Dr. habil. László Rovó Ph.D., head of department	Evaluation of the efficiency of modern implantable hearing aids
Dr. habil. József Géza Kiss Ph.D, scientific advisor	Methods of objective audiometry/ Brainstem evoked response tests
Dr. habil. József Géza Kiss Ph.D, scientific advisor	Methods of objective audiometry/ Examination of P300
Dr. habil. József Géza Kiss Ph.D, scientific advisor	Methods of objective audiometry/ Otoacoustic emission
Dr. habil. József Géza Kiss Ph.D, scientific advisor	Methods of objective audiometry/ Diseases of the inner ear, cochlear implantation
Dr. László Iván Ph.D., associate professor	Surgical therapy of pharyngeal-laryngeal tumors
Dr. László Iván Ph.D., associate professor	Function-sparing surgery of the larynx
Dr. László Iván Ph.D., associate professor	Complex oncological therapy of patients with head and neck malignancies
Dr. Miklós Csanády Ph.D., associate professor	Endolaryngeal laser surgery
Dr. Miklós Csanády Ph.D., associate professor	Partial resection of the larynx and the pharynx
Dr. Miklós Csanády Ph.D., associate professor	Evaluation of the oncological therapy of patients with head and neck malignancies
Dr. Zsolt Bella Ph.D., senior lecturer	Endoscopic surgery of the skullbase
Dr. Zsolt Bella Ph.D., senior lecturer	Endoscopic surgery of the paranasal sinuses
Dr. Zsolt Bella Ph.D., senior lecturer	Evaluation and therapy of sleep related breathing disorders
Dr. Balázs Sztanó Ph.D., senior lecturer	Modern evaluation of upper airway stenoses
Dr. habil. József Géza Kiss Ph.D, scientific advisor and Nagy Roland - Research Assistant	Cochlear implant fitting
Dr. habil. József Géza Kiss Ph.D, scientific advisor and Dimák Balázs - Research Assistant	Objective electrophysiological examinations in audiology
Dr. János Jarabin senior lecturer	Audiological examinations of bone anchored hearing aid systems
Dr. János Jarabin senior lecturer	Differential diagnostics of vestibular disorders
Dr. Gábor Vass senior lecturer	Surgical methods of the tumors of the sinuses with covert approaches ,, the facial degloving technique
Dr. Gábor Vass senior lecturer	Disturbed wound healing following the surgeries of implantable hearing aid systems – surgical methods and the possibilities of prevention
Dr. Diána Szabó – senior lecturer	New therapentie options in peripherae n. facialis palsy.
Dr. Perényi Ádám – senior lecturer	Implanted devices and imaging diagnostics in ENT – what examinations can be performed with what expectations and limitations?
Dr. Perényi Ádám – senior lecturer	Speech discrimination, directional hearing, quality of life, social status and satispaction of patients with cochlear implants
Dr. Perényi Ádám – senior lecturer	Speech discrimination, directional hearing, quality of life, social status and satispaction of patients with middle ear implants
Dr. Zsófia Bere senior lecture	Surgical Techniques of Bone Conductive Hearing Implants — Introduction of Minimally Invasive Surgical Procedures.
Dr. Zsófia Bere senior lecture	Audiological examination of Bone Conduction Hearing Aided patients
Dr. Zsófia Bere senior lecture	Health and Quality of Life Outcomes of Bone Conduction Hearing Aided patients
Dr. Roland Nagy research fellow	Pupillometry in audiology
Dr. Roland Nagy research fellow	Electrophysiology measurents of Cochlear Implant (CI)

Thesis Supervisor	Thesis topic	
	Department of Pathology	
Dr. Hortobágyi Tibor Head of the Department	The pathology of COVID-19	
Dr. Hortobágyi Tibor Head of the Department	COVID-19 and the brain	
Dr. Hortobágyi Tibor Head of the Department	Oral disease and dementia - a systematic review of the literature	
Dr. Hortobágyi Tibor Head of the Department	Oral pathology and dementia - literature review (topic for dentistry students)	
Dr. Vörös András, Dr. Oláh-Németh Orsolya	Potential predictive and prognostic value of stromal CD-10 expression in breast cancer	
Dr. Vörös András, Dr. Oláh-Németh Orsolya	Diffusely invasive lobular breast cancer, a special type of breast malignancies	
Dr. Vörös András, Dr. Oláh-Németh Orsolya	Retrospective immunohistochemistric analysis of sentinel axillary lymph nodes in case of neoadjuvant oncologic therapy	
Dr. Vörös András, Dr. Oláh-Németh Orsolya	Retrospective comparison of different ways of analysis of resection margins on breast excision samples	
Dr. Vörös András, Dr. Oláh-Németh Orsolya	Possible prognostic and predictive values of tumor cell density in breast cancer	
Dr. Vörös András, Dr. Oláh-Németh Orsolya	Morphologic analysis of the neostroma in breast cance	
Dr. Vörös András, Dr. Oláh-Németh Orsolya	Examination of the diagnostic and prognostic histological markers of inflammatory bowel disease with immunohistochemistry	
Dr. Kővári Bence/Dr. Turkevi-Nagy Sándor	Examination of neuroendocrine tumours with immunohistochemistry and molecular pathological methods	
Dr. Vasas Béla	Clinicopathological examination of stage pT1 colorectal carcinomas	
Dr. Kuthi Levente	Prognostic factors of kindey cancers	
Dr. Kuthi Levente	Clinicopathology of testicular cancers	
Dr. Kuthi Levente	The role of HPV in the development of penis cancers	
Dr. Kuthi Levente	Peritumoral kindey parenchyma lesions	
Dr. Kuthi Levente	Clinicopathology of childhood kidney tumours	
Dr. Kuthi Levente	Immunophenotype of metastatic prostate cancer	
Dr. Kuthi Levente	Clinicopathology of ureter tumours	
Dr. Kaizer László	Clinicopathological evaluation of perinatal pathological examinations	
Dr. Sejben Anita/Dr. Zombori Tamás	Immunophenotype of triple negative breast cancer	
Dr. Seiben Anita/Dr. Zombori Tamás	Prognostic factors of triple negative breast cancer	
Dr. Seiben Anita/Dr. Zombori Tamás	Evaluation of regresssion grading systems in patients who recieved neoadjuvant therapy	
Dr. Sejben Anita/Dr. Zombori Tamás	Prognostic factors of neoadjuvant therapy recieving breast cancer cases	
Dr. Nagy Bence	Correlation of cervical cytology results and resection samples	
Dr. Tiszlavicz László/Dr. Radics Bence	Predictive markers of lung tumours	
Dr. Cserni Gábor	Prevalence changes of lobular breast cancer	
Dr. Zombori Tamás	Clinicopathological features of neuroendocrine tumours of the lungs	
Dr. Zombori Tamás	Evaluation of prognostic markers of lung adenocarcinoma	
Dr. Zombori Tamás	Exploration of prognostic markers of lung squamous cell carcinoma	
Dr. Zombori Tamás	Immunohistochemical evaluation of spread through air spaces (STAS) in lung adenocarcinoma	
Dr. Zombori Tamás	Evaluation of clinicopathologic features of sarcomatoid carcinoma of lung	
Dr. Zombori Tamás	Clinicopathologic features of COVID-19 pneumonia	
Dr. Zombori Tamás	Evaluation of prognostic markers of oral squamous cell carcinoma	
Department of Pathophysiology		
Júlia Szakács senior assistant professor, M.D., Ph.D.	Study of the behavioral effects of neuropeptides	
Miklós Jászberényi, associate professor, M.D., Ph.D., D.Sc. And Gyula Telegdy, emeritus professzor,	The Pathophysiology of Alzheimer's Disease	
MD, PhD., D.Sc., HAS	The Tunophysicology of Phinienet's Discuse	
Miklós Jászberényi, associate professor, M.D., Ph.D., D.Sc. And Gyula Telegdy, emeritus professzor, MD, PhD., D.Sc., HAS	The role of neuropeptide mediators in the control off affective, emotional and cognitive processes	
Miklós Jászberényi, associate professor, M.D., Ph.D., D.Sc. And Gyula Telegdy, emeritus professzor, MD, Ph.D., D.Sc., HAS	The Effect of Neuropeptides on the Hypothalamus-Pituitary-Adrenal system	
Zsolt Bagosi, senior assistant professor, M.D., Ph.D.	The role of CRF and urocortins in anxiety, depression and social interaction	

Thesis Supervisor	Thesis topic
Zsolt Bagosi, senior assistant professor, M.D., Ph.D.	The effects of urocortins and its fragments in anxiety and depression
Zsolt Bagosi, senior assistant professor, M.D., Ph.D.	The hypothalamic and extra hypothalamic regulation of CRF
Zsolt Bagosi, senior assistant professor, M.D., Ph.D.	The role of CRF and urocortins in alcohol, nicotine and cannabis addiction
Krisztina Anna Csabafi, senior assistant professor MD. Ph.D.	The effect of kisspeptin on amyloid-beta neurotoxicity
Krisztina Anna Csabafi, senior assistant professor MD. Ph.D.	Effect of Kisspeptins on carbohydrate metabolism
Krisztina Anna Csabafi, senior assistant professor MD. Ph.D.	Effect of neuropeptides on nociception and morphine induced analgesia, tolerance
Krisztina Anna Csabafi, senior assistant professor MD. Ph.D. and Katalin Eszter Ibos M.D.	Role of neuropeptides in anxiety and the development of anxious phenotype
Zoltán Rakonczay, Chairman, M.D., Ph.D. D.Sc. and Lóránd Kiss, research associate, Ph.D.	The pathomechanism of experimental acute pancreatitis and therapeutic investigations
by agreement with the supervisor	Any topic from Pathophysiology
	Department of Pediatrics
Dr. Bereczki Csaba Head of the Department, associate professor	Rituximab therapy in paediatric nephrotic syndrome
Dr. Bereczki Csaba Head of the Department, associate professor	The role of complement system in childhood kidney diseases
Dr. Kapornai Krisztina, PhD	Risk factors of childhood-onset depression
Dr. Kiss Enikő PhD senior lecturer	Risk and protective factors in childhood and adolescent psychiatric problems
Dr. Tóth Anett PhD	Obsessive-compulsive disorder (OCD)
Dr. Kaczvinszky Emília	PTSD and its treatment
Dr. Dochnal Roberta	Non-suicidal self-injury in children and adolescents
Dr. Szabó Krisztina	Cognitive-behavioral treatment of ADHD
Kakuszi Szilvia	Eating disorders
Dr. Szűcs Szabina	Adolescent antecedents of personality disorders
Dr. Takács Andrea	Indications for endoscopic retrograde cholangiopancreatography (ERCP) during childhood
Dr. Kiss Judit clinical specialist, Dr. Mari Judit assistant lecturer Dr. Gajda Anna	Chosen topic of interest in Neonatal Care
Dr. Kiss Judit clinical specialist, Dr. Mari Judit assistant lecturer Dr. Gajda Anna	Challenges in management of ELBW neonates and long term neurodevelopmental outcome
Dr. Kiss Judit clinical specialist, Dr. Mari Judit assistant lecturer Dr. Gajda Anna	ELBW Weight gain of ELBW neonates
Dr. Kiss Judit clinical specialist, Dr. Mari Judit assistant lecturer Dr. Gajda Anna	Frequency of RBC transfusion in premature infants
Dr. Kiss Judit clinical specialist, Dr. Mari Judit assistant lecturer Dr. Gajda Anna	Quality controll indicators on the Neonatal Intensive Care Unit
Dr. Kiss Judit clinical specialist, Dr. Mari Judit assistant lecturer Dr. Gajda Anna	Renal function in VLBW infants and follow up
Dr. Kiss Judit clinical specialist, Dr. Mari Judit assistant lecturer Dr. Gajda Anna	Genetic syndromes on the Neonatal Intensive Care Unit
Dr. Kiss Judit clinical specialist, Dr. Mari Judit assistant lecturer Dr. Gajda Anna	Ophtalmology Screening on the Neonatal Unit
Dr. Kiss Judit clinical specialist, Dr. Mari Judit assistant lecturer Dr. Gajda Anna	Use of inndwelling cathethers and its complications on the Neonatal Unit
Dr. Kiss Judit clinical specialist, Dr. Mari Judit assistant lecturer Dr. Gajda Anna	Microbiological surface swabs' role in early onset sepsis
Dr. Kiss Judit clinical specialist, Dr. Mari Judit assistant lecturer Dr. Gajda Anna	Early onset sepsis – sepsis calculators, use and lentgh of ABs, umbilical cord hemoculture
Dr. Kiss Judit clinical specialist, Dr. Mari Judit assistant lecturer Dr. Gajda Anna	Use of hydrocortisone in prevention and treatment of BPD
Dr. Blazsó Péter	Prevalence of immunodeficiencies among the new immunology outpatients and its consequences
Prof. Dr. Katona Márta	The role of prenatal diagnostic methods in the outcome of severe congenital malformations
Dr. Zimmermann Alíz	Adherence of patients with cerebral palsy to physical therapy and the use of orthotic/assistive devices
Dr. Földházi Györgyi	Congenitalis hypothyreosis
	Department of Pharmacology and Pharmacotherapy

Department of Pharmacology and Pharmacotherapy

<u>Thesis coordinator: Dr. Zoltán Husti PhD</u> Phone: +36 62 545 679, +36 70 218 8364

Email: husti.zoltan@med.u-szeged-hu, husti.zoltan@gmail.com

Homepage: http://phcol.szote.u-szeged.hu

Thesis Supervisor	Thesis topic
Dr. András Varró MD, DSc	The mechanisms of action of antiarrhythmic drugs
Dr. András Varró MD, DSc	Cellular electrophysiology of the cardiac muscle.(Authority approval is not needed)
Dr. István Leprán DSc	Investigation of antiarrhythmic mechanisms in rat models.(Authority approval is not needed)
Dr. Laszló Virág PhD and Dr. Norbert Jost PhD	Investigation of cardiovascular diseases by applying in vitro electrophysiological methods. (Authority approval is not needed)
Dr. István Baczkó MD PhD	Mechanisms of proarrhythmia: studies in animal models. Authority approval file number: CSI/01/4227-7/2016; approval number: XIII/4227/2016
Dr. István Baczkó MD PhD	Novel therapeutical approaches to atrial fibrillation. Authority approval file number: CSI/01/3330-4/2017; approval number: XIII/3330/2017
Dr. István Baczkó MD PhD	Presentation of the "Medicine of the Year" awarded by the Hungarian Society for Experimental and Clinical Pharmacology in the current year (Authority approval is not needed)
Dr. Viktória Venglovecz Viktória PhD	The effect of ethanol and cigarette smoking on esophageal epithelial cells. (Authority approval is in process)
Dr. Norbert Nagy PhD	Investigation of the cardiac Na ⁺ /Ca ²⁺ exchanger: from physiology to arrhythmias. (Authority approval is not needed)
Dr. Andrea Orosz MD PhD	Investigation of cardiac ventricular repolarization parameters in different clinical conditions. (Authority approval file numbers: No. 34124-1/2019/EKU)
Dr. István Koncz MD PhD	Antiarrhythmic drugs. (Authority approval is not needed)
Dr. János Prorok PhD	The role of disturbed calcium handling in the arrhythmogenesis. (Authority approval is not needed)
Dr. János Prorok PhD	Investigation of arrhythmogenic risk factors on rodent heart models. (Authority approval is not needed)
Dr. med. habil. Péter Bencsik assistant professor, PhD	Biochemical mechanism of the ischemic adaptation of the myocardium / Authority approval No. XXVIII./171/2018.
Dr. med. habil. Péter Bencsik assistant professor, PhD	Cardioprotection induced by ischemic pre- or postconditioning in acute myocardial infarction and in chronic heart failure models / Authority approval No. XXVIII./171/2018.
Dr. med. habil. Péter Bencsik assistant professor, PhD	Investigation of cardioprotective mechanisms against reperfusion injury after myocardial infarction / Authority approval No. XXVIII./171/2018
Dr. med. habil. Péter Bencsik assistant professor, PhD	Effects of hyperlipidemia on ischemic adaptation of the heart / Authority approval No. XXVIII./171/2018.
Dr. med. habil. Péter Bencsik assistant professor, PhD	Role of matrix metalloproteinases in adaptation of the heart and in disease models / Authority approval No. TUKEB 53010/2012/EKU (799/PI/12.)
Dr. med. habil. Péter Bencsik assistant professor, PhD	Role of capsaicin-sensitive nerves in adaptation of the heart / Authority approval No. XXVIII./171/2018.
Dr. med. habil. Péter Bencsik assistant professor, PhD	Exploration of microRNA network and target analysis is cardiovascular disease models co-supervisor: Prof. Dr. Péter Ferdinandy, PhD, DSc, MBA (Authority approval is not needed)
Dr. med. habil. Görbe Anikó assistant professor, PhD	Cardiocytoprotection in in vitro cell culture models (Authority approval is not needed)
Dr. med. habil. Görbe Anikó assistant professor, PhD	Ischemic conditioning on stem cell-derived cardiac myocytes (Authority approval is not needed)
Dr. med. habil. Görbe Anikó assistant professor, PhD	Investigation of comorbidities and hyperlipidemia in cultured cardiac myocytes faced to simulated ischemia/reperfusion induced injury (Authority approval is not needed)
Dr. Szűcs Kálmán, PhD	Pharmacology of inflammatory bowel diseases (Authority approval is not needed)
Dr. Szűcs Kálmán, PhD	New aspects of pharmacotherapy (Authority approval is not needed)
Dr. Gáspár Róbert, PhD	Pharmacological and therapeutic aspects of contraception (Authority approval is not needed)
	Department of Physiology
Dr. Sáry Gyula, Head of Department, professor, Doctor of Science	Electrophysiology of the primate visual system.
Dr. Bodosi Balázs, senior lecturer, PhD, Dr. Nagy Attila, associate professor, PhD	Sleep research on rats
Dr. Berényi Antal, senior lecturer, PhD	Investigation of neuronal network dynamics with high-resolution approaches
Dr. Berényi Antal, senior lecturer PhD	Application of focused transcranial electrical stimulation in epileptic animal models
Dr. Csibri Péter, senior lecturer, PhD	Virtual reality rehabilitation
Dr. Domoki Ferenc, associate professor, PhD	The study of neurovascular unit function under physiological and pathological conditions of the central nervous system
Dr. Domoki Ferenc, associate professor, PhD	Development of neuroprotective strategies to treat neonatal encephalopathy
Dr. Dux Mária, associate professor PhD, Tóthné Dr. Rosta Judit, senior lecturer, PhD	Study of the sensory and vascular functions of the dura mater encephali in an experimental model of migraine headache
Dr. Horváth Gyöngyi professor, Doctor of Science, Dr. Kékesi Gabriella associate professor, I	Ph.D. Investigation of new therapeutic ways in a chronic schizophrenia rat model

Thesis Supervisor	Thesis topic
Dr. Horváth Gyöngyi professor, Doctor of Science	Investigation of spatial learning capability in a chronic schizophrenia rat model
Dr. Horváth Gyöngyi professor, Doctor of Science, Dr. Büki Alexandra senior lecturer, Ph.D.	Investigation of autonomic functions in a chronic schizophrenia rat model
Dr. Kaposvári Péter, senior lecturer, PhD	Electrophysiological investigation of implicit learning
Dr. Kékesi Gabriella, associate professor, PhD	The animal models of schizophrenia
Dr. Kéri Szabolcs professor, Doctor of Science	Cognitive investigation of higher-level nervous system functions
Dr. Kovács Viktória, senior lecturer PhD	Molecular mechanisms of neuroprotection in a translational pig model of neonatal hypoxic-ischemic encephalopathy
Dr. Nagy Attila, associate professor, PhD	Investigation of sensorimotor functions of the basal ganglia in large animal models
Dr. Nagy Attila, associate professor, PhD, Dr. Eördegh Gabriella, college associate lecturer, PhD, SZTE ETSZK	Sensory guided associative learning in psychiatric and neurologic disorders connected to the dysfunction of the basal ganglia
Dr. Sántha Péter, associate professor, PhD	Pathobiology of peripheral nerve injuries
Dr. Sántha Péter, associate professor, PhD	Neurobiology of pain
Karcsúné Dr. Kis Gyöngyi, senior lecturer, PhD	The peripheral antinociceptive effects of oxytocin and their cellular and molecular mechanisms
Tóthné Dr. Rosta Judit, senior lecturer, PhD	Investigation of the trigeminal system in the pathomechanism of vasospasm following subarachnoid hemorrhage in an animal model.
	Department of Psychiatry
János Kálmán Professor and Head of Department, MD. PhD. DSc	The neuroimmunological aspects of schizophrenia
János Kálmán Professor and Head of Department, MD. PhD. DSc	The neuroimmunological aspects of depression
János Kálmán Professor and Head of Department, MD. PhD. DSc	The neuroimmunological aspects of depression The neuroimmunological aspects of Alzheimer's disease
János Kálmán Professor and Head of Department, MD. PhD. DSc	The connectivity disfunctions in schizophrenia
János Kálmán Professor and Head of Department, MD. PhD. DSc János Kálmán Professor and Head of Department, MD. PhD. DSc	The connectivity disfunctions in schizophrenia The connectivity disfunctions in depression
János Kálmán Professor and Head of Department, MD. PhD. DSc	The connectivity disfunctions in depression The connectivity disfunctions in Alzheimer's disease
János Kálmán Professor and Head of Department, MD. PhD. DSc János Kálmán Professor and Head of Department, MD. PhD. DSc	The role of the default mode network in schizophrenia
János Kálmán Professor and Head of Department, MD. PhD. DSc János Kálmán Professor and Head of Department, MD. PhD. DSc	The role of the default mode network in schizophrenia The role of the default mode network in depression
János Kálmán Professor and Head of Department, MD. PhD. DSc János Kálmán Professor and Head of Department, MD. PhD. DSc	The role of the default mode network in depression The role of the default mode network in Alzheimer's disease
János Kálmán Professor and Head of Department, MD. PhD. DSc János Kálmán Professor and Head of Department, MD. PhD. DSc	Language disfunctions in neurocognitive disorders
János Kálmán Professor and Head of Department, MD. PhD. DSc	Language disfunctions in Alzheimer's disease
János Kálmán Professor and Head of Department, MD. PhD. DSc János Kálmán Professor and Head of Department, MD. PhD. DSc	Psychotic disorders in the peripartum period
Tibor Rudisch PhD associate professor, clinical psychologist	The psychology of pain
Tibor Rudisch PhD associate professor, clinical psychologist	Applied psychology in medical care
Péter Zoltán Álmos MD, PhD. assistant professor	Examination of habitual and goal-directed behavior in depression
László Zsolt Datki MSc. PhD. senior research fellow – Zita Gálik-Oláh MSc. PhD research fellow	Analysis of lacrimal fluid protein amount in neurodegenerative diseases and psychiatric disorders
László Zsolt Datki MSc. PhD. senior research fellow – Zita Gálik-Oláh MSc. PhD research fellow László Zsolt Datki MSc. PhD. senior research fellow – Zita Gálik-Oláh MSc. PhD research fellow	Exceptional catabolic attack against neurotoxic aggregates, an <i>in vivo</i> answer
László Zsolt Datki MSc. PhD. senior research fellow – Zita Gálik-Oláh MSc. PhD research fellow	Investigation of relations between aging, lifespan and autophagy in rotifers
László Zsolt Datki MSc. PhD. senior research fellow – Zita Gálik-Oláh MSc. PhD research fellow	Pharmacological molecular screening and mechanism of action study in rotifers
Zoltán Terenyi MD. PhD. psychotherapist, psychiatrist consultant	Stigma as communicative trouble
Zoltán Terenyi MD. PhD. psychotherapist, psychiatrist consultant Zoltán Terenyi MD. PhD. psychotherapist, psychiatrist consultant	The role of Psychoterapeutic Weekend movement in the modernization of psychiatry
Zoltan Terenyi MD. PhD. psychotherapist, psychiatrist consultant Zoltán Terenyi MD. PhD. psychotherapist, psychiatrist consultant	Power and mutuality along the process of creating psychiatric diagnoses
Zoltan Terenyi MD. PhD. psychotherapist, psychiatrist consultant Zoltán Terenyi MD. PhD. psychotherapist, psychiatrist consultant	Analysing media representations of psychiatric problems
Zoftan Terenyi MD. PhD. psychotherapist, psychiatrist consultant Magdolna Pákáski MD. PhD. senior research fellow	Analysing media representations of psychiatric problems Application of anti dementia medications in memory clinic of Szeged
<u> </u>	
Magdolna Pákáski MD. PhD. senior research fellow	Incidence and characteristics of mild cognitive impairment in memory clinic of Szeged
Magdolna Pákáski MD. PhD. senior research fellow	Incidence of conversion of mild cognitive impairment dementia in patients cared in memory clincic of Szeged
Magdolna Pákáski MD. PhD. senior research fellow	Incidence of behavoiural and psychiatric symptoms (BPSD) in patients cared in memory clinic of Szeged
Bence András Lázár MD. PhD. assistant professor	Role of neuronal insulin receptors in the central nervous system
Bence András Lázár MD. PhD. assistant professor, Bálint Andó PhD. assistant professor, clinical psychologist	Detailed analysis of alcohol withdrawal syndrome
Bence András Lázár MD. PhD. assistant professor, Bettina Kata Kádár MD. specialist in psychiatry	Neuro-morphological background of neuropsychiatric disorders
Bence András Lázár MD. PhD. assistant professor, Bettina Kata Kádár MD. specialist in psychiatry	Metabolic side effects of antipsychotic treatment

Thesis Supervisor	Thesis topic
Bálint Andó PhD. assistant professor, clinical psychologist	Personality tests and neurocognitive examinations in the clinical practice
Bálint Andó PhD. assistant professor, clinical psychologist	Neurocognitive correlates of substance-related disorders
Bálint Andó PhD. assistant professor, clinical psychologist	Personality correlates of substance-related disorders
Bálint Andó PhD. assistant professor, clinical psychologist	Behavioral addictions
Bálint Andó PhD. assistant professor, clinical psychologist Bence András Lázár MD. PhD. assistant professor	Key features of alcohol use disorder
Sára Kálmán MD. PhD. assistant lecturer, Ildikó Kovács PhD resident in clinical psychology	Psychodiagnostics of premenstrual dysphoric disorder
Sára Kálmán MD. PhD. assistant lecturer, Ildikó Kovács PhD resident in clinical psychology	Neuromodulation techniques in psychiatric disorders
Gábor Sándor Bálint MD, PhD, DSc professor emeritus	Malaria cases in Hungary
Gábor Sándor Bálint MD, PhD, DSc professor emeritus	Multiresistant TBC among tropical circumstances
Gábor Sándor Bálint MD, PhD, DSc professor emeritus	On the basis of a preliminary permission any suitable subject in the field of Tropical Medicine
Nóra Domján PhD. assistant professor, clinical psychologist	Emotional aspects of the processing of auditory stimuli - misophonia and autonomous sensory meridian response
Nóra Domján PhD. assistant professor, clinical psychologist	Neurocognition in psychosis
Nóra Domján PhD. assistant professor, clinical psychologist	Psychoterapeutic approach in psychiatry
Nóra Domján PhD. assistant professor, clinical psychologist	Relaxation methods
Nóra Domján PhD. assistant professor, clinical psychologist	Psychological correlations of personality disorders
Erika Tóth MD. psychotherapist, psychiatrist consultant; Bálint Andó PhD. assistant professor, clinical	
psychologist	Empathy in medicine
Ildikó Kovács PhD, resident in clinical psychology	Saccadic eye movements in psychiatric disorders
Bernadett Ildikó Gál licensed health psychologist	Stigmatization of patients with schizophrenia in the health care system
Bernadett Ildikó Gál licensed health psychologist	Healthy mistrust or maladaptive cognitive distortion? - Mechanisms of deception detection
Bernadett Ildikó Gál licensed health psychologist	The impact of burden of disease to prognosis and recovery in families of patients lived with schizophrenia
	Department of Public Health
Dr. habil. András Papp Ph.D. associate professor	Analysis of an environmental health issue relevant to Europe or to the student's home country.
Dr. Regina Molnár Ph.D. senior lecturer	The family-professional roleconflict among female doctors
Dr. Máté Zsuzsanna Ph.D., senior lecturer	Health effects of breastfeeding
Dr. Oszlánczi Gábor Ph.D., assistant lecturer	The effect of artificial sweeteners on human health (literature review)
Erdős Csaba assistant lecturer	Sociodemographic and sociocultural characteristics of sexual health
	Department of Pulmonology
Chief of	f Scientific working group: Csaba Máthé MD, PhD
	Phone: +36-62-571-552
	Email: mathe.csaba@med.u-szeged.hu
Csaba Máthé MD, PhD	Cisplatin nephrotoxicity
Csaba Máthé MD, PhD	Lung cancer rehabiliation
Csaba Máthé MD, PhD	Rehabilitation in COPD
Csaba Máthé MD, PhD	Cytotoxic drugs side effects
Csaba Máthé MD, PhD	Chest ultrasound
Csaba Máthé MD, PhD	Inhalation therapy in COPD and asthma
Prof. Attila Somfay MD, Imre Lajkó MD, Krisztián Aranyász PT	Endurance and strength breathing tarining int the rehabilitation of COPD patients
Prof. Attila Somfay MD, Imre Lajkó MD	Role of ergospirometry in assessment of exercise tolerance in chronic respiratory diseases
Prof. Attila Somfay MD, Imre Lajkó MD	Lung function abnormalities in systemic autoimmune diseases
Edit Csada MD	Endobronchial ultrasound
Edit Csada MD	Combined bronchological sampling techniques in lung cancer diagnosis
Edit Csada MD	Postoperative follow-up and treatment of patients with stage I and II lung cancer
Zun Comunitie	2 one-person to 1020 it up und dedunion of pudents with surger fund it long emicer

Thesis topics for 4th year medical students 2020/2021

Thesis Supervisor	Thesis topic		
Edit Csada MD	Bronchoalveolar lavage in interstitial lung diseases (ILD)		
Edit Csada MD, Klára Szalontai MD	Diagnosis and treatment of sarcoidosis		
Edit Csada MD, Klára Szalontai MD	Diagnosis and treatment of mediastinal lymphadenomegaly		
Klára Szalontai MD	Immuntherapy in NSCLC (non small cell lung cancer)		
Klára Szalontai MD	Treatment of lung adenocarcinoma with EGFR mutation		
Klára Szalontai MD	Efficacy of Nintenadib + Docetaxel therapy in lung cancer		
Klára Szalontai MD	Chemoradiotherapy in lung cancer		
Katalin Barna MD	Role of transbrochial needle aspiration (TBNA) nt he diagnosis of lung cancer		
Katalin Barna MD	Treatment of pleuritis carcinomatosa		
Katalin Barna MD	The role of best supportive care in improving quality of life of lung cancer patients		
Regina Pálföldi MD, PhD	Hyponatraemia as a prognostic factor in SCLC (small cell lung cancer)		
Regina Pálföldi MD, PhD	Chemotherapy induced neutropenia and its treatment		
Regina Falföldi MD. PhD	Extrapulmonary manifestation in sarcoidosis		
Gábor Ádám MD	Sreening of sleep apnoe with polygraph		
Gabot Adam MD			
	Department of Rheumatology and Immunology		
Dr. Kádár Gabriella assistant lecturer	The assessment of the levels of micro-RNA-s and other biomarkers in rheumatoid arthritis and ankylosing spondylitis- can they help in the		
Di. Kadai Gaorena assistant lecturei	identification of patients in whom the biological therapies can be tapered?		
Dr. Helemein Rita assistant lecturer	The evaluation of the value of a novel capillaroscopic technique in scleroderma		
Dr. Honfi Dániel resident	The clinical presentation and disease course in ANCA-associated vasculitides		
	Department of Surgery		
Prof. Dr. Lázár György head of department, professor, Doctor of Science	The complex treatment of the esophageal cancer		
Prof. Dr. Lázár György head of department, professor, Doctor of Science	The clinicum and surgery of the functional esophageal disorders		
Prof. Dr. Lázár György head of department, professor, Doctor of Science	New indications in the minimal invasive surgery		
Prof. Dr. Lázár György head of department, professor, Doctor of Science	Minimal invasiv surgery of the GI tract		
Prof. Dr. Lázár György head of department, professor, Doctor of Science	Surgery of the breast cancer		
Prof. Dr. Lázár György head of department, professor, Doctor of Science	Surgery of the IBD		
Prof. Dr. Petri András professor, Ph.D.	The surgical treatment of the focal benign liver tumors		
Prof. Dr. Petri András professor, Ph.D.	Complex treatment of the liver abscesses		
Prof. Dr. Petri András professor, Ph.D.	Surgery of the liver metastasis of the colorectal cancer		
Dr. Furák József associate professor, Ph.D.	Surgical treatment of the lung cancer		
Dr. Furák József associate professor, Ph.D.	Prognostic factors in lung cancer		
Dr. Furák József associate professor, Ph.D.	Surgery of the mediastinum		
Dr. Paszt Attila senior lecturer, Ph.D.	Surgical treatment of the recidives of the Crohn disease		
Dr. Paszt Attila senior lecturer, Ph.D.	The role of neoadjuvant radio-chemotherapy in the treatment of rectum tumours		
Dr. Paszt Attila senior lecturer, Ph.D.	The role of neoadjuvant radio-chemotherapy in the treatment of gastric cancer		
Dr. Paszt Attila senior lecturer, Ph.D.	Complex treatment and surgical aspects of GIST		
Dr. Paszt Attila senior lecturer, Ph.D.	Surgical treatment types of the stomach's benign and malignant tumours		
Dr. Farkas Gyula senior lecturer, Ph.D.	The changes of surgical therapy in the treatment of CP		
Dr. Farkas Gyula senior lecturer, Ph.D.	The possibilities of the treatment of pancreatic cancers in the view of the duration of symptoms		
Dr. Palásthy Zsolt senior lecturer, Ph.D.	Reconstruction of visceral arteries		
Dr. Palásthy Zsolt senior lecturer, Ph.D.	Hybrid surgical treatment of lower extremity artery stenosis		
Dr. Palásthy Zsolt senior lecturer, Ph.D.	The possibilities of the treatment of aorta aneurisms		
Dr. Palásthy Zsolt senior lecturer, Ph.D.	Reconstructions of the internal carotid artery		
Dr. Szederkényi Edit senior lecturer, Ph.D.	Role of patient adherence in kidney graft survival		
Dr. Szederkényi Edit senior lecturer, Ph.D.	Incidence of urological complications after kidney transplantation		

Thesis Supervisor	Thesis topic
Dr. Szederkényi Edit senior lecturer, Ph.D.	The incidence of the malignant tumor after kidney transplantation
Dr. Szederkényi Edit senior lecturer, Ph.D.	Results of the marginal Kidneys transplanted patients
Dr. Szederkényi Edit senior lecturer, Ph.D.	Early complications after Kidney transplantation
Dr. Ábrahám Szabolcs senior lecturer, Ph.D.	Role of intraoperative endoscopy in the colorectal oncological surgery
Dr. Ábrahám Szabolcs senior lecturer, Ph.D.	Theraphy of the perianal fistula in Crohn disease
Dr. Ábrahám Szabolcs senior lecturer, Ph.D.	The role of ultrasound guided drainage in the theraphy of acute choletistitis
Dr. Simonka Zsolt senior lecturer, Ph.D.	Application of negative-pressure wound therapy in general surgery
Dr. Simonka Zsolt senior lecturer, Ph.D.	Complex surgical management of breast cancer
Dr. Simonka Zsolt senior lecturer, Ph.D.	Volumetric measurement and determination of breast cancer with the use of breast MRI
Dr. Simonka Zsolt senior lecturer, Ph.D.	Surgical management of acute abdominal diseases
Dr. Hőhn József senior lecturer, Ph.D.	Postoperative effects of Pringle maneuver after liver resections
Dr. Hőhn József senior lecturer, Ph.D.	The importance of CT volumetry in liver surgery
Dr. Hőhn József senior lecturer, Ph.D.	Liver resections due to primary and metastatic cancer
Dr. Takács Tibor senior lecturer, Ph.D.	The treatments of the aorto-iliac vascular disaeses
Dr. Takács Tibor senior lecturer, Ph.D.	The treatments of the inguinal vascular disases
Dr. Borda Bernadett assistant lecturer, Ph.D.	Frequency and treatment of the anaemia after kidney transplantation
Dr. Borda Bernadett assistant lecturer, Ph.D.	Causes, diagnosis and presentation of the DM after kidney transplantation
Dr. Ottlakán Aurél assistant lecturer, Ph.D.	Electrochemotherapy in general surgery
Dr. Ottlakán Aurél assistant lecturer, Ph.D.	Minimally invasive surgery of the adrenal gland
Institute of Surgical Research	
Prof. Dr. habil. Mihály Boros, M.D., Ph.D., D.Sc., Head of Department, Dr. Gabriella Varga, Ph.D., senior lecturer	Pathomechanism of the small bowel ischemia-reperfusion. In vivo examinations with confocal laser scanning endomicroscopy.
Prof. Dr. habil. Mihály Boros, M.D., Ph.D., D.Sc., Dr. Marietta Poles, Ph.D., research fellow	Protective effects of biological gases in circulatory disorders.
Prof. Dr. habil. Mihály Boros, M.D., Ph.D., D.Sc., Head of Department, Dr. habil. Petra Hartmann Ph.D., senior lecturer	Effects of biological gases on ischemia-reperfusion injury in vitro, ex vivo and in vivo systems.
Prof. Dr. habil. Mihály Boros, M.D., Ph.D., D.Sc., Head of Department, Dr. Szabolcs Péter Tallósy, Ph.D., assistant lecturer	Acting mechanism and interplay of biologically active gases in sterile inflammation and in vitro systems.
Dr. habil. József Kaszaki, Ph.D., associate professor, Dr. habil. Andrea Szabó, Ph.D., associate professor	Therapeutic possibilities of the microcirculatory and mitochondrial dysfunction in septic condition.
Dr. habil. Petra Hartmann, Ph.D., senior lecturer, Dr. László Juhász, Ph.D., research fellow	Assessment of mitochondrial function in local and systemic inflammatory diseases.
Prof. Dr. habil. Mihály Boros, M.D., Ph.D., D.Sc., Head of Department, Dr. László Juhász, Ph.D., research fellow	Assessment of mitochondrial function of the enteral mucosa in physiological and pathophysiological states.
Dr. Gabriella Varga, Ph.D., senior lecturer, Dr. Dániel Érces, Ph.D., senior lecturer	Assessment of the hemodynamic and biochemical consequences of partial aorta occlusion in experimental animal model.
Dr. Gabriella Varga, Ph.D., senior lecturer, Dr. Dániel Érces, Ph.D., senior lecturer	Early non-invasive diagnosis of circulatory shock induced gastrointestinal circulatory disorders.
Dr. Petra Hartmann, Ph.D., senior lecturer	Investigation of the pathomechanism of arthritis and its therapeutic possibilities.
Prof. Dr. habil. Mihály Boros, M.D., Ph.D., D.Sc., Head of Department, Dr. Petra Hartmann, Ph.D.,	
senior lecturer	Non-bacterial methane production: molecular mechanism and significance in clinical diagnostics.
Dr. Gabriella Varga, Ph.D., senior lecturer, Dr. Dániel Érces, Ph.D., senior lecturer	Examination of the complications of extracorporeal circulation on a large animal model.
Dr. Gabriella Varga, Ph.D., senior lecturer, Dr. Dániel Érces, Ph.D., senior lecturer	Non-invasive investigation of the lung and gastrointestinal microcirculation.
Dr. habil. József Kaszaki, Ph.D., associate professor, Dr. Szabolcs Péter Tallósy, Ph.D., assistant lecturer	Effects of kynurenic acid analogues on mitochondrial function in circulatory diseases.
Dr. habil. Andrea Szabó, M.D., Ph.D., associate professor, Dr. Marietta Poles, Ph.D., research fellow	Assessment and modulation of the biochemical and microcirculatory consequences of urogenital diseases.
Dr. habil. Andrea Szabó, M.D., Ph.D., associate professor, Dr. Marietta Poles, Ph.D., research fellow	Assessment and modulation of the injury of endothelial glycocalyx caused by circulatory disorders.
Dr. habil. Andrea Szabó, M.D., Ph.D., associate professor, Dr. Marietta Poles, Ph.D., research fellow	Examination of the effects of low intensity laser light and shock wave therapies during regeneration processes.
Dr. habil. Andrea Szabó, M.D., Ph.D., associate professor, Dr. Marietta Poles, Ph.D., research fellow	State-of-the-art assessment methods for quantification of surgical skills.
Dr. habil. Hartmann Petra, Ph.D., senior lecturer, Dr. Tamara Horváth Ph.D., assistant research fellow	Examination of the effects of preservation solutions on cold ischemic damage in ex vivo liver transplantation

Thesis Supervisor	Thesis topic	
Department of Traumatology		
Prof. Dr. Endre Varga, Head of the Department Ph. D.	Geriatric fractures	
Prof. Dr. Endre Varga, Head of the Department Ph. D.	Ches wall stabilization	
Prof. Dr. Endre Varga, Head of the Department Ph. D.	Navigation in trauma surgery.	
Dr. Sándor Pintér associate professor Ph. D.	Clinical follow up of radius fractures.	
Dr. László Török associate professor Ph. D., Dr. Sándor Körmöndi clinical senior physician	Negative pressure therapy in traumatology.	
Dr. László Török associate professor Ph. D., Dr. Sándor Körmöndi clinical senior physician	Infection diseases in traumatology.	
Dr. Ákos Csonka Ph.D., assistant professor	Treatment options for interprosthetic and periimplant fractures	
Dr. László Török associate professor Ph.D.	Injury and treatment of the anterior cruciate ligament	
Dr. Zoltán Tóth clinical senior physician Ph.D.	Post-traumatic carpal instability: treatment and follow up	
Dr. Zoltán Tóth clinical senior physician Ph.D.	Treatment and rehabilitation of flexor tendon injuries	
Dr. Zoltán Tóth clinical senior physician Ph.D.	Peripherial nerve palsy: diagnosis, treatment and follow up	
Department of Urology		
Prof. Dr. Bajory Zoltán, professor	Laparoscopic urology	
Dr. Fehér Ádám, specialist	Laser therapy of male genital organs	
Dr. Papos István, head clinician	Reconstruction with bowel in the urology	
Dr. Király István PhD, senior lecturer	Urethroplasty	
Dr. Szalay István, head clinician	Kidney cancer	
Dr. Király István PhD, senior lecturer	Transsexual operations	
Prof. Dr. Bajory Zoltán, professor	Uro-gynecology	
Dr. Hajdú Erzsébet specialist	Endoscopy of the upper irunary tract	
Dr. Király István PhD, senior lecturer	The role of cryotherapy in the management of prostate cancer	
Prof. Dr. Bajory Zoltán, professor	Incontinence	