Thesis Supervisor	Thesis Topic	
Depa	rtment of Anesthesiology and Intensive Therapy	
Dr. Csongor Fabó, clinical physician	Anesthetic considerations of thoracic procedures performed with double lumen tube intubation with maintained spontaneous ventilation (SVI)	
Prof. Dr. Barna Babik, Head of Department, professor, Dr. Ádám László Balogh Ph.D., clinical physician		
Dr. Gergő Csete, PhD, assistant professor	Postoperative cognitive dysfunction	
Dr. Gergő Csete, PhD, assistant professor	Neurophysiology of neuraxial blocks	
Dr. Gergő Csete, PhD, assistant professor	Postcovid pain	
Depa	rtment of Anatomy, Histology and Embryology	
Dr. Krisztián Pajer M. Sc., Ph.D., Assistant Professor, Dr. Tamás Bellák M. Sc., Ph.D., Assistant Professor	Promoting regeneration of contused spinal cord by systemic administration of stem cells.	
Dr. Krisztián Pajer M. Sc., Ph.D., Assistant Professor, Rebeka Kristóf M. Sc.	Investigation of inflammasome activation following spinal cord contusion injury	
Dr. Krisztián Pajer M. Sc., Ph.D., Assistant Professor, Rebeka Kristóf M. Sc.	Investigation of inflammasome activation following ventral root avulsion injury	
Dr. Krisztián Pajer M. Sc., Ph.D., Assistant Professor, Dr. Tamás Bellák M. Sc., Ph.D., Assistant Professor	Intraspinal application of anti-inflammatory cytokine encoding mRNAs delivered in lipid nanoparticles following spinal cord injury.	
Prof. Antal Nógrádi M.D., Ph.D., D.Sc., Dénes Török M. Sc., Research Assistant	Kinematic analysis of the forelimb following cervical ventral root avulsion	
Dr. Krisztián Pajer M. Sc., Ph.D., Assistant Professor, Dr. Tamás Bellák M. Sc., Ph.D., Assistant Professor	Systemic application of anti-inflammatory cytokine encoding mRNAs delivered in lipid nanoparticles following spinal cord injury	
Dr. Krisztián Pajer M. Sc., Ph.D., Assistant Professor, Zoltán Fekécs M. Sc., Teaching Assistant	Intravitreal application of anti-inflammatory cytokine encoding mRNAs delivered in lipid nanoparticles in glaucoma model	
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	
I	Department of Aviation and Space Medicine	
Prof. Dr. Andor Grósz, CSc. Professor	Aviators' visuomotor work abilities in hypobaric hypoxia.	
Prof. Dr. Andor Grósz, CSc. Professor	Certain aspects of visual information processing during workload in aviators.	
	Department of Behavioural Science	
Prof. Dr. Pikó Bettina, professor Ph.D.	The role of sporting in prevention	
Prof. Dr. Pikó Bettina, professor Ph.D.	Dietary habits and health	
Dr. Molnár Éva, associate professor, PhD	Medical identity, engagement	
Dr. Tari Gergely, assistant professor, PhD	Exploration of moral distress among medical students	
Dr. Tari Gergely, assistant professor, PhD	Bioethical and medical anthropological aspects of positive childbirth experience - Qualitative analysis	
Dr. Tari Gergely, assistant professor, PhD	Exploration of health education concerning transplantation policy in Hungary	
Dr. Kiss Hedvig, assistant professor, PhD	Health literacy among lay people and health care users	
Dr. Kiss Hedvig, assistant professor, PhD	Exploring behavioral addictions and their links to psychological factors	
Palatinus Kinga, psychologist	Attitudes towards medical training; Resilience /coping among medical students	
Szilasi Veronika research assistant, Dr. Kálmán Sára assistant lecturer, PhD	Sociocultural aspects of pain perception and management	
Department of Dermatology		
Balázs Bende MD (assistant lecturer)	Translational medicine in the clinical practice	
Erika Gabriella Kis MD, PhD (associate professor)	Plastic surgery and evidence based medicine	
Erika Gabriella Kis MD, PhD (associate professor)	Electrochemotherapy	
Erika Varga MD, PhD (assistant professor)	Clinicopathology of skin symptoms caused by parasites	
Erika Varga MD, PhD (assistant professor)	Clinicopathology and histological differential diagnosis of blue nevi and blue nevus-like skin tumors	
Győző Szolnoky MD, PhD (associate professor)	The examination of lymphatic and venous insufficiencies and their cardiovascular influence	
István Balázs Németh MD, PhD (assistant professor)	Clinicopathology of cutaneous melanoma	

Thesis Supervisor	Thesis Topic
István Balázs Németh MD, PhD (assistant professor)	Clinicopathology of non melanoma skin cancer
Máté Manczinger MD, PhD (assistant professor)	Analysis of adaptive immune recognition in silico
János Varga MD, PhD (associate professor)	Surgical treatment of post-thrombotic ulcers
Ákos János Varga MD, PhD (assistant lecturer)	Oncoplastic breast surgery
Zsuzsanna Bata MD, DSc (professor)	Severe drug reactions
Eszter Baltás MD, PhD (associate professor)	Immunotherapy in dermatooncology
Eszter Baltás MD, PhD (associate professor)	Immunotherapy in the treatment of melanoma
Eszter Baltás MD, PhD (associate professor)	Immunotherapy in the treatment of non melanoma skin cancer
Eszter Baltás MD, PhD (associate professor)	Immune-related adverse events
Eszter Baltás MD, PhD (associate professor)	Adverse events of target therapy in melanoma
Nóra Belső MD, PhD (assistant professor)	The effect of long-term steroid therapy in pemphigus vulgaris (retrospective study)
Ildikó Csányi MD (assistant lecturer)	Experiences with immunotherapy among our dermato-oncological patients
Zsanett Csoma MD, PhD (associate professor)	Atopic dermatitis in children
Zsanett Csoma MD, PhD (associate professor)	Alopecia areata in childhood: clinical symptoms, diagnosis and up-to-date therapy
Zsanett Csoma MD, PhD (associate professor)	Psychodermatology and paediatric dermatology
Zsanett Csoma MD, PhD (associate professor)	Acne and life quality
Döníz Degovics MD, PhD (assistant lecturer)	Creating a hidradenitis suppurativa patient registry.
Magdolna Gaál MD, PhD (assistant professor)	Cytolitic vaginosis
Réka Kovács (clinical physician)	Hidradenitis suppurativa
Róbert Kui MD (chief clinical physician)	Evaluation of antibacterial activity of Leukocyte and Platelet Rich Fibrin (L-PRF)
Ádám Kocsis MD, PhD (assistant professor)	Possible applications of laser Doppler ultrasound in plastic surgery.
Lilla Mihályi MD (chief clinical physician)	Gliptin-induced bullous pemphigoid
Géza Róbert Nagy MD, PhD (assistant lecturer)	Clinical features of cutaneous vasculitis

Thesis Supervisor	Thesis Topic
	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, assistant lecturer, teaching family doctor - Tiszasziget	Lifestyle medicine in the family practice
Dr. András Mohos, assistant lecturer, teaching family doctor - Tiszasziget	Family medicine around the world. Provision of primary care in different countries
Dr. András Mohos, assistant lecturer, teaching family doctor - Tiszasziget	Research in family medicine. Trends and opportunities.
Dr. Zoltán Juhász – occupational health doctor	Occupational health aspects of workplace infection control
Dr. Zoltán Juhász – occupational health doctor	Survey of cardiovascular risk factors among university students in occupational health practice.
Dr. Blanka Morvai-Illés, assistant lecturer	Differential diagnosis of dyspnoea in the Primary Care setting
Dr. Tünde Vezér, occupational health doctor	Investigation of the factors shaping influenza vaccination of SZTE students before and after the COVID-19 epidemiological emergency
Dr. Tünde Vezér, occupational health doctor	Investigation of hepatitis B seroconversion among SZTE medical students
	Department of Forensic Medicine
Éva Sija Ph.D. (e-mail: sija.eva@med.u-szeged.hu), Katalin Kovács MD. (e-mail: kovacs.katalin@med.u-	Illegal drug use
szeged.hu)	inegai utug use
László Institóris Pharm.D. (e-mail: institoris.laszlo@med.u-szeged.hu)	Laboratory investigation of drug abuse
Éva Kereszty MD. PhD. (e-mail: kereszty.eva.margit@med.u-szeged.hu)	Drunk driving
Beáta Havasi MD. (e-mail: havasi.beata@med.u-szeged.hu)	Forensic psychiatry (Criminal responsibility of the juvenile)
Beáta Havasi MD. (e-mail: havasi.beata@med.u-szeged.hu), Éva Sija Ph.D. (e-mail: sija.eva@med.u- szeged.hu)	Thanatochemistry - Postmortem detection of metabolic disorders
Beáta Havasi MD. (e-mail: havasi.beata@med.u-szeged.hu), Éva Sija Ph.D. (e-mail: sija.eva@med.u- szeged.hu)	Thanatochemistry - Estimation time of death
Beáta Havasi MD. (e-mail: havasi.beata@med.u-szeged.hu), Éva Kereszty MD., PhD.	Evaluation of permanent disability
Beáta Havasi MD. (e-mail: havasi.beata@med.u-szeged.hu)	Fitness to work – health care professionals
Éva Kereszty MD., PhD. (e-mail: kereszty.eva.margit@med.u-szeged.hu)	Medical causes for compensation (medical experts' evaluation)
Beáta Havasi MD (e-mail: havasi.beata@med.u-szeged.hu)	Fitness to drive Elderly drives / Young and novice drivers
Éva Kereszty MD. PhD. (e-mail: kereszty.eva.margit@med.u-szeged.hu)	Problems of the health legislation
Éva Kereszty MD. PhD. (e-mail: kereszty.eva.margit@med.u-szeged.hu)	Criminalistics
Éva Kereszty MD. PhD. (e-mail: kereszty.eva.margit@med.u-szeged.hu)	Death detection in the clinical practice
Éva Kereszty MD. PhD.	Diffentiation of natural an unnatural death
Alíz Hernádi MD. (e-mail: hernadi.aliz@med.u-szeged.hu)	Sudden cardiac death
Árpád Szabó MD.	Identification
Árpád Szabó MD., Beáta Havasi MD. (e-mail: havasi.beata@med.u-szeged.hu)	Unnatural death – Fire related deaths/Hypothermia
Beáta Havasi MD (e-mail: havasi.beata@med.u-szeged.hu)	Unnatural death – Death of a neonate/ Causes of death of youngsters
Katalin Kovács MD. (e-mail: kovacs.katalin@med.u-szeged.hu)	Unnatural death – Traffic accidents (cyclists, motorcyclists, car, passangers)
Roland Weiczner MD., Ph.D. (e-mail: weiczner.roland@med.u-szeged.hu)	Unnatural death – Household accidents
Roland Weiczner MD.Ph.D. (e-mail: weiczner.roland@med.u-szeged.hu)	Forensic histopathology – Dating of injuries
Katalin Kovács MD. (e-mail: kovacs.katalin@med.u-szeged.hu), Éva Kereszty MD. PhD. (e-mail: kereszty.eva.margit@med.u-szeged.hu)	Death in prison, deaths of inmates
Roland Weiczner MD. Ph.D. (e-mail: weiczner.roland@med.u-szeged.hu)	Legal problems of compulsory vaccination
Roland Weiczner MD. Ph.D. (e-mail: weiczner.roland@med.u-szeged.hu)	Forensic aspects of Covid panedemia
Éva Kereszty MD. PhD. (e-mail: kereszty.eva.margit@med.u-szeged.hu), Máté Julesz Jur.D., Ph.D. (e- mail: julesz.mate@med.u-szeged.hu)	Medical law (e.g. informed consent, assisted suicide, malpractice)
Éva Kereszty MD. PhD (e-mail: kereszty.eva.margit@med.u-szeged.hu)	Even noise points of aging Deaths of aged
Eva Kereszty iviD. FiiD (e-mail: kereszty.eva.margit@med.u-szeged.nu)	Forensic points of aging- Deaths of aged

Thesis Supervisor	Thesis Topic		
Olga Nagy Ph.D. (e-mail: nagy.olga.maria@med.u-szeged.hu)	Investigation of degradation of forensic DNA samples		
	Department of Immunology		
Dr. Krisztina Buzás Dr. Körmöndiné, habil., associate professor, Head of the Department	The role of extracellular vesicles in the diagnosis of tumors		
Dr. Ágnes Czibula, PhD, scientific associate	Investigation of the functionality of cell penetrating peptides		
Dr. Roberta Fajka-Boja, PhD, scientific associate	The role of ADP ribosylation in DNA repair and cell aging		
De	epartment of Internal Medicine, South Clinical Divison		
Timea Pálfi Gurbity MD., Ph.D. email: gurbity.palfi.timea@med.u-szeged.hu	Systemic treatment of cutaneous T-cell lymphoma patients		
Timea Pálfi Gurbity MD., Ph.D. email: gurbity.palfi.timea@med.u-szeged.hu	Clinical and pathological features of LGL leukemia		
Tamás Forster MD, PhD email: forster.tamas@med.u-szeged.hu	Metabolic alterations in patients with acute coronary intervention		
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		
Dóra Földeák, MD, PhD email: foldeak,dora.melinda@med.u-szeged.hu	Management of stem cell collection, challenges and new approaches		
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		
	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	Catheter ablation of frequent premature ventricular contractions		
Dr. Miklós Bitay MD, PhD, habil, e-mail: bitay.miklos@med.u-szeged.hu	Off-pump total arterial revascularisation with bilateral intenal thoracic arteries.		
Dr. Miklós Bitay MD, PhD, habil, e-mail: bitay.miklos@med.u-szeged.hu	Minimally invasive heart valve surgery.		
	epartment of Internal Medicine, West Clinical Divison		
Prof. Dr. Czakó László DSc, professor	Endoscopic retrograde cholangio-pancreatography (ERCP).		
Prof. Dr. Czakó László DSc, professor	Diagnostic and therapeutic endoscopic ultrasonography.		
Prof. Dr. Czakó László DSc, professor	Quality control in endoscopy.		
Prof. Dr. Czakó László DSc, professor	Microbiome in gastrointestinal disorders.		
Prof. Dr. Czakó László DSc, professor	GIST in Hungary.		
Prof. Dr. Czakó László DSc, professor	Endoscopic therapy of complications in acute pancreatitis.		
Dr. habil. Szepes Zoltán, associate professor, Dr. Bor Renáta PhD, assistant professor	Palliative esophageal self-expandable metal stent (SEMS) placement in the management of tracheo-esophageal fistula and esophageal obstruction.		
Dr. habil. Szepes Zoltán, associate professor, Dr. Bor Renáta PhD, assistant professor	Evaluation of malignancy risk of colorectal polyps according to size and morphological feature.		
Dr. habil. Szepes Zoltán, associate professor, Dr. Bor Renáta PhD, assistant professor	The impact of pre-procedure (indication, lining preparation) and completeness of procedure quality indicators of colonoscopy on the outcome of examination.		
Dr. habil. Szepes Zoltán, associate professor, Dr. Bor Renáta PhD, assistant professor	Operative upper gastrointestinal endoscopy.		
Dr. habil. Szepes Zoltán, associate professor, Dr. Bor Renáta PhD, assistant professor	Therapeutic endosonographic interventions in upper gastrointestinal tract.		
Dr. habil. Szepes Zoltán, associate professor, Dr. Bor Renáta PhD, assistant professor	The efficacy of colorectal screening in Csongrád-Csanád county (quality indicators, outcome indicators, safety, adherence, morphological evaluation of polyps). Ethical approval number: ETT-TUKEB IV/609-2/2020/EKU		
Dr. habil. Szepes Zoltán, associate professor Dr. Fábián Anna PhD, assistant lecturer	Palliative duodenal self-expandable metal stent (SEMS) placement in the management of gastric outlet obstruction.		
Dr. habil. Szepes Zoltán, associate professor Dr. Fábián Anna PhD, assistant lecturer	Self-expandable metal stent placement (SEMS) placement in the management of benign and malignant lower gastrointestinal obstruction.		
Dr. habil. Szepes Zoltán, associate professor Dr. Fábián Anna PhD, assistant lecturer	Endoscopic treatment of early rectal cancers.		
Dr. habil. Szepes Zoltán, associate professor Dr. Fábián Anna PhD, assistant lecturer	Assessment of quality indicators of endoscopic examinations in daily practice.		
Dr. habil. Szepes Zoltán, associate professor Dr. Fábián Anna PhD, assistant lecturer	Operative lower gastrointestinal endoscopy.		
Dr. habil. Szepes Zoltán, associate professor Dr. Fábián Anna PhD, assistant lecturer	Endoscopic ultrasound in the hepatobiliary system.		
Di. naon. Ozopos Zonan, associate professor Di. 1 aoran Anna 1 mD, assistant tettatet	Endoscope didasonid in the nepatobilitary system.		

Thesis Supervisor	Thesis Topic
Dr. habil. Szepes Zoltán, associate professor Dr. Fábián Anna PhD, assistant lecturer	Evaluation of the first step of colorectal cancer screening program based on the patients adherence, sensitivity, positive and negative predictive value of method. Ethical approval number: ETT-TUKEB IV/609-2/2020/EKU
Dr. Kui Balázs PhD, assistant lecturer	Clinical examination of acute pancreatitis.
Dr. Kui Balázs PhD, assistant lecturer	Clinical examination of chronic pancreatitis.
Dr. Kui Balázs PhD, assistant lecturer	Clinical examination of pancreatic tumors.
Dr. habil. Rosztóczy András, associate professor	Clinical and experimental studies in esophageal motility disroders.
Dr. habil. Rosztóczy András, associate professor	Barrett's esophagus.
Prof. Dr. Molnár Tamás, Dsc, professor	Inflammatory bowel diseases.
Prof. Dr. Molnár Tamás, Dsc, professor	Colorectal carcinomas.
Dr. habil. Valkusz Zsuzsanna, associate professor, Dr. Nagy Rea, clinical physician	Primary and secondary osteoporosis. (Ethical approval is not needed.)
Dr. habil. Valkusz Zsuzsanna, associate professor, Dr. Nagy Rea, clinical physician	MEN syndrome. Ethical approval number: 238/2019
Dr. habil. Valkusz Zsuzsanna, associate professor, Dr. Nagy Rea, clinical physician	Pituitary disase. Ethical approval number: 137/2017
Dr. Sepp Krisztián PhD, assistant professor	Thyroid gland cancers.
Dr. Magony Sándor PhD, chief clinical physician	Investigations of neuropathic conditions in endocrine diseases.
Dr. Magony Sándor PhD, chief clinical physician	Acromegaly.
Dr. Pálvölgyi Attila, chief clinical physician	Chronic hepatitis B.
Dr. Pálvölgyi Attila, chief clinical physician	Chronic hepatitis C.
Dr. Pálvölgyi Attila, chief clinical physician	Chronic liver diseases other than HBV and HCV.
Dr. Letoha Annamária, chief clinical physician	Renal changes caused by coronavirus (COVID 19) infection.
Dr. Letoha Annamária, chief clinical physician	The effect of Covid-19 infection on blood pressure.
Dr. Németh Balázs PhD, assistant professor	The genetics of chronic pancreatitis. Ethical approval number: ETT TUKEB 22254-1/2012/EKU
Prof. Dr. Várkonyi Tamás, professor, Dr. Nyiraty Szabolcs PhD, assistant lecturer	Assessment of autonomic neuropathy (etiology, manifestations).
Dr. Maléth József PhD, research assistant	Epthelial signaling and secretion in physiology and pathophysiology.
Dr. Maléth József PhD, research assistant	The role of redox sensitive calcium channels in the pathogenesis of acute pancreatitis.
Dr. Maléth József PhD, research assistant	Organoid cultures in the gastrointestinal research.
Dr. Pallagi Petra PhD, research assistant	Investigation of etiological background of inflammatory bowel disease-associated pancreatic damage.
Dr. habil. Hajdú Edit, associate professor	Assessment of urinary tract infections. Ethical approval number: 4431/2019
Dr. Csajbók Éva PhD, chief clinical physician	Lipodystrophies.
Dr. Csajbók Éva PhD, chief clinical physician	Examination of cognitive function in diabetic and obese patients.
Dr. Csajbók Éva PhD, chief clinical physician	Obesity as systemic inflammation.
Department of Medical Biology	
Prof. Dr. Zsolt Boldogkői (MSc., PhD., DSc.) university professor and Dr. habil. Dóra Tombácz (MSc. PhD.) associate professor	Host-Microbe Interactions in Obesity and Comorbidities
Prof. Dr. Zsolt Boldogkői (MSc., PhD., DSc.) university professor and Dr. habil. Dóra Tombácz (MSc. PhD.) associate professor	Transcriptional analysis of herpesviruses
Prof. Dr. 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 full professor	Posttranslational modification of natural peptides by chemical methods.		
Dr. Gábor Tóth full professor, Dr. Zsolt Bozsó, assistant professor	Synthesis of peptide toxins with multiple disulphide bridges.		
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 assistant professor	Application of native chemical ligation for the synthesis of polypeptides and proteins		
Dr. Tamás Janáky Tamás full professor	Quantitative proteomic studies of ABC transporters.		
Dr. Lajos Kovács senior research fellow	Synthesis of nucleosides.		
Dr. Lajos Kovács senior research fellow	Synthesis and investigation of highly ordered, guanine-containing structures.		
Dr. Zoltán Kele associate professor	Investigation of peptides and proteins by mass spectrometry.		
Dr. Zoltán Szabó assistant professor	Identification of protein biomarkers using the methods of proteomics.		
Dr. Zoltán Szabó assistant professor	Development of liquid chromatography and mass spectrometry methods for quantitative determination of proteins.		
Dr. Anasztázia Hetényi associate professor	Antibiotic adjuvants: mechanism of action and development		
Dr. Tamás Martinek full professor, head of department	Development of novel antimicrobial strategies and potential therpeutics		
Dr. Tamás Martinek full professor, head of department	Blocking of protein-protein interactions, development of novel potential drug molecules		
Dr. Tamás Martinek full professor, head of department	Cell delivery of therapeutic macromolecules		
•	Department for Medical Communication and Translation Studies		
Eszter Asztalos-Zsembery, university assistant lecturer, predoc. and Dr. Csilla Keresztes, university	Investigation into the needs for Medical English as a language of mediation among non-native speakers of English studying Medicine in a non-		
associate professor	English speaking country		
Gergely Brandl, university assistant lecturer, predoc.	History of Medicine and the Healthcare System		
Réka Csenki-Bozsó, university assistant lecturer, predoc. and Dr. Csilla Keresztes, university associate professor	Psycholinguistic aspects of early foreign language learning		
Margit Skadra, university assistant lecturer, PhD student and Dr. Csilla Keresztes, university associate	1. Communication barriers in the German healthcare system		
professor	2. The effect of the COVID-19 pandemic on the doctor-patient communication		
Andrea Stötzer, university assistant lecturer, PhD student and Dr. Csilla Keresztes, university associate	1. Medical students' learning strategies		
professor	2. Gamification in training medical students		
	Department of Medical Genetics		
Prof. Dr. Széll Márta Ph.D D.Sc	Mutation screening and characterization in rare monogenic diseases		
Prof. Dr. Széll Márta Ph.D D.Sc	Identification of genetic variatians in neurodigenerative human diseases		
Dr. Pál Margit Ph.D,	Molecular genetic examination of patients with retinitis pigmentosa		
Dr. Nagy Nikoletta Ph.D D.Sc	Investigations of phenotype modifier factors in monogenic diseases.		
Dr. Nagy Nikoletta Ph.D D.Sc	Elucidations of the mechanisms of rare diseases.		
Dr. László Zsuzsanna Ph.D	Molecular genetics of male infertility: Y chromosome microdeletions in azoospermia		
Dr. László Zsuzsanna Ph.D	Pharmacogenomics in the treatment of leukemia: monitoring of BCR-ABL geneexpression profile of patients treated by Imatinib		
Dr. László Zsuzsanna Ph.D	Mutation analysis of JAK-2 in myeloproliferative diseases		

Thesis Supervisor	Thesis Topic	
Department of Medical Microbiology and Immunobiology		
Katalin Burián, professor, MD., Ph.D.	Pathogens involved in the development of bacterial vaginosis	
Katalin Burián, professor, MD., Ph.D.	Parasitic zoonoses spread by cats	
Katalin Burián, professor, MD., Ph.D.	Parasitic zoonoses spread by reptiles	
Katalin Burián, professor, MD., Ph.D.	Importance of BCG as an immunotherapeutic agent	
Katalin Burián, professor, MD., Ph.D.	Pathomechanism of hepatitis E virus infection in pregnancy	
Dezső Virok, associate professor, MD, Ph.D.	Urogenital tract infections caused by Chlamydia trachomatis	
Dezső Virok, associate professor, 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 <i>in vitro</i> systems	
Tímea Mosolygó, assistant professor, MD., Ph.D.	Emerging infections	
Tímea Mosolygó, assistant professor, MD., Ph.D.	Antimicrobial activity of different compounds	
Dóra Paróczai MD, Ph.D	The role of NETs (neutrophil extracellular traps) in the pathogenesis of respiratory diseases	
Dóra Paróczai MD, Ph.D	Flow cytometry applications in the study of immunological and infectious pulmonary diseases	
Anita Varga-Bogdanov, assistant professor Ph.D.	Antimicrobial chemotherapy	
László Orosz, assistant professor MD., Ph.D.	Changes in resistance pattern of ESKAPE pathogens between 2010 and 2020 in the Clinical Center of University of Szeged, Hungary	
László Orosz, assistant professor MD., Ph.D.	Changes in the occurence and resistance pattern of Corynebacterium striatum between 2010 and 2020 in the Clinical Center of University of Szeged, Hungary	
László Orosz, assistant professor MD., Ph.D.	Changes in prevalence and resistance patterns of Acinetobacter baumannii between 2002 and 2021 in the Clinical Centre of the University of Szeged, with special reference to the COVID-19 pandemic period	
Marianna Pappné Ábrók, assistant professor Ph.D.	Application of MALDI-TOF mass spectrometry in different areas of clinical microbiological diagnostics	
Marianna Pappné Ábrók, assistant professor Ph.D.	Diagnostics and epidemiology of urogenital infections	
Marianna Pappné Ábrók, assistant professor Ph.D.	Clinical microbiological analysis of infections caused by beta-hemolytic streptococci	
Department of Medical Physics and Informatics		
Dr. Égerházi László Ph.D, assistant professor	Reliability and reproducibility of vital signs measured with smart devices	
Dr. Égerházi László Ph.D, assistant professor, Dr. Fodor Gergely Ph.D, assistant professor	3D printed coloured anatomical structures for educational purposes	
Dr. Fodor Gergely Ph.D, assistant professor	Respiratory mechanical investigations in small animal models	
Lantos Tamás Ph.D, assistant lecturer	The impact of the COVID-19 pandemic on deaths in Hungary	
Dr. Márki Árpád Ph.D, assistant professor, Dr. Nagy Attila Ph.D, assistant professor	3D printing in medicine and patient care	
Dr. Márki Árpád Ph.D, assistant professor, Dr. Nagy Attila Ph.D, assistant professor	Possible uses of virtual reality in patient care and rehabilitation	
Dr. Nyári Tibor Ph.D, habilitation, associate professor Dr. Tolnai József Ph.D, assistant professor	Investigation of trends in mortality rates in Hungary	
Di. Tomai Jozsei Fil.D, assistant professor	Telemedicine Applications	

Thesis Supervisor	Thesis Topic	
Department of Neurology		
Dr. Annus Ádám, teaching assistant	Prognostic biomarkers in acute ischaemic stroke	
Dr. Bencsik Krisztina, associate professor	Clinical aspects of multiple sclerosis	
Dr. Dézsi Lívia, teaching assistant	Polyneuropathies. Myasthenia gravis. Muscular dystrophias.	
Dr. Faragó Péter, teaching assistant	Neuroimaging and neurophysiological investigations in neurology.	
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. Gárdián Gabriella, teaching assistant	Use of botulinum toxin in neurological diseases	
Dr. Gárdián Gabriella, teaching assistant	Therapeutic options for post-stroke spasticity	
Dr. Horváth Zoltán, clinician	Differential diagnostics of epilepsy.	
Dr. Jakab Katalin, head physician	Neurorehabilitation.	
Dr. Laczó Bence, teaching assistant	Electrophysiological methods in diagnostics of neuromuscular diseases.	
Dr. Párdutz Árpád, associate professor	Animal models of trigeminovascular activation.	
Dr. Rajda Cecília, associate professor	Clinical signs and therapy of epilepsy.	
Dr. Rajda Cecília, associate professor	Neurological autoimmun diseases	
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. Szabó Nikoletta, assistant professor	Neuroimaging and epidemiology investigations in migraine 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, teaching assistant	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.	
Dr. Zádori Dénes, associate professor	Clinical features and pathomechanism of neurodegenerative diseases.	
Dr. Zádori Dénes, associate 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. Watfa Kerim ( neurosurgeon)	Significant internal carotid artery stenosis treatment options (theory & rational)	
Dr. Barzó Pál (PhD, habil., head of department, professor), Dr. Watfa Kerim (neurosurgeon)	Surgical treatment options for cerebral hypoperfusion	
	Hydrocephalus internus, normal pressure hydrocephalus – diagnostic methods and treatment.	
	Flow modification principle and its application in the treatment of aneurysms.	
Dr. Barzó Pál (PhD, habil., head of department, professor), Dr. Németh Tamás (senior clinical doctor)	Mechanical thrombectomy	
Dr. Barzó Pál (PhD, habil., head of department, professor), Dr. Elek Péter (clinical doctor)	Degenerative cervical spine diseases and treatment methods	
	Indications of stabilization techniques in degenerative lumbar spine diseases	
Dr. Barzó Pál (PhD, habil., head of department, professor), Dr. Mencser Zoltán (clinical doctor)/ Dr. Tóth Tamás (university assistant lecturer)	Minimal invasive lumbar spine surgery: types, techniques and approaches	
Dr. Barzó Pál (PhD, habil., head of department, professor), Dr. Mencser Zoltán (clinical doctor)	Treatment options of hydrocephalus	
Prof. Dr. Veres Róbert (honorary university professor), Dr. Bod Bence (resident)	Operative management of traumatic thoraco-lumbal spinal fractures	
Dr. Barzó Pál (PhD, habil., head of department, professor), Dr. Balázsfi Márton (clinical doctor)	Minimal invasive decompression surgeries in degenerative spine diseases	

Thesis Supervisor	Thesis Topic	
Dr. Barzó Pál (PhD, habil., head of department, professor), Dr. Kis Dávid (PhD, university assistant		
lecturer)	Endoscope and microscope assisted minimal invasive brain surgeryEthical approval number:25/2015	
Dr. Barzó Pál (PhD, habil., head of department, professor), Dr. Kis Dávid (PhD, university assistant		
lecturer)	Treatment of movement disorders by deep brain stimulation	
Dr. Barzó Pál (PhD, habil., head of department, professor), Dr. Kis Dávid (PhD, university 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, university assistant		
lecturer)	Neurosurgical treatment of chronic pain syndromesEthical 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 MD PhD assistant professor	Multidisciplinary Approach of the Imaging of Autoimmune disease	
Dr. Besenyi Zsuzsanna MD PhD assistant professor	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 MD PhD assistant professor	Quantitative assessment of liver function using hepatobiliary hibrid imaging	
Dr. Besenyi Zsuzsanna MD PhD assistant professor	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		
Prof. Dr. habil Németh Gábor PhD	The role of endoscopy in general gynecology	
Dr. habil Gyurkovits Zita PhD	Effects of the Covid-19 pandemic on perinatal outcomes	
Dr. habil Gáspár-Surányi Andrea PhD	Placental function in pathological pregnancy (3D-ultrasound study)	
Dr. habil Gáspár-Surányi Andrea PhD	Circulatory sytem investigation in prenant women	
Dr. habil Bitó Tamás PhD	Analysis of vaginal smear in case of preterm deliveries	
Dr. habil Bitó Tamás PhD	Expected incidence of gestational diabetes mellitus using different diagnostic criteria	
Dr. habil Bitó Tamás PhD	Evaluation of adverse pregnancy outcome in case of gestational diabetes mellitus	
Dr. habil Bitó Tamás PhD	Evaluation of incidence and background of stillbirth	
Prof. Dr. Orvos Hajnalka	Screening for critical congenital heart disease in newborns	
Dr. habil Keresztúri Attila PhD	The role of metformin in gynecological tumors	
Dr. habil Keresztúri Attila PhD	Up-to-date diagnostics and therapy of endometriosis	
Dr. habil Keresztúri Attila PhD	Ultrasonographic examinations in obstetrics	
Dr. habil Pásztor Norbert PhD	Non-immun hydrops fetalis - case riport and review of the literature	
Dr. habil Pásztor Norbert PhD	Malformations of the uterus - diagnosis, treatment	
Dr. habil Pásztor Norbert PhD	Analysis of cases with corporal cesarean section	
Dr. habil Pásztor Norbert PhD	Analysis of deliveries between 22-26 weeks of pregnancy	
Dr. habil Novák Tibor PhD	Dental disorders in pregnancy	
Dr. habil Novák Tibor PhD	Cardiovascular maternal changes in pregnancy	
Dr. habil Novák Tibor PhD	Peripheral neuropathy in pregnancy	
Dr. Altorjay Ábel PhD	Measurement of placental vascularization in case of pregnancies complicated with hypertension or diabetes mellitus, and covid-19 infection	
Department of Oncotherapy		
Prof. Dr. Katalin Hideghéty PhD habil	Use of DOPA-PET CT in the treatment of brain tumors	
Prof. Dr. Katalin Hideghéty PhD habil	Complex management of brain tumors	
Prof. Dr. Katalin Hideghéty PhD habil	Preclinical experiments on radiation effect enhancement	

Thesis Supervisor	Thesis Topic
	Department of Ophthalmology
Dr. Végh Mihály associate professor, PhD, habil	Benefits of wearing daily disposable contact lenses
Dr. Orosz Zsuzsanna assistant professor, PhD	Management of Corneal Wound healing
Dr. Orosz Zsuzsanna assistant professor, PhD	Investigations on Tear Film Stability
Dr. Hári-Kovács András assistant professor, PhD	Metamorphopsia assessment after pars plana vitrectomy for rhegmatonenous retinal detachment
Dr. Sohár Nicolette assistant professor, PhD	Complications of juvenile uveitis
Dr. Vizvári Eszter assistant professor Ph.D.	Treatment of diabetic maculopthy
Dr. Kovács Attila teaching assistant, PhD	Optical coherence tomography biomarkers in wet age -related macular degeneration
Dr. Kovács Attila teaching assistant, PhD	Impact of different vitreous conditions on the effectiveness of intravitreal anti-VEGF treatment and changes in intraocular pressure
Dr. Smeller Lilla teaching assistant	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 / Roland Nagy., research assistant	Cochlear implant fitting
Dr. habil. József Géza Kiss Ph.D, scientific advisor / Balázs Dimák., 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 lecture	Surgical methods of the tumors of the sinuses with covert approaches, the facial degloving technique".
Dr. Gábor Vass senior lecture	Disturbed wound healing following the surgeries of implantable hearing aid systems – surgical methods and the possibilities of prevention
Dr. Diána Szabó – senior lecture	New therapentie options in peripherae n. facialis palsy
Dr. Ádám Perényi – senior lecturer	Implanted devices and imaging diagnostics in ENT – what examinations can be performed with what expectations and limitations?
Dr. Ádám Perényi – senior lecturer	Speech discrimination, directional hearing, quality of life, social status and satispaction of patients with cochlear implants
Dr. Ádám Perényi – 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	Sound localization test for implantable hearing aid patients
Dr. Roland Nagy research fellow	Electrophysiology measurents of Cochlear Implant (CI)
Dr. Roland Nagy research fellow	3D reconstruction in ear surgery
Dr. Balázs Dimák	Objective electrophysiological measurements on implantable hearing aids

Thesis Supervisor	Thesis Topic
Dr. Balázs Dimák	Software development of hungarian speechtest
Dr. Balázs Dimák	Construction and validation of hungraian speechtest
Rebeka Anna Schulcz psychologist	Quality of life among hearing aid users
Rebeka Anna Schulcz psychologist	Quality of life among cochlear implant users
	Department of Pathology
Dr. Tiszlavicz László/Dr. Radics Bence	Predictive markers of lung tumours
Dr. Cserni Gábor	Prevalence changes of lobular breast cancer
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. Zombori Tamás	Clinicopathological features of neuroendocrine tumours of the lungs
Dr. Kaizer László	Clinicopathological evaluation of perinatal pathological examinations
Dr. Sejben Anita/Dr. Zombori Tamás	Immunophenotype of triple negative breast cancer
Dr. Sejben Anita/Dr. Zombori Tamás	Prognostic factors of triple negative breast cancer
Dr. Sejben 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
	Department of Pathophysiology
Júlia Szakács M.D., Ph.D.	Study of the behavioral effects of neuropeptides
Miklós Jászberényi, M.D., Ph.D., D.Sc.	The Pathophysiology of Alzheimer's Disease
Miklós Jászberényi, M.D., Ph.D., D.Sc.	The role of neuropeptide mediators in the control off affective, emotional and cognitive processes
Miklós Jászberényi, M.D., Ph.D., D.Sc.	The Effect of Neuropeptides on the Hypothalamus-Pituitary-Adrenal system
Zsolt Bagosi, M.D., Ph.D.	The effects of CRF and the urocortins on anxiety and depression
Zsolt Bagosi, M.D., Ph.D.	The effects of CRF and the urocortins on sociability and preference for social novelty
Zsolt Bagosi, M.D., Ph.D.	The effects of binge drinking on anxiety and depression
Zsolt Bagosi, M.D., Ph.D.	The effects of binge drinking on sociability and preference for social novelty
Krisztina Anna Csabafi, M.D., Ph.D.	The effect of kisspeptin on amyloid-beta neurotoxicity
Krisztina Anna Csabafi, M.D., Ph.D.	Effect of Kisspeptins on carbohydrate metabolism
Krisztina Anna Csabafi, M.D., Ph.D.	Effect of neuropeptides on nociception and morphine induced analgesia, tolerance
Krisztina Anna Csabafi, M.D., Ph.D., Katalin Eszter Ibos, M.D.	Role of neuropeptides in anxiety and the development of anxious phenotype
Zoltán Rakonczay, M.D., Ph.D. D.Sc., Lóránd Kiss Ph.D.	The pathomechanism of experimental acute pancreatitis and therapeutic investigations
By agreement with the supervisor	Any topic from Pathophysiology

Thesis Supervisor	Thesis Topic	
Department of Pediatrics		
Dr. Maróti Ágnes assistant professor	Role of continous tissue glucose monitoring in carbohydrate metabolic disorders	
Dr. Maróti Ágnes assistant professor	Treatment and genetic background of rare thyroid disorders	
Dr. Gellén Balázs associate professor, Dr. Miklós Györgyi	Special aspects of managment and associated malformations of Turner syndrome	
Dr. Gellén Balázs associate professor, Dr. Miklós Györgyi	Management of congenital hypothyreosis	
Dr. Szűcs Dániel/Dr. Takács Andrea/Dr. Gavallér Gabriella	Phenotypic characteristics of Crohn disease/colitis ulcerosa in our practice	
Dr. Szűcs Dániel/Dr. Takács Andrea/Dr. Gavallér Gabriella	Our experience with biologics in inflammatory bowel disease (IBD)	
Dr. Szűcs Dániel/Dr. Takács Andrea/Dr. Gavallér Gabriella	Surgery indication in case of patient treated with IBD	
Dr. Szűcs Dániel/Dr. Takács Andrea/Dr. Gavallér Gabriella	Loss of function of anti-TNF alfa therapy in our practice with IBD treatment	
Dr. Takács Andrea	Indication for endoscopic retrograde cholangiopancreatography (ERCP) during childhood	
Dr. Mari Judit	Ophtalmology Screening on the Neonatal Unit	
Dr. Mari Judit	Microbiological surface swabs' role in early onset sepsis	
Dr. Kiss Judit	Pain management in neonatology	
Dr. Kiss Judit	Neonatal seizure, diagnosis and prognosis among NICU patients	
Dr. Kiss Judit	Chosen topic of interest in Neonatal Care	
Dr. Bereczki Csaba	Short and long term outcome after kidney transplantation in children	
Dr. Jakab Dániel	Primary tubulopathies	
Dr. Szabó Hajnalka	Chosen topic of interest in Paediatric Pulmonology	
Dr. Blazsó Péter	Prevalence of immunodeficiencies among the new immunology outpatients and its consequences	
Dr. Zimmermann Alíz	Adherence of patients with cerebral palsy to physical therapy and the use of orthotic/assistive devices	
Dr Kovács Tamás	Investigation of VACTERL association among newborns operated on oesophageal atresia	
Dr. Rácz Gábor	Expanded newborn screening: experiences from the first 10 years	
Dr. Kapornai Krisztina, PhD, associate professor	Risk factors of childhood-onset depression	
Dr. Kiss Enikő PhD, assistant professor	Risk and protective factors in childhood and adolescent psychiatric problems	
Dr. Tóth Anett PhD, psychologist	Obsessive-compulsive disorder (OCD)	
Dr. Kaczvinszky Emília, clinical head physician	PTSD and its treatment	
Dr. Dochnal Roberta, teaching assistant	Non-suicidal self-injury in children and adolescents	
Dr. Szabó Krisztina, teaching assistant	Cognitive-behavioral treatment of ADHD	
Kakuszi Szilvia, clinical psychologist	Eating disorders	
Dr. Pintér Sarolta, clinical doctor	Adolescent antecedents of personality disorders	

Thesis Supervisor	Thesis Topic	
Department of Pharmacology and Pharmacotherapy		
Thesis coordinator: Dr. Zoltán Husti PhD		
	Phone: +36 62 545 679, +36 70 218 8364	
Email: h	usti.zoltan@med.u-szeged-hu, husti.zoltan@gmail.com	
Homepage: http://phcol.szote.u-szeged.hu		
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 <sup>+</sup> /Ca <sup>2+</sup> 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. János Prorok PhD	Electrophysiological study of cardioactive compounds by in vitro experimental techniques (Authority approval is not needed)	
Dr. Péter Bencsik MD PhD	Biochemical mechanism of the ischemic adaptation of the myocardium /Authority approval No. XXVIII./171/2018.	
Dr. Péter Bencsik MD 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. Péter Bencsik MD PhD	Investigation of cardioprotective mechanisms against reperfusion injury after myocardial infarction / Authority approval No. XXVIII./171/2018	
Dr. Péter Bencsik MD PhD	Effects of hyperlipidemia on ischemic adaptation of the heart / Authority approval No. XXVIII./171/2018.	
Dr. Péter Bencsik MD 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. Péter Bencsik MD PhD	Role of capsaicin-sensitive nerves in adaptation of the heart / Authority approval No. XXVIII./171/2018.	
Dr. Péter Bencsik MD 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. Anikó Görbe MD PhD	Cardiocytoprotection in in vitro cell culture models (Authority approval is not needed)	
Dr. Anikó Görbe MD PhD	Ischemic conditioning on stem cell-derived cardiac myocytes (Authority approval is not needed)	
Dr. Anikó Görbe MD PhD	Investigation of comorbidities and hyperlipidemia in cultured cardiac myocytes faced to simulated ischemia/reperfusion induced injury (Authority approval is not needed)	
Dr. Kálmán Szűcs, PhD	Endocrine Pharmacology (Authority approval is not needed)	
Dr. Kálmán Szűcs, PhD	New aspects of pharmacotherapy (Authority approval is not needed)	
Dr. Róbert Gáspár, PhD	Pharmacological and therapeutic aspects of contraception (Authority approval is not needed)	

Thesis Supervisor	Thesis Topic	
Department of Physiology		
Dr. Bodosi Balázs, assistant professor, PhD, Dr. Nagy Attila, associate professor, PhD	Sleep research on rats	
Dr. Berényi Antal, assistant professor, PhD	Investigation of neuronal network dynamics with high-resolution approaches	
Dr. Berényi Antal, assistant professor, PhD	Application of focused transcranial electrical stimulation in epileptic animal models	
Dr. Domoki Ferenc, associate professor, PhD, Dr. Remzső Gábor, assistant 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, professor, PhD, Tóthné Dr. Rosta Judit, assistant professor, PhD	Study of the sensory and vascular functions of the dura mater encephali in an experimental model of migraine headache	
Dr. Fehér Ágnes, assistant professor, PhD	Exploring speech and sound perception using EEG	
Dr. Horváth Gyöngyi professor, Doctor of Science, Dr. Kékesi Gabriella, associate professor, PhD	Investigation of new therapeutic ways in a chronic schizophrenia rat model	
Dr. Horváth Gyöngyi professor, Doctor of Science	Investigation of spatial learning capability in a chronic schizophrenia rat model	
Dr. Kaposvári Péter, assistant professor, PhD	Electrophysiological investigation of implicit learning	
Karcsúné Dr. Kis Gyöngyi, assistant professor, PhD	Expression changes in the primary sensory neurons in animal models of neuropathic and inflammatory pain	
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. Lőrincz Magor, associate professor, PhD	Corticothalamic ictal neuronal dynamics in animal models of epilepsy	
Dr. Mezei Zsófia, associate professor, PhD	New knowledge on the lifespan of platelets	
Dr. Mezei Zsófia, associate professor, PhD	The role of platelets in the body's defense responses	
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, SZT		
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	
Dr. Sáry Gyula, Head of Department, professor, Doctor of Science	Neuroscience of language.	
Tóthné Dr. Rosta Judit, assistant professor, PhD	Investigation of the trigeminal system in the pathomechanism of vasospasm following subarachnoid hemorrhage in an animal model.	
	Department of Preventive Medicine	
Dr. habil. Kósa István	Lifestyle change conducted by telemedical intervention in cardio-metabolic conditions	
Dr. Rafael Beatrix	Psychological factors in connection with cardiovascular diseases	
	Department of Psychiatry	
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	
Péter Zoltán Álmos MD, PhD. assistant professor	Anomie and suicide among physicians	
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	Non-medical use of sedatives/hypnotics	
Bence András Lázár MD. PhD. assistant professor	Virtual reality in psychiatry	
Bence András Lázár MD. PhD. assistant professor	The ALCO-VR software	
Bence András Lázár MD. PhD. assistant professor	Biological and psychological aspects of craving for alcohol	
Bence András Lázár MD. PhD. assistant professor, med. habil Bálint Andó PhD. assistant professor,	Systematic avaluation of alcohol with drawal conductors	
clinical psychologist	Systematic evaluation of alcohol withdrawal syndrome	
Bettina Kata Kádár MD, assistant lecturer, specialist in psychiatry, Bence András Lázár MD. PhD. assistant professor	Examination of drog-induced psychiatric disorders	

Thesis Supervisor	Thesis Topic
Bettina Kata Kádár MD., assistant lecturer, specialist in psychiatry, Bence András Lázár MD. PhD. assistant professor	Alcohol use disorder in schizophrenia
Sára Kálmán MD. PhD. assistant lecturer, Ildikó Kovács PhD assistant lecturer clinical psychologist	Psychodiagnostics of premenstrual dysphoric disorder
Sára Kálmán MD. PhD. assistant lecturer, Ildikó Kovács PhD. assistant lecturer clinical psychologist	Neuromodulation techniques in psychiatric disorders
Zoltán Terenyi MD. PhD. psychotherapist, psychiatrist consultant	Stigma as communicative trouble
Zoltán Terenyi MD. PhD. psychotherapist, psychiatrist consultant	The role of Psychoterapeutic Weekend movement in the modernization of psychiatry
Zoltán Terenyi MD. PhD. psychotherapist, psychiatrist consultant	Power and mutuality along the process of creating psychiatric diagnoses
Zoltán Terenyi MD. PhD. psychotherapist, psychiatrist consultant	Analysing media representations of psychiatric problems
Erika Tóth MD. assistant lecturer, psychotherapist;	Empathy in medicine
Erika Tóth MD. assistant lecturer, psychotherapist	Ways of examination of credibility in medicine
Erika Tóth MD. assistant lecturer, psychotherapist	Metacommunication as a psychotherapeutic factor
Ildikó Kovács PhD, assistant lecturer, clinical psychologist	Saccadic eye movements in psychiatric disorders
Klára Mária Hegedűs PhD, assistant lecturer	Neuropsychological correlates of suicidal behaviour
Bernadett Ildikó Gál, assistant lecturer, licensed health psychologist	Stigmatization of patients with schizophrenia in the health care system
Bernadett Ildikó Gál, assistant lecturer, licensed health psychologist	The impact of burden of disease to prognosis and recovery in families of patients lived with schizophrenia
Bernadett Ildikó Gál, assistant lecturer, licensed health psychologist	Healthy mistrust or maladaptive cognitive distortion? - Mechanisms of deception detection
Bernadett Ildikó Gál, assistant lecturer, licensed health psychologist	Mental healthcare users' attitudes toward animal assisted therapeutical approaches in line with own pet keeping habits

Thesis Supervisor	Thesis Topic	
Department of Public Health		
Prof. Dr. Edit Paulik Ph.D., professor	Epidemiological characteristics of lifestyle-related diseases	
Dr. Zsuzsanna Máté Ph.D., assistant professor	Effects of climate change on human health and on the environment	
Prof. Dr. Edit Paulik Ph.D., professor, Dr. Viktória Zsiros, assistant lecturer	Effects of psychosocial risk factors in the workplace	
Dr. Ágnes Maróti-Nagy Ph.D., assistant lecturer	The role of ketogenic diet in the prevention of chronic, non-infectious diseases	
Department of Pulmonology		
Chie	f of 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	
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 Pálföldi MD. PhD	Extrapulmonary manifestation in sarcoidosis	
Gábor Ádám MD	Sreening of sleep apnoe with polygraph	

Thesis Supervisor	Thesis Topic	
Department of Rheumatology and Immunology		
Dr. Burcsár Szilárd university assistant lecturer	Cardiac involvement in antiphospholipid syndrome	
Dr. Balog Attila associate professor	Antiphopholipid syndrome and its immunological background	
Dr. Bodor Gergely resident	The effect of orally administered pyrophosphate on the development of calcinosis nodules in systemic sclerosis	
Dr. Farkas Viktória clinical physician, Dr. Ladóczky-Hulló Daniella medical specialist	Examination of chronic cardiovascular abnormalities in systemic sclerosis	
Department of Surgery		
Prof. Dr. Lázár György head of department, professor, Doctor of Science	The complex treatment of the oesophageal cancer	
Prof. Dr. Lázár György head of department, professor, Doctor of Science	The clinicum and surgery of the functional oesophageal 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 invasive 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 assistant professor, Ph.D.	Surgical treatment of the recidives of the Crohn disease	
Dr. Paszt Attila assistant professor, Ph.D.	The role of neoadjuvant radio-chemotherapy in the treatment of rectumours	
Dr. Paszt Attila assistant professor, Ph.D.	The role of neoadjuvant radio-chemotherapy in the treatment of gastric cancer	
Dr. Paszt Attila assistant professor, Ph.D.	Complex treatment and surgical aspects of GIST	
Dr. Paszt Attila assistant professor, Ph.D.	Surgical treatment types of the stomach's benign and malign tumours	
Dr. Farkas Gyula assistant professor, Ph.D.	The changes of surgical therapy in the treatment of CP	
Dr. Farkas Gyula assistant professor, Ph.D.	The possibilities of the treatment of pancreatic cancers in the view of the duration of symptoms	
Dr. Palásthy Zsolt assistant professor, Ph.D.	Reconstruction of visceral arteries	
Dr. Palásthy Zsolt assistant professor, Ph.D.	Hybrid surgical treatment of lower extremity artery stenosis	
Dr. Palásthy Zsolt assistant professor, Ph.D.	The possibilities of the treatment of aorta aneurisms	
Dr. Palásthy Zsolt assistant professor, Ph.D.	Reconstructions of the internal carotid artery	
Dr. Szederkényi Edit assistant professor, Ph.D.	Role of patient adherence in kidney graft survival	
Dr. Szederkényi Edit assistant professor, Ph.D.	Urological complications after kidney transplantation	
Dr. Szederkényi Edit assistant professor, Ph.D.	Malignancies in kidney transplant recipients	
Dr. Szederkényi Edit assistant professor, Ph.D.	Cause of graft loss after kidney transplantation, indication for graftectomy	
Dr. Ábrahám Szabolcs assistant professor, Ph.D.	Role of intraoperative endoscopy in the colorectal oncological surgery	
Dr. Ábrahám Szabolcs assistant professor, Ph.D.	Therapy of the perianal fistula in Crohn disease	
Dr. Ábrahám Szabolcs assistant professor, Ph.D.	The role of ultrasound guided drainage in the theraphy of acute choletistitis	
Dr. Simonka Zsolt assistant professor, Ph.D.	Application of negative-pressure wound therapy in general surgery	
Dr. Simonka Zsolt assistant professor, Ph.D.	Complex surgical management of breast cancer	
Dr. Simonka Zsolt assistant professor, Ph.D.	Volumetric measurement and determination of breast cancer with the use of breast MRI	
Dr. Simonka Zsolt assistant professor, Ph.D.	Surgical management of acute abdominal diseases	
Dr. Hőhn József assistant professor, Ph.D.	Postoperative effects of Pringle maneuver after liver resections	
Dr. Hőhn József assistant professor, Ph.D.	The importance of CT volumetry in liver surgery	
Dr. Höhn József assistant professor, Ph.D.	Liver resections due to primary and metastatic cancer	
Dr. Takács Tibor assistant professor, Ph.D.	The treatments of the aorto-iliac vascular disaeses	
Dr. Takács Tibor assistant professor, Ph.D.	The treatments of the infra inguinal vascular disaeses	
D1. 10Kaus 11001 assistant protessol, 111.D.	The deathents of the nilta inguital vascular disactes	

Thesis Supervisor	Thesis Topic	
Dr. Borda Bernadett assistant professor, Ph.D.	Frequency and treatment of the anaemia after kidney transplantation	
Dr. Borda Bernadett assistant professor, Ph.D.	Causes, diagnosis and presentation of the DM after kidney transplantation	
Dr. Ottlakán Aurél assistant professor, Ph.D.	Electro chemotherapy in general surgery	
Dr. Ottlakán Aurél assistant professor, Ph.D.	Minimally invasive surgery of the adrenal gland	
Dr. Horváth Zoltán assistant professor, Ph.D.	Treatment of axilla in breast cancer	
Dr. Mán Eszter assistant professor, Ph.D.	Effect of the introduction of Emergency Care Unit on the acute surgical care system- advantages and disadvantages of the 'one gate system'- retrospective study	
Institute of Surgical Research		
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. Tamara Horváth, Ph.D., assistant research fellow	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. László Juhász, Ph.D., research fellow, Dr. Attila Rutai, Ph.D., assistant research fellow	Therapeutic possibilities of the microcirculatory and mitochondrial dysfunction in septic condition.	
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	Early non-invasive diagnosis of circulatory shock induced gastrointestinal circulatory disorders.	
Prof. Dr. habil. Mihály Boros, M.D., Ph.D., D.Sc., Head of Department	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. László Juhász, Ph.D., research fellow, Dr. Attila Rutai, Ph.D., assistant research fellow	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. Tamara Horváth, Ph.D., assistant research fellow	Examination of the effects of preservation solutions on cold ischemic damage in ex vivo liver transplantation.	
Dr. Tamara Horváth, Ph.D., assistant research fellow	Examination of the behavioural effects of medicinal and other active substances.	
Department of Traumatology		
Prof. Dr. habil. Endre Varga Ph. D.	Geriatric fractures	
Prof. Dr. habil. Endre Varga Ph. D.	Chest wall stabilization	
Prof. Dr. habil. Endre Varga Ph. D.	Navigation in trauma surgery	
Prof. Dr. habil. Endre Varga Ph. D.	Pelvic fractures	
Dr. Endre Csonka, assistant professor Ph. D.	Clinical follow up of radius fractures	
Dr. Endre Csonka, assistant professor Ph. D.	Minimally invasive treatment of humerus and scapula fractures	
Dr. Endre Csonka, assistant professor Ph. D.	Surgical treatment of proximal humerus fractures	
Dr. Endre Csonka, assistant professor Ph. D.	Arthroscopic treatment of glenoid labrum injuries	
Dr. Endre Csonka, assistant professor Ph. D.	Arthroscopic treatment of shoulder joint injuries	
Dr. László Török Head of the Department, associate professor Ph. D., Dr. Sándor Körmöndi, clinical senior physician	Negative pressure therapy in traumatology	

Thesis Supervisor	Thesis Topic	
Dr. László Török Head of the Department, associate professor Ph. D., Dr. Sándor Körmöndi, clinical senior physician	Infection diseases in traumatology	
Dr. László Török Head of the Department, associate professor Ph. D.	Injury and treatment of the anterior cruciate ligament	
Dr. Zoltán Tóth, assistant professor Ph. D.	Treatment and rehabilitation of flexor tendon injuries	
Dr. Zoltán Tóth, assistant professor Ph. D.	Peripherial nerve palsy: diagnosis, treatment and follow up	
Dr. habil.Petra Hartmann, assistant professor Ph. D.	Biomarker study of polytrauma patients	
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	
	Urethroplasty	
Dr. Szalay István, head clinician	Kidney cancer	
Dr. Király István PhD, senior lecturer	Transsexual operations	
Prof. Dr. Bajory Zoltán, professor	Uro-gynecology	
	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	