Accredited Doctoral Schools and their leaders within the competence of the Doctoral Council and Habilitation Committee of Medical and Pharmaceutical Sciences at the University of Pécs

Leader of doctoral school

Leader of program

Basic Medical Sciences D95 Dr. Dóra Reglődi

A-138/1993	Immunological aspects of reproduction	Dr. Éva Mikó
B-139/1993	Essentials of immunology	Dr. Tímea Berki
B-372/1996	Immunological and clinical aspects of	
	polisystemic autoimmune conditions	Dr. Cecília Varjú
A-137/1993	Theoretical and practical guidance for	
	the multidisciplinary research of the	
	central neural and humoral regulation	Dr. Dóra Zelena
B-134/1993	Neuroendocrinology and neurohistology	Dr. Dóra Reglődi
B-377/1997	Behavioural sciences	Dr. Árpád Csathó
A-141/1993	Molecular pathogenesis of bacterial infections	Dr. Mónika Kerényi

Clinical Medical Sciences D94 Dr. Lajos Bogár

A-319/1995	Nephrology - Diabetology	Dr. István Wittmann	
A-442/2000	Reproductive endocrinology	Dr. Kálmán Kovács	
A-146/1993	Significance of molecular pathological and		
	laboratory studies in medical		
	diagnostics and therapy	Dr. Attila Miseta	
B-145/1993	Molecular pathomorphology	Dr. Béla Kajtár	
A-327/1995	95 The investigation of pathological conditions of		
	the circulation in in vivo surgical models and		
	in-patients	Dr. Gábor Jancsó	
B-322/1996	Cardiovascular and occupational health- and		
	operational medicine	Dr. Kálmán Tóth	
B-149/1993	Molecular epidemiology of tumours	Dr. István Kiss	
B-414/1998	Scientific investigations into nutrition in childhood	Dr. Éva Erhardt	
B-2/2004	The clinical and molecular research of		
	the new mechanisms, diagnostics and		
	therapy of cardiovascular diseases	Dr. István Szokodi	
B-4/2004	Basic studies on dental and oral diseases	Dr. Ákos Károly Nagy	
B-1/2006	Clinical aspects and pathobiochemistry of		
	metabolic and endocrine diseases	Dr. Emese Mezősi	
B-1/2008	Surgery and its border fields	Dr. András Vereczkei	
B-1/2010	Clinical studies on locomotion	Dr. Péter Than	
B-2/2013	Acute and chronic injuries of parenchymal		
	organs and the consequences: clinical and		
	interdisciplinary approaches	Dr. Zalán Szántó	

Clinical Neurosciences D221

Dr. Janszky, József

B-1/2005 Clinical neuroimmunology and stroke
B-2/2014 Neuromorphology and neuropathology
B-3/2014 Imaging in neuroscience
B-4/2014 Neurosurgery
B-5/2014 Clinical and human neurosciences
B-6/2014 Neurology
B-1/2012 Psychiatry

Interdisciplinary Medical Sciences D93

Dr. Ferenc Gallyas

A-129/1993	Molecular and cellular biochemistry	Dr. Ferenc Gallyas
B-130/1993	Investigating functional protein dynamics	
	using biophysical methods	Dr. Miklós Nyitrai
B-131/1993	Intracellular signal transduction pathways	Dr. György Sétáló
B-299/1995	Haematology	Dr. Alizadeh Hussain
B-449/1999	Human molecular genetics	Dr. Ferenc Gallyas
B-2/2008	Evidence based medicine	Dr. Tamás Decsi
B-1/2013	Analytic techniques in biochemistry	
	and molecular biology	Dr. Ferenc Gallyas

Pharmacology and Pharmaceutical Sciences D92

A- 148/1993	The isolation and examination of Biologically active compounds
A-143/1993	Optimization of pharmacotherapy
B-1/2014	Pharmaceutical chemistry
A-144/1994	Toxicology
B-1/2004	The role of neuroimmune interactions
	in pain and inflammation
A-292/1994	Neuropharmacology
B-1/2016	Translational Medicine

Dr. Erika Pintér

)

Dr. Zsuzsanna Helyes Dr. Erika Pintér Dr. Péter Hegyi

- neuropathology e rosciences
- Dr. László Szapáry Dr. Hajnalka Ábrahám Dr. Péter Bogner Dr. Attila Schwarcz Dr. József Janszky Dr. Norbert Kovács Dr. Tamás Tényi