

CLINICAL IMMUNOLOGY 2023/24

	8.30 – 9.15	9.30 – 10.15	10.30 – 11.15	11.30 – 12.15
Monday	Introduction to clinical immunology Prof. L. Pączek	The role of autoimmunity in the pathogenesis of diseases Dr hab. R. Międzybrodzki	The role of autoimmunity in the pathogenesis of endocrine system diseases Dr hab. R. Międzybrodzki	
Tuesday	Immunology of atherosclerosis Dr J. Borysowski	Case presentation: asthma, SLE, and other autoimmune diseases – part 1 Dr hab. R. Zagożdżon / Lek. E. Kniola	Case presentation: asthma, SLE, and other autoimmune diseases – part 2 Dr hab. R. Zagożdżon / Lek. E. Kniola	
Wednesday	Immunology of pregnancy Dr J. Borysowski	Adverse effects of immunosuppressive medications. Dr G. Senatorski / Lek. E. Kniola	Complications of kidney, liver and heart transplantation. Dr. G Senatorski / Lek. E. Kniola	HLA typing in clinical immunology Dr M. Kniotek
Thursday	Cancer as a complication of immunosuppressive therapy Dr hab. R. Zagożdżon	The role of vitamin D and vitamin D receptor in autoimmune diseases Dr hab. B. Kaleta	Proliferation assay and other immunological tests as a measure of immune competence Dr M. Kniotek	
Friday	Clinical classes: Department of Transplantology, Immunology, Nephrology and Internal Diseases (building 1, formerly in the Department of Immunology, Transplantology and Internal Diseases) Group 1. Primary and secondary immunodeficiency diseases Dr B. Mosczuk Group 2. Flow cytometry Dr N. Krata	Clinical classes: Department of Transplantology, Immunology, Nephrology and Internal Diseases (building 1, formerly in the Department of Immunology, Transplantology and Internal Diseases) Group 1. Flow cytometry Dr N. Krata Group 2. Primary and secondary immunodeficiency diseases Dr B. Mosczuk		