

1. Name, Surname	Irena Dumalakienė		
2. Date of birth (years)	1957		
3. Education			
Institution	Education degree	Year	
Vilnius University	Biologist, biology and chemistry lecturer	1979	
Institute of Biochemistry	Doctor	1990	
4. Academic (scientific) titles			
Title	Institution	Year	
Associate Professor	Vilnius Gediminas Technical University Department of Chemistry and Bioengineering	Since 2013 September 13.	
5. Scientific field	Biomedical Sciences B, 000, 01B Biology, 06B Medicine, B 230 Microbiology, bacteriology, virology, mycology B 500 Immunology, serology, transplantation 510 B Infections		
6. Fields of research interests	Molecular and cellular immunity studies in biological models <i>in vitro</i> and <i>in vivo</i> .		
7. Work experience			
Work place	Responsibilities	Year	
VGTU Department of Chemistry and Bioengineering	Associate Professor	Since 2013	
State Research Institute of Innovative Medical Center	Senior Researcher	Since 2010 to the present	
VU Institute of Immunology	Senior Researcher	1994-2010	
Institute of Immunology	Research Fellow	1990-1994	
Institute of Biochemistry	PhD student	1980-1990	
Lithuanian Veterinary Academy	Senior technician	1979-1980	
8. The main subject or courses	Fundamentals of Immunology; Immunotechnology		
9. Scientific training			
Institution	Country	Theme	Period
10. Foreign language level	Native language – Lithuanian		
Languages	Speaking	Writing	Understanding
English	Moderate	Moderate	Good
Russian	Freely	Freely	Freely
German	Moderate	Moderate	Moderate

Sum of times cited in Thomson Reuters Web of Science™ 19, h-index - 2

The most significant scientific, methodological works within the last 5 years
(no more than 5 works)

1. Daiva Bartkeviciene, Ingrida Pilypiene, Grazina Drasutiene, Raminta Bausyte, Mykolas Mauricas, Mindaugas Silkunas, **Irena Dumalakiene**. Leukocytosis as a prognostic marker in the development of fetal inflammatory response syndrome. *Libyan J Med*, 2013, 8: DOI 10.3402/ljm.v8i0.21674.
2. Gintaras Sudzius, Diana Mieliauskaite, Almantas Siaurys, Rita Viliene, Irena Butrimiene, Dainius Characiejus & **Irena Dumalakiene**. Could the complement component C4 or its fragment C4d be a marker of the more severe conditions in patients with primary Sjögren's syndrome? *Rheumatol Int* (2014) 34:235-241. DOI 10.1007/s00296-013-2885-y.
3. Gintaras Sudzius, Diana Mieliauskaite, Almantas Siaurys, Rita Viliene, Irena Butrimiene, Dainius Characiejus, and **Irena Dumalakiene**. Distribution of peripheral lymphocyte populations in Primary Sjögren's syndrome patients. 2015. Accept to print in "Journal of Immunology Research" special number "Systemic Autoimmune Diseases 2014" (IF = 2.934).