

<b>Personal information</b>	Born on 28.05.1953 in Debrecen, that is the working and living place still now.
<b>Education</b>	Primary school from 1, 2 and 4 in Debrecen, but the 3rd Class in Neubrandenburg, Germany Primary school from 5 to 8 special Class for russian, in Debrecen Secondary school in special Class of chemistry and physics in Debrecen
<b>University, Student activity</b>	Medical University of Debrecen from 1971 to 1977, cum laude diploma Research activities as student in Pharmacology and Pharmacotherapy Institute from 1974 to 1975; in Pediatric Clinic from 1976 to 1977. Participation on Scientific Congress of Students, awarded by Research Prize and Prize of MEDEXPORT
<b>Workplaces</b>	Kenezy County and Teaching Hospital from 1977 to 2008, 1st Department of Internal Medicine from 1977 to 1983 3rd Department of Internal Medicine from 1983 to 2007 Department of Internal Medicine from 2007 to 2008 Private Outpatient Clinic from 2008 in fields of Immunoendocrinology, Allergy, and Osteoporosis; EndoMed Debrecen Kft Private Outpatient Clinic from 2015.
<b>Appointments</b>	1985 Lecturer 1994 Chief medical 2003-2007 appointed Chief medical of 3rd Department of Internal Medicine
<b>Work experience</b>	
<b>Specialist in</b>	internal medicine, 1982 clinical immunology and allergy, 1993 endocrinology, 2002
<b>Training</b>	Clinical hematology, OHVI, 1979 Clinical immunology, DOTE, 1982 Thyroid International Postgraduate Course of European Thyroid Association, Debrecen, 1993, 1996, 1999, 2002 6 <sup>th</sup> EFES Postgraduate Clinical Endocrinology Course, Szeged, 1999 Endocrinology course for Family practitioners, DOTE, 2002 Technical analysis course, DEOEC Publichealth School, 2003 Technical training for European Union Grants, Innostart, Budapest, 2003 Postgraduate Endocrinology Courses, Budapest, 2006, 2007, 2009, 2010, 2013, 2014, 2015, 2017. European Union Grant online Training, Dashöfer, 2007 Special courses for Diabetes treatment and follow-up, Budapest. 2008 Special Courses for Metabolic bone diseases, Budapest, 2008 Postgraduate Osteoporosis Course, Siófok, 2008 Postgraduate V. Internal medicine Training, Budapest, 2010 TAIM, International Foundation for Interdisciplinary Postgraduate Course, Debrecen, 2011

Clinical Immunology, Interdisciplinary Forum (KIIF), Debrecen, 2011, 2017  
 Postgraduate Course, "The diagnosis of osteoporosis with DEXA and new methods", Budapest, 2012  
 Spring Endocrin Training Courses (TETT), SZTE-ÁOK, in Balatonalmádi és Balatonfüred, 2013, 2015 és 2017.  
 Endocrinological Days of Debrecen, DEOEC, 2013, 2015 és 2017.  
 X. Medical Days of Debrecen, DEOEC, 2013.  
 Hungarian Medical Society Northeast-Hungary Scientific Sessions in Nyiregyháza, 2013 és 2017.  
 Department of Dermatology Allergology, DAB Immunological Working Committee and Allergological Meetings of MAKIT in Debrecen, 2013, 2015, 2017

**Scholarship** Object: Autoimmune processes in rheumatoid arthritis.  
 Hungarian Healthy Ministry, 3 months in Jena and Rostock, Germany, 1984  
 Object: ECL blotting technique. Hungarian Society of Immunology, 2 weeks in Frankfurt, Germany, 1994

**Positions** adjunct position from 1985  
 assistant professor from 1994  
 department leader from 01.08.2003 to 01.05.2007

**Awards, prizes** Health Minister Praise, 1985  
 Excellent Member of Kenezy Hospital, 1993  
 Hungarian Merck Prize, 1997, 2000  
 EGIS Pharmacy Prize, 1999  
 Henning Sanofi-Synthelabo Prize, 2003, 2007  
 Application for book publishing of Nova Science Publishers, 2008

**Educational activities**

1983-2007 Participation in the graduate education of medical students.  
 2006- Lectures at DEOEC on special research fields;  
 2009- Member of DEOEC PhD Graduate School; announcement of Courses; to hold Courses.  
 Referee comments; I have made online education materials; promotion and evaluation of diploma works. Participation in the postgraduate education courses: PhD courses, family practitioner training, resident and specialist educations.

**Research activities**

**Candidate of science** Dates: 1988-1991, Research supervisor: Prof. Dr. András Leövey  
**Course (Ph.D.) of** Research awards of PhD course: First and second winner prizes.  
**Hungarian Academy of Sciences**

**Dissertation** Title: Human eye muscle antibodies in Graves' ophthalmopathy. Budapest, 1992

**Habilitation** Title: New data in the pathomechanism of Graves' ophthalmopathy. Debrecen, 2004

<b>Guest lectures</b>	Rostock , 1989, as a delegate of Hungarian Society of Immunology Lübeck, 1994, as a delegate of Hungarian Society of Endocrinology and Metabolism Szolnok, 2002, Merck Day, as a delegate of Merck
<b>Grants</b>	ETT (1999-2000) , Title: Iodine detection in newborns. Grants of Hungarian Society of Allergy and Clinical Immunology Title: Investigation of IL-5 and IL-12 cytokines in sera of Graves' ophthalmopathy (1999). Title: Study of type 2 5' deiodinase enzyme as autoantigen in auto-immune thyroid diseases (2002).
<b>Congress organisation</b>	Thyroid International Postgraduate course of European Thyroid Association, Debrecen (1993, 1996, 1999, 2002) Spring Endocrine Weekend Meeting I., Hajdúszoboszló, 2007. Spring Endocrine Weekend Meeting II., Debrecen, 2009.
<b>Research work summarized</b>	<b>75</b> congress meetings (40 foreign and 35 hungarian), <b>49</b> articles in lectorated journals (29 foreign and 20 hungarian) <b>10</b> book chapters (2 foreign and 8 hungarian).  Author of 2 books: <b>Molnár I:</b> Nervous, Immune, Endocrine Regulatory Systems and Diseases Associated with Nerve Growth Factor Co-secretion. Nova Science Publishers, New York, 2010.  <b>Molnár I:</b> A káros stressz és szerepe a betegségek kialakulásában. Lectorated private Edition, Debrecen, 2012.  Editor of 2 Conference Books via foundation Edition: A tartós stressz szerepe a betegségek kialakulásában. (The role of chronic stress in the development of illnesses) Debrecen, 2007.  Növekedési faktorok és szerepük a multidiszciplináris endokrinológiai és társult betegségekben.(Growth factors and their role in the multidisciplinary endocrine and other associated disorders), Debrecen, 2010.  Summarized IF: 39.385. Independent citation: 232.
<b>Personal skills and competences</b>	Planning, carrying out and evaluation of clinical studies. Special skill in ELISA. Western and ECL blottings, colorimetric iodine measurement. Knowledge and application of statistical analysis. Competent with computer programmes (word, excell and power points), internet. Skill in bone density measurement with Hologic DEXA.

## **Memberships, social skills**

- Memberships** Hungarian Society of Immunology (1985-)  
Hungarian Society of Clinical Immunology and Allergology (1988-)  
Hungarian Society of Internal Medicine (1996-)  
Hungarian Society of Endocrinology and Metabolism (1997-)  
Hungarian Society of Diabetology (2007-)  
European Thyroid Association (1998-2009)  
New York Academy of Sciences (2000-2008)  
European Society of Endocrinology (2007-)  
OMICS Group (2014-)
- Social skill** Member of Editor Board of Hungarian Journal of Immunology, 2003-2008.  
Member of Foundation, MIHA (1995-2002)  
President of Foundation, Dr. Gyula Kenezy Hospital, 3rd Dept. of Internal Medicine (2006-2014)  
Member of the Founders, Foundation of Dr. Lajos Molnár Memory Plaque (2000-)
- Language skill** Speaking and writing english, german and russian.  
Examens of intermediate degree at german and english (1979, 1992)  
Examen of basic degree at russian (1992)  
Course in Richard Language College, Bournemouth, 1998.