

Önéletrajz és publikációs lista

Dr. Tárnoki Dávid László PhD

SZEMÉLYES INFORMÁCIÓK

Név: Dr. Tárnoki Dávid László PhD

Születés ideje: 1983.07.15.

Születés helye: Budapest

Állampolgárság: Magyar

Anyja neve: Király Mária



TANULMÁNYOK

Általános iskola: Mátyás Király Általános Iskola, Budapest (1990-1994)

Középiskola: Jedlik Ányos Gimnázium, Budapest (1994-2002, érettségi 2002-ben 5,0 eredménnyel)

Egyetem: Semmelweis Egyetem, Budapest (2002-2008)

Rezidensképzés: Semmelweis Egyetem, Budapest (2008-2010), radiológus rezidens

PhD hallgató levelező: SE Elméleti Orvostudományok Iskola (2010-2013)

Szakorvos-képzés: Semmelweis Egyetem, Radiológiai és Onkoterápiás Klinika (2010. december 1-2013. október 31.)

NYELVTUDÁS

Magyar (anyanyelv)

Német (középfokú „C” típusú „ITK” nyelvvizsga, 2000)

Angol (középfokú „C” típusú „TELC” nyelvvizsga, 2005)

Amerikai angol (TOEFL nyelvvizsga, 2006)

KUTATÁSOK

1. Effect of fibrin structure on fibrinolysis (research program at Department of Medical Biochemistry, Semmelweis University, 2003-2004)
2. Twin study (Twinsburg, Ohio, USA, 2006)
3. Patients with kidney disease in the praxis (research program at Department of Family Medicine, Semmelweis University, 2006-2008)
4. The role of twin studies in the public health (research program at Department of Public Health, Semmelweis University, 2006-2008)
5. Contemporary instruction: lectures of drug, life style and smoking prevention for secondary school students (Department of Public Health, Semmelweis University, 2007)
6. Heredity of weather changes among twin brothers and sisters (research program at National Center of Epidemiology, Semmelweis University Department of Public Health, Budapest, 2006-2008)
7. Effect of early cardiac rehabilitation after biventricular pacemaker implantation (research program at Cardiology center, Semmelweis University, Budapest, 2007-2008)
8. Effect of weather changes to aneurysm ruptures (Division of Neurosurgery Memorial Regional Hospital, Hollywood, Florida, USA, 2007-)
9. Global air monitoring tobacco study in Hungary – research with K. Michael Cummings, PhD, MPH, leader of anti-tobacco campaign in the USA (Department of Health Behaviour, Roswell Park Cancer Institute, State University of New York at Buffalo, NY, USA, 2007-)
10. Role of genetics and environment in evolution of metabolic syndrome (glucometabolic risk) among twins (Bajcsy Zsilinszky Hospital, Semmelweis University Department of Physiology, National Center of Epidemiology, 2008-)
11. Heritability of arterial stiffness, carotid IMT, intracranial pulse wave velocity, grip strength, visual acuity, body consistency, respiratory function, exhaled NO concentration and positive thinking, happiness among twin brothers and sisters in Europe and America. Smoking habits of twins and heritability of susceptibility to tobacco abuse, association between smoking and respiratory function. Heritability of vein distensibility among twins (twin study, Semmelweis University Department of Diagnostic Radiology and Oncotherapy, Budapest, Hungary; Institute of Behavior Sciences of Semmelweis University, Budapest, Hungary; Methodist DeBakey Heart Center, Cardiovascular Surgery, The Methodist Hospital, Houston, USA; SUNY at Buffalo Roswell Park Cancer Institute, University of Rome La Sapienza, University of Padova, University of Perugia, University of South Wales, Australia etc., 2008-)
12. Arterial stiffness among patients with coronariasclerosis and valve replacement (State Hospital for Cardiology, Balatonfüred, Hungary, 2009-)
13. Second hand smoke exposure and excess heart disease and lung cancer mortality among a Hungarian hospital's staff. A case study (Semmelweis University, Department of Health Behaviour, Roswell Park Cancer Institute, State University of New York at Buffalo, NY, USA, 2009-)
14. Graphologic twin study (collaboration with Zrinyi Miklos State Protection University, 2012-)
15. GLOBAL Twin study (2013-)
16. Alvas ikervizsgalat (2014-)

PUBLIKÁCIÓK

1. A.Tarnoki, D.Tarnoki, J.Metneki MD, M.Dakay MD: Heredity of susceptibility to weather changes among twin brothers and sisters. Arch. Hung. Med. Assoc. Am., 2007, Vol. 15., No.2, p.19
2. D.L.Tarnoki MD, A.D.Tarnoki MD, K. M. Cummings PhD: First Hungarian study of tobacco smoke derived particle levels in indoor public places. Arch. Hung. Med. Assoc. Am., 2008, Vol. 16., No.2, p.28
3. A.D.Tarnoki MD, D.L.Tarnoki MD, L.Miskolczi MD: Effect of weather changes to aneurysm ruptures in Florida. Arch. Hung. Med. Assoc. Am., 2008, Vol. 16., No.2, p.28
4. Tárnoki Á, Tárnoki D, Travers M, Hyland A, Dobson K, Mechtler L, Cummings K. Tobacco smoke is a major source of indoor air pollution in Hungary's bars, restaurants and transportation venues. Clinical and Experimental Medical Journal 2009;3(1):131-138.
5. Tárnoki DL, Tárnoki AD, Hyland A, Travers MJ, Dobson K, Mechtler L, Cummings KM. Measurement of indoor smoke pollution in public places in Hungary. Orv Hetil. 2010 Feb 7;151(6):213-9. Hungarian.
6. A.D.Tarnoki MD, D.L.Tarnoki MD, M.J.Travers, PhD, MS, A.Hyland, PhD, K.Dobson, BS,L.Mechtler, MD,K. M.Cummings, PhD, MPH: Summary of Hungarian Indoor Air Quality Study. Abstract. Bridges in Life Sciences Annual Scientific Review. RECOOP HST Consortium, pp.55-56, April 2009 Vol. 4., No.1
7. Gy. Baffy, MD, PhD, D.L. Tarnoki, MD, A.D. Tarnoki, MD, N. Baffy, MPH: Colorectalis rákszűrés: Az amerikai tapasztalat tanulságai (Colorectal cancer screening: Consequences of American experience). Hungarian Radiology Journal (Magyar Radiológia), 2009;83(3):164-173
8. AD Tarnoki, DL Tarnoki. Krónikus veseelégtelenség kardiovaszkuláris szövődésményei a családorvosi gyakorlatban (Cardiovascular consequences of chronic renal failure in family medicine.) Cardiologica Hungarica. 2010;40:120-128. (Hungarian)
9. Tarnoki DL, Tarnoki AD, Travers MJ, Mechtler L, Tamas L, Cummings KM. Compliance Still a Problem with No Smoking Law. Tobacco Control. 2010 Dec;19(6):520. IF: 3.077
10. Adam Domonkos Tarnoki, David Laszlo Tarnoki, Emanuela Medda, Rodolfo Cotichini, M. Salemi, Claudio Baracchini, Zsolt Garami, Fabrizio Fanelli, Viktor Berczi: How to detect the atherosclerosis early? Conclusions of international twin study 2009. Insights Into Imaging. ECR 2010 Book of Abstracts, Vol. 1., Suppl. 1: 96, March 2010
11. Tarnoki AD, Tarnoki DL, Stazi MA, Medda E, Cotichini R, Fagnani C, Nisticò L, Lucatelli P, Boatta E, Zini C, Fanelli F, Baracchini C, Meneghetti G, Osztoivits J, Jermendy G, Littvay L, Metneki J, Horvath T, Karlinger K, Lannert A, Molnar AA, Garami Z, Berczi V. Twins can help to prevent atherosclerosis disease. Findings of International twin study 2009. Biopolymers and cell. 2010;26(2):50. (abstract)
12. Tarnoki DL, Tarnoki AD, Travers MJ, Hyland A, Dobson K, Laszlo T, Mechtler L, Cummings KM. Hazardous second hand smoke exposure in hospitals. Biopolymers and cell. 2010;26(2):79. (abstract)
13. Jermendy György, Osztoivits János, Littvay Levente, Steinbach Rita, Jermendy Ádám, Tárnoki Ádám, Tárnoki Dávid, Métneki Júlia: Heritability of anthropometric parameters and serum cytokine levels: a twin study (abstract). Diabetologica Hungarica. 2010;18(Suppl 1):126-127. (abstract)
14. Osztoivits János, Horváth Tamás, Steinbach Rita, Jermendy Ádám, Littvay Levente, Tárnoki Ádám, Tárnoki Dávid, Métneki Júlia, Kollai Márk, Jermendy György: Effects of genetic versus environmental factors on cardiovascular autonomic function: a twin study (abstract). Diabetologica Hungarica. 2010;18(Suppl 1):184-185. (abstract)
15. David Laszlo Tarnoki, Adam Domonkos Tarnoki, Maria Antonietta Stazi, Kinga Karlinger, Andrea Agnes Molnar, Zsolt Garami, Viktor Berczi: A Nemzetközi Ikerkutatás 2009 radiológiai aspektusai (Radiological aspects of International Twin Study 2009). Magyar Radiológia (Hungarian Radiology) 2010;84(2):108-109. (abstract)
16. David Laszlo Tarnoki, Adam Domonkos Tarnoki, Emanuela Medda, Kinga Karlinger, Andrea Agnes Molnar, Zsolt Garami, Viktor Berczi: A carotis áramlási sebességek genetikai alapjai (Genetic background of carotid velocities). Magyar Radiológia (Hungarian Radiology) 2010;84(2):109. (abstract)
17. Adam Domonkos Tarnoki, David Laszlo Tarnoki, Rodolfo Cotichini, Andrea Agnes Molnar, Zsolt Garami, Kinga Karlinger, Viktor Berczi: A Nemzetközi ikervizsgálat 2009 legérdekesebb ultrahangos esetei (Best ultrasound cases of International Twin Study 2009). Magyar Radiológia (Hungarian Radiology) 2010;84(2):109. (abstract)
18. A.D. Tarnoki, D.L. Tarnoki, A. Stazi, E. Medda, R. Cotichini, C. Baracchini, Z. Garami, L. Littvay, F. Fanelli, V. Berczi, Z. Lazar, I. Horvath. Lung function influences atherosclerosis – Results of International Twin Study. Arch. Hung. Med. Assoc. Am. 2010;18(1):8. (abstract)
19. A. Tarnoki, D.L. Tarnoki, A. Stazi, E. Medda, R. Cotichini, C. Fagnani, L. Nisticò, P. Lucatelli, E. Boatta, C. Zini, G. Meneghetti, C. Baracchini, J. Osztoivits, G. Jermendy, L. Littvay, J. Metneki, K. Karlinger, A.A. Molnar, F. Fanelli, Z. Garami, et al. P205 ATHEROSCLEROSIS AND BODY COMPOSITION. FINDINGS OF INTERNATIONAL TWIN STUDY 2009 Atherosclerosis Supplements, Volume 11, Issue 2, June 2010, Page 59
20. A. Domonkos Tarnoki, D.L. Tarnoki, Z. Garami, G. Veress. P52 INFLUENCE OF ARTERIAL STIFFNESS, BODY CONSISTENCY AND SECONDHAND SMOKE EXPOSURE ON CHRONIC VALVE DISEASE AND MYOCARDIAL INFARCTION Atherosclerosis Supplements, Volume 11, Issue 2, June 2010, Page 27
21. D.L. Tarnoki, A.D. Tarnoki, A. Stazi, E. Medda, R. Cotichini, C. Baracchini, G. Meneghetti, F. Fanelli, L. Littvay, J. Metneki, A.A. Molnar, Z. Garami, V. Berczi, Z. Lazar, I. Horvath. P188 ASSOCIATION BETWEEN ATHEROSCLEROSIS AND LUNG FUNCTION – RESULTS FROM INTERNATIONAL TWIN STUDY 2009. Atherosclerosis Supplements, Volume 11, Issue 2, June 2010, Pages 55-56

22. A.D. Tarnoki, D.L. Tarnoki, A. Stazi, E. Medda, R. Cotichini, C. Baracchini, Z. Garami, L. Littvay, F. Fanelli, V. Berczi, Z. Lazar, I. Horvath. Lung function and atherosclerosis: the secret comes to fruition I. *Eur Respir J.* 2010; 36: Suppl. 54, abstract 396.
23. D.L. Tarnoki, A.D. Tarnoki, A. Stazi, E. Medda, R. Cotichini, C. Baracchini, Z. Garami, L. Littvay, F. Fanelli, V. Berczi, Z. Lazar, I. Horvath. Exhaled nitric oxide level and atherosclerosis: the secret comes to fruition II. *Eur Respir J.* 2010; 36: Suppl. 54, abstract 3837.
24. Adam Domonkos Tarnoki, David Laszlo Tarnoki, Maria Antonietta Stazi, Emanuela Medda, Rodolfo Cotichini, Corrado Fagnani, Lorenza Nisticò, Pierleone Lucatelli, Emanuele Boatta, Chiara Zini, Fabrizio Fanelli, Claudio Baracchini, Giorgio Meneghetti, Giuseppe Schillaci, Janos Osztoivits, Gyorgy Jermendy, Levente Littvay, Julia Metneki, Kinga Karlinger, Agnes Lannert, Eric Y. Yang, Vijay Nambi, Maria Fabrizia Giannoni, Andrea Agnes Molnar, Viktor Berczi, Zsolt Garami. Genetic effects on arterial stiffness and intracranial velocities. *Arch. Hung. Med. Assoc. Am.*, 2010;18(2):32. (abstract)
25. David Laszlo Tarnoki, Adam Domonkos Tarnoki, Maria Antonietta Stazi, Emanuela Medda, Rodolfo Cotichini, Corrado Fagnani, Lorenza Nisticò, Pierleone Lucatelli, Emanuele Boatta, Chiaretta Zini, Fabrizio Fanelli, Claudio Baracchini, Giorgio Meneghetti, Janos Osztoivits, Gyorgy Jermendy, Levente Littvay, Julia Metneki, Kinga Karlinger, Agnes Lannert, Andrea Agnes Molnar, Viktor Berczi, Zsolt Garami. Endothelial dysfunction and increased arterial stiffness might lead to decreased lung function. *Arch. Hung. Med. Assoc. Am.*, 2010;18(2):32-33. (abstract)
26. Adam Domonkos Tarnoki, David Laszlo Tarnoki, Maria Antonietta Stazi, Emanuela Medda, Rodolfo Cotichini, Corrado Fagnani, Lorenza Nisticò, Pierleone Lucatelli, Emanuele Boatta, Chiara Zini, Fabrizio Fanelli, Claudio Baracchini, Giorgio Meneghetti, Janos Osztoivits, Gyorgy Jermendy, István Préda, Róbert Gábor Kiss, Levente Littvay, Julia Metneki, Tamas Horvath, Kinga Karlinger, Agnes Lannert, Eric Y. Yang, Vijay Nambi, Andrea Agnes Molnar, Viktor Berczi, Zsolt Garami: Twins lead to the prevention of atherosclerosis. Preliminary findings of International twin study 2009. *Journal for Vascular Ultrasound* 2011;35(2):61-71.
27. Metneki J, Tarnoki AD, Tarnoki DL, Littvay L, Czeizel A. Psychosexual study of communist era Hungarian twins. *Twin Res Hum Genet.* 2011 Apr;14(2):144-149. Journal Impact Factor: 1.994
28. Osztoivits J, Horvath T, Littvay L, Steinbach R, Jermendy A, Tarnoki AD, Tarnoki DL, Metneki J, Kollai M, Jermendy G. Effects of genetic versus environmental factors on cardiovascular autonomic function: a twin study. *Diabetic Medicine.* *Diabet Med.* 2011 Oct;28(10):1241-8. doi: 10.1111/j.1464-5491.2011.03363.x. Journal Impact Factor: 2.871
29. AD Tarnoki, DL Tarnoki, E Medda, MA Stazi, MF Giannoni, F Fanelli, C Baracchini, G Meneghetti, G Schillaci, G Cardaioli, L Littvay, V Berczi, Z Garami. Do genetic effects or environmental factors influence the cerebrovascular atherosclerosis? Findings of the International twin study 2009. *Insights Into Imaging.* ECR 2011 Book of Abstracts, Vol. 2., Suppl. 1: 57 (B-241), March 2011
30. Tarnoki AD, Tarnoki DL, Stazi MA, Medda E, Cotichini R, Nisticó L, Fagnani C, Lucatelli P, Boatta E, Zini C, Fanelli F, Baracchini C, Meneghetti G, Schillaci G, Osztoivits J, Jermendy G, Préda I, Kiss RG, Metneki J, Horvath T, Karlinger K, Lannert A, Molnar AA, Littvay L, Garami Z, Berczi V. Genetic effects on central blood pressure and pulse pressure and their associations with arterial stiffness. *Biopolymers and cell.* 2011;27(2):66-67. (abstract)
31. Tarnoki DL, Tarnoki AD, Lazar Z, Cotichini R, Medda E, Fagnani C, Stazi MA, Nisticó L, Lucatelli P, Boatta E, Zini C, Fanelli F, Baracchini C, Meneghetti G, Osztoivits J, Jermendy G, Préda I, Kiss RG, Karlinger K, Lannert A, Molnar AA, Littvay L, Garami Z, Berczi V, Horvath I. Genetic effects on lung function and their associations with arterial stiffness. Assumption or real link? *Biopolymers and cell.* 2011;27(2):81. (abstract)
32. Tarnoki D. L., Tarnoki A. D., Cotichini R., Fagnani C., Fanelli F., Baracchini C., Meneghetti G., Schillaci G., Kiss R. G., Lannert A., Littvay L., Molnar A. A., Nambi V., Garami Z., Berczi V. A DEVELOPING STORY: TWINS AND EARLY ATHEROSCLEROSIS PREVENTION, *Journal of Hypertension* Vol 29, e-Supplement A, June 2011, e185 (abstract)
33. Tarnoki A. D., Tarnoki D. L., Stazi M. A., Medda E., Fanelli F., Baracchini C., Meneghetti G., Schillaci G., Preda I., Karlinger K., Lannert A., Molnar A. A., Littvay L., Garami Z., Berczi V., PRAISE A FAIR DAY WITH TWINS: CENTRAL BLOOD PRESSURE, PULSE PRESSURE AND ARTERIAL STIFFNESS, *Journal of Hypertension*, Vol 29, e-Supplement A, June 2011, e469 (abstract)
34. Jermendy G, Littvay L, Steinbach R, Jermendy A, Tárnoki A, Tárnoki D, Ménéki J, Osztoivits J. Heritability of the risk factors for the metabolic syndrome: a twin study. *Orv Hetil.* 2011 Aug 7;152(32):1265-71. Hungarian.
35. Jermendy G, Horváth T, Littvay L, Steinbach R, Jermendy AL, Tárnoki AD, Tárnoki DL, Ménéki J, Osztoivits J. Effect of genetic and environmental influences on cardiometabolic risk factors: a twin study. *Cardiovasc Diabetol.* 2011 Nov 3;10:96. IF: 2.72
36. Tarnoki AD, Tarnoki DL, Karlinger K, Molnar AA, Garami Z, Berczi V. Az artériás stiffness-mérés jelentősége a megelőzésben: ikervizsgálatok eredményei. (Importance of arterial stiffness measurement in the prevention: results of twin studies.) *Hippocrates.* 2011;2:48-50.
37. Bata P, Tarnoki DL, Tarnoki AD, Domjan Z, Buzogany I, Berczi V. Essential role of using virtual pyeloscopy in the diagnosis of small satellite renal pelvic tumour in solitary kidney patient. *Can Urol Assoc J.* 2012 Oct;6(5):E195-8. doi: 10.5489/cuaj.11160. IF: 1.172
38. Bata P, Tarnoki AD, Tarnoki DL, Horvath E, Berczi V, Szalay F. Acute severe thrombocytopenia following non-ionic low-osmolarity intravenous contrast medium injection. *Korean J Radiol.* 2012 Jul;13(4):505-9. Epub 2012 Jun 18. IF: 1.766

39. Tarnoki AD, Tarnoki DL, Stazi MA, Medda E, Cotichini R, Nisticó L, Fagnani C, Lucatelli P, Boatta E, Zini C, Fanelli F, Baracchini C, Meneghetti G, Schillaci G, Osztovits J, Jermendy G, Préda I, Kiss RG, Metneki J, Horvath T, Karlinger K, Lannert A, Molnar AA, Littvay L, Garami Z, Berczi V. Central blood pressure, pulse pressure and arterial stiffness – genetic background and associations: An international twin study. *Arch. Hung. Med. Assoc. Am.*, 2011;1(2):43-44. (abstract)
40. Tarnoki DL, Tarnoki AD, Lazar Z, Cotichini R, Medda E, Fagnani C, Stazi MA, Nisticó L, Lucatelli P, Boatta E, Zini C, Fanelli F, Baracchini C, Meneghetti G, Osztovits J, Jermendy G, Préda I, Kiss RG, Karlinger K, Lannert A, Molnar AA, Littvay L, Garami Z, Berczi V, Horvath I. Heritability of exhaled nitric oxide, genetic covariance of exhaled nitric oxide and arterial stiffness. *Arch. Hung. Med. Assoc. Am.*, 2011;1(2):42-43. (abstract)
41. Rác A, Tóth GZ, Székelyhídi Z, Tárnoki AD, Tárnoki DL, Littvay L, Garami Z, Lannert A, Bérczi V, Süveges I, Németh J. Relationship between intraocular pressure, arterial stiffness and central blood pressure – Results from International Twin Study. *Arch. Hung. Med. Assoc. Am.*, 2011;1(2):33. (abstract)
42. Jermendy Gy, Horváth T, Littvay L, Steinbach R, Jermendy ÁL, Tárnoki ÁD, Tárnoki DL, Métneki J, Osztovits J. Genetikai és környezeti tényezők szerepe a kardiometabolikus kockázati tényezők alakulásában: ikervizsgálatok eredményei. *Metabolizmus* 2011;9:304-309.
43. D.L. Tarnoki, A.D. Tarnoki, E. Medda, L. Littvay, Z.S. Lazar, R. Cotichini, C. Fagnani, M.A. Stazi, L. Nisticó, F. Fanelli, C. Baracchini, G. Meneghetti, Gy. Jermendy, I. Preda, A. Lannert, A.A. Molnar, Z. Garami, R.G. Kiss, V. Berczi, I. Horvath, et al. Genetic influences on the relation between exhaled nitric oxide and arterial stiffness: A twin study. *Artery Research*, Volume 5, Issue 4, December 2011, Page 185
44. Tarnoki AD, Molnar AA, Tarnoki DL, Kulcsar Z, Littvay L, Garami Z, Preda I, Kiss RG, Berczi V, Lannert A, Monos E, Nádasy GL. Twins and veins. *Biopolymers and cell.* 2012;28(2):115. (abstract)
45. Tarnoki DL, Tarnoki AD, Medda E, Littvay L, Lazar Z, Cotichini R, Fagnani C, Stazi MA, Nisticó L, Lucatelli P, Boatta E, Zini C, Fanelli F, Baracchini C, Meneghetti G, Koller A, Osztovits J, Jermendy G, Préda I, Kiss RG, Karlinger K, Lannert A, Schillaci G, Molnar AA, Garami Z, Berczi V, Horvath I. Genetic relation between arterial haemodynamics and exhaled nitric oxide. *Biopolymers and cell.* 2012;28(2):117. (abstract)
46. Racz A, Toth GZ, Szekelyhidi Z, Tarnoki AD, Tarnoki DL, Littvay L, Garami Z, Lannert A, Berczi V, Suveges I, Nemeth J. Do you see double? *Biopolymers and cell.* 2012;28(2):116. (abstract)
47. Tarnoki AD, Tarnoki DL, Stazi MA, Medda E, Cotichini R, Fagnani C, Penna L, Lucatelli P, Boatta E, Zini C, Fanelli F, Baracchini C, Meneghetti G, Schillaci G, Osztovits J, Jermendy G, Préda I, Kiss RG, Littvay L, Metneki J, Horvath T, Karlinger K, Lannert A, Yang EY, Nambi V, Molnar AA, Garami Z, Berczi V. Twin study on comprehensive cardiovascular parameters. *Twin Res Hum Genet.* 2012;15(2):244. (abstract; IF:1.583)
48. Tarnoki DL, Tarnoki AD, Stazi MA, Medda E, Cotichini R, Penna L, Nisticò L, Lucatelli P, Boatta E, Zini C, Fanelli F, Baracchini C, Meneghetti G, Osztovits J, Jermendy G, Littvay L, Metneki J, Karlinger K, Lannert A, Molnar AA, Garami Z, Berczi V, Lazar Z, Horvath I. Respiratory and vascular harmony. Or not? *Twin Res Hum Genet.* 2012;15(2):244-245. (abstract; IF:1.583)
49. Medda E, Fagnani C, Tarnoki AD, Tarnoki DL, Cotichini R, Penna L, Nisticò L, Toccaceli V, Salemi M, Brescianini S, Fanelli F, Baracchini C, Meneghetti G, Schillaci G, Stazi MA. Genetic, environmental and age contributions to carotid intima-media thickness and arterial stiffness in Italian twins. *Twin Res Hum Genet.* 2012;15(2):219-220. (abstract; IF:1.583)
50. Tarnoki AD, Tarnoki DL, Bata P, Littvay L, Osztovits J, Jermendy G, Karlinger K, Lannert A, Preda I, Kiss RG, Molnar AA, Garami Z, Baffy G, Berczi V. Heritability of nonalcoholic fatty liver disease and association with abnormal vascular parameters: A twin study. *Liver Int.* 2012 Sep;32(8):1287-93. Published online 2012 Jun 1. doi: 10.1111/j.1478-3231.2012.02823.x. [Epub ahead of print] (IF: 3.84)
51. Tarnoki AD, Tarnoki DL, Medda E, Stazi MA, Baracchini C, Meneghetti G, Giannoni MF, Cardaioli G, Cotichini R, Fagnani C, Nisticó L, Fanelli F, Schillaci G, Osztovits J, Karlinger K, Lannert A, Molnar AA, Littvay L, Berczi V, Garami Z. Influence of genetic and environmental factors on cerebrovascular hemodynamics – a twin study. *Cerebrovasc Dis* 2012;33(suppl 1);27. (abstract, IF: 2.987)
52. Tarnoki AD, Tarnoki DL, Stazi MA, Medda E, Cotichini R, Nisticò L, Fagnani C, Lucatelli P, Boatta E, Zini C, Fanelli F, Baracchini C, Meneghetti G, Osztovits J, Jermendy G, Préda I, Kiss RG, Metneki J, Horvath T, Karlinger K, Racz A, Lannert A, Molnar AA, Littvay L, Garami Z, Berczi V, Schillaci G. Heritability of central blood pressure and arterial stiffness: a twin study. *J Hypertens.* 2012 Aug;30(8):1564-1571. Epub 2012 Jun 7. (IF: 3.98)
53. Tarnoki AD, Tarnoki DL, Kiss K, Bata P, Karlinger K, Balvolgyi A, Wikonkal N, Berczi V. An unusual cortical feature in a patient with Gorlin-Goltz syndrome: a case presentation. Accepted in *Iranian Journal of Radiology* (IF: 0.08)
54. Tarnoki AD, Tarnoki DL. Results of Hungarian twin research: Interaction of genetics and environment (A hazai ikerkutatás eredményei: Genetika és környezet interakciója). *Medical Tribune.* 5 April, 2012: 12.
55. Tárnoki DL, Tárnoki ÁD, Littvay L, Bata P, Karlinger K, Garami Z, Baffy G, Bérczi V. Heritability of non-alcoholic fatty liver disease in a Hungarian twin cohort (Nem alkoholos zsírmáj öröklődése egy magyar ikerkohorszban). *Magyar Radiológia* 2012;86(1):54-55. (abstract)
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105. Tarnoki AD, Tarnoki DL, Baffy G. Response to the letter entitled "Bioimpedance analysis-The shortcomings". *Obes Res Clin Pract*. 2014 Jul 28. pii: S1871-403X(14)00507-9. doi: 10.1016/j.orcp.2014.06.005. [Epub ahead of print] (IF: 0.38)
106. Molnár AA, Kovács A, Apor A, Tárnoki AD, Tárnoki DL, Horváth T, Maurovich-Horvat P, Kiss RG, Jermendy G, Merkely B. Case Report of Multiple Valve Disease Found in Triplets. *Twin Res Hum Genet*. 2014 Aug 5:1-7. [Epub ahead of print] (IF: 1.994)
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114. Maurovich-Horvat P, Horvath T, Jermendy A, Celeng C, Panajotu A, Bartykowszki A, Karolyi M, Tarnoki A, Jermendy G, Merkely B. Poster session 2: Thursday 4 December 2014, 08:30-12:30Location: Poster area. *Eur Heart J Cardiovasc Imaging*. 2014 Dec;15(suppl 2):ii82-ii108.
115. Kovacs A, Molnar A, Apor A, Tarnoki A, Tarnoki D, Horvath T, Maurovich-Horvat P, Kiss R, Jermendy G, Merkely B. Case-based session: imaging unusual cases: Wednesday 3 December 2014, 14:00-15:30Location: Agora. *Eur Heart J Cardiovasc Imaging*. 2014 Dec;15 Suppl 2:ii7-ii8. doi: 10.1093/ehjci/jeu234.
116. Panajotu A, Karady J, Szeplaki G, Horvath T, Tarnoki D, Jermendy A, Geller L, Merkely B, Maurovich-Horvat P, MTA-SE "Lendület" Cardiovascular Imaging Research Group. Poster session 6: Saturday 6 December 2014, 08:30-12:30Location: Poster area. *Eur Heart J Cardiovasc Imaging*. 2014 Dec;15(suppl 2):ii235-ii264.
117. Jermendy A, Horcsik D, Horvath T, Celeng C, Nagy E, Bartykowszki A, Tarnoki D, Merkely B, Maurovich-Horvat P, Jermendy G. Poster session 5: Friday 5 December 2014, 14:00-18:00Location: Poster area. *Eur Heart J Cardiovasc Imaging*. 2014 Dec;15(suppl 2):ii196-ii223.
118. Molnar AA, Kovacs A, Apor A, Tarnoki A, Tarnoki D, Horvath T, Maurovich-Horvat P, Jermendy G, Kiss R, Merkely B, MTA-SE Lendület Cardiovascular Imaging Research Group, Heart and Vascular Center, Semmelweis University, Budapest, Hungary. Poster session 4: Friday 5 December 2014, 08:30-12:30Location: Poster area. *Eur Heart J Cardiovasc Imaging*. 2014 Dec;15 Suppl 2:ii168-ii195. doi: 10.1093/ehjci/jeu256.

ELŐADÁSOK

1. „Consulting hours and what’s behind – special practise report” („Lélek-Jelenlét” Film Club, Semmelweis University Department of Health Behaviour, Selye Health Behaviour Society, Budapest, 2003)
2. „Twin diseases” (37th Annual Scientific Meeting of the Hungarian Medical Association of America, Sarasota, FL, USA, October 2005)
3. „Twin’s: About twin research” (38th Annual Scientific Meeting of the Hungarian Medical Association of America, Sarasota, FL, USA, October 2006)
4. „Patients with kidney disease in the praxis” (Conference of Student Scientific Association, 1st prize, Semmelweis University, Budapest, 2007)
5. „Patients with kidney disease in the praxis” (Conference of Nationwide Student Scientific Association, Budapest, 2007)
6. „The role of twin studies in the public health” (Conference of Student Scientific Association, Semmelweis University, Budapest, 2007)
7. „Patients with kidney disease in the praxis” (conference of HMAA-SAC /Hungarian Medical Association of America Student Alumni Club/ grounding conference, Balatonfüred, 2007)
8. „Patients with kidney disease in the praxis” (Koranyi Frigyes College, 12th Scientific Meeting, Budapest, April 2007)
9. „The role of twin studies in the public health” (Koranyi Frigyes College, 12th Scientific Meeting, Budapest, April 2007)
10. „Care of patients with chronic renal disease through family doctor” (Nationwide Conference of Researcher’ Family Doctors’ Association ’CSAKOSZ’, Hajduszoboszlo, February 2007)
11. „Patients with kidney disease in the praxis” (Conference of HMAA-SAC / Hungarian Medical Association of America Student Alumni Club/, Balatonfüred, March 2007)
12. „Heredity of susceptibility to weather changes among twin brothers and sisters” (39th Annual Scientific Meeting of the Hungarian Medical Association of America, Sarasota, FL, USA, 2007)
13. „Latest Update in tobacco abuse in Hungary” (39th Annual Scientific Meeting of the Hungarian Medical Association of America, Sarasota, FL, USA, Nov 2007)
14. „Latest Update in tobacco abuse in Hungary compared with US” (47th Annual Meeting of the Hungarian Association, Cleveland, OH, USA, 2007)
15. „Health system in Hungary” (47th Annual Meeting of the Hungarian Association, Cleveland, OH, USA, 2007)
16. „Heredity of susceptibility to weather changes among twin brothers and sisters” (conference of Student Scientific Association, Semmelweis University, Budapest, 2008)
17. „Air Monitoring study in Hungary”, conference of HMAA Hungarian Medical Association of America, Budapest, 2008
18. „First Hungarian Study Of Tobacco Smoke Derived Particle Levels In Indoor Public Places” (40th Annual Scientific Meeting of the Hungarian Medical Association of America, Sarasota, FL, USA, 2008)
19. „Effect Of Weather Changes To Aneurysm Rupture In Florida” (40th Annual Scientific Meeting of the Hungarian Medical Association of America, Sarasota, FL, USA, 2008)
20. „August 2008: Report on Antismoking Meeting in Hungary” (40th Annual Scientific Meeting of the Hungarian Medical Association of America, Sarasota, FL, USA, 2008)
21. „Summary of Hungarian Indoor Air Quality Study” (Bridges in Life Sciences US – CEE Regional Networking Meeting, RECOOP HST Consortium, Cancer Prevention Session. Debrecen, Hungary, April 2009)
22. „Passive smoking exposure among hospital staff in South-Pest Hospital” (Forum of Young Scientists, Budapest, June 2009)
23. „Twin researches and gatherings around the world” (International twin meeting, Agfalva, Hungary, July 2009)
24. „Passive smoking exposure among hospital staff of a large hospital in Budapest” (3rd Annual Hungarian Meeting of Hungarian Medical Association of America, Balatonfüred, Hungary, August 2009)
25. Adam Tarnoki, DL. Tarnoki, G Veress: Differences of arterial stiffness, body consistency, spirometry and second hand smoke exposure parameters among patients suffering from chronic valve disease and MI. 41th Annual Scientific Meeting of the Hungarian Medical Association of America, Sarasota, FL, USA, Oct 2009
26. DL Tarnoki, AD Tarnoki, MJ Travers, A Hyland, K Dobson, L Mechtler, KM Cummings: Secondhand smoke exposure and excess heart disease and lung cancer mortality among the hospital staff in Budapest, Hungary. 41th Annual Scientific Meeting of the Hungarian Medical Association of America, Sarasota, FL, USA, Oct 2009
27. Adam Domonkos Tarnoki, David Laszlo Tarnoki, Emanuela Medda, Rodolfo Cotichini, M. Salemi, Claudio Baracchini, Zsolt Garami, Fabrizio Fanelli, Viktor Berczi: How to detect the atherosclerosis early? Conclusions of international twin study 2009. European Congress of Radiology, Vienna, Austria, March 2010
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37. Osztovits János, Horváth Tamás, Steinbach Rita, Jermendy Ádám, Littvay Levente, Tárnoki Ádám, Tárnoki Dávid, Météneki Júlia, Kollai Márk, Jermendy György: A kardiovaszkuláris autonóm idegrendszeri működés genetikai meghatározottsága ikervizsgálatok alapján (Effects of genetic versus environmental factors on cardiovascular autonomic function: a twin study). Conference of Hungarian Society of Diabetes, Tihany, Hungary, April 2010
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73. A A. Molnar, AD. Tarnoki, DL. Tarnoki, L. Littvay, V. Berczi, E. Medda, C. Baracchini, I. Preda, RG. Kiss, ZS. Garami. Role of genetic effects in arterial stiffness and carotid intima media thickness. European Society of Cardiology Annual Congress, Paris, August 2011
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75. Rácz A, Tóth GZ, Székelyhídi Z, Tárnoki AD, Tárnoki DL, Littvay L, Garami Z, Lannert A, Bérczi V, Süveges I, Németh J. Association of eye pressure, arterial stiffness and central blood pressure as part of International Twin Study 2009 (A szemnyomás, az artériás stiffness és a centralis vérnyomás összefüggéseinek vizsgálata a Nemzetközi Ikerkutatás 2009 részeként). Annual Scientific Meeting of Hungarian Society of Ophthalmologists. June, 2011, Siófok, Hungary
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78. Tarnoki DL, Tarnoki AD, Travers MJ, Hyland A, Dobson K, Mechtler L, Tamas L, Horvath I, Cummings KM. Tobacco Smoke is a Major Source of Indoor Air Pollution in Hungary's Hospitality Venues. ERS (European Respiratory Society) Annual Congress, Amsterdam, Netherlands, September 2011
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82. Tarnoki DL, Tarnoki AD, Lazar Z, Cotichini R, Medda E, Fagnani C, Stazi MA, Nisticó L, Lucatelli P, Boatta E, Zini C, Fanelli F, Baracchini C, Meneghetti G, Osztovits J, Jermendy G, Préda I, Kiss RG, Karlinger K, Lannert A, Molnar AA, Littvay L, Garami Z, Berczi V, Horvath I. Heritability of exhaled nitric oxide, genetic covariance of exhaled nitric oxide and

- arterial stiffness. William Ganz MD Memorial Cardiology Session. 43th Annual Scientific Meeting of the Hungarian Medical Association of America, Sarasota, FL, USA, October 2011
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84. Session co-chair. MULTIDISCIPLINARY SESSION: Biotechnology, Biomedical sciences. Moderator: Geza Acs, MD , PHD, Adam Tarnoki, MD. 43th Annual Scientific Meeting of the Hungarian Medical Association of America, Sarasota, FL, USA, October 2011
85. Session chair. MULTIDISCIPLINARY SESSION: Biotechnology, Biomedical sciences. Young investigator's presentations II. Moderator: David Tarnoki, MD. 43th Annual Scientific Meeting of the Hungarian Medical Association of America, Sarasota, FL, USA, October 2011
86. Tarnoki DL, Tarnoki AD, Stazi MA, Medda E, Cotichini R, Nisticó L, Fagnani C, Lucatelli P, Boatta E, Zini C, Fanelli F, Baracchini C, Meneghetti G, Schillaci G, Osztovits J, Jermendy G, Préda I, Kiss RG, Metneki J, Horvath T, Karlinger K, Lannert A, Molnar AA, Littvay L, Garami Z, Berczi V. Heritability of central blood pressure and pulse pressure: Results of the International Twin Study I. (A centrális vérnyomás és a pulzusnyomás öröklődése: A Nemzetközi Ikerkutatás 2009 eredményei I.). 19th Annual Meeting of Hungarian Society of Hypertension. Budapest, Hungary, December 2011
87. Tarnoki DL, Tarnoki AD, Lazar Z, Cotichini R, Medda E, Fagnani C, Stazi MA, Nisticó L, Lucatelli P, Boatta E, Zini C, Fanelli F, Baracchini C, Meneghetti G, Osztovits J, Jermendy G, Préda I, Kiss RG, Karlinger K, Lannert A, Molnar AA, Littvay L, Garami Z, Berczi V, Horvath I. Genetic link between exhaled nitric oxid and arterial stiffness: Results of the International Twin Study II. (Genetikai kapcsolat a kilégzett nitrogénmonoxid és az artériás stiffness között: a Nemzetközi Ikerkutatás 2009 eredményei II.) 19th Annual Meeting of Hungarian Society of Hypertension. Budapest, Hungary, December 2011
88. Session co-chair. Twin researches in arterial stiffness (Ikerkutatások az arterias stiffness témakörében). Moderator: Tarnoki DL, Koller A. 19th Annual Meeting of Hungarian Society of Hypertension. Budapest, Hungary, December 2011
89. Tarnoki AD, Tarnoki DL. Abdominale Radiologie und Anatomie. Klinikische Anatomie kurs, Semmelweis University, Budapest, March 2012
90. Tarnoki AD, Tarnoki DL. Abdomen I, Topography and imaging of the parenchymal organs, diagnostic methods, important disorders. Anatomy of diagnostic imaging course, Semmelweis University, Budapest, March 2012
91. Tarnoki AD, Tarnoki DL, Csillag A. Abdomen II, Topography and imaging of the intestines, peritoneal spaces and retroperitoneum, diagnostic methods, important disorders. Anatomy of diagnostic imaging course, Semmelweis University, Budapest, March 2012
92. Tarnoki AD, Molnar AA, Tarnoki DL, Kulcsar Z, Littvay L, Garami Z, Preda I, Kiss RG, Berczi V, Lannert A, Monos E, Nádasy GL. Twins and veins. Bridges in Life Sciences US – CEE 7th Annual Meeting, RECOOP HST Consortium. Budapest, Hungary, March 2012
93. Tarnoki DL, Tarnoki AD, Medda E, Littvay L, Lazar Z, Cotichini R, Fagnani C, Stazi MA, Nisticó L, Lucatelli P, Boatta E, Zini C, Fanelli F, Baracchini C, Meneghetti G, Koller A, Osztovits J, Jermendy G, Préda I, Kiss RG, Karlinger K, Lannert A, Schillaci G, Molnar AA, Garami Z, Berczi V, Horvath I. Genetic relation between arterial haemodynamics and exhaled nitric oxide. Bridges in Life Sciences US – CEE 7th Annual Meeting, RECOOP HST Consortium. Budapest, Hungary, March 2012
94. Tarnoki AD, Tarnoki DL, Stazi MA, Medda E, Cotichini R, Fagnani C, Penna L, Lucatelli P, Boatta E, Zini C, Fanelli F, Baracchini C, Meneghetti G, Schillaci G, Osztovits J, Jermendy G, Préda I, Kiss RG, Littvay L, Metneki J, Horvath T, Karlinger K, Lannert A, Yang EY, Nambi V, Molnar AA, Garami Z, Berczi V. Twin study on comprehensive cardiovascular parameters. 14th International Congress on Twin Studies and The 2nd World Congress on Twin Pregnancy. Florence, Italy, April, 2012
95. Tarnoki DL, Tarnoki AD, Stazi MA, Medda E, Cotichini R, Penna L, Nisticò L, Lucatelli P, Boatta E, Zini C, Fanelli F, Baracchini C, Meneghetti G, Osztovits J, Jermendy G, Littvay L, Metneki J, Karlinger K, Lannert A, Molnar AA, Garami Z, Berczi V, Lazar Z, Horvath I. Respiratory and vascular harmony. Or not? 14th International Congress on Twin Studies and The 2nd World Congress on Twin Pregnancy. Florence, Italy, April, 2012
96. Medda E, Fagnani C, Tarnoki AD, Tarnoki DL, Cotichini R, Penna L, Nisticò L, Toccaceli V, Salemi M, Brescianini S, Fanelli F, Baracchini C, Meneghetti G, Schillaci G, Stazi MA. Genetic, environmental and age contributions to carotid intima-media thickness and arterial stiffness in Italian twins. 14th International Congress on Twin Studies and The 2nd World Congress on Twin Pregnancy. Florence, Italy, April, 2012
97. Adam Domonkos Tarnoki, David Laszlo Tarnoki, Emanuela Medda, Maria Antonietta Stazi, Rodolfo Cotichini, Corrado Fagnani, Lorenza Nisticó, Pierleone Lucatelli, Emanuele Boatta, Chiara Zini, Fabrizio Fanelli, Claudio Baracchini, Giorgio Meneghetti, Janos Osztovits, Gyorgy Jermendy, István Préda, Róbert Gábor Kiss, Levente Littvay, Julia Metneki, Tamas Horvath, Kinga Karlinger, Agnes Lannert, Andrea Agnes Molnar, Zsolt Garami, Pal Bata, Gyorgy Baffy, Giuseppe Schillaci, Viktor Berczi: Latest results of the cardiovascular and anthropometric aspects of the International Twin Study. Semmelweis University PhD Scientific Meeting 2012, Budapest, 12-13 April 2012
98. David Laszlo Tarnoki, Adam Domonkos Tarnoki, Emanuela Medda, Levente Littvay, Zsafia Lazar, Rodolfo Cotichini, Corrado Fagnani, Maria Antonietta Stazi, Lorenza Nisticó, Pierleone Lucatelli, Emanuele Boatta, Chiara Zini, Fabrizio Fanelli, Claudio Baracchini, Giorgio Meneghetti, Akos Koller, Janos Osztovits, Gyorgy Jermendy, István Préda, Róbert Gábor Kiss, Kinga Karlinger, Agnes Lannert, Giuseppe Schillaci, Andrea Agnes Molnar, Zsolt Garami, Viktor Berczi, Ildiko Horvath: Latest results of the respiratory aspects of the International Twin Study. Semmelweis University PhD Scientific Meeting 2012, Budapest, 12-13 April 2012
99. Bata P, Szendrői A, Tamás Hangody L, Kékesi D, Tárnoki Á, Tárnoki D, Karlinger K, Bérczi V. Miért „okoz” veserákot a CT vizsgálat és „hogyan” gyógyítja azt? Congress of the Hungarian Urooncologists Society. 2012

100. Adam Domonkos Tarnoki, David Laszlo Tarnoki, Emanuela Medda, Maria Antonietta Stazi, Claudio Baracchini, Giorgio Meneghetti, Maria Fabrizia Giannoni, Gabriela Cardaioli, Rodolfo Cotichini, Corrado Fagnani, Lorenza Nisticò, Fabrizio Fanelli, Giuseppe Schillaci, Janos Osztoivits, Kinga Karlinger, Agnes Lannert, Andrea Agnes Molnar, Levente Littvay, Viktor Berczi, Zsolt Garami. Influence of genetic and environmental factors on cerebrovascular hemodynamics – a twin study. 17th Meeting of European Society of Neurosonology and Cerebral Hemodynamics. Venice, Italy, May 17-20, 2012 (invited speakers)
101. Tarnoki AD, Tarnoki DL. Double success of Hungarian twin studies (A hazai ikerkutatások dupla sikere). Twins day, Kunhegyes, June 2012
102. Tarnoki Dávid László, Tárnoki Ádám Domonkos, Littvay Levente, Bata Pál, Karlinger Kinga, Garami Zsolt, Baffy György, Bérczi Viktor. Heritability of non-alcoholic fatty liver disease in a Hungarian twin cohort (Nem alkoholos zsírmáj öröklődése egy magyar ikerkohorszban). 26th Congress of Hungarian Society of Radiologists. Debrecen, Hungary, June 2012
103. Tárnoki Ádám Domonkos, Tárnoki Dávid László, Molnár Andrea Ágnes, Maria Antonietta Stazi, Emanuela Medda, Rodolfo Cotichini, Lorenza Nistico, Corrado Fagnani, Pierleone Lucatelli, Emanuele Boatta, Chiara Zini, Fabrizio Fanelli, Claudio Baracchini, Giorgio Meneghetti, Giuseppe Schillaci, Osztoivits János, Jermendy György, Préda István, Kiss Róbert Gábor, Karlinger Kinga, Garami Zsolt, Bérczi Viktor. Genetic background of carotid plaques in twins (A carotis plakkok genetikai hátterének vizsgálata ikrekben). 26th Congress of Hungarian Society of Radiologists. Debrecen, Hungary, June 2012
104. Bata Pál, Szendrői Attila, Kékesi Dóra, Tárnoki Ádám, Tárnoki Dávid, Karlinger Kinga, Bérczi Viktor. Virtual endoscopy in urogenital radiology as possible supplementary diagnostic tool in the view of our own cases (Virtualis endoszkópia az urogenitális radiológiában mint lehetséges hasznos kiegészítő diagnosztikus eljárás saját eseteink tükrében). 26th Congress of Hungarian Society of Radiologists. Debrecen, Hungary, June 2012
105. Bata Pál, Szendrői Attila, Szász Marcell, Fejér Bence, Tamás Hangody Laura, Kékesi Dóra, Tárnoki Ádám Domonkos, Tárnoki Dávid László, Karlinger Kinga, Bérczi Viktor. MDCT investigation of morphology and contrast enhancing dynamics of renal cancers and their relationships (A veserákok patológiai és morfológiai valamint a kontraszthalmozás dinamikai jellemzőinek és összefüggéseiknek vizsgálata MDCT-vel). 26th Congress of Hungarian Society of Radiologists. Debrecen, Hungary, June 2012
106. Tárnoki ÁD, Tárnoki DL. Ikerkutatás 2012-hírek és eredmények (Twin research 2012 – News and results). 6th international twin festival, Agfalva, Hungary, July 2012
107. Tárnoki ÁD, Tárnoki DL. A nemzetközi ikerkutatások meglepő eredményei (Surprising results of the international twin researches). National twin gathering, Szigethalom, July 2012
108. Tárnoki ÁD, Tárnoki DL. Twin research update in 2012 - genetics and epigenetics. 6th Annual Hungarian Meeting of Hungarian Medical Association of America, Balatonfüred, Hungary, August 2012
109. Tarnoki AD, Tarnoki DL, Medda E, Stazi MA, Baracchini C, Meneghetti G, Giannoni MF, Cardaioli G, Cotichini R, Fagnani C, Nisticò L, Fanelli F, Schillaci G, Osztoivits J, Karlinger K, Lannert A, Molnar AA, Littvay L, Berczi V, Garami Z. Genetic influences on cerebral hemodynamics. 6th Annual Hungarian Meeting of Hungarian Medical Association of America, Balatonfüred, Hungary, August 2012
110. Jermendy A, Horvath T, Littvay L, Steinbach R, Tarnoki A, Tarnoki D, Metneki J, Osztoivits J, Jermendy G. Genetic and environmental influences on cardiometabolic risk factors: a twin study. 6th Annual Hungarian Meeting of Hungarian Medical Association of America, Balatonfüred, Hungary, August 2012
111. Tarnoki DL, Tarnoki AD, Lazar Z, Karlinger K, Molnar AA, Garami Z, Berczi V, Horvath I. Genetic factors on quitting habits and smoking characteristics: a twin study. ERS (European Respiratory Society) Annual Congress, Vienna, Austria, September 2012
112. Tarnoki DL, Tarnoki AD, Lazar Z, Karlinger K, Molnar AA, Garami Z, Berczi V, Horvath I. Role of genetic factors on smoking habits and secondhand smoke sensitivity: a twin study. ERS (European Respiratory Society) Annual Congress, Vienna, Austria, September 2012
113. Tarnoki AD, Tarnoki DL. Cardiovascular twin studies in Hungary (Kardiovaszkularis ikervizsgálatok hazánkban). Semmelweis University Friendship Society (Baráti Kör), monthly meeting, Budapest, Hungary, September 2012
114. Tarnoki AD, Tarnoki DL. Twins and twin research (Ikrek és ikerkutatás). Researchers' night (Kutatók éjszakája), Budapest, Hungary, September 2012
115. Tarnoki AD, Tarnoki DL. Twin study on the heritability of the most common surgical disorders. 5th Scientific Meeting of the Japan-Hungarian Surgical Society, Budapest, Hungary, October 2012
116. Tarnoki AD, Tarnoki DL. Twin research update in 2012 – genetics and epigenetics. 44th Annual Scientific Meeting of the Hungarian Medical Association of America, Sarasota, FL, USA, October 2012
117. Tarnoki AD, Tarnoki DL, Molnar AA, Karlinger K, Garami Z, Berczi V, Koller A. Two-year longitudinal changes on blood pressure and arterial stiffness components between 2009 and 2011: results from a pilot twin study. 44th Annual Scientific Meeting of the Hungarian Medical Association of America, Sarasota, FL, USA, November 2012
118. Tarnoki DL, Tarnoki AD, Lazar Z, Karlinger K, Molnar AA, Garami Z, Berczi V, Horvath I. Genetic factors on smoking habits and secondhand smoke sensitivity: results from the International twin study 2009. 44th Annual Scientific Meeting of the Hungarian Medical Association of America, Sarasota, FL, USA, November 2012
119. Session chair. Community Health, Health Care Service, and Education (Part B) session. Moderator: Tarnoki AD, Tarnoki DL. 44th Annual Scientific Meeting of the Hungarian Medical Association of America, Sarasota, FL, USA, November 2012
120. Tarnoki AD. Imaging methods in pulmonology (Radiológiai vizsgálatok a tüdőgyógyászatban). Mini symposium on Semmelweis University Department of Pulmonology. Budapest, Hungary, November 2012
121. Tarnoki DL. Chest sonography (Mellkasi ultrahang). Mini symposium on Semmelweis University Department of Pulmonology. Budapest, Hungary, November 2012
122. Tarnoki AD, Tarnoki DL. Past and future of Hungarian Twin Studies. In session: Twins from the perspective of researchers. The second international conference Life with twins - under the auspices of under the auspices of The Commission

for family and equal opportunities of Chamber of Deputies the Czech Republic, organised by Czech twins club (Českomoravská asociace Klubů dvojčat a vícerčat). Parliament of Prague, Prague, Czech Republic, November 2012 (invited speakers)

123. Tárnoki ÁD, Tárnoki DL, Molnár AÁ, Stazi MA, Medda E, Cotichini R, Nistico L, Fagnani C, Lucatelli P, Boatta E, Zini C, Fanelli F, Baracchini C, Meneghetti G, Schillaci G, Osztovits J, Jermendy G, Karlinger K, Garami Z, Bérczi V, Préda I, Kiss RG. Örökletes carotis plakkok? MH Honvédkórház Tudomány Napi rendezvény 2012, Budapest, November 2012

124. Tárnoki DL, Tárnoki ÁD. Do you see double in the science as well? Twin research in Hungary from twin researchers. Oxford Hungarian Society meeting, Oxford, UK, December 2012

125. Tóth GZ, Tárnoki ÁD, Tárnoki DL, Székelyhidi Z, Littvay L, Süveges I, Németh J. A szem fénytörésének genetikai meghatározottsága, valamint kapcsolata az artériás stiffness-szel (Heritability of spheric equivalents and its relationship to arterial stiffness). Magyar Hypertonia Társaság XI. Nemzetközi Továbbképző Előadás-sorozata és XX. Kongresszusa (11th international symposium and 20th congress of Hungarian Society of Hypertension), Budapest, Hungary, December 2012

126. Horváth T, Osztovits J, Pintér A, Littvay L, Cseh D, Tárnoki Á, Tárnoki D, Steinbach R, Jermendy Á, Métneki J, Kollai M, Jermendy Gy. Genetic impact dominates over environmental effects in development of carotid artery stiffness – a twin study. Magyar Hypertonia Társaság XI. Nemzetközi Továbbképző Előadás-sorozata és XX. Kongresszusa (11th international symposium and 20th congress of Hungarian Society of Hypertension), Budapest, Hungary, December 2012

127. Jermendy Á, Horváth T, Littvay L, Tárnoki Á, Tárnoki D, Métneki J, Osztovits J, Jermendy Gy. Kardiometabolikus kockázati tényezők és öröklődés: ikervizsgálatok eredményei (Cardiometabolic risk factors and heredity: results of twin studies). Magyar Hypertonia Társaság XI. Nemzetközi Továbbképző Előadás-sorozata és XX. Kongresszusa (11th international symposium and 20th congress of Hungarian Society of Hypertension), Budapest, Hungary, December 2012

128. Tárnoki ÁD, Tárnoki DL, Stazi MA, Baracchini C, Medda E, Littvay L, Fanelli F, Molnár AÁ, Garami Zs, Karlinger K, Bérczi V, Schillaci G. Kardiiovaszkuláris ikervizsgálatok: a genetika és a környezet szerepe az artériás stiffness és carotis plakkok kialakulásában (Cardiovascular twin studies: the role of genetics and environment in the development of arterial stiffness and carotid plaques). Magyar Hypertonia Társaság XI. Nemzetközi Továbbképző Előadás-sorozata és XX. Kongresszusa (11th international symposium and 20th congress of Hungarian Society of Hypertension), Budapest, Hungary, December 2012

129. Tarnoki DL, Tarnoki AD, Littvay L, Bata P, Karlinger K, Garami Z, Berczi V. Renal parenchymal thickness: acquired or heritable? Twins help to find the answer. Electronic poster (EPOS C-1529) at European Congress of Radiology, Vienna, March 2013

130. Tarnoki AD, Tarnoki DL. Fókuszban az ikrek: a hazai ikervizsgálatok legjava. Semmelweis Genomikai Hálózat, Budapest, 2013. április

131. Maurovich-Horvat P, Jermendy A, Tarnoki AD, Tarnoki DL, Jermendy G. Epikardiális zsírszövet lehetséges kóros szerepe a koszorúér plakkok kialakulásában: Hazai ikervizsgálatok első tapasztalatai. Magyar Kardiológus Társasága kongresszusa, Balatonfüred, 2013 május

132. Jermendy Á, Horváth T, Littvay L, Tárnoki Á, Tárnoki D, Métneki J, Osztovits J, Jermendy G: Az anthropometriai jellegzetességek és a szérum leptin öröklődésének vizsgálata: ikervizsgálatok eredményei. Magyar Kardiológus Társasága kongresszusa, Balatonfüred, 2013 május

133. Horváth T, Osztovits J, Pintér A, Littvay L, Cseh D, Tárnoki ÁD, Tárnoki DL, Jermendy ÁL, Steinbach R, Métneki J, Schillaci G, Kollai M, Jermendy G. A genetikai meghatározottság dominál a környezeti hatások felett a carotis artéria stiffness kialakulásában – egy ikervizsgálat eredményei. Magyar Kardiológus Társasága kongresszusa, Balatonfüred, 2013 május

134. Tárnoki ÁD, Baracchini C, Tarnoki DL, Lucatelli P, Boatta E, Zini C, Fanelli F, Molnar AA, Meneghetti G, Stazi MA, Medda E, Cotichini R, Nistico L, Fagnani C, Osztovits J, Jermendy G, Preda I, Kiss RG, Metneki J, Horvath T, Pucci G, Bata P, Karlinger K, Littvay L, Berczi V, Garami Z, Schillaci G. A carotis plakkok misztikus genetikai háttere. Magyar Kardiológus Társasága kongresszusa, Balatonfüred, 2013 május

135. Tárnoki DL, Tarnoki AD, Lazar Z, Medda E, Littvay L, Cotichini R, Fagnani C, Stazi MA, Nisticó L, Lucatelli P, Boatta E, Zini C, Fanelli F, Baracchini C, Meneghetti G, Jermendy G, Préda I, Kiss RG, Karlinger K, Lannert A, Schillaci G, Molnar AA, Garami Z, Berczi V, Horvath I. Van-e összefüggés a légzésfunkciós paraméterek és az artériás stiffness között? Ikrek segítenek. Magyar Kardiológus Társasága kongresszusa, Balatonfüred, 2013 május

136. Tárnoki ÁD, Tárnoki DL. Introduction of the Hungarian Twin Registry. The 2nd International Network of Twin Registries (INTR) Consortium Meeting. Seoul, South Korea, 2013 május (meghívott előadó)

137. Szilagyfi BK, Korosi BZ, Tarnoki DL, Bikov A, Tarnoki AD, Lazar Z, Horvath T, Littvay L, Losonczy G, Horvath I. Is the exhaled breathprint inheritable? 7th Annual Hungarian Meeting of Hungarian Medical Association of America, Balatonfüred, Hungary, August 2013

138. Szekcióelnök: Tarnoki DL, Louis R, Pignatti P, Spanevello A. Session: Thematic Poster Session Systemic and airway biomarkers in respiratory diseases. European Respiratory Congress, Date: Sunday, 8 September 2013, Time: 12:50 PM-14:40 PM, Hall: HALL 1-17.

139. Tárnoki DL, Tárnoki ÁD. Nem interstitialis tüdőbetegségek – esetbemutatás. Területi Radiológus Továbbképzés, Miskolc, Hungary, September 2013 (meghívott előadó)

140. Tárnoki ÁD, Tárnoki DL, Molnár AA, Stazi MA, Medda E, Cotichini R, Nistico L, Fagnani C, Lucatelli P, Boatta E, Zini C, Fanelli F, Baracchini C, Meneghetti G, Schillaci G, Osztovits J, Jermendy G, Préda I, Kiss RG, Karlinger K, Garami Z, Bérczi V. Carotis plakkok ultrahangos szűrése: örököljük-e őket? 26. Soproni ultrahang napok, Sopron, Hungary, October 2013 (meghívott előadó)

141. Tárnoki DL, Tárnoki ÁD, Bata P, Littvay L, Garami Z, Karlinger K, Bérczi V. A veseparenchyma vastagság öröklődésének vizsgálata. 26. Soproni ultrahang napok, Sopron, Hungary, October 2013 (meghívott előadó)

142. Tárnoki ÁD, Tárnoki DL. Az ikerkutatás rejtelmerei. KSH Könyvtári esték, KSH, Budapest, 2014 február (meghívott előadó)
143. Tárnoki ÁD, Tárnoki DL. CtrlC+CtrlV. Dr. Karlinger Kinga PhD, med. habil. Jubileumi ünnepe, Semmelweis Egyetem, Budapest, 2014 február (meghívott előadó)
144. Lucatelli P, Tarnoki AD, Tarnoki DL, Fanelli F, Berczi V, Medda E. Genetic and environmental effects on carotid flow velocities: an international twin study. European Congress of Radiology, Vienna, Austria, 2014 március
145. Tarnoki AD, Tarnoki DL, Jermendy A, Maurovich Horvat P, Molnar AA, Jermendy G, Littvay L, Karlinger K, Berczi V. What we can expect from classical twin studies? The design of clinical investigations based on the Hungarian twin registry. European Congress of Radiology, Vienna, Austria, 2014 március
146. Tarnoki DL, Tarnoki AD, Richter A, Karlinger K, Bercz V, Pickuth D. Clinical and radiological value of whole-body magnetic resonance imaging in health screening of top executives. European Congress of Radiology, Vienna, Austria, 2014 március
147. Tarnoki DL, Tarnoki AD. Residency program in Hungary. RTF session, European Congress of Radiology, Vienna, Austria, 2014 március
148. Tarnoki DL. Session moderator at ECR 2014 - the 26th European Congress of Radiology: SS 115 (Topic: Vascular) New trends. Thursday, March 6, 2014; 10:30-12:00 (room N/O), Vienna, Austria.
149. Tarnoki AD, Tarnoki DL. Our American experiences. Visit of the University of Massachusetts Medical School's delegation to Semmelweis University, 2014 március 10, Budapest (a rektor által meghívott előadó)
150. Tarnoki AD, Tarnoki DL. Ikerlét. Stroke klub havi rendezvénye, Bajcsy Zsilinszky Kórház stroke betegségeket szervezésében, Budapest, 2014 március (meghívott előadó)
151. Tarnoki AD, Tarnoki DL. International twin study. Neurovascular Club, Department of Neurology, University of Padova, Padua, Italy, 2014 április (meghívott előadó)
152. Bikov A, Hernadi M, Korosi BZ, Zsamboki G, Sutto Z, Tarnoki A, Tarnoki D, Losonczy G, Horvath I. Expiratory Flow Rate, Breath Hold And Anatomic Dead Space Influence Electronic Nose Ability To Detect Lung Cancer, [Publication Number: A2262], ATS congress, San Diego, May 2014
153. Tárnoki ÁD, Tárnoki DL. A femoralis atherosclerosis genetikai háttere. Magyar Kardiológusok Társasága éves kongresszusa, Balatonfüred, Hungary, May 2013 (meghívott előadó)
154. Tárnoki ÁD, Tárnoki DL, Fejér B, Maurovich-Horvat P, Jermendy Á, Radvánszki G, Gódor E, Gógl A, Hidas D, Földi J, Kovács A, Molnár Andrea Á, Merkely B, Jermendy Gy. A femoralis atherosclerosis genetikai háttere. Magyar Radiológusok Társasága kongresszusa, Szeged, 2014 június
155. Gódor E, Tárnoki Á, Tárnoki D, Horváth T, Fejér B, Maurovich-Horvat P, Jermendy Á, Radvánszki G, Gógl A, Hidas D, Földi J, Kovács A, Molnár A, Merkely B, Jermendy Gy. A pulzushullám-terjedési sebesség kapcsolata a carotis és femoralis intima-media vastagsággal. Magyar Radiológusok Társasága kongresszusa, Szeged, 2014 június
156. Fejér B, Tárnoki A, Tárnoki D, Maurovich-Horvat P, Jermendy Á, Radvánszki G, Gódor E, Gógl A, Hidas D, Földi J, Kovács A, Molnár A, Merkely B, Jermendy Gy. A femoralis intima-media vastagság genetikai hátterének vizsgálata. Magyar Radiológusok Társasága kongresszusa, Szeged, 2014 június
157. Tárnoki ÁD, Tárnoki DL. Az ikrek génjeinek titkai. Nemzetközi ikerfesztival, Ágfalva, 2014 július (meghívott előadó)
158. Tárnoki ÁD, Tárnoki DL. Meghívott szekcioelnok es szekcio szervezo: Hungarian Medical Association of America Hungary Chapter szekcioja a Magyar Orvosok, Gyógyszerészek és Szakdolgozók VIII. Vitágtalálkozójan, Pécs, 2014 augusztus (meghívott előadó)
159. Tárnoki ÁD, Tárnoki DL. A HMAA Hungary Chapter programjai: lehetőségek, programok. Magyar Orvosok, Gyógyszerészek és Szakdolgozók VIII. Vitágtalálkozója, Pécs, 2014 augusztus (meghívott előadó)
160. Tarnoki AD, Tarnoki DL, Maurovich-Horvat P, Jermendy AL, Somogyi F, Merkely B, Jermendy G. Genetic effects on the diameter of thoracic aorta and pulmonary arteries: A twin study. Annual congress of European Respiratory Society, München, Németország, 2014 szeptember
161. Tarnoki AD, Tarnoki DL. Az ikerkutatás titkai – élő ikerlaboratórium. Kutatok ejszakaja, Semmelweis Egyetem, Budapest, 2014 szeptember. (a Semmelweis Egyetem kiemelt programja)
162. Tarnoki DL, Tarnoki AD. Thorax II. - Interstitielle Lungenerkrankungen. (Thorax II – Interstitialis tüdőbetegségek). Egyetemi tanóra nemet orvostanhallgatóknak. 2014 szeptember
163. Tarnoki AD, Tarnoki DL. Coordinators of Parallel Session 5: Twin Studies in Europe. Twins2014, The Joint 3rd World Congress on Twin Pregnancy and The 15th Congress of the International Society for Twin Studies, Budapest, Hungary, November 2014.
164. Tarnoki AD, Tarnoki DL. Twin studies and registries in Central Eastern Europe. Twins2014, The Joint 3rd World Congress on Twin Pregnancy and The 15th Congress of the International Society for Twin Studies, Budapest, Hungary, November 2014.
165. Tarnoki DL, Tarnoki AD. Twin studies in Hungary. Twins2014, The Joint 3rd World Congress on Twin Pregnancy and The 15th Congress of the International Society for Twin Studies, Budapest, Hungary, November 2014.
166. Maurovich-Horvat P, Jermendy AL, Tarnoki AD, Tarnoki DL, Horvath T, Merkely B, Jermendy G. The heritability of coronary artery anatomy. Twins2014, The Joint 3rd World Congress on Twin Pregnancy and The 15th Congress of the International Society for Twin Studies, Budapest, Hungary, November 2014.
167. Kovacs A, Molnar AA, Maurovich-Horvat P, Jermendy AL, Tarnoki AD, Tarnoki DL, Horvath T, Merkely B, Jermendy G. Inheritance of left ventricular deformation. Twins2014, The Joint 3rd World Congress on Twin Pregnancy and The 15th Congress of the International Society for Twin Studies, Budapest, Hungary, November 2014.

168. Pári A, Hegedus R, Drjenovszky Z, Tarnoki AD, Tarnoki DL. Twinship as a resource. Twins2014, The Joint 3rd World Congress on Twin Pregnancy and The 15th Congress of the International Society for Twin Studies, Budapest, Hungary, November 2014.

169. Littvay L, Tarnoki AD, Tarnoki DL. The Hungarian twin registry: present and future. Twins2014, The Joint 3rd World Congress on Twin Pregnancy and The 15th Congress of the International Society for Twin Studies, Budapest, Hungary, November 2014.

170. Tárnoki ÁD, Tárnoki DL. Gének és életvitel. Mi a veszélyesebb. II. Budapesti Kardiológiai Nap - Visszaadott életévek, Budapest, 2014 november (meghívott előadó)

ANONÍM CIKK REVIEWER

Twin Research and Human Genetics (IF: 1.635)

Diagnostic and Interventional Radiology (IF: 1.031)

Academic Radiology (IF: 1.914)

PLOS ONE (IF: 3.730)

Atherosclerosis (IF: 3.794)

Journal of Allergy & Therapy (IF: 2.31)

American Journal of Human Biology (IF: 2.335)

Journal of Cardiovascular Medicine (IF: 2.66)

Reviewer acknowledgements in Diagnostic and Interventional Radiology in 2013: Karabulut N. Reviewer awards and acknowledgements. *Diagn Interv Radiol* 2014; 20:1-2

Guest editor of 2014 November Special Issue of Twin Research and Human Genetics (IF: 1.6)

DÍJAK

1. Semmelweis Egyetem TDK konferencia, 1. díj és OTDK-ra való továbbjutás, Semmelweis Egyetem, Budapest, 2007
2. Különdíj és a Dél-Pesti Kórház medálja, Fiatal tudósok fóruma, Dél-Pesti Kórház, Budapest (2009 június)
3. 7. legjobb előadás, Bridges in Life Sciences US – CEE 5th Regional Networking Meeting, RECOOP HST Consortium.
4. Legjobb előadás (1. díj), 6th International Symposium on Arterial Stiffness
5. Alex Chao MD Young Investigator Award, Society for Vascular Ultrasound conference 2010, Boston, MA, USA
6. European Atherosclerosis Society, Travel grant, 2010, Hamburg, Germany
7. Annual Inflammatory Airway Diseases and Clinical Allergy Grant, European Respiratory Society, 2010, Barcelona, Spain
8. Outstanding Accomplishments in the name of the HMAA, Hungarian Medical Association of America, 2010, Balatonfüred, Hungary
9. Invest in the Youth, ESR – ECR2011
10. 4th place of the CSMC – RECOOP HST Consortium Young Scientists Competition in Bratislava, during the the Bridges in Life Science 6th Annual Meeting, Bratislava, Slovakia, April 2011
11. Best lecture award (among best 3 lectures in the oral presentation session; appreciate and award), PhD Scientific Days, Semmelweis University, Budapest, Hungary, April 2011
12. Accommodation Grant, Annual scientific meeting of European Society of Hypertension (ESH). June 2011, Milan, Italy
13. “Alberto Ferrari” Poster Prize, European Society of Hypertension (ESH), June 2011
14. „Brigitte Laloux” Bursary award, Artery Society, October 2011 (David Tarnoki)
15. Elected to be Member of the „Kerpel Frónius Talent Maintenance Program” and the „Excellent list of Semmelweis University” from 2011
16. Markusovszky Díj az Orvosi Hetilapban 2011-ben publikált legjobb cikkekért (Jermendy G, Littvay L, Steinbach R, Jermendy A, Tárnoki A, Tárnoki D, Métneki J, Osztovits J. Heritability of the risk factors for the metabolic syndrome: a twin study. *Orv Hetil.* 2011 Aug 7;152(32):1265-71.), May 2012
17. Special award for best lectures at FiRaFó (Forum of Young Radiologists) session at 26th Congress of Hungarian Society of Radiologists. Debrecen, Hungary, June 2012: for Tárnoki DL, Tárnoki ÁD, et al. Heritability of non-alcoholic fatty liver disease in a Hungarian twin cohort
18. Special award for best lectures at FiRaFó (Forum of Young Radiologists) session at 26th Congress of Hungarian Society of Radiologists. Debrecen, Hungary, June 2012: for Tárnoki ÁD, Tárnoki DL, et al. Genetic background of carotid plaques in twins
19. Dr. Balázs Dezső és Walter Julianna díj, Semmelweis Egyetem Baráti Kör, 2014

ELNYERT ÖSZTÖNDÍJAK

1. IFMSA (Lengyelország, Brazília, Törökország)
2. HMAA-HAESF Professional Internship program (Buffalo, 2007)
3. Leonardo da Vinci Program, Rezidens Mobilitas Program, EU (Cyprus, 2009)
4. Egyetemek közötti csereprogram a Semmelweis Egyetem és University of Trieste, Olaszország között (Trieste, 2009)
5. Magyar Ösztöndíj Bizottság – Balassi Intézet & Olasz Kulturintézet pályázata (iker kutatás Olaszországban, 2009)
6. MAST (Magyar Artériás Stiffness Társaság) kutatási pályázata, 2009

7. EAS (European Atherosclerosis Society) travel grant, 2010
8. Egyetemek közötti csereprogram a Semmelweis Egyetem és University of Freiburg, Germany között (Freiburg, 2011)
9. Egyetemek közötti csereprogram a Semmelweis Egyetem és University of Padua, Italy között (Padova, 2012)
10. Magyar Ösztöndíj Bizottság – Balassi Intézet & Olasz Kulturintézet pályázata (Istituto Superiore Di Sanità, Italian Twin Registry, Rome, Italy, June 2012)
11. Kerpel Frónius Tehetséggondozó Program – utazási pályázat, reszveteli lehetőség a European Respiratory Society 2012 éves kongresszusán megrendezett ultrahang workshopon, 2012
12. European School of Radiology (ESOR) chest imaging scholarship of European Society of Radiology (ESR) (Churchill Hospital, Oxford University Hospital System, Oxford, UK, September-December 2012)
13. International Network of Twin Registries travel grantje, reszveteli lehetőség a 2013-as éves ülésen, Szöul, Dél-Korea
14. Egyetemek közötti csereprogram a Semmelweis Egyetem és University of Padua, Italy között (Padova, 2014)
15. Magyar Ösztöndíj Bizottság – Balassi Intézet & Olasz Kulturintézet pályázata (iker kutatás Olaszországban, 2014)
16. Scholarship of the Japan Society for the Promotion of Science (JSPS) pályázata, japán-magyar kardiovaszkuláris iker vizsgálat, 2015

KÜLFÖLDI TANULMÁNYUTAK

1. Sebészet gyakorlat, Lublin University, Lengyelország, 07/01/2006-07/31/2006
2. Szülészet-nőgyógyászat gyakorlat, State University of New York at Buffalo, NY, USA, 2007 október
3. Belgyógyászat gyakorlat, State University of New York at Buffalo, NY, USA, 2007 november-december
4. Gyerekgyógyászat gyakorlat, Sao Paulo State University Botucatu Medical School, SP, Brasil, March 2008
5. Radiológia gyakorlat, Ege University, Izmir, Turkey, July 2008
6. Sebészet és radiológia gyakorlat, St. Raphael Private Hospital, Larnaca, Cyprus, May 2009 (Leonardo Scholarship Program, EU)
7. Sebészet gyakorlat, Cardinara Hospital, University of Trieste, Italy, June 2009
8. Radiológia gyakorlat (vascular ultrasound, TCD), The Methodist Hospital, DeBakey Heart and Vascular Center, Houston, TX, USA, November-December, 2009
9. Radiológia gyakorlat (MRI), Dent Neurologic Institute, SUNY at Buffalo, Buffalo, NY, USA, 2010. május-június
10. Kutatás, University of Perugia, Department of Clinical and Experimental Medicine, Perugia, Italy, 2010 március
11. Radiológia gyakorlat (MRI), Dent Neurologic Institute, SUNY at Buffalo, Buffalo, NY, USA, 2010 május-június
12. MRI practise, Neurozentrum, Albert-Ludwigs-Universität, Freiburg, Germany, August-September, 2011 (2 weeks)
13. Neurosonology practise (carotid US, transcranial Doppler) at Department of Neurology, University of Padua, Padua, Italy, May 2012 (2 weeks)
14. Neuroszonológia gyakorlat (carotis UH, transcranialis Doppler), Department of Neurology, University of Padua, Padua, Italy, 2012 május (2 hét)
15. Teljestest MRI gyakorlat, Department of Diagnostic and Interventional Radiology, Caritasklinikum Saarbrücken St. Theresia, Academic Teaching Hospital of Saarland University, Saarbrücken, Germany, 2013 augusztus-szeptember (2 hét)
16. Iker kutatás a padovai egyetem Neurológiai Osztályán, Padova, Olaszország, 2014 április
17. Vendégorvos, Department of Diagnostic and Interventional Radiology, Caritasklinikum Saarbrücken St. Theresia, Academic Teaching Hospital of Saarland University, Saarbrücken, Germany, 2014 októbertől 2015 márciusig (6 hónap)

KURZUS

- SCOPE course – Obesity Management: From science to action, from lectures to hands-on experience (25 April 2007, Budapest)
- AirPROM 1st networking meeting. Leicester, UK, April 2011
- AirPROM 2nd networking meeting. Barcelona, Spain, April 2012
- AirPROM 3rd networking meeting. Barcelona, Spain, April 2013
- AirPROM 3rd networking meeting. Barcelona, Spain, April 2014

MUNKAHELYEK

- Medikus nővérként (orvosi asszisztens) oktató családorvosi praxisban dolgoztam 2003.08.01-től 2007.06.29-ig.
- Radiológus rezidens, Semmelweis University, Budapest, 2008-től, eddigi gyakorlatok:
- Bajcsy Zsilinszky kórház, 3. Belgyógyászati osztály, 2008 Október-December (belgyógyászat gyakorlat)
- Jahn Ferenc Dél-Pesti Kórház, Aneszteziológiai és Intenzív terápiás osztály, 2009. január-április (intenzív terápia gyakorlat)
- St. Raphael Private Hospital, Larnaca, Cyprus, 2009. május (sebészet gyakorlat)
- Cardinara Hospital, University of Trieste, Italy, 2009. június (sebészet gyakorlat)
- III. Sebészeti Klinika, Szt. István Kórház, Budapest, 2009. június-július (sebészet gyakorlat)
- Oxiológia gyakorlat, Kispesti mentőállomás, 2009. augusztus-szeptember
- Radiológia gyakorlatok, Radiológiai és Onkoterápiás Klinika, Semmelweis Egyetem, Budapest, 2010 január-október
- Radiológus szakorvos-jelölt, Radiológiai és Onkoterápiás Klinika, Semmelweis Egyetem, Budapest, 2010 decembertől 2013 novemberig, azóta szakorvos
- Medicover Maganklinika (röntgen és ultrahang rendelés), 2014-től

OKTATÁSI TEVÉKENYSÉGEK

SE RADIOLÓGIAI ÉS ONKOTERÁPIÁS KLINIKÁN, BUDAPESTEN

- Magyar csoport radiológiai oktatása, 2010/11 szemeszter
- Német csoport radiológiai oktatása, 2010/11 szemeszter

Olasz Erasmus halgatók radiológiai oktatása, Università di Roma Tor Vergata-ról (Elena Erzsébet Mariggio, Guglielmo Saitto, Veronica Margit Cosi), 2011. július

Két olasz Erasmusos hallgató oktatása, Università di Roma Tor Vergata-ról (Susanna Scarsi), 2011. szeptember-október

Egy angol és egy német csoport radiológiai oktatása, 2011/2012 I. szemeszter

Két magyar csoport radiológiai oktatása, 2011/12 II. szemeszter

Radiológia gyakorlatvezető három magyar csoportnak, 2012/13 szemeszter

Radiológia oktatás olasz Erasmus diákoknak: Università di Roma Tor Vergata (Giulia Giulitini, Cristina Martucci), 2013 július

Radiológia oktatás német csoportnak, 2013/14 szemeszter

Radiológia oktatás angol csoportnak, 2013/14 szemeszter

Radiológia gyakorlatvezető két magyar csoportnak, 2013/14 szemeszter

EGYÉB

Szakedolgozat előkészítésben ill. megításában nyújtott segítségek/tutorálás: Kulcsár Zoltán (Semmelweis Egyetem, orvostanhallgató, 2011: Cardiovascular parts of International twin study), Winne Ko (Central European University/Közép Európai Egyetem hallgatója, Budapest, 2011: Tobacco control in Hungary), Rác Adél (Semmelweis Egyetem, orvostanhallgató, 2012: Ophthalmic part of International Twin study), Szakállné Keceli Zsuzsanna (Nemzeti Közszerződési Egyetem Hadtudományi és Honvédtisztviselői Kar Nemzetközi és Biztonsági Tanulmányok Intézet Társadalomtudományi Tanszék, 2012: Az írásanalitika genetikai szemléletének vizsgálata), Nagy Mónika (Debreceni Egyetem, 2012/13: Ikerk dóhányási szokásai).

Házi opponens Dr. Horváth Tamás (Semmelweis Egyetem Kísérleti Kutató és Humán Élettani Intézet): „Genetikai és környezeti hatások a baroreflex-érzékenységre és az arteria carotis communis” dolgozata esetén, 2014

Gódor Erika 1. helyezése a SE TDK konferenciáján az én témavezetésem alatt „Relationship of pulse wave velocity, carotid and femoral intima media thickness”, Clinical Sciences I. szekció, Budapest, 2014 április (tutorok: Horvath T, Tarnoki DL, Tarnoki AD)

Gógl Alíz 3. helyezése a SE TDK konferenciáján az én témavezetésem alatt „Genetikai vagy környezeti hatások játszanak szerepet az arteria femoralisok falának megvastagodásában?” címmel, Belgyógyászat-Családorvostan szekció, Budapest, 2014 április (tutorok: Tarnoki AD, Tarnoki DL, Maurovich Horvat P)

64th Lindau Nobel Laureate Meeting résztvevője Magyarországról Lindauban, Németország, 2014 június (a Magyar Tudományos Akadémia és a Lindau Nobel Laureate Meeting Selection Committee által kiválasztva)

Member of Local Organizing Committee and Member of Faculty of 3rd World Congress on Twin Pregnancy and the 15th Congress of the International Society of Twin Studies (ISTS) in Budapest, Hungary on November 16-19, 2014.

Radiologus konzultans a Dr. Tóth TV showban, RTL Klub, 2014-tól

EGYÉB KÖZÖSSÉGI TEVÉKENYSÉG

HMAA-SAC (Hungarian Medical Association of America Student Alumni Club) alelnöke, 2007-2008

HMAA (Hungarian Medical Association) szervezőbizottság tagja, 2007-től

HMAA Hungary chapter kincstárnoka és tagsági felelőse, 2009-től

HMAA 1., 3. és 4., 5., 6. balatonfüredi és 2. (budapesti) konferenciáinak főszervezője

Semmelweis Egyetem újság cikkírója 2008-tól

RECOOP HST konzorcium Cardiovascular prevention program tagja 2010-től

RETURN – US Alumni in Hungary vezetőségi tag, 2010-től

AirPROM EU-s vizsgálat tagja, Semmelweis Egyetem, 2011-től

Magyar Orvosi Kamara kerületi képviselője (VIII. választókerület) és országos küldöttgyűlési tagja, 2011-től

European Society of Radiology Resident Trainee Forum (RTF) Delegate for Hungary, 2013-től

Magyar Tudományos Akadémia (MTA) köztestületi tagja, 2014 februártól

TAGSÁGOK

Hungarian Medical Association of America

Magyar Radiológusok Társasága

European Society of Radiology

European Respiratory Society

Charcot Marie Tooth Association

Magyar Tüdőgyógyász Társaság

Society for Vascular Ultrasound

Magyar Orvosi Kamara

International Society for Twin Studies

ÉRDEKLŐDÉSI KÖR

Ikerkutatás

Radiológia

MÉDIA MEGJELENÉSEK

Számos magyar nűjságban, TV és rádió állomáson a Nemzetközi Ikervizsgálat kapcsán (lista: www.ikerkutatatas.club.hu)

Il Mattino di Padova (15 September, 2009)

BBC – The secret life of twins (September 2009)

EGYÉB

Életrajz megjelenése a Who is Who könyvben (2011)

Explain TB – (Hang) hozzájárulás a magyar nyelvű TBC betegoktatói videóhoz http://explaintb.fz-borstel.de/?page_id=118