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EDUCĂȚIE ȘI FORMARE PROFESIONALĂ

1985
BACALAUREAT Liceul Industrial Nr. 2

Adresă Sighisoara

1986 – 1992
STUDENT MEDICINA GENERALĂ IMF Tg. Mures

1992 – 1998 Targu Mures
MEDIC REZIDENT NEUROLOGIE Emergency Clinica County Hospital Targu Mures

Adresă Gh. Marinescu 50, 540136, Targu Mures

1998 – 2003 Targu Mures
MEDIC SPECIALIST NEUROLOGIE Emergency Clinica County Hospital Targu Mures

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2003 – ÎN CURS Targu Mures
MEDIC PRIMAR NEUROLOGIE Emergency Clinica County Hospital Targu Mures

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2003 – 2007
ASISTENT UNIVERSITAR IMF Tg. Mures

2007 – 2021
SEF LUCRARĂ UMF Tg. Mures

2021 – ÎN CURS
CONFERENȚIAR UNIVERSITAR

2005
DOCTOR IN STIINTE MEDICALE UMF Tg. Mures

Adresă Teza de doctorat: COMPLICAȚII ȘI POSIBILITĂȚI TERAPEUTICE ÎN FAZELE TARDIVE DE BOALĂ PARKINSON, CONDUCAȚOR ȘTIINȚIFIC: PROF. DR. ION PASCU, Diploma serie E 0001208

PUBLICAȚII

2020
01. Szász József Attila, Szatmári Szabolcs, Constantin Viorelia, Mihály István, Rácz Attila, Frigy Attila, Nagy Előd, Kelemen Krisztina, Forró Timea, Almásy Emőke, Orbán-Kis Károly. Decision-making and duration to accept device-aided therapy in advanced Parkinson’s disease. Retrospective data from an Eastern European center with high patient turnover.
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2014
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13. Rupam Borgohain, Jozsef Szasz, Paolo Stanzione, C. Meshram, M. Bhatt, D. Chirilineau, F. Stocchi, V. Lucini, R. Giuliani, E. Forrest, P. Rice, R. Anand. Two-Year, Randomized, Controlled Study of Safinamide as Add-on to Levodopa in Mid to Late Parkinson's Disease. Mov Disord, 2014, 29: 1273-1280 ISSN 0885-3185 DOI: 10.1002/mds.25961 IF: 6.369

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2006
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2002
17. Szász József Attila, Szatmári Szabolcs, Constantin Viorelia, Mihály István, Rácz Attila, Frigy Attila, Nagy Előd, Kelemen Krisztina, Forró Timea, Almásy Emőke, Orbán-Kis Károly. Decision-making and duration to accept device-aided therapy in advanced Parkinson's disease. Retrospective data from an Eastern European center with high patient turnover. Orv Hetil. 2021 162 (21) 839-847. ISSN: 0030-6002 https://doi.org/10.1556/650.2021.32083 IF: 0,540

2018
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2019
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21. Norbert Kovacs, Jozsef Szasz, Lydia Vela-Desojo, et al. Motor and nonmotor symptoms in patients treated with 24-hour daily levodopa-carbidopa intestinal gel infusion: Analysis of the Comedication Study assessing Mono- and cOmbination therapy with levodopa-carbidopa inteStinal gel (COSMOS). Parkinsonism and Related Disorders 105 (2022) 139–144. https://doi.org/10.1016/j.parkreldis.2022.08.002 FI: 4.402 Q2

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24. József Attila Szász, Viorelia Adelina Constantin, Károly Orbán-Kis, Ligia Ariana Bancu, Simona Bataga, Marius Ciorba, Előd Nagy, Radu Neagoe, István Mihály, Róbert Máté Szász, Krisztina Kelemen, Mihaela Simu, Szabolcs Szatmári. Levodopa-Carbidopa Intestinal Gel in Advanced Parkinson’s Disease: Observations and Dilemmas after 10 Years of Real-Life Experience. Pharmaceutics 2022, 14, 1115. https://doi.org/10.3390/pharmaceutics14061115 FI: 6.525 Q1

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3. Máté Tihamér, Mihály István, Kelemen Krisztina, Szász József Attila, Szatmári Szabolcs: Agyi mikrovérzések fiatal betegeben – ritka betegségtársulással járó eset bemutatása és irodalmi áttekintő. Orvostudományi Értesítő 2021, 94(1): 51-60 DOI: 10.2478/orvtudert-0007

1. J. Szász, V. Constantin, S. Szatmári, L. Bancu, D. Georgescu, J. Szederjesi, M. Ciorba, A. Racz I. Mihaly K. Orbán Kis. Possible correlations between symptoms suggesting
2. Szász JA, Constantin V, Orbán-Kis K, Rácz A, Bancu LA, Georgescu D, Szederjesi J, Mihály I, Szatmári Sz. Dopamine agonists in advanced Parkinson’s disease: data from a large cohort of Romanian patients. J Parkinsons Dis. 2019;9;(Suppl 1):128. IF 5.178

3. Szász J, Constantin V, Orbán-Kis K, Bancu LA, Georgescu D, Szederjesi J, Rácz A, Mihály I, Szatmári Sz. Spectrum of motor complications in advanced Parkinson’s disease: data from a large Romanian case series evaluated for suitability for device aided therapy. Mov Disord. 2019;34;(Suppl 2):210. IF 8.679

4. Szász J, Constantin V, Orbán-Kis K, Bancu LA, Georgescu D, Szederjesi J, Mihály I, Szatmári Sz. Characteristics of dopaminergic treatments in advanced Parkinson’s before levodopa-carbidopa intestinal gel infusion: Data from 107 tested patients. Mov Disord. 2018;33:171. IF 8.324

5. V. Constantin, S. Szatmari, K. Orban-Kis, S. Bataga, R. Neagoe, M. Ciorba, I. Mihaly, K. Kelemen, J. Szasz. Levodopa-Entacapone-Carbidopa Intestinal Gel in advanced Parkinson’s disease: a single center experience [abstract]. Mov Disord. 2023; 38 (suppl 1). https://www.mdsabstracts.org/abstract/levodopa-entacapone-carbidopa-intestinal-gel-in-advanced-parkinsons-disease-a-single-center-experience/. Accessed February 11, 2024.

6. J. Szász, V. Constantin, K. Orban-Kiss, S. Bataga, L. Bancu, R. Neagoe, J. Szederjesi, M. Ciorba, I. Mihaly, K. Kelemen, S. Szatmari. Initial 24-hours Levodopa Carbidopa Intestinal Gel initiation in advanced Parkinson’s disease [abstract]. Mov Disord. 2023; 38 (suppl 1). https://www.mdsabstracts.org/abstract/initial-24-hours-levodopa-carbidopa-intestinal-gel-initiation-in-advanced-parkinsons-disease/.

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**PROIECTE**

2017 – 2019

Evaluarea complexă a pacienților cu boala Parkinson avansată în vederea selectării terapiei invazive adecvate. Analiza fluctuațiilor motorii și a diskineziilor cu ajutorul dispozitivelor speciale de urmărire a mișcărilor.

Grant de cercetare (Contractul de Finanțare nr.138/26.01.2017 al Fundației Studium Prospero și Academia de Științe Ungara)

Director responsabil proiect

**CARACTERISTICILE ACCIDENTELOR VASCULARE CEREBRALE ÎN ROMÂNIA ȘI UNGARIA: SIMILITUDINI ȘI DIFERENȚE ÎN FAZA ACUTĂ ȘI CRONICĂ. STUDIU COMPARATIV ÎNTRE TREI CENTRE: TÂRGU-MUREȘ, BUDAPESTA ȘI DEBRECEN.**

Proiect de cooperare bilaterală: UMF Tg.Mures, și Universitatea Semmelweis din Budapesta și Universitatea din Debrecen. Ro 30/2007, Contr. CNCS: 13/03.06.08 2008-2009. Director pt. Romania: Szatmari Szabolcs - membru colectiv

**STROKE CARE IN HUNGARY AND ROMANIA: A 2-CENTER COMPARATIVE FOLLOWUP STUDY IN DEBRECEN AND TARGU MURES**

Proiectul interguvernamental Ro 19/2005, Intergovernmental Cooperation in Science and Technology

Director de proiect pt. Romania: Szatmari Szabolcs - membru colectiv

Hospital stroke services in Hungary and Rumania: a comparative prospective epidemiological study
HUNGARIAN PROJECT COORDINATOR Dániel Berecki, ROMANIAN PROJECT COORDINATOR Szabolcs Szatmári - membru colectiv

STUDII CLINICE INTERNAȚIONALE - INVESTIGATOR PRINCIPAL

23 de studii clinice

CĂRȚI APĂRUTE ÎN EDITURI NAȚIONALE

1. Szász József Attila. Boala Parkinson: aspecte clinico-terapeutice. Editura Etna București și FarmaMedia Tg.Mureș.2018. 149 pg, ISBN 978-606-8215-70-9

2. Szatmári Szabolcs, Szász József Attila. Urgențe neurologice, ediția a 2-a. Editura Etna București și FarmaMedia Tg.Mureș.2014. 149 pg, ISBN 978-606-8215-37-2

3. Szatmári Szabolcs, Gáspár István, Szász József, Orbán Kis Károly, Szőcs Ildikó. Neurológiai tünnetcsoportok. Editura Studium Tg.Mures și Editura Didactică și Pedagogică Bucuresti. 2010. ISBN 978-973-30-2730-0

CAPITOLE ÎN VOLUME COLECTIVE

1. Szász József Attila, Orbán Kis Károly, Szatmári Szabolcs. Aggressive behavior in Parkinson’s disease, în Agression: a bio-psycho-social approach (sub redactia Mihai Adriana, Beezhold Julian). Editura Risoprint Cluj Napoca. 2014. ISBN978-973-53-1250

2. József Attila Szász, Károly Orbán-Kis, Szabolcs Szatmári: Comportamentul agresiv în boala Parkinson, în Agresivitatea. O abordare bio-psiho-socială (sub redacția Adriana Mihai, Beezhold Julian). Editura Risoprint Cluj Napoca, 2013 pg 73-87 ISBN:

3. Szász József Attila. Etiopatogenia bolii Parkinson, în Actualități în diagnosticul și tratamentul bolii Parkinson (sub redacția Ovidiu Băjenaru). Editura Media Med Publicis. 2010. pg 13-27 ISBN 978-606-92489-1-1

4. Szász József Attila. Fejfájás, myasthenia gravis, koponyaúri nyomásfokozódás, polyradiculitisek, în Súrgösségi betegellátás (sub redacția Kovács Judit). Editura Edupoint Târgu Mureș și Societatea Muzeului Ardelean Cluj Napoca. 2010 ISBN 978-606-9

ISBN 978-606-92017-6-3