

Curriculum vitae

PERSONAL DATA

Diana Sipos-Lascu

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Sex Female | Birth date 11/04/1994 | Nationality romanian

PROFESSIONAL EXPERIENCE

12/2021-Present **Institutional Panel Member- EAN Scientific Panel Palliative care**

02/2021-Present **University Assistant**

"Iuliu Hațieganu" University of Medicine and Pharmacy Cluj-Napoca, Faculty of Medicine, Department of Neurosciences, Discipline Neurology and Pediatric Neurology

Type or sector of activity: Education, Research

2019-2021 **Associate teaching Assistant**

"Iuliu Hațieganu" University of Medicine and Pharmacy Cluj-Napoca, Faculty of Medicine, Department of Neurosciences, Discipline Neurology and Pediatric Neurology

Type or sector of activity: Education, Research

01/01/2019 – Present **Resident Doctor in Neurology**

Cluj-Napoca County Emergency Clinical Hospital (Romania) - Clinical Department of Neurology I
Confirmation order number: **1530 / 04.12.2018**

Type or sector of activity: Human health and social work activities

EDUCATION AND TRAINING

2019-Present **PhD Student**

"Iuliu Hațieganu" University of Medicine and Pharmacy Cluj-Napoca, Faculty of Medicine
Registration number: **4461**

2012–2018 **Bachelor's and Master's degree**

Obtained title: Medical Doctor

"Iuliu-Hațieganu" University of Medicine and Pharmacy -Faculty of Medicine- Specialization Medicine (Romanian language), Cluj-Napoca (Romania)

Series: **LM No: 0004531**

Graduation mark: 9,15



2008–2012

High school diploma

"Onisifor Ghibu" Theoretical High School - Specialization Natural Sciences, Cluj-Napoca (Romania)

Series: Y No: 0567820

Native language(s)

romanian

Foreign languages

english	B2	B2	B2	B2	B2
University of Cambridge ESOL Examinations-First Certificate in English Level B2					
french	A1	B1	A1	A1	A1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Experienced user Common European Framework of Reference for Languages

Communication skills

- good communication skills with patients at different levels of training, acquired as a resident doctor
- good communication skills with the medical and academic staff of the team I am part of
- good ability to communicate with students, to organize interactive internships, to transmit practical information, to evaluate students' academical performances objectively

Organizational / managerial skills

- good organizational skills, obtained as a result of working as a teacher and resident doctor and following the occupation of the position of group leader, during the faculty years

Skills acquired at workplace

- correct scientific documentation, use of evidence-based medicine
- drafting scientific materials for the purpose of publication or presentation at scientific events
- drafting a complete work protocol
- dissemination of scientific information among students and objective evaluation of their academic performance
- performing a correct anamnesis and a complete and correct general and neurological evaluation
- monitoring vital functions and interpreting paraclinical tests of patients in the field of general medicine or neurology
- using European and national guidelines to support a diagnosis or to establish a treatment plan



Digital skills

SELF-EVALUATION

Information processing	Communication	Content creation	Security	Problem solving
Experienced user	Experienced user	Experienced user	Experienced user	Experienced user

Digital skills - Self-assessment grid

Digital skills assessed in the High School Final Exam-experienced user

ADDITIONAL INFORMATION

-a good command of the ATLASMED computer program, acquired as a result of the practice of a resident doctor

CERTIFICATION

Participation in all scientific events with international participation organized within the Department of Neuroscience of the University of Medicine and Pharmacy "Iuliu Hatieganu", Cluj-Napoca
 Certificate of participation in Parkinson's Disease and Movement Disorders Course. 10th edition, held online,

SBPTM, November 2021

- Certificate of participation in the Second Virtual Parkinson's Disease and Movement Disorders Congress, SBPTM, October 2021- active and passive participation
- Certificate of participation in the National Congress Of Modern Neurosciences in ROMANIA, 3rd EDITION, October 2021, Iasi- hybrid format- active and passive participation
- Certificate of participation in the Winter School, SBPTM, Brasov, January 2020
- Certificate of participation in International Parkinson's Disease and Movement Disorders, 9th Edition, SBPTM, March 5-7, 2020, Poiana Brasov
- Certificate of participation in the XVIII Congress of the Romanian Society of Neurology, November 2020
- Certificate of participation in the First Virtual Parkinson's Disease and Movement disorders Congress, SBPTM, November 2020
- Certificate of participation in the XVII Congress of the Romanian Society of Neurology with international participation, organized in Bucharest between May 14-18, 2019
- Certificate of participation in the STROKE Conference, Bucharest, October 2019 - participation with poster
- Volunteer certificate for involvement in the 5th edition of the International Tournament

PUBLICATIONS

1. **Diana Sipos-Lascu**, Ștefan-Cristian Vesa, Lăcrămioara Perju-Dumbravă. Apathy and Anhedonia: Clinical and Neurophysiological Assessment of a Romanian Cohort. Brain Science, 2021, 11 (6):729, doi: **10.3390/brainsci11060729**
2. **Diana Sipos-Lascu**, Nicoleta Tohanean, Romana Homorodean, Ionel-Lucian Stan, Lăcrămioara Perju-Dumbrava. Aspecte clinico-imagistice neobisnuite intr-un caz de scleroza multipla. Medicina de la teorie la practica. Prezentari de cazuri. Vol. 3. Casa Cartii de Stiinta Publishing House, Cluj-Napoca, 2021, ISSN: 2810-5478
3. **Diana Sipos-Lascu**, Ana-Sorina Popescu, Dana-Marieta Fodor, Nicoleta Tohanean, Lăcrămioara Perju-Dumbravă. Parkinsonismul Indus medicamentos. Summaries Volume of the Second Congress of Parkinson's Disease and Virus Disorders, october 2021.
4. Lăcrămioara Perju-Dumbravă, **Diana Sipos-Lascu**, Ionel-Lucian Stan, Romana Homorodean, Nicoleta Tohanean. Un caz de schwannom vestibular-aspecte clinico-imagistice. Cazuri clinice. Prezentări de medicală și chirurgie. Vol. XIII. Bioflux Publishing House, Cluj-Napoca, 2020, ISBN 978-606-8887-32-6, ISBN 978-606-8887-83-8
5. Lăcrămioara Perju-Dumbravă, Ioana-Cristina Bârsan, **Diana Sipos-Lascu**, Romana Homorodean, Nicoleta Tohanean. Tromboză venoasă cerebrală profundă complicată cu infarct cerebral venos bitalamic cu transformare hemoragică. Cazuriclinice. Prezentări de medicală și chirurgie. Vol. XIV. Bioflux Publishing House, Cluj-Napoca, 2020, ISBN 978-606-8887-32-6, ISBN 978-606-8887-83-8
6. Lăcrămioara Perju-Dumbravă, **Diana Sipos-Lascu**, Oana-Maria Vanța, Nicoleta Tohanean. Tulburările de somn în Boala Parkinson. Summaries

Volume of the Parkinson's Disease and Movement Disorders Congress, nov 2020.



7. **Diana Sipos-Lascu**, Lăcrămioara Perju-Dumbravă, Oana-Maria Vanța , Nicoleta Tohănean. Influența apatiei și anhedoniei asupra statusului motor al pacienților cu Boală Parkinson. Summaries Volume of the Parkinson's Disease and Movement Disorders Congress, nov 2020.
8. Lăcrămioara Perju-Dumbravă, Nicoleta Tohănean, **Diana Sipos-Lascu**, Mădălina Ștețca. Somnul în parkinsonismul degenerativ. Summaries volume of the XVIII th Congress of the Romanian Society of Neurology, November 2020
9. Lăcrămioara Perju-Dumbravă, **Diana Sipos-Lascu**, Lucian-Ionel Stan, Ioana-Cristina Bârsan, Romana Homorodean, Nicoleta Tohănean. Neuromielita optică, aspecte clinico-imagistice. Cazuri clinice. Prezentări de medicală și chirurgie. Vol. X. Bioflux Publishing House, Cluj-Napoca, 2019, ISBN 978-606-8887-32-6, ISBN 978-606-8887-83-8
10. **Diana Sipos-Lascu**, Ioana-Cristina Bârsan, Romana Homorodean, Ionel-Lucian Stan, Octavian Holban, Lăcrămioara Perju-Dumbravă. Migraine with aura and cerebral infarction-case report. Summaries Volume of the 2019 STROKE National Conference.
11. Ioana-Cristina Bârsan, **Diana Sipos-Lascu**, Romana Homorodean, Lăcrămioara Perju-Dumbravă. Tromboză venoasă cerebrală profundă cu infarct cerebral venos bitalamic transformat hemoragic: prezentare de caz. Summaries Volume of the 2019 STROKE National Conference.

Projects

Project subinvestigator : "VKORC 1 gene polymorphism and the risk of acute ischemic stroke", conducted within the Department of Pharmacology, Toxicology and Clinical Pharmacology of the Faculty of Medicine, UMF "Iuliu Hațieganu" Cluj-Napoca, 2019-2020

Field of interest: Neuroscience, Research, Education

Date: 11.01.2021

