



Amanda Claudia Schuldesz

WORK EXPERIENCE

Spitalul Clinic Judetean de Urgenta "Pius Brinzeu" Timișoara - Romania

Medic Specialist Neurologie

[01/10/2025 - Current]

Examinarea pacienților, interpretarea analizelor de laborator, stabilirea diagnosticului și tratamentului pacienților. Participarea la cursuri și conferințe. Munca în echipa

Spitalul Clinic Județean de Urgenta "Pius Brinzeu" Timișoara - Timisoara

Medic specialist neurologie

[31/12/2021 - 30/09/2025]

Contract de colaborare pentru gărzi

Spitalul Municipal de Urgenta Caransebeș - Caransebes

Medic specialist neurologie

[30/11/2021 - 30/09/2025]

Contract de colaborare pentru gărzi

Neurotim Med - Timisoara

Medic specialist neurologie

[04/2022 - Current]

Spitalul Clinic Județean de Urgenta "Pius Brinzeu" Timisoara - Timisoara

Voluntariat - Medic neurolog voluntar

[01/01/2022 - 30/09/2025]

Spitalul Clinic Judetean de Urgenta "Pius Brinzeu" Timișoara - Timișoara

Medic rezident neurologie

[01/2017 - 12/2021]

Examinarea pacienților, interpretarea analizelor de laborator, participare la stabilirea diagnosticului și tratamentului pacienților. Participarea la cursuri și conferințe. Munca în echipa

UPU-SMURD - Timișoara

Voluntariat

[2012 - 2014]

Examinarea și administrarea tratamentului pacienților sosiți la Unitatea de Primire Urgențe

TEACHING EXPERIENCE

[01/03/2025 - Current

] Asistent universitar

Cadru de predare pe perioada nedeterminata. Am prezentat studentilor metode de aplicare practica, la patul bolnavului, a semnelor si simptomelor din neurologie, precum si modalitati de identificare a cauzelor care duc la aparitia acestor semne.

[10/2023 - Current]

Asistent

Universitar

Cadru de predare- contract pe perioada determinată. Am prezentat studentilor metode de aplicare practica, la patul bolnavului, a semnelor si simptomelor din neurologie, precum si modalitati de identificare a cauzelor care duc la aparitia acestor semne.

[10/2022 - 10/2023]

Asistent

Universitar

Cadru de predare- in regim plata cu ora. Am prezentat studentilor metode de aplicare practica, la patul bolnavului, a semnelor si simptomelor din neurologie, precum si modalitati de identificare a cauzelor care duc la aparitia acestor semne.

CLINICAL STUDIES EXPERIENCE

[2023 - Current]

Investigator LIBREXIA

Study

[2021 - Current]

Subinvestigator HERCULES/GEMINI/PERSEUS Studies +EXTENSION

[2021 - 2023]

Subinvestigator AMGEN Study

[2020 - 2023]

Subinvestigator C-REGS2 Study

[2019 - 2021]

Subinvestigator CLASSIC MS EU2 Study

[2019 - 2020]

Investigator IMMUNIC Study

[2019 - 2020]

Subinvestigator THALES Study

[2018 - 2021]

Evaluating Neurologist OPTIMUM LT Study

EDUCATION & TRAINING

Diploma de Doctor

Universitatea de Medicină și Farmacie “Victor Babeș” Timișoara [09/2019 – 2025]

City: Timișoara | Country: Romania

Formare psihopedagogică Nivelul II - Studii Postuniversitare

Universitatea de Vest din Timișoara

Formare psihopedagogică Nivelul I - Studii Postuniversitare

Universitatea de Vest "Vasile Goldiș" Arad

Diplomă de Licență

Universitatea de Medicină și Farmacie “Victor Babeș” Timișoara [2010 - 2016]

City: Timișoara | Country: Romania

Certificat de participare

Universitatea de Medicină din Viena- Programul de mobilități Erasmus [08/2014 - 02/2015]

City: Viena | Country: Austria

Diplomă de Bacalaureat

Colegiul Național “Constantin Diaconovici Loga” - Profil real- Secția Matematică-Informatică [2006 - 2010]

City: Timișoara | Country: Romania

LANGUAGE SKILLS

Mother tongue(s): Română

Engleză

LISTENING: C1 READING: C1 WRITING: B2

SPOKEN PRODUCTION: B2

SPOKEN INTERACTION: B2

Germană- "Goethe Zertifikat B2", "German for Medical Professions"

LISTENING: B2 READING: B2 WRITING: B2

SPOKEN PRODUCTION: B2

SPOKEN INTERACTION: B2

Spaniolă

LISTENING: B2 READING: B1 WRITING: A2

SPOKEN PRODUCTION: A2

SPOKEN INTERACTION: B1

Franceză

LISTENING: A2 READING: A2 WRITING: A2

SPOKEN PRODUCTION: A2

SPOKEN INTERACTION: A2

SKILLS

Competențe medicale

Prim ajutor- Nivel Avansat | Training IATA Dangerous Goods Regulations – 2019 | Good Clinical Practice Training- Certificate of Completion | T25FW TEST | Neurostatus e-Test -Neurostatus and EDSS LEVEL C | MAS Qualification

Competențe digitale

Varian Software- Nivel Mediu | Borland C++- Nivel Mediu | Microsoft Office -Nivel Avansat

Hobby-uri și interese

Ciclism | Jocuri video | Cititul | Pictura

PUBLICATIONS

[2025]

Asociere neobișnuită între scleroza multiplă și miastenia gravis

Authors: Geni Dorina Nicola, Irina Nicoleta Lata, Amanda Claudia Schuldesz, și Mihaela Adriana Simu.
Revista de neurologie și psihiatrie a copilului și adolescentului din România 2025 Iun Vol 31(2):43-49.

[2025]

Effectiveness of Ocrelizumab on disease progression and disability status in Multiple sclerosis

Authors: Schuldesz, A. C., Tudor, R., Cornea, A., Geni, D. N., Lata, I. N., & Simu, M.

Effectiveness of Ocrelizumab on disease progression and disability status in Multiple sclerosis patients: A Two-Year Prospective Cohort Study. *Journal of Clinical Medicine*, 14(2), 553. <https://doi.org/10.3390/jcm14020553>

[2024]

Agenezia bilaterală de artera carotidă- prezentare de caz și minireview sistematic al literaturii

Authors: Schuldesz AC, Simu M, Tabirta D, Tudor R.

Revista de neurologie și psihiatrie a copilului și adolescentului din România 2024 Dec Vol 30(4):63-39.

[2024]

The Effects of Epigallocatechin-3-Gallate Nutritional Supplementation in the Management of Multiple Sclerosis: A Systematic Review of Clinical Trials

Schuldesz AC, Tudor R, Nandarge PS, Elagez A, Cornea A, Ion R, Bratosin F, Prodan M, Simu M. The Effects of Epigallocatechin-3-Gallate Nutritional Supplementation in the Management of Multiple Sclerosis: A Systematic Review of Clinical Trials. *Nutrients*. 2024 Aug 15;16(16):2723. doi: 10.3390/nu16162723. PMID: 39203859; PMCID: PMC11356828.

[2024]

Impact of Ocrelizumab on Disease Progression, Memory Improvement, and Quality of Life in Patients with Relapsing-Remitting Multiple Sclerosis: A Longitudinal MRI and Clinical Criteria Analysis

Schuldesz AC, Maganti RK, Tudor R, Cornea A, Prodan M, Toma AO, Fericean RM, Simu M. Impact of Ocrelizumab on Disease Progression, Memory Improvement, and Quality of Life in Patients with Relapsing-Remitting Multiple Sclerosis: A Longitudinal MRI and Clinical Criteria Analysis. *Diseases*. 2024 Jun 16;12(6):127. doi: 10.3390/diseases12060127. PMID: 38920559; PMCID: PMC11202762.

[2024]

The utility of serum neurofilament in the clinical assessment of multiple sclerosis

Geni Nicola (1) (2), Amanda Schuldesz (1) (2), Romina Bala (2), Gabriel Gaman (2), Amalia Cornea (1) (2), Mihaela Simu (1) (2), The utility of serum neurofilament in the clinical assessment of multiple sclerosis, THE XXIITH NATIONAL CONGRESS OF THE ROMANIAN SOCIETY OF NEUROLOGY, 2024

[2024]

The association between the anti-JCV antibody index in multiple sclerosis patients transitioning from, natalizumab treatment to other high-efficacy therapies (HET) and demographic, clinical, and MRI assessments

Irina Lata (1) (2), Amanda Schuldesz (1) (2), Amalia Cornea (1) (2), Geni Nicola (1) (2), Oana Ciobescu (2), Raul Nosal (2), Mihaela Simu (1) (2) The association between the anti-JCV antibody index in multiple sclerosis patients transitioning from, natalizumab treatment to other high-efficacy therapies (HET) and demographic, clinical, and MRI assessments, THE XXIITH NATIONAL CONGRESS OF THE ROMANIAN SOCIETY OF NEUROLOGY, 2024

[2022]

Correlation of Montreal Cognitive Assessment (MoCA) scales and Cambridge Neuropsychological Test Automated Battery in evaluating cognitive impairment in Multiple Sclerosis patients

A. Petre A. Cornea(1) (2), R. Tudor I Danila A Schuldesz R. Soare M. Ghinea M. Simu "Correlation of Montreal

Cognitive Assessment (MoCA) scales and Cambridge Neuropsychological Test Automated Battery in evaluating cognitive impairment in Multiple Sclerosis patients "The 22th Congress of the Romanian Society of Neurology RJN, Volume XVIII, Suppl., 2022

[2021]

Comparison of Montreal Cognitive Assessment (MoCA) test and Symbol Digit Modalities Test (SDMT) in evaluating cognitive impairment in Multiple Sclerosis patients

A. Cornea, A. Petre, R. Tudor, A Schuldesz, R. Soare, M. Ghinea, M. Simu, "Comparison of Montreal Cognitive Assessment (MoCA) test and Symbol Digit Modalities Test (SDMT) in evaluating cognitive impairment in Multiple Sclerosis patients", The XIX th Congress of the Romanian Society of Neurology 16 – 19 Noiembrie 2021

[2021]

Neuroaid real-world safety and efficacy in ischaemic stroke in Romania: Neuroaid safe treatment (NEST) registry

Simu, M (Simu, M.) ; Docu-Axelerad, A (Docu-Axelerad, A.) ; Buraga, I (Buraga, I.) ; Popescu, D (Popescu, D.); Frasinianu, A (Frasinianu, A.); Reisz, D (Reisz, D.) ; Marceanu, M (Marceanu, M.) ; Lazar, DE (Lazar, D. E.); Schuldesz, AC (Schuldesz, A. C.) Neuroaid real-world safety and efficacy in ischaemic stroke in Romania: Neuroaid Supplement 1Special Issue SI safe treatment (NEST) registry INTERNATIONAL JOURNAL OF STROKE, Volume 15 Page 192-192 Meeting Abstract 00694,2021

[2019]

Incidence Of Word Retrieval Difficulties In Ms Diagnosed Patients

Cornea A, Tudor R, Petre A, Schuldesz A, Simu M, Incidence Of Word Retrieval Difficulties In Ms Diagnosed Patients, The 17th Congress of the Romanian Society of Neurology RJN, Volume XVIII, Suppl., 2019