



Amanda Claudia Schuldesz

EXPÉRIENCE PROFESSIONNELLE

Médecin spécialiste en neurologie – Spitalul Clinic Județean de Urgență « Pius Brînzeu », Timișoara

01/10/2025 – Présent

Examen des patients, interprétation des analyses de laboratoire, établissement du diagnostic et du traitement. Participation à des cours et conférences. Travail en équipe.

Médecin spécialiste neurologie – Gardes (contrat de collaboration) – Spitalul Clinic Județean de Urgență « Pius Brînzeu », Timișoara

31/12/2021 – 30/09/2025

Médecin spécialiste neurologie – Gardes (contrat de collaboration) – Spitalul Municipal d'Urgence Caransebeș

30/11/2021 – 30/09/2025

Médecin spécialiste neurologie – Neurotim Med, Timișoara

(04/2022 – Présent)

Médecin neurologue volontaire – Spitalul Clinic Județean de Urgență « Pius Brînzeu », Timișoara

(01/01/2022 – 30/09/2025)

Médecin résident en neurologie – Spitalul Clinic Județean de Urgență « Pius Brînzeu », Timișoara

(01/2017 – 12/2021)

Volontariat – UPU-SMURD, Timișoara

(2012–2014)

Examen et administration du traitement des patients admis aux urgences.

EXPÉRIENCE D'ENSEIGNEMENT

Assistant universitaire (01/03/2025 – Présent, contrat à durée indéterminée)
Enseignement pratique au lit du patient : sémiologie neurologique et identification des causes des signes cliniques.

Assistant universitaire (10/2023 – Présent, contrat à durée déterminée)
Enseignement pratique au lit du patient : sémiologie neurologique et identification des causes des signes cliniques

Assistant universitaire (10/2022 – 10/2023, paiement à l'heure)
Enseignement pratique au lit du patient : sémiologie neurologique et identification des causes des signes cliniques

EXPÉRIENCE EN RECHERCHE CLINIQUE

Investigator
LIBREXIA Study (2023 – Current)

Subinvestigator
HERCULES / GEMINI / PERSEUS + Extension Studies (2021 – Current)

Subinvestigator
AMGEN Study (2021 – 2023)

Subinvestigator
C-REGS2 Study (2020 – 2023)

Subinvestigator
CLASSIC MS EU2 Study (2019 – 2021)

Investigator
IMMUNIC Study (2019 – 2020)

Subinvestigator
THALES Study (2019 – 2020)

Evaluating Neurologist
OPTIMUM-LT Study (2018-2021)

FORMATION ET ÉDUCATION

Doctorat en Médecine – Université de Médecine et Pharmacie « Victor Babeș », Timișoara (2019 – 2025)

Formation psycho-pédagogique Niveau II – Université de l'Ouest de Timișoara (2024-2025)

Formation psycho-pédagogique Niveau I – Université « Vasile Goldiș », Arad (2023-2024)

Diplôme de Licence – Université de Médecine et Pharmacie « Victor Babeș », Timișoara (2010–2016)

Mobilité Erasmus – Université de Médecine de Vienne (08/2014 – 02/2015)

Diplôme de Baccalauréat – Collège National « Constantin Diaconovici Loga », Timișoara (2006–2010)

COMPÉTENCES LINGUISTIQUES

Langue maternelle : Roumain

Anglais

LISTENING: C1 READING: C1 WRITING: B2
SPOKEN PRODUCTION: B2
SPOKEN INTERACTION: B2

Espagnol

LISTENING: B2 READING: B1 WRITING: A2
SPOKEN PRODUCTION: A2
SPOKEN INTERACTION: B1

Allemand- "Goethe Zertifikat B2", "German for Medical

Profe LISTENING: B2 READING: B2 WRITING: B2
SPOKEN PRODUCTION: B2
SPOKEN INTERACTION: B2

Français

LISTENING: A2 READING: A2 WRITING: A2
SPOKEN PRODUCTION: A2
SPOKEN INTERACTION: A2

COMPÉTENCES

Compétences médicales : Premiers secours niveau avancé, Good Clinical Practice, Neurostatus e-Test, MAS Qualification, etc.

Compétences numériques : Microsoft Office (avancé), Varian Software (intermédiaire), Borland C++ (intermédiaire)

Centres d'intérêt : Cyclisme, jeux vidéo, lecture, peinture

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 si psihiatrie a copilului si adolescentului din Romania 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 bilaterala de artera carotida- prezentare de caz si minireview sistematic al literaturii

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

Revista de neurologie si psihiatrie a copilului si adolescentului din Romania 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