



Europass Curriculum Vitae

Informatii personale

Nume / Prenume

Tiu, Cristina

Adresa

Spitalul Universitar de Urgenta Bucuresti, Clinica de Neurologie,, Splaiul Independentei 168, sector 5,
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Domeniul profesional

Neurologie

Experienta profesionala

Date

Din Februarie 2022- Profesor universitar UMF Carol Davila"
 Din Martie 2007 : Conferentiar universitar UMF "Carol Davila"
 Din Martie 2000 pana in Martie 2007: Sef de lucrari UMF "Carol Davila"
 Din Martie 1993 pana in Martie 2000: Asistent universitar UMF "Carol Davila"

Ocupatie sau functia actuala

Profesor universitar, sef sectie Neurologie II, Sef disciplina Neurologie Clinica Neurologie SUUB, Departamentul 6, Neurostiente clinice UMF "Carol Davila"

Principalele activitati si responsabilitati

Activitate didactica cu studentii si rezidentii
 Activitate didactica pentru cursuri postuniversitare
 Activitate clinica de diagnostic si tratament al pacientilor
 Explorari functionale – ultrasonografie Doppler
 Activitate de cercetare, conducator doctorate
 Activitate de coordonare programe nationale de sănătate

Numele si adresa angajatorului

Universitatea de Medicina si Farmacie "Carol Davila"
 Dionisie Lupu 37, sector 1, 70183, Bucuresti, Romania
 Tel: (40-21) 318 07 18 , Website : <http://www.uni-davila.ro>
 Spitalul Universitar de Urgenta Bucuresti, Clinica de Neurologie
 Splaiul Independentei 169, sector 5, R- 76251, Bucuresti, Romania
 Tel : (40-21) 318 05 20, Website: <http://www.suub.ro>

Domeniul de activitate

Medicina, Neurologie

Educatie si Instruire

Date

Octombrie 2008 -lunie 2012- European Master in Stroke, Danube University, Krems, Austria
 20- 25 Aprilie 2001, 2nd EFNS European Cooperation Neurology Workshop, Trest, Czech Republic
 13- 19 Aprilie 2000, 1st EFNS European Cooperation Neurology Workshop, Trest, Czech Republic
 Mai 2000, EFNS Teaching Course in Tg Mures
 Mai – Nov 1998: Stagiu clinic la Centre Hospitalier Universitaire, Amiens, France
 1991- 1993: secundariat in Neurologie, la SUUB, Romania
 Nov. 1987 – Ian. 1991: stagii clinice de 6 luni in medicina interna, chirurgie, ginecologie, pediatrie, boli infectioase si medicina de familie, la Spitalul Municipal Tg. Jiu, Romania
 Sep 1981 - Sep. 1987: studenta la UMF "Carol Davila", Bucuresti, Romania

Tituri si calificari obtinute

Medic, 1987
 Medic specialist neurolog, 1994
 Medic primar neurolog 1998
 Doctor in stiinte medicale, 2001 pentru teza: "Corelatii clinico- imagistice la pacientii cu ischemie cerebrală cronică"
 European Master of Sciences in Stroke Medicine, Danube University, Krems, Austria 2012, Teza "Subtypes of stroke in metabolic syndrome"
 Conducator de doctorat- confirmare prin Ordin ME Nr 5927/23.12.2021

Domenii principale de interes

Numele si tipul organizatiei care a furnizat educatia si instruirea

Domeniul principal: bolile cerebrovasculare
 Alte domenii: boli inflamatorii si demielinizante ale sistemului nervos central

Universitatea de Medicina si Farmacie "Carol Davila"
 Dionisie Lupu 37, sector 1, 70183, Bucuresti, Romania
 Tel: (40-21) 318 07 18, Website : <http://www.uni-davila.ro>

Abilitati si competente personale

Limba materna

Romana

Alte limbi straine

Autoevaluare

Nivel european ()*

engleza

franceza

Intelegere

Vorbire

Scriere

Ascoltare

Citire

Dialog

Discurs narrativ

C1 Proficient user

B1 Independent user

(*) Common European Framework of Reference for Languages

Aptitudini si abilitati sociale

- Spirit de echipa

Abilități crescute în comunicare (absolvent curs de pregătire "Business Presentation Programme", 15-16 iulie 2006, organizat de TMI România

Abilitati si competente organizatorice

- leadership
- bun organizator
- Presedinte al Societății de Neurologie din Romania pentru perioada 2021-2025
- Presedinte al Colectivului de lucru din cadrul Ministerului Sanatății pentru Actiunea Prioritară AVC acute, începând cu 2015
- Organizator si coordinator al Retelei Nationale de Accidente vasculare cerebrale
- Membru al Steering Committee pentru Stroke Action Plan for Europe al European Stroke Organisation din 2019
- Coordonator al Programului de Educație Medicală Continuă al Federației Mondiale de Neurologie în România, începând cu 2005
- Membru al comitetului de organizare al EFNS Teaching Course, București, 20-22 octombrie, 2007
- Membru al comitetelor de organizare în cadrul a numeroase conferințe medcale, inclusiv Congresul anual al Societății de Neurologie din Romania
- Experiență crescută în management-ul unei echipe sau a unui proiect:
 - o coordonator a 3 Grant-uri naționale de cercetare 1999-2001, 2006-2008, 2014-2017- vezi lista granturilor
 - o work package leader la un grant internațional (IRENE COST)
- Peste 25 ani de experiență în studii clinice (de fază II, III și IV)- vezi lista studiilor clinice

<p>Abilități tehnice și competențe</p> <p>Abilități de utilizare a calculatorului</p> <p>Permis de conducere</p> <p>Informații adiționale</p>	<p>Competența în Neurosonologie din 2000 Program de training 1993 "Ultrasonografia arterelor cervicale și cerebrale" la Institutul de Boli Cerebrovasculare "Vlad Voiculescu", București, România Cursuri avansate de neurosonologie la Conferința Societății de Neurosonologie și Hemodinamică Cerebrală în 2001 (Lisabona, Portugalia), 2002 (Berna, Elveția), 2004 (Wetzlar, Germania), 2006 (Düsseldorf, Germania) Peste 30 ani de experiență clinică – Organizator și autor al unui curs post-universitar de 3 săptămâni în Neurosonologie, organizat anual în cadrul Universității de Medicină și Farmacie "Carol Davila" începând din 2004 Co-organizator al Primului curs de "Organizare și management al Unităților de AVC acute" în cadrul UMF "Carol Davila" Colaborator permanent al cursului de ultrasonografie vasculară din cadrul UMF "Carol Davila" București, coordonat de către Conf. Dr. Roxana Darabant Coordonator a șase cursuri de instruire teoretică și practică în Brașov, Sibiu, Galați, București, Craiova pentru tratamentul fibrinolitic al accidentului vascular cerebral</p> <p>- utilizator avansat Office™ (Word™, Excel®, Power Point™)</p> <p>Categorie B</p> <p>Statut marital: casatorită, 2 copii (33 ani, 31 ani) Membru al următoarelor organizații: - Societatea de Neurologie din România (SNR). Președinte ales al SNR pentru intervalul 2021-2025 European Stroke Organization, membru în Steering Committee pentru Stroke Action Plan for Europe, 2018-2030 Delegat al SNR pentru relația cu Academia Europeană de Neurologie Societatea Europeană de Neurosonologie și Hemodinamică Cerebrală</p>
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1. Improvements in life expectancy in diabetes type I patients in the last six decades, Ioacara S, Lichiaropol R, Ionescu – Targoviste C, Cheta D, Sabau S, Guja C, Farcasan E, C. Tiu, Diabetes Research and Clinical Practice, 2009, Nov 86(2) 145-51 DOI: [10.1016/j.diabres.2009.08.012](https://doi.org/10.1016/j.diabres.2009.08.012)
2. Particular aspects in patients with coronary heart disease and vascular cognitive impairment, O. Bajenaru, F. Antochi, C. Tiu, Journal of Neurological Sciences 299 (2010) 49- 50, DOI: [10.1016/j.jns.2010.08.049](https://doi.org/10.1016/j.jns.2010.08.049)
3. Improvements in life expectancy in adult type 2 diabetes patients in the last six decades Ioacara, Sorin, Guja, Cristian; Ionescu -Targoviste, Constantin; Fica, Simona; Sabau, Sonn, Radu, Stefanie, Micu, Andrei, C. Tiu, Published in Diabetes Research and Clinical Practice on June 01, 2011 DOI: <https://doi.org/10.1016/j.diabres.2011.03.022>
4. „Transient Global Amnesia After Cerebral Angiography With Iomeprol – A Case report” – C. Tiu, E. Terecoasa, N. Grecu, B. Dorobat, A. Marinescu, O. Bajenaru – Medicine – Volume 95, Number 19, May 2016 doi: [10.1097/MD.0000000000003590](https://doi.org/10.1097/MD.0000000000003590)
5. Assessment of Interleukin-17A, Interleukin-10 and Transforming Growth Factor-Beta1 Serum Titers in Relapsing Remitting Multiple Sclerosis Patients Treated with Avonex, Possible Biomarkers for Treatment Response Rodica Bălașă , Smaranda Maier, Septimiu Vodăzăan, Adina Hujanu, Zoltan Bajko, Anca Moțăjălanu, Brândușa Țilea and C. Tiu, CNS & Neurological Disorders - Drug Targets, 2017, vol 16, nr 1, pag 93-101 DOI: [10.2174/1871527315866160615110739](https://doi.org/10.2174/1871527315866160615110739)
6. "Etiologic classification of ischemic stroke: Where do we stand?" – R.A. Radu, E. Terecoasa, O.A. Bajenaru, C.Tiu – Journal of Neurology and Neurosurgery – 2017, 159: 93-106 Accession Number: 28609703 DOI: [10.1016/j.cineuro.2017.05.019](https://doi.org/10.1016/j.cineuro.2017.05.019) <https://www.ncbi.nlm.nih.gov/pubmed/28609703>
7. "Opsoclonus-Myoclonus Syndrome Associated With West-Nile Virus Infection: Case Report and Review of the Literature" - Radu RA, Terecoasă EO, Ene A, Băjenaru OA, C.Tiu – Frontiers in Neurology – 2018 - 9:864 DOI: [10.3389/fneur.2018.00864](https://doi.org/10.3389/fneur.2018.00864)
8. Therapeutic challenges in patients with non-cardioembolic acute ischemic stroke in need of double antiplatelet therapy for coronary artery disease". Roxana Oana Darabant, Claudiu Stoicescu, Cristina Tiu. American Journal of Therapeutics 26, e213-e221 (2019) DOI: [10.1097/MJT.0000000000000924](https://doi.org/10.1097/MJT.0000000000000924)
9. "Stroke mortality rates and trends in Romania, 1994-2017". Sorin Ioacara, C. Tiu, Cristina Panea, Horia Nicolae, Elisabeta Sava, Sorina Martin, Simona Fica-Journal of stroke and cerebrovascular diseases, vol 28, no 12 (December) 2019 DOI: [10.1016/j.jstrokecerebrovasdis.2019.104431](https://doi.org/10.1016/j.jstrokecerebrovasdis.2019.104431)
10. Effectiveness and Safety Profile of Ginkgo Biloba Standardized Extract (EGb761®) in Patients with Amnestic Mild Cognitive Impairment Ovidiu Băjenaru, Gabriel Prada, Florina Antochi, Cătălin Jianu, Cătălina Tudose, Adina Cucureanu, Any Axelerad Docu, Valérie Perrot, Madalina Avram, C. Tiu CNS & Neurological Disorders - Drug Targets, 2021 DOI: [10.2174/1871527320666210208125524](https://doi.org/10.2174/1871527320666210208125524)

27 aug 2025

Lista granturilor și a contractelor de cercetare

Anexa la CV

Contract internațional/work package leader

1. COST – European Cooperation in Science and Technology – CA 18118
Coordonator workpackage 2

Contract/grant național – director

1. Program VIASAN : Studiul reactivitatii vasomotorii la pacienti cu suferinta cerebrală ischemica
Contract 150/20.10.2001
Valoare : 1.300.000 mil ROL

2. Program CEEX : Cuantificarea efectului simvastatinei asupra inflamatiei sistemice, a modificarilor cardiale subclinice și aterosclerozei precoce în artita reumatoida, CESIA
Contract 114/2006, responsabil partener
Valoare : 200.000 RON

3. Program PN II. Proiect tip PCCA tip 2, CERMO- Aparat pentru monitorizarea reactivității EEG la stimuli externi în timpul comel. Contract nr 129/2012, responsabil partener
Valoare 2.249.598 lei

Contract/grant național – membru în echipa de cercetare

1. Program CEEX : Mecanismele moleculare, celulare și integrative ale durerii. Implicatii clinice Contract 686/2005
Valoare : 567.000 RON
2. Proiectul de cercetare 3DDTI – “Imagini ale tracectorilor nervoase (*Diffusion Tensor Imaging*) intergrate unui model anatomic 3D – instrument de diagnostic și tratament” - parteneriat între Spitalul Clinic “Prof. Dr. Th. Burghel”, Spitalul Clinic “Bagdasar-Arsen”, Spitalul Universitar de Urgență București, Departamentul de Bioinginerie și biotecnologie – Universitatea POLITEHNICA București, SC Medix Co SRL, grant de cercetare obținut prin competiție în valoare de , 2008-2011, participare ca expert neurolog – membru în echipa de cercetare
3. NERMO - PN-III-P2-2.1-PTE-2016-0114 – Monitor pentru reactivitatea neurofiziologic Neurophysiological Monitor - grant de cercetare obținut prin competiție, în cadrul Programului Parteneriate, 2016-2018 (30.09.2018), SC TERMOBIT PROD – coordonator, UMF “Carol Davila”, Spitalul Universitar de Urgență București
4. Dezvoltarea infrastructurii publice de cercetare, dezvoltare și crearea de noi infrastructuri – AngloNET – SMIS 107124

Studii multicentrice internaționale – investigator principal

1. C. Tiu, F. Antochi, O. Bajenaru

Studiul REFLEX, A Phase III, randomized, double-blind, placebo controlled, multicenter clinical trial of REBIF new formulation (44 mcg i.v. and 44 mcg o.w) in subjects at high risk of converting to Multiple Sclerosis (REFLEX) Protocol 27025, site 155. 2012- 2014

2. C. Tiu, F. Antochi, O. Bajenaru

Studiul REFLEXION, Double blind extension of the study 27025 (REFLEX) to obtain long-term follow up data in subjects with clinically definite MS and subjects with a first demyelinating event at risk of converting to MS, treated with REBIF new formulation. Protocol 28981, site 155. 2014-2018

3. Bajenaru O, Tiu C, Roceanu A, Antochi F, Nistor R, Terecoasa E, Ribigan A

OPTIMUM-LT: Multicenter, non-comparative extension to study AC-058B301, to investigate the long-term safety, tolerability, and control of disease of ponesimod 20 mg in subjects with relapsing multiple sclerosis (Study AC-058B303)

4. C. Tiu, F. Antochi, A. Roceanu

Comprehensive assessment of **Erenumab** efficacy in subjects with high frequency episodic migraine, with at least 1 previously failed preventive treatment: a global, double blind, placebo-controlled Phase 4 study. Protocol number 20190008, site

5. C.Tiu, E. Terecoasă

IMPROVE (International Multicenter Patent Foramen Ovale and Stroke Registry) studiu internațional, multicentric, observațional, de cohorte. Sponsor investigator: Dr. Luciano A. Sposato, MD, MBA, FRCPC London Health Sciences Center, University Hospital, London Ontario

Studii multicentrice internaționale – membru în echipa de cercetare

1. Bajenaru O, Tiu C, Marinescu D

Studiul APRES (ACAT – Inhibition Plaque Regression Study)

Investigator principal PU Witte, IMFORM GmbH, Germania 2003 – 2005

2. Bajenaru O, Tiu C, Panea C, Antochi F, Mandrula I

BRAVO – Blockade of the GPIIb/IIIa receptor to avoid vascular occlusion

2000, contract cu SmithKline Beecham

6. Bajenaru O, Tiu C, Panea C, Roceanu A, Marinescu D

TVP – 1012/122(LARGO) – A multicenter double – blind , double – dummy, randomized, placebo and entacapone – controlled , parallel group study, for the efficacy,, tolerability and safety of rasagiline mesylate in levo dopa treated Parkinson's disease patients with motor fluctuations, 2001 – 2002; contract de cercetare cu TEVA , Israel, 2002 – 2003

7. Bajenaru O, Tiu C, Panea C, Roceanu A

TVP – 1012/123 An active extension of the TVP 1012/122 study, A multicenter double – blind , double – dummy, randomized, placebo and entacapone – controlled , parallel group extension study, to evaluate the long term efficacy,, tolerability and safety of rasagiline mesylate in levo dopa treated Parkinson's disease patients with motor fluctuations contract de cercetare cu TEVA Israel, 2002 – 2003

8. Bajenaru O, Panea C, Tiu C, Antochi F

Essai 1073, Etude de l'activité du Modafinil sur la recuperation fonctionnelle et la fatigue de patients ayant présenté un accident vasculaire cérébrale ischémique recent. Etude double aveugle – groupe parallèles versus placebo, 2001 – 2004 ,

Contract de cercetare cu laboratoarele Lafon/ Franta

9. Bajenaru O, Tiu C, Panea C, Antochi F

Prevent – Prospective evaluation of Dalteparin efficacy for prevention of VTE in immobilized patients trial, 2001 – 2002

Contract cu Pharmacia Upjohn

10. Bajenaru O, Tiu C, Antochi F, Roceanu A

666 – CNS – 0075 – 0022;Phase III, Double blind, placebo controlled, Randomized study comparing the efficacy, safety and tolerability of Sumanirole versus placebo or Ropinirole as adjuvant to Levodopa in patients with advanced Parkinson Disease, 2001 – 2003

Contract de cercetare cu Pharmacia UpJohn

11. Bajenaru O, Tiu C, Antochi F, Roceanu A

666 – CNS – 0075 – 0019 Open label , long term, flexible dose study of safety , tolerability and therapeutic response of PNU – 95666E in patients with Parkinson Disease, 2003- 2004
contract cu Pharmacia UpJohn

12. Bajenaru O, Tiu C, Antochi F

38- 00240-704, A phase III, double blinded parallel group, placebo controlled, clinical study for evaluating of the efficacy of EGB 761/ Tanakan 240 mg in the recovery of neurological impairment following ischemic stroke, 2003 -2005
Contract cu Beaufour – Ipsen Group, Franta

13. Bajenaru O, Tiu C, Antochi F
AGATHA – A Global Atherothrombosis Assessments, 2002 – 2003
Contract cu Sanofi Synthelabo, Franta
14. Bajenaru O, Tiu C, Antochi F, Marinescu D, Ene A
Reach Registry – reduction of atherothrombosis for continued health
2003 – 2006, contract cu Sanofi Synthelabo, Franta
15. Bajenaru O, Tiu C, Antochi F, Popescu B.O
CERE-HST- Cerebrolysin in Hemoragic Stroke
Contract de cercetare cu EBWE Pharma Austria, sept 2003 – mar 2006
16. Bajenaru O, Tiu C, Marinescu D
Study 24810 – A multicenter, single arm, open-label, phase IV study to evaluate the immunogenicity and safety of subcutaneously administered r-hINF beta-1a (Rebif) using clone 484-39 In the treatment of subjects with Relapsing Remitting Multiple Sclerosis 2004-2005
17. Bajenaru O, Tiu C, Antochi F, Roceanu A, Popescu B.O
GA/9010(Precise) – A Multinational, Multicenter, Randomized, Double-Blind, Placebo Controlled, Parallel Group Study to Evaluate the Effect of Early Glatiramer Acetate Treatment in Delaying the Conversion to Clinically Definite Multiple Sclerosis (CDMS) of Subjects Presenting with a Clinically Isolated Syndrome (CIS), 2004 – 2010
Contract de cercetare cu TEVA, Israel
18. Bajenaru O, Tiu C, Petrescu S
GA9011 FORTE– A multi-center open-label study to evaluate the efficacy, tolerability and safety of glatiramer acetate (GA) in combination with methylprednisolone treatment for 6 months followed by GA alone for 6 months, in subjects with relapsing-remitting multiple sclerosis (R-R MS) with active disease on MRI. 2004 – 2005
Contract de cercetare cu TEVA , Israel
19. Bajenaru O, Tiu C, Roceanu A, Petrescu S,
TV 5010/202 – A pilot, multicenter, open-label, one-group study to explore the efficacy, tolerability and safety of 30mg TV-5010 administered once weekly in subjects with relapsing-remitting multiple sclerosis 2004 – 2006
Contract de cercetare cu TEVA, Israel
20. Bajenaru O, Tiu C, Antochi F, Roceanu A
TVP-1012/500 a multicenter, double-blind, randomized start, placebo-controlled, parallel group study to assess Rasagiline as a disease modifying therapy in early Parkinson's disease subjects. 2005 – 2007
Contract de cercetare cu TEVA, Israel
21. Bajenaru O, Tiu C, Popescu B, Lazar I
Axonyx – A randomised, double – blind, placebo controlled study to evaluate the safety and efficacy of two different doses of phenserine tartrate in patients with mild to moderate Alzheimer disease, 2005, Axonyx Inc
22. Bajenaru O, Tiu C, Antochi F, Iana G
BHT – 3009-03; Imunotherapy in relapsing remitting multiple sclerosis. Bayhill Therapeutics
23. Bajenaru O, Tiu C, Antochi F, Roceanu A, Popescu B
PERFORM – studiu international, randomizat, dublu orb, pe doua grupuri paralele comparand terutroban 30 mg/zi cu aspirina 100 mg/zi, administrata oral pe o perioada medie de trei ani. 2006 – 2010
Contract cu Institut de Recherches Internationales Servier
24. Bajenaru O, Tiu C, Antochi F
BRIGHT – Betaferon versus Rebif investigating higher tolerability
2004- 2005, Schering AG, Germania
25. Bajenaru O, Tiu C, Antochi F
Cogni – MS ; assessment of cognitive function in patients with multiple sclerosis
2006- 2008, Schering AG, Germania

26. Bajenaru O, Tiu C, Antochi F
A double blind, placebo controlled, randomised trial to prove the therapeutic concept and to determine the pharmacokinetic profile of ATL 1102 (VLA-4 antisense oligonucleotide) by subcutaneous injections in patients with multiple sclerosis
Antisense Therapeutics Ltd.
27. Bajenaru O, C, Tiu, A, Roceanu, F, Antochi
Extensie ADAGIO TVP 1012/500 – Disease modification study – TEVA Pharmaceutical
28. Bajenaru O, Tiu C, Antochi F, Terecoasa E, Ribigan A
SOCRATES - Acute Stroke or Transient Ischaemic Attack Treated with Aspirin or Ticagrelor and Patient Outcomes (Protocol No. D5134C00001)
29. Bajenaru O, Tiu C, Roceanu A, Antochi F
CFTY720D2301 – A 24-month, double-blind, randomized, multicenter, placebo-controlled, parallel- group study comparing efficacy and safety of FTY720 1,25 and 0,5 mg administrated orally once daily versus placebo in patients with relapsing-remitting multiple sclerosis, phase III - Sponsor : NOVARTIS, Investigator Meeting – Crowne Plaza Hotel, Bucharest, Romania, March 1st, 2007-2009;
30. Bajenaru O, Tiu C, Roceanu A, Antochi F
EXTENSIE CFTY720D2301E1 – extensie CFTY720D2301 A 24-month, double-blind, randomized, multicenter, placebo-controlled, parallel- group study comparing efficacy and safety of FTY720 1,25 and 0,5 mg administrated orally once daily versus placebo in patients with relapsing-remitting multiple sclerosis, phase III - Sponsor: NOVARTIS, 2009-2011
31. O. Băjenaru, F. Antochi, C. Tiu, A. Roceanu
109-MS-301, BG00012 – A Randomized, Double-Blind, Placebo-Controlled, Dose-Comparasion Study to Determine the Efficacy and Safety of BG00012 in Subjects with Relapsing-Remitting Multiple Sclerosis (Un Studiu Randomizat, Multicentric, Dublu-Orb, Controlat Placebo, cu Comparare de Doze pentru a stabili Eficiența și Siguranta BG00012 la Subiecții suferinți de Scleroză Multiplă Recidivantă- Remitantă – Studiul nr. 109-MS-301, Produsul : BG00012) – debutat 2007- 2011
32. O. Băjenaru, F. Antochi, C. Tiu, A. Roceanu
109-MS-303 – “A dose-blind multicenter, extension study to determine the long-term safety and efficacy of two doses of BG00012 monotherapy in subjects with RR-MS”, debutat 2009
33. O. Băjenaru, F. Antochi, C. Tiu, A. Roceanu
ADVANCE – 105 MS 301 – “A multicenter, Randomized, Double-Blind, Parallel-Group, Placebo-controlled Study to Evaluate the Efficacy and Safety of PEGylated Interferon Beta-1a (BIIB017) in Subjects with Relapsing Multiple Sclerosis” – A Phase III Clinical Trial, Sponsor Biogen
34. O. Băjenaru, F. Antochi, C. Tiu, A. Roceanu
Protocol 105MS302-ATTAIN: An Extension Study of PEGylated Interferon Beta-1a in Relapsing MS- “ A dose-Frequency Blinded, Multicenter, Extension Study to Determine the Long-Term Safety and Efficacy of PEGylated Interferon Beta-1a (BIIB017) in Subjects With Relapsing Multiple Sclerosis” – October 15 2011, Paris
35. O. Băjenaru, F. Antochi, C. Tiu, A. Roceanu
GALA - A multinational, multicenter, randomized, parallel-group study performed in subjects with Relapsing-Remitting Multiple Sclerosis (RRMS) to assess the efficacy, safety and tolerability of Glatiramer Acetate (GA) injection 40 mg administered three times a week compared to placebo in a double-blind design; Protocol No: MS-GA-301 (GALA Study) – finalizat 2017
36. O. Băjenaru, F. Antochi, C. Tiu, A. Roceanu, R. Nistor
CONCERTO LAQ-MS-305 – “A multinational, multicenter, randomized, double-blind, parallel-group, placebo-controlled study followed by an active treatment period, to evaluate the efficacy, safety and tolerability of two doses of oral administration of laquinimod (0,6 mg/day or 1,2 mg/day) in subjects with relapsing remitting multiple sclerosis (RRMS)”. rol examinare, Investigator Meeting Munich, Germany, February 19, 2013 – finalizat 2017
37. Bajenaru O, Tiu C, Antochi F, Terecoasa E, Ribigan A
THALES - The Acute Stroke or Transient Ischaemic Attack Treated with Ticagrelor and ASA [acetylsalicylic acid] for Prevention of Stroke and Death (Protocol No. D5143C00003)
38. Bajenaru O, Tiu C, Roceanu A, Antochi F, Nistor R
BAF - A multicenter, randomized, double-blind, parallel-group, placebo-controlled variable treatment duration study evaluating the efficacy and safety of Siponimod (BAF312) in patients with secondary

progressive multiple sclerosis followed by extended treatment with open-label AF312 (Protocol No. CBAF312A2304)

39. Bajenaru O, Tiu C, Roceanu A, Antochi F.

EFC6260, TOPIC, An international, multi-center, randomized, double-blind, placebo-controlled parallel group study to evaluate the efficacy and safety of two year treatment with teriflunomide once daily versus placebo, in patients with a first clinical episode suggestive of multiple sclerosis, Sponsor Sanofi-Aventis, site 7806

40. Bajenaru O, Tiu C, Roceanu A, Antochi F, Nistor R, Terecoasa E, Ribigan A

OPTIMUM – Multicenter double-blind, active-comparator, superiority randomized clinical trial study, to investigate the long-term safety, tolerability, and control of disease of ponesimod 20 mg in subjects with relapsing multiple sclerosis (Study AC-058B301)

41. Bajenaru O, Antochi F, Tiu C, Roceanu A, Nistor R, Gavan C

ENSEMBLE PLUS, MA30143, studiu deschis, cu un singur brat pentru evaluarea eficacitatii si sigurantei ocrelizumab la pacientii cu scleroza multipla recurrent remisiva in stadiu incipient. Site 305834 - ongoing

42. F. Antochi, C. Tiu

Studiul MUSICALE MN 39889. Studiu multicentric noninterventional pentru evaluarea eficacitatii in practica medicala curenta a Ocrelizumab administrat la pacientii cu scleroza multipla primar progresiva sau recurrenta Site 323071 - ongoing

Studii multicentrice nationale – investigator principal

1. **Bajenaru O, Tiu C, Craciunoiu A, F. Antochi, A. Ene, E. Terecoasa, A. Mergeani, D. Popescu, N. Grecu, O.L. Bajenaru**
MOMENT (Cercetari privind MODificarile Metabolice cu efecte asupra neurotroficitatii, asociate bolilor Neurodegenerative si neuroinflamatorii cronice) 2015- 2018

Studii multicentrice nationale – membru in echipa de cercetare

1. Bajenaru O, Antochi F, Tiu C, Panea C, Antoniu I, Gherasim R, Roceanu A, Marinescu D

Studiu deschis, controlat, randomizat privind eficacitatea tratamentului cu Sortis (Atorvastatine) in preventia secundara a AVC ischemic Contract de cercetare cu Parke-Davis

2. Bajenaru O, Tiu C, Ene A

Eficacitatea administrarii produsului Neuriplegic in tratamentul spasticitatii de origine centrala , 2004

Contract cu Sicomed

3. Bajenaru O, Tiu C, Antochi F

Studiu clinic initiat de investigator, multicentric, deschis, privind eficacitatea si siguranta administrarii Novantrone (mitoxantrona) precum si calitatea vietii la pacientii cu scleroza multipla 2004-2007

4. Bajenaru O, Tiu C, Antochi F, Roceanu A

Studiu observational privind evolutia pacientilor cu angioplastie percutanata cu stent pentru stenoza carotidiana simptomatica sau psimptomatica 2005 – 2007

5. Bajenaru O, Antochi F, Ene A, Popescu B, Tiu C

WONA – open label, multicentric,prospective, observational, non-interventional, postmarketing surveillance

Contract cu Novartis

6. Bajenaru O, Sanda N, Varquiescu R, Tiu C, Antochi F, Nistor R et al

SNOSIS – Inflammation control and the support of the penumbra areas in the ischemic stroke- the protective role of statins 2007 - 2008.
Studiu initiat de investigatorul principal.

Bajenaru O, Tiu C, Terecoasa E

RE – SONANCE: Patient perception of anticoagulant treatment for stroke prevention (Protocol No. 1160.249)

10. O. Băjenaru, Gabriel Prada, Florina Antochi, Cătălin Jianu, Cătălina Tudose, Adina Cuciureanu, Amy Axelerad Docu, C. Tiu
GINK-Cog – un studiu multicentric, prospectiv, observațional cu durată de 24 luni, ce își propune să evalueze efectele clinice ale extractului standardizat de Ginkgo Biloba (EGb71[®]) la subiecți cu tulburare cognitivă ușoară de tip amnezie (aMCI). Protocol nr. A-38-00240-136; centru 642001, sponsor Ipsen

Prof. Dr Cristina Tiu

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