

INFORMAȚII PERSONALE

Dana Cristina CRAIU



23/MAR/2022

LOCUL DE MUNCA

1. UMF Carol Davila, Departamentul 6 – Neurostiinte Clinice, Disciplina Neurologie Pediatrica II
2. Clinica Neurologie Pediatrica, Centru de Referinta de Boli Rare Neurologice Pediatriche, Spital Clinic Prof. Dr. Alexandru Obregia, membru in rețelele Europene de Boli Rare EpiCARE si ENDO-ERN

EXPERIENȚA PROFESIONALĂ

MEDICALA

2004 - curent
2000 - 2014
1994 - 1999

Medic primar Neurologie Pediatrica
Medic specialist Neurologie Pediatrica
Medic rezident Neurologie Pediatrica
Spital Clinic de Psihiatrie Prof. Dr Al. Obregia, Sos. Berceni 10, sect 4, Bucuresti (<https://spital-obregia.ro/>, <https://bolirare-obregia.ro/>)

- Ingrijire pacienti copii cu afectiuni neurologice pediatriche, predominant epilepsii, alte boli rare in domeniu, evaluare prochirurgicala pentru chirurgia epilepsiei, interpretare EEG video-EEG
- Detaliere stagii in cadrul rezidentiatului: Spitalul de Pediatrie, V. Gornoiu (1 an - pediatrie); Psihiatrie Infantila, Spitalul Al. Obregia (3 luni - Psihiatrie pentru copii); Neurochirurgie, Spitalul Bagdasar (3 luni - neurochirurgie); Neonatologie, Spitalul Polizu (3 luni - neonatologie); Neurologie adulti, IBCV (3 luni - neurofiziologie); Neurologie Pediatrică, Spitalul Al. Obregia (3 ani - neurologie pediatrica);

1993 - 1994

Medic Stagiar

Institutul National pentru Sanatatea Mamei si Copilului – Spital Polizu, Str. Gh. Polizu nr. 38-54, Sector 1, Bucuresti (<https://www.insmc.ro/institutii/componenta-og-polizu/>)

- Ingrijire pacienti de toate varstele

ACADEMICA

2014 - 2021
2011 - 2014
2004 - 2011
1999 - 2004

Prof. Univ. Neurologie Pediatrica
Conf. Univ. Neurologie Pediatrica
Sef Lucrari Neurologie Pediatrica
As. Univ. per det Neurologie Pediatrica

UMF Carol Davila Bucuresti, Str Dionisie Lupu Nr. 37, sector 2, Bucuresti (<https://umfcd.ro/>)

- Activitati de predare studenti, rezidenti, cadre medicale (cursuri postuniversitare)
- Activitati cercetare clinica, genetica neurologica, neurofiziologie clinica

CONDUCERE

2022 - 2026
2021 - 2026
2020 - prez
2018 - prez
2016 - prez

Chair a Comisiei de Educatie si training al EPNS (Soc Europeana de Neurologie Pediatrica)
Chair al Comisiei de Ghiduri a EPNS
Prodecan Cercetare UMF Carol Davila – Facultatea de Medicina
Presedinte al Comisiei de Neurologie Pediatrica a Ministerului Sanatatii
Coordonator Centru de Expertiza Boli Rare Neurologie Pediatrica Obregia, membru EpiCARE si ENDO-ERN

2015 - prez
2009 - 2017
2009 - 2017
2008 - prez

Presedinte SRIE (Societatea Romana Impotriva Epilepsiei, Chapter al ILAE)
Presedinte CNA (Comisia de Advison Nationali) a EPNS
Presedinte TAB (Training Advisory Board) a EPNS
Sef Disciplina Neurologie Pediatrica II – Departament Neurostiinte Clinice, UMF Carol Davila – Facultatea de Medicina
Sef Clinica Neurologie Pediatrica Spital Al. Obregia

2008 - 2016

EDUCAȚIE ȘI FORMARE

2012	Medic Specialist Pediatriu (examen Martie 2011, OMS 740/2012)	Scrieți nivelul EQF, dacă îl cunoașteți
2005	Doctor in Medicina (sustinere Nov 2004, confirmat Ordin MEC 3956/24.04.2005)	
2004	Medic Primar Neurolog Pediatriu (examen iun 2004, confirmat Ordin MS 1067/2004)	
2001	Competența Neurofiziologie (EEG, EMG, PEC) – sesiune examen aprilie 2001 Diploma cu Seria A, Nr 1056/ 2001	
1999	Medic Specialist Neurolog Pediatriu (Confirmat OMS 900/1999)	
1993	Dobandire titlu Doctor Medic, Specializarea Medicina (Diploma Seria L. Nr. 426) in urma absolvirii Facultatii de MG (1987-1993) UMF Carol Davila Bucuresti, Str Dionisie Lupu Nr. 37, sector 2, Bucuresti (https://umfcd.ro/)	

Cursuri educationale la care am participat

- Curs Training VNS – 2021 – 1 zi
- Cursuri SEEG – Venetia – cate 1 saptamana/an – 2018 (fizic), 2019 (fizic), 2021 (on-line)
- Curs Training VNS – 2 zile - 2018
- “ Train the trainees” curs, EUREPA – ILAE, Malta 2008 – diploma de formator Eureka.
- Curs: Farmacoterapie in epilepsii - 2008 (educatie la distanta – EUREPA)
- Curs: EEG Basic - 2007 (educatie la distanta- EUREPA)
- San-Servolo scoala de vara: Copilul cu epilepsie – 07.2007 (2 saptamani)
- San-Servolo: scoala de vara; Epilepsii remediabile chirurgical – 07.2006 (2 saptamani)
- Curs: Epilepsii genetice – 2005 (educatie la distanta - EUREPA)
- Breakfast seminarii in congresele de epilepsii – annual
- Curs: ‘ Explorări electrice în Neurologie ’ - EEG, EMG EP, 2001
- 3 luni Bursa educationala – EEG pediatric, video-EEG evaluare prechirurgicala in Stichting Epilepsie Instellingen ,Olanda, sub directa indrumare a Dr. Walter van Emde Boas, (sept - dec 2000)
- Curs: ‘Progres in Tratamentul Epilepsiilor’, 1999 (București)
- Curs: ‘Explorări electrice în Neurologie’ - EEG, EMG, EP, 1997
- Curs: Progres in Tratamentul Epilepsiilor’ , 1996 (Bucuresti)

COMPETENTE PERSONALE

Limba maternă

Alte limbi străine cunoscute

Romana

	INTELEGERE		VORBIRE		SCRIERE
	Ascultare	Citire	Participare la conversatie	Discurs oral	
Engleza	C1	C1	C1	C1	C1
Germana	A1	A1	A1	A1	A1

Competențe organizaționale/manageriale

1. Program de studii pentru obtinerea atestatului „Managementul serviciilor de sanatate” (14.03 – 27.07.2016) – Scoala Nationala de Sanatate Publica, Management si Perfectionare in Domeniul Sanitar Bucuresti (Seria At Nr 0285)
2. Curs de formare ca formator organizat de ILAE -EUREPA (Liga Internationala Impotriva Epilepsiei): Train the Trainees – 2008 – Malta – 1 saptamana

Bun organizator, cu spirit de echipa

Abilitati de organizare cursuri, conferinte, programe de formare

Bun manager de proiecte de cercetare sau de dezvoltare activitati si programe in cadrul echipei UMF

Competențe digitale

AUTOEVALUARE				
Procesarea informației	Comunicare	Creare de conținut	Securitate	Rezolvarea de probleme
utilizator independent	utilizator independent	utilizator independent	utilizator elementar	utilizator elementar

Alte competențele informatice:

- o bună stăpânire a multor programe office (word, excel, power-point)
- bune cunoștințe de editare foto, dobândite autodidact
- folosire programe de stimulare a interacțiunii – Kahoot, etc
- folosire programe comunicare la distanță și telemedicină: Zoom, Google Meets, Teams, DocBook
- folosire programe de baze de date

INFORMATII SUPLIMENTARE

Alte afilieri

- Membru Fondator SRNP (societatea Romana de Neurologie Pediatrica) 2015
- Membru Board SRNP 2015 – 2019
- Membru al Comisiei Pediatrica a ILAE 2009 - 2013
- Membru Board ILAE-Europe (fost CEA-ILAE) 2013 – 2021
- Membru al Grupului Roman de Cercetare in Genetica Epilepsiei din 2009
- Membru al Grupului Roman de Chirurgia Epilepsiei din 2007
- Membru Board EPNS 2007-prezent
- Membru EPNS din 2005
- Membru ICNA (International Child Neurology Association) din 2001
- Membru fondator RONEP (Fundatia Romana de Neurologie si Epileptologie) – 1998

Cursuri educationale predate

Cursuri pentru studenti

2000 - 2007, 2 cursuri din 10 pentru modulul de Neurologie Pediatrica:

- I. Status Epilepticus
Sindroame neurocutanate
Encefalopatia hipoxic-ischemica
- II. Hipertensiunea intracraniana
Edem cerebral
Hidrocefalii

2008-prezent:

- I. Epilepsii – definitii, clasificare, diagnostic
- II. Epilepsy – sindroame la copil si adolescent, tratament
- III. Status Epilepticus
Sindroame neurocutanate
Encefalopatia hipoxic-ischemica
- III. Hipertensiunea intracraniana
Edem cerebral
Hidrocefalii

Cursuri pentru rezidenti:

- 2008-prezent: Epilepsii, Status epilepticus, Sindroame neurocutanate, EHIP, Hidrocefalii, Edem cerebral, HIC, EEG de baza – teoretic si practic,
- Journal club – saptamanal – prin rotatie cu colegii din colectiv
- Prezentari cazuri – saptamanal impreuna cu colegii din colectiv prin rotatie

Cursuri postuniversitare (specialisti Neurologie, NP, MF, Neonatologie, Psihiatrie adulti-copii):

- Curs de EEG basic – 3 saptamani
- Curs de sindroame in epilepsie – 1 sapt
- Curs de tratament in epilepsie – 1 saptamana

Cursuri optionale

1. EEG basic – 7 zile – stud an III
2. Urgente la cam de garda – 1 curs din 7

Trainer – Virepa BEEG (Basic EEG) curs de 3 saptamani – 2/an din 2014 pana in prezent

Trainer – Virepa PEEG (Pediatric EEG) curs de 3 saptamani – 1/an din 2018 pana in prezent

LUCRARI STIINTIFICE
PREMIATE: (in calitate de coautor)

Tratatul: Afectiuni neuromusculare la sugar, copil si adolescent, sub redactia Sanda Magureanu, editura Amaltea 2004, a primit premiul Gheorghe Marinescu al Acadmiei Romane in 2006

Citări 1726 citari, indice Hirsch 21, conform Web of Science Core Collection

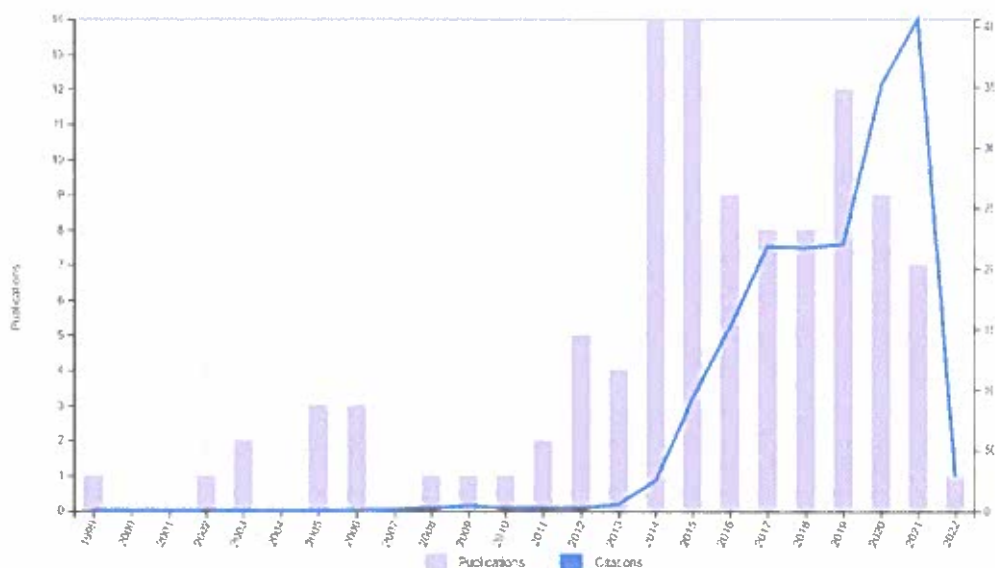
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Citation Report Analyze Results

Publications	Citing Articles	Times Cited	
106 Total	1,506 Total <small>Analyze</small>	1,726 Total	16.28 Average per item
From 1975 to 2022	1,485 Without self-citations <small>Analyze</small>	1,701 Without self-citations	



ACTIVITATE DE CERCETARE:

1. Grant internațional – director proiect					
1	POSCE-Axa II/Op.O2.2.4./INFO ACT/ 2009-2011	Informațizarea activității administrative în cadrul departamentului de cercetare al Spitalului Clinic de Psihiatrie Prof. Dr. Al. Obregia	Fonduri europene	471.961 lei	Din Lista de articole ca autor principal : AP3 Coautor: CA1,3-6, 8, 11,12, 16-20, 23-25, 28, 30, 34, 40, 43, 47-52, 54, 55, 60-65
2	6-EUROCO,06.06.2011 din Programul PN II – IDEI; Proiect tip ESF-EUROCORES/ 2011-2014	IP-09: Phenotype-genotype correlations in rare epilepsy syndromes in Romania (proiect individual partener In consorțiu European EuroEPINOMICS –RES	Fonduri de la bugetul de stat, România fiind membru ESF (European Science Foundation) care a lansat competiția de proiecte.	378.000 RON	E, Depienne C, Balling R, Barisic N, Baulac S, Caglayan HS, Craiu DC, De Jonghe P, Depienne C, Gormley P, Guerrini R, Helbig I, Hjalgrim H, Hoffman-Zacharska D, Jahn J, Klein KM, Koeleman BP, Komarek V, Krause R, LeGuern E, Lehesjoki AE, Lemke JR, Lerche H, Marini C, May P, Møller RS, Muhle H, Palotie A, Pal D, Rosenow F, Selmer K, Serratosa JM, Sisodiya S, Stephan U, Sterbova K, Striano P, Suls A, Talvik T, von Spiczak S, Weber Y, Weckhuysen S, Zara F. De novo mutations in HCN1 cause early infantile epileptic encephalopathy. <i>Nat Genet.</i> 2014 Jun;46(6):640-5. doi: 10.1038/ng.2952. Epub 2014 Apr 20.
3	IBISD/ GEE006.10/ No.011093-23MAR-00-2012-2014 - terminat	Search of biomarkers for diagnosis, monitoring of disease and therapeutic response in Duchenne's muscular dystrophy	Genethon Franta	28.000 euro	Craiu D. DISTROFINOPATIILE - Noțiuni teoretice. Algoritmi de diagnostic și tratament. Editura Universitară „Carol Davila”, București, 2013.
4	Proiect tip FP7/ European Commission- Health Programme 7/ reference No. 534055/ 2013-2016	CEC 2013: Centrul de referință de chirurgie epilepsiei la copil – proiect Colaborator al proiectului European E-Epilepsy: A European pilot network of reference centers in refractory epilepsy and epilepsy surgery	Fonduri europene	Proiect general finanțat cu 1.429.420 euro	Iliescu C, Craiu D. Diagnostic approach of Epilepsy in Childhood and Adolescence, <i>Maedica - A Journal of Clinical Medicine</i> , Volume 8, No. 2, 2013.

2. Grant internațional – membru in echipa de cercetare					
1	POSCE axa II – Operațiunea O2.2.1-2009-4/ SMIS 14042/ Contract 910 – 21.12.2012/ Perioada 2012-2015	Centrul de Cercetare Translațională în Psihiatrie și Neuroștiințe	Fonduri europene	71.580.476 RON	NU
2	COST BM1004/ 2010-2013	Enhancing the scientific study of early autism: A network to improve research, services and outcomes (Îmbunătățirea cercetării științifice a autismului precoce: O rețea pentru îmbunătățirea cercetării, serviciilor și prognosticului)	Fonduri europene	Acopera integral costurile deplasărilor la toate întâlnirile proiectului	Grillo E1, Villard L, Clarke A, Ben Zeev B, Pineda M, Bahi-Buisson N, Hryniwiecka-Jaworska A, Bienvenu T, Armstrong J, Roche-Martinez A, Mari F, Veneselli E, Russo S, Vignoli A, Pini G, Djuric M, Bisgaard AM, Mejaški Bošnjak V, Polgar N, Cogliati F, Ravn K, Pintaudi M, Melegh B, Craiu D, Djukic A, Renieri A. Rett networked database: an integrated clinical and genetic network of Rett syndrome databases. <i>Hum Mutat.</i> 2012 Jul;33(7):1031-6. doi: 10.1002/humu.22072. Epub 2012 Apr 13.
3	COST BM1208/2013-2017	European Network for Human Congenital Imprinting Disorders	Fonduri europene	Acopera integral costurile deplasărilor la toate întâlnirile proiectului	Duca G.D, Craiu D, Boer M, Chiriac S.M, Arghir A, Tutulan-Cuneta A, Barca D, Iliescu C, Lungean A, Magureanu S, Budisteanu M. Diagnostic approach of Angelman Syndrome, <i>Maedica - A Journal of Clinical Medicine</i> , Volume 8, No. 4, 2013.
4	COST CA15111/2016-2019	European Network on Myalgic Encephalomyelitis/Chronic Fatigue Syndrome (EUROMENE)	Fonduri europene	Acopera integral costurile deplasărilor la toate întâlnirile proiectului	
5	CA16118/2017 --2021	European Network on Brain Malformations Neuro-MIG	Fonduri europene	Acopera integral costurile deplasărilor la toate întâlnirile proiectului	

3. Grant național – membru in echipa de cercetare					
1	CP-D/2/ VIASAN/2001-2003	Modificările neuropsihice induse de consumul de droguri la copii și adolescenți	Buget de stat	200.000.000 lei	
2	VIASAN/2003-2004	Modificările neurologice la pacienții cu infecție HIV / SIDA	Buget de stat	200.000.000 lei	
3	VIASAN/2003-2005	Depistarea precoce a bolilor neuromusculare ereditare la copil	Buget de stat	2.000.000 mii lei	
4	VIASAN/2004-2006	Diagnosticul precoce al fenomenelor paroxistice epileptice și neepileptice de	Buget de stat	2.700.000 mii lei	Craiu D, Magureanu S, Van Erme Boas W. Are absences truly generalized seizures or partial seizures originating from or predominantly involving the pre-motor areas? Some clinical

		somn la copil			and theoretical observations and their implications for seizure classification. <i>Epilepsy Res.</i> 2006 Aug; 70 Suppl 1: S141-155. Epub 2006 Jul 18.
5	Parteneriate in domeniile prioritare PN II – Contract 42-130/2008 /2009-2011	Cercetari multidisciplinare – clinice, citogenetice si moleculare – in sindroamele de retard mental asociate cu anomalii congenitale: contributi in cunoasterea si managementul bolilor rare (RMBGR)	Buget de stat	200.000.000 lei	Craiu D, Kaler S, Craiu M. Role of optic microscopy for early diagnosis of Menkes disease. <i>Rom J Morphol Embryol</i> 2014, 55 (3): 3-6.
6	CEEX M1/ 150// 2006-2008	Abordarea integrată clinică, biochimică și citogenetică a bolilor neurogenetice pediatrice în vederea inițierii unui registru regional pentru supravegherea bolilor neurologice pediatrice	Buget de stat	1.300.000 lei	<p>Tarta-Arsene O, Barca D, Burlcioiu C, Craiu D, Stoian D, Leanca M, Magureanu S. Aspects of epileptic seizures in children with neurofibromatosis type 1. <i>Romanian Journal of Neurology, Volume XI</i>, No. 2, 2013.</p> <p>Bladen CL, Thompson R, Jackson JM, Garland C, Wegel C, Ambrosini A, Pisano P, Walter MC, Schreiber O, Lusakowska A, Jedrzewska M, Kostera-Prusaczyk A, van der Pol L, Wadman RI, Gredal O, Karaduman A, Topaloglu H, Yilmaz O, Matyushenko V, Rasic VM, Kosac A, Karcagi V, Garami M, Herczegfalvi A, Minges S, Moresco A, Chertkoff L, Chamova T, Guerguelcheva V, Butoianu N, Craiu D, Korngut L, Campbell C, Haberlowa J, Strenkova J, Alejandro MJ, Jimenez A, Ortiz GG, Enriquez GV, Rodrigues M, Roxburgh R, Dawkins H, Youngs L, Lahdetie J, Angelkova N, Saugier-Verber P, Cuisset JM, Bloetzer C, Jeannet PY, Klein A, Nascimento A, Tizzano E, Salgado D, Mercuri E, Sejersen T, Kirschner J, Rafferty K, Straub V, Bushby K, Verschuuren J, Beroud C, Lochmüller H. Mapping the differences in care for 5,000 spinal muscular atrophy patients, a survey of 24 national registries in North America, Australasia and Europe. <i>J Neurol.</i> 2014 Jan;261(1):152-63. doi: 10.1007/s00415-013-7154-1. Epub 2013 Oct 27.</p> <p>Bosemani T, Anghelescu C, Boltshauser E, Hoon AH Jr, Pearl PL, Craiu D, Johnston MV, Huisman TA, Poretti A. Subthalamic nucleus involvement in children: a neuroimaging pattern-recognition approach. <i>Eur J Paediatr Neurol.</i> 2014 May;18(3):249-56. doi: 10.1016/j.ejpn.2013.09.010. Epub 2013 Oct 9.</p> <p>Todorov T, Todorova A, Motoescu C, Dimova P, Iancu D, Craiu D, Stoian D, Barbari L, Bojinova V, Mitev V. Spontaneous recurrent mutations and a complex rearrangement in the MECP2 gene in the light of current models of mutagenesis. <i>Mutat Res.</i> 2012 Jun 1;734(1-2):69-72. doi: 10.1016/j.mrfmmm.2012.04.001. Epub 2012 Apr 16.</p> <p>Grillo E1, Villard L, Clarke A, Ben Zeev B, Pineda M, Bahi-Buisson N, Hryniewiecka-Jaworska A, Bienvenu T, Armstrong J, Roche-Martinez A, Mari F, Veneselli E, Russo S, Vignoli A, Pini G, Djuric M, Bisgaard AM, Mejaški Bošnjak V, Polgár N, Cogliati F, Ravn K, Pintaudi M, Melegh B, Craiu D, Djukic A, Renieri A. Rett networked database: an integrated clinical and genetic network of Rett syndrome databases. <i>Hum Mutat.</i> 2012 Jul;33(7):1031-6. doi: 10.1002/humu.22072. Epub 2012 Apr 13.</p>
7	CEEX M3/PNCP/ Contract Nr. 15.17./2006-2008	Promovarea dezvoltarii cercetarii in neurologia pediatrica in scopul participarii la programele de cercetare ale uniunii europene	Buget de stat	1.000.000 lei	<p>Brandsma R, Spits AH, Kuiper MJ, Lunsing RJ, Burger H, Kremer HP, Sival DA. Childhood Ataxia and Cerebellar Group. Barisic N, Baxter P, Brankovic-Sreckovic V, Calabrò GE, Catsman-Berrevoets C, de Coo I, Craiu D, Dan B, Gburek-Augustat J, Kammoun-Feki F, Kennedy C, Mancini F, Mirabelli-Badenier M, Nemeth A, Newton R, Poli-The BT, Steinlin M, Synofzik M, Topcu M, Triki C, Valente EM. Ataxia rating scales are age-dependent in healthy children. <i>Dev Med Child Neurol.</i> 2014 Jun;56(6):556-63. doi: 10.1111/dmcn.12369. Epub 2014 Jan 7.</p> <p>Craiu D, Iliescu C - NEUROLOGIE PEDIATRICA - Note de curs, Editura Universitara " Carol Davila", Bucuresti, 2013.</p> <p>Albeanu AG, Magureanu S, Craiu D, Lagae L. Hippocampal sclerosis - cause or consequence of mesial temporal lobe epilepsy in children? <i>Romanian Journal of Neurology, Volume XI, No. 1, 2012.</i></p> <p>Oana Tarta-Arsene, Florin Preoteasa, Sanda Adriana Magureanu, Adrian Iliescu, Dana Craiu, Cristina Motoescu, Eugen Tarta-Arsene, Gabriela Ciobanu. Functional magnetic resonance imaging contribution to language areas assessment in children with non-lesion focal epilepsy. <i>Romanian Journal of</i></p>

					Neurology, Volume IX, No. 3, 2010. Craiu D, Avram P, Craiu M, Cochino A.V, Minciu I, Tarta-Arsene O, Butoianu N, Burloiu C, Iliescu C, Magureanu S, Measles and Subacute Sclerosing Panencephalitis (SSPE) in the last 18 years in Romania, International Conference on Diagnosis and Treatment in Pediatric Neurology, , Warsaw, Poland, Medimond International Proceedings, 2008.
8	CEEX/ 2005-2008	Integrarea tehnicilor de analiza moleculara in diagnosticarea distrofinopatiilor in perspectiva unor strategii terapeutice si profilactice	Buget de stat	40.000 lei	Craiu D. DISTROFINOPATILE - Notiuni teoretice. Algoritmi de diagnostic și tratament. Editura Universitara „Carol Davila”, Bucuresti, 2013.

4. Studii clinice internaționale – investigator principal

1	1042-0500/2006-004285-13/2007-2008	A double-blind, placebo-controlled, dose-ranging clinical study to evaluate the safety, tolerability, and antiepileptic activity of ganaxolone in treatment of patients with infantile spasms			
2	1042-0501/2007-2009	An open-label clinical study to evaluate the safety and antiepileptic activity of ganaxolone in treatment of patients diagnosed with infantile spasms			
3	MK-0462-082-00/	A Worldwide, Randomized, Double Blind, Placebo-Controlled, „Parallel Group Clinical Trial to Evaluate the Safety and Efficacy of Rizatriptan for the Acute Treatment of Migraine in Children and Adolescents			Ho TW, Pearlman E, Lewis D, Hämäläinen M, Connor K, Michelson D, Zhang Y, Assaid C, Mozley LH, Strickler N, Bachman R, Mahoney E, Lines C, Hewitt DJ, Rizatriptan Protocol 082 Pediatric Migraine Study Group. McKhann G, Elasziv M, Fisher PG, Tennekoon G, Hsu DT, Nassogne MC, Sekhara T, Almadani M, O'Mahony M, Richer L, Illum N, Laugaard-Jacobsen HC, Sander V, Talvik I, Kallela M, Keski-Santti P, Kiulkkonen J, Nilkanen E, Nissila M, Partinen M, Peltola J, Annequin D, Cuvelier JC, Fournier-Charriere E, Laborde S, Milh M, Navez ML, Parain D, Suc A, Ebinger F, Evers S, Gaul C, Gendolla A, Jansen JP, Laengler K, Pothmann R, Schellenberg R, Agarwal S, Anand I, Chandran S, Chodhary VB, Harawat PJ, Harsha S, Jog P, Kannan A, Karandan U, Keerthi AS, Nellikunja S, Pandit L, Srinivasa R, Barbanti P, Jegere D, Strautmanis J, Mulleners W, Pop P, Van den Berg P, Bryn B, Kjaerli T, Sommerfelt K, Kochanowska I, Pietrzak M, Strzelecks J, Szatanik M, Wesolowska M, Benga I, Craiu DC, Diaconu G, Gheonea C, Popescu L, Artigas Pallares J, Blanco Barca O, Campistol Plana J, Macaya A, Mosquera Villaverde Mdcl C, Reyes Martin A, San Antonio MV, Danielsson B, Ohnrner Y, Arthur CP, Bala P, Gardner S, Gosalakka J, Prabhakar P, Abraham A, Adler L, Aguado M, Atalla A, Atri PB, Aurora S, Baber R, Banks JW, Bargar R, Barker J, Barrington P, Bateman L, Baur CE, Bays H, Bennett NL, Berenson FR, Berman GD, Bernstein A, Bhatia P, Blumenfeld A, Bramlet D, Broker RE, Byrd S, Cady R, Calcagno J, Camacho A, Carlini W, Casadonte J, Choi S, Christensen SG, Civitarese F, Clark WD, Corder CN, David R, Dhaduk V, Duffy CA, Earle R, Edmond M, Edroaz J, Eross E, Erwin JS, Espinosa-Pacchini JB, Essink B, Farmer M, Fedlman M, Fernando M, Fieve RR, Fisher M, Flitman S, Ford LB, Forner SD, Fox E, Frandsen B, Fry JA, Fuller GR, Gaffney ME, Gasecki A, Gay C, Gelfand S, Giancarlo T, Giblin J, Glover MC, Goldstein G, Goodman H, Gordon G, Gorrela SV, Grainger W, Gray J, Gupta P, Halthore SN, Handal NM, Harris DJ, Harvey B, Hazan L, Hedrick J, Henry DC, Herring MO, Hines RL, Holloway W Jr, Horwitz AE, Huling R, Igleburger J, Jennings W, Jones T, Julien KA, Katie A, Kent EF, Khan A, Khan A, Kimmel MA, Klein TR, Knutson J, Krafty MB, Kratzer J, Kwentus J, Lacey D, Lane P, Lebron D, Lesh K, Ley J, Linder S, Liu E, Luber SR, Machanic B, Marcadis I, Markely HG, Markovitz PJ, Mate LJ, Mathew NT, McAllister P, McGettigan JW, Means P, Mechtler L, Mehra V, Melamed I, Miller DC, Miller JL, Miranda F, Moon M, Muhar IM, Munoz S, Murphy K, Nanavaty R, Nayak NA, Nelson J, Nett R, Neufeld N, Nussdorfer T, O'Carroll C, Ofadeh L, O'Hern R, Onder R, O'Reilly T, Palanpurwala K, Pathak L, Pearlman EM, Pendleton J, Peterson R, Poy IG, Qaquandah P, Renfroe J, Richer R, Riesenberger R, Robbins L, Roberts KL, Rothner DA, Salem G, Samudrala S, Saper JR, Sarkis E, Saunders M, Schaeerl F, Schreiber AO, Sebastian V, Sedill A, Silas PE, Silverboard G, Sivakumar K, Smietana S, Snell P, Sperling M, Spiegel C, Spierings E, Stedman M, Stepp WP, Strzinek R, Taber LM, Taghadosi M, Taylor L, Thurman LM, Ventre P, Wade RD, Wagner A, Weissman JD, Williams D, Wilson MC, Wisman P, Wolfson E, Woodruff BE, Wyszomierski DA, Zinn MM. Efficacy and tolerability of rizatriptan in pediatric migraineurs: results from a randomized, double-blind, placebo-controlled trial using a novel adaptive enrichment design. <i>Cephalgia</i> . 2012 Jul;32(10):750-65. Epub 2012 Jun 18.
4	B4Z-EW-B013/ 2008-2011	Investigation of factors associated with changes in ADHD severity during a 2 year follow-up period in patients that are responders and stable on their first pharmacotherapy			
5	A0081041/ 2010-2015	Double blind, placebo controlled, parallel group, multicenter study, of the efficacy and safety of pregabalin as adjunctive therapy in children 14-16 years of age with partial onset seizures			Antinew J, Pitrosky B, Knapp L, Almas M, Pitman V, Liu J, Craiu D, Modequillo M, Nordli D, Farlas V, Farlas MK. Pregabalin as Adjunctive Treatment for Focal Onset Seizures in Pediatric Patients: A Randomized Controlled Trial. <i>J Child Neurol</i> . 2019 Apr;34(5):248-255. doi: 10.1177/08832073818821035. Epub 2019 Jan 27. PMID: 30688135 Clinical Trial. (2 otari)

6	A0081042/ 2012 – 2015	Double blind, placebo controlled, parallel group, multicenter study, of the efficacy and safety of pregabalin as adjunctive therapy in children 1 month to <4 years of age with partial onset seizures.			Mann D, Antnew J, Knapp L, Almas M, Liu J, Scavone J, Yang R, Modequillo M, Makedonska I, Ortiz M, Kyrchenko A, Nordli D, Farkas V, Farkas MK; A0081042 study group (Leand Shalkevich, Anna Jansen, Nan Hanov, Vania Nedlova, Fang Fang, Yi Wang, Jean-Marc Pinard, Ulrich Brandl, Dimitrios Zafenou, Anna Altmann, Marianne Berenyi, Monika Bessenyei, Andras Fogaras, Geza Szabo, Aviva Fattal-Valevski, Ki Joong Kim, Ahmad Beydoun, Ghassan Hmaimes, Nor Azni Yahaya, Marissa Barlaan-Luiban, Martha Bolanos, Jo Janette De la Catada, Maria Estrella Ibe, Maria Antonia Aurora Valencia, Dana Craiu, Georgeta Daconu, Tatiana Antonova, Elena Belousova, Yulia Karakukova, Olga Khaletskaia, Olga Lvova, Maria Strachunskaya, Ruzica Kravjanac, Dimitrije Nikolic, Francisco Lopez Pison, Ying-Chao Chang, I-Ching Chou, Wang-Tso Lee, Charcin Nabangchang, Oranee Sanmaneechal, Nihal Olgaç Dundar, Pinar Gencpinar, Yuri Chomolyak, Dmytro Deha, Volodymyr Martyniuk, Ronald Davis, Jose Ferreira, Jerry Tomasovic). Pregabalin adjunctive therapy for focal onset seizures in children 1 month to <4 years of age: A double-blind, placebo-controlled, video-electroencephalographic trial. <i>Epilepsia</i> . 2020 Apr;61(4):617-626. doi: 10.1111/epi.16466. Epub 2020 Mar 18. PMID: 32189338 Clinical Trial.
7	A0081106/ 2010-2015	A 12- month open label study to evaluate the safety and tolerability of pregabalin as adjunctive therapy in pediatric subjects 1 month to 16 years of age with partial onset seizures and pediatric and adult subject 5 to 65 years of age with primary generalised tonic clonic seizures			
8	MRZ 60201_3070_1 (2013 – 2016)	Prospective, multicenter randomized, double-blind parallel group, dose-response study of three doses Xeomin(incobotulinumtoxin A, NT 201) for the treatment of lower limb spasticity in children and adolescents (age 2-17 years) with cerebral palsy			
9	MRZ 60201_3071_1 (2013 – 2016)	Open-label, non-controlled, multicenter long-term study to investigate the safety and efficacy of Xeomin (incobotulinumtoxin A, NT 201) for the treatment of spasticity of the lower limb(s) or of combined spasticity of upper and lower limb in children and adolescents (age 2-17 years) with cerebral palsy			
10	SP0969 (din 2014 - 2017)	A multicenter, Double-Blind, Randomized, Placebo-Controlled, Parallel-Group Study to Investigate the Efficacy and Safety of Lacosamide as Adjunctive Therapy in Subjects with Epilepsy >4 Years to < years of age with partial - onset seizures			
11	EP0034 (din 2014 – 2017)	A multicenter, Open - Label, long term extension study to investigate the Efficacy and Safety of Lacosamide as Adjunctive Therapy in pediatric subjects with Epilepsy with partial - onset seizures			
12	2013-004448-45 (din 2013 – 2015)	Pilot study to Evaluate the Safety and Feasibility of Autologous Cord Blood Infusion to Children with Cerebral Palsy			
13	MCT8 – 2014-2019	Thyroid hormone analog therapy of patients with severe psychomotor retardation caused by mutation in the MCT8 thyroid hormone transporter : The Triac Trial			Groeneweg S, Peeters RP, Moran C, Stoupa A, Aurioi F, Tonduti D, Dica A, Paone L, Rozenkova K, Malikova J, van der Walt A, de Co IFM, McGowan A, Lyons G, Aarsen FK, Barca D, van Beynum IM, van der Knoop MM, Jansen J, Marshande M, Lusing RJ, Nowak S, den Uil CA, Zillikens MC, Visser FE, Vrijmoeth P, de Wit MCY, Wolf NI, Zandstra A, Ambegaonkar G, Singh Y, de Rijke YB, Medici M, Bertini ES, Depoorter S, Lebl J, Cappa M, De Meirleir I, Krude H, Craiu D, Zibordi F, Oliver Petit I, Polak M, Chatterjee K, Visser TJ, Visser WE. Effectiveness and safety of the tri-iodothyronine analogue Triac in children and adults with MCT8 deficiency: an international, single-arm, open-label, phase 2 trial. <i>Lancet Diabetes Endocrinol</i> . 2019 Sep;7(9):695-706. doi: 10.1016/S2213-8587(19)30155-X. Epub 2019 Jul 31. PMID: 31377265 [Clinical Trial] (21 citari)
14	CFY720D2311/	A two-year double-blind, randomized,			Chitnis T, Arnold DL, Banwell B, Brück W, Ghezzi A, Giovannoni G, Greenberg B, Krupp L, Rostásy K, Tardieu M, Waubant E, Wolinsky JS, Bar-Or A, Stites T, Chen Y, Putzki N, Merschhemke M, Gärtner J;

4	2011-00567723 (2014 – 2019)	multicenter, active-controlled study to evaluate the safety and efficacy of fingolimod administered orally once daily versus interferon beta-1a i.m. once weekly in oediatric patients with multiple sclerosis			PARADIGMS Study Group (Andrew Kornberg, Barbara Bajer-Kornek, Sergey Litkachev, Antonio Pereira Gomes Neto, Denise Diniz, José Paz, Regina Alvarenga, Veneta Bojinova-Tchamova, Jean Mah, Sunita Venkateswaran, Krasanka Halner, Katrin Gross-Paju, Bruno Brochet, Emmanuel Cheuret, François River, Kumaran Deiva, Mathieu Mih, Astrid Blaschek, Regina Trofmann, Rudolf Konnthenberg, Thomas Luecke, Tjalf Ziemssen, Carlo Pozzilli, Francesco Patti, Giancarlo Comi, Girolama Alessandra Marfia, Luigi Maria Edoardo Grimaldi, Maria Trojano, Mauro Zaffaroni, Ruggero Capra, Vincenzo Brescia Morra, Guntis Rozentals, Jurate Launytienė, Nerija Vaiciene-Magistris, Freddy Castro Farfan, Sandra Quinones, Barbara Steinborn, Barbara Ujma-Czapska, Mariusz Stasiulek, Mirosław Jasinski, Dana Craiu, Aleksey Boyko, Ekaterina Kairbelova, Farit Khabirov, Liudmila Kuzenlova, Nadezhda Mallova, Dimitrije Nikolic, Jasna Jancic, Ksenija Gebauer-Bukurov, Jaroslava Payerova, Francisco Gascon Jiménez, Guillermo Izquierdo Ayuso, Mar Mendibide Bilbao, Rogier Hintzen, Victoria Eugenia Fernandez Sanchez, Virginia Meca Lallana, Xavier Montalban Gairin, Karin Nordborg, Banu Anlar, Cengiz Yaldinkaya, Kivikim Gucuyener, Murat Terzi, Serkan Ozalbas, Unsal Yilmaz, Iryna Makedonska, Kateryna Prokopenko, Liudmyla Tantsura, Sergii Moskovko, Tetiana Kobys, Tetiana Murstova, Tetiana Nehrych, Tetiana Prykhodko, Cheryl Hemingway, Evangeline Wassmer, Jay Shetty, Jay Desai, Amy Waldman, Angel China Martinez, Jayne Ness, Kottal Rammohan, Michael Lloyd, Mitchel Williams, Ricardo Ayala, Ronald Davis, Vikram Bhise). Trial of Fingolimod versus Interferon Beta-1a in Pediatric Multiple Sclerosis. N Engl J Med. 2018 Sep 13;379(11):1017-1027. doi: 10.1056/NEJMoa1800149. PMID: 30207920 Free article , Clinical Trial
15	{FTY720D/fingolimod} Protocol CFTY720D2311 2016-2023 (extensia)	A two-year, double-blind, randomized, multicenter, active controlled Core Phase study to evaluate the safety and efficacy of fingolimod administered orally once daily versus interferon β -1a i.m. once weekly in pediatric patients with multiple sclerosis with five-year fingolimod Extension Phase			
5. Studii clinice internaționale - membru în echipa de cercetare					
1	TOPMAT-MIG-3006/Phase III/2006	A Randomized, Double-Blind, Placebo-Controlled Study to Evaluate the Efficacy and Safety of Topiramate for the Prophylaxis of Migraine in Pediatric Subjects 12 to 17 Years of Age			
2	UCBN01009/2006-2007	A Double-Blind, Randomized, Multicenter, Placebo-Controlled, Inpatient, Maximum 34 Day Study of Levetiracetam Oral Solution (20-50mg/kg/day) as Adjunctive Treatment of Refractory Partial Onset Seizures in Pediatric Epileptic Subjects Ranging in Age from 1 Month to Less Than 4 Years of Age			
3	UCB N01148 2006-2007	A Multi-Center, Open-Label, Long-Term, Follow-Up Study Of The Safety And Efficacy Of Levetiracetam In Children With Partial Onset Seizures			
4	TOSCA-CRADO01MICO3/2013-2018	An international disease registry collecting data on manifestations, interventions and outcomes in patients with tuberous sclerosis complex-TOSCA			Curatolo P, Jóźwiak S, Nabbout R: TSC Consensus Meeting for SEGA and epilepsy Management. Adriaensen M, Berhouma M, Coppola G, Craiu D, Cusmai R, Delalande O, De Saint Martin A, Dinever PH, Fohlen M, Gralkowska W, Hertzberg C, Jansen A, Jansen F, Kotulska K, Mandera M, Moavero R, O'Callaghan F, Raffo E, Zonnenberg BA. Management of epilepsy associated with tuberous sclerosis complex (TSC): clinical recommendations. <i>Eur J Paediatr Neurol</i> . 2012 Nov;16(6):582-6. doi: 10.1016/j.ejpn.2012.05.004. Epub 2012 Jun 12. Jóźwiak S, Nabbout R, Curatolo P: participants of the TSC Consensus Meeting for SEGA and Epilepsy Management. Management of subependymal giant cell astrocytoma (SEGA) associated with tuberous sclerosis complex (TSC): clinical recommendations. <i>Eur J Paediatr Neurol</i> . 2013 Jul;17(4):348-52. doi: 10.1016/j.ejpn.2012.12.008. Epub 2013 Feb 5. Gikshlova M, Bojinova V, Koleva M, Dimova P, Bojdarova M, Litvinenko I, Todorov T, Iluca E, Calusaru C, Neagu E, Craiu D, Mitev V, Todorova A. Molecular genetic diagnostics of tuberous sclerosis complex in Bulgaria: six novel mutations in the TSC1 and TSC2 genes. <i>J Genet</i> . 2018 Jun;97(2):419-427. PMID: 29932062. DOI: 10.1007/s12041-018-0927-7 (2 citari)
6. Studii clinice naționale – investigator principal					
1	2008-2016	Programul național de diagnostic și tratament pentru boli rare și sepsis sever; intervenția pentru diagnosticul și managementul amiotrofiilor spinale și a distrofiilor musculare de tip Duchenne și Becker, precum și prevenirea transmiterii ereditare a acestora			Bladen CL, Thompson R, Jackson JM, Garland C, Wegel C, Ambrosini A, Pisano P, Walter MC, Schreiber O, Lusakowska A, Jedrejowska M, Kostera-Pruszczyk A, van der Pol L, Wadman RI, Gredal O, Karaduman A, Topaloglu H, Yilmaz O, Matyushenko V, Rasic VM, Kosac A, Karcagi V, Garami M, Herczegfalvi A, Monges S, Moresco A, Chertkoff L, Chamova T, Guerguelcheva V, Butolanu N, Craiu D, Korngut L, Campbell C, Haberova J, Strenkova J, Alejandro M, Jimenez A, Ortiz GG, Enriquez GV, Rodrigues M, Roxburgh R, Dawkins H, Youngs L, Lahdetie J, Angelkova N, Saugjer-veber P, Cuisset JM, Bloetzer C, Jeannot PY, Klein A, Nascimento A, Tizzano E, Salgado D, Mercuri E, Sejersen T, Kirschner J, Rafferty K, Straub V, Bushby K, Verschuren J, Beroud C, Lochmüller H. Mapping the differences in care for 5,000 spinal muscular atrophy patients, a survey of 24 national registries in North America, Australasia and Europe. <i>J Neurol</i> . 2014 Jan;261(1):152-63. doi: 10.1007/s00415-013-7154-1. Epub 2013 Oct 27.
2	2008-prezent	Program de sanatate mama si copil, subprogramul Diagnosticul si			

		tratatamentul precoce al epilepsiilor, paralizii cerebrale si intarzierilor neuropsihomotorii la copil si prevenirea complicatiilor acestora			
3	2008-prezent	Programul national de diagnostic si tratament pentru boli rare si sepsis sever: Subprogramul de tratament al bolilor rare-scleroza multipla			
4	2008-prezent	Programul national de diagnostic si tratament pentru poliradiculonevrita acuta si alte boli autoimune acute (Boala Rasmussen, scleroza multipla la copilul <12 ani)			
5	2017-2018	249PED/2017 "New microarray design targeting genomic hotspots in epilepsy - a proof of concept" („Design inovativ de investigarea prin microarray a regiunilor genomice implicate in epilepsie - demonstrare experimentală a fezabilitatii")	Bugetul de stat. Proiecte experimentale-demonstrative - PN-III-CERC-CO-PED-2016	600.000 lei	
7. Studii clinice naționale – subinvestigator					
1	Program 3/15/7 al MSF/2002-2004	Perfecționarea tehnicilor de diagnostic și profilaxia recidivelor în epilepsia copilului			
2	Program 3/2005-2009	Prevenirea apariției, depistarea precoce, monitorizarea și recuperarea deficiențelor senzoriale și de dezvoltare neuropsihomotorie la copil precum și profilaxia epilepsiei rezistente la tratament			
3	Proiect ERANET ERARE 2019-2022	Multi-OMICS interrogation of cerebral cortical malformations. (18-049)			

ALTE PROIECTE SI PROGRAME

- Proiect Caritabil – Oameni mari pentru copii mici – chirurgia epilepsiei la copii – proiect de dotare a Clinicii Neurologice Pediatrica Obregia cu aparatura de video-EEG, mobilier si consumabile – în valoare de 150 000 euro - finalizat
- Programul National de Epilepsii al Ministerului Sanatatii (mama si copilul: Prevenirea reccurentelor si complicatiilor in epilepsiile copilului – participant 2001, 2002, 2003, 2004; coordonator 2005 and 2006;
- Participant - proiect: "EPILEPSY – A SIMPLE DISEASE, NOT AN UNNATURAL PHENOMENON", sustinut de Fundatia Soros – s-au efectuat brosure informatice pentru familii si cursuri pentru parinti privind epilepsia 1999 – 2000;

ARTICOLE

12 articole in reviste cu factor de impact ca autor principal:

AP1. Craiu D, Magureanu S, van Emde Boas W. Are absences truly generalized seizures or partial seizures originating from or predominantly involving the pre-motor areas? Some clinical and theoretical observations and their implications for seizure classification. *Epilepsy Res.* 2006 Aug;70 Suppl 1:S141-55. doi: 10.1016/j.epilepsyres.2005.11.018. Epub 2006 Jul 18. PMID: 16854562. Factor impact in 2006=2.602 (<https://www.scijournal.org/impact-factor-of-epilepsy-res.shtml>)

AP2. Craiu D. What is special about the adolescent (JME) brain? *Epilepsy Behav.* 2013 Jul;28 Suppl 1:S45-51. doi: 10.1016/j.yebeh.2012.12.008. PMID: 23756479. Factor impact in 2013=2.574 (<https://www.scijournal.org/impact-factor-of-epilepsy-behav.shtml>)

AP3. Craiu D, Dragostin O, Dica A, Hoffman-Zacharska D, Gos M, Bastian AE, Gherghiceanu M, Rolfs A, Nahavandi N, Craiu M, Ilescu C. Rett-like onset in late-infantile neuronal ceroid lipofuscinosis (CLN7) caused by compound heterozygous mutation in the MFSD8 gene and review of the literature data on clinical onset signs. *Eur J Paediatr Neurol.* 2015 Jan;19(1):78-86. doi: 10.1016/j.ejpn.2014.07.008. Epub 2014 Aug 7. PMID: 25439737. Factor impact in 2015=2.395 (<https://www.scijournal.org/impact-factor-of-eur-paediatr-neuro.shtml>)

AP4. Craiu D, Kaler S, Craiu M. Role of optic microscopy for early diagnosis of Menkes disease. *Rom J Morphol Embryol.* 2014;55(3):953-6. PMID: 25329126; PMCID: PMC6456807.

Factor impact in 2014=0.902 (<https://www.scijournal.org/impact-factor-of-rom-j-morphol-embryo.shtml>)

AP5. Tarța-Arsene O, Moisa G, Bârcă DG, Craiu D. Neurosteroids, a new antiepileptic therapy? *Farmacia*, 2014; 62(4): 633-641.
Factor impact in 2014=0.847 (<https://www.scijournal.org/impact-factor-of-FARMACIA.shtml>)

AP6. Craiu D. Implications of Sex Hormones in the Treatment of Women with Epilepsy: Catamenial Epilepsy. *Acta Endo (Buc)* 2014, 10 (1): 102-117. doi: 10.4183/aeb.2014.102
Factor impact in 2014=0.313 (<https://www.scijournal.org/impact-factor-of-acta-endocrinol-buch.shtml>)

AP7. Craiu D, Barborica A, Motoescu C, Donos C, Ciurea J, Mindruta I. Presurgical Evaluation and Epilepsy Surgery in MRI Negative Resistant Epilepsy of Childhood with Good Outcome. *Turk Neurosurg.* 2015;25(6):905-13. doi:10.5137/1019-5149.JTN.12093-14.0. PMID: 26617141.
Factor impact in 2015=0.672 (<https://www.scijournal.org/impact-factor-of-turk-neurosurg.shtml>)

AP8. Iliescu C, Tarța-Arsene O, Craiu D. Valproic acid, polycystic ovary syndrome and the adolescent with epilepsy. *Revista Farmacia*, 2017; 65(1):1-4
Factor impact in 2017=1.381 (<https://www.scijournal.org/impact-factor-of-FARMACIA.shtml>)

AP9. Craiu DC. Outpatient initiation of the ketogenic diet. *Eur J Paediatr Neurol.* 2019 Sep;23(5):672-673. doi: 10.1016/j.ejpn.2019.09.007. PMID: 31672222.
Factor impact in 2019=2.613 (<https://www.scijournal.org/impact-factor-of-eur-j-paediatr-neuro.shtml>)

AP10. Sandu C, Magureanu SA, Iliescu C, Pomeran C, Craiu D. Ketogenic diet treatment for status epilepticus. *Farmacia* 2019; 67(2): 218-225.
Factor impact in 2019=1.525 (<https://www.scijournal.org/impact-factor-of-FARMACIA.shtml>)

AP11. Craiu D, Haataja L, Hollody K, Kršek P, Lagae L, Mall V, Parker AP, Steinlin M, Yalnizoglu D, Catsman-Berrevoets C; Committee of National Advisors in Paediatric Neurology in Europe. The training and organization of Paediatric Neurology in Europe: Special report of the European Paediatric Neurology Society & Committee of National Advisors. *Eur J Paediatr Neurol.* 2020 Sep;28:6-15. doi:10.1016/j.ejpn.2020.07.012. Epub 2020 Aug 15. PMID: 32958450.
Factor impact in 2020=2.51 (<https://www.scijournal.org/impact-factor-of-eur-j-paediatr-neuro.shtml>)

AP12. Craiu D, Renner Primec Z, Lagae L, Vigeveno F, Trinkka E, Specchio N, Bakhtadze S, Cazacu C, Golli T, Zuberi SM. Vaccination and childhood epilepsies. *Eur J Paediatr Neurol.* 2022 Jan;36:57-68. doi: 10.1016/j.ejpn.2021.11.014. Epub 2021 Dec 3. PMID: 34922162.
Factor impact in 2021=2020=2.51 (<https://www.scijournal.org/impact-factor-of-eur-j-paediatr-neuro.shtml>)

72 articole in reviste cu factor de impact co-autor

CA1. Silke Appenzeller, Rudi Balling, Nina Barisic, Stéphanie Baulac, Hande Caglayan, Dana Craiu, Peter De Jonghe, Christel Depienne, Petia Dimova, Tania Djémié, Pádraig Gormley, Renzo Guerini, Ingo Helbig, Helle Hjalgrim, Dorota Hoffman-Zacharska, Johanna Jähn, Karl Martin Klein, Bobby Koelman, Vladimir Komarek, Roland Krause, Gregor Kuhlenbäumer, Eric Leguern, Anna-Elina Lehesjoki, Johannes R Lemke, Holger Lerche, Tarja Linnankivi, Carla Marini, Patrick May, Rikke S Møller, Hiltrud Muhle, Deb Pal, Aarno Palotie, Manuela Pendziwiat, Angela Robbiano, Filip Roelens, Felix Rosenow, Kaja Selmer, Jose M Serratos, Sanjay Sisodiya, Ulrich Stephani, Katalin Sterbova, Pasquale Striano, Arvid Suls, Tiina Talvik, Sarah von Spiczak, Yvonne Weber, Sarah Weckhuysen, Federico Zara, Bassel Abou-Khalil, Brian K Aldredge, Eva Andermann, Frederick Andermann, Dina Amrom, Jocelyn F Bautista, Samuel F Berkovic, Judith Bluvstein, Alex Boro, Gregory Cascino, Damian Consalvo, Patricia Crumrine, Orrin Devinsky, Dennis Dlugos, Michael P Epstein, Miguel Fiol, Nathan B Fountain, Jacqueline French, Daniel Friedman, Eric B Geller, Tracy Glauser, Simon Glynn, Kevin Haas, Sheryl R Haut, Jean Hayward, Sandra L Helmers, Sucheta Joshi, Andres Kanner, Heidi E Kirsch, Robert C Knowlton, Eric H Kossoff, Rachel Kuperman, Ruben Kuzniecky, Daniel H Lowenstein, Shannon M McGuire, Paul V Motika, Edward J Novotny, Ruth Ottman, Juliann M Paolicchi, Jack Parent, Kristen Park, Annapurna Poduri, Lynette Sadleir, Ingrid E Scheffer, Renée A Shellhaas, Elliott Sherr, Jerry J Shih, Rani Singh, Joseph Sirven, Michael C Smith, Joe Sullivan, Liu Lin Thio, Anu Venkat, Eileen P G Vining, Gretchen K Von Allmen, Judith L Weisenberg, Peter Widdess-Walsh, Melodie R Winawer, Andrew S Allen, Samuel F Berkovic, Patrick Cossette, Norman Delanty, Dennis Dlugos, Evan E Eichler, Michael P Epstein, Tracy Glauser, David B Goldstein, Yujun Han, Erin L Heinzen, Michael R Johnson, Ruben Kuzniecky, Daniel H Lowenstein, Anthony G Marson, Heather C Mefford, Sahar Esmaeeli Nieh, Terence J O'Brien, Ruth Ottman, Stephen Petrou, Slavé Petrovski, Annapurna Poduri, Elizabeth K Ruzzo, Ingrid E Scheffer, Elliott Sherr. **EuroEPINOMICS-RES Consortium; Epilepsy Phenome/Genome Project; Epi4K Consortium. De Novo Mutations in Synaptic Transmission Genes Including DNM1 Cause Epileptic Encephalopathies**

WEB OF SCIENCE

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Selmer, Jose M Serratos, Sanjay Sisodiya, Ulrich Stephani, Pasquale Striano, Arvid Suls, Tiina Talvik, Sarah von Spiczak, Sarah Weckhuysen, Federico Zara, Paul Avillach, Anna Bartels, Sawona Biswas, Florence Bourgeois, Batsal Devkota, Tracy Glauser, Barbara Hallinan, Allison Heath, Joel Hirschhorn, Judson Kilbourn, Sek Won Kong, Ian Krantz, In-Hee Lee, Kenneth D Mandl, Eric Marsh, Kristen Sund, Deanne Taylor, Peter White). **A Recurrent Missense Variant in AP2M1 Impairs Clathrin-Mediated Endocytosis and Causes Developmental and Epileptic Encephalopathy.** *Am J Hum Genet.* 2019 Jun 6;104(6):1060-1072. doi: 10.1016/j.ajhg.2019.04.001. Epub 2019 May 16.

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CA61. Epilepsy Phenome/Genome Project; Epi4K Consortium; EuroEPINOMICS-RES Consortium (Silke Appenzeller, Rudi Balling, Nina Barisic, Stéphanie Baulac, Hande Caglayan, Dana Craiu, Peter De Jonghe, Christel Depienne, Petia Dimova, Tania Djémié, Padhraig Gormley, Renzo Guerrini, Ingo Helbig, Helle Hjalgrim, Dorota Hoffman-Zacharska, Johanna Jähn, Karl Martin Klein, Bobby Koелеman, Vladimir Komarek, Roland Krause, Gregor Kuhlenbäumer, Eric Leguern, Anna-Elina Lehesjoki, Johannes R Lemke, Holger Lerche, Tarja Linnankivi, Carla Marini, Patrick May, Rikke S Møller, Hiltrud Muhle, Deb Pal, Aarno Palotie, Manuela Pendziwiat, Angela Robbiano, Filip Roelens, Felix Rosenow, Kaja Selmer, Jose M Serratosa, Sanjay Sisodiya, Ulrich Stephani, Katalin Sterbova, Pasquale Striano, Arvid Suls, Tiina Talvik, Sarah von Spiczak, Yvonne Weber, Sarah Weckhuysen, Federico Zara, Bassel Abou-Khalil, Brian K Alldredge, Eva Andermann, Frederick Andermann, Dina Amrom, Jocelyn F Bautista, Samuel F Berkovic, Judith Bluvstein, Alex Boro, Gregory Cascino, Damian Consalvo, Patricia Crumrine, Orrin Devinsky, Dennis Dlugos, Michael P Epstein, Miguel Fiol, Nathan B Fountain, Jacqueline French, Daniel Friedman, Eric B Geller, Tracy Glauser, Simon Glynn, Kevin Haas, Sheryl R Haut, Jean Hayward, Sandra L Helmers, Sucheta Joshi, Andres Kanner, Heidi E Kirsch, Robert C Knowlton, Eric H Kossoff, Rachel Kuperman, Ruben Kuzniecky, Daniel H Lowenstein, Shannon M McGuire, Paul V Motika, Edward J Novotny, Ruth Ottman, Juliann M Paolicchi, Jack Parent, Kristen Park, Annapurna Poduri, Lynette Sadleir, Ingrid E Scheffer, Renée A Shellhaas, Elliott Sherr, Jerry J Shih, Rani Singh, Joseph Sirven, Michael C Smith, Joe Sullivan, Liu Lin Thio, Anu Venkat, Eileen P G Vining, Gretchen K Von Allmen, Judith L Weisenberg, Peter Widdess-Walsh, Melodie R Winawer, Andrew S Allen, Samuel F Berkovic, Patrick Cossette, Norman Delanty, Dennis Dlugos, Evan E Eichler, Michael P Epstein, Tracy Glauser, David B Goldstein, Yujun Han, Erin L Heinzen, Michael R Johnson, Ruben Kuzniecky, Daniel H Lowenstein, Anthony G Marson, Heather C Mefford, Sahar Esmaeeli Nieh, Terence J O'Brien, Ruth Ottman, Stephen Petrou, Slavé Petrovski, Annapurna Poduri, Elizabeth K Ruzzo, Ingrid E Scheffer, Elliott Sherr). **De Novo Mutations in Synaptic Transmission Genes Including DNM1 Cause Epileptic Encephalopathies.** *Am J Hum Genet.* 2017 Jan 5;100(1):179. doi: 10.1016/j.ajhg.2016.12.012.PMID: 28061363 **Free PMC article.**
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PARTICIPARI LA CONFERINTE CU LUCRARE

1. 34th International Epilepsy Congress (IEC 2021 virtual) 28 Aug-1 Sep 2021
2. À XXIX-A Conferinta Nationala a Societatii Roamane Impotriva Epilepsiei, Bucuresti, 25-27 noiembrie 2021
3. À XXVIII-A Conferinta Nationala a Societatii Romane Impotriva Epilepsiei, Bucuresti, 4-7 noiembrie 2020
4. Conferinta Nationala de Pediatrie, Bucuresti, 2020
5. Scoala Neuro-MIG, Editia 3, Bucuresti, 5-6 martie 2020
6. Conferinta Excelenta in pediatrie, Copenhaga, 5-7 decembrie 2019
7. Conferinta Psihiatria romaneasca intre stiinta si practica, Bucuresti, 20-23 noiembrie 2019
8. À XXVII-A Conferinta Nationala a Societatii Roamane Impotriva Epilepsiei, Bucuresti, 14-16 noiembrie 2019
9. Conferinta Nationala de Medicina de Familie, Bucuresti, 23-26 octombrie 2019
10. A IV-a Conferinta Nationala a Societatii Romane de Neurologie Pediatrica, Bucuresti, 3-5 oct 2019
11. Masterclass de epilepsii, Bucuresti, 2 octombrie 2019
12. 9th Migrating Course on Epilepsy, 19-22 septembrie 2019, Vrdnik, Serbia
13. 13th EPNS, 17-21 septembrie 2019
14. Al 14 lea congres National de PEDIATRIE, Cluj Napoca, 11-14 septembrie 2019
15. Scoala de vara de epilepsie, Sucevita, Suceava, 11-13 iulie 2019
16. 33rd International Epilepsy Congress, Bamgkok, Thailanda, 22-26 iunie 2019
17. Adriatic Neurology Forum, Puglia, Italia, 23-26 mai 2019
18. Conferinta Internationala a Studentilor, Bucuresti, 11-14 aprilie 2019
19. Conferinta Nationala de Pediatrie, Bucuresti, 3-6 Aprilie 2019
20. 10th Aniversary of the European SEEG Course, Venice, Italia, 12-16 februarie 2019
21. Simpozion Aniversar la 50 ani de existenta a serviciului de recuperare copii, Centrul National Clinic de Recuperare Neuropsihomotorie Copii Dr N. Robanescu, Bucuresti, 13 decembrie 2018
22. À XXVI-A Conferinta Nationala a Societatii Roamane Impotriva Epilepsiei, Bucuresti, 4-6 octombrie 2018
23. 19th International Symposium on Severe Infantile Epilepsies Old and New Treatments, Roma, 20-22 septembrie 2018
24. Universitatea de vara a SAMF, Brasov, 2-6 sept 2018
25. 13th European Congress on Epileptology, Viena, 26-30 august 2018
26. Scoala de vara de Dermatologie, Bucuresti, 24-26 august 2018
27. Scoala de vara de epilepsie SRIE, Sucevita, Suceava, 11-13 iulie 2018

28. Curs National URGEMED X, Bucuresti, 14-15 iunie 2018
29. IV East Course of Epilepsy, Chemihiv, Ucraina, 13-15 iunie 2018
30. Forum Perinatologia - Abordare Multidisciplinara in Perinatologie, Bucuresti, 24 martie 2018
31. A XXV-A Conferinta Nationala a Societatii Romane Impotriva Epilepsiei, Bucuresti, 14-18 noiembrie 2017
32. Forum Pediatric, Bucuresti, 9-10 noiembrie 2017
33. Simpozion Zilele Synevo, Bucuresti, 9 noiembrie 2017
34. A III-a Conferinta Nationala a Societatii Romane de Neurologie Pediatrica, Bucuresti, 26-28 oct 2017
35. Al XXI -lea Simpozion National de PsihoNeuroendocrinologie, Iasi, 4-6 oct 2017
36. Scoala de vara Noi Orizonturi in Medicina, Bucuresti, 27-30 iunie 2017
37. Simpozion Impreuna pentru viata - o sansa la normalitate, Bucuresti, 17 iunie 2017
38. Al 13 lea Congres National al Societatii de Pediatrie, Bucuresti, 7-10 iunie 2017
39. EPICARE, Bucuresti, 3 iunie 2017
40. Congresul UMF, Bucuresti, 29-31 mai 2017
41. Congresul de Epilepsie, Grecia, 26-28 mai 2017
42. Conferinta Internationala a Studentilor, Bucuresti, 30 martie - 2 aprilie 2017
43. Simpozion Duchenne Expert Academy, Bucuresti, 31 martie 2017
44. Workshop de boli neuromusculare, Bucuresti, 21-22 martie 2017
45. EPNS Research Meeting, Essen, Germania, 28-29 octombrie 2016
46. Conferinta Nationala Interdisciplinata, Cum Diagnosticam si cum tratam bolile renourinare la copil, Bucuresti, 20-22 octombrie 2016
47. 12th European Congress on Epileptology, Praga, 11-15 septembrie 2016
48. Cursul European de Epilepsie, Cheile Gradistei, 15-17 iunie 2016
49. Congresul UMF, Bucuresti, 2-4 iunie 2016
50. U-Task European Taskforce Childhood Epilepsy Surgery, Antiparos, Grecia, 23-27 mai 2016
51. Conferinta Internationala a Studentilor, Bucuresti, 14-17 aprilie 2016
52. A XXIII-A Conferinta Nationala a Societatii Romane Impotriva Epilepsiei, Bucuresti, 19-21 noiembrie 2015
53. Al XVI lea Congres SNPCAR, Sibiu, 23-26 septembrie 2015
54. Conferinta Nationala a Societatii de Pediatrie din Rep Moldova, Chisinau, 8-9 iunie 2015
55. Conferinta Nationala de Pediatrie 1-2 aprilie 2015
56. Conferinta Regionala de Medicina Familiei, Bucuresti, 11-13 dec 2014
57. A IX Conferinta Nationala de Scleroza Multipla, Iasi, 23-24 octombrie 2014
58. EPNS Research Meeting, Bucuresti, 12-13 septembrie 2014

INTERES SPECIAL: Epilepsie, chirurgia epilepsiei, EEG, scleroza tuberoasa.

ANEXE: Copii diplome si atestate

28/MAR/2022

1. Diploma Medic Specialist Neurologie Pediatrica
2. Diploma Medic Primar Neurologie Pediatrica
3. Diploma Medic Specialist Pediatru
4. Atestat Competenta Neurofiziologie (EEG, EMG, PEC)
5. Diploma de doctor in medicina
6. Diploma absolvire curs de Management Sanitar

ROMÂNIA
MINISTERUL SĂNĂTĂȚII

CERTIFICAT
DE MEDIC SPECIALIST

Se certifică prin prezentul că:

CRAIU P. DANA CRISTINA

este confirmat(ă) **MEDIC** specialist în specialitatea **NEUROLOGIE PEDIATRICA**
 prin Ordinul Ministrului Sănătății nr. **908** din **1999**
 pe baza examenului susținut în sesiunea **OCTOMBRIE 1999** și promovat cu media generală **9.70**
 Eliberat la data de **15.12.2016** cu numărul **21529**

Prezentul certificat s-a eliberat în conformitate cu prevederile legale.

DIRECTOR GENERAL **CONSILIER**
PETRU TĂCĂREAN **GABRIELA CHELBA**

Seria B 1 Nr. 012310

ROMÂNIA
MINISTERUL SĂNĂTĂȚII

CERTIFICAT
DE MEDIC PRIMAR

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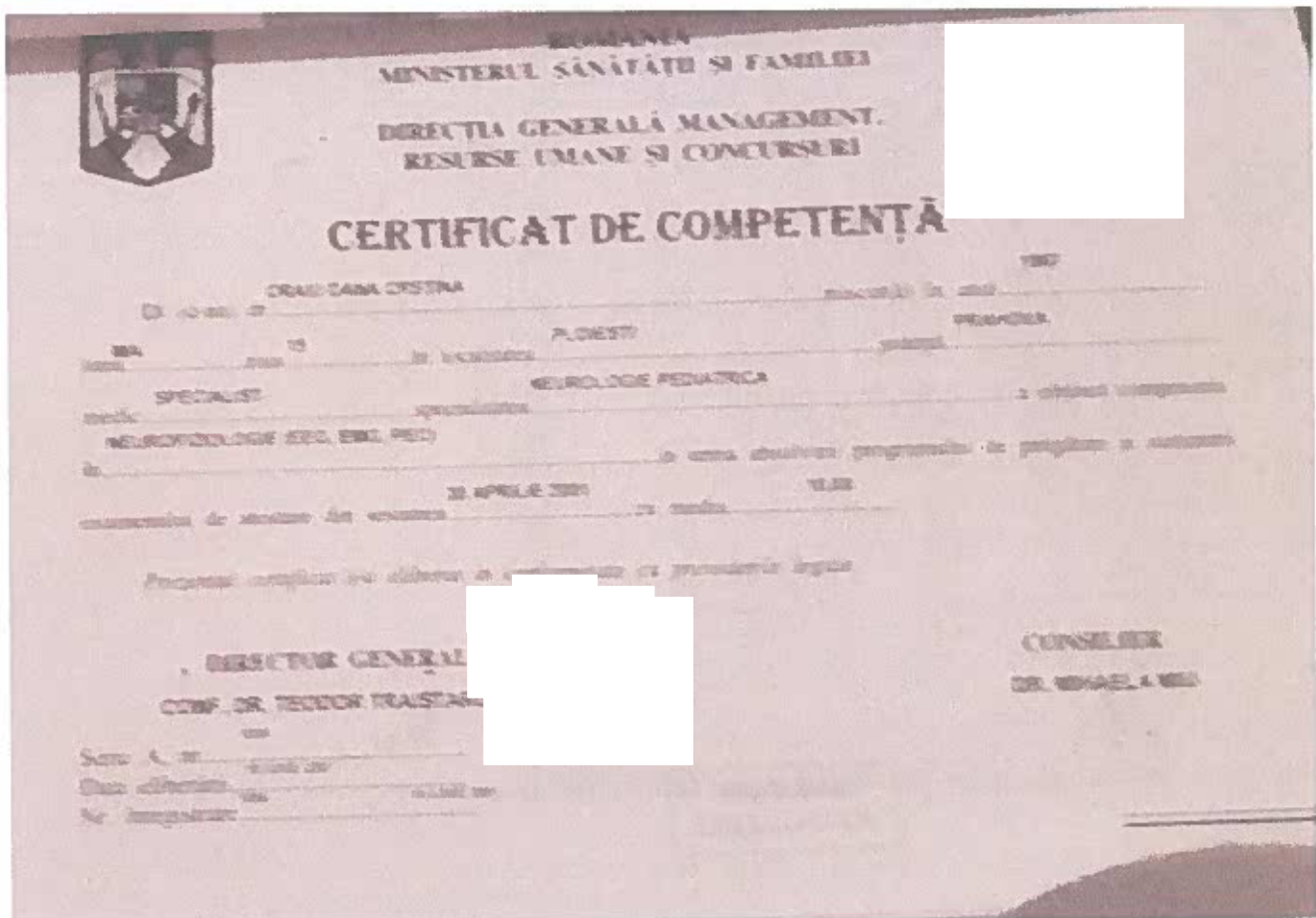
CRAIU DANA CRISTINA

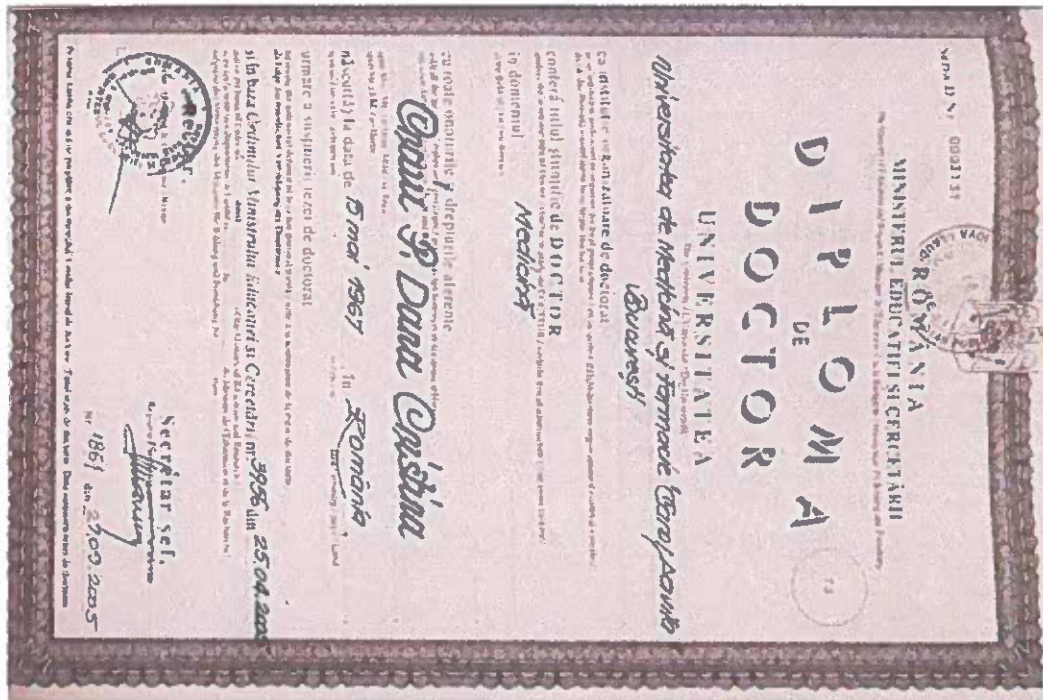
este confirmat(ă) **MEDIC**..... primar în specialitatea **NEUROLOGIE PEDIATRICĂ**
 prin Ordinul Ministrului Sănătății nr. **1067**..... din **2004**.....
 pe baza examenului susținut în sesiunea **Iunie 2004**..... și promovat cu media generală **10.00**
 Eliberat la data de **08.09.2016** cu numărul **17031**

Prezentul certificat s-a eliberat în conformitate cu prevederile legale.

DIRECTOR GENERAL **CONSILIER**
ION MIHĂILESCU IAVOR **IOANA MIHĂILEA**

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