

INFORMAȚII PERSONALE

GEORGESCU CARMEN EMANUELA



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Sexul feminin | Data nașterii 04/06/1968 | Naționalitatea romana

LOCUL DE MUNCA PENTRU  
CARE SE CANDIDEAZĂ

POZIȚIA

LOCUL DE MUNCA

*Profesor universitar, Disciplina Endocrinologie, Șef de Disciplină, Dept Specialitati Medicale, UMF Cluj-Napoca*  
 UMF Cluj-Napoca, str. V. Babes nr 8, Cluj-Napoca, [www.umfcluj.ro](http://www.umfcluj.ro).  
*Medic șef secție Endocrinologie, Spitalul Clinic Județean de Urgență Cluj, str. L. Pasteur nr 3-5, [www.scju-cluj.ro](http://www.scju-cluj.ro)*  
*Director Centrul de cercetare translationala in boli endocrine si metabolice UMF Cluj-Napoca*  
*Coordonator Centrul de Tumori endocrine rare SCJU Cluj afiliat Retelei Europene de Boli endocrine rare ENDO-ERN*

EXPERIENȚA PROFESIONALĂ

10/2013 – prezent Profesor universitar, Disciplina Endocrinologie, Dept 6, UMF Cluj-Napoca, str Victor Babes 8, Cluj-Napoca, [www.umfcluj.ro](http://www.umfcluj.ro)  
 04/2013 – prezent Conducător de Doctorat UMF Cluj-Napoca  
 08/2012 – Abilitare publică, Domeniul Științe Biomedicale – Medicină  
 11/2001 – Doctor în Medicină

10/2006 – 10/2013 Conferențiar universitar, Disciplina Endocrinologie, UMF Cluj  
 10/2003 – 10/2006 Șef de lucrări, Disciplina Endocrinologie, UMF Cluj  
 10/1998 – 10/2003 Asistent universitar, Disciplina Endocrinologie, UMF Cluj  
 04/1995 – 10/1998 Preparador, Disciplina Endocrinologie, UMF Cluj

10/2016 – Medic specialist Diabet zaharat, Nutriție si Boli metabolice  
 07/2002 – Medic primar Endocrinologie  
 10/1998 – Medic specialist Endocrinologie

Activitate didactica, de cercetare si medicala-profesionala -

2018 Atestatul în Endocrinologie Pediatrică – coordonator regional  
 2009 Atestatul în Managementul Serviciilor de Sănătate Publică  
 2006 Certified Clinical Densitometrist (CCD)  
 2002 Supraspecializarea Sexologie Medicală  
 2002 Supraspecializarea în Patologia Osoasă Hormono-Metabolică  
 2001 Competența in Ultrasonografie Generală

2012 - Expert evaluator South African Medical Research Council  
 2011 - Expert evaluator ARACIS  
 2006 - Expert evaluator CNCSIS, CNCS

2012-Mobilitate Universitatea Heidelberg, Fac Medicina, Dpt Endocrinologie, Germania (Prof. Dr. Dr. Christian Kasperk)  
 1997-1999 Deutscher Akademischer Austauschdienst (DAAD) Research Fellowship Universitatea Heidelberg, Fac Medicina, Dept Endocrinologie, Germania (Prof. Dr. Reinhard Ziegler)  
 1997 Bursa Tempus Freie Universitat Berlin, Fac Medicina, Dept Endocrinologie, Germania (Prof. Dr. Wolfgang Oelkers)

2014-2018 European Society of Endocrinology (ESE) Postgraduate Course in Endocrinology, Diabetes and Metabolism (lector invitat 1-2 editii/an) – țări europene  
 2014 European Society of Endocrinology (ESE) Postgraduate Course in Endocrinology, Diabetes and Metabolism Cluj-Napoca (Director de curs și lector invitat)  
 2016 - 2019 Școala de Endocrinopediatrie a Grupului de lucru de Endocrinopediatrie a Societății Române de Endocrinologie (SRE) (lector invitat)  
 2015 - 2017 Școala de Osteoporoza a Grupului de lucru in Osteoporoza a Soc Rom de Endocrinologie (lector invitat)  
 2012 Real-time PCR and Multiplex Real-time PCR Training, TATAA Biocenter, Goteborg, Sweden  
 2011 Gene Microarray Training Course - IOCN  
 2009 Central-Europe Sleep Training Course, Cluj-Napoca (lector invitat)  
 2006 International Society Clinical Densitometry (ISCD) CCD Course, Bucharest  
 2005 ISCD Vertebral Fracture Assessment (VFA) Course, New Orleans, SUA

EDUCAȚIE ȘI FORMARE

COMPETENTE PERSONALE

Limba(i) maternă(e)	Lb romana				
Alte limbi străine cunoscute	INTELEGERE		VORBIRE		SCRIERE
	Ascultare	Citire	Participare la conversație	Discurs oral	
Lb germana	C2	C2	C1	C1	C2
	Absolventă a Liceului cu predare în lb. germană „Johannes Honterus”				
Lb engleza	B2	B2	B2	B2	B2
	Certificatul ALPHA de competență lingvistică				
	Niveluri: A1/A2: Utilizator elementar - B1/B2: Utilizator independent - C1/C2: Utilizator experimentat				
	Cadrul european comun de referință pentru limbi străine				

Competențe de comunicare	Cursurile de Pregătire Pedagogică și Educație medicală Diploma în Pedagogie medicală/farmaceutică (ciclul de conferințe Universitatea Maastricht, Olanda)
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Competențe organizaționale/manageriale	2023 – 2027 Președintele Societății Române de Endocrinologie (SRE) 2018 – 2023 Prim-Vicepreședinte SRE 2009 - Membru în Comitetul de conducere al Societății Române de Endocrinologie (SRE) 2006 – 2008 Membru în Comisia Națională de Medicină a CNCSIS-UEFISCDI 2018 – Vicepreședinte al Comisiei de Endocrinologie a Ministerului Sănătății 2009 – Membru în Comisia de Endocrinologie a Ministerului Sănătății Vicepreședinte al Comisiei de Endocrinologie a Colegiului Medicilor din România (CMR)  Membru în Consiliul Facultății de Medicină a UMF Iuliu Hațieganu Membru în Consiliul Departamentului 6 Specialități medicale
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**Abilități organizatorice/manageriale rezultate și demonstrate prin:**

- activitatea de organizare și conducere în calitate de șef de disciplină
- activitatea de organizare și conducere în calitate de șef de secție
- fondator și coordonator al Laboratorului de cercetare în cadrul disciplinei Endocrinologie (culturi celulare, unele tehnici de biologie moleculară – PCR, qPCR, electroforeza în gel etc., imunocitochimie)
- director/coordonator al echipelor de cercetare în proiecte câștigate prin competiție la nivel universitar și național
- investigator principal în studii clinice derulate în cadrul secției de membrii disciplinei
- Editor șef Revista Română de Endocrinologie și Metabolism
- Editor asociat Acta Endocrinologica (Buc)

Competențe dobândite la locul de muncă	▪ Imunoanaliza hormonilor RIA și ELISA (tehnica, interpretare) ▪ Tehnici privind cultura celulară (osteoblaste, adipocite, limfocite)
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	▪ Extractia acizilor nucleici, PCR, qPCR (tehnica, interpretare)
	▪ Imunocitochimie (tehnica, interpretare) etc.
	▪ Ultrasonografie endocrina și generală
	▪ Absorbțiomtria duală cu raze X (DXA), VFA, tehnici avansate de compoziție corporală

## Competențe digitale

AUTOEVALUARE				
Procesarea informației	Comunicare	Creare de conținut	Securitate	Rezolvarea de probleme
Utilizator independent	Utilizator independent	Utilizator independent	Utilizator independent	Utilizator independent

Niveluri: Utilizator elementar - Utilizator independent - Utilizator experimentat  
 Competențele digitale - Grilă de auto-evaluare

- Microsoft Office
- Statistica biomedicală

## Alte competențe

- Instrument muzical

## Permis de conducere

B

 INFORMATII  
 SUPLIMENTARE

Publicații      Indice Hirsch 14 (Web of Science); 18 (Google Scholar)

## ANEXE

## Cărți/Capitole de cărți

1. Popa-Ilie I, **Georgescu CE**. Diagnostic tests and algorithms in endocrinology Editura UMF Iuliu Hațieganu, **2022**, pg. 1-176, ISBN 978-606-075-052-9
2. **Georgescu CE** Polycystic ovary syndrome and non-alcoholic fatty liver disease. In: Polycystic ovary syndrome: challenges issue in the modern era of individualized medicine. Diamanti-Kandarakis Evanthia (Ed.), Springer International, Springer Nature Switzerland AG, **2022**, chapter 12, pg187-216, ISBN 9780128230459, eBook ISBN 9780128230466
3. **Georgescu CE**. Polycystic ovary syndrome. In: Practical Clinical Endocrinology. Igaz Peter (Ed.), Springer International, Springer Nature Switzerland AG, **2021**, pg 391-403, ISBN 978-030-62010-3.

4. **Georgescu C**, Vulpoi C, Ungureanu MC. Autoimunitatea in endocrinologie. Ed. Gr.T.Popa Iasi, **2017**, pg1-167, ISBN 978-606-544-467-6.
5. **Georgescu CE**. Orbitopatie tiroidiana – update. Editura Gr.T.Popa UMF Iasi, **2017**, pg 63-71, ISBN 978-606-544-467-6.
6. Valea A, Carsote M, **Georgescu CE**. Tiroidita cronica autoimuna: conexiuni patogenetice si implicatii practice privind cancerul tiroidian diferentiat. Editura Gr.T.Popa UMF Iasi, **2017**, pg 148-157, ISBN 978-606-544-467-6.
7. **Georgescu CE**. Insulinorezistenta si receptorul insulinei: aspecte practice pentru endocrinologi. Editura Gr.T.Popa UMF Iasi, **2016**, pg 69-76, ISBN 978-606-544-403-4.
8. Valea A, Carsote M, **Georgescu CE**. Implicatiile selenoproteinelor in autoimunitatea si oncogeneza tiroidiana. Editura Gr.T.Popa UMF Iasi **2016** pg. 86-93 ISBN 978-606-544-403-4
9. **Georgescu CE** (coord). Endocrinologia in balneo-fiziokinetoterapie si recuperare medicala. Editura Medicala Universitara Iuliu Hatieganu, **2016**, pg 1-70, ISBN 978-973-693-676-0
10. Valea A, **Georgescu CE**. A perspective on the current medical approach of advanced medullary thyroid carcinoma. In: Ahmadzadehfar H. Thyroid cancer – diagnosis and therapy. InTech Open, **2016**, pg 193-214, ISBN 978-953-51-2588-4.
11. **Georgescu CE**. Neoplasmele (tumorile) neuroendocrine gastro-entero-pancreatice. Cadru nosologic. In M.Grigorescu, A. Irimie, M.Beuran. Tratatul de Oncologie Digestiva vol III Editura Academiei Romane Bucuresti, **2015**, pg 609-612, ISBN 978-973-27-2567-2
12. Fetica B, **Georgescu CE**. Morfopatologia. In M.Grigorescu, A. Irimie, M.Beuran. Tratatul de Oncologie Digestiva vol III Editura Academiei Romane Bucuresti, **2015**, pg 635-648, ISBN 978-973-27-2567-2
13. Ilie IR, **Georgescu CE**. Tumorile neuroendocrine pancreatice functionale - Tabloul clinic. Evolutia naturala. In: Tratat de Oncologie digestiva, vol III, Grigorescu M, Irimie A, Beuran M, Editura Academiei Romane, **2015**, pg 700-721, ISBN 978-973-27-2567-2
14. **Georgescu CE**. Tratatamentul medical in tumorile neuroendocrine gastro-entero-pancreatice. In M.Grigorescu, A. Irimie, M.Beuran. Tratatul de Oncologie Digestiva vol III Editura Academiei Romane Bucuresti, **2015**, pg 744-765, ISBN 978-973-27-2567-2
15. **Georgescu CE**. Îndreptar practic de endocrinologie. Editura Medicala Universitara Iuliu Hatieganu, **2013**, pg 1-185, ISBN 978-973-693-521-3
16. Duncea I, **Georgescu CE** (eds.). Sindromul ovarelor polichistice – aspecte diagnostice, terapeutice si complicatii. Risoprint, **2013**, pg 1-93, ISBN 978-973-53-0960-2
17. Ilie I, Ilie R, Mocan L, **Georgescu (Pepene) C**, Duncea I, Mocan T, Ghibu S, Iancu C. The polycystic ovary syndrome status - a risk factor for future cardiovascular disease. In: Mehnaz Atiq (Ed.) Recent Advances in Cardiovascular Risk Factors. IntechOpen, **2012**, pg 151-198, ISBN 978-953-510-321-0
18. **Georgescu CE**. Principles of Clinical Endocrinology – A Manual for English Students. Editura Medicala Universitara **2012**, pg 1-27, ISBN 978-973-693-516-9
19. **Georgescu CE**. New insights into the diagnosis and management of pregnancy-related diabetes insipidus. In Kyuzi Kamoi (Ed.) Diabetes insipidus. IntechOpen **2011**, pg 79-100, ISBN 978-953-307-367-5

20. **Georgescu CE.** Sindromul de apnee in somn si bolile endocrine. In D. Todea (ed.) Apneea in somn si comorbiditatile sale. Editura Medicala Universitara Cluj-Napoca **2011**, pg 73-87, ISBN 978-973-693-464-3
21. **Georgescu CE.** Notiuni generale. Hipotalamusul endocrin. Glanda hipofiza. In I. Duncea (ed.) Endocrinologie. Editura Medicala Universitara Cluj-Napoca, **2011**, pg 1-70, ISBN 978-973-693-430-8
22. **Georgescu CE.** Osteoporoza. In I. Duncea (ed.) Endocrinologie. Editura Medicala Universitara Cluj-Napoca, **2011**, pg 1-70 si 340-350, ISBN 978-973-693-430-8
23. Iancu C, Ilie I, Mocan L, **Georgescu C**, Ilie R, Duncea I, Mocan T, Iancu D, Zaharie F. Human Cord Blood-Derived Stem Cells In Transplantation And Regenerative Medicine. In: Ali Gholamrezanezhad (Ed.) Stem Cells in Clinic and Research. IntechOpen **2011**, pg 151-198, ISBN 978-953-307-797-0
24. Duncea I, **Georgescu C.** Endocrinopatiile la varstnic. Editura Medicala Universitara, Cluj-Napoca **2010**, pg 1-236, ISBN 978-973-693-356-1
25. **Georgescu C.** Endocrinologia clinică în Medicina dentară. Editura Medicala Universitara, Cluj-Napoca **2009**, pg 1-214, ISBN 978-973-693-340-0
26. Duncea I, **Georgescu CE**, Paul A, Hazi G, Drăgotoiu Gh, Gozariu L. The pattern of magnesium and calcium metabolism in spasmophilia, hyperthyroidism and osteoporosis. In: Porr PJ, Nechifor M, Durlach J (Eds.): Advances in Magnesium Research, New Data JOHN LIBBEY EUROTTEXT Montrouge France, **2006**, pg 237-241, ISBN 274200606-0
27. **Georgescu CE**, Duncea I, Orbai P, Hazi G, Drăgotoiu Gh, Gozariu L. The relationship of bone mineral density to magnesium intake and metabolism in postmenopausal women. In: Porr PJ, Nechifor M, Durlach J (Eds.): Advances in Magnesium Research, New Data JOHN LIBBEY EUROTTEXT Montrouge France, **2006**, pg 241-244, ISBN 274200606-0
28. **Georgescu C.** Noțiuni generale. Hipotalamusul endocrin. Glanda hipofiză. În Duncea I, Ghervan C, Georgescu C, Valea A, Grigorescu-Sido A, Lencu C. Endocrinologie. Editura Medicala Universitara, Cluj-Napoca **2006**, pg 11-64, ISBN 978-973-693-164-1
29. **Georgescu C.** Osteoporoza. În Duncea I, Ghervan C, Georgescu C, Valea A, Grigorescu-Sido A, Lencu C. Endocrinologie. Editura Medicala Universitara, Cluj-Napoca **2006**, pg 325-336, ISBN 978-973-693-164-1
30. **Georgescu CE.** Osteoporoza. Risoprint, **2005**, pg 1-450, ISBN 973-751-135-2
31. **Georgescu C.** Infertilitatea si disfunctia erectila in bolile endocrine. In: Coman Ioan (ed.). Andrologie clinica. Editura Medicala Universitara, **2004**, pg 243-309, ISBN 973-693-046-7
32. **Pepene (Georgescu) C.** Explorarea paraclinică a ovarului. În Duncea I (Ed.) Explorări paraclinice în bolile endocrine. Editura Medicala Universitara, Cluj-Napoca **2000**, pg 103-130, ISBN 973-8019-30-3
33. **Pepene (Georgescu) C.** Explorări paraclinice în osteoporoza. În Duncea I (Ed.) Explorări paraclinice în bolile endocrine. Editura Medicala Universitara, Cluj-Napoca **2000**, pg 155-162, ISBN 973-8019-30-3

#### Articole originale in reviste cotate ISI

1. Pinzariu O, **Georgescu CE.** Metabolomics in acromegaly: a systematic review. J Invest Med **2023**, May 4, online ahead of print.

2. Popa-Ilie IR, **Georgescu CE**. Immunotherapy in Gastroenteropancreatic Neuroendocrine Neoplasia. *Neuroendocrinology*. **2023**;113(2):262-278.
3. Lozovanu V, **Georgescu CE**, Florescu LM, Georgiu C, Silaghi H, Fratea A, Silaghi CA. Xanthogranuloma of the Sellar Region: A Comprehensive Review of Neuroimaging in a Rare Inflammatory Entity. *J Pers Med*. **2022**;12(6):943.
4. Silaghi H, Lozovanu V, **Georgescu CE**, Pop C, Nasui BA, Cătoi AF, Silaghi CA. State of the Art in the Current Management and Future Directions of Targeted Therapy for Differentiated Thyroid Cancer. *Int J Mol Sci*. **2022**;23(7):3470.
5. Georgescu B, Boaru AM, Muntean L, Sima N, Struți DI, Păpuc TA, **Georgescu C**. Modulating the Fatty Acid Profiles of *Hermetia illucens* Larvae Fats by Dietary Enrichment with Different Oilseeds: A Sustainable Way for Future Use in Feed and Food. *Insects*. **2022**;13(9):801.
6. Pivonello R, Zacharieva S, Elenkova A, Tóth M, Shimon I, Stigliano A, Badiu C, Brue T, **Georgescu CE**, Tsagarakis S, Cohen F, Fleseriu M. Levoketoconazole in the treatment of patients with endogenous Cushing's syndrome: a double-blind, placebo-controlled, randomized withdrawal study (LOGICS). *Pituitary*. **2022**;25(6):911-926.
7. Silaghi CA, Lozovanu V, **Georgescu CE**, Georgescu RD, Susman S, Năsui BA, Dobrean A, Silaghi H. Thyroseq v3, Afirma GSC, and microRNA Panels Versus Previous Molecular Tests in the Preoperative Diagnosis of Indeterminate Thyroid Nodules: A Systematic Review and Meta-Analysis. *Front Endocrinol (Lausanne)*. **2021**;12:649522.
8. Ilcus C, Silaghi H, **Georgescu CE**, Georgiu C, Ciurea AI, Nicoara SD, Silaghi CA. Molecular Pathology and Targeted Therapies for Personalized Management of Central Nervous System Germinoma. *J Pers Med*. **2021**;11(7):661.
9. Popa Ilie IR, Herdean AM, Herdean AI, **Georgescu CE**. Spontaneous remission of Cushing's disease: A systematic review. *Ann Endocrinol (Paris)*. **2021**;82(6):613-621.
10. Silaghi CA, Lozovanu V, Silaghi H, Georgescu RD, Pop C, Dobrean A, **Georgescu CE**. The Prognostic Value of MicroRNAs in Thyroid Cancers-A Systematic Review and Meta-Analysis. *Cancers (Basel)*. **2020**;12(9):2608.
11. Crezee T, Petrulea M, Piciu D, Jaeger M, Smit JWA, Plantinga TS, **Georgescu CE**, Netea-Maier R. Akt1 genetic variants confer increased susceptibility to thyroid cancer. *Endocr Connect*. **2020**;9(11):1065-1074.
12. Vonica CL, Farcas AD, Roman G, Muresan AA, Fodor A, Cernea S, **Georgescu CE**. Metabolomic biomarkers of polycystic ovary syndrome related-obesity: a review of the literature. *Rom J Lab Med* **2020** 28: 241-255
13. Marques P, Caimari F, Hernández-Ramírez LC, Collier D, Iacovazzo D, Ronaldson A, Magid K, Lim CT, Stals K, Ellard S, Grossman AB, Korbonits M; FIPA Consortium. Significant Benefits of AIP Testing and Clinical Screening in Familial Isolated and Young-onset Pituitary Tumors. *J Clin Endocrinol Metab*. **2020**;105(6):e2247–60. **FIPA Consortium:** Prakash Abraham, Elena Afloriei, Amar Agha, James Ahlquist, Scott A Akker, Krystallenia Alexandraki, Sándor Alföldi, João Anselmo, Wiebke Arlt, Brew Atkinson, Anna Aulinas-Masó, Simon J Aylwin, Atik Baborie, Philippe F Backeljauw, Corin Badiu, Stephanie Baldeweg, Steve Ball, Gul Bano, Ariel Barkan, John Barton, Julian Barwell, Peter Bates, Carmen Bernal-González, Michael Besser, John S Bevan, Alex Bickerton, Jo Blair, Marek Bolanowski, Pierre Bouloux, Lisa Bradley, Karin Bradley, Caroline Brain, Antonia Brooke, Roger

Brown, Michael      Buchfelder, Christine      Burren, Mehtap      Cakir, Natalie  
 Canham, Joel      Capraro, Paul      Carroll, Philippa      Carter, David      Carty, Dominic  
 Cavlan, Harvinder      S Chahal, Tim      Cheetham, Farida      Chentli, Catherine  
 Choong, Mirjam      Christ-Crain, Teng-Teng      Chung, Peter      Clayton, Richard      N  
 Clayton, Mark      Cohen, Hamish      Courtney, David      Cove, Elizabeth      Crowne, Daniel  
 Cuthbertson, Jacob      Dal, Nadezhda      Dalantaeva, Svetozar      Damjanovic, Christina  
 Daousi, Ken      Darzy, Mehul      Dattani, Michaela      Davies, Justin      Davies, Julian  
 Davis, Margaret      de Castro, Laura      de Marinis, Cheri      Deal, Judit      Dénes, Paul  
 Dimitri, Neil      Dorward, Graham      Dow, William      Drake, Maralyn      Druce, Juliana  
 Drummond, Pinaki      Dutta, Larisa      Dzeranova, Britt      Edén-Engström, Rosalind  
 Eeles, Maria      Elfving, Kate      Ellis, Marianne      Elston, Louise      Emmerson, Shereen  
 Ezzat, Naomi      Fersht, Simona      Fica, Stefan      Fischli, Maria      Fleseriu, Elizabeth  
 Forsythe, William      Foulkes, Pamela      Freda, Theodore      Friedman, Mónica  
 Gadelha, Mary      Gainsborough, Stephen      Gallacher, Patricia      Gallego, Hoong-Wei  
 Gan, **Carmen Georgescu**, Evelien      Gevers, Catherine      Gilkes, Nigel  
 Glynn, James      E Goldman, Anthony      P Goldstone, Miklós      Góth, Andrew  
 Green, Lynn      Greenhalgh, Joan      Grieve, Luiz      Griz, Mirtha      Guitelman, Alper  
 Gürlek, Mark      Gurnell, Peter      Shane Hamblin, Vaclav      Hana, Philip  
 Harding, Eleanor      Hay, David      A Hilton, Winnie      Ho, Greg      Hong, Katalin  
 Horváth, Simon      Howell, Trevor      A Howlett, Charlotte      Höybye, Steven  
 Hunter, Chandi      Idampitiya, Péter      Igaz, Ali      Imran, Warrick      J Inder, Takeo  
 Iwata, Louise      Izatt, Sujatha      Jagadeesh, Colin      Johnston, Biju      Jose, Gregory  
 Kaltsas, Felicity      Kaplan, Niki      Karavitaki, Darko      Kastelan, Michelle      Katz, Tara  
 Kearney, Melanie      Kershaw, Bernard      Khoo, Cathy      Kiraly-Borri, Robertas  
 Knispelis, Gábor      L Kovács, Anand      Kumar, Ajith      V Kumar, Imre      Zoltan  
 Kun, Angelos      Kyriaku, Ioana      Lambrescu, Anne      Katrin Lampe, Edward      R  
 Laws, Agnieszka      Lebek-Szatanska, Ronald      M Lechan, Graham      Leese, Andrew  
 Levy, Miles      J Levy, Krzysztof      Lewandowski, Eleanor      Lin, Janet      Lo, Catherine  
 Lyons, Niki      Maartens, Mohamad      Maghnie, Taffy      Makaya, Hani      Marcus, Marek  
 Niedziela, Niamh      Martin, Akira      Matsuno, Barbara      McGowan, Siobhán      E  
 McQuaid, Milica      Medic-Stojanoska, Nigel      Mendoza, Moisés      Mercado-  
 Atri, Sachith      Mettananda, Emese      Mezósi, Dragana      Miljic, Karen      K Miller, Silvia  
 Modenesi, Mark      E Molitch, John      Monson, Damian      G Morris, Patrick      J  
 Morrison, Barbara      Mosterman, Alia      Munir, Robert      D Murray, Madalina  
 Musat, Nina      Musolino, Lisa      Nachtigall, Dinesh      Nagi, Ramesh      Nair, Richard  
 Nelson, John      Newell-Price, Khash      Nikookam, Arla      Ogilvie, Steve      M  
 Orme, Martin      O Weickert, Aparna      Pal, Ionela      Pascanu, Attila      Patócs, Catherine  
 Patterson, Simon      H Pearce, Francesca      Pecori      Giraldi, Lynette      Penney, Luis  
 Gustavo      Perez-Rivas, Marija      Pfeifer, Fraser      Pirie, Nicola      Poplawski, Vera  
 Popovic, Michael      Powell, Peter      Pullan, Richard      Quinton, Serban      Radian, Harpal  
 Randeve, Narendra      Reddy, Aled      Rees, Valerie      Renals, António      Ribeiro de  
 Oliveira, Tristan      Richardson, Celia      Rodd, Richard      J M Ross, Federico  
 Roncaroli, Fiona      Ryan, Roberto      Salvatori, Christof      Schöfl, Debbie      Shears, Kevin  
 Shotliff, Robert      Skelly, Katie      Snape, Beatriz      S Soares, Noel  
 Somasundaram, Anna      Spada, James      Sperber, Helen      Spoudeas, Maria  
 Stelmachowska-Banas, Susan      Stewart, Helen      L Storr, Christian  
 Strasburger, Maria      Elisabeth      Street, Isabelle      Suter-Widmer, Graeme  
 Suthers, Francesca      Swords, Luis      V Syro, Brede      Swantje, Candy      Sze, Juliet  
 Taylor, Rajesh      V Thakker, Elaine      Tham, Chris      Thompson, Michael      O



- Thorner, Miklós Tóth, Peter J Trainer, Stylianos Tsagarakis, Gina Twine, Marinella Tzanela, Janos Vadasz, Bijay Vaidya, Vladimir Vaks, Mary Lee Vance, Rasa Verkauskiene, Hilde Von Esch, John A Wass, Mona Waterhouse, Susan Webb, Astrid Weber, Florian Wernig, Hakan Widell, Shozo Yamada, Patrick Yap, Sema Yarman, Philip Yeoh, Katsuhiko Yoshimoto, Kevin Yuen, Nicola N Zammitt.
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#### Granturi/Proiecte de cercetare castigate prin competitie

1. Proiect European EUROPEAN REFERENCE NETWORK FOR RARE ENDOCRINE DISEASES. Reteaua Europeana de Boli endocrine rare ENDOERN 2022 – 2027 COORDONATOR CENTRU SCLUJ CLUJ
2. CA20122 – Harmonizing clinical care and research on adrenal tumours in European Countries (HARMONISATION) – 2021-2025 MEMBRU IN GRANT
3. Grant national Dezvoltarea unui sistem inteligent combinat imagistic-citologic-molecular pentru stratificarea riscului, ghidarea diagnosticului si a

managementului in cancerul tiroidian TIRCITOGEN (PN-III-P2-2.1-PED-20)  
MEMBRU IN GRANT

4. Grant intern cadre didactice Impactul polimorfismelor genelor selenoproteinelor de tip glutationperoxidaza (GPX1) si selenoproteina P plasma1 (SEPP1) in susceptibilitatea la cancerul tiroidian diferentiat si tiroidita cronica autoimuna 2016-2018. MENTOR
5. Grant intern cadre didactice - UMF Iuliu-Hatieganu NR. 1494 / 2 / 28.01.2014- "MicroRNAs dysregulation in polycystic ovary syndrome (PCOS) - identification of novel biomarkers of PCOS-related cardio-metabolic risk 2014-2016 MENTOR
6. Grant intern studenti Rolul visfatinei in sinteza de osteocalcina in adipocite: studiu experimental pe culturi de celule. 2016-2018 MENTOR
7. Proiect castigat prin competition nationala Nr 24084/31.10.2016 Ferring Pharmaceuticals Testarea genetica a copiilor cu statura mica pentru diagnosticul precoce in deficitul de hormon de crestere. 2016-2017 DIRECTOR DE PROIECT
8. Grant ROMANIA-AUSTRIA Osteocalcina decarboxilata in boala cronica de rinichi si diabetul tip 2: rolul adiponectinei si al unor markeri ai disfunctiei endoteliale (DORADE) 2014-2015 MEMBRU IN GRANT
9. Grant european FP7 Nr. 279171 Genetic and environmental factors of insulin resistance syndrome and its long-term complications in immigrant Mediterranean populations. MEDIGENE. 2012-2016 MEMBRU IN GRANT
10. Proiect European ACTIUNEA COST BM1105 Insuficiența GnRH: Elucidarea controlului neuro-endocrin al reproducerii umane. Director proiect: Prof. Dr. Andrew Dwyer 2012-2016 MEMBRU IN PROIECT
11. Grant national Rolul și Reglarea Endocrină a Hormonului Osteocalcină în Adipocite și Relevanța Statusului Osteocalcinei în Insulinorezistență. (PN-II-ID-PCE-2011-3-0879/PROGRAM IDEI, PROIECTE DE CERCETARE EXPLORATORIE) 2011-2016 DIRECTOR DE GRANT
12. Grant national Cercetari clinice si experimentale privind poluantii organici persistenti cu functie de disruptori endocrini in medii biologice umane si animale si implicarea in determinismul insulinorezistentei/sindromului metabolic METRISKED. (PNCDI-II-41\_068/PROGRAM PARTENERIATE 2007-2010) DIRECTOR DE GRANT
13. Grant national Rolul sistemului osteoprotegerină/ligandul receptorului activator al NF-kappa B în densitatea osoasa și compoziția corporală la copil și adult, și relația cu hormoni sistemici și markeri endoteliali (CNCSIS A 552/PROGRAM CNCSIS) 2007-2008 DIRECTOR DE GRANT
14. Grant national mplicarea genei factorului de creștere insulin-like (IGF)-I în determinismul capitalului osos maxim, al compoziției corporale și în riscul unor



- forme de osteoporoză endocrină 2004-2006 (CNCSIS A 52/PROGRAM CNCSIS).DIRECTOR DE GRANT
15. Grant national Studii interdisciplinare privind influența factorilor de risc asupra osteoporozei. Realizarea hărtilor de risc. INFOSTEO CEEEX 4951/ PROGRAM CEEEX MODUL I 2006-2008 MEMBRU IN GRANT
16. Grant national Ameliorarea calității vieții la pacienții cu disfuncție erectilă și optimizarea tratamentului medicamentos. OPTIMSEX CEEEX 7158 PROGRAM CEEEX MODUL I 2006-2008 MEMBRU IN GRANT
17. Grant national Cercetari privind optimizarea alimentatiei si a tehnicii de crestere la vipera in corelatie cu influenta acestor factori asupra complexului de polipeptide farmacodinamic active din structura veninului. CNCSIS A 749/PROGRAM CNCSIS 2001-2004 MEMBRU IN GRANT
18. Grant national Centru Național de Cercetări Biologice și Clinice în Osteoporoză. BCUM CNCSIS E/PROGRAM CNCSIS 1996-2002. MEMBRU IN GRANT

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