



Europass Curriculum Vitae

Personal information

First name(s) / Surname(s)

PASCANU MARIA IONELA

Work experience

Dates	2000-2005
Occupation or position held	Lecturer
Main activities and responsibilities	Medical education, Research, Staff physician in Endocrinology and Genetics (Outpatient Clinic)
Name and address of employer	University of Medicine and Pharmacy Targu Mureş – Department of Genetics 540139, Gh Marinescu 50, Tg Mures, Romania
Type of sector	Health Care
Dates	2005-2009
Occupation or position held	Senior lecturer, Chief of Genetic Department
Main activities and responsibilities	Medical education, Staff physician in Endocrinology and Genetics (Outpatient Clinic)
Name and address of employer	University of Medicine and Pharmacy Targu Mureş – Department of Genetics 540139, Gh Marinescu 50, Tg Mures, Romania
Type of sector	Health Care
Dates	2009-2012
Occupation or position held	Associate Professor,
Main activities and responsibilities	Medical education, Endocrine and genetic care for in- and outpatients
Name and address of employer	University of Medicine and Pharmacy Targu Mureş - Department of Endocrinology, 540139, Gh Marinescu 38, Tg Mures, Romania
Type of sector	Health Care
Dates	February 2012- October 2016
Occupation or position held	Associate Professor, Head of Endocrinology Department
Main activities and responsibilities	Medical education, Coordination of postgraduate medical training in Endocrinology, Endocrine Care, Management of the Endocrine Unit
Type of sector	Health Care
Dates	October 2016- present
Occupation or position held	Professor, Head of Endocrinology Department
Main activities and responsibilities	Medical education, Coordination of postgraduate medical training in Endocrinology, Endocrine Care, Management of the Endocrine Unit
Name and address of employer	Mures County Hospital Targu Mures, Clinics of Endocrinology, 540139, Gh Marinescu 38, Tg Mures, Romania

Education and training																																	
Dates	1988-1994																																
Title of qualification awarded	MD																																
Principal subjects/occupational skills covered	All the medical and surgical specialties																																
Name and type of organisation providing education and training	University of Medicine and Pharmacy Tîrgu Mures, Faculty of General Medicine, Graduation Exam with "Magna cum Laude"																																
Dates	1995-2002																																
Title of qualification awarded	Consultant in Endocrinology, Consultant in Genetics																																
Principal subjects/occupational skills covered	Internal Medicine, Endocrinology, Diabetes, Pediatrics, Medical Genetics																																
Name and type of organisation providing education and training	Endocrinology Clinic Cluj Napoca, Clinic of Diabetology, Nutritional Disease, Cluj Napoca, Pediatrics Clinic Tg. Mureş, Endocrinology Clinic Tg. Mures, Institute of Endocrinology "C.I. Parhon" Bucharest.																																
Dates	1998- 2004																																
Title of qualification awarded	PhD																																
Principal subjects/occupational skills covered	Clinical, morphological and immunohistochemical aspects in thyroid pathology																																
Name and type of organisation providing education and training	University of Medicine and Pharmacy Tîrgu Mures,																																
Dates	January- April 2008																																
Title of qualification awarded	Clinical Fellowship- European Society of Paediatric Endocrinology																																
Principal subjects/occupational skills covered	Pediatric endocrinology																																
Name and type of organisation providing education and training	Institute of Molecular & Experimental Medicine, Cardiff University School of Medicine Wales Heart Research Institute, UK																																
Personal skills and competences																																	
Mother tongue(s)	Romanian																																
Other language(s)																																	
Self-assessment																																	
European level (*)																																	
English	<table> <thead> <tr> <th colspan="2"></th> <th colspan="2">Understanding</th> <th colspan="2">Speaking</th> <th colspan="2">Writing</th> </tr> <tr> <th></th> <th></th> <th>Listening</th> <th>Reading</th> <th>Spoken interaction</th> <th>Spoken production</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>B2</td> <td>English</td> <td>B2</td> <td>Independent user</td> <td>B2</td> <td>Independent user</td> <td>B2</td> <td>Independent user</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B1</td> <td>Independent user</td> </tr> </tbody> </table>			Understanding		Speaking		Writing				Listening	Reading	Spoken interaction	Spoken production			B2	English	B2	Independent user	B2	Independent user	B2	Independent user							B1	Independent user
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		Listening	Reading	Spoken interaction	Spoken production																												
B2	English	B2	Independent user	B2	Independent user	B2	Independent user																										
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German	<table> <thead> <tr> <th colspan="2"></th> <th colspan="2">Understanding</th> <th colspan="2">Speaking</th> <th colspan="2">Writing</th> </tr> <tr> <th></th> <th></th> <th>Listening</th> <th>Reading</th> <th>Spoken interaction</th> <th>Spoken production</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>A1</td> <td>German</td> <td>A1</td> <td>Independent user</td> <td>A1</td> <td>Independent user</td> <td>A1</td> <td>Independent user</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A1</td> <td>Independent user</td> </tr> </tbody> </table>			Understanding		Speaking		Writing				Listening	Reading	Spoken interaction	Spoken production			A1	German	A1	Independent user	A1	Independent user	A1	Independent user							A1	Independent user
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		Listening	Reading	Spoken interaction	Spoken production																												
A1	German	A1	Independent user	A1	Independent user	A1	Independent user																										
						A1	Independent user																										
	(*) Common European Framework of Reference for Languages																																
Social skills and competences	Working in a team, involving communication skills.																																
Organisational skills and competences	Coordination of medical research activity, endocrine care, research and teaching, coordination of endocrine professional development programs.																																
Computer skills and competences	Use of informatics technologies in teaching and medical assistance Microsoft Office™ (Word™, Excel™ and PowerPoint™)																																
Technical skills and competences	Cell cultures, Cytogenetics, Nucleic Acids Purification, Amplification by PCR																																

Clinical studies expereince	Principal investigator in 9 studies (phase II, III or postmarketing clinical studies) regarding treatment with Somatropinum, long acting GH preparation (children & adults), Cushing disease, Osteoporosis
Driving licence	Category B

01.09.2021

LISTA LUCRARI

A. TEZA DE DOCTORAT

„Corelații clinice, morfologice și imunohistochimice în patologia tiroidiană”, 2004, Conducător științific prof. dr. I. Gh. Totoianu, UMF Tg. Mureș, confirmat prin Ordinul M.E.C. nr. 4450 /2004, calificativul: Foarte bine.

B. CĂRȚI DE SPECIALITATE

Cărți de specialitate apărute în edituri recunoscute CNCSIS/edituri internationale – primautor sau editor/coordonator

- Pascanu Ionela Maria, Pop Raluca Monica, Reti Zsuzsanna: *Clinical Cases in Endocrinology*, Editura University Press, Târgu Mureș, 2020, ISBN 978-973-169-645-4, 127 pagini
- **Ionela Pașcanu**, Angela Borda, Radu Mircea Neagoe. *Abordarea multidisciplinară a nodului tiroidian*. Editura University Press, Târgu Mureș, 2016, 169 pg, ISBN 978-973-169-434-4, cod CNCSIS 210.
- **Ionela Pașcanu**, Corina Pop, Florina Gliga, Camelia Gliga. *Breviar de Endocrinologie* Editura University Press, Târgu Mureș, 2014, 147 p, ISBN 978-973-169-283-8, cod CNCSIS 210.
- **Pașcanu Ionela**. *Compendiu de Endocrinologie*. Editura University Press, Târgu Mureș, 2009, 215 p, ISBN 978-973-169-077-3, cod CNCSIS: 210.
- **Pașcanu Ionela**. *Elemente de Genetică Medicală*. Editura University Press, Târgu Mureș, 2007, 200 p, ISBN 978-973-7665-42-3, cod CNCSIS: 210.
- **Pașcanu Ionela**, Csép Katalin, Mureșan Claudia. *Aplicații practice în genetica umană*. Editura University Press, Târgu Mureș, 2005, 166 p, ISBN: 973-7788-28-1, cod CNCSIS: 210.

Cărți de specialitate apărute în edituri recunoscute CNCSIS/edituri internationale – coautor sau co-editor

- Szanto Zsuzsanna, Kun Imre Zoltan, **Pașcanu Ionela**, Kolcsar Melinda, Reti Zsuzsanna. *Klinikai Endocrinologia (Endocrinologie clinica)*. Editura University Press, Târgu Mureș, 2015, 193 p, ISBN 978-973-169-376-7, cod CNCSIS: 210. (punctaj 20/5=4)
- Nicole Berger, Angela Borda (editori), Berger Francoaise, Myriam Decaussin-Petrucci, Andrada Loghin, **Ionela Pașcanu**, Traverse-Glehen Alexandra. *Pathologie thyroïdienne, parathyroïdienne et surrénnalienne*. Editura Sauramps Médical, Montpellier, 2010, 366 p, ISBN: 978-2840237099. (punctaj 40/7=5,71)
- Angela Borda, Nicole Berger, Myriam Decaussin-Petrucci, Alexandra Glehen, Andrada Loghin, Cosmin Moldovan, **Ionela Pașcanu**, Florence Ragage. *Ghid de diagnostic în patologia endocrină*. Editura University Press, Târgu Mureș, 2009, 326 p, ISBN 978-973-169-087-2, cod CNCSIS: 210. (punctaj 20/8=2,5)
- Nicole Berger, Angela Borda, Annick Vieillefond (editori), Andrada Loghin, Cosmin Moldovan, **Ionela Pașcanu**, George Simu, Mihai Turcu, Annick Vieillefond. *Ghid de diagnostic în patologia urologică*. Editura University Press, Târgu Mureș, 2006, 273 p, ISBN (10) 973-7788-91-5; ISBN (13) 978-973-7788-91-7, cod CNCSIS: 210. (punctaj 20/8=2,5)

C. CAPITOLE ÎN VOLUME COLECTIVE

Capitole în tratate/volume colective apărute în edituri recunoscute CNCSIS/edituri internationale – prim-autor

1. **Ionela Pascanu**. *Autoimunitatea în patologia ovariană: de la insuficiența ovariana prematură la infertilitate* în AUTOIMUNITATEA ÎN ENDOCRINOLOGIE (sub redacția Carmen Georgescu, Carmen Vulpoi, Maria Christina Ungureanu. Editura Gr. T. Popa, UMF Iași, 2017, pg 82-92, ISBN 978-606-544-467-6, CNCSIS cod 229).
2. **Ionela Pașcanu**. *Rolul endocrinologului în managementul diabetului insipid nefrogen* în Patologia de receptor în endocrinologie (sub redacția Carmen Vulpoi, Corin Badiu, Cristina Preda. Editura Gr. T. Popa, UMF Iași, 2016, pg 37-47, ISBN 978-606-544-403-4, CNCSIS cod 229).
3. **Ionela Pascanu**. *Endocrine and Genetic components of aggressive behavior in Aggression – a bio-psycho-social approach* (sub redacția Adriana Mihai, Julian Beezhold). Editura Risoprint, Cluj Napoca, 2014, pg 17-39, ISBN- 978-973-53-1250-3, cod CNCSIS 178.
4. **Ionela Pașcanu**, Radu Neagoe. *De la diagnostic la tratament în carcinomul tiroidian diferențiat pediatric: perspective și controverse în Actualități în Endocrinologia Oncologică – Syllabus* (sub redacția Carmen Vulpoi, Voichita Mogos, Cristina Preda) Editura Gr. T. Popa, UMF Iași, 2014, p.45-55, ISBN 978-606-544-233-7, CNCSIS cod 229
5. **Ionela Pașcanu**. *Sindromul de apnee-hipopnee obstructiva de somn: incidenta și impact asupra HTA în Hipertensiunea endocrină*, Syllabus (sub redacția Cristina Preda). Editura Gr. T. Popa, UMF Iași, 2014, p.37-45, ISBN 978-606-544-265-8, CNCSIS cod 229.
6. **Ionela Pașcanu**. *Componenta endocrinologică și genetică a comportamentului agresiv în Agresivitatea – o abordare bio-psihosocială* (sub redacția Adriana Mihai - editor). Editura Risoprint, Cluj Napoca, 2013, pg 17-38, ISBN 978-973-53-1059-2, cod CNCSIS 178

D. ARTICOLE PUBLICATE IN EXTENO ÎN REVISTE DE SPECIALITATE

1.1. Articole publicate in extenso în reviste cotate ISI, cu FI, autor principal

1. Boaghi A, Pop RM, Vasilache SL, Banescu C, Hutuțanu A, Marginean OC, **Păscănu IM**. Plasma RBP4 Level in Association with Body Composition, Metabolic Profile, STRA6 and RBP4 Gene Polymorphisms in Obese Romanian Children. *Diabetes Metab Syndr Obes*. 2020 Nov 27; 13:4643-4650. doi: 10.2147/DMSO.S273146. PMID: 33273838; PMCID: PMC7708269. IF: 2,842
2. Simona Loredana Vasilache, Cristina Oana Mărginean, Anastasia Boaghi, Raluca-Monica Pop, Claudia Banescu, Valeriu G Moldovan, Adina Hutuțanu, Carmen Duicu, **Ionela Maria Păscănu**. Implications of visfatin genetic variants in the metabolic profile of the Romanian pediatric population. *Rev Romana Med Lab*. 2020;28(2):163-74. DOI:10.2478/rrlm-2020-0015. IF= 0, 945
3. Gasparik A, Demián MB, **Păscănu I**. ROMANIAN TRANSLATION AND VALIDATION OF THE SARC-F QUESTIONNAIRE. *Acta Endocrinol (Buchar)*. 2020 Apr-Jun;16(2):216-222. doi: 10.4183/aeb.2020.216. PMID: 33029239; PMCID: PMC7535901. FI = 0,529
4. Sala DT, Muresan M, Voidazan S, Cvaciuc T, Darie R, Danielopol V, Muresan S, **Păscănu I**. First Day Serum Calcium And Parathyroid Hormone Levels as Predictive Factors for Safe Discharge after Thyroidectomy. *Acta Endo (Buc)* 2019 15: 225-230 doi: 10.4183/aeb.2019.225. FI = 0,529
5. Gasparik Andrea Ildiko, Mihai Gabriela, Beaudart Charlotte, Bruyere Olivier, Pop Raluca-Monica, Reginster Jean-Yves, Păscănu Ionela Maria. Psychometric performance of the Romanian version of the SarQoL®, a health-related quality of life questionnaire for sarcopenia. *Arch Osteoporos*. 2018 Sep 17;13(1):98. doi: 10.1007/s11657-018-0516-7. ISSN: 1862-3522 (Print) 1862-3514 (Online). FI=1,960. 15X2,960=44,4
6. ME Capilna, B Szabo, SC Rusu, J Becsi, FC Szasz, M Morariu, B Moldovan, **IM Păscănu**. Abdominal radical trachelectomy (ART) performed during pregnancy: a case report. *European Journal of Gynaecological Oncology*, 2017, XXXVIII (1): 129-131. ISSN 0392-2936. FI= 0,58. (punctaj 15X1,692=25,38)
7. **Păscănu I**, Pop R, Barbu CG, Dumitrescu CP, Gherlan I, Marginean O, Preda C, Procopiuc C, Vulpoi C, Hermanussen M. *Development of Synthetic Growth Charts for Romanian Population*. *Acta Endocrinologica (Buc)*, 2016, 12 (3): 309-318. ISSN 1841-0987. FI: 0,317 (punctaj 15X1,052=15,78)
8. Radu Mircea Neagoe, Mircea Muresan, Septimiu Voidazan, **Ionela Păscănu**, Cristina Pop Radu, Daniela Tatiana Sala. *Subtotal parathyroidectomy versus total parathyroidectomy with autotransplant in secondary hyperparathyroidism — a single center prospective cohort of 43 patients*. *Endokrynologia Polska*, 2016, 67 (2):202-209. ISSN: 0423-104X. FI: 1,112 - autor corespondent. (punctaj 15X2,112=31,68)
9. **Ionela Păscănu**, Simona Hutaț, Ancuta Cota, Oana Capraru, Raluca Pop. *Urban versus rural: does the environment count in child development?* *Environmental Engineering and Management Journal (ENVIRON ENG MANAG J)*, 2016, 15(3): 707-713. FI: 1,008 ISSN: 1582-9596 . (punctaj 15X2,008=30,12)
10. **Păscănu I**, Neagoe RM. *Management of Fragility Fracture in Chronic Kidney Disease*. *Acta Endo (Buc)* 2015, 11 (4): 492-500. ISSN 1841-0987. FI: 0,268. (punctaj 15X1,268=19,02)
11. **Păscănu I**, Banescu C, Hutaț S, Gozár H, Neagoe R. *Two Hypospadias Cases in a Family with Translocation Involving Chromosomes X and 21*. *Rev Romana Med Lab*. 2015, 23(2): 235-9. ISSN 1841-6624. FI: 0,239. (punctaj 15X1,239=18,585).
12. Capraru OM, **Păscănu I**, Marginean OC. *Suprasellar Germinoma with Chronic Hypernatremia, Adipic Diabetes Insipidus and Hypopituitarism. Case Report*. *Acta Endo (Buc)* 2014, 10 (2): 273-282. ISSN 1841-0987. FI 0,268, autor corespondent. (punctaj 15X1,268=19,02)
13. Neagoe RM, Sala D.T., Roman V., Voidazan S., **Păscănu I**. *Subtotal Parathyroidectomy in the Treatment of Renal Hyperparathyroidism - Single Center Initial Experience*. *Acta Endo (Buc)* 2013, 9 (3): 385-396 ISSN 1841-0987. FI: 0,21. (punctaj 15X1,21=18,15).
14. **Păscănu I**, Ruff R, Banescu C, Skryptyk C. *Prader-Willi syndrome with associated triple X mosaicism*. *Acta Endo (Buc)* 2010, 6 (4): 521-532, ISSN 1841-0987. FI: 0,052. (punctaj 15X1,052=15,78)
15. **Păscănu I**, Banescu C, Benedek T, Duicu C, Csep K, Dema A. *Thyroid Dysfunction in Children With Down's Syndrome*. *Acta Endocrinologica -Bucharest*, 2009, V (1): 85-92, ISSN 1841-0987. IF=0,0111.(punctaj 15X1,0111=15,165)

1.2. Articole publicate in extenso în reviste cotate ISI, cu FI, co-autor

1. Adina Huțanu, Mihaela Zaharia, Lenard Farczadi, **Ionela Maria Păscănu**, Raluca Monica Pop, Minodora Dobreanu. Evaluation of Plasma AA/DHA+EPA Ratio in Obese Romanian Children. *Revista Română de Medicină de Laborator* Vol. 29, Nr. 1, Ianuarie, 2021. DOI:10.2478/rrlm-2021-0002 IF: 0,945
2. Gasparik AI, Demián MB, **Păscănu IM**, Merlan I, Hodinka L, Verecke E. A SARC-F sarcopeniaszűrő kérdőív magyar változatának értékelése [Evaluation of the Hungarian-language SARC-F sarcopenia-screening questionnaire]. *Orv Hetil*. 2020 Nov 22;161(47):2000-2005. Hungarian. doi: 10.1556/650.2020.31932. PMID: 33226357. IF =0,497
3. NCD Risk Factor Collaboration (NCD-RisC). Height and body-mass index trajectories of school-aged children and adolescents from 1985 to 2019 in 200 countries and territories: a pooled analysis of 2181 population-based studies with 65 million participants. *Lancet*. 2020 Nov 7;396(10261):1511-1524. doi: 10.1016/S0140-6736(20)31859-6. PMID: 33160572; PMCID: PMC7658740.
4. 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 Jun 1;105(6):e2247-60. doi: 10.1210/clinend/dgaa040. PMID: 31996917; PMCID: PMC7137887.
5. Gabriela Mihai, Andrea Ildiko Gasparik, **Ionela Maria Păscănu**, Mariana Cevei, Adina Huțanu, Raluca-Monica Pop. The influence of Visfatin, RBP-4 and insulin resistance on bone mineral density in women with treated primary osteoporosis. *Aging Clinical and Experimental Research* (2019) 31:889–895. doi.org/10.1007/s40520-019-01206-6. FI= 2,33
6. NCD Risk Factor Collaboration (NCD-RisC). Rising rural body-mass index is the main driver of the global obesity epidemic in adults. *Nature*. 2019 May;569(7755):260-264. doi: 10.1038/s41586-019-1171-x. *Epub* 2019 May 8. PMID: 31068725; PMCID: PMC6784868.

7. Zahan AE, Watt T, Pascanu I, Rasmussen AK, Hegedüs L, Bonnema SJ, Feldt-Rasmussen U, Bjørner JB, Nadasan V, Boila A, Merlan I, Borda A. The romanian version of the thyroid-related patient-reported outcomes THYPRO and THYPRO-39. translation and assessment of reliability and cross-cultural validity. *Acta Endocrinol (Buchar)*. 2018 Apr-Jun;14(2):192-200. doi: 10.4183/aeb.2018.192. PubMed PMID: 31149257. FI 0,44.
8. NCD Risk Factor Collaboration (NCD-RisC). Worldwide trends in body-mass index, underweight, overweight, and obesity from 1975 to 2016: a pooled analysis of 2416 population-based measurement studies in 128·9 million children, adolescents, and adults. *Lancet*. 2017 Dec 16;390(10113):2627-2642. doi: 10.1016/S0140-6736(17)32129-3. Epub 2017 Oct 10. PMID: 29029897; PMCID: PMC5735219. IF=53,254
9. Adrian Bălăsa, Rares Chinezu, Daniel Mihai Teleanu, Maria Ionela Pascanu, Laura Chinezu, Angela Borda. Ectopic Intracavernous Corticotroph Microadenoma: Case Report of an Extremely Rare Pathology. *Romanian Journal of Morphology and Embryology*, 2017, 58(4):1447- 1451. ISSN 1220-0522 IF=0,912
10. Chirita-Emandi A, Barbu C, G, Cintea E, E, Chesaru B, I, Gafencu M, Mocanu V, **Pascanu I, M**, Tatar S, A, Balgradean M, Dobre M, Fica S, V, Ichim G, E, Pop R, Puiu M, Overweight and Underweight Prevalence Trends in Children from Romania - Pooled Analysis of Cross-Sectional Studies between 2006 and 2015. *Obes Facts* 2016;9:206-220. ISSN: 1662-4025 (Print). IF=2,4 (punctaj 15X3,4/14=3,64)
11. Neagoe RM, Sala DT, Pascanu I, Voidazan S, Wang L, Lansdown M, Cvasciu IT. A Comparative Analysis of the Initial East European Center Experience with a Western High-volume Center for Open Minimally Invasive Parathyroidectomy (OMIP) as Treatment of Primary Hyperparathyroidism. *Acta Endo (Buc)* 2016 12: 297-302 (punctaj 15X1,052/7=2,25)
12. Laura C Hernández-Ramírez, Plamena Gabrovska, Judit Dénes, Karen Stals, Giampaolo Trivellin, Daniel Tilley, Francesco Ferràù, Jane Evanson, Sian Ellard, Ashley B Grossman, Federico Roncaroli, Mônica R Gadelha, Mártá Korbonits, International FIPA Consortium. Landscape of Familial Isolated and Young-Onset Pituitary Adenomas: Prospective Diagnosis in AIP Mutation Carriers. *The Journal of Clinical Endocrinology & Metabolism*, 2017, 100 (9), E1242-E1254. IF=5,789
13. Serban RC, Scridon A, Petri R, **Pascanu I**, Dobreanu D. *Atrial Electric Instability and Conduction Disorders in the Setting of Hyponatremia Induced by Combined Non-Psychogenic Polydipsia and Diuretic Therapy*. *Acta Endo (Buc)* 2015, 11: 501-506. ISSN 1841-0987. IF: 0,268. (punctaj 15X1,268/5=3,804)
14. Balasa R, Maier S, Bajko Z, **Pascanu I**, Motataianu A. *Skeletal Muscle Na+/K+-ATPase Pump Dysfunction in Thyrotoxic Periodic Paralysis: Case Report*. *Acta Endo (Buc)* 2015 11 (2): 240-245. ISSN 1841-0987. FI: 0,268. (punctaj 15X1,268/5=3,804)
15. Neagoe RM, Sala DT, **Pascanu I**, Voidăzan S, Moldovanu R. *Parathyroidectomy in the treatment of secondary hyperparathyroidism. Clinical and laboratory outcomes*. *Rev Romana Med Lab* 2014; 22(3): 355-67. ISSN 1841-6624. FI = 0,171. (punctaj 15X1,239/5=3,717)
16. Gozar H, **Pascanu I**, Ardelean M, Gurzu S, Derzsi Z. *Surgical reconstruction of the genitalia in a 3-year-old infant with a 46,XX karyotype: case report*. *Aesthetic Plastic Surgery* 2014; 38(3):549-53. ISSN 0364-216X. FI:0,956 (punctaj 15X1,956/5=5,868)
17. Edith Dee, Andrade Loghin, Adela Nechifor-Boila, R. Neagoe, **Ionela Pascanu**, Angela Borda. *Fibro-hyaline involution of a papillary thyroid carcinoma metastasis in a lymph node, consecutive to radioiodine therapy, mimicking a parathyroid adenoma. A case presentation*. *Rom J Morphol Embryol* 2013, 54(4):1121–1124. FI= 0,723. (punctaj 15X1,723/6=4,307)
18. Florina Gliga, **Ionela Pascanu**, Adina Stoian, Theodor Nicola, Claudia Bănescu. *Insulin resistance associated with polycystic ovary syndrome – is Pro12Ala polymorphism of the PPAR-γ gene involved?* *Rev Romana Med Lab* 2012, 20, 4(4): 345-352, ISSN 1841-6624. FI: 0,097. (punctaj 15X1,097/5=3,291)
19. Adela Nechifor-Boila, Myriam Decaussin-Petrucci, Sophie Gazzo, **Ionela Pascanu**, Angela Borda. *Detection of BRAF V600E mutation in thyroid fine-needle aspiration specimens by High Resolution Melting (HRM) analysis*. *Rom J Morphol Embryol* 2012, 53(2):263–267. FI: 0,62. (punctaj 15X1,62/5=4,86)
20. Benedek T, Bucur O, **Pascanu I**, Benedek I. *Analysis of Coronary Plaque Morphology by 64-Multislice Computed Tomography Coronary Angiography and Calcium Scoring in Patients with Type 2 Diabetes Mellitus*. *Acta Endo (Buc)* 2011 7(1): 59-68 ISSN 1841-0987, FI: 0,183. (punctaj 15X1,183/4=4,436)

2.1. Articole publicate in extenso în reviste BDI, autor principal

1. Tiucă, Robert Aurelian, Alina Mioara Boeriu, Rareş Adrian Georgescu, **Ionela Maria Pascanu**. Acute Drug-Induced Cholestatic Syndrome in Basedow Graves' Disease", *Journal of Interdisciplinary Medicine* 5, 2 (2020): 81-85, doi: <https://doi.org/10.2478/jim-2020-0006>.
2. Sala TD, Mureşan S, Roman R, Lazăr A, Ion R, **Pascanu I**. Hypercalcaemic Crisis Due to Primary Hyperparathyroidism: Report of Two Cases. *J Crit Care Med (Targu Mures)*. 2019;5(1):34–39. Published 2019 Feb 4. doi:10.2478/jccm-2019-0004. FI 0,44.
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