

**ANEXA II.A****FIŞA DE VERIFICARE**

a îndeplinirii standardelor minimale pentru participarea la concursul de ocupare a postului didactic de **CONFERENȚIAR UNIVERSITAR** în cadrul U.M.F. "Carol Davila" din Bucureşti

**Facultatea de Medicină, Facultatea de Farmacie, Facultatea de Moașe și Asistență Medicală**

**I. Date despre candidat**

**Nume:** MARTIN

**Prenume:** CARMEN SORINA

**II. Date numerice privind îndeplinirea standardelor minimale necesare și obligatorii prevăzute în Ordinul Ministrului Educației Naționale și Cercetării Științifice nr. 6129/20.12.2016****1. Articole publicate în reviste cotate ISI Web of Science Clarivate, în calitate de autor principal**

Criteriul	Standard minim	Realizat
Număr articole ISI <i>in extenso</i> în reviste cotate ISI Web of Science Clarivate, în calitate de autor principal	6	9

**Lista articolelor ISI publicate în calitate de autor principal: autori, titlu articol, revistă, an, volum, pagini, factor de impact, pentru realizarea standardelor minimale.**

Nr. Crt.	Autori	Tip autor prim, contribuție egala, ultim, corespondent și link către revistă sau către documentul scanat în care este menționată explicit contribuția egala sau statutul de autor corespondent	Titlu articol	Revista	An	Volum	Pagini	Factor de impact
AP-1	Ciobanu OA, <b>Martin SC*</b> , Herlea V, Fica S	Autor corespondent <a href="https://doi.org/10.3390/cancers14184444">https://doi.org/10.3390/cancers14184444</a>	Insights into Epigenetic Changes Related to Genetic Variants and Cells-of-Origin of Pancreatic Neuroendocrine Tumors: An Algorithm for Practical Workup	Cancers	2022	14(18)	4444	6.575
AP-2	Gherghe M, Lazar AM, Mutuleanu MD, Stanciu AE, <b>Martin S.</b>	Ultim autor	Radiomics analysis of F18-FDG PET/CT thyroid incidentalomas: how can it improve the patients clinical management? A systematic review from the literature	Diagnostics (Basel)	2022	12(2)	471	3.992
AP-3	<b>Martin CS</b> , Parfeni OD, Popa LG, Mihai MM, Terzea D, Herlea V, Gherghe M, Adam R, Alnuaimi O, Calu V, Miron	Prim autor	How Many Times Can One Go Back to the Drawing Board before the Accurate Diagnosis	Diagnostics (Basel).	2022	12(1)	216	3.992

	A, Negoita S, Nitipir C, Fica S.		and Surgical Treatment of Glucagonoma?					
AP-4	<b>Martin S</b> , Mustata T, Enache O, Ion O, Chifulescu A, Sirbu A, Barbu C, Miron A, Giulea C, Andrei F, Fica S.	Prim autor	Platelet activation and inflammation in patients with papillary thyroid cancer. Pathology and Molecular Diagnostics. Diagnostics of Thyroid Diseases: Advances and Perspectives	Diagnostics (Basel)	2021	11(11)	1959	3.992
AP-5	<b>Martin S</b> , Fica S, Parfeni O, Popa L, Manuc T, Rizea O, Lupescu I, Gherghe M, Becheanu G, Croitoru A.	Prim autor	Somatostatinoma and Neurofibromatosis Type 1-A Case Report and Review of the Literature	Diagnostics (Basel)	2020	10(9)	620	3.706
AP-6	<b>Martin CS</b> , Sirbu AE, Betivoiu MA, Florea S, Barbu CG, Fica SV	Prim autor	Serum immunoglobulin G4 levels and Graves' disease phenotype	Endocrine	2017	55 (2)	478-484	3.179
AP-7	<b>Martin S</b> , Sirbu A, Betivoiu M, Florea S, Barbu C, Fica S.	Prim autor	IGF1 deficiency in newly diagnosed Graves' disease patients	Hormones (Athens)	2015	14(4)	651-9	1.190
AP-8	<b>Martin S</b> , Duțescu MI, Sîrbu A, Barbu C, Albu A, Florea S, Fica S.	Prim autor	The clinical value of human leukocyte antigen HLA-DRB1 subtypes associated to Graves' disease in Romanian population	Immunol Invest.	2014	43(5)	479-90	1.991
AP-9	<b>Martin S</b> , Sîrbu A, Albu A, Barbu C, Florea S, Boscaiu V, Fica S.	Prim autor	The Time to Thyroid-Stimulating Hormone Recovery during Medical Treatment in Graves' disease and Autonomous Hyperthyroidism	Acta Endo (Buc)	2013	9 (3)	405-418	0.45

Criteriu îndeplinit:

X DA

□ NU

## 2. Articole publicate în reviste cotate ISI Web of Science Clarivate, în calitate de coautor

Criteriul	Standard minim	Realizat
Număr articole publicate în reviste cotate ISI Web of Science Clarivate, în calitate de coautor	3	27

**Lista articolelor ISI publicate în calitate de coautor: autori, titlu articol, revistă, an, volum, pagini, factor de impact, pentru realizarea standardelor minime.**

Nr. Crt.	Autori	Titlu articol	Revista	An	Volum	Pagini	Factor de impact
CA-1	Țarnă M, Cima LN, Panaiteșcu AM, <b>Martin CS</b> , Sîrbu AE, Barbu CG, Pavel B, Șerbănică AN, Fica S.	Preconception Counseling in Patients with Hypothyroidism and/or Thyroid Autoimmunity.	Medicina (Kaunas)	2022	58(8)	1122	2.948
CA-2	Soare I, Sîrbu A, Popa M, <b>Martin S</b> , Tieranu CG, Mateescu B, Diculescu M, Barbu C, Fica S.	Body Composition as a Modulator of Bone Health Changes in Patients with Inflammatory Bowel Disease.	Life (Basel)	2022	12(2)	272	3.253
CA-3	Ciobanu OA, <b>Martin S</b> , Fica S.	Perspectives on the diagnostic, predictive and prognostic markers of neuroendocrine neoplasms (Review).	Exp Ther Med.	2021	22(6)	1479	2.751
CA-4	Soare I, Sîrbu A, Diculescu MM, Mateescu BR, Tieranu C, <b>Martin S</b> , Barbu CG, Ionescu M, Fica S.	Lean mass, magnesium, faecal calprotectin and glucocorticoid exposure as risk factors for low bone mineral density in inflammatory bowel disease patients.	Endocr Connect.	2021	10(8)	918-925	3.221
CA-5	Soare I, Sîrbu A, <b>Martin S</b> , Diculescu M, Mateescu B, Tieranu C, Fica S.	Assessment of bone quality with trabecular bone score in patients with inflammatory bowel disease.	Sci Rep.	2021	11(1)	20345	4.996

CA-6	Ioacăra S, Tiu C, Panea C, Nicolae H, Sava E, <b>Martin S</b> , Fica S.	Stroke mortality rates and trends in Romania, 1994-2017.	J Stroke Cerebrovasc Dis	2019	28(12)	104431	1.646
CA-7	Cima LN, <b>Martin SC</b> , Lambrescu IM, Stejereanu L, Zaharia C, Colita A, Fica S.	Long-term thyroid disorders in pediatric survivors of hematopoietic stem cell transplantation after chemotherapy-only conditioning.	J Pediatr Endocrinol Metab.	2018	31(8)	869-878	1.239
CA-8	Ioacăra S, Guja C, Ionescu-Tîrgoviște C, <b>Martin S</b> , Tiu C, Fica S.	Rates and causes of death among adult diabetes patients in Romania.	Endocr Res.	2018	44(3)	81-86	1.629
CA-9	Sîrbu AE, Buburuzan L, Kevorkian S, <b>Martin S</b> , Barbu C, Copăescu C, Smeu B, Fica S.	Adiponectin expression in visceral adiposity is an important determinant of insulin resistance in morbid obesity.	Endokrynol Pol.	2018	69(3)	252-258	1.521
CA-10	Ioacăra S, Guja C, Reghina A, <b>Martin S</b> , Sîrbu A, Fica S.	All-cause and cardiovascular mortality associated with sulphonylurea and metformin therapy in type 2 diabetes.	Endocr Res.	2018	43(2)	97-105	1.629
CA-11	Barbu CG, Arsene AL, Florea S, Albu A, Sîrbu A, <b>Martin S</b> , et al.	Cardiovascular risk assessment in osteoporotic patients using osteoprotegerin as a reliable predictive biochemical marker.	Mol Med Rep.	2017	16(5)	6059-6067	1.922
CA-12	Sîrbu A, Nicolae H, <b>Martin S</b> , Barbu C, Copăescu C, Florea S, Panea C, Fica S.	IGF-1 and Insulin Resistance Are Major Determinants of Common Carotid Artery Thickness in Morbidly Obese Young Patients.	Angiology	2016	67(3)	259-65	3.085
CA-13	Ioacăra S, Guja C, Reghina A, <b>Martin S</b> , Sîrbu A, Fica S.	Cardiovascular Mortality in Type 2 Diabetes Patients with Incident Exposure to Insulin Glargine.	J Diabetes Res	2015	2015	962346	2.431
CA-14	Barbu CG, Teleman MD, Albu AI, Sîrbu AE, <b>Martin SC</b> , Băncescu AA, Fica SV.	Obesity and eating behaviors in school children and adolescents -data from a cross sectional study from Bucharest, Romania.	BMC Public Health	2015	15	206	2.209
CA-15	Sîrbu A, Stanca I, Copăescu C, <b>Martin S</b> , Albu A, Barbu C and Fica S.	Association of serum adiponectin and IGF-I levels with parameters of cardiac remodeling in severely obese patients.	J Endocrinol Invest.	2013	36(9)	686-92	1.654

CA-16	Sîrbu A, Gologan S, Arbănaș T, Copăescu C, <b>Martin S</b> , Albu A, Barbu C, Pîrvulescu I, Fica S.	Adiponectin, body mass index and hepatic steatosis are independently associated with IGF-I status in obese non-diabetic women.	Growth Horm IGF Res.	2013	23(1-2)	2-7	2.256
CA-17	Valassi E, et al. <b>ERCUSYN Study Group</b> .	Preoperative medical treatment in Cushing's syndrome: frequency of use and its impact on postoperative assessment: data from ERCUSYN.	Eur J Endocrinol.	2018	178(4)	399-409	5.107
CA-18	Valassi E, et al. <b>ERCUSYN Study Group</b> .	Worse Health-Related Quality of Life at long-term follow-up in patients with Cushing's disease than patients with cortisol producing adenoma. Data from the ERCUSYN.	Clin Endocrinol (Oxf)	2018	88(6)	787-798	2.897
CA-19	Valassi E, et al. <b>ERCUSYN Study Group</b> .	Diagnostic tests for Cushing's syndrome differ from published guidelines: data from ERCUSYN.	Eur J Endocrinol.	2017	176(5)	613-624.	4.333
CA-20	Valassi E, et al. <b>ERCUSYN Study Group</b> .	High mortality within 90 days of diagnosis in patients with Cushing's syndrome: results from the ERCUSYN registry.	Eur J Endocrinol	2019	181(5)	461-472	5.308
CA-21	Lambrescu IM, <b>Martin S</b> , Cima LN, Fica S.	Assessment of peripheral blood cells parameters as a valuable tool in patients with neuroendocrine neoplasms.	Neuro Endocrinol Lett.	2022	43(1)	45-54	0.765
CA-22	Giulea C, Enciu O, Toma EA, <b>Martin S</b> , Fica S, Miron A.	Total Thyroidectomy for Malignancy - is Central Neck Dissection a Risk Factor for Recurrent Nerve Injury and Postoperative Hypocalcemia? A Tertiary Center Experience in Romania.	Acta Endocrinol (Buchar)	2019	5(1)	80-85	0.550
CA-23	Ioacăraș S, Guja C, Georgescu O, <b>Martin S</b> , Sîrbu A, Purcaru M, Fica S.	Patients Treated with Insulin and Sulphonylurea are at Increased Mortality Risk as Compared with Those Treated with Insulin Plus Metformin	Acta Endocrinol (Buchar)	2017	13(3)	329-333	0.411
CA-24	Giulea C, <b>Martin S</b> , Safta D, Miron A.	Evaluation of Recurrent Complications after Total Thyroidectomy	Acta Endo (Buc)	2015	11	124-129	0.235

CA-25	Pîrvulescu I, Gheorghe L, Csiki I, Becheanu G, Dumbravă M, Fica S, <b>Martin S</b> , Sîrbu A, Gheorghe C, Diculescu M, Copăescu C.	Noninvasive Clinical Model for the Diagnosis of Nonalcoholic Steatohepatitis Overweight and Morbidly Obese Patients undergoing to Bariatric Surgery.	Chirurgia (Bucur)	2012	107(6)	772-9	0.777
CA-26	Sîrbu A, Copăescu C, <b>Martin S</b> , Barbu C, Olaru R, Fica S.	Six Months Results of Laparoscopic Sleeve Gastrectomy in Treatment of Obesity and its Metabolic Complications.	Chirurgia (Bucur)	2012	107(4)	469-75	0.777
CA-27	Mihalca R, Smeu B, Copăescu C, Sîrbu A, <b>Martin S</b> , Albu A, Barbu CG, Fica S.	The effect of laparoscopic sleeve gastrectomy on estimated glomerular filtration rate and androgen level in morbidly obese male patients.	Proceedings Paper published in Interdisciplinary Approaches in Diabetic Chronic Kidney Disease. (INTERDIAB)	2015		240-247	Fara IF

Criteriu îndeplinit:

DA       NU

### 3. Factorul cumulat de impact pentru articolele publicate ca autor principal în reviste cotate ISI (FCIAP)

Criteriul	Standard minim	Realizat (suma factorilor de impact ai articolelor publicate de autor în calitate de autor principal în reviste cotate ISI Web of Science Clarivate)
(ISI) Factor cumulat de impact autor principal	6	<b>29.067</b>

**Lucrările care sunt luate în considerare pentru calculul sumei factorului cumulat de impact pentru articolele publicate ca autor principal in reviste cotate ISI**

Nr. Crt.	Autori	Titlu articol	Revista	An	Volum	Pagini	Factor de impact
L1.	Ciobanu OA, <b>Martin SC*</b> , Herlea V, Fica S	Insights into Epigenetic Changes Related to Genetic Variants and Cells-of-Origin of Pancreatic Neuroendocrine Tumors: An Algorithm for Practical Workup	Cancers	2022	14(18)	4444	6.575
L2.	Gherghe M, Lazar AM, Mutuleanu MD, Stanciu AE, <b>Martin S.</b>	Radiomics analysis of F18-FDG PET/CT thyroid incidentalomas: how can it improve the patients clinical management? A systematic review from the literature	Diagnostics (Basel)	2022	12(2)	471	3.992
L3	<b>Martin CS</b> , Parfeni OD, Popa LG, Mihai MM, Terzea D, Herlea V, Gherghe M, Adam R, Alnuaimi O, Calu V, Miron A, Negoita S, Nitipir C, Fica S.	How Many Times Can One Go Back to the Drawing Board before the Accurate Diagnosis and Surgical Treatment of Glucagonoma?	Diagnostics (Basel).	2022	12(1)	216	3.992
L4	<b>Martin S</b> , Mustata T, Enache O, Ion O, Chifulescu A, Sirbu A, Barbu C, Miron A, Giulea C, Andrei F, Fica S.	Platelet activation and inflammation in patients with papillary thyroid cancer. Pathology and Molecular Diagnostics. Diagnostics of Thyroid Diseases: Advances and Perspectives	Diagnostics (Basel)	2021	11(11)	1959	3.992
L 5	<b>Martin S</b> , Fica S, Parfeni O, Popa L, Manuc T, Rizea O, Lupescu I, Gherghe M, Becheanu G, Croitoru A.	Somatostatinoma and Neurofibromatosis Type 1-A Case Report and Review of the Literature	Diagnostics (Basel)	2020	10(9)	620	3.706

L 6	<b>Martin CS, Sirbu AE, Betivoiu MA, Florea S, Barbu CG, Fica SV</b>	Serum immunoglobulin G4 levels and Graves' disease phenotype	Endocrine	2017	55 (2)	478-484	3.179
L 7	<b>Martin S, Sirbu A, Betivoiu M, Florea S, Barbu C, Fica S.</b>	IGF1 deficiency in newly diagnosed Graves' disease patients	Hormones (Athens)	2015	14(4)	651-9	1.190
L 8	<b>Martin S, Duteșcu MI, Sîrbu A, Barbu C, Albu A, Florea S, Fica S.</b>	The clinical value of human leukocyte antigen HLA-DRB1 subtypes associated to Graves' disease in Romanian population	Immunol Invest.	2014	43(5)	479-90	1.991
L 9	<b>Martin S, Sîrbu A, Albu A, Barbu C, Florea S, Boscaiu V, Fica S.</b>	The Time to Thyroid-Stimulating Hormone Recovery during Medical Treatment in Graves' disease and Autonomous Hyperthyroidism	Acta Endo (Buc)	2013	9 (3)	405-418	0.45

**Criteriu îndeplinit:**

**X DA**       **NU**

#### 4. Indexul Hirsch

Criteriul	Standard minim	Realizat
<b>Index Hirsch</b>	<b>4</b>	<b>10</b>

**Lucrările care sunt luate în considerare pentru calculul indexului Hirsch (conform Web of Science – Core Collection):**

Nr. Crt.	Autori	Titlu articol	Revista	An	Volum	Pagini	Numărul de citări
L1.	Valassi E, et al. <b>ERCUSYN Study Group.</b>	Diagnostic tests for Cushing's syndrome differ from published guidelines: data from ERCUSYN.	Eur J Endocrinol.	2017	176(5)	613-624	35
L2.	Valassi E, et al. <b>ERCUSYN Study Group.</b>	High mortality within 90 days of diagnosis in patients with Cushing's syndrome: results from the ERCUSYN registry.	Eur J Endocrinol	2019	181(5)	461-472	32
L3	Valassi E, et al. <b>ERCUSYN Study Group.</b>	Worse Health-Related Quality of Life at long-term follow-up in patients with Cushing's disease than patients with cortisol producing adenoma. Data from the ERCUSYN.	Clin Endocrinol (Oxf)	2018	88(6)	787-798	28
L4	Valassi E, et al. <b>ERCUSYN Study Group.</b>	Preoperative medical treatment in Cushing's syndrome: frequency of use and its impact on postoperative assessment: data from ERCUSYN.	Eur J Endocrinol.	2018	178(4)	399-409	25
L5	Pîrvulescu I, Gheorghe L, Csiki I, Becheanu G, Dumbravă M, Fica S, <b>Martin S</b> , Sîrbu A, Gheorghe C, Diculescu M, Copăescu C.	Noninvasive Clinical Model for the Diagnosis of Nonalcoholic Steatohepatitis Overweight and Morbidly Obese Patients undergoing to Bariatric Surgery.	Chirurgia (Bucur)	2012	107(6)	772-9	23
L6	Sîrbu A, Gologan S, Arbănaș T, Copăescu C, <b>Martin S</b> , Albu A, Barbu C, Pîrvulescu I, Fica S.	Adiponectin, body mass index and hepatic steatosis are independently associated with IGF-I status in obese non-diabetic women.	Growth Horm IGF Res.	2013	23(1-2)	2-7	19

L7	Barbu CG, Teleman MD, Albu AI, Sîrbu AE, <b>Martin SC</b> , Băncescu AA, Fica SV.	Obesity and eating behaviors in school children and adolescents - data from a cross sectional study from Bucharest, Romania.	BMC Public Health	2015	15	206	17
L8	Sîrbu AE, Buburuzan L, Kevorkian S, <b>Martin S</b> , Barbu C, Copăescu C, Smeu B, Fica S.	Adiponectin expression in visceral adiposity is an important determinant of insulin resistance in morbid obesity.	Endokrynol Pol.	2018	69(3)	252-258	16
L9	Sîrbu A, Copăescu C, <b>Martin S</b> , Barbu C, Olaru R, Fica S.	Six Months Results of Laparoscopic Sleeve Gastrectomy in Treatment of Obesity and its Metabolic Complications.	Chirurgia (Bucur)	2012	107(4)	469-75	15
L10	Barbu CG, Arsene AL, Florea S, Albu A, Sîrbu A, <b>Martin S</b> , et al.	Cardiovascular risk assessment in osteoporotic patients using osteoprotegerin as a reliable predictive biochemical marker.	Mol Med Rep.	2017	16(5)	6059-6067	12

**Criteriu îndeplinit:**

DA       NU

Confirm prin prezenta că datele menționate mai sus sunt reale și se referă la propria mea activitate profesională și științifică

**Data**

**9.01.2023**

**Semnătura candidatului**

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**Note asupra metodei de calcul:**

1. va fi luat în considerare Indexul Hirsch calculat utilizând ISI Web of Science Clarivate, Core Collection, Thomson Reuters, pentru întreaga carieră a candidatului („all years”);
2. o revistă cotată ISI este o revistă pentru care Thomson Reuters calculează și publică factorul de impact în „Journal Citation Reports”;
3. autorul/autorii principali ai unei publicații se consideră a fi oricare dintre următorii:
  - a. primul autor;

- b. *autorul corespondent;*
  - c. *alți autori, a căror contribuție este indicată explicit în cadrul publicației a fi egală cu contribuția primului autor sau a autorului corespondent;*
  - d. *ultimul autor.*
4. *factorul cumulat de impact va fi calculat pentru articolele la care candidatul este autor principal (FCIAP). FCIAP = suma factorilor de impact ai articolelor publicate de autor în calitate de autor principal în reviste cotate ISI;*
  5. *vor fi incluse articole originale și reviews; în cazul publicațiilor în reviste cu factor de impact mai mare decât 3, pot fi luate în considerare și alte tipuri de publicații în extenso (nu rezumate)*