**Anexa 7B**

**II. INDICATORII DE EVALUARE UTILIZAŢI PENTRU OCUPAREA FUNCŢIILOR DIDACTICE**

(se completează tabelele la care candidaţii au subcriteriile solicitate – tabelele la care candidaţii nu au subcriteriile solicitate se vor şterge din materialul final)

**CRITERIUL I - ACTIVITATEA DIDACTICĂ**

**I.a. Elaborare materiale didactice:**

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| --- | --- | --- | --- | --- |
| **Nr.**  **I.a.4.** | **Subcriteriu**  **Suport de studiu pentru lucrării practice(coautor)** | **Puncte/unitate**  **3** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Cristina Gug, Maria Puiu, **Iulia Jurca-Simina**, Génétique Médicale- Travaux pratiques pour les étudiants en Médecine Générale- Ghiduri şi îndrumătoare de laborator, Editura Victor Babeş, Timişoara, CNCSIS: 324/ 2020, ISBN 978-606-786-212-6 | | **3** |  |
|  |  | | **3** |  |

**I.b. Activitatea extracuriculară cu studenţii/rezidenţii: 0**

**I.c. Voluntariat (Masterat, cursuri ECM):**

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| **Nr.**  **I.c.3.** | **Subcriteriu**  **Lector cursuri practice EMC** | **Puncte/unitate**  **2** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Cursul postuniversitar “Bolile rare și diagnosticul genetic de precizie” Coordonator curs: Dr. Cristina Gug (15-24.10.2020) Timișoara, 18 credite EMC | | **2** |  |
|  |  | | **2** |  |

**I.d. Lucrări de licenţă / disertaţie: 0**

**CRITERIUL 2- ACTIVITATEA DE CERCETARE ŞTIINŢIFICĂ**

**II.a. Grant de cercetare obținut prin competiție:**

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| --- | --- | --- | --- | --- |
| **Nr.**  **II.a.5.** | **Subcriteriu**  **Membru în colectiv internațional** | **Puncte/unitate**  **10** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Membru - Proiect Science and Technology in childhood Obesity Policy (STOP), Grant Agreement number 774548; Call**: Horizon 2020-SFS-2016-2017**; Topic: SFS-39-2017, Research Innovation Action 2018-2020 | | **10** |  |
| **2** | Membru voluntar - Competitiveness Operational Programme 2014-2020; priority axis 1 – Research, technological development and innovation (RD&I) to support economic competitiveness and business development action 1.1.4 Attracting high-level personnel from abroad in order to enhance the RD capacity; Title: **Use of nutrigenomic models for the personalized treatment with medical foods in obese people (NutriGen)** 2016-2019 | | **10** |  |
| **3** | Membru -Proiect NoRo – finanțat de Innovation Norway, partneri APWR, UMFT, Ministerul Sănătății, 2008-2011 | | **10** |  |
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| **Nr.**  **II.a.6.** | **Subcriteriu**  **Membru în colectiv național** | **Puncte/unitate**  **5** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Membru - Proiect cofinantat din FONDUL SOCIAL EUROPEAN prin Programul Operaţional Capital Uman 2014-2020 Axa prioritară: 4 Incluziunea socială și combaterea sărăciei - Obiectiv specific: 4.8 - Îmbunătățirea nivelului de competențe al profesioniștilor din sectorul medical; Titlul proiectului: **Formarea PROfesionala a personalului medical in GENetica medicala– PROGEN** - SMIS 107623; Contract POCU: 91/4/8/107623/08.12.2017 (12.2017-12.2019) | | **5** |  |
| **2** | Membru - Corelatii clinice, genetice si aspecte epigenetice implicate in etiologia sindroamelor Prader Willi/Angelman: Model de abordare multidisciplinara a bolilor rare in Romania. Proiect CNMP Parteneriate, Contract 41113, 2009-2011 (membru in proiect) | | **5** |  |
|  |  | | **10** |  |

**II.b. Grant de tip workshop obținut prin competiție: 0**

**II.c. Grant de mobilitate obținut prin competiție**: **0**

**CRITERIUL 3 - ACTIVITATEA ȘTIINȚIFICĂ**

**III.a. Articole publicate în extenso în reviste de circulație internațională recunoscute**

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| --- | --- | --- | --- | --- |
| **Nr.**  **III.a.1.** | **Subcriteriu**  **In reviste cotate ISI ca prim autor** | **Puncte/unitate**  **15** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | **Jurca-Simina IE,** Jugănaru I, Iurciuc MŞ, Iurciuc S, Ungureanu E, Dobrescu AI, Chiriţă-Emandi A, Voinescu OR, Olariu IC, Puiu M, Georgescu D, Borugă VM. *What if body fat percentage association with FINDRISC score leads to a better prediction of type 2 diabetes mellitus?,* ***Rom J Morphol Embryol, 2019***, 60(1):205–210, PMID: 31263846 **(FI/ 2018 = 1,5)** | | **15** |  |
|  |  | | **15** |  |

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| **Nr.**  **III.a.2.** | **Subcriteriu**  **In reviste cotate ISI coautor** | **Puncte/unitate**  **10** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | NCD Risk Factor Collaboration (NCD-RisC, including **Jurca-Simina IE** in the writing group). *Heterogeneous contributions of change in population distribution of body mass index to change in obesity and underweight.* **Elife. 2021** Mar 9;10:e60060. doi: 10.7554/eLife.60060 **(FI/2021=8.14)** | | **10** |  |
| **2.** | NCD Risk Factor Collaboration (NCD-RisC, including **Jurca-Simina IE** in the writing group), *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,* **The Lancet**, Vol. 396, Issue 10261, November, **2020**, Pages 1511-1524 **(FI/2020=60.392)** | | **10** |  |
| **3.** | Oliveira JP, Nowak A, Barbey F, Torres M, Nunes JP, Teixeira-e-Costa F, Carvalho F, Sampaio S, Tavaresj I, Pereira O, Soares AL, Carmona C, Cardoso MT, **Jurca-Simina IE**, Spada M, Ferreirab S, Germain DP. *Fabry disease caused by the GLA p.Phe113Leu (p.F113L) variant: Natural history in males,* **Eur J Med Genet.,** **2020** Feb;63(2):103703. Doi: 10.1016/j.ejmg.2019.103703. Epub 2019 Jun 11. PMID: 31200018 **(FI/2020= 4.246)** | | **10** |  |
| **4.** | Thurberg BL, Germain DP, Perretta F, **Jurca-Simina IE**, Politei JM. *Fabry disease: Four case reports of meningioma and a review of the literature on other malignancies,* **Mol Genet Metab Rep.,2016**, 1(11):75-80. eCollection 2017 Jun. PMID: 28649509; PMCID: PMC5470937 DOI: 10.1016/j.ymgmr.2016.09.005 **(FI/2018= 1.354)** | | **10** |  |
| **5.** | Gafencu M, **Jurca-Simina IE**, Costa R, Doros G. *Distal renal tubular acidosis in AIDS young woman with wasting syndrome,* **Int Urol Nephrol, 2014,** 46(12): 2423-2427, PMID: 25298139. DOI: 10.1007/s11255-014-0840-9 **(IF/ 2014=1,293)** | | **10** |  |
|  |  | | **50** |  |

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| **Nr.**  **III.a.4.** | **Subcriteriu**  **In proceedings la congrese ce se găsesc pe ISI web of Knowledge/ coautor** | **Puncte/unitate**  **5** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Roman Deiana, Gug Miruna, Gliga Petra, Chircă Corina, **Jurca-Simina Iulia**, Jurca Maria Claudia, Vaida Monica. *Monogenic Cause For Renal Tubulopathies -Considerations Regarding Four Cases in Fertile Women.* **Proceedings of the 4 th Congress of the Romanian Society for Minimal Invasive Surgery in Ginecology**, pages 513-517. ISBN 978-88-85813-48-9 | | **5** |  |
|  |  | | **5** |  |

**III.b. Articole publicate în rezumat în reviste de circulație internaționale recunoscute**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.**  **III.b.1.** | **Subcriteriu**  **In reviste cotate ISI ca prim autor** | **Puncte/unitate**  **5** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | **Jurca-Simina, I. E**.; Chirita-Emandi, A.; Andreescu, N.; Serban, C. L.; Zimbru, C.; Puiu, M. *Molecular genetic diagnostic in skeletal disorders - a Western Romanian delineation.* **European Journal of Human Genetics***,* Volume 28, Issue SUPPL, Page 840-841, Supplement 1, Meeting Abstract E-P04.49, Published DEC **2020**, Indexed 2021-01-19, ISSN 1018-4813, eISSN 1476-5438 | | **5** |  |
| **2.** | **Jurca-Simina, I.;** Chirita-Emandi, A.; Andreescu, N.; Olariu, N.; Isac, R.; Farkas, F.; Andrei, Z.; Gafencu, M.; Puiu, M. *Bilateral Multicystic Dysplastic Kidney in a three-generation family.* **European Journal of Human Genetics***,* Volume 27, Page 905-905, Supplement 1, Meeting Abstract E-P03.27, Published JUL **2019**, Indexed 2019-10-23, ISSN 1018-4813, eISSN 1476-5438 | | **5** |  |
| **3.** | **Jurca-Simina, I. E.;** Rabes, J.; Richard, P. A.; Jauny, C.; Koraichi, F.; Carlier, R.; Hagege, A. A.; de Mazancourt, P.; Puiu, M.; Germain, D. P. *Pitfalls in the diagnosis of Fabry disease: further evidence that p.Asp313Tyr is a non-pathogenic polymorphism.* **European Journal of Human Genetics***,* Volume 26, Page 291-291, Supplement S, Meeting Abstract P06.09A, Published OCT **2018**, Indexed 2018-10-01, 50th European-Society-of-Human-Genetics (ESHG) Conference, Copenhagen, DENMARK, ISSN 1018-4813, eISSN 1476-5438 | | **5** |  |
| **4.** | **Jurca-Simina Iulia-Eena,** Chirita-Emandi Adela, Andreescu Nicoleta, Cristian Zimbru, Urtila Patricia, Ioana Micle, Puiu Maria. *Heterozygous known mutation in LPL gene causing Lipoprotein Lipase Deficiency with severe Hypertriclyceridemia in a child.* **Balkan Journal of Medical Genetics**, vol 21, **2018**, supplement 1, ISSN1311-0160, p57 (ICGEB Workshop “Next Generation Diagnostics”, Skopje, March 22-24,2018) | | **5** |  |
| **5.** | **I. E. Jurca- Simina**, R. M. Jurac, M. Cucuruz, C. Jinca, E. Boeriu, C. Popa, S. Arghirescu, M. Puiu. *Particularities of ATRA therapy in pediatric patients with acute promyelocytic leukemia.* **European Journal of Human Genetics**, Volume 22, Supplement 1, May **2014**, Milan, page 493, J15.17 | | **5** |  |
| **6.** | **I. E. Jurca- Simina,** M. Puiu, M. Gafencu. *Renal disease’s genetic counselling- a must for an affected family*, **European Journal of Human Genetics**,Volume 21 Supplement 2, p 424, ISSN1018-4813, **2012** Impact Factor-4.319.pag 576 | | **5** |  |
|  |  | | **30** |  |

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| **Nr.**  **III.b.2.** | **Subcriteriu**  **In reviste cotate ISI coautor** | **Puncte/unitate**  **3** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Serban, C. L.; Andreescu, N.; **Jurca-Simina, I**.; Corches, A.; Emandi, A. Chirita; Puiu, M.. *Elucidating myopathies with high creatine-kinase- from unsolved cases to common diagnosis.* **European Journal of Human Genetics**,Volume 28, Issue SUPPL, Page 430-430, Supplement 1, Meeting Abstract P10.17.C, Published DEC **2020**, Indexed 2021-01-19, ISSN 1018-4813, eISSN 1476-5438 | | **3** |  |
| **2.** | Marcovici, T.; Puiu, M.; Bacos, C.; **Jurca-Simina, I**.; Belei, O.; Marginean, O.; Grozavu, A. *Classic Dravet Syndrome in an adolescent male - case report.* **European Journal of Human Genetics**,Volume 27, Page 963-963, Supplement 1, Meeting Abstract E-P09.18, Published JUL **2019**, Indexed 2019-10-23, ISSN 1018-4813, eISSN 1476-5438 | | **3** |  |
| **3.** | Manea, A.; **Jurca-Simina, I**.; Cioboata, D.; Costescu, O.; Doandes, F.; Lungu, N.; Boia, M. *Rapid and optimal diagnosis in malformative syndromes at newborns****.* European Journal of Human Genetics**,Volume 27, Page 1882-1883, Supplement 2, Meeting Abstract E-P11.38, Published JUL **2019**, Indexed 2019-10-23, ISSN 1018-4813, eISSN 1476-5438 | | **3** |  |
| **4.** | M. Gafencu, G. Doros, D. Dan, **I. Jurca Simina**, L. N. Bogdan, M. Puiu. *Rare Diseases week in Timisoara - a campaign with a good start*. **European Journal of Human Genetics**, Volume 22, Supplement 1, May **2014**, Milan, page 346, P18.40-M | | **3** |  |
| **5.** | Gafencu, Mihai; Doros, Gabriela; Costa, Rodica; Schiller, Adalbert; Kundani, Nilima**; Jurca-Simina, Iulia Elena**. *Renal involvement in HIV infected Romanian children*. **Pediatric Nephrology**, Volume 27, Issue 9, Page 1690-1691, Published SEP **2012**, Indexed 2012-09-12, Meeting Abstract, ISSN 0931-041X | | **3** |  |
| **6.** | Doros G., Popoiu A., Gafencu M., **Jurca-Simina I.E**., Leahu L., But A. *Risk factors for cardiovascular disease in school age children and teenagers,* **46th Annual Meeting of the AEPC**, Istanbul, Turkey, 23-26 May **2012**, **Cardiology in the Young**, Vol 22, Suppl. 1, p.111-112, ISSN 1047-9511, Impact factor 2012 0.948 | | **3** |  |
|  |  | | **18** |  |

**III.c. Articole publicate în extenso în reviste naționale recunoscute**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.**  **III.c.3.** | **Subcriteriu**  **In reviste cotate CNCSIS cat.B sau B+(BDI)/autor** | **Puncte/unitate**  **5** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | **Jurca-Simina IE**, Chirita-Emandi A, Andreescu N, Farcaș S, Mihailescu A, Popa AM, Tutac P, Zimbru C, Dobrescu AI, Perva IT, Murariu A, Puiu M. *Burden of rare genetic diseases –experience of Timis Regional Centre of Medical Genetics, Romania,* **Jurnalul pediatrului, 2019**, XXII (85-86): 56-65. ISSN 2065 – 4855, **Index Copernicus since 2010, CNCSIS B+** | | **5** |  |
| **2** | **Jurca-Simina IE**, Chirita Emandi A, Perva IT, Uhrová Mészárosová A, Corches A, Doros G, Puiu M. *Think about the founder effect in endogamous population - Congenital cataracts, Facial dysmorphism, and Neuropathy (CCFDN) Syndrome - two cases,* **Jurnalul pediatrului,2018**, XXI(81-82): 19-25. ISSN 2065 – 4855, **Index Copernicus since 2010, CNCSIS B+** | | **5** |  |
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| **Nr.**  **III.c.4.** | **Subcriteriu**  **In reviste cotate CNCSIS cat.B sau B+(BDI)/ coautor** | **Puncte/unitate**  **3** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | **Jurca-Simina IE**, Chirita-Emandi A, Andreescu N, Farcaș S, Mihailescu A, Popa AM, Tutac P, Zimbru C, Dobrescu AI, Perva IT, Murariu A, Puiu M. *Burden of rare genetic diseases –experience of Timis Regional Centre of Medical Genetics, Romania,* **Jurnalul pediatrului, 2019**, XXII (85-86): 56-65. ISSN 2065 – 4855, **Index Copernicus since 2010, CNCSIS B+** | | **3** |  |
| **2.** | **Jurca-Simina IE**, Chirita Emandi A, Perva IT, Uhrová Mészárosová A, Corches A, Doros G, Puiu M. *Think about the founder effect in endogamous population - Congenital cataracts, Facial dysmorphism, and Neuropathy (CCFDN) Syndrome - two cases,* **Jurnalul pediatrului,2018**, XXI(81-82): 19-25. ISSN 2065 – 4855, **Index Copernicus since 2010, CNCSIS B+** | | **3** |  |
| **3.** | **Jurca-Simina IE**, Chirita-Emandi A, Andreescu N, Farcaș S, Mihailescu A, Popa AM, Tutac P, Zimbru C, Dobrescu AI, Perva IT, Murariu A, Puiu M. *Burden of rare genetic diseases –experience of Timis Regional Centre of Medical Genetics, Romania,* **Jurnalul pediatrului, 2019**, XXII (85-86): 56-65. ISSN 2065 – 4855, **Index Copernicus since 2010, CNCSIS B+** | | **3** |  |
| **4.** | **Jurca-Simina IE**, Chirita Emandi A, Perva IT, Uhrová Mészárosová A, Corches A, Doros G, Puiu M. *Think about the founder effect in endogamous population - Congenital cataracts, Facial dysmorphism, and Neuropathy (CCFDN) Syndrome - two cases,* **Jurnalul pediatrului,2018**, XXI(81-82): 19-25. ISSN 2065 – 4855, **Index Copernicus since 2010, CNCSIS B+** | | **3** |  |
| **5.** | **Jurca-Simina IE**, Chirita-Emandi A, Andreescu N, Farcaș S, Mihailescu A, Popa AM, Tutac P, Zimbru C, Dobrescu AI, Perva IT, Murariu A, Puiu M. *Burden of rare genetic diseases –experience of Timis Regional Centre of Medical Genetics, Romania,* **Jurnalul pediatrului, 2019**, XXII (85-86): 56-65. ISSN 2065 – 4855, **Index Copernicus since 2010, CNCSIS B+** | | **3** |  |
| **6.** | **Jurca-Simina IE**, Chirita Emandi A, Perva IT, Uhrová Mészárosová A, Corches A, Doros G, Puiu M. *Think about the founder effect in endogamous population - Congenital cataracts, Facial dysmorphism, and Neuropathy (CCFDN) Syndrome - two cases,* **Jurnalul pediatrului,2018**, XXI(81-82): 19-25. ISSN 2065 – 4855, **Index Copernicus since 2010, CNCSIS B+** | | **3** |  |
|  |  | | **18** |  |

**III.d. Monografii sau tratate publicate**

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| **Nr.**  **III.d.3.** | **Subcriteriu**  **Tratat internațional în editură prestigioasă (membru colectiv autori)** | **Puncte/unitate**  **10** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Dominique P. Germain, **Iulia E. Jurca-Simina**. Principles of Human Genetics and Mendelian Inheritance. In A. P. Burlina (Ed.), Neurometabolic Hereditary Diseases of Adults: Diagnosis and treatment, Springer International Publishing AG, part of Springer Nature 2018(I):1-28, https://doi.org/10.1007/978-3-319-76148-0 | | **10** |  |
|  |  | | **10** |  |

**IIIe. Brevete, invenții, patente: 0**

**III.f. Lucrării științifice premiate**

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| **Nr.**  **III.f.1.** | **Subcriteriu**  **Lucrării științifice premiate - la nivel internaţional** | **Puncte/unitate**  **15** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | **Iulia E. Jurca-Simina**, François Vialard, Karelle Benistan, Lucia Echevarria, Philippe de Mazancourt, Alessandro P. Burlina, Dominique P. Germain, “*A 16 Mb deletion at Xp22.13 leads to highly skewed X chromosome inactivation and consequent severe phenotypic expression of Fabry disease in a heterozygous female*”- 14th European Round Table on Fabry Disease – Fabry PhD Research Initiative, **Paris, France**- Abstract, poster and oral presentation- **Fabry PhD Research Initiative- award- 13-14 March 2015** | | **15** |  |
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| **Nr.**  **III.f.2.** | **Subcriteriu**  **Lucrării științifice premiate - la nivel naţional** | **Puncte/unitate**  **5** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | **Jurca-Simina Iulia- Elena,** Ecob Graziella, Bacalu Alina, Gafencu Mihai. *Child’s obesity, a look from the perspective of age, sex and lifestyle*- **Public prize** at the **National Congress for Students and Young Doctors- 14th edition**, **2010**, Bucharest, Romania | | **5** |  |
|  |  | | **5** |  |

**III.g. Participare la manifestări științifice internaționale**

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| --- | --- | --- | --- | --- |
| **Nr.**  **III.g.1.** | **Subcriteriu**  **Invited speaker** | **Puncte/unitate**  **15** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Fabry Summer School- Speaker at Scientific Meeting, Subject of Workshop: Genetics & Family Testing, 29th of June – 1st of July 2017, University Versailles St Quentin en Yvelines (0.5 day) and Hotel Melia la Defense, Paris, France | | **15** |  |
| **2** | Fabry Summer School- Speaker at Scientific Meeting, Subject of Workshop: Genetics & Family Testing, 21-23 June 2018, University Versailles St Quentin en Yvelines (0.5 day) and Hotel Melia la Defense, Paris, France | | **15** |  |
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| **Nr.**  **III.g.4.** | **Subcriteriu**  **Poster** | **Puncte/unitate**  **1** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | **IE Jurca- Simina,** M Gafencu, D Dan, M Puiu. *Prader Willi Syndrome (PWS) - Particular Molecular Profile and Diagnostic Protocol in Romania*, **Arch Dis Child** **2012**;97:A211 doi:10.1136/archdischild-2012-302724.0731- Poster presentations | | **1** |  |
|  |  | | **1** |  |

**III.h. Participare la manifestări științifice naţionale cu participare internațională**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.**  **III.h.2.** | **Subcriteriu**  **Comunicări orale prim autor** | **Puncte/unitate**  **4** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | **Jurca-Simina Iulia-Elena,** Chirita-Emandi Adela, Nicoleta Andreescu, Olariu Nicu, Isac Raluca, Jurca-Simina Florin-Ioan, Gafencu Mihai, Puiu Maria. *Autosomal Dominant Multicystic Dysplastic Kidney Phenotype – No Genotype Identified (Yet)*, **Abstract book of „Personalised genomics in Pediatric Nephrology: from the lab bench to the bedside”- The International Pediatric Nephrology Association (IPNA) teaching course and the VIIth Meeting of the Southeastern Europe Pediatric Nephrology Working Group (VIIth SEPNWG)**, Bucharest, Romania- 17th-18th of November **2017**, ISBN 978-973-0-25841-7. | | **4** |  |
| **2.** | **Iulia Jurca-Simina,** Alexandra Mihăilescu, Iulia Perva, Alexandra Sima, Iulian Puiu Velea, Adela Chiriță-Emandi, Nicoleta Andreescu, Mihai Niculescu, Maria Puiu. *NutriGen. Utilisation de modèles nutrigénomiques pour personnaliser les traitements diététiques dans l'obésité*, **Colloque international Les Territoire de la Sante: Production agroalimentaire, Nutrition, Securite alimentaire- PaNSaTS**, **2017**, Timisoara, Romania | | **4** |  |
| **3.** | **Jurca Simina I,** Gafencu M, et colab. *Clinical and evolutive aspects of Klippel Feil Syndrome*, **National Congress of Medical Genetics, with international participation**, Paltinis, sept **2013** | | **4** |  |
|  |  | | **12** |  |

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| **Nr.**  **III.h.4.** | **Subcriteriu**  **Poster** | **Puncte/unitate**  **1** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | **IE Jurca- Simina,** M Gafencu, D Dan, M Puiu. *Prader Willi Syndrome (PWS) - Particular Molecular Profile and Diagnostic Protocol in Romania*, **Arch Dis Child** **2012**;97:A211 doi:10.1136/archdischild-2012-302724.0731- Poster presentations | | **1** |  |
|  |  | | **1** |  |

**III.g. Participare la manifestări științifice naționale**

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| **Nr.**  **III.i.1.** | **Subcriteriu**  **Invited speaker** | **Puncte/unitate**  **5** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Rolul geneticii medicale in promovarea ingrijirii oncologice personalizate - Zilele OncoHelp: “Managementul multidisciplinar al patologiei oncologice- Noutăți în diagnostic și tratament” Ediția a VI-a /26 - 28 Noiembrie 2021 | | **5** |  |
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| **Nr.**  **III.i.2.** | **Subcriteriu**  **Comunicări orale prim autor** | **Puncte/unitate**  **2** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | **Iulia Jurca Simina**, Florin Jurca Simina, Ionela Moaca, Pop Norbert, Stefan Berci, Iulia Popa, Cristina Irimia, Oana Rosca, Graziella Ecob, Adrian Juverdeanu, Carmen Dumitranoiu, Narcis Dobre, Mihai Gafencu, Maria Puiu. *Save the children with rare Diseases*- **Romanian Journal of Rare Diseases**, Supplement 1/**2010** ISSN 2068-5882 | | **2** |  |
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| **Nr.**  **III.i.3.** | **Subcriteriu**  **Comunicări orale coautor** | **Puncte/unitate**  **1** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Doros G, Gafencu M, **Jurca Simina I** et colab. *Clinical profile, evolution and side effects of specific therapy in a rare disease –PAH secondary to CHD.* **National Congress of Medical Genetics, with international participation**, Paltinis, sept **2013** | | **1** |  |
| **2.** | Gafencu M, **Jurca-Simina I.E.** and colab. *Neurologic component in HIV with hipopotasemia- case report.* **Neonatology National Conference**- poster presentation, Sibiu, **2012** | | **1** |  |
| **3.** | Ionela Moaca, **Iulia Jurca Simina**, Florin Jurca Simina, Pop Norbert, Stefan Berci, Iulia Popa, Cristina Irimia, Oana Rosca, Graziella Ecob, Adrian Juverdeanu, Carmen Dumitranoiu, Narcis Dobre, Mihai Gafencu, Maria Puiu. *Special needs children’s Day*- **Romanian Journal of Rare Diseases**, Supplement 1/**2010** ISSN 2068-5882 | | **1** |  |
| **4.** | M Puiu, M Gafencu, **I. Jurca Simina** et colab. *Prader Willi Syndrome- from research project to multicentre approach*, the third **National Congress of Medical Genetics**, with international participation, Timisoara, Romania, 22-25 Sept. **2010,** Romanian Journal of Rare Diseases 2010. | | **1** |  |
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| **Nr.**  **III.i.4.** | **Subcriteriu**  **Poster** | **Puncte/unitate**  **1** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | **.Jurca-Simina,** M.Gafencu, A. But, S.Hanini. *Child and adolescent obesity – Influence of diet and lifestyle*. Book of abstracts pg. 89 **National Conference of Pediatrics**, ‘Emergencies and chronic diseases’, **2012**, Bucharest, Romania. | | **1** |  |
| **2.** | Oana Rosca, Ionela Moaca, **Iulia Jurca Simina**, Florin Jurca Simina, Pop Norbert, Stefan Berci, Iulia Popa, Cristina Irimia, Graziella Ecob, Adrian Juverdeanu, Carmen Dumitranoiu, Narcis Dobre, Mihai Gafencu, Maria Puiu. *Rare diseases Week in Timisoara***- Romanian Journal of Rare Diseases**, Supplement 1/**2010** ISSN 2068-5882 | | **1** |  |
|  |  | | **2** |  |

**CRITERIUL 4 - PRESTIGIUL PROFESIONAL**

**IV.a. Citare de lucrări în sistemul ISI ( se scrie și numele revistei / tratate / monografii)**

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| **Nr.**  **IV.a.1.** | **Subcriteriu**  **Citări în reviste cotate ISI** | **Puncte/unitate**  **4** | **Subtotal autoevaluare** | **Subtotal comisie** |
|  | Escobedo-de la Peña, Jorge, et al. "Body fat percentage rather than body mass index related to the high occurrence of type 2 diabetes." *Archives of Medical Research* 51.6 (2020): 564-571. | | **4** |  |
|  | Georgescu, Doina, et al. "Dyspepsia and Gut Microbiota in Female Patients with Postcholecystectomy Syndrome." *International Journal of Women's Health* 14 (2022): 41-56. | | **4** |  |
|  | Ancusa, Oana-Elena, et al. "Acute Phase Inflammatory Proteins, Gut Microbiota Dysbiosis and Severity of Nonalcoholic Fatty Liver Disease in Patients with Type 2 Diabetes Mellitus." Rev. Chim., 71 (5), 2020, 290-298 | | **4** |  |
|  | Sánchez-García, E., Martinez-Carrión, J. M., Terán, J. M., & Varea, C. (2021). Biological Well-Being during the "Economic Miracle" in Spain: Height, Weight and Body Mass Index of Conscripts in the City of Madrid, 1955-1974. *International journal of environmental research and public health*, *18*(24), 12885. https://doi.org/10.3390/ijerph182412885 | | **4** |  |
|  | Rusek W, Adamczyk M, Baran J, et al. Is There a Link between Balance and Body Mass Composition in Children and Adolescents?. *Int J Environ Res Public Health*. 2021;18(19):10449. Published 2021 Oct 4. doi:10.3390/ijerph181910449 | | **4** |  |
|  | Grosso G. (2021). Obesity during COVID-19: An underrated pandemic?. *EClinicalMedicine*, *39*, 101062. https://doi.org/10.1016/j.eclinm.2021.101062 | | **4** |  |
|  | Whitton, C., Wong, Y., & van Dam, R. M. (2021). Longitudinal Associations of Marital, Parenting, and Employment Transitions with Weight Gain in a Multi-Ethnic Asian Population Aged 21 Years and Above. *International journal of environmental research and public health*, *18*(15), 8115. https://doi.org/10.3390/ijerph18158115 | | **4** |  |
|  | Gualdi-Russo, E., & Zaccagni, L. (2021). Physical Activity for Health and Wellness. *International journal of environmental research and public health*, *18*(15), 7823. https://doi.org/10.3390/ijerph18157823 | | **4** |  |
|  | Hsu, C. Y., Chen, L. S., Chang, I. J., Fang, W. C., Huang, S. W., Lin, R. H., Ueng, S. W., & Chuang, H. H. (2021). Can Anthropometry and Body Composition Explain Physical Fitness Levels in School-Aged Children?. *Children (Basel, Switzerland)*, *8*(6), 460. https://doi.org/10.3390/children8060460 | | **4** |  |
|  | Linhart, A., Germain, D. P., Olivotto, I., Akhtar, M. M., Anastasakis, A., Hughes, D., ... & Elliott, P. (2020). An expert consensus document on the management of cardiovascular manifestations of Fabry disease. *European journal of heart failure*, *22*(7), 1076-1096. | | **4** |  |
|  | Veroux, M., Monte, I. P., Rodolico, M. S., Corona, D., Bella, R., Basile, A., ... & Veroux, P. (2020). Screening for Fabry disease in kidney transplant recipients: experience of a multidisciplinary team. *Biomedicines*, *8*(10), 396. | | **4** |  |
|  | Brokowski, C., & Adli, M. (2020). Ethical considerations in therapeutic clinical trials involving novel human germline-editing technology. *The CRISPR journal*, *3*(1), 18-26. | | **4** |  |
|  | Russo, C., Cocozza, S., Riccio, E., Pontillo, G., Petruzzelli, L. A., Lanzillo, R., ... & Pisani, A. (2020). Prevalence of GLA gene mutations and polymorphisms in patients with multiple sclerosis: A cross-sectional study. *Journal of the neurological sciences*, *412*, 116782. | | **4** |  |
|  | Germain, D. P., Moiseev, S., Suárez‐Obando, F., Al Ismaili, F., Al Khawaja, H., Altarescu, G., ... & Kutsev, S. (2021). The benefits and challenges of family genetic testing in rare genetic diseases—lessons from Fabry disease. *Molecular genetics & genomic medicine*, e1666. | | **4** |  |
|  | Nowak, A., Beuschlein, F., Sivasubramaniam, V., Kasper, D., & Warnock, D. G. (2021). Lyso-Gb3 associates with adverse long-term outcome in patients with Fabry disease. *Journal of Medical Genetics*. | | **4** |  |
|  | Vigneau, C., Germain, D. P., Larmet, D., Jabbour, F., & Hourmant, M. (2021). Screening for Fabry disease in male patients with end-stage renal disease in western France. *Néphrologie & Thérapeutique*, *17*(3), 180-184. | | **4** |  |
|  | Vigneau, C., Germain, D. P., Larmet, D., Jabbour, F., & Hourmant, M. (2021). Screening for Fabry disease in male patients with end-stage renal disease in western France. *Néphrologie & Thérapeutique*, *17*(3), 180-184. | | **4** |  |
|  | Smirnova, A., Di Toro, A., Giuliani, L., Tagliani, M., Urtis, M., Favalli, V., & Arbustini, E. (2020). Renal and brain complications in GLA p. Phe113Leu Fabry disease. Comments on “Fabry disease caused by the GLA p. Phe113Leu (p. F113L) variant: Natural history in males” by Oliveira et al.(Eur. J. Med. Genet. 2019). *European journal of medical genetics*, *63*(4), 103847. | | **4** |  |
|  | Nowak, A., Beuschlein, F., Sivasubramaniam, V., Kasper, D., & Warnock, D. G. (2021). Lyso-Gb3 associates with adverse long-term outcome in patients with Fabry. | | **4** |  |
|  | Nowak, A., Hilz, M., Beuschlein, F., Seifritz, E., Lenders, M., Brand, E., ... & Winter, Y. (2021). Health-Related Quality of Life in Fabry Disease: A Cross-sectional International Multicenter Study. | | **4** |  |
|  | Ávila-Sánchez, D. A., Cambronero-Cortinas, E., Barreiro-Pérez, M., Rodríguez-Hernández, J. L., Díaz-Fernández, B., & Sánchez, P. L. (2020). Different Phenotypes of Anderson-Fabry Disease Identified with Cardiac Magnetic Resonance Imaging in a Family with the Same Late-Onset Mutation. *The American Journal of Case Reports*, *21*, e925631-1. | | **4** |  |
|  | Germain, D. P., Levade, T., Hachulla, E., Knebelmann, B., Lacombe, D., Seguin, V. L., ... & Rabès, J. P. (2021). Challenging the Traditional Approach for Interpreting Genetic Variants: Lessons from Fabry Disease. *Clinical Genetics*. | | **4** |  |
|  | Buoncristiano, M., Spinelli, A., Williams, J., Nardone, P., Rito, A. I., García‐Solano, M., ... & Breda, J. (2021). Childhood overweight and obesity in Europe: Changes from 2007 to 2017. *Obesity Reviews*, *22*, e13226. | | **4** |  |
|  | Wen, J., Zhu, L., & Ji, C. (2021). Changes in weight and height among Chinese preschool children during COVID-19 school closures. *International Journal of Obesity*, *45*(10), 2269-2273. | | **4** |  |
|  | de Bont, J., Bennett, M., León-Muñoz, L. M., & Duarte-Salles, T. (2021). The prevalence and incidence rate of overweight and obesity among 2.5 million children and adolescents in Spain. *Revista Española de Cardiología (English Edition)*. | | **4** |  |
|  | Bygdell, M., Célind, J., Lilja, L., Martikainen, J., Simonson, L., Sjögren, L., ... & Kindblom, J. M. (2021). Prevalence of overweight and obesity from 5 to 19 years of age in Gothenburg, Sweden. *Acta Paediatrica*, *110*(12), 3349-3355. | | **4** |  |
|  | Bhakta, N. R., Kaminsky, D. A., Bime, C., Thakur, N., Hall, G. L., McCormack, M. C., & Stanojevic, S. (2021). Addressing Race in Pulmonary Function Testing by Aligning Intent and Evidence With Practice and Perception. *Chest*. | | **4** |  |
|  | Harris, B. (2021). Anthropometric history and the measurement of wellbeing. *Vienna Yearbook of Population Research*, *19*. | | **4** |  |
|  | NCD Risk Factor Collaboration. (2021). Heterogeneous contributions of change in population distribution of body mass index to change in obesity and underweight. *Elife*, *10*, e60060. | | **4** |  |
|  | Spiroski, I., Mikik, V., Miloradovska, N., Veljanovski, M., Shaqiri, J., Petrova, A., ... & Spasev, J. K. (2021). Changes in weight status of 7-year-old children in North Macedonia between 2010 and 2019. *Archives of Public Health*, *13*(1), 5-13. | | **4** |  |
|  | Wiersma, R., Hartman, E., Boezen, H. M., & Corpeleijn, E. (2020). Adiposity and High Blood Pressure during Childhood: A Prospective Analysis of the Role of Physical Activity Intensity and Sedentary Time in the GECKO Drenthe Cohort. *International Journal of Environmental Research and Public Health*, *17*(24), 9526. | | **4** |  |
|  | Okely, A. D., Reilly, J. J., Tremblay, M. S., Kariippanon, K. E., Draper, C. E., El Hamdouchi, A., ... & Widyastari, D. A. (2021). Cross-sectional examination of 24-hour movement behaviours among 3-and 4-year-old children in urban and rural settings in low-income, middle-income and high-income countries: the SUNRISE study protocol. *BMJ open*, *11*(10), e049267. | | **4** |  |
|  | Gualdi-Russo, E., & Zaccagni, L. (2021). Physical activity for health and wellness. *International Journal of Environmental Research and Public Health*, *18*(15), 7823. | | **4** |  |
|  | Al-Hazzaa, H. M., & Albawardi, N. M. (2021). Obesity, lifestyle behaviors, and dietary habits of Saudi adolescents living in Riyadh (ATLS-2 project): Revisited after a ten-year period. *Life*, *11*(10), 1078. | | **4** |  |
|  | Thorén, A., Janson, A., & Persson, M. (2021). ‘Now she prefers jeans, like everyone else…’–Parents' experiences of group‐and web‐based treatment of children's obesity. *Acta Paediatrica*, *110*(6), 1869-1879. | | **4** |  |
|  | Foo, L. H., & Tan, Y. J. (2021). Assessment of Food Quality in School Canteens: A Comparative Quantitative Study between Primary and Secondary Schools in Malaysia. *Nutrients*, *13*(9), 3009. | | **4** |  |
|  | van Hal, E. S., Curtze, C., Postema, K., Hijmans, J. M., & Otten, E. (2021). Frontal plane roll-over analysis of prosthetic feet. *Journal of biomechanics*, *125*, 110610. | | **4** |  |
|  | Walczyk, T. (2021). Anthropometric indicators associated with childhood obesity. Is it time for a BMI successor?. *Journal of Education, Health and Sport*, *11*(8), 134-147. | | **4** |  |
|  | Qu, J., Xia, W., Qian, X., Wu, Y., Li, J., Wen, S., & Xu, S. (2022). Geographic distribution and time trend of human exposure of Di (2-ethylhexyl) phthalate among different age groups based on global biomonitoring data. *Chemosphere*, *287*, 132115. | | **4** |  |
|  | Perera, M. T. C., Madupriya, A. P. A., Kaushalya, B. D. S., Ranaweera, R. K. P. S., & Gopura, R. A. R. C. (2021, April). Design of a Lower Extremity Exoskeleton Robot for Balance Control of Paraplegics. In *2021 7th International Conference on Control, Automation and Robotics (ICCAR)* (pp. 162-166). IEEE. | | **4** |  |
|  | Khunluek, K., Phajan, T., Ratananikom, K., Sirisantimethakom, K., & Suwannaphant, K. (2021). Factors Related Well Height and Body of Good Proportion among Students in Namon District Kalasin Province: Thailand. *Annals of the Romanian Society for Cell Biology*, *25*(6), 3006-3015. | | **4** |  |
|  | Widhalm, K. (2022). Obesity in children/adolescents| Editorial CHAO. *Child and Adolescent Obesity*, *5*(1), 1-2. | | **4** |  |
|  | Zhu, W., Ma, Y., Guo, W., Lu, J., Li, X., Wu, J., ... & Zhang, Q. (2022). Serum Level of Lactate Dehydrogenase is Associated with Cardiovascular Disease Risk as Determined by the Framingham Risk Score and Arterial Stiffness in a Health-Examined Population in China. *International Journal of General Medicine*, *15*, 11. | | **4** |  |
|  | Chitekwe, S., Torlesse, H., & Aguayo, V. M. (2021). Nutrition in Nepal: Three decades of commitment to children and women. *Maternal & Child Nutrition*, e13229. | | **4** |  |
|  | Piper, J. D. (2021). Characterising school-age health and function in rural Zimbabwe using the SAHARAN toolbox. *medRxiv*. | | **4** |  |
|  | Karuc, J., Marković, G., Mišigoj-Duraković, M., Duncan, M. J., & Sorić, M. (2020). Is Adiposity Associated with the Quality of Movement Patterns in the Mid-Adolescent Period?. *International Journal of Environmental Research and Public Health*, *17*(24), 9230. | | **4** |  |
|  | Fan, H., & Zhang, X. (2022). Recent trends in overweight and obesity in adolescents aged 12 to 15 years across 21 countries. *Pediatric Obesity*, *17*(1), e12839. | | **4** |  |
|  | He, W., & Wei, G. (2021). Higher Education in China, a Paradigm Shift from Conventional to Online Teaching. *Higher Education Studies*, *11*(2), 30-41. | | **4** |  |
|  | Rojas, G. A., Hubbard, A. K., Diessner, B. J., Ribeiro, K. B., & Spector, L. G. (2021). International Trends in Incidence of Osteosarcoma (1988‐2012). *International Journal of Cancer*. | | **4** |  |
|  | Wickrama, K. A. S., Klopack, E. T., & Sutton, T. E. (2021). Trajectories of adolescent stressful life events and young adults’ socioeconomic and relational outcomes: Weight and depressive symptoms as mediators. *British Journal of Developmental Psychology*. | | **4** |  |
|  | Fan, H., & Zhang, X. (2021). Prevalence of and trends in the co-existence of obesogenic behaviors in adolescents from 15 countries. *Frontiers in pediatrics*, *9*. | | **4** |  |
|  | Hsu, C. Y., Chen, L. S., Chang, I. J., Fang, W. C., Huang, S. W., Lin, R. H., ... & Chuang, H. H. (2021). Can Anthropometry and Body Composition Explain Physical Fitness Levels in School-Aged Children?. *Children*, *8*(6), 460. | | **4** |  |
|  | Zedda, N., Bramanti, B., Gualdi‐Russo, E., Ceraico, E., & Rinaldo, N. (2021). The biological index of frailty: A new index for the assessment of frailty in human skeletal remains. *American journal of physical anthropology*, *176*(3), 459-473. | | **4** |  |
|  | Wells, J. C., Pomeroy, E., & Stock, J. T. (2021). Evolution of lactase persistence: Turbo-charging adaptation in growth under the selective pressure of maternal mortality?. *Frontiers in Physiology*, 1344. | | **4** |  |
|  | Lemamsha, H., Randhawa, G., & Papadopoulos, C. (2022). Investigating the Association between Unhealthy Dietary Habits and Obesity among Libyan Adults. *International Journal of Environmental Research and Public Health*, *19*(3), 1076. | | **4** |  |
|  | Torok, J., Zemancikova, A., Valaskova, Z., & Balis, P. (2021). The Role of Perivascular Adipose Tissue in Early Changes in Arterial Function during High-Fat Diet and Its Combination with High-Fructose Intake in Rats. *Biomedicines*, *9*(11), 1552. | | **4** |  |
|  | Rosário, R., Händel, M. N., Rohde, J. F., Olsen, N. J., & Heitmann, B. L. (2021). Longitudinal Associations between Intake of Fruit and Vegetables and Height Attainment from Preschool to School Entry. *International Journal of Environmental Research and Public Health*, *18*(11), 6106. | | **4** |  |
|  | Branca, F., Chambers, T., & Sassi, F. (2021). How to tackle childhood obesity? Evidence and policy implications from a STOP series of systematic reviews. *Obesity Reviews*, *22*(2), e13181. | | **4** |  |
|  | Neale, G., Gaihre, S., O’Gorman, P., Price, R. K., Balzategi, A. G., Barrientos, C. H., ... & McNulty, H. (2021). Review of recent innovations in portable child growth measurement devices for use in low-and middle-income countries. *Journal of medical engineering & technology*, *45*(8), 642-655. | | **4** |  |
|  | Malovic, P. (2021). Development of Research and Writing Activities in the Field of Sports Science Publishing in Montenegro. *International Journal of Applied Exercise Physiology*, *10*(1), 14-24. | | **4** |  |
|  | Boesch, S. M., & Indelicato, E. (2021). Body Mass Index and Height in Friedreich Ataxia: What Do We Know?. *Neurology Genetics*, *7*(6). | | **4** |  |
|  | Rocha, L. E., Holme, P., & Linhares, C. D. (2022). The global migration network of sex-workers. *Journal of Computational Social Science*, 1-17. | | **4** |  |
|  | Kriaucioniene, V., Raskiliene, A., Petrauskas, D., & Petkeviciene, J. (2021). Trends in Eating Habits and Body Weight Status, Perception Patterns and Management Practices among First-Year Students of Kaunas (Lithuania) Universities, 2000–2017. *Nutrients*, *13*(5), 1599. | | **4** |  |
|  | Okely, T., Reilly, J. J., Tremblay, M. S., Kariippanon, K. E., Draper, C. E., El Hamdouchi, A., ... & Widyastari, D. A. (2021). Protocol: Cross-sectional examination of 24-hour movement behaviours among 3-and 4-year-old children in urban and rural settings in low-income, middle-income and high-income countries: the SUNRISE study protocol. *BMJ Open*, *11*(10). | | **4** |  |
|  | López-Gil, J. F., Cavero-Redondo, I., Tárraga-López, P. J., de Camargo, E. M., Sequí-Domínguez, I., Yuste Lucas, J. L., ... & García-Hermoso, A. (2021). Intensity of Physical Activity in Physical Education Classes and School Recesses and Its Associations with Body Mass Index and Global Fitness Score in Spanish Schoolchildren. *Applied Sciences*, *11*(23), 11337. | | **4** |  |
|  | Atukunda, P., Ngari, M., Chen, X., Westerberg, A. C., Iversen, P. O., & Muhoozi, G. (2021). Longitudinal assessments of child growth: A six-year follow-up of a cluster-randomized maternal education trial. *Clinical Nutrition*, *40*(9), 5106-5113. | | **4** |  |
|  | Pedersen, D. C., Bjerregaard, L. G., Rasmussen, K. M., Nohr, E. A., & Baker, J. L. (2021). Associations of maternal birth weight, childhood height, body mass index and change in height and body mass index from childhood to pregnancy with risks of preterm delivery. *The American journal of clinical nutrition*. | | **4** |  |
|  | Ricardo, L. I., Gatica-Domínguez, G., Crochemore-Silva, I., Neves, P. A., dos Santos Vaz, J., Barros, A. J., & Victora, C. G. (2021). Age patterns in overweight and wasting prevalence of under 5-year-old children from low-and middle-income countries. *International Journal of Obesity*, *45*(11), 2419-2424. | | **4** |  |
|  | Rahmayanti, R., Adji, B. K., & Nugroho, A. P. (2022). Microplastic Pollution in the Inlet and Outlet Networks of Rawa Jombor Reservoir: Accumulation in Aquatic Fauna, Interactions with Heavy Metals, and Health Risk Assessment: 10.32526/ennrj/20/202100200. *Environment and Natural Resources Journal*, xx-xx. | | **4** |  |
|  | Sawyer, S. M. (2020). Global growth trends in school-aged children and adolescents. *The Lancet*, *396*(10261), 1465-1467. | | **4** |  |
|  | Dereń, K., Wyszyńska, J., Nyankovskyy, S., Nyankovska, O., Yatsula, M., Łuszczki, E., ... & Mazur, A. (2021). Secular Trends of Underweight, Overweight, and Obesity in Children and Adolescents from Ukraine. *International Journal of Environmental Research and Public Health*, *18*(6), 3302. | | **4** |  |
|  | Khetan, A. K., Leong, D. P., Gupta, R., Zhu, Y., Li, S., Liu, W., ... & Yusuf, S. (2021). Variations in the association of height with mortality, cardiovascular disease and cancer in low-, middle-and high-income countries. *International journal of epidemiology*. | | **4** |  |
|  | Elhoumed, M., Andegiorgish, A. K., Qi, Q., Gebremedhin, M. A., Wang, L., Uwimana, G., ... & Zeng, L. (2021). Patterns and Determinants of the Double Burden of Malnutrition Among Adolescents: A 14-Year Follow-Up of a Birth Cohort in Rural China. *The Journal of pediatrics*. | | **4** |  |
|  | Meng, X., & Zhao, G. (2021). The Long Shadow of a Large Scale Education Interruption: The Intergenerational Effect. *Labour Economics*, 102008. | | **4** |  |
|  | Barbieri, M. A., Ferraro, A. A., Simões, V. M. F., Goldani, M. Z., Cardoso, V. C., Moura da Silva, A. A., & Bettiol, H. (2021). Cohort Profile: The 1978–79 Ribeirao Preto (Brazil) birth cohort study. *International journal of epidemiology*. | | **4** |  |
|  | Ohmiya, N., Oka, S., Nakayama, Y., Iwama, I., Nakamura, M., Shimizu, H., ... & Tanaka, S. (2021). Safety and efficacy of the endoscopic delivery of capsule endoscopes in adult and pediatric patients: Multicenter Japanese study (AdvanCE‐J study). *Digestive Endoscopy*. | | **4** |  |
|  | Junior, C. A. S. A., Martins, P. C., de Andrade Gonçalves, E. C., de Lima, L. R. A., Martins, C. R., & Silva, D. A. S. (2021). Association between body fat distribution assessed by different techniques and body image perception in HIV-infected children and adolescents. *Journal of Pediatric Nursing*. | | **4** |  |
|  | Prantner, M., Parspour, N., Haen, S. P., Bockeler, M., & Hetzel, J. (2022). Analysis of Coil Configurations for a Contactless Thermal Tumor Ablation with Implanted Devices. *IEEE Transactions on Biomedical Circuits and Systems*. | | **4** |  |
|  | Raskiliene, A., Smalinskiene, A., Kriaucioniene, V., Lesauskaite, V., & Petkeviciene, J. (2021). Associations of MC4R, LEP, and LEPR Polymorphisms with Obesity-Related Parameters in Childhood and Adulthood. *Genes*, *12*(6), 949. | | **4** |  |
|  | de Bont, J., Bennett, M., León-Muñoz, L. M., & Duarte-Salles, T. (2021). Prevalencia e incidencia de sobrepeso y obesidad en 2, 5 millones de niños y adolescentes en España. *Revista Española de Cardiología*. | | **4** |  |
|  | Germain, D. P., Brand, E., Burlina, A., Cecchi, F., Garman, S. C., Kempf, J., ... & Jovanovic, A. (2018). Phenotypic characteristics of the p. Asn215Ser (p. N215S) G LA mutation in male and female patients with Fabry disease: A multicenter Fabry Registry study. *Molecular genetics & genomic medicine*, *6*(4), 492-503. | | **4** |  |
|  | Germain, D. P., Arad, M., Burlina, A., Elliott, P. M., Falissard, B., Feldt-Rasmussen, U., ... & Spada, M. (2019). The effect of enzyme replacement therapy on clinical outcomes in female patients with Fabry disease–A systematic literature review by a European panel of experts. *Molecular genetics and metabolism*, *126*(3), 224-235. | | **4** |  |
|  | Germain, D. P., Fouilhoux, A., Decramer, S., Tardieu, M., Pillet, P., Fila, M., ... & Lacombe, D. (2019). Consensus recommendations for diagnosis, management and treatment of Fabry disease in paediatric patients. *Clinical genetics*, *96*(2), 107-117. | | **4** |  |
|  | Germain, D. P., Oliveira, J. P., Bichet, D. G., Yoo, H. W., Hopkin, R. J., Lemay, R., ... & Warnock, D. G. (2020). Use of a rare disease registry for establishing phenotypic classification of previously unassigned GLA variants: a consensus classification system by a multispecialty Fabry disease genotype–phenotype workgroup. *Journal of medical genetics*, *57*(8), 542-551. | | **4** |  |
|  | Germain, D. P., Moiseev, S., Suárez‐Obando, F., Al Ismaili, F., Al Khawaja, H., Altarescu, G., ... & Kutsev, S. (2021). The benefits and challenges of family genetic testing in rare genetic diseases—lessons from Fabry disease. *Molecular genetics & genomic medicine*, e1666. | | **4** |  |
|  | Vigneau, C., Germain, D. P., Larmet, D., Jabbour, F., & Hourmant, M. (2021). Screening for Fabry disease in male patients with end-stage renal disease in western France. *Néphrologie & Thérapeutique*, *17*(3), 180-184. | | **4** |  |
|  | Germain, D. P., Levade, T., Hachulla, E., Knebelmann, B., Lacombe, D., Seguin, V. L., ... & Rabès, J. P. (2021). Challenging the Traditional Approach for Interpreting Genetic Variants: Lessons from Fabry Disease. *Clinical Genetics*. | | **4** |  |
|  | Tebani, A., Mauhin, W., Abily-Donval, L., Lesueur, C., Berger, M. G., Nadjar, Y., ... & Bekri, S. (2020). A proteomics-based analysis reveals predictive biological patterns in Fabry disease. *Journal of clinical medicine*, *9*(5), 1325. | | **4** |  |
|  | Rossi, F., Auricchio, S., Binaggia, A., L’imperio, V., Pagni, F., & Pieruzzi, F. (2019). Tumour incidence in Fabry disease: A cross-sectional study. *Journal of Onco-Nephrology*, *3*(2), 80-87. | | **4** |  |
|  | Thurberg, B. L. (2020). Autopsy pathology of infantile neurovisceral ASMD (Niemann-Pick Disease type A): Clinicopathologic correlations of a case report. *Molecular Genetics and Metabolism Reports*, *24*, 100626. | | **4** |  |
|  |  | | **360** |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.**  **IV.a.2.** | **Subcriteriu**  **Citări în tratate / monografii internaționale** | **Puncte/unitate**  **4** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Kruger, S., Legodi, H., Tsolekileiii, L., Browneiv, C., & van Rensburg, C. (2020). Food and nutrition security in schools: Threats and opportunities for intervention. *South African Child Gauge 2020*, 111. | | **4** |  |
| **2.** | Mackes, N. K., Golm, D., Sarkar, S., Kumsta, R., Rutter, M., Fairchild, G., ... & Sonuga-Barke, E. J. (2020). Early childhood deprivation is associated with alterations in adult brain structure despite subsequent environmental enrichment. *Proceedings of the National Academy of Sciences*, *117*(1), 641-649. | | **4** |  |
| **3.** | Sayed, S., Ouies, S. M., & Elsamman, W. (2017). Values of Head circumference and Body Height in Sohag children from birth to six years. *Sohag Medical Journal*, *21*(1), 281-287. | | **4** |  |
|  |  | | **12** |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.**  **IV.a.3.** | **Subcriteriu**  **Citări în reviste internaționale necotate ISI** | **Puncte/unitate**  **1** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Oliver Olid, A., Martín López, L., Moreno Villares, J. M., Martínez González, M. Á., de la O Pascual, V., & Martín Calvo, N. (2021). Validación de los datos antropométricos declarados por padres de participantes en el proyecto SENDO. *Nutricion Hospitalaria*, *38*(6). | | **1** |  |
|  |  | | **1** |  |

**IV.b.Coordonarea de structuri profesionale științifice internaționale: 0**

**IV.c. Coordonare de structuri profesionale științifice naționale: 0**

**IV.d. Calitatea de membru în colective editoriale de prestigiu: 0**

**IV.e. Calitatea de membru în structuri de cercetare dezvoltare naționale: 0**

**IV.f. Recunoaștere profesională: 0**

**PUNCTAJUL CUMULAT OBŢINUT**

**CRITERIUL I - ACTIVITATEA DIDACTICĂ**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.** | **Direcţia** | **Subcriteriu** | **Autoevaluare** | **Punctaj comisie** |
| **I.a.** | **Elaborare materiale didactice** |  |  |  |
|  |  | **I.a.1.** |  |  |
|  |  | **I.a.2.** |  |  |
|  |  | **I.a.3.** |  |  |
|  |  | **I.a.4.** | **3** |  |
|  |  | **I.a.5.** |  |  |
|  |  | **I.a.6.** |  |  |
|  |  | **I.a.7.** |  |  |
| **I.b.** | **Activitatea extracuriculară cu studenţii/rezidenţii** |  |  |  |
|  |  | **I.b.1.** |  |  |
|  |  | **I.b.2.** |  |  |
|  |  | **I.b.3.** |  |  |
|  |  | **I.b.4.** |  |  |
|  |  | **I.b.5.** |  |  |
| **I.c.** | **Voluntariat (Masterat,cursuri ECM)** |  |  |  |
|  |  | **I.c.1.** |  |  |
|  |  | **I.c.2.** |  |  |
|  |  | **I.c.3.** | **2** |  |
| **I.d.** | **Lucrări de licenţă / disertaţie îndrumate** |  |  |  |
|  |  | **I.d.1.** |  |  |
|  |  | **TOTAL** | **4** |  |

**CRITERIUL 2- ACTIVITATEA DE CERCETARE ŞTIINŢIFICĂ**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.** | **Direcţia** | **Subcriteriu** | **Autoevaluare** | **Punctaj comisie** |
| **II.a.** | **Grant de cercetare obținut prin competiție** |  |  |  |
|  |  | **II.a.1.** |  |  |
|  |  | **II.a.2.** |  |  |
|  |  | **II.a.3.** |  |  |
|  |  | **II.a.4.** |  |  |
|  |  | **II.a.5.** | **30** |  |
|  |  | **II.a.6.** | **10** |  |
|  |  | **II.a.7.** |  |  |
|  |  | **II.a.8.** |  |  |
| **II.b.** | **Grant de tip workshop obținut prin competiție** |  |  |  |
|  |  | **II.b.1.** |  |  |
|  |  | **II.b.2.** |  |  |
| **II.c.** | **Grant de mobilitate obținut prin competiție**: |  |  |  |
|  |  | **I.c.1.** |  |  |
|  |  | **I.c.2.** |  |  |
|  |  | **TOTAL** | **40** |  |

**CRITERIUL 3 - ACTIVITATEA ȘTIINȚIFICĂ**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.** | **Direcţia** | **Subcriteriu** | **Autoevaluare** | **Punctaj comisie** |
| **III.a.** | **Articole publicate în extenso în reviste de circulație internațională recunoscute** |  |  |  |
|  |  | **III.a.1.** | **15** |  |
|  |  | **III.a.2.** | **50** |  |
|  |  | **III.a.3.** |  |  |
|  |  | **III.a.4.** | **5** |  |
|  |  | **III.a.5.** |  |  |
|  |  | **III.a.6.** |  |  |
| **III.b.** | **Articole publicate în rezumat în reviste de circulație internaționale recunoscute** |  |  |  |
|  |  | **III.b.1.** | **30** |  |
|  |  | **III.b.2.** | **18** |  |
|  |  | **III.b.3.** |  |  |
|  |  | **III.b.4.** |  |  |
| **III.c.** | **Articole publicate în extenso în reviste naționale recunoscute.** |  |  |  |
|  |  | **III.c.1.** |  |  |
|  |  | **III.c.2.** |  |  |
|  |  | **III.c.3.** | **10** |  |
|  |  | **III.c.4.** | **18** |  |
|  |  | **III.c.5.** |  |  |
|  |  | **III.c.6.** |  |  |
| **III.d.** | **Monografii sau tratate publicate** |  |  |  |
|  |  | **III.d.1.** |  |  |
|  |  | **III.d.2.** |  |  |
|  |  | **III.d.3.** | **10** |  |
|  |  | **III.d.4.** |  |  |
|  |  | **III.d.5.** |  |  |
|  |  | **III.d.6.** |  |  |
|  |  | **III.d.7.** |  |  |
|  |  | **III.d.8.** |  |  |
|  |  | **III.d.9.** |  |  |
| **III.e.** | **Brevete, invenții, patente** |  |  |  |
|  |  | **III.e.1.** |  |  |
|  |  | **III.e.2.** |  |  |
| **III.f.** | **Lucrării științifice premiate** |  |  |  |
|  |  | **III.f.1.** | **15** |  |
|  |  | **III.f.2** | **5** |  |
| **III.g.** | **Participare la manifestări științifice internaționale** |  |  |  |
|  |  | **III.g.1.** | **30** |  |
|  |  | **III.g.2.** |  |  |
|  |  | **III.g.3.** |  |  |
|  |  | **III.g.4.** | **1** |  |
| **III.h.** | **Participare la manifestări științifice naţionale cu participare internațională** |  |  |  |
|  |  | **III.h.1.** |  |  |
|  |  | **III.h.2.** | **12** |  |
|  |  | **III.h.3.** |  |  |
|  |  | **III.h.4.** | **1** |  |
| **III.i.** | **Participare la manifestări științifice naționale** |  |  |  |
|  |  | **III.i.1.** | **5** |  |
|  |  | **III.i.2.** | **2** |  |
|  |  | **III.i.3.** | **4** |  |
|  |  | **III.i.4.** | **2** |  |
|  |  | **TOTAL** | **233** |  |

**CRITERIUL 4 - PRESTIGIUL PROFESIONAL**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.** | **Direcţia** | **Subcriteriu** | **Autoevaluare** | **Punctaj comisie** |
| **IV.a.** | **Citare de lucrări în sistemul ISI ( se scrie și numele revistei/tratate/monografii)** |  |  |  |
|  |  | **IV.a.1.** | **360** |  |
|  |  | **IV.a.2.** | **12** |  |
|  |  | **IV.a.3.** | **1** |  |
| **IVb.** | **Coordonarea de structuri profesionale științifice internaționale** |  |  |  |
|  |  | **IV.b.1.** |  |  |
|  |  | **IV.b.2.** |  |  |
|  |  | **IV.b.3.** |  |  |
| **IV.c.** | **Coordonare de structuri profesionale științifice naționale** |  |  |  |
|  |  | **IV.c.1.** |  |  |
|  |  | **IV.c.2.** |  |  |
|  |  | **IV.c.3.** |  |  |
| **IV.d.** | **Calitatea de membru în colective editoriale de prestigiu** |  |  |  |
|  |  | **IV.d.1.** |  |  |
|  |  | **IV.d.2.** |  |  |
|  |  | **IV.d.3.** |  |  |
|  |  | **IV.d.4.** |  |  |
|  |  | **IV.d.5.** |  |  |
|  |  | **IV.d.6.** |  |  |
| **IV.e.** | **Calitatea de membru în structuri de cercetare dezvoltare naționale** |  |  |  |
|  |  | **IV.e.1.** |  |  |
|  |  | **IV.e.2.** |  |  |
|  |  | **IV.e.3.** |  |  |
|  |  | **IV.e.4.** |  |  |
| **IV.f.** | **Recunoaștere profesională** |  |  |  |
|  |  | **IV.f.1.** |  |  |
|  |  | **IV.f.2** |  |  |
|  |  | **IV.f.3.** |  |  |
|  |  | **IV.f.4.** |  |  |
|  |  | **IV.f.5.** |  |  |
|  |  | **IV.f.6.** |  |  |
|  |  | **IV.f.7.** |  |  |
|  |  | **IV.f.8.** |  |  |
|  |  | **TOTAL** | **373** |  |

**PUNCTAJ TOTAL**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.** | **Activitatea** | **Criteriul** | **Autoevaluare** | **Punctaj comisie** |
| **1.** | **ACTIVITATEA DIDACTICĂ** | **Criteriul 1** | **4** |  |
| **2.** | **ACTIVITATEA DE CERCETARE ŞTIINŢIFICĂ** | **Criteriul 2** | **40** |  |
| **3.** | **ACTIVITATEA ȘTIINȚIFICĂ** | **Criteriul 3** | **233** |  |
| **4.** | **PRESTIGIUL PROFESIONAL** | **Criteriul 4** | **373** |  |
|  |  | **TOTAL** | **650** |  |

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| --- | --- | --- |
| **Candidat:** | **Preşedinte Comisie:** |  |
| NUME **JURCA-SIMINA** PRENUME **IULIA-ELENA** |  | Semnătura |
| Semnătura \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |  |
|  | **Membrii Comisiei:** |  |
|  |  | Semnătura |
|  |  | Semnătura |
|  |  | Semnătura |
|  |  | Semnătura |
|  |  |  |
|  |  |  |