**Anexa 7A**



**DOSAR CU STANDARDELE MINIMALE NECESARE ŞI OBLIGATORII PENTRU ÎNSCRIEREA LA CONCURS ŞI CONFERIREA TITLURILOR DIDACTICE**

**NUME: Andreescu**

**PRENUME: Nicoleta Ioana**

**ANEXĂ LA DOSARUL DE CONCURS**

**PENTRU OCUPAREA**

**POSTULUI DE Profesor Universitar POZIŢIA 38**

**FACULTATEA DE Medicină**

**DEPARTAMENTUL II**

**DISCIPLINA Genetică**

**Sesiunea Decembrie 2021-Martie 2022**

**DATELE DE CONTACT ALE CANDIADTULUI:**

**NUME: Andreescu**

**PRENUME: Nicoleta Ioana**

**LOCUL ACTUAL DE MUNCA: UNIVERSITATEA DE MEDICINĂ ŞI FARMACIE „VICTOR BABEŞ” DIN TIMIŞOARA**

**Disciplina: Genetică**

**Departamentul: II Morfologie Microscopică**

**Facultatea: Medicină**

**Notă: 1**.- Toţi candidaţi vor completa grila cu indicatorii de evaluare, cu condiţia îndeplinirii criteriilor minimale specifice fiecărui post, în conformitate cu Legea educaţiei naţionale nr. 1/2011, cu modificările și completările ulterioare (OUG 96/8.12.2016 pentru modificarea şi completarea unor acte normative în domeniile educaţiei, cercetării, formării profesionale şi sănătăţii, publicată în Monitorul Oficial al României – Partea I nr. 1009/15.12.2016),Ordinul ministrului educației naționale și cercetării științifice nr. 6129/20.12.2016 privind aprobarea standardelor minimale necesare și obligatorii pentru conferirea titlurilor didactice din învățământul superior, a gradelor profesionale de cercetare-dezvoltare, a calității de conducător de doctorat și a atestatului de abilitare, prevederile H.G. nr. 457/2011 privind aprobarea Metodologiei cadru de concurs şi a Regulamentului pentru ocuparea posturilor didactice și de cercetare din cadrul Universității de Medicină și Farmacie „Victor Babeș” din Timișoara.

**Notă: 2**. - La completarea dosarului cu standardele minimale necesare şi obligatorii pentru înscrierea la concurs, candidaţii vor înscrie în tabele strict numărul minim de lucrări solicitat din fiecare categorie, având în vedere ca lucrările respective să se încadreze în parametrii calitativi solicitaţi pentru fiecare categorie.

**Notă:3.** - Dosarul cu standardele minimale necesare şi obligatorii pentru înscrierea la concurs şi conferirea titlurilor didactice cuprinde trei părţi distincte:

**I** **– Prima parte** cuprinde certificarea diplomelor şi titlurilor medicale şi ştiinţifice necesare şi obligatorii pentru fiecare grad didactic;

**II** **– A doua parte** cuprinde tabelele cu criteriile ştiinţifice necesare şi obligatorii pentru fiecare grad didactic;

**III – A treia parte** cuprinde dovezile în format tipărit a materialelor înscrise în tabelele celei de-a doua părţi (inclusiv coperta revistei sau a cărţii / sitului electronic). .

**Notă: 4**. – Monografiile de minim 160 pagini.

**PARTEA I**

**CERTIFICAREA DIPLOMELOR ŞI**

**TITLURILOR MEDICALE ŞI ŞTIINŢIFICE MINIMALE**

**NECESARE ŞI OBLIGATORII**

**PROFESOR**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Nr.** | **Documentul** | **Deţinere**  **DA / NU** | | | **Certificarea Oficiului Juridic al UMFVBT** |
| **1.** | Diploma de Doctor în Ştiințe Nr. 0004855 | |  |  |  |
| **2.** | Deținerea titlului de medic primar Genetică Medicală confirmat prin OMS 987 din 07.08.2018, nr certificat 16266 | |  |  |  |
| **3.** | Diploma de absolvire a cursurilor unui Modul Didactic; seria E nr 0035926 | |  |  |  |

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| --- | --- | --- | --- | --- |
| **Nr.** | **Concordanţe şi conformităţi** | **Conform**  **DA / NU** | | **Certificarea Secretarului comisiei** |
| **1.** | Concordanţa între titlurile lucrărilor raportate în tabele (partea a II-a) şi dovezile prezentate - copii pe hârtie (partea a III-a) |  |  |  |
| **2.** | Conformitatea valorii raportate a FI. |  |  |  |

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|  |  |
| --- | --- |
| **Nr.** | **Standardele ştiinţifice - vor fi inserate în a doua parte în tabele** |
| **1.** | **Condițiile stabilite de Ordinul ministrului educației naționale și cercetării științifice nr. 6129/20.12.2016 privind aprobarea standardelor minimale necesare și obligatorii pentru conferirea titlurilor didactice din învățământul superior, a gradelor profesionale de cercetare-dezvoltare, a calității de conducător de doctorat și a atestatului de abilitare conform Anexei 1 pentru Medicină, Medicină Dentară și Farmacie** |
| **Pentru Medicină:**   * 10 articole ISI în calitate de autor principal. * 5 articole ISI în calitate de coautor. * Index Hirsch 6. * Factor cumulat de impact autor principal (FCIAP) 10.   Note asupra metodei de calcul:   1. Va fi luat în considerare indexul Hirsch calculat utilizând ISI Web of Science, 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 sau autorii principali ai unei publicații se consideră a fi oricare dintre următorii: 4. primul autor 5. autorul corespondent 6. alți autori, a căror contribuție este indicată explicit în cadrul publicației a fi egală cu contribuția primului autor sau a autorului corespondent 7. ultimul autor. 8. 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. 9. În analiză vor fi incluse articolele 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).   **Pentru Medicină Dentară:**   * minim 8 articole ISI in extenso în domeniul postului pentru care candidează, respectiv în reviste medico-dentare sau medicale cu factor de impact minim de 0,3, în calitate de autor principal, publicate de la ultima promovare sau, pentru cei care nu provin din învățământul superior, în ultimii 5 ani. * minim 20 articole BDI in extenso în calitate de autor principal sau autor corespondent în domeniul postului pentru care candidează, respectiv în reviste medico-dentare sau medicale, publicate de la ultima promovare sau, pentru cei care nu provin din învățământul superior, în ultimii 5 ani. * se pot echivala articolele ISI, altele decât cele 5 menționate anterior, astfel: 1 articol ISI = 3 articole în reviste medico-dentare sau medicale indexate BDI dar nu și invers.   **Pentru Farmacie:**   * 10 articole ISI în calitate de autor principal. * 5 articole ISI în calitate de coautor. * Index Hirsch 6. * Factor cumulat de impact autor principal (FCIAP) 10.   Note asupra metodei de calcul:   1. Va fi luat în considerare indexul Hirsch calculat utilizând ISI Web of Science, Core Collection, Thomson Reuters. 2. O revistă cotată ISI este o revistă pentru care Thomson Reuters calculează și publică factorul de impact în "Journal Citation Reports". 3. Autorul sau autorii principali ai unei publicații se consideră a fi oricare dintre următorii: 4. primul autor 5. autorul corespondent 6. alți autori, a căror contribuție este indicată explicit în cadrul publicației a fi egală cu contribuția primului autor sau a autorului corespondent 7. ultimul autor. 8. 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. 9. În analiză vor fi incluse articolele originale și reviews. În cazuri speciale, privind alte tipuri de publicații, posibile, dar probabil cu o contribuție mică în evaluare, decizia va aparține comisiei de evaluare. | |
| ***Nu sunt acceptate rezumatele și corecțiile. Nu sunt admise adeverințe sau certificările din partea editorului că un articol a fost acceptat pentru publicare.*** | |

**Anexa 7A**



**PARTEA a II-a**

**CERTIFICAREA STANDARDELOR ŞTIINŢIFICE MINIMALE NECESARE ŞI OBLIGATORII PENTRU ÎNSCRIEREA LA CONCURS ŞI CONFERIREA TITLULUI DIDACTIC DE:**

**PROFESOR**

**I. MEDICINĂ**

**I.1. Minim 10 articole ISI în calitate de autor principal . Se completează toate articolele ISI în calitate de autor principal care dovedesc îndeplinirea criteriului FCIAP.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Nr.** | **AUTORI** | **TITLU ARTICOL** | **REVISTA\***  **An, Vol., Nr. Pag.**  **ISSN** | **ISI**  **IF\*\*** | **AFILIEREA AUTORULUI**  **TRECUTĂ ÎN ARTICOL** |
|  | **Nicoleta Ioana Andreescu**, Mirela Cosma, Simona Sorina Farcas, Monica Stoian, Daniela-Georgiana Amzar, Maria Puiu | Assessment of chromosomal aneuploidies in sperm of infertile males by using FISH technique | Rom J Morphol Embryol 2016, 57(1):173–178  ISSN 1220-0522 | **0.670** | Discipline of Medical Genetics, “Victor Babeş” University of Medicine and Pharmacy, Timisoara, Romania |
|  | **Nicoleta Andreescu**, Laura Nussbaum, Lavinia Maria Hogea, Raluca Gradinaru, Calin Muntean, Radu Ștefanescu, Maria Puiu | Antipsychotic treatment emergent adverse eventis in correlation with the pharmacogenetic testing and drug interations in children and adolescents with schizophrenia and bipolar disorder | FARMACIA, 2016, 64(5):736-744  ISSN 0014-8237 | **1.348** | Genetics Discipline, Microscopic Morphology Department, University of Medicine and Pharmacy “Victor Babeș” Timișoara |
|  | SIMONA FARCAŞ, C.D. CRIŞAN, **NICOLETA ANDREESCU**\*, MONICA STOIAN, A. G. M. MOTOC (\***autor corespondenta)** | Structural chromosomal anomalies detected by prenatal genetic diagnosis: our experience, | Rom J Morphol Embryol 2013, 54(2):377–383  ISSN 1220-0522 | **0.723** | Genetics Discipline, Microscopic Morphology Department, University of Medicine and Pharmacy “Victor Babeș” Timișoara |
|  | DORINA STOICĂNESCU, **NICOLETA ANDREESCU**\*, ALINA BELENGEANU, NOEMI MESZAROS, MĂRIOARA CORNIANU Rom (\***autor corespondenta)** | Assessment of p53 and HER-2/neu genes status and protein products in oral squamous cell carcinomas | Rom J Morphol Embryol 2013, 54(4):1107–1113  ISSN 1220-0522 | **0.723** | Genetics Discipline, Microscopic Morphology Department, University of Medicine and Pharmacy “Victor Babeș” Timișoara |
|  | Laura Alexandra Nussbaum, **Nicoleta Andreescu**\*, Liliana Nussbaum, Raluca Gradinaru, Maria Puiu (\***autor corespondenta**) | Ethical Issues Related to Early Intervention in Children and Adolescents with Ultra High Risk for Psychosis: Clinical Implications and Future Perspectives | Rev Rom Bioet, 2014, vol. 12(3)64-81  ISSN 1583-5170 | **0.462** | Genetics Discipline, Microscopic Morphology Department, University of Medicine and Pharmacy “Victor Babeș” Timișoara |
|  | Laura Nussbaum**,** Raluca Gradinaru, **Nicoleta Andreescu\*,** Victor Dumitrascu, Anca Tudor, Liana Suciu, Radu Stefanescu, Maria Puiu (\***autor corespondenta**) | The Response to Atypical Antipsychotic Drugs in Correlation with the CYP2D6 Genotype: Clinical Implications and Perspectives | Farmacia, 2014,  vol. 62(6),1191-1201  ISSN 0014-8237 | **1.005** | Genetics Discipline, Microscopic Morphology Department, University of Medicine and Pharmacy “Victor Babeș” Timișoara |
|  | Razvan Vladimir Socolov, **Nicoleta Ioana Andreescu**, Ana Maria Haliciu, Eusebiu Vlad Gorduza, Florentin Dumitrache, Raluca Anca Balan, Maria Puiu, Mihaela Amelia Dobrescu, Demetra Gabriela Socolov (\* **autor de corespondenta**) | Intrapartum diagnostic of Roberts syndrome – case presentation | Rom J Morphol Embryol 2015, 56(2):585–588  ISSN 1220-0522 | **0.811** | Genetics Discipline, Microscopic Morphology Department, University of Medicine and Pharmacy “Victor Babeș” Timișoara |
|  | Raluca Claudia Gradinaru, **Nicoleta Ioana Andreescu**\***,** Laura Alexandra Nussbaum, Simona Sorina Farcas, Victor Dumitrascu, Liana Suciu, Maria Puiu (\***autor de corespondenta**) | -759C/T polymorphism of the HTR2C gene is not correlated with atypical antipsychotics-induced weight gain, among Romanian psychotic patients | Rom J Morphol Embryol 2016, 57(4):1–7  ISSN 1220-0522 | **0.670** | Genetics Discipline, Microscopic Morphology Department, University of Medicine and Pharmacy “Victor Babeș” Timișoara |
|  | D. Belengeanu, Cristina Bratu, Monica Stoian, A. Motoc, Eli Ormerod, Angela Codruţa Podariu, Simona Farcaş, **Nicoleta Andreescu** | The heterogeneity of craniofacial morphology in Prader–Willi patients. | Rom J Morphol Embryol 2012, 53(3):527–532.  ISSN 1220-0522 | **0.620** | Genetics Discipline, Microscopic Morphology Department, University of Medicine and Pharmacy “Victor Babeș” Timișoara |
|  | F Stoica, D Ionescu, A Heghes, C Trandafirescu, **N Andreescu**\*, A Tudor, Sebastian Olariu, Alina Stanciu, Mihaela Galea, Maria Puiu (\***autor de corespondenta**) | Vascular Endothelial Growth Factor Gene Polymorphism-Susceptibility Predictor for Severe Retinopathy of Prematurity? | REVISTA DE CHIMIE 2016, 67 (12), 2522-2525  ISSN 2537-5733 | **1.232** | Genetics Discipline, Microscopic Morphology Department, University of Medicine and Pharmacy “Victor Babeș” Timișoara |
|  | Dragoș Erdelean, Simona Sorina Farcaș, Vladimir Poroch, **Nicoleta Ioana Andreescu**\*, Izabella Erdelean, Andreea Iulia Dobrescu, Laura Alexandra Nussbaum, Lavinia Maria Hogea, Dan Navolan, Paul Tutac, Maria Puiu **(\*autor corespondenta**) | Association between thrombophilia gene polymorphisms and recurrent pregnancy | REV.CHIM., 2018, 69(11):3122-3125.  ISSN 2537-5733 | **1.605** | Discipline of Genetics, “Victor Babeş” University of Medicine and Pharmacy, Timişoara, Romania |
|  | Adela Chirita Emandi, Diana Munteanu, **Nicoleta Andreescu\*,** Paul Tutac, Corina Paul, Iulian Puiu Velea, Agneta Maria Pusztai, Victoria Hlistun, Chiril Boiciuc, Victoria Sacara, Lorina Vudu, Natalia Usurelu, Maria Puiu **(\*autor corespondenta**) | No clinical utility of common polymorphisms in IGF1, IRS1, GCKR, PPARG, GCK1 and KCTD1 genes previously associated with insulin resistance in overweight children from Romania and Moldova | Journal of Pediatric Endocrinology and Metabolism, 2019, 32(1): 33–39  doi.org/10.1515/jpem-2018-0288 | **1.278** | Center of Genomic Medicine, University of Medicine and Pharmacy “Victor Babes”, Timisoara, Romania |
|  | Vlad Serafim, Diana-Andreea Tiugan, **Nicoleta Andreescu\***, Alexandra Mihailescu, Corina Paul, Iulian Velea, Maria Puiu, Mihai Dinu Niculescu **(\*autor corespondenta**) | Development and Validation of a LC–MS/MS-Based Assay for Quantification of Free and Total Omega 3 and 6 Fatty Acids from Human Plasma | Molecules 2019, 24, 360; doi:10.3390/molecules24020360 | **3.267** | Genetics Discipline, Centre of Genomic Medicine Timis,oara, “Victor Babes,” University of Medicine and Pharmacy |
|  | Grădinaru R, **Andreescu N**, Nussbaum L, Suciu L, Puiu M (**equal contribution**) | Impact of the CYP2D6 phenotype on hyperprolactinemia development as an adverse event of treatment with atypical antipsychotic agents in pediatric patients. | Ir J Med Sci. 2019 Feb 15.  doi: 10.1007/s11845-019-01985-x. | **1.1** | Discipline of Medical Genetics, Department of Microscopic MorphologyVictor Babeş University of Medicine and Pharmacy Timișoara, Romania |
|  | NOEMI MESZAROS, **NICOLETA IOANA ANDREESCU**\*, SIMONA SORINA FARCAS, ANDREEA IULIA DOBRESCU, LAVINIA ELENA STELEA, ENDRE MATHE, ANCA PORUMB, MARIA PUIU **(\*autor corespondenta)** | TERT Genotyping for Evaluation of Reproduction Failure | REV.CHIM. (Bucharest) 2019, 70(1): 195-198  ISSN 2537-5733 | **1.755** | Victor Babes University of Medicine and Pharmacy, Discipline of Genetics, 2 Eftimie Murgu Sq., 300041, Timisoara, Romania |
|  | Farcas, Simona; **Andreescu, Nicoleta**\*; Amzar, Daniela; et al. (\*autor corespondenta) | Cytogenetic Study of Spontaneous Abortions in the Western part of Romania | REVISTA DE CHIMIE, 2019, 70(3): 1000-1004.  ISSN 2537-5733 | **1.755** | Victor Babes University of Medicine and Pharmacy, Discipline of Genetics, 2 Eftimie Murgu Sq., 300041, Timisoara, Romania |
|  | Serafim V, Chirita-Emandi A, **Andreescu N\***, Tiugan DA, Tutac P, Paul C, Velea I, Mihailescu A, Șerban CL, Zimbru CG, Puiu M, Niculescu MD. **(\*autor corespondenta**) | Single Nucleotide Polymorphisms in *PEMT* and *MTHFR* Genes are Associated with Omega 3 and 6 Fatty Acid Levels in the Red Blood Cells of Children with Obesity. | Nutrients. 2019, 30;11(11).  doi 10.3390/nu11112600 | **4.546** | Centre of Genomic Medicine, Genetics Discipline, "Victor Babes" University of Medicine and Pharmacy, Timisoara |
|  | Chirita-Emandi A\*, **Andreescu N\***, Zimbru CG, Tutac P, Arghirescu S, Serban M, Puiu M. (**\* equal contribution**) | Challenges in reporting pathogenic/potentially pathogenic variants in 94 cancer predisposing genes - in pediatric patients screened with NGS panels. | Sci Rep. 2020, 14;10(1):223. doi: 10.1038/s41598-019-57080-9. | **4.120** | Center of Genomic Medicine, Medical Genetics Discipline, University of Medicine and Pharmacy “Victor Babes”, Timisoara, 300041 Romania |
|  | Chirita-Emandi A, Serban CL, Paul C, **Andreescu N**\*, Velea I, Mihailescu A, Serafim V, Tiugan DA, Tutac P, Zimbru C, Puiu M, Niculescu MD **(\*autor corespondenta**) | CHDH-PNPLA3 Gene-Gene Interactions Predict Insulin Resistance in Children with Obesity. | Diabetes Metab Syndr Obes. 2020, 19(13):4483-4494  doi 10.2147/DMSO.S277268 | **3.168** | Center of Genomic Medicine, Medical Genetics Discipline, University of Medicine and Pharmacy “Victor Babes”, Timisoara, 300041 Romania |
|  | Alin Viorel Istodor, Laura-Cristina Rusu, Gratiela Georgiana Noja, Alexandra Roi, Ciprian Roi, Emanuel Bratu, Georgiana Moise, Maria Puiu, Simona Sorina Farcas, **Nicoleta Ioana Andreescu**\* | An observational study on cephalometric characteristics and patterns associated with the Prader–Willi Syndrome: A structural equation modelling and network approach | Applied Sciences 2021, 11 (7) 3177.  doi 10.3390/app11073177 | **2.679** | Univ Med & Farm Timisoara, Ctr Genom Med, Dept Microscop Morphol Genet, Timisoara |
|  | Mihailescu, A.; Serafim, V.; Paul, C.; Andreescu, N.; Tiugan, D.-A.; Tutac, P.; Velea, I.; Zimbru, C.G.; Serban, C.L.; Ion, A.I.; David, V.L.; Ionescu, A.; Puiu, M.; Niculescu, M.D. | Docosahexaenoic Acid and Eicosapentaenoic Acid Intakes Modulate the Association of *FADS2* Gene Polymorphism rs526126 with Plasma Free Docosahexaenoic Acid Levels in Overweight Children. | Appl. Sci.2021***,***11***,*** 9845. <https://doi.org/10.3390/app11219845> | **2.679** | Victor Babes Univ Med & Pharm, Genom Med Res Ctr, Dept Microscop Morphol, Genet, Timisoara |
| **22.** | Roi, A.; Andreescu, N.I.; Roi, C.I.; Negrut,iu, M.-L.; Sinescu, C.; Rivis, , M.; Boruga, M.V.; Rusu, L.-C. | Comparative Analysis of COL9A1 Genotyping in Oral Squamous Cell Carcinoma Diagnosis: A Pilot Study. | Appl. Sci. 2021, 11, 11102. https:// doi.org/10.3390/app112311102 | **2.679** | Department of Microscopic Morphology-Genetics, Center of Genomic Medicine, Multidisciplinary Center for Research, Evaluation, Diagnosis and Therapies in Oral Medicine, Victor Babeş University of Medicine and Pharmacy |

**I.2. Minim 5 articole ISI în calitate de coautor.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Nr.** | **AUTORI** | **TITLU ARTICOL** | **REVISTA\***  **An, Vol., Nr. Pag.**  **ISSN** | **ISI**  **IF\*\*** | **AFILIEREA AUTORULUI**  **TRECUTĂ ÎN ARTICOL** |
|  | Valerica Belengeanu, Dorina Stoicanescu, **Nicoleta Andreescu**, Maria Constantinescu, Anca Muresan. | Syndromic 46,XY disorder of sexual development. | Acta endocrinologica Vol IV, No. 1, January-March, 2008.  ISSN 1841-0987. | **0.052** | Medical Genetics Department, “Victor Babes” University of Medicine and Pharmacy, Timisoara, Romania |
|  | Valerica Belengeanu, Dorina Stoicanescu, Monica Stoian, **Nicoleta Andreescu**, Camelia Budisan. | Icththyosis congenital, harlequin fetus type: a case report | Advances in medical Science, vol 54(1), 2009, pp113-115.  doi 0.2478/v10039-009-0019-2 | **0.798** | Univ Med & Farm Timisoara, Dept Med Genet, Timisoara, Romania |
|  | V. Belengeanu, H. Viskari, J. Tallila, J. Lahtela, S. Farcas, **N. Andreescu**, M . Stoian, C.L. Bohiltea, and J.P. Fryns. | Lethal evolution of a newborn with consistent Features of hydrolethalus syndrome –Romanian patient. | Genetic Counseling, Vol. 22, No 3, 2011, pp 293-304.  ISSN 1015-8146 | **0.505** | Univ Med & Farm Timisoara, Dept Med Genet, Timisoara, Romania |
|  | Dorina Stoicănescu, Valerica Belengeanu, Monica Stoian, **Nicoleta Andreescu,** Edward Seclaman, Andrei Anghel, Alina Belengeanu | Clinical value of molecular testing in patients with Wilson disease | Revista Română de Medicină de Laborator, 2011,19(4):373-379  ISSN 1841-6624 | **0.091** | Department of Medical Genetics, University of Medicine and Pharmacy, Timisoara,Romania |
|  | Belengeanu V, Gamage TH, Farcas S, Stoian M, **Andreescu N**, Belengeanu A, Frengen E, Misceo D. | A de novo 2.3Mb deletion in 2q24.2q24.3 in a 20-month-old developmentally delayed girl. | Gene 2014 Apr 10;539(1):168-72  DOI 10.1016/j.gene.2014.01.060 | **2.138** | Discipline of Medical Genetics, University of Medicine and Pharmacy, Timisoara, Romania |
|  | Laura Alexandra Nussbaum, Victor Dumitrascu, Anca Tudor, Raluca Gradinaru, **Nicoleta Andreescu**, Maria Puiu | Molecular study of weight gain related to atypical antipsychotics: clinical implications of the CYP2D6 genotype | Rom J Morphol Embryol 2014, 55(3):877–884.  ISSN 1220-0522 | **0.659** | Discipline of Medical Genetics, Department of Microscopic Morphology, "Victor Babes" University of Medicine and Pharmacy, Timisoara |
|  | Dumache R, Rogobete AF, **Andreescu N**, Puiu M. | Genetic and Epigenetic Biomarkers of Molecular Alterations in Oral Carcinogenesis. | Clin Lab. 2015;61(10):1373-81  DOI 10.7754/Clin.Lab.2015.150327 | **0.936** | Univ Med & Farm Timisoara, Dept Med Genet, Timisoara 300041, Romania |
|  | Laura Nussbaum, **Nicoleta Andreescu**, Lavinia Maria Hogea, Călin Muntean, Radu Ștefănescu, Maria Puiu | Pharmacological and Clinical Aspects of Efficacy, Safety and Tolerability of Atypical Antipsychotic Medication in Child and Adolescent Patients with Schizophrenia and Bipolar Disorders | Farmacia, 2016, 64(6), 868-875  ISSN 0014-8237 | **1.348** | Genetics Discipline, Microscopic Morphology Department, University of Medicine and Pharmacy “Victor Babeș” Timișoara |
|  | Laura Alexandra Nussbaum**,** Lavinia Maria Hogea, **Nicoleta Ioana Andreescu**, Raluca Claudia Grădinaru, Maria Puiu, Andrei Todica | The Prognostic and Clinical Significance of Neuroimagistic and Neurobiological Vulnerability Markers in Correlation with the Molecular Pharmacogenetic Testing in Psychoses and Ultra High-Risk Categories | Rom J Morphol Embryol, 2016, 57(3), 959-967  ISSN 1220-0522 | **0.670** | Genetics Discipline, Microscopic Morphology Department, University of Medicine and Pharmacy “Victor Babeș” Timișoara |
|  | Hogea LM, Nussbaum LA, Chiriac DV, Ageu LŞ, **Andreescu NI,** Grigoraş ML, Folescu R, Bredicean AC, Puiu M, Roşca ECI, Simu MA, Levai CM. | Integrative clinico-biological, pharmacogenetic, neuroimagistic, neuroendocrinological and psychological correlations in depressive and anxiety disorders. | Rom J Morphol Embryol. 2017; 58(3):767-775  ISSN 1220-0522. | **0.912** | Discipline of Genetics, Department of Microscopic Morphology, “Victor Babeş” University of Medicine and Pharmacy, Timişoara, Romani |
|  | Laura Nussbaum, Lavinia Maria Hogea, Daniela Călina, **Nicoleta Andreescu**, Raluca Grădinaru, Radu Ștefănescu, Maria Puiu | Modern Treatment Approaches in Psychoses. Pharmacogenetic, Neuroimagistic and Clinical Implications | Farmacia, 2017, 65(1), 75-81,  ISSN 0014-8237 | **1.507** | Genetics Discipline, Microscopic Morphology Department, University of Medicine and Pharmacy “Victor Babeș” Timișoara |
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|  | FLORIN SZASZ, CODRINA LEVAI, DAN NAVOLAN, SIMONA FARCAS, **NICOLETA ANDREESCU**, FLORIN BIRSASTEANU, CLAUDIA MEHEDINTU\*, CRINGU ANTONIU IONESCU, ROXANA BOHILTEA, ADRIAN CARABINEANU, DRAGOS NEMESCU, SEBASTIAN SIMU, DANA STOIAN | Weight of Pregnant Women and their Influence on Second Trimester Biochemical Markers | REV.CHIM.(Bucharest), 2018, 69(2):529-532.  ISSN 2537-5733 | **1.605** | Victor Babes University of Medicine and Pharmacy, Department of Genetics, 2 Eftimie Murgu Sq., 300041, Timisoara, Romania |
|  | Cristian Jinca, Carmen Angela Maria Petrescu, Estera Boeriu, Andrada Oprisoni, Loredana Balint-Gib, Mihaela Baica, Cristina Popa, **Nicoleta Andreescu**, Margit Serban, Emilia Ursu, Smaranda Arghirescu | The impact of immunological and biomolecular investigations on the outcome of children with acute lymphoblastic leukemia - experience of IIIrd Paediatric Clinic Timisoara | Revista Română de Medicină de Laborator, 2018, 26(1)77-85  doi 10.1515/rrlm-2017-0029 | **0.8** | University of Medicine and Pharmacy “V. Babes”, Timisoara, Romania |
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|  | Alexandra Roi, Ciprian Ioan Roi, **Nicoleta Ioana Andreescu**, Mircea Riviş, Ioana Daniela Badea, Noemi Meszaros, Laura Cristina Rusu, Stela Iurciuc | Oral cancer histopathological subtypes in association with risk factors: a 5-year retrospective study | Rom J Morphol Embryol. 2020 Oct-Dec;61(4):1213-1220.  doi: 10.47162/RJME.61.4.22. | **1.033** | Department of Microscopic Morphology – Genetics, Center of Genomic Medicine, Multidisciplinary Center for Research, Evaluation, Diagnosis and Therapies in Oral Medicine, Victor Babeş University of Medicine and Pharmacy, Timişoara |
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**I.3. Index Hirsch: 13**

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**I.4. Factor cumulat de impact autor principal (FCIAP): 38.895**

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Notă: Se consideră admis candidatul care îndeplinește standardele/criteriile minimale verificate și validate prin semnăturile a minimum 5 membri ai comisiei.

**PARTEA a III-a**

**DOVEZILE ÎN FORMAT TIPĂRIT A MATERIALELOR ÎNSCRISE ÎN TABELE**

**PROFESOR**

**I. MEDICINĂ**

|  |  |
| --- | --- |
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