**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.d. Lucrări de licenţă / disertaţie**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| .**Nr.**  **I.d.1.** | **Subcriteriu**  **Lucrări de licenţă/disertaţie îndrumate** | **Puncte/unitate**  **2** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | 2021: Comparison of shear-wave elastography findings in adults and children with chronic autoimmune thyroiditis.  Student Tristan Alexander Kollecker (MEN); Conducator: Prof. Dr. Stoian, Dr. Borlea | | 2 |  |
| **2.** | 2021: SWE Elastography – Risk Stratification in Nodular Thyroid Disease.  Student Yara Omary (MEN); Conducator: Prof. Dr. Stoian, Dr. Borlea | | 2 |  |
| **3.** | 2021: Complianța la tratamentul hormonal substituitiv, la pacienții cu boală tiroidiană autoimună cu hipotiroidie.  Student: Cădărean Denisa (AMG-TM); Conducator: Prof. Dr. Stoian, Dr. Borlea | | 2 |  |
| **4.** | 2021: Complianţa la tratamentul cu antitiroidiene de sinteză în cazul pacienţilor cu boala Graves-Basedow.  Student: Duma Alina-Cristina (AMG-TM); Conducator: Prof. Dr. Stoian, Dr. Borlea | | 2 |  |
|  |  | | 8 |  |

**CRITERIUL 2- ACTIVITATEA DE CERCETARE ŞTIINŢIFICĂ**

**-**

**CRITERIUL 3 - ACTIVITATEA ȘTIINȚIFICĂ**

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

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.**  **III.a.1.** | **Subcriteriu**  **In reviste cotate ISI ca prim autor** | **Puncte/unitate**  **15** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Borlea A, Borcan F, Sporea I, Dehelean CA, Negrea R, Cotoi L, Stoian D. TI-RADS Diagnostic Performance: Which Algorithm is Superior and How Elastography and 4D Vascularity Improve the Malignancy Risk Assessment. Diagnostics (Basel). 2020 Mar 26;10(4):180. doi: 10.3390/diagnostics10040180. | | 15 |  |
| **2.** | Borlea, A.; Stoian, D.; Cotoi, L.; Sporea, I.; Lazar, F.; Mozos, I. Thyroid Multimodal Ultrasound Evaluation—Impact on Presurgical Diagnosis of Intermediate Cytology Cases. Appl. Sci. **2020**, 10, 3439. | | 15 |  |
|  |  | | 30 |  |

\*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.**  **III.a.2.** | **Subcriteriu**  **In reviste cotate ISI coautor** | **Puncte/unitate**  **10** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Bortun, A. C., Ivan, V., Navolan, D. B., Dehelean, L., Borlea, A., Stoian, D. (2021). Thyroid Autoimmune Disease-Impact on Sexual Function in Young Women. *Journal of clinical medicine*, *10*(2), 369. https://doi.org/10.3390/jcm10020369 | | 10 |  |
| **2..** | Amzar, D., Cotoi, L., Sporea, I., Timar, B., Schiller, O., Schiller, A., Borlea, A., Pop, N. G., & Stoian, D. (2021). Shear Wave Elastography in Patients with Primary and Secondary Hyperparathyroidism. *Journal of clinical medicine*, *10*(4), 697. https://doi.org/10.3390/jcm10040697 | | 10 |  |
| **3.** | Cepeha, C. M., Paul, C., Borlea, A., Fofiu, R., Borcan, F., Dehelean, C. A., Ivan, V., Stoian, D. (2021). Shear-Wave Elastography-Diagnostic Value in Children with Chronic Autoimmune Thyroiditis. *Diagnostics (Basel, Switzerland)*, *11*(2), 248. https://doi.org/10.3390/diagnostics11020248 | | 10 |  |
| **4.** | Cepeha CM, Paul C, Borlea A, Borcan F, Fofiu R, Dehelean CA, Stoian D. The Value of Strain Elastography in Predicting Autoimmune Thyroiditis. Diagnostics (Basel). 2020 Oct 27;10(11):874. doi: 10.3390/diagnostics10110874 | | 10 |  |
| **5.** | Cotoi, L., Amzar, D., Sporea, I., Borlea, A., Navolan, D., Varcus, F., & Stoian, D. (2020). Shear Wave Elastography versus Strain Elastography in Diagnosing Parathyroid Adenomas. *International journal of endocrinology*, *2020*, 3801902. https://doi.org/10.1155/2020/3801902 | | 10 |  |
| **6.** | Cotoi L, Borcan F, Sporea I, Amzar D, Schiller O, Schiller A, Dehelean CA, Pop GN, Borlea A, Stoian D. Thyroid Pathology in End-Stage Renal Disease Patients on Hemodialysis. Diagnostics (Basel). 2020 Apr 23;10(4):245. doi: 10.3390/diagnostics10040245. | | 10 |  |
|  |  | | 60 |  |

\*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.**  **III.a.5.** | **Subcriteriu**  **In reviste necotate ISI dar indexate în baza de date internaționale autor** | **Puncte/unitate**  **10** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Borlea, A., Dobrescu, A., Dema, A., Cornianu, M., Lazăr, F. O., & Brebu, D. (2021). Presurgical Stratification of Thyroid Nodules - Is it really Needed? Current Guidelines versus Real Life. *Chirurgia (Bucharest) 2021*, *116*(1), 66–74. https://doi.org/10.21614/chirurgia.116.1.66 | | 10 |  |
| **2** | Borlea A, Cotoi L, Deharde LK, Stoian D. Comparison of inositol, metformim and oral contraceptives in polycystic ovary syndrome. Endocrinology, Diabetes Metab J, 2019; 3(5):1-9 | | 10 |  |
| **3.** | Borlea A, Cotoi L, Annabi Y, Navolan DB, Stoian D. Lifestyle changes impact on metabolic risk in women with PCOS, Ec Gynaecology. 2019; 8 (10): 934-942 | | 10 |  |
|  |  | | 30 |  |

\*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.**  **III.a.6.** | **Subcriteriu**  **In reviste necotate ISI dar indexate în baza de date internaționale coautor** | **Puncte/unitate**  **5** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Cotoi, L.; Amzăr, D.; Sporea, I.; Borlea, A.; Schiller, O.; Schiller, A.; Pop, G.N.; Stoian, D. Parathyroid Elastography—Elastography Evaluation Algorithm. Timisoara Med. 2020, 2020(1), 5; doi:10.35995/tmj20200105. | | 5 |  |
| **2.** | Cotoi L, Stoian D, Borlea A, Varcus F. Ultrasonographic and elastographic diagnostic of parathyroid lesions- a literature review. Austin Journal of Endocrinology and Diabetes. 2019; 6(2) ISSN: 2381-9200. | | 5 |  |
|  |  | | 10 |  |

**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.** | Borlea A, Cotoi L, Derban M, Mozos I, Varcus F, Stoian D. Impactul diagnostic al elastogarfiei de tip strain si ecografiei 4D in neoplazia foliculara. Acta Endocrinologica 2019; XV 27th Congress SRE, 19-22.06.2019, Suppl 1:169-170, ISSN 1841-0987 | | 5 |  |
| **2.** | Borlea A, Stoian D, Derban M, Cotoi L, Mozos I, Varcus F. Strain Elastography + 4D Ultrasound-Diagnostic Impact in Follicular Neoplasia Cases. Endocrine Practice, 2019, Volume 25, 325 – 326. DOI: [10.1016/S1530-891X(20)46972-1](http://dx.doi.org/10.1016/S1530-891X(20)46972-1) | | 5 |  |
| **3.** | Borlea A, Stoian D, Apostol A, Mozos, Derban M, Cotoi L, Mozos I, Varcus F, Ivan V. Advanced Ultrasound Application- Impact on Presurgical Risk Stratification of Thyroid Nodules. Endocrine Practice, 2019,Volume 25, 287. DOI: [10.1016/S1530-891X(20)46908-3](http://dx.doi.org/10.1016/S1530-891X(20)46908-3). | | 5 |  |
|  |  | | 15 |  |

\*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.**  **III.b.2.** | **Subcriteriu**  **In reviste cotate ISI coautor** | **Puncte/unitate**  **3** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Stoian D, Borlea A, Derban M. Rolul elastografiei in leziunile nodulare tiroidiene cu citologie intermediara. Acta Endocrinologica 2019; XV 27th Congress SRE, 19-22.06.2019, Suppl 1: 34, ISSN 1841-0987. | | 3 |  |
| **2.** | Cotoi L, Borlea A, Navolan B, Petre I, Craina M, Stoian D. Urmarirea clinica a sarcinii in hiperparatiroidismul primar - prezentare de caz. Acta Endocrinologica 2019; XV 27th Congress SRE, 19-22.06.2019, Suppl 1: 86, ISSN 1841-0987 | | 3 |  |
| **3.** | Cotoi L, Borlea A, Pantea S, Schiller O, Craciunescu M, Schiller A, Stoian D. Evaluarea ecografica a leziunilor coexistente tiroidiene si paratiroidiene in cazurile cu boala renala in stadiul final. Acta Endocrinologica 2019; XV 27th Congress SRE, 19-22.06.2019, Suppl 1:132-134, ISSN 1841-0987 | | 3 |  |
| **4.** | Balaș M, Stoian D, Golu I, Amzar D, Borlea A, Vlad M. Apariția tardivă a oftalmopatiei Graves după tiroidectomie cvasitotală, la o pacientă cu boală Graves- Basedow. Acta Endocrinologica (Buc), vol.XIV, Supl.1, 2018, pag.170-5171, ISSN 1841-0987 | | 3 |  |
| **5.** | Cotoi L, Borlea A, Vlad M, Amzăr D, Balaș M, Golu I. Asocierea dintre acromegalie și patologia tiroidiană. Acta Endocrinologica (Buc), vol.XIV, Supl.1, 2018, pag.133-134. | | 3 |  |
| **6.** | Zosin I, Balaș M, Vlad M, Pătrășcoiu M, Borlea A. Boala tiroidiană autoimună: clasificare, rolul patogenic și relevanța clinică a factorilor de mediu. Acta Endocrinologica (Buc), vol.XIII, Supl.1, 2017, pag.14-15. | | 3 |  |
| **7.** | Radu S, Butaru M, Borlea A, Amzar D, Balaș M, Golu I, Stoian D, Vlad M. Rezultatele tratamentului antiosteoporotic cu teriparatid la paciente cu osteoporoză severă. Acta Endocrinologica (Buc), vol.XIII, Supl.1, 2017, pag.91-92 | | 3 |  |
|  |  | | 21 |  |

\*

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

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.**  **III.d.3.** | **Subcriteriu**  **Tratat internațional în editură prestigioasă (membru colectiv autori)** | **Puncte/unitate**  **10** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Borlea A, Cotoi L, Mozos I, Stoian D. Advanced ultrasound techniques in preoperative diagnostic of thyroid cancers. Knowledges on Thyroid Cancer. Omer Engin. (Ed.) 2019 Intech, 1-19, 19 pag, ISBN 978-1-78923-983-6, Open Acces | | 10 |  |
|  |  | | 10 |  |

**\***

**III.f. Lucrării științifice premiate**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.**  **III.f.1.** | **Subcriteriu**  **Lucrării științifice premiate - la nivel internaţional** | **Puncte/unitate**  **15** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Borlea A. Pregnancy in patients with thyroid cancer - individualized follow-up. ISGE Congress in Florence 2020 - Full Package Scholarship. | | 15 |  |
|  |  | | 15 |  |

\*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.**  **III.f.2.** | **Subcriteriu**  **Lucrării științifice premiate - la nivel naţional** | **Puncte/unitate**  **5** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Borlea A. TIRADS Diagnostic Performance: Which algorithm is superior and how Elastography and 4D assessment of vascularity improve the malignancy risk assessment. Webinarul doctoranzilor UMFT 2021 - premiul III | | 5 |  |
| **2.** | Cepeha CM., Paul C., Borlea A., Fofiu R., Borcan F., Dehelean CA., Ivan V., Stoian D. Shear-Wave Elastography—Diagnostic Value in Children with Chronic Autoimmune Thyroiditis - Lucrare premiată UEFISCDI. Article. PN-III-P1-1.1- PRECISI-2021- 67146. 18.11.2021 | | 5 |  |
| **3.** | Cepeha CM, Paul C, Borlea A, Borcan F, Fofiu R, Dehelean CA, Stoian D. The Value of Strain Elastography in Predicting Autoimmune Thyroiditis. - Lucrare premiată UEFISCDI. Article. PN-III-P1-1.1- PRECISI-2021- 67143. 18.11.2021 | | 5 |  |
| **4.** | Bortun AC, Ivan V., Navolan DB., Dehelean L., Borlea A., Stoian D. Thyroid Autoimmune Disease—Impact on Sexual Function in Young Women. - Lucrare premiată UEFISCDI. Article. PN-III-P1-1.1- PRECISI-2021- 63093. 20.09.2021 | | 5 |  |
| **5.** | Cotoi L, Borcan F, Sporea I, Amzar D, Schiller O, Schiller A, Dehelean CA, Pop GN, Borlea A, Stoian D. Thyroid Pathology in End-Stage Renal Disease Patients on Hemodialysis. - Lucrare premiată UEFISCDI. Article. PN-III-P1-1.1- PRECISI-2020- 52917. 27.11.2020. | | 5 |  |
| **6.** | Borlea A, Borcan F, Sporea I, Dehelean CA, Negrea R, Cotoi L, Stoian D. TI-RADS Diagnostic Performance: Which Algorithm Is Superior and How Elastography and 4D Vascularity Improve the Malignancy Risk Assessment. - Lucrare premiată UEFISCDI. Article. PN-III-P1-1.1- PRECISI-2020- 52920. 27.11.2020 | | 5 |  |
|  |  | | 30 |  |

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

\*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.**  **III.g.2.** | **Subcriteriu**  **Comunicări orale prim autor** | **Puncte/unitate**  **6** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Borlea A, Cotoi L, Navolan D, Petre I, Craina M, Stoian D. Pregnancy in patients with thyroid cancer - individualized follow-up. International Society of Gynecological Endocrinology the 19th World Congress, On Line Congress 2-5 December 2020. | | 6 |  |
| **2.** | Borlea A, Cotoi, Deharde L, Petre I, Navolan D, Stoian D. Polycystic ovary syndrome: inositol vs. Metformin vs. Oral contraceptives – a prospective study. 7th ESE Young Endocrinologists and Scientists (EYES) Meeting, 13-15 September 2019, Athens, Greece. | | 6 |  |
|  |  | | 12 |  |

\*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.**  **III.g.4.** | **Subcriteriu**  **Poster** | **Puncte/unitate**  **1** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Cotoi L, Borlea A, Amzăr D, Sporea I, Schiller A, Schiller O, Pop GN, Stoian D. Elastography in hyperparathyroidism – decision algorithm. ESE Young Endocrinologists and Scientists (EYES) Annual Meeting 2021. Publicat in Endocrine Abstracts (2021) 75 (M11). DOI: [10.1530/endoabs.75.M11](https://doi.org/10.1530/endoabs.75.M11) | | 1 |  |
| **2.** | Cotoi L, Borlea A, Cepeha CM, Pop N, Amzar D, Stoian D. Parathyroid elastography―elastography evaluation algorithm. European Congress of Endocrinology 2021, Online, 22 May 2021 - 26 May 2021. Publicat in Endocrine Abstracts (2021) 73 AEP146 | DOI: 10.1530/endoabs.73.AEP146 | | 1 |  |
| **3.** | Balas M, Varcus F, Amzar D, Golu I, Plotuna I, Borlea A, Corlan AS, Vlad M. Emergency total thyroidectomy in a COVID 19 patient with Graves’ disease and pancreatitis induced by methimazole. 23rd European Congress of Endocrinology, 22-26 aprilie2021. Rezumat publicat in Endocrine Abstracts 2021; 73: AEP889; ISSN 1479-6848. | | 1 |  |
| **4.** | Cotoi L, Stoian D, Borlea A, Craina M, Navolan B, Petre I. Pregnancy follow-up in primary hyperparathyroidism – case presentation. International Society of Gynecological Endocrinology the 19th World Congress, On Line Congress 2-5 December 2020. | | 1 |  |
| **5.** | Borlea A, Cepeha C, Sporea I, Cotoi L, Stoian D. The impact of strain elastography and 4d doppler in improving the presurgical evaluation of thyroid nodules with intermediate cytology results. 22nd European Congress of Endocrinology, Online,  05 - 09 Sep 2020. Publicat in Endocrine Abstracts (2020)  Volume 7**0 (AEP 1100),** DOI: [10.1530/endoabs.70.AEP1100](https://doi.org/10.1530/endoabs.70.AEP1100) | | 1 |  |
| **6.** | Borlea A, Cotoi L, Sporea I, Cepeha C, Stoian D Thyroid imaging reporting and data systems (TI-RADS) and advanced ultrasound techniques: Compared stratification of the cancer risk. 22nd European Congress of Endocrinology, Online, 05 - 09 Sep 2020. Publicat in Endocrine Abstracts  (2020)  Volume 7**0** (AEP1109). DOI: [10.1530/endoabs.70.AEP1109](http://dx.doi.org/10.1530/endoabs.70.AEP1109). | | 1 |  |
| **7.** | Cepeha CM, Paul C, Borlea A, Cotoi L, Stoian D. The value of real-time strain elastography in the assessment of diffuse thyroid pathology. 22nd European Congress of Endocrinology, Online, 05 - 09 Sep 2020. Publicat in Endocrine Abstracts  (2020)  Volume 7**0** (AEP1110) DOI: [10.1530/endoabs.70.AEP1110](http://dx.doi.org/10.1530/endoabs.70.AEP1110). | | 1 |  |
| **8.** | Cotoi L, Amzar D, Borlea A, Cepeha CM, Stoian D. Elastographic techniques in localizing parathyroid adenomas. 22nd European Congress of Endocrinology, Online, 05 - 09 Sep 2020. Publicat in Endocrine Abstracts (2020)  Volume 7**0** (AEP10200). DOI: [10.1530/endoabs.70.AEP1020](https://doi.org/10.1530/endoabs.70.AEP1020) | | 1 |  |
| **9.** | Cepeha CM, Paul C, Borlea A, Cotoi L, Stoian D Elastographic patterns in the evolution of Graves’ disease: An observational study. 22nd European Congress of Endocrinology, Online, 05 - 09 Sep 2020. Publicat in Endocrine Abstracts (2020)  Volume 7****0 (AEP1108),**** DOI:[10.1530/endoabs.70.AEP1108](http://dx.doi.org/10.1530/endoabs.70.AEP1108). | | 1 |  |
| **10.** | Cotoi L, Amzar D, Borlea A, Cepeha CM, Stoian D. Prevalence of thyroid disease in end-stage renal disease patients. 22nd European Congress of Endocrinology, Online, 05 - 09 Sep 2020. Publicat in Endocrine Abstracts  (2020)  Volume 7****0**** (AEP1107). DOI: [10.1530/endoabs.70.AEP1107](https://doi.org/10.1530/endoabs.70.AEP1107) | | 1 |  |
| **11.** | Cotoi L, Borlea A, Borcan F, Sporea I, Amzar D, Schiller O, Schiller A, Dehelean C, Pop GN, Stoian D. Shear wave elastography role in localizing secondary hyperparathyroidism. 22nd European Congress of Endocrinology, Online, 05 - 09 Sep 2020. Publicat in Endocrine Abstracts (2020)  Volume 7**0** (EP 68). DOI: [10.1530/endoabs.70.EP68](http://dx.doi.org/10.1530/endoabs.70.EP68). | | 1 |  |
| **12.** | Stoian D, Derban M, Cotoi L, Borlea A, Varcus F. Place of elastography in the diagnostic of intermediary cytology thyroid nodules. Society for Endocrinology BES 2019, Brighton, United Kingdom, 11 - 13 Nov 2019. Publicat in Endocrine Abstracts vol 65 (P414). DOI: [10.1530/endoabs.65.P414](https://doi.org/10.1530/endoabs.65.P414). | | 1 |  |
| **13.** | Cotoi L, Borlea A, Petrescu C, Jinca C, Cerbu S, Varcus F, Cornianu M, Stoian D. Papillary thyroid carcinoma and Hodgkin Lymphoma in young patients – case report. 7th ESE Young Endocrinologists and Scientists (EYES) Meeting, 13-15 September 2019, Athens, Greece. | | 1 |  |
| **14.** | Borlea A, Stoian D, Apostol A, Derban M, Cotoi L, Mozos I, Varcus F. Advanced Ultrasound Application - Impact On Presurgical Risk Stratification Of Thyroid Nodules. The AACE 28th Annual Scientific & Clinical Congress to be held in Los Angeles, CA on April 24-28, 2019. Publicat in Endocrine Practice, Vol 25, 287. | | 1 |  |
| **15.** | Borlea A, Stoian D, Derban M, Cotoi L, Mozos I, Varcus F. Strain Elastography + 4D Ultrasound - Diagnostic Impact In Follicular Neoplasia Cases. The AACE 28th Annual Scientific & Clinical Congress to be held in Los Angeles, CA on April 24-28, 2019. Publicat in Endocrine Practice, Vol 25, 325 – 326. | | 1 |  |
|  |  | | 15 |  |

**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.** | Borlea A, Balaș M, Pantea S, Brebu D, Stoian D. Elastografia Shear wave versus strain în diagnosticul cancerului tiroidian - comparație head to head. Al XXIX-lea Congres Național de Endocrinologie cu participare internațională, 23-26 iunie 2021, online. | | 4 |  |
| **2.** | Borlea A, Cotoi C, Sporea I, Stoian D. Scorurile TIRADS: performanță diagnostică comparativă și asocierea elastografiei și a evaluării 4D Color Doppler în evaluarea riscului de malignitate a nodulilor tiroidieni. Al XXVIII-lea Congres Național de Endocrinologie cu participare internațională, 8-10.10.2020, online. | | 4 |  |
|  |  | | 8 |  |

\*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.**  **III.h.3.** | **Subcriteriu**  **Comunicări orale coautor** | **Puncte/unitate**  **2** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Zosin I, Balaș M, Borlea A. Predicția riscului de recidivă în boala Graves după prima cură cu antitiroidiene de sinteză. Al XXIV-lea Simpozion Național de Psihoneuroendocrinologie. 18-20 Noiembrie 2021 (online) | | 2 |  |
| **2.** | Zosin I, Balaș M, Borlea A. Care anticorpi față de receptorul TSH sunt utili în practica clinică?. Al XXIX-lea Congres Național de Endocrinologie cu participare internațională, 23-26 iunie 2021, online. | | 2 |  |
| **3.** | Vlad M, Amzar D, Rosca R, Golu I, Balaș M, Cotoi L, Borlea A. Calitatea vieții la pacienți tratați pentru acromegalie. Al XXII-lea Simpozion Național de Psihoneuroendocrinologie, Timișoara, 21-23 noiembrie 2019 | | 2 |  |
| **4.** | Zosin I, Balaș M, Vlad M, Patrascoiu M, Borlea A. Boala tiroidiană autoimună: clasificare, rolul patogenic și rlevanța clinică a factorilor de mediu. Al XXV-lea Congres Național de Endocrinologie cu participare internațională, Cluj-Napoca, 21-24 iunie 2017 | | 2 |  |
|  |  | | 8 |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.**  **III.h.4.** | **Subcriteriu**  **Poster** | **Puncte/unitate**  **1** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Popa A, Vuletici D, Sirli R, Popescu A, Danila M, Borlea A, Burciu C, Sporea I. Abnormal Liver function tests in patients with COVID-19. Congresul National de Gastroenterologie, hepatologie si endoscopie digestiva, 13-15 mai 2021, Mamaia. Rezumat publicat in Journal of Gastrointestinal and Liver Diseases (JGLD) | | 1 |  |
| **2.** | Borlea A, Coțoi L, Navolan B, Petre I, Craina M, Stoian D. Thyroid cancer cases and pregnancy – individualized follow up for each case. The XV Conference of the Romanian German Society of Obstetrics and Gynecology. The V National Congress of the Romanian Association of Menopause, 06-07 June 2019, Timiosara, Romania. | | 1 |  |
| **3.** | Cotoi L, Borlea A, Navolan B, Petre I, Craina M, Stoian D. Pregnancy in a case with primary hyperparathyroidism case presentation. The XV Conference of the Romanian German Society of Obstetrics and Gynecology. & The V National Congress of the Romanian Association of Menopause, 06-07 June 2019, Timiosara, Romania. | | 1 |  |
| **4.** | Balaș M, Plotuna I, Golu I, Amzăr D, Borlea A, Vlad M. Alterarea parametrilor calității vieții la pacienții cu afecțiuni tiroidiene autoimune. Al XXII-lea Simpozion Național de Psihoneuroendocrinologie, Timișoara, 21-23.11.2019. | | 1 |  |
| **5.** | Balaș M, Stoian D, Golu I, Amzar D, Borlea A, Vlad M. Apariția tardivă a oftalmopatiei Graves după tiroidectomie cvasitotală, la o pacientă cu boală Graves- Basedow. Poster ID70. Al XXVI-lea Congres Național de Endocrinologie cu participare internațională, Sibiu, 27-30 iunie 2018 | | 1 |  |
| **6.** | Cotoi L, Borlea A, Vlad M, Amzăr D, Balaș M, Golu I. Asocierea dintre acromegalie și patologia tiroidiană. Poster ID 118. Al XXVI-lea Congres Național de Endocrinologie cu participare internațională, Sibiu, 27-30 iunie 2018 | | 1 |  |
| **7.** | Radu S, Butaru M, Borlea A, Amzar D, Balaș M, Golu I, Stoian D, Vlad M. Rezultatele tratamentului antiosteoporotic cu teriparatid la paciente cu osteoporoză severă. Poster ID: PO.5. Al XXV-lea Congres Național de Endocrinologie cu participare internațională, Cluj-Napoca, 21-24 iunie 2017 | | 1 |  |
|  |  | | 7 |  |

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

\*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.**  **III.i.2.** | **Subcriteriu**  **Comunicări orale prim autor** | **Puncte/unitate**  **2** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Borlea A, Cotoi L, Stoian D. Elastografia 2D shear-wave in algoritmul de evaluare a nodulilor tiroidieni. Forumul Tinerilor Endocrinologi online, 10-11decembrie 2021 | | 2 |  |
| **2.** | Borlea A, Stoian D. Sindromul ovarelor polichistice: abordare terapeutica comparativa - un studiu prospectiv. Forumul Tinerilor Endocrinologi online, 11-12 decembrie 2020 | | 2 |  |
| **3.** | Borlea A. Cancerul tiroidian la adolescent – un diagnostic de excludere? Seara cazurilor Clinice Medicale Studentesti UMFVBT, 20 aprilie 2021 | | 2 |  |
| **4.** | Borlea A. TIRADS Diagnostic Performance: Which algorithm is superior and how Elastography and 4D assessment of vascularity improve the malignancy risk assessment. Webinarul stiintific al studentilor doctoranzi din cardul scolii doctorale UMFVBT, 11-12 martie 2021. | | 2 |  |
| **5.** | Borlea A. Giganstismul si acromegalia- prezentare de caz, Atelierul de endocrinopediatrie, Cheile Gradistei 11-14 iulie 2018 | | 2 |  |
| **6.** | Borlea A. Un caz de Klinefelter cu debut peripubertar, Atelierul de endocrinopediatrie Rucar, 10-13 iulie 2019 | | 2 |  |
|  |  | | 12 |  |

**\***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.**  **III.i.4.** | **Subcriteriu**  **Poster** | **Puncte/unitate**  **1** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Cotoi L, Borlea A, Stoian D. Ultrasound Evaluation of Coexistent Thyroid And Parathyroid Lesions In End Stage Renal Disease Cases. Sesiunea ştiinţifica a Şcolilor Doctorale UMF Timişoara şi a Academiei de Ştiinţe Medicale Sesiunea postere, 11 decembrie 2019 | | 1 |  |
| **2.** | Cerbu T, Borlea A, Ivan V. Frecventa cardiaca- impact major asupra morbiditatii si mortalitatii cardio-vasculare. Efectul ivabradinei. Congresul Nationa pentru studenti si tineri medici, editia XVIII, 19-22 martie 2015, Bucuresti | | 1 |  |
|  |  | | 2 |  |

**CRITERIUL 4 - PRESTIGIUL PROFESIONAL**

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

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.**  **IV.a.1.** | **Subcriteriu**  **Citări în reviste cotate ISI** | **Puncte/unitate**  **4** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Amzar, D.; Cotoi, L.; Sporea, I.; Timar, B.; Schiller, O.; Schiller, A.; Borlea, A.; Pop, N.G.; Stoian, D. Shear Wave Elastography in Patients with Primary and Secondary Hyperparathyroidism. J. Clin. Med. **2021**, 10, 697. <https://doi.org/10.3390/jcm10040697>  1.Iyama, T.; Sugihara, T.; Takata, T.; Isomoto, H. Renal Ultrasound Elastography: A Review of the Previous Reports on Chronic Kidney Diseases. Appl.Sci. **2021**, 11,9677. <https://doi.org/10.3390/app11209677>:  2. Li, Y.; Lv, Q.; Dai, J.; Tian, Y.; Guo, J. Shear Wave Velocity Estimation Using the Real-Time Curve Tracing Method in Ultrasound Elastography. Appl.Sci. **2021**, 11,2095. <https://doi.org/10.3390/app11052095> | | 4  4 |  |
| **2** | Cepeha, C.; Paul, C.; Borlea, A.; Fofiu, R.; Borcan, F.; Dehelean, C.; Ivan, V.; Stoian, D. Shear-wave elastography—Diagnostic value in children with chronic autoimmune thyroiditis. *Diagnostics* **2021**, *11*, 248:  1.[Agarwal, D](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/47152961) (Agarwal, Divij) 1[Bhatia, A](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/28128458) (Bhatia, Anmol) 1[Saxena, AK](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/296558) (Saxena, Akshay K.) 1[Dayal, D](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/42785123) (Dayal, Devi) 2[Sodhi, KS](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/244655) (Sodhi, Kushaljit S.)  Role of Shear Wave Elastography of Thyroid Gland in Children With Newly Diagnosed Hashimoto's Thyroiditis Preliminary Study, JOURNAL OF ULTRASOUND IN MEDICINE, ISSN:  0278-4297, eISSN:1550-9613; early acces December 2021, DOI10.1002/jum.15903  2. Li, Y.; Lv, Q.; Dai, J.; Tian, Y.; Guo, J. Shear Wave Velocity Estimation Using the Real-Time Curve Tracing Method in Ultrasound Elastography. Appl.Sci. **2021**, 11,2095. <https://doi.org/10.3390/app11052095>:  3.Iyama, T.; Sugihara, T.; Takata, T.; Isomoto, H. Renal Ultrasound Elastography: A Review of the Previous Reports on Chronic Kidney Diseases. Appl.Sci. **2021**, 11,9677. <https://doi.org/10.3390/app11209677> | | 4  4  4 |  |
| **3** | Bortun, A.-M.C.; Ivan, V.; Navolan, D.-B.; Dehelean, L.; Borlea, A.; Stoian, D. Thyroid Autoimmune Disease—Impact on Sexual Function in Young Women. J. Clin. Med. **2021**, 10, 369. <https://doi.org/10.3390/jcm10020369>  1.Navarro-Sánchez, A.; Luri-Prieto, P.; Compañ-Rosique, A.; Navarro-Ortiz, R.; Berenguer-Soler, M.; Gil-Guillén, V.F.; Cortés-Castell, E.; Navarro-Cremades, F.; Gómez-Pérez, L.; Pérez-Tomás, C.; Palazón-Bru, A.; Montejo, A.L.; Pérez-Jover, V. Sexuality, Quality of Life, Anxiety, Depression, and Anger in Patients with Anal Fissure. A Case–Control Study. J. Clin. Med. **2021**, 10, 4401. <https://doi.org/10.3390/jcm10194401>  2.Tirado-González, S.; Navarro-Sánchez, A.; Compañ-Rosique, A.; Luri-Prieto, P.; Rodríguez-Marín, J.; Van-der Hofstadt-Román, C.J.; Berenguer Soler, M.; Navarro-Cremades, F.; Gil-Guillén, V.F.; Navarro Ortiz, R.; Montejo, A.L.; Pérez-Jover, V. Validation of the Center of Applied Psychology Female Sexuality Questionnaire (CAPFS-Q). J. Clin. Med. **2021**, 10, 2686. https://doi.org/10.3390/jcm10122686 | | 4  4 |  |
| **4** | Borlea, A.; Borcan, F.; Sporea, I.; Dehelean, C.A.; Negrea, R.; Cotoi, L.; Stoian, D. TI-RADS Diagnostic Performance: Which Algorithm Is Superior and How Elastography and 4D Vascularity Improve the Malignancy Risk Assessment. Diagnostics **2020**, 10, 180. <https://doi.org/10.3390/diagnostics10040180>  1.Słowińska-Klencka, D.; Klencki, M.; Wojtaszek-Nowicka, M.; Wysocka-Konieczna, K.; Woźniak-Oseła, E.; Popowicz, B. Validation of Four Thyroid Ultrasound Risk Stratification Systems in Patients with Hashimoto’s Thyroiditis; Impact of Changes in the Threshold for Nodule’s Shape Criterion. Cancers **2021**, 13, 4900. <https://doi.org/10.3390/cancers13194900>  2. Russ, G.; Trimboli, P.; Buffet, C. The New Era of TIRADSs to Stratify the Risk of Malignancy of Thyroid Nodules: Strengths, Weaknesses and Pitfalls. Cancers **2021**, 13, 4316. <https://doi.org/10.3390/cancers13174316>  3. Hekimsoy İ, Öztürk E, Ertan Y, et al. Diagnostic performance rates of the ACR-TIRADS and EU-TIRADS based on histopathological evidence. Diagn Interv Radiol 2021; 27:511-518, **DOI:** 10.5152/dir.2021.20813  4. Yavuz A.; Akbudak, İ; Üçler, R.; Özgökçe, M., Arslan H ; Batu, A; Comparison of Efficiencies Between Shear Wave Elastography, Fine-Needle Aspiration Biopsy and American College of Radiology Thyroid Imaging Reporting and Data System Scoring System in Determining the Malignity Potential of Solid Thyroid Nodules, Ultrasound Quarterly: June 2021 - Volume 37 - Issue 2 - p 155-160, doi: 10.1097/RUQ.0000000000000531  5. [Makal GB](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/43329606), [Aslan A](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/36436033);The diagnostic value of the American College of Radiology Thyroid Imaging reporting and data system classification and shear-wave elastography for the differentiation of thyroid nodules, ultrasound in medicine and biology, vol.47 (5), 1227-1234, **DOI** 10.1016/j.ultrasmedbio.2021.01.023, May 202  6. Lee, Y.-B.; Oh, Y.-L.; Shin, J.-H.; Kim, S.-W.; Chung, J.-H.; Min, Y.-K.; Hahn, S.-Y.; Kim, T.-H. Comparison of Four Ultrasonography-Based Risk Stratification Systems in Thyroid Nodules with Nondiagnostic/Unsatisfactory Cytology: A Real-World Study. Cancers **2021**, 13, 1948. <https://doi.org/10.3390/cancers13081948>  7. Zhang, Chao, Huang, Yu-Qin, and Liu, Zhi-Long. ‘Diagnostic Value of 2017 ACR Thyroid Imaging Reporting and Data System (TI-RADS) Combined with Fine Needle Aspiration Biopsy in Thyroid Nodules’. 1 Jan. 2021 : 1113 – 1122. **DOI:**10.3233/XST-210949 | | 4  4  4  4  4  4  4 |  |
| **5** | Cotoi, L.; Borcan, F.; Sporea, I.; Amzar, D.; Schiller, O.; Schiller, A.; Dehelean, C.A.; Pop, G.N.; Borlea, A.; Stoian, D. Thyroid Pathology in End-Stage Renal Disease Patients on Hemodialysis. Diagnostics **2020**, 10, 245. <https://doi.org/10.3390/diagnostics10040245>  1.[Tawfik, M](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/8953169).; [Fathy, N](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/11526124);[Mousa, AA](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/4976203); [Ghonem, M](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/12971395); Abdelsalam, M; Thyroid dysfunction and insulin resistance in end-stage renal disease patients before and 1 year after starting maintenance hemodialysis: A prospective multicenter study, SEMINARS IN DIALYSIS, DOI:10.1111/sdi.13044, DEC 2021, Article; Early Access  2. [Bashkin, A](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/6855690); [Abu Saleh, W](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/44470200);  [Shehadeh, M](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/34348763); [Even, L](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/1778727); [Ronen, O](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/2808421); [Subclinical hypothyroidism or isolated high TSH in hospitalized patients with chronic heart-failure and chronic renal-failure](https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000659147000010), NATURE RESEARCHHEIDELBERGER PLATZ 3, BERLIN 14197, GERMANY, ISSN:2045-2322, May 26 2021 | SCIENTIFIC REPORTS 11 (1); 10976; DOI, 10.1038/s41598-021-90193-8  3. Vergneault, H.; Terré, A.; Buob, D.; Buffet, C.; Dumont, A.; Ardois, S.; Savey, L.; Pardon, A.; Michel, P.-A.; Boffa, J.-J.; Grateau, G.; Georgin-Lavialle, S. Amyloid Goiter in Familial Mediterranean Fever: Description of 42 Cases from a French Cohort and from Literature Review. J. Clin. Med. **2021**, 10, 1983. <https://doi.org/10.3390/jcm10091983>  4. Tapper, M.; McGrowder, D.A.; Dilworth, L.; Soyibo, A. Cystatin C, Vitamin D and Thyroid Function Test Profile in Chronic Kidney Disease Patients. Diseases **2021**, 9, 5.<https://doi.org/10.3390/diseases9010005> | | 4  4  4  4 |  |
| **6** | Cotoi, L.; Amzar, D.; Sporea, I.; Borlea, A.; Navolan, D.; Varcus, F.; Stoian, D. Shear Wave Elastography versus Strain Elastography in Diagnosing Parathyroid Adenomas. Int. J. Endocrinol. **2020**, 2020, 3801902 1.[Khalatbari, H](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/41973740); [Cheeney, SHE](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/6840309); (...); [Parisi, MT](https://www-webofscience-com.am.e-nformation.ro/wos/author/record/94793), [Pediatric hyperparathyroidism: review and imaging update](https://www-webofscience-com.am.e-nformation.ro/wos/woscc/full-record/WOS:000644765400004), Jun 2021 | Apr 2021 (Early Access) | PEDIATRIC RADIOLOGY 51 (7) , pp.1106-1120; ISSN:0301-0449, eISSN: 1432-1998, Publisher: SPRINGERONE NEW YORK PLAZA, SUITE 4600 , NEW YORK, NY 10004, 2.Sun, L.; Yao, J.; Hao, P.; Yang, Y.; Liu, Z.; Peng, R. Diagnostic  Role of Four-Dimensional Computed Tomography for Preoperative Parathyroid Localization in Patients with Primary Hyperparathyroidism: A Systematic Review and Meta-Analysis. Diagnostics **2021**, 11, 664. <https://doi.org/10.3390/diagnostics11040664>  3.Jung, J.W.; Je, H.; Lee, S.K.; Jang, Y.; Choi, J. Two-Dimensional shear wave elastography of normal soft tissue organs in adult beagle dogs; interobserver agreement and sources of variability. *Front. Bioeng. Biotechnol.* **2020**, *8*, 1–15.Front. Bioeng. Biotechnol., 19 August 2020 | <https://doi.org/10.3389/fbioe.2020.00979>  4. Amzar, Daniela, et al. "Shear Wave Elastography in Patients with Primary and Secondary Hyperparathyroidism." *Journal of Clinical Medicine* 10.4 (2021): 697. | | 4  4  4  4 |  |
| **7.** | **Borlea Andreea**, Cotoi Laura, Mozos Ioana, Stoian Dana. Advanced ultrasound techniques in preoperative diagnistic of thyroid cancers. Knowledges on Thyroid Cancer. Omer Engin. (Ed.) 2019 Intech, 1-19, 19 pag, ISBN 978-1-78923-983-6, Open Acces, Available from: https://www.intechopen.com/chapters/65039   1. Cotoi, Laura, et al. "Shear wave elastography in diagnosing secondary hyperparathyroidism." *Diagnostics* 9.4 (2019): 213. | | 4 |  |
| **8.** | **Borlea, A**.; Stoian, D.; Cotoi, L.; Sporea, I.; Lazar, F.; Mozos, I. Thyroid Multimodal Ultrasound Evaluation—Impact on Presurgical Diagnosis of Intermediate Cytology Cases. Appl. Sci. **2020**, 10, 3439. [doi.org/10.3390/app10103439](https://doi.org/10.3390/app10103439),   1. Kholová, Ivana, et al. "Noninvasive Follicular Thyroid Neoplasm with Papillary-like Nuclear Features (NIFTP): Tumour Entity with a Short History. A Review on Challenges in Our Microscopes, Molecular and Ultrasonographic Profile." *Diagnostics* 12.2 (2022): 250. | | 4 |  |
| **9.** | Cotoi L., Stoian D., **Borlea A.,** Varcus F. Ultrasonographic and elastographic diagnostic of parathyroid lesions- a literature review. Austin Journal of Endocrinology and Diabetes. 2019; 6(2) ISSN: 2381-9200. [www.austinpublishinggroup.com](http://www.austinpublishinggroup.com), [www.openacces.ro](http://www.openacces.ro)  1. Amzar, Daniela, et al. "Shear Wave Elastography in Patients with Primary and Secondary Hyperparathyroidism." *Journal of Clinical Medicine* 10.4 (2021): 697. | | 4 |  |
|  |  | | 100 |  |

\*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.**  **IV.a.3.** | **Subcriteriu**  **Citări în reviste internaționale necotate ISI** | **Puncte/unitate**  **1** | **Subtotal autoevaluare** | **Subtotal comisie** |
| **1.** | Cotoi, L.; Amzar, D.; Sporea, I.; Borlea, A.; Navolan, D.; Varcus, F.; Stoian, D. Shear Wave Elastography versus Strain Elastography in Diagnosing Parathyroid Adenomas. *Int. J. Endocrinol.* **2020**, *2020*, 1–1   1. 吴迎春; 吕康泰. 超声应变弹性成像在继发性甲状旁腺增生术前评估中的应用价值. *实用临床医药杂志*, 2021, 25.21: 107-110. 2. IÑIGO, Garces; ENRIQUE, F. Tesis Doctoral Enrique Garcés Page 1 UNIVERSIDAD DE VALENCIA Facultad de Medicina y Odontología, Sonoelastografía cerebral neonatal como futuro biomarcador: estandarización y valores de normalidad. Julio, 2021. 3. ДАНИЛОВА, Марина Геннадьевна, et al. Роль ультразвукового исследования в диагностике диабетической дистальной полинейропатии у детей и взрослых, страдающих сахарным диабетом 1-го типа. *Ультразвуковая и функциональная диагностика*, 2020, 4: 78. | | 1  1  1 |  |
| **2.** | Borlea, A.; Borcan, F.; Sporea, I.; Dehelean, C.A.; Negrea, R.; Cotoi, L.; Stoian, D. TI-RADS Diagnostic Performance: Which Algorithm Is Superior and How Elastography and 4D Vascularity Improve the Malignancy Risk Assessment. Diagnostics **2020**, 10, 180. https://doi.org/10.3390/diagnostics10040180   1. Victorio Avila, C.A., 2020. Estudio comparativo de la utilidad de dos sistemas de clasificación ecográfica para identificar riesgo de cáncer tiroideo. Hospital Nacional Edgardo Rebagliati Martins, 2017-2019 | | 1 |  |
| **3.** | Cotoi, L.; Borcan, F.; Sporea, I.; Amzar, D.; Schiller, O.; Schiller, A.; Dehelean, C.A.; Pop, G.N.; Borlea, A.; Stoian, D. Thyroid Pathology in End-Stage Renal Disease Patients on Hemodialysis. Diagnostics **2020**, 10, 245. <https://doi.org/10.3390/diagnostics10040245>   1. Real Delor, R.E., 2021. Thyroid disorders in adult patients with chronic renal failure. *Rev. Nac.(Itauguá)*, pp.19-30. 2. Wang, Z. and Jian, G., 2021. Network Pharmacology-Based Investigation into the Mechanisms of Qibangyishen Formula for the Treatment of Diabetic Kidney Disease. | | 1  1 |  |
| **4.** | Amzar, D.; Cotoi, L.; Sporea, I.; Timar, B.; Schiller, O.; Schiller, A**.; Borlea**, A.; Pop, N.G.; Stoian, D. Shear Wave Elastography in Patients with Primary and Secondary Hyperparathyroidism. J. Clin. Med. **2021**, 10, 697. <https://doi.org/10.3390/jcm10040697>   1. 吴迎春 and 吕康泰, 2021. 超声应变弹性成像在继发性甲状旁腺增生术前评估中的应用价值. *实用临床医药杂志*, *25*(21), pp.107-110. | | 1 |  |
| **5.** | Cepeha C.M., Paul C., **Borlea A.,** Borcan F., Fofiu R., Dehelean C.A., Stoian D. The Value of Strain Elastography in Predicting Autoimmune Thyroiditis. Diagnostics (Basel). 2020 Oct 27;10(11):874. doi: 10.3390/diagnostics10110874. PMID: 33121150; PMCID: PMC7692451.   1. Preda, Cristina. "Thyroid cancer in the era of endocrine disrupting compounds." *Archive of Clinical Cases* 8.4 (2021): 62. | | 1 |  |
|  |  | | 8 |  |

\*

**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.** |  |  |
|  |  | **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.** |  |  |
| **I.d.** | **Lucrări de licenţă / disertaţie îndrumate** |  |  |  |
|  |  | **I.d.1.** | **8** |  |
|  |  | **TOTAL** | **8** |  |

**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.** |  |  |
|  |  | **II.a.6.** |  |  |
|  |  | **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** | **0** |  |

**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.** | **30** |  |
|  |  | **III.a.2.** | **60** |  |
|  |  | **III.a.3.** |  |  |
|  |  | **III.a.4.** |  |  |
|  |  | **III.a.5.** | **30** |  |
|  |  | **III.a.6.** | **10** |  |
| **III.b.** | **Articole publicate în rezumat în reviste de circulație internaționale recunoscute** |  |  |  |
|  |  | **III.b.1.** | **15** |  |
|  |  | **III.b.2.** | **21** |  |
|  |  | **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.** |  |  |
|  |  | **III.c.4.** |  |  |
|  |  | **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** | **30** |  |
| **III.g.** | **Participare la manifestări științifice internaționale** |  |  |  |
|  |  | **III.g.1.** |  |  |
|  |  | **III.g.2.** | **12** |  |
|  |  | **III.g.3.** |  |  |
|  |  | **III.g.4.** | **15** |  |
| **III.h.** | **Participare la manifestări științifice naţionale cu participare internațională** |  |  |  |
|  |  | **III.h.1.** |  |  |
|  |  | **III.h.2.** | **8** |  |
|  |  | **III.h.3.** | **8** |  |
|  |  | **III.h.4.** | **7** |  |
| **III.i.** | **Participare la manifestări științifice naționale** |  |  |  |
|  |  | **III.i.1.** |  |  |
|  |  | **III.i.2.** | **12** |  |
|  |  | **III.i.3.** |  |  |
|  |  | **III.i.4.** | **2** |  |
|  |  | **TOTAL** | **285** |  |

**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.** | **100** |  |
|  |  | **IV.a.2.** |  |  |
|  |  | **IV.a.3.** | **8** |  |
| **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.** |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  | **TOTAL** | **108** |  |

**PUNCTAJ TOTAL**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr.** | **Activitatea** | **Criteriul** | **Autoevaluare** | **Punctaj comisie** |
| **1.** | **ACTIVITATEA DIDACTICĂ** | **Criteriul 1** | **8** |  |
| **2.** | **ACTIVITATEA DE CERCETARE ŞTIINŢIFICĂ** | **Criteriul 2** | **0** |  |
| **3.** | **ACTIVITATEA ȘTIINȚIFICĂ** | **Criteriul 3** | **285** |  |
| **4.** | **PRESTIGIUL PROFESIONAL** | **Criteriul 4** | **108** |  |
|  |  | **TOTAL** | **401** |  |

|  |  |  |
| --- | --- | --- |
| **Candidat:** | **Preşedinte Comisie:** |  |
| BORLEA ANDREEA |  | Semnătura |
| Semnătura \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |  |
|  | **Membrii Comisiei:** |  |
|  |  | Semnătura |
|  |  | Semnătura |
|  |  | Semnătura |
|  |  | Semnătura |
|  |  |  |
|  |  |  |