

## KOMISIJA U SASTAVU:

1. V.prof.dr. Semir Vranić, oblast *Patologija*, College of Medicine, University of Qatar; dopisni član Akademije nauka i umjetnosti Bosne i Hercegovine, predsjednik Komisije
2. Doc.dr. Monika Ulamec, oblast *Patologija*, Medicinski fakultet Univerziteta u Zagrebu, članica Komisije
3. V.prof. dr. Nuriya Bilalović, oblast *Patologija i sudska medicina*, Medicinski fakultet Univerziteta Sarajevo School of Science and Technology, članica Komisije

Na osnovu odluke Vijeća Medicinskog fakulteta Univerziteta SSST u Sarajevu broj: O-PAT-N-06/23, na sjednici održanoj dana 01.06.2023. godine, izabrani smo za članove Komisije za pripremanje prijedloga za izbor u akademsko zvanje docent za oblast *Patologija i sudska medicina*.

Na konkurs objavljen u dnevnom listu "Oslobođenje" i na web stranici Univerziteta SSST, od 11.05.2023. godine blagovremeno se prijavio samo jedan kandidat: Dr.sc.med. Faruk Skenderi.

Nakon izvršenog uvida i analize dokumentacije koja nam je dostavljena, podnosimo Vijeću Medicinskog fakulteta Univerziteta Sarajevo School of Science and Technology, sljedeći

## ***IZVJEŠTAJ KANDIDATA ZA IZBOR U NAUČNO-NASTAVNO ZVANJE NA MEDICINSKOM FAKULTETU UNIVERZITETA SSST***

### **1. BIOGRAFIJA**

#### **a) Lični podaci**

Ime i prezime: Faruk Skenderi

Datum rođenja: 18.06.1979. godine

Korištenje stranih jezika: Engleski jezik

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Adresa ustanove u kojoj je kandidat zaposlen:

Unimed, Hrasnička cesta 3a, Ilidza, Sarajevo

**b) Obrazovanje**

Doktor medicinskih nauka (Ph.D.), Patologija, Medicinski fakultet Sveučilišta u Zagrebu, Hrvatska (2021)

Specijalizacija Patologije (2017), Klinički centar Univerziteta u Sarajevu

Magistar nauka (MSc), Univerzitet u Sarajevu, Bosna i Hercegovina i Univerzitet u Rijeci, Hrvatska (2009 – 2011)

Doktor medicine (MD), Medicinski fakultet Univerziteta u Sarajevu, Bosna i Hercegovina (2007)

**c) Kretanje u službi/zaposlenja**

- Rukovoditelj laboratorije za patologiju, UniMed, Sarajevska škola nauke i tehnologije (2022 – sadašnje)
- Patolog, Klinički centar Univerziteta u Sarajevu (2012 – 2021)
- Viši asistent i predavač, Fakultet zdravstvenih nauka Univerziteta u Sarajevu (2015 – 2022)
- Stručni saradnik, Patologija, Medicinski fakultet Univerziteta u Sarajevu, (2017-2019)
- Asistent, Biohemija, Medicinski fakultet Univerziteta u Sarajevu (2007 – 2012)
- Urednik, Biomolecules and Biomedicine (ranije BJBMS) (2014 – sadašnje)

**d) Naučno-istraživački fokus i interesi**

Moji istraživački interesi uključuju karcinom dojke, karcinom bubrega i imunologiju karcinoma sa fokusom na istraživanje mehanizama bolesti i identifikaciji potencijalnih terapijskih ciljeva. Aktivno se bavim molekularnim profiliranjem ovih bolesti. Dodatno moj rad obuhvata vezu između virusnih

infekcija i karcinoma. Moji naučni interesi također obuhvataju i područje biomedicinskog izdavaštva.

## 2. NASTAVNI RAD

- Viši asistent i predavač, Fakultet zdravstvenih nauka Univerziteta u Sarajevu (2015 – 2022)
  - Predavanja i vježbe na predmetima: Patologija, Patohistološke tehnike, Metode u morfologiji
- Stručni saradnik, Patologija, Medicinski fakultet Univerziteta u Sarajevu, (2017-2019)
  - Praktične vježbe: Patologija 1, patologija 2
- Asistent, Biohemija, Medicinski fakultet Univerziteta u Sarajevu, (2007-2012)
  - Praktične vježbe, Biohemija 1, Biohemija 2

## 3. SAŽECI NAUČNO-ISTRAŽIVAČKIH RADOVA OBJAVLJENI NA KONFERENCIJAMA I KONGRESIMA NAKON POSLJEDNJEG IZBORA U NAUČNO-NASTAVNO ZVANJE

1. **Skenderi F**, Alahmad MAM, Alahamd YM, Abdelhafez IHE, Gatalica Z, Vranic S. HER2-positive Apocrine Carcinoma of the Breast: A population-based Analysis of Incidence, Treatment, and Outcome. Virchows Arch 2020, suppl.,(ECP/IAP presentation, December 2020).
2. **Skenderi F**, Palazzo J, Swensen J, Contreras E, Florento E, Gatalica Z, Vranic S. Molecular Profiling of Clear Cell Carcinoma of the Breast Reveals Novel Targetable Biomarkers. Mod Pathol 2020;33(suppl.2):263. (Poster#267, USCAP 2020, Los Angeles).
3. Gupta I, Jabeen A, **Skenderi F**, Malki MI, Al-Thawadi H, Al Moustafa AE, Vranic S. High-risk Human Papillomaviruses (HPV) and Epstein – Barr virus (EBV) are Commonly Present in Rectal Cancer. Mod Pathol 2020;33(suppl.2):676. (Poster#683, USCAP 2020, Los Angeles).
4. S Beslija, T Ceric, B Hasanbegovic, **F Skenderi**, J Alidžanović, D Koprivic, I Marjanović, A Mekic-Abazovic, IS Sisic, M Hammami, A Pasic, A Rasic, E

- Kapisazović. Effects of delayed initiation of adjuvant trastuzumab for non-metastatic, HER2 positive breast cancer in a limited resources setting: ML25232 study final results. *Annals of Oncology* 2019;30(supp5):v68 <https://doi.org/10.1093/annonc/mdz240.025>.
5. Gatalica S, Vranic S, Stafford P, **Skenderi F**, Swensen J, Xiu J, Spetzler D. Spindle cell carcinoma of the breast: rare cancer with potentially targetable biomarkers. *Ann Oncol* 2019;30(suppl.3):mdz095.057, <https://doi.org/10.1093/annonc/mdz095.057>
  6. A Chikha, N Ibisevic, **F Skenderi**, S Bajramovic. Granulomatous inflammation after intravesical BCG immunotherapy for bladder cancer. *Virchows Archiv* 2019;475:S430-S430
  7. Chikha A, Ibisevic N, **Skenderi F**, Junuzovic D, Vranic S. A bilateral sex-cord stromal tumor of the testis. Report of the case. Abstractbook of Posters and Oral Presentations, XXXII Congress of the International Academy of Pathology, P-18, Abstract No. 10, Amman 2018.
  8. Ibrahim Abdelhafez, Yaman M. Alahmad, **Faruk Skenderi**, Semir Vranic. *Predatory Journals in Oncology: A Critical Appraisal*. 2nd World Congress on Undergraduate Research, Oldenburg, Germany, 2018
  9. V Karin, A Skrtic, **F Skenderi**, N Ibisevic, S Vranic, L Serman. DNA promoter methylation status and protein expression of SHh and IHh in serous ovarian carcinomas. *Annals of Oncology*, 2018;29(3).<https://doi.org/10.1093/annonc/mdy047.016>
  10. AlAhmad YFM, Abdelhafez IHE, Cyprian FS, **Skenderi F**, Akhtar S, **Vranic S**. *Predatory journals in pathology: A comprehensive assessment*. Abstractbook of Posters and Oral Presentations, XXXII Congress of the International Academy of Pathology, FOP-08-1, Abstract No. 003, Amman, 2018.
  11. Semir Beslija, Anes Pasic, Elma Kapisazovic, Berisa Hasanbegovic, Emir Sokolovic, **Faruk Skenderi**, Timur Cerić. Neoadjuvant trastuzumab + pertuzumab in HER2 positive breast cancer in a country with limited resources: Evaluation of complete pathological response in a real world practice. *Journal of Clinical Oncology* 2018 36:15\_suppl, e12661-e12661.
  12. Karin V, Skrtic A, **Skenderi F**, Ibisevic N, Vranic S, Serman L. The status of SHH and IHH in serous ovarian carcinomas. *Ann Oncol* 2018;31(suppl\_3):mdy047.016. (TAT 2018 – Targeted Anticancer Therapies, Paris, March 2018).
  13. Karin-Kujundzic V, Kardum V, Skrtic A, **Skenderi F**, Vranic S, Serman L. Expression of Dishevelled family proteins DVL1, DVL2 and DVL3 in serous ovarian carcinomas. *Proceedings of the 2nd Frankfurt Conference on Quality Control in Life Processes & 8th International p63/p73 Workshop*, September 2-6, 2018, Proceedings, pp 112-3 (Poster P1-031)
  14. Ibisevic N, Chikha A, Humackic A, Guzin Z, Bilalovic N, Vranic S, **Skenderi F**. Diagnostic performance and concordance of histological and radiological findings on breast core needle biopsy: three years' experience. (XXXII Congress of International Academy of Pathology, Amman, 2018)
  15. Masic S, Bacalja J, Vucic M, Cupic H, Tomas D, Ulamec M, Spajic B, **Skenderi F**, Kruslin B. Correlation of expression of Tgf-β, Mmp2 and Lmo2 between

- prostatic adenocarcinoma and adjacent unaffected parenchyma. *Virchows Arch* 2018, suppl., in press. (30th European Congress of Pathology, Bilbao 2018)
16. Ulamec M, Bacalja J, Masic S, Dzombeta T, Stimac G, Tomaskovic I, **Skenderi F**, Kruslin B. Clefting and the expression of E-cadherin and Lmo2 in prostatic adenocarcinoma. *Virchows Arch* 2018, suppl., in press. (30th European Congress of Pathology, Bilbao 2018)
  17. Terlevic R, Perić Balja M, Tomas D, Kruslin B, Vranic S, **Skenderi F**, Demirovic A. Somatostatin receptor expression in neuroendocrine breast cancer. *Virchows Arch* 2018, suppl., in press. (30th European Congress of Pathology, Bilbao 2018)
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  19. Aida Catic, Amina Kurtovic-Kozaric, Ardis Sophian, Lech Mazur, **Faruk Skenderi**, Ondrej Hes, Stephen Rohan, Dinesh Rakheja, Jillene Kogan, Michael R Pins. Prevalence of KANK1-NTRK3 fusion in renal metanephric adenomas that lack BRAF mutations. *Cancer Genetics* 2018; 224:59
  20. AlAhmad YFM, Abdelhafez IHE, Cyprian FS, **Skenderi F**, Akhtar S, Vranic S. Predatory journals in pathology: A comprehensive assessment. IAP 2018 (Amman, Jordan)
  21. Karin V, Skrtic A, **Skenderi F**, Ibisevic N, Vranic S, Serman L. The status of SHH and IHH in serous ovarian carcinomas. *Ann Oncol* 2018;31(suppl\_3):mdy047.016. (TAT 2018 – Targeted Anticancer Therapies, Paris, March 2018).
  22. Imamovic D, Bilalovic N, **Skenderi F**, Beslagic V, Ceric T, Hasanbegovic B, Beslija S, Vranic S. Clinicopathologic characteristics of invasive apocrine carcinoma of the breast: A single center experience from a country with limited resources. *Eur J Cancer* 2018, suppl., in press (EBCC-11, Barcelona 2018).
  23. Karin V, Kakarigi L, Skrtic A, Nikuseva Martic T, Ibisevic N, **Skenderi F**, Vranic S, Serman L. Sonic Hedgehog proteins are overexpressed in high-grade serous ovarian carcinomas. *Libri Oncologici* 2016;44(1):38.
  24. Karin V, Kardum V, Glibo M, Skrtic A, Nikuseva Martic T, Ibisevic N, **Skenderi F**, Vranic S, Serman L. Methylation-associated silencing of SFRP1 gene in high-grade serous ovarian carcinomas. 10th ISABS Conference on Forensic and Anthropologic Genetics and Mayo Clinic Lectures in Individualized Medicine. Dubrovnik, June 19-24, 2017.
  25. Demirović A, Vranić S, **Skenderi F**, Perić Balja M, Ulamec M, Vučić M, Krušlin B. Primary neuroendocrine carcinoma of the breast: a diagnostic approach to the rare primary breast malignancy. *J Neuroendocrinol* 2017, suppl., in press. (14th Annual ENETS Conference for the Diagnosis and Treatment of Neuroendocrine Tumor Disease. 8-10 March 2017, Barcelona, Spain).
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30. **Skenderi F**, Ibisevic N, Topcagic J, Bilalovic N, Vranic S. Breast cancer incidence, demographic, and pathological characteristics in Bosnia and Herzegovina. *Virchows Arch* 2016;469(suppl.1):S58.
31. **Skenderi F**, Ulamec M, Vranic S, Michal M, Hes O. Warthin-like papillary renal cell carcinoma with prominent lymphocytic infiltrate: Morphologic and immunohistochemical study. *Virchows Arch* 2016;469(suppl.1):S14.
32. Ibisevic N, **Skenderi F**, Chikha A, Bilalovic N, Vranic S. Cervical cancer incidence, demographic and pathologic characteristics in Bosnia and Herzegovina. *Virchows Arch* 2016;469(suppl.1):S289.
33. Chikha A, Ibisevic N, **Skenderi F**, Bilalovic N, Kulovac B, Selimović M, Vranic S. Spermatocytic seminoma: Report of three cases. *Virchows Arch* 2016; 469(suppl.1):S236.
34. Cesarec S, Kirgin MS, **Skenderi F**, Ulamec M, Stimac G, Chikha A, Vranic S, Kruslin B. Sarcomatoid variant of urothelial carcinoma of the urinary bladder. A study of 27 cases. *Virchows Arch* 2015;467(suppl.1):S263.
35. **Skenderi F**, Ulamec M, Vranic S, Bilalovic N, Peckova K, Rotterova P, Kokoskova B, Branzovsky J, Michal M, Hes O. Cystic renal oncocytoma and tubulocystic renal cell carcinoma: Morphological and immunohistochemical study. *Pathology* 2014;46(S2):135-6.
36. Chikha A, Jukovic Bihorac F, **Skenderi F**, Krakonja F, Bilalovic N, Vranic S. Infarcted fibroadenoma of the breast: report of two cases. *Histopathology*.

#### 4. NAUČNO-ISTRAŽIVAČKI RADOVI OBJAVLJENI U NAUČNO- ISTRAŽIVAČKIM ČASOPISIMA NAKON POSLJEDNJEG IZBORA U NAUČNO-NASTAVNO ZVANJE

1. Mujic M, Vranic S, **Skenderi F**. Bosnian Journal of Basic Medical Sciences becomes Biomolecules and Biomedicine. 2023 Feb 1;23(1):1. doi: [10.17305/bjbms.2022.8686](https://doi.org/10.17305/bjbms.2022.8686).
2. Ajkunic A, **Skenderi F**, Shaker N, Akhtar S, Lamovec J, Gatalica Z, Vranic S. Acinic cell carcinoma of the breast: A comprehensive review. *Breast*. 2022 Dec;66:208-216. doi: [10.1016/j.breast.2022.10.012](https://doi.org/10.1016/j.breast.2022.10.012). Epub 2022 Oct 28.
3. Alaghebandan R, Agaimy A, Ali L, Alvarado-Cabrero I, Amin MB, Boudova L, Caliò A, Comperat EM, Damjanov I, Daum O, Farcas M, Gatalica Z, Gill AJ, Hartmann A, Hayes MM, Hora M, Kojima F, Kristiansen G, Kuroda N, López JI, Maclean F, Magi-Galluzzi C, Martignoni G, McKenney JK, Michalová K, Michal M, Mohanty SK, Netto GJ, Ohashi R, Ondič O, Osunkoya AO, Gomez MDPM, Petersson F, Picken MM, Pivovarcikova K, Rogala J, Shah RB, Siadat F, **Skenderi F**, Sperga M, Suster SM, Svajdler M, Tretiakova M, Trpkov K, Ulamec M, Williamson SR, Yang XJ, Zhou M, Vranic S, Vujanic G, Michal M. A tribute to Prof. Ondrej Hes, MD, PhD (1968-2022). *Mod Pathol*. 2022 Dec;35(12):2023-2024. doi: [10.1038/s41379-022-01159-8](https://doi.org/10.1038/s41379-022-01159-8).
4. Kolar J, Llauro AF, Ulamec M, **Skenderi F**, Perez-Montiel D, Alvarado-Cabrero I, ... Hes O. Histologic diversity in chromophobe renal cell carcinoma does not impact survival outcome: A comparative international multi-institutional study. *Ann Diagn Pathol*. 2022 May 20;60:151978. doi: [10.1016/j.anndiagpath.2022.151978](https://doi.org/10.1016/j.anndiagpath.2022.151978).
5. **Skenderi F**, Mohamad Alahmad MA, Tahirovic E, Alahmad YM, Gatalica Z, Vranic S. HER2-positive Apocrine Carcinoma of the Breast: A population-based Analysis of Treatment and Outcome. *Breast Cancer Res Treat*. 2022 Jun;193(2):523-533. doi: [10.1007/s10549-022-06578-4](https://doi.org/10.1007/s10549-022-06578-4)
6. Zvizdic Z, Selimovic M, Mesic A, Anic D, Misanovic V, **Skenderi F**, Vranic S. Unexpected adrenal pheochromocytoma associated with a generalized tonic-clonic seizure in a prepubertal boy: A case report and literature review. *Medicine (Baltimore)* 2021;100(4):p e24303 doi: [10.1097/MD.00000000000024303](https://doi.org/10.1097/MD.00000000000024303).
7. Kruslin B, Gatalica Z, Hes O, **Skenderi F**, Miettinen M, Vranic S, ... Swensen J. TERT gene fusions characterize a subset of metastatic Leydig cell tumors. *Clinical Genitourinary Cancer* 2021 Feb 17 Ahead of Print, <https://doi.org/10.1016/j.clgc.2021.02.002>.
8. Ibisevic N, Bajrovic J, Spiritovic D, Saranovic E, **Skenderi F**, Vranic S. A giant, complex fibroepithelial tumor of the breast: Borderline phyllodes combined with tubular adenoma. A rare clinical presentation of a fibroepithelial tumor of the breast. *Acta Medica Academica* 2021, link: <http://www.ama.ba/upcoming/Acta%20Medica%20Academica%201-2021-Ibisevic1.pdf>.
9. Zvizdic D, Bulja D, Sidran A, **Skenderi F**, Zvizdic Z, Vranic S. Isolated orbital hemangioma treated successfully with oral propranolol in a 2-month-old infant:

- Case report and literature review. *Am J Ophthalmology Case Report* 2021;22:101095, <https://doi.org/10.1016/j.ajoc.2021.101095>.
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  11. Al-Thawadi H, Jabeen A, Gupta I, **Skenderi F**, Sharma A, Vranic S, Al Moustafa AE. Co-Presence of Human Papillomaviruses and Epstein–Barr Virus is Linked with Advanced Tumor Stage: A Tissue Microarray Study in Head and Neck Cancer Patients. *Cancer Cell Int* 2020;20:361, <https://doi.org/10.1186/s12935-020-01348-y>
  12. Zvizdic Z, Moinuddin Z, Summers A, Pasic-Sefic I, **Skenderi F**, Van Dellen D, Vranic S, Augustine T. A Successful treatment of encapsulating peritoneal sclerosis in an adolescent boy on long-term peritoneal dialysis: A case report. *Prague Med Rep* 2020, in press.
  13. **Skenderi F**, Palazzo J, Swensen J, Feldman R, Contreras E, Florento E, Gatalica Z, Vranic S. Novel Targetable Biomarkers in Clear Cell Carcinoma of the Breast Uncovered by Molecular Profiling: A study of nine cases. *Breast J*. 2020 Sep;26(9):1781-1783. doi: 10.1111/tbj.13842. Epub 2020 Apr 11.
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  15. Zvizdic Z, Rustempasic N, Sefic Pasic I, **Skenderi F**, Vranic S. A case of extra-adrenal retroperitoneal ganglioneuroma enclosing large blood vessels in a 9-year-old female: A report of rare case and comprehensive literature review. *Central J Eur Paediatrics* 2020.
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Ivan Damjanov, Semir Vranic, **Faruk Skenderi**. Review of Gynecologic and Breast Pathology. Jaypee Brother Medical Publishers (P) Ltd. 2017. URL: [Amazon](#), [Book Depository](#), [Wisepress](#)

## 6. PROJEKTI

- “Clinicopathologic Characteristics and Proteomic Profiling of Small Cell Lung Carcinoma”, istraživač u projektu, 2023
- “The role of EBV and HPV in head and neck squamous cell carcinomas”, Qatar University, Doha, Qatar, period 2018-2020.

“The role of EBV and HPV in colorectal carcinoma”, Qatar University, Doha, Qatar, period 2019-2021.

## 7. NASTAVNIČKE SPOSOBNOSTI - DOPRINOS RAZVOJU NASTAVNOG RADA

U procesu pisanje udžbenika za studente zdravstvenog studija.

## 8. ČLANSTVO U NACIONALNIM I MEĐUNARODNIM STRUČNIM UDRUŽENJIMA

- United States and Canadian Academy of Pathology (USCAP)
- European Society of Pathology (ESP)
- International Society for Urological Pathology (ISUP)
- Association of Pathologists and Cytologists of FBIH
- Association of Basic Medical Sciences of FBIH

## 9. GOOGLE SCHOLAR PROFIL KANDIDATA

<https://scholar.google.com/citations?user=1bYxTSYAAAAJ&hl=en>

494 citata na dan 15.06.2023.

## OBRAZLOŽENJE I ZAKLJUČAK

Komisija u sastavu v.prof.dr. Semir Vranić, oblast *Patologija*, College of Medicine, University of Qatar, predsjednik Komisije, doc.dr. Monika Ulamec, oblast *Patologija*, Medicinski fakultet Univerziteta u Zagrebu, članica Komisije, v.prof. dr. Nuriya Bilalović, oblast *Patologija i sudska medicina*, Medicinski fakultet Univerziteta Sarajevo School of Science and Technology, članica Komisije da dr.sc.med. Faruk Skenderi u potpunosti ispunjava uvjete konkursa za izbor u akademsko zvanje docent za naučnu oblast *Patologija i sudska medicina*, jer kandidat posjeduje tražene uvjete propisane članom 96. Zakona o visokom obrazovanju („Službene novine Kantona Sarajevo“, broj:36/22) za izbor u zvanje docenta.

Na osnovu navedenoga, Komisija predlaže Vijeću Medicinskog fakulteta Univerziteta SSST u Sarajevu da izbor dr.sc.med. Faruka Skenderija u zvanje docenta stavi u dalju proceduru.

Sarajevo, 19.06.2023. godine

### KOMISIJA:



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V.prof.dr. Semir Vranić, dopisni član ANUBiH  
predsjednik Komisije



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Doc.dr.sc Monika Ulamec  
članica Komisije

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V.prof.dr. Nuriya Bilalović

članica Komisije

## OBRAZLOŽENJE I ZAKLJUČAK

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Sarajevo, 19.06.2023. godine

### KOMISIJA:

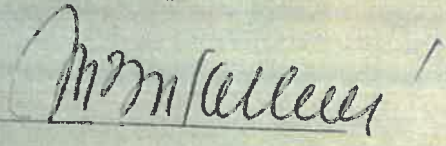
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