**Табела. 9.8** Компетентност ментора

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Име и презиме** | | | [Ото Барак](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Barak%20Otto%20F&amp;samoar&amp;.XHUqZDoo-Uk) | | | | | | | | | |
| **Звање** | | | Редовни професор | | | | | | | | | |
| **Ужа научна, уметничка односно стручна област** | | | Физиологија | | | | | | | | | |
| **Академска каријера** | | Година | Институција | | | | Ужа научна, уметничка односно стручна област | | | | | |
| Избор у звање | | 2021. | Медицински факултет Нови Сад | | | | Физиологија | | | | | |
| Докторат | | 2010. | Медицински факултет Нови Сад | | | | Физиологија | | | | | |
| Магистратура | | 2003. | Медицински факултет Нови Сад | | | | Физиологија | | | | | |
| Диплома | | 1998. | Медицински факултет Нови Сад | | | | Општа медицина | | | | | |
| **Списак дисертација-докторских уметничких пројеката а у којима је наставнк ментор или је био ментор у претходних 10 година** | | | | | | | | | | | | |
| Р.Б. | Наслов дисертације- докторског уметничког пројекта | | | | | Име кандидата | | | \*пријављена | | \*\* одбрањена | |
| 1. | ФУНКЦИОНАЛНА АДАПТАЦИЈА СОМАТОСЕНЗОРНОГ СИСТЕМА – ПРАГ НАДРАЖАЈА МЕХАНОРЕЦЕПТОРА КОЖЕ И ЊИХОВА ФУНКЦИОНАЛНА АДАПТАЦИЈА НА ЛАК ДОДИР | | | | | Владимир Галић | | | 2017. | |  | |
| 2. | ВАСКУЛАРНА ДИСФУНКЦИЈА КОД ОСОБА ИНФИЦИРАНИХ ВИРУСОМ ХУМАНЕ ИМУНОДЕФИЦИЈЕНЦИЈЕ | | | | | Андреј Преведен | | |  | | 2023. | |
| 3. | АНАЛИЗА ОДНОСА МАСЕ И ДИСТРИБУЦИЈЕ МАСНОГ ТКИВА СА ВАРИЈАБИЛНОШЋУ СРЧАНЕ ФРЕКВЕНЦИЈЕ КОД ГОЈАЗНИХ ОСОБА РАЗЛИЧИТИХ МЕТАБОЛИЧКИХ ПРОФИЛА | | | | | Марина Растовић | | |  | | 2016. | |
| \*Година у којој је дисертација-докторски уметнички пројекат пријављена-пријављен (само за дисертације-докторске уметничке пројекте које су у току), \*\* Година у којој је дисертација-докторски уметнички пројекат одбрањена (само за дисертације-докторско уметничке пројекте из ранијег периода) | | | | | | | | | | | | |
| **Категоризација публикације научних радова из области датог студијског програма према класификацији ресорног Министарства просвете, науке и технолошког развоја а у складу са допунским захтевевима стандарда за дато поље** | | | | | | | | | | | | |
| Р.б. | Публикација | | | | | | | ISI | | M | | IF |
| 1. | Ostojic J**,** Kozic D, Ostojic S, Ilic A, Galic V, Matijasevic J, Dragicevic D, **Barak O**, Boban J. [Decreased Cerebral Creatine and N-Acetyl Aspartate Concentrations after Severe COVID-19 Infection: A Magnetic Resonance Spectroscopy Study](https://www.mdpi.com/2077-0383/13/14/4128). J Clin Med. 2024;13(14):4128. | | | | | | | 58/167  (2023) | | 22  (2023) | | 3.0  (2023) |
| 2. | Bailey D, Bain A, Hoiland R, **Barak O**, Drvis I, Stacey B, et al. [Severe hypoxaemic hypercapnia compounds cerebral oxidative-nitrosative stress during extreme apnoea: Implications for cerebral bioenergetic function](https://physoc.onlinelibrary.wiley.com/doi/10.1113/JP285555). J Physiol. 2024 Feb 13 | | | | | | | 61/270  (2023) | | 21  (2023) | | 4.7  (2023) |
| 3. | Preveden A, Čolović P, Garipi E, Bogdan M, Preveden M, Marić D, Brkić S, **Barak O**. [Influence of physical activity on endothelial function in people living with HIV](https://onlinelibrary.wiley.com/doi/10.1111/hiv.13533). HIV Med. 2023 Aug 17 | | | | | | | 57/95 | | 22 | | 2.8 |
| 4. | Mihalek N, Radovanović D, **Barak O**, Čolović P, Huber M, Erdoes G. [Convalescent plasma and all-cause mortality of COVID-19 patients: systematic review and meta-analysis](https://www.nature.com/articles/s41598-023-40009-8). Sci Rep. 2023;13(1):12904. | | | | | | | 21/72 | | 21 | | 3.8 |
| 5. | Sarafis Z, Squair J, **Barak O**, Coombs G, Soriano J, Larkin-Kaiser K, et al. [Common carotid artery responses to the cold-pressor test are impaired in individuals with cervical spinal cord injury](https://journals.physiology.org/doi/full/10.1152/ajpheart.00261.2022). Am J Physiol Heart Circ Physiol. 2022 Dec 1;323(6):H1311-22. | | | | | | | |  |  | | --- | --- | |  | 20/68 | | | 21 | | 4.8 |
| 6. | Kelly T, Brown C, Bryant-Ekstrand M, Lord R, Dawkins T, et al...**Barak O**. [Blunted hypoxic pulmonary vasoconstriction in apnoea divers.](https://pubmed.ncbi.nlm.nih.gov/35993480/) Exp Physiol. 2022 Nov;107(11):1225-40. | | | | | | | |  |  | | --- | --- | |  | 42/79 | | | 22 | | 2.7 |
| 7. | Kelly T, Patrician A, Bryant-Ekstrand M, Brown C, Gasho C, et al...**Barak O.** [High prevalence of patent foramen ovale in recreational to elite breath hold divers.](https://www.sciencedirect.com/science/article/pii/S1440244022000779) J Sci Med Sport. 2022;25(7):553-56. | | | | | | | 16/87 | | 21 | | 4.0 |
| 8. | Soriano J, Romac R, Squair J, **Barak O,** Sarafis Z, Lee AH, et al. [Passive leg cycling increases activity of the cardiorespiratory system in people with tetraplegia](https://pubmed.ncbi.nlm.nih.gov/34739759/). Appl Physiol Nutr Metab. 2022 Mar;47(3):269-77. | | | | | | | 20/87 | | 21 | | 3.4 |
| 9. | Bailey D, Bain A, Hoiland R, **Barak O,** Drvis I, Hirtz C, et al. [Hypoxemia increases blood-brain barrier permeability during extreme apnea in humans.](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9121528/) J Cereb Blood Flow Metab. 2022 Jun;42(6):1120-35. | | | | | | | 26/145 | | 21 | | 6.3 |
| 10. | Patrician A, Gasho C, Spajić B, Caldwell HG, Baković-Kramaric D, **Barak O,** et al. [Case Studies in Physiology: Breath-hold diving beyond 100 meters-cardiopulmonary responses in world-champion divers.](https://journals.physiology.org/doi/full/10.1152/japplphysiol.00877.2020) J Appl Physiol (1985). 2021 May 1;130(5):1345-50. | | | | | | | 18/85  (2019) | | 21  (2019) | | 3.044  (2019) |
| 11. | Patrician A, Spajić B, Gasho C, Caldwell HG, Dawkins T, et al...**Barak O**. [Temporal changes in pulmonary gas exchange efficiency when breath-hold diving below residual volume.](https://physoc.onlinelibrary.wiley.com/doi/full/10.1113/EP089176) Exp Physiol. 2021 Apr;106(4):1120-33. | | | | | | | 44/81 | | 22 | | 2.858 |
| 12. | Caldwell HG, Hoiland RL, **Barak OF**, Mijacika T, Burma JS, Dujić Ž, et al. [Alterations in resting cerebrovascular regulation do not affect reactivity to hypoxia, hyperoxia or neurovascular coupling following a SCUBA dive.](https://pubmed.ncbi.nlm.nih.gov/32618374/) Exp Physiol. 2020 Jul 3;105(9):1540-9. | | | | | | | 38/81 | | 22 | | 2,969 |
| 13. | Brewster LM, Coombs GB, Garcia VP, Hijmans JG, DeSouza NM, et al...**Barak OF**. [Effects of circulating extracellular microvesicles from spinal cord-injured adults on endothelial cell function.](https://pubmed.ncbi.nlm.nih.gov/32219341/) Clin Sci (Lond). 2020;134(7):777-89. | | | | | | | 31/140 | | 21 | | 6.124 |
| 14. | Squair JW, Lee AH, Sarafis ZK, Chan F, **Barak OF**, Dujic Z, et al. [Network analysis identifies consensus physiological measures of neurovascular coupling in humans.](https://journals.sagepub.com/doi/full/10.1177/0271678X19831825) J Cereb Blood Flow Metab. 2020;40(3):656-6. | | | | | | | 50/273 | | 21 | | 6.200 |
| 15. | **Barak OF**, Janjic N, Drvis I, Mijacika T, Mudnic I, Coombs GB, et al. [Vascular dysfunction following breath/hold diving](https://www.nrcresearchpress.com/doi/pdf/10.1139/cjpp-2019-0341). Can J Physiol Pharmacol. 2020;98(2):124-30. | | | | | | | 56/81 | | 23 | | 2.273 |
| 16. | Rastović M, Srdić-Galić B, **Barak O**, Stokić E, Polovina S. [Aging, heart rate variability and metabolic impact of obesity](https://hrcak.srce.hr/index.php?show=clanak&id_clanak_jezik=334451). Acta Clin Croat. 2019;58(3):430-8. | | | | | | | 146/165 | | 23 | | 0.532 |
| 17. | Squair JW, Lee AHX, Sarafis ZK, Coombs G, **Barak O**, Cragg JJ, et al. [Sleep-disordered breathing is associated with brain vascular reactivity in spinal cord injury.](https://pubmed.ncbi.nlm.nih.gov/31694923/) Neurology. 2019;93(24):e2181-91. | | | | | | | 10/204 | | 21a | | 8,770 |
| 18. | Coombs GB, Vucina D, Caldwell HG, **Barak OF**, Mijacika T, Lee AHX, et al. [Cerebrovascular function is preserved during mild hyperthermia in cervical spinal cord injury.](https://pubmed.ncbi.nlm.nih.gov/31289366/) Spinal Cord. 2019;57(11):979-984. | | | | | | | 28/112  (2017) | | 21  (2017) | | 1,936  (2017) |
| 19. | Jovanov P, Đorđić V, Obradović B, **Barak O**, Pezo L, Marić A, et al. [Prevalence, knowledge and attitudes towards using sports supplements among young athletes](https://jissn.biomedcentral.com/track/pdf/10.1186/s12970-019-0294-7). J Int Soc Sports Nutr. 2019;16(1):27. | | | | | | | 6/85 | | 21a | | 5.068 |
| 20. | Moir ME, Klassen SA, Al-Khazraji BK, Woehrle E, Smith SO, et al…**Barak OF**. [Impaired dynamic cerebral autoregulation in trained breath-hold divers](https://journals.physiology.org/doi/pdf/10.1152/japplphysiol.00210.2019). J Appl Physiol. 2019;126(6):1694-1700. | | | | | | | 23/83  (2017) | | 21  (2017) | | 3,256  (2017) |
| 21. | Coombs GB, **Barak OF**, Phillips A, Mijacika T, Sarafis Z, H X Lee A, et al. [Acute heat stress reduces biomarkers of endothelial activation but not macro- or microvascular dysfunction in cervical spinal cord injury](https://journals.physiology.org/doi/pdf/10.1152/ajpheart.00693.2018). Am J Physiol Heart Circ Physiol. 2019;316(3):H722-33. | | | | | | | 18/65 | | 21 | | 3864 |
| 22. | Saleem S, Sarafis ZK, Lee AHX, Squair J, **Barak OF**, Sober-Williams E. [Spinal cord disruption is associated with a loss of Cushing-like blood pressure interactions.](https://pubmed.ncbi.nlm.nih.gov/30458117/) J Neurotrauma. 2019;36(9):1487-90. | | | | | | | 52/204 | | 21 | | 3.703 |
| 23. | **Barak OF**, Caljkusic K, Hoiland RL, Ainslie PN, Thom S, Yang M, et al. [Differential influence of vitamin C on the peripheral and cerebral circulation after diving and exposure to hyperoxia.](https://pubmed.ncbi.nlm.nih.gov/29995458/) Am J Physiol Regul Integr Comp Physiol. 2018;315(4):R759-67. | | | | | | | 26/81 | | 22 | | 3.176 |
| 24. | Hoiland RL, Mladinov S, **Barak OF**, Willie CK, Mijacika T, Stembridge M, et al. [Oxygen therapy improves cerebral oxygen delivery and neurovascular function in hypoxaemic chronic obstructive pulmonary disease patients](https://physoc.onlinelibrary.wiley.com/doi/epdf/10.1113/EP086994). Exp Physiol. 2018;103:1170-7. | | | | | | | 33/81 | | 22 | | 2.624 |
| 25. | Saleem S, Vucina D, Sarafis Z, Lee AHX, Squair JW, **Barak OF**, et al. [Wavelet decomposition analysis is a clinically relevant strategy to evaluate cerebrovascular buffering of blood pressure after spinal cord injury.](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wavelet+decomposition+analysis+is+a+clinically+relevant+strategy+to+evaluate+cerebrovascular+buffering+of+blood+pressure+after+spinal+cord+injury) Am J Physiol Heart Circ Physiol. 2018;314(5):H1108-14. | | | | | | | 15/81 | | 21 | | 4.048 |
| 26. | Brugniaux J, Coombs G, **Barak OF**, Dujic Z, Sekhon M, Ainslie PN. [Highs and lows of hyperoxia: physiological, performance, and clinical aspects](https://www.researchgate.net/publication/323461196_Highs_and_lows_of_hyperoxia_Physiological_performance_and_clinical_aspects). Am J Physiol Regul Integr Comp Physiol. 2018;315(1):R1-27. | | | | | | | 26/81 | | 22 | | 3.176 |
| 27. | Bain AR, Ainslie PN, Hoiland RL, **Barak OF**, Drvis I, Stembridge M, et al. [Competitive apnea and its effect on the human brain: focus on the redox regulation of blood-brain barrier permeability and neuronal-parenchymal integrity](https://www.fasebj.org/doi/pdf/10.1096/fj.201701031R). FASEB J. 2018;32(4):2305-14. | | | | | | | 8/87 | | 21a | | 5.391 |
| 28. | **Barak OF**, Mladinov S, Hoiland RL, Tremblay JC, Thom SR, Yang M, et al. [Disturbed blood flow worsens endothelial dysfunction in moderate-severe chronic obstructive pulmonary disease](https://www.nature.com/articles/s41598-017-17249-6.pdf). Sci Rep. 2017;7(1):16929. | | | | | | | 12/64 | | 21 | | 4.122 |
| 29. | Badrov MB, **Barak OF**, Mijacika T, Shoemaker LN, Borrell LJ, Lojpur M, et al. [Ventilation inhibits sympathetic action potential recruitment even during severe chemoreflex stress](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5686238/). J Neurophysiol. 2017;118(5):2914-24. | | | | | | | 43/83 | | 22 | | 2.502 |
| 30. | Stembridge M, Hoiland RL, Bain AR, **Barak OF**, Drvis I, MacLeod DB, et al. [Influence of lung volume on the interaction between cardiac output and cerebrovascular regulation during extreme apnoea](https://physoc.onlinelibrary.wiley.com/doi/epdf/10.1113/EP086429). Exp Physiol. 2017;102(10):1288-99. | | | | | | | 37/84 | | 22 | | 2.732 |
| 31. | Mijacika T, Kyhl K, Frestad D, **Barak FO**, Drvis I, Secher NH, et al. [Effect of pulmonary hyperinflation on central blood volume: An MRI study](https://reader.elsevier.com/reader/sd/pii/S1569904817301489?token=17183964DE066AF33939E40C68781ECE358D69C708E266D6A91969FF3D0BB62CE2CD9804192E9DC6531C3449139EEFD7). Respir Physiol Neurobiol. 2017;243:92-6. | | | | | | | 60/83 | | 23 | | 1.792 |
| 32. | Lautridou J, Pichereau V, Artigaud S, Bernay B, **Barak O**, Hoiland R, et al. [Evolution of the plasma proteome of divers before and after a single SCUBA dive](https://onlinelibrary.wiley.com/doi/epdf/10.1002/prca.201700016). Proteomics Clin Appl. 2017;11(9-10):1-6. | | | | | | | 19/78 | | 21 | | 3.814 |
| 33. | Hoiland RL, Ainslie PN, Bain AR, Macleod DB, Stembridge M, et al...**Barak O**. [Beta 1-blockade increases maximal apnea duration in elite breath hold divers](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5407199/). J Appl Physiol. 2017;122:899-906. | | | | | | | 8/81 | | 21a  (2016) | | 3.351 |
| 34. | Romac R, **Barak O**, Glavas D, Susilovic Grabovac Z, Lozo P, Roje I, et al. [Characterization of blood flow through intrapulmonary arteriovenous anastomoses and patent foramen ovale at rest and during exercise in stroke and transient ischemic attack patients](https://onlinelibrary.wiley.com/doi/epdf/10.1111/echo.13519). Echocardiography. 2017;34(5):676-82. | | | | | | | 109/128 | | 23 | | 1.197 |
| 35. | Bain AR, **Barak OF**, Hoiland RL, Drvis I, Bailey DM, Dujić Z, et al. [Forced vital capacity and not central chemoreflex predicts maximal hyperoxic breath-hold duration in elite apneists](https://reader.elsevier.com/reader/sd/pii/S1569904817300095?token=51E23855D6C147D558C3524B6D8545A4D0B5ADF3352846E648F80A4CA1643B8826B235607CBBD99E99EAFEF9932A88DD). Respir Physiol Neurobiol. 2017;242:8-11. | | | | | | | 60/83 | | 23 | | 1.792 |
| 36. | Bain AR, Ainslie PN, **Barak OF**, Hoiland RL, Drvis I, Mijacika T, et al. [Hypercapnia is essential to reduce the cerebral oxidative metabolism during extreme apnea in humans](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5584699/pdf/10.1177_0271678X16686093.pdf). J Cereb Blood Flow Metab. 2017;37(9):3231-42. | | | | | | | 29/261 | | 21 | | 6.045 |
| 37. | Rastović M, Srdić Galić B, **Barak O**, Stokić E. [Association between anthropometric measures of regional fat mass and heart rate variability in obese women](http://onlinelibrary.wiley.com/doi/10.1111/1747-0080.12280/pdf). Nutr Diet. 2017;74(1):51-60. | | | | | | | 67/81 | | 23 | | 1.084 |
| 38. | Mijacika T, Frestad D, Kyhl K, **Barak O**, Drvis I, Secher NH, et al. [Blood pooling in extrathoracic veins after glossopharyngeal insufflation](https://link.springer.com/content/pdf/10.1007%2Fs00421-017-3545-9.pdf). Eur J Appl Physiol. 2017;117(4):641-9. | | | | | | | 24/81  (2016) | | 21  (2016) | | 2.130  (2016) |
| 39. | Bailey DM, Willie CK, Hoiland RL, Bain AR, MacLeod DB, et al...**Barak OF**. [Surviving without oxygen: how low can the human brain go?](https://pubmed.ncbi.nlm.nih.gov/28002687/) High Alt Med Biol. 2017;18(1):73-9. | | | | | | | 42/81 | | 22 | | 1.854 |
| 40. | Norris HC, Mangum TS, Kern JP, Elliott, JE, Beasley KM, et al...**Barak OF**. [Intrapulmonary arteriovenous anastomoses in humans with chronic obstructive pulmonary disease: implications for cryptogenic stroke](http://onlinelibrary.wiley.com/doi/10.1113/EP085811/pdf)? Exp Physiol. 2016;101(8):1128-42. | | | | | | | 28/84 | | 22 | | 2.912 |
| 41. | Bain AR, Ainslie PN, Hoiland RL, **Barak OF**, Cavar M, Drvis I, et al. [Cerebral oxidative metabolism is decreased with extreme apnea in humans; impact of hypercapnia](http://onlinelibrary.wiley.com/doi/10.1113/JP272404/pdf). J Physiol. 2016; 594(18):5317-28. | | | | | | | 7/83  (2015) | | 21a  (2015) | | 4,731  (2015) |
| 42. | **Barak OF**, Caljkušić K, Madden D, Ainslie PN, Slavic D, Buca A, et al. [Elevations in intra-cranial blood flow velocities following a SCUBA dive and the influence of post-dive exercise.](https://pubmed.ncbi.nlm.nih.gov/27176888/) Int J Sport Med. 2016;37(8):591-7. | | | | | | | 15/82  (2015) | | 21  (2015) | | 2.528  (2015) |
| 43. | Foster GE, Bain AR, Tremblay JC, Boulet LM, Lemaitre F, et al... **Barak O**. [Commentaries on viewpoint: why predominantly neurological DCS in breath-hold divers](http://jap.physiology.org/content/120/12/1478.full.pdf+html)? J Appl Physiol. 2016;120(12):1478-82. | | | | | | | 8/81 | | 25 | | 3.351 |
| 44. | Kyhl K, Drvis I, **Barak O**, Mijacika T, Engstrøm T, Secher NH, et al. [Organ perfusion during voluntary pulmonary hyperinflation; a magnetic resonance imaging study](http://ajpheart.physiology.org/content/310/3/H444). Am J Physiol Heart Circ Physiol. 2016;310(3):H444-51. doi:10.1152/ajpheart.00739.2015. | | | | | | | 22/84 | | 21 | | 3.348 |
| 45. | Lovering AT, Lozo M, **Barak O**, Davis JT, Lojpur M, Lozo P, et al. [Resting arterial hypoxemia in subjects with chronic heart failure, pulmonary hypertension and patent foramen ovale](http://onlinelibrary.wiley.com/doi/10.1113/EP085657/pdf). Exp Physiol. 2016;101(5):657-60. | | | | | | | 28/84 | | 22 | | 2.912 |
| 46. | Rastovic M,  Srdic-Galic B,  **Barak O**,  Stokic EJ, Vasiljev R.  [Heart rate variability in metabolically healthy and metabolically unhealthy obese premenopausal women](http://www.acta-endo.ro/Archive/Abstract?doi=2016.35). Acta Endocrinol - Buch. 2016;12(1):35-42. | | | | | | | 134/138 | | 23 | | 0.250 |
| 47. | Madden D, **Barak O**, Thom SR, Yang M, Bhopale VM, Ljubković M, et al. [The impact of predive exercise on repetitive SCUBA divin](http://onlinelibrary.wiley.com/doi/10.1111/cpf.12213/pdf)g. Clin Physiol Funct Imaging. 2016;36(3):197-205. | | | | | | | 41/84 | | 22 | | 2.300 |
| 48. | Bain AR, Dujić Z, Hoiland RL, **Barak OF**, Madden D, Drvis I, et al. [Peripheral chemoreflex inhibition with low-dose dopamine: new insight into mechanisms of extreme apnea](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4666956/). Am J Physiol Regul Integr Comp Physiol. 2015;309(9):R1162-71. | | | | | | | 23/83 | | 21 | | 3.168 |
| 49. | Winklewski PJ, **Barak O**, Madden D, Gruszecka A, Gruszecki M, Guminski W, et al. [Effect of maximal apnoea easy-going and struggle phases on subarachnoid width and pial artery pulsation in elite breath-hold divers](http://journals.plos.org/plosone/article/file?id=10.1371/journal.pone.0135429&type=printable). PLoS One. 2015;10(8):e0135429. | | | | | | | 11/62 | | 21 | | 3.057 |
| 50. | Thom SR, Bennett M, Banham ND, Chin W, Blake DF, et al...**Barak O** [Association of microparticles and neutrophil activation with decompression sickness](http://jap.physiology.org/content/119/5/427.long). J Appl Physiol. 2015;119(5):427-34. | | | | | | | 12/82 | | 21 | | 3.004 |
| 51. | Yang M, **Barak O**, Dujić Z, Madden D, Bhopale VM, Bhullar J, et al. [Ascorbic acid supplementation diminishes microparticle elevations and neutrophil activation following SCUBA diving](http://ajpregu.physiology.org/content/309/4/R338.long). Am J Physiol Regul Integr Comp Physiol. 2015;309(4):R338-44. | | | | | | | 23/83 | | 21 | | 3.168 |
| 52. | **Barak O**, Madden D, Lovering AT, Lambrechts K, Ljubković M, Dujić Z. [Very few exercise-induced arterialized gas bubbles reach the cerebral vasculature](http://www.ncbi.nlm.nih.gov/pubmed/25628180). Med Sci Sports Exerc. 2015;47(9):1798-805. | | | | | | | 6/82 | | 21 | | 4.041 |
| 53. | Klašnja A, Grujić N, Popadić Gaćeša J, **Barak O**, Tomić S, Brkić S. [Influence of graded exercise therapy on anxiety levels and health-related quality of life in chronic fatigue syndrome.](https://pubmed.ncbi.nlm.nih.gov/24509993/) J Sports Med Phys Fitness. 2014;54(2):210-5. | | | | | | | 60/81 | | 23 | | 0.972 |
| 54. | **Barak O**, Klašnja A, Popadić Gaćeša J, Ovčin Z, Grujić N. [Gender differences in parasympathetic reactivation during recovery from Wingate anaerobic test](http://hrcak.srce.hr/index.php?show=clanak&id_clanak_jezik=185326). Period Biol. 2014;116(1):53-8. | | | | | | | 84/85 | | 23 | | 0.139 |
| 55. | Klašnja A, Popadić Gaćeša J, **Barak O**, Karan V, Grujić N. [Peak cardiac power output and cardiac reserve in sedentary men and women](http://hrcak.srce.hr/index.php?show=clanak&id_clanak_jezik=185333). Period Biol. 2014;116(1):59-63. | | | | | | | 84/85 | | 23 | | 0.139 |
| **Збирни подаци научне активност наставника** | | | | | | | | | | | | |
| Укупан број цитата, без аутоцитата | | | | 950 | | | | | | | | |
| Укупан број радова са SCI (или SSCI) листе | | | | 61 | | | | | | | | |
| Тренутно учешће на пројектима | | | | Домаћи: 2 | Међународни: 2 | | | | | | | |
| Усавршавања | | | | - стручна размена у склопу међународне сарадње са Московском Медицинском Академијом им. Сеченова  - последокторски стручни бравак на Медицинском факултету Свеучилишта у Сплиту | | | | | | | | |
| Други подаци које сматрате релевантним | | | |  | | | | | | | | |