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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Name and family name** | | | | | Silvana Andrić | | | | | |
| **Title** | | | | | Full professor | | | | | |
| **Narrow scientific area** | | | | | Animal physiology | | | | | |
| **Academic career** | | | | Year | Institution | | Area | | Narrow scientific area | |
| Election to the title | | | | 2009 | Faculty of Sciences University of Novi Sad | | Biology | | Animal physiology | |
| PhD | | | | 1999 | Faculty of Sciences University of Novi Sad | | Biology | | Animal physiology | |
| MSc | | | | 1995 | Faculty of Sciences University of Novi Sad | | Chemistry | | Biochemistry | |
| BSc | | | | 1992 | Faculty of Sciences University of Novi Sad | | Biology | | Animal physiology | |
| **List of subjects the teacher is lecturing in doctoral studies** | | | | | | | | | | |
| **No.** | | **Mark** | **Subject name** | | | | | | | |
| 1 | | DNB018 | Molecular and cellular immunology, ½ of the course. | | | | | | | |
| 2 | | DNB019 | Reproductive endocrinology, ½ of the course. | | | | | | | |
| 3 | | DNB020 | Molecular mechanisms of cellular communications, ½ of the course. | | | | | | | |
| 4 | | DNB036 | Molecular events and signaling patways in regulation of mitochondrial biogenesis. | | | | | | | |
| 5 | | DNB037 | Molecular mechanisms and signaling pathways in regulation of testicular function, ½ of the course. | | | | | | | |
| 6 | | DNB038 | Network of the signaling pathways in the reproduction, ½ of the course. | | | | | | | |
| The most significant papers, in compliance with the additional requirements of the standard for the given field **(minimum 10, not more than 20).** | | | | | | | | | | |
| 1 | Baburski AZ, Andric SA, Kostic TS (2019). *Biol Reprod* 2019 Feb 4. doi: 10.1093/biolre/ioz020*.* | | | | | | | | | M21 |
| 2 | Radovic SM, Starovlah IM, Capo I, Miljkovic D, Nef S, Kostic TS, **Andric SA** (2019). ***Biol Reprod***100(1):253-267. | | | | | | | | | М21 |
| 3 | Sokanovic SJ, Capo I, Medar MM, Andric SA, Kostic TS (2018). ***Exp Gerontol*** 108:139-148. | | | | | | | | | М21 |
| 4 | Kaisarevic SN, **Andric SA**, Kostic TS (2017). ***Adv Physiol Educ*** 41:405-414. | | | | | | | | | М22 |
| 5 | Baburski AZ, Sokanovic SJ, **Andric SA**, Kostic TS (2017). ***J Comp Physiol B*** 187:613-623. | | | | | | | | | M21 |
| 6 | Baburski AZ, Sokanovic SJ, Radovic SM, Bjelic MM, **Andric SA**, Kostic TS (2016). ***Exp Gerontol***73:5-13. | | | | | | | | | М21 |
| 7 | Gak IA\*, Radovic SM\*, Dukic AR, Janjic MM, Stojkov-Mimic NJ, Kostic TS & **Andric SA** (2015). ***BBA* *Mol Cell Res*** 1853: 2217-2227. | | | | | | | | | M21 |
| 8 | Baburski AZ, Sokanovic SJ, Janjic MM, Stojkov NJ, Bjelic MM, **Andric SA**, Kostic TS (2015). ***Mol Cell Endo***413: 26-35. | | | | | | | | | М21 |
| 9 | Stojkov-Mimic NJ, Bjelic MM, Radovic SM, Mihajlovic AI, Sokanovic SJ, Baburski AZ, Janjic MM, Kostic TS, **Andric SA** (2015).***Mol Cell Endo***412: 309-319. | | | | | | | | | M21 |
| 10 | Bjelic MM, Stojkov NJ, Radovic SM, Baburski AZ, Janjic MM, Kostic TS, **Andric SA** (2015).  ***J Steroid Biochem Mol******Biol***149: 58-69. | | | | | | | | | M21 |
| 11 | Bjelic MM, Stojkov NJ, Mihajlovic AI, Baburski AZ, Sokanovic SJ Janjic MM, Kostic TS, **Andric SA** (2014).  ***Mol Cell Endo***396: 10-25. | | | | | | | | | M21 |
| 12 | Sokanovic SJ, Janjic MM, Stojkov NJ, Baburski AZ, Bjelic MM, **Andric SA**, Kostic TS (2014). ***Exp Gerontol***58: 19-29.. | | | | | | | | | M21 |
| 13 | Stojkov NJ, Baburski AZ, Bjelic MM, Sokanovic SJ, Mihajlovic AI, Drljaca DM, Janjic MM, Kostic TS, **Andric SA** (2014).  ***Mol Hum Reprod*** 20:77-88. | | | | | | | | | M21а |
| 14 | StojkovNJ, Baburski AZ, Janjic MM, Bjelic MM, Mihajlovic AI, Drljaca DM, Sokanovic SJ, Kostic TS, **Andric SA** (2013). ***Am J Physiol Endocrinol Metab*** 305: E194-E204. | | | | | | | | | M21а |
| 15 | Stojkov NJ, Janjic MM, Kostic TS, **Andric SA** (2013). ***Andrology*** 1 (2): 332-347. | | | | | | | | | М21 |
| 16 | **Andric SA**, Kojic Z, Bjelic MM, Mihajlovic AI, Baburski AZ, Sokanovic SJ, Janjic MM, Stojkov NJ, Stojilkovic SS, Kostic TS (2013). ***Am J Physiol Endocrinol Metab*** 304: E51-E59. | | | | | | | | | М21а |
| 17 | Sokanovic SJ, Baburski AZ, Janjic MM, Stojkov NJ, Bjelic MM, Lalosevic D, **Andric SA**, Stojilkovic SS, Kostic TS (2013). ***Endocrinology***154: 3914-3924 | | | | | | | | | М21 |
| 18 | StojkovNJ, Janjic MM, Bjelic MM, Mihajlovic AI, Kostic TS, **Andric SA** (2012). ***Am J Physiol Endocrinol Metab*** 302: E1239-E1251. | | | | | | | | | M21а |
| 19 | **Andric SA**, Janjic MM, Stojkov NJ, Kostic TS (2010). ***Am J Physiol Endocrinol Metab*** 299: E544-E450. | | | | | | | | | M21 |
| 20 | **Andric SA**, Janjic MM, Stojkov NJ, Kostic TS (2010). ***Biol Reprod*** 83: 434-442. | | | | | | | | | M21 |
| **Cumulative data of scientific activity of the teacher** | | | | | | | | | | |
| Total number of citations, without self citations | | | | | | 1291, *h*-index 21 without self citation (source SCOPUS) | | | | |
| Total number of papers on the SCI (or SSCI) list | | | | | | 66 | | | | |
| Current participation on the projects | | | | | | National: 2 | | International: 3 | | |
| Specializations | | | | | | 1998, 1999, 2000, 2010, 2018, 2019 (summer/two weeks visits) NIH (USA).  2001–2004: *Visiting scientist –* National Institutes of Health (NIH), NICHD (USA). | | | | |
| **Other information considered to be relevant:**  One of the founder of accredited center of excellence for reproductive endocrinology and signaling (CeRES).  *Membership in the scientific organizations***:** Serbian Biological Society, Serbian Physiological Society, Serbian Society for Mitochondrial and Free Radical Physiology, Serb Mol Biol Soc, FEBS, EMBO, IUBMB, Womens in Endocrinology, Society for Study of Reproduction. | | | | | | | | | | |