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| Име и презиме | | Владислав Воларевић | |
| Звање | | Ванредни професор | |
| Назив институције у којој наставник ради са пуним радним временом и од када | | Факултет медицинских наука, Универзитет у Крагујевцу | 2008. |
| Ужа научна односно уметничка област | | Микробиологија и имунологија | |
| Академска каријера | | | |
| | Година | | Област |
| Избор у звање | 2016. | Факултет медицинских наука, Универзитет у Крагујевцу | Микробиологија и имунологија |
| Докторат | 2011. | Медицински факултет, Универзитет у Крагујевцу | Медицина |
| Специјализација | 2013. | Факултет медицинских наука, Универзитет у Крагујевцу | Имунологија |
| Магистратура | | | |
| Диплома | 2006 | Медицински факултет Универзитета у Нишу | Медицина |
| Репрезентативне референце | | | |
| 1. | Gazdic M, Simovic Markovic B, Jovicic N, Misirkic-Marjanovic M, Djonov V, Jakovljevic V, Arsenijevic N, Lukic ML, Volarevic V. Mesenchymal Stem Cells Promote Metastasis of Lung Cancer Cells by Downregulating Systemic Antitumor Immune Response. <i>Stem Cells Int</i> 2017;2017:6294717. doi: 10.1155/2017/6294717 | | |
| 2. | Simovic Markovic B, Gazdic M, Arsenijevic A, Jovicic N, Jeremic J, Djonov V, Arsenijevic N, Lukic ML, Volarevic V. Mesenchymal Stem Cells Attenuate Cisplatin-Induced Nephrotoxicity in iNOS-Dependent Manner. <i>Stem Cells Int</i> 2017;2017:1315378. doi: 10.1155/2017/1315378. | | |
| 3. | Gazdic M, Simovic Markovic B, Vucicevic L, Nikolic T, Djonov V, Arsenijevic N, Trajkovic V, Lukic ML, Volarevic V. Mesenchymal stem cells protect from acute liver injury by attenuating hepatotoxicity of liver NKT cells in iNOS and IDO dependent manner. <i>J Tissue Eng Regen Med</i> 2017 doi:10.1002/term.2452. | | |
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Збирни подаци научне, односно уметничке и стручне активности наставника

| | | | |
|--|---|-------------|----------|
| Укупан број цитата | Science Citation Index, Web of Science | | |
| | Scopus | | |
| Укупан број радова са SCI или (SSCI) листе | 45 | | |
| Тренутно учешће на пројектима | 9 | Домаћи | 8 |
| | | Међународни | 1 |
| Усавршавања | Од августа 2008 до данас ради на ФП7 пројекту Европске Уније "Центар за претклиничко испитивање активних супстанци"; У августу 2008 године је боравио на стручном усавршавању из области савременог вођења наставе из Имунологије кроз рад у малој групи, на Универзитету Калифорнија Сан Франциско-UCSF, а практичан рад из Имунологије је обављао у лабораторији проф. Абдула Абаса у Универзитету Калифорнија Сан Франциско-UCSF; У периоду јун-јул 2009 боравио је у Институту Кири у Паризу на стручном усавршавању из Имунологије у лабораторији проф. Себастијана Амигорене; Током августа 2009 године је у Миннеаполису успешно завршио "Напредни курс из Имунологије-Advanced Immunology Course" који је организовало Америчко удружење имунолога. | | |