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|-----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|---------------------|
| Име и презиме | | Гордана П. Радић | |
| Звање | | Ванредни професор | |
| Назив институције у којој наставник ради са пуним радним временом и од када | | Факултет медицинских наука, Универзитет у Крагујевцу | 2012. |
| Ужа научна односно уметничка област | | Фармацеутска хемија | |
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| | Година | Институција | Област |
| Избор у звање | 2017. | Факултет медицинских наука, Универзитет у Крагујевцу | Фармацеутска хемија |
| Докторат | 2012. | Природно-математички факултет, Универзитет у Крагујевцу | Хемија |
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| Магистратура | | | |
| Диплома | 2004. | Природно-математички факултет, Универзитет у Крагујевцу | Хемија |
| Репрезентативне референце | | | |
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| 2. | Stojković DLj, Jevtić VV, Radić GP, Đukić MB, Jelić RM, Zarić MM, Anđelković MV, Mišić MS, Baskić DD, Trifunović SR. Stereospecific ligands and their complexes. XXIV. Synthesis and characterization of platinum(II) complexes with some alkyl esters of (S,S)-ethylenediamine-N,N'-di-(2,2'-di(4-hydroxy)-benzyl)-acetic acid. Binding interactions with DNA and HSA and some biological properties of these ligands and their palladium(II) and platinum(II) complexes. <i>New Journal of Chemistry</i> 2018; 42:3924-35. | | |
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| 5. | Bukonjić AM, Tomović DLj, Stanković AS, Jevtić VV, Ratković ZR, Bogojeski JV, Milovanović JZ, Đorđević DB, Arsenijević AN, Milovanović MZ, Potočnjak I, Trifunović SR, Radić GP. Synthesis, characterization and biological activity of copper(II) complexes with ligands derived from β-amino acids. <i>Transition Metal Chemistry</i> doi: 10.1007/s11243-018-0270-0 | | |
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| | esters of ethylenediamine-N,N0-di-S,S-(2,20-dibenzyl)acetic acid. Crystal structure of O,00-dipropyl-ethylenediamine-N,N0-di-S, S-(2,20-dibenzyl)acetate dihydrochloride. <i>Inorganica Chimica Acta</i> 2013; 402:83–89. |
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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 | 31 | |
| Тренутно учешће на пројектима | 1 | Домаћи 1 |
| | | Међународни |
| Усавршавања | Аристотелов Универзитет у Солуну (Грчка) у лабораторији професора Никоса Раикоса у оквиру СРСТАС пројекта (Centre for Pre-Clinical Testing of Active Substances)-Април-јун 2009. г; Програм научне и технолошке сарадње између Републике Србије и Републике Белорусије „Развој нових фармацеутских препарата за комбиновану хемотерапију инфекција”. Минск (Белорусија) -Септембар 2011. г. | |
| Други релевантни подаци | | |