Name and surname	Ratomir Jelic						
Title	Full professor						
Name of the institution in which or part time and since when	Faculty of Medical Sciences, University of Kragujevac since 2009 - full time job						
Narrow scientific field			Pharmaceutical inorganic chemistry				
Academic career							
	Year	Institution		Scientific or artistic field		Narrow scientific, artistic or professional field	
2017 Sciences,		Faculty of M Sciences, Ur Kragujevac		Pharmacy		Pharmaceutical inorganic chemistry	
Doctorate	1998	Faculty of Science University of Kragujevac		Chemistry		Inorganic chemistry	
Specialization							
Master's degree	1993	Faculty of Science University of Kragujevac		Chem	nistry	Inorganic chemistry	
Master							
Diploma	1988	Faculty of So University o Kragujevac		Chem	nistry		
Representative references (mini	mum 5 not	more than 10)	1			<u> </u>	
 Berić JD, Stojanović SD, Mrkalić EM, Matović ZD, Milovanović DR, Sovrlić MM, Jelić RM. Interaction of haloperidol with human serum albumin and effect of metal ions on the binding. Monatsh Chem. 2018;149:2359–2368. 							
 Jeremić MS, Radovanović MD, Bisceglie F, Kojić VV, Jelić R, Matovic ZD. Rhodium(III) in a cage of the 1,3- propanediamine-N,N,N'-triacetate chelate: X-ray structure, solution equilibria, computational study and biological behavior. Polyhedron. 2018;156:19–30. 							
3. Trifunović SR. Stereos	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, characterization and some biological properties of Pd(II) and Pt(II) complexes with R2-S,S-eddtyr. New J Chem. 2018;42:3924- 3935.						
	4. Djukić M, Jeremić MS, Jelić R, Klisurić O, Kojić V, Jakimov D, Djurdjević P, Matović ZD. Further insights into ruthenium(II) piano-stool complexes with Nalkyl imidazoles. Inorganica Chimica Acta 2018; 483(1):359-370.						
 Berić JD, Jelić RM, Nešić DM, Trbojević-Stanković JB, Odović JV. Estimation of plasma protein binding of selected antipsychotics using computed molecular properties. Arch Biol Sci. 2017;69(3):463-468. 							
Aggregate data of scientific, ie a	rtistic and p	professional ac	ctivities of tea	chers			
Total number of citations							
Total number of SCI papers2			2 in the last 10 years				
Current participation in projects	omestic 2	2 International					
Training							
Other information you consider re	levant						