First name (a parent's name) and surname:	Biljana (Milenko i Ljubica) Davidović-
	Plavšić
Place and date of birth:	07.11.1973. Prijedor
Academic degree:	PhD in Chemistry
Position:	associate professor
e-mail:	biljana.davidovic-plavsic@pmf.unibl.org
	Biochemistry and molecular biology,
Field of expertise and specialization (key	Human and animal biochemistry, Oxidative
words):	stres and antioxidative metabolism,
	Toxicology

Bachelor's studies:		
Institution:	University of Belgrade	
	Faculty of Chemistry	
Position:	BSc Biochemistry	
Place and year of completion:	1998 Belgrade	
Master/Postgraduate studies:		
Institution:	University of Belgrade	
	Faculty of Chemistry	
Position:	MSc Biochemistry	
Place and year of completion:	2006 Belgrade	
Final work:	"The effects of oxidative stress on CuZn superoxide-dismutase in human blood"	
Scientific / artistic area:	Chemical sciences	
Doctoral studies/PhD		
Institution:	University of Banja Luka	
	Faculty of Natural Sciences and	
	Mathematics	
Position:	PhD Chemistry	
PhD. thesis defence (where and when):	2011 Banja Luka	
PhD thesis:	"Enzymes, early biomarkers of gentamicin nephrotoxicity "	
Scientific/artistic area:	Chemistry sciences	
Previous elections in the educational and scientific position (institution, position, election year):	 2001-2006 Assistant, Faculty of Medicine in Banja Luka, University of Banja Luka; 2006-2013 Senior Assistant, Faculty of Medicine in Banja Luka, University of Banja Luka; 2013-2019- Assistant professor for scientific disciplines biochemistry and molecular biology, Faculty of Natural Sciences and Mathematics, University of Banja Luka; 2019- Associate professor for scientific disciplines biochemistry and molecular biology, Faculty of Natural Sciences and Mathematics, University of Banja Luka; 	
Membership in scientific and professional	-	
organizations or associations:		