1.

SCIENTIFIC SUPERVISOR		
Name and Surname	Sandra Kraljević Pavelić	
UNIRI Faculty	<u>Faculty of Health Studies</u>	
Organisational Unit / Research Group	Basic Medical Sciences	
Research Team	Associate prof. Ksenija Baždarić, mag. med. techn. Marija Spevan (PhD. student)	
EU-funded project experience	Project work package leader in front of UNIRI:	
	Centre of excellence for Bioprospecting of the Adriatic	
	sea (Centar izvrsnosti za bioprospekting mora - BioProCro'	
	Project Coordinator : FP7-PEOPLE-2012-IAPP ("Methods for	
	high-throughput glycoproteomics analysis – HTP Glycomet"	
	(project leader: Prof. Djuro Josić) – 31.10.2017.	
	Bilateral Croatian-Austrian project leader	
	"Mass spectrometry in quality control and characterization	
	of biotechnological, pharmacological and food products"	
	Project working package leader in front of UNIRI: INTERREG V A Italy "SASPAS- Safe Anchoring and Seagrass Protection in the Adriatic Sea"	
Research Interests	My current research focus is in investigation of knowledge and attitudes of students, medical professionals and practitioners as well as larger population on nutritional supplements, <i>i.e.</i> zeolites, probiotics and plant-derived antioxidants in light of evidence-based medicine. Given that the use of nutritional supplements is an important segment of complementary and alternative medicine (CAM), research focus may be extended to investigation of the usage status, effects and attitudes in the field of CAM as well. The research	
	is accordingly placed in the field of public health studies.	

ORCID (link)	<u>0000-0003-0491-673X</u>
Personal or Research Team's Website	UNIRI Sandra Kraljević Pavelić
Contact e-mail	sandrakp@uniri.hr

2.

SCIENTIFIC SUPERVISOR	
Name and Surname	Bojan Miletić
UNIRI Faculty	<u>Faculty of Health Studies</u>
Organisational Unit / Research Group	Clinical Medical Sciences
Research Team	Associate prof. Željko Jovanović, MD, Marija Spevan mag. med. techn. (Ph.D. student)
EU-funded project experience	Project work package team members in front of UNIRI: ERASMUS PROJECTS: -PAINFREE -EPIK -NANOTHINK
Research Interests	Work takes up the majority of the hours in the days of most workers. Clifton and Harter (Gallup 2021) found that wellbeing at work is the most important of the five types of wellbeing. Well-being at work has a wider impact that goes beyond work into family and community life. Healthcare workers are particularly susceptible to stress and burnout syndrome. The healthcare workforce has faced significant challenges due to the overwhelming workload of patients and healthcare needs during the recent COVID-19 pandemic. The result is that a significant percentage of healthcare workers (particularly nurses) abandon their profession. In

	addition, a significant number of medical professionals have suffered from some form of mental or emotional disorder. The use of drugs for the treatment of these disorders by medical personnel is on the rise. Healthcare workers, their patients, families, and communities can greatly benefit from workplace improvements that promote their well-being.
ORCID (link)	https://orcid.org/my-orcid?orcid=0000-0002-8787-9550
Personal or Research Team's Website	N/A
Contact e-mail	bojan.miletic@uniri.hr