University of Mostar School of Medicine 2022/23 PERSONALIZED MEDICINE AND BIOTECHNOLOGY, timetable 2022/2023 Course coordinator: associate professor Sandra Kostić, PhD

- assoc.prof.Sandra Kostić SK VM
- assoc.prof. Vlatka Martinović ΚV
- prof.Katarina Vukojević UG assist.prof. Una Glamočlija

elina

atum

seminars practicals

lectures

Cjelina	1		2		3		4		5	
Datum	05.6.2023 (Mon)		06.6.2023 (Tue)		07.6.2023 (Wed)		09.6.2023 (Fri)		10.6.2023 (Sat)	
Skupine	V1	V2								
	S1		S1		S1		S1		S1	
14.40-15.25	SK		SK		VМ		KV		UG	
15.30-16.15										
16.20-17.05	SK		SK		VM		кv		UG	
17.10-17.55										
18.00-18.45	SK		SK		VМ		кv		UG	
18.50-19.35										

- SK Introduction to biotechnology
 - The main aspects of medical biotechnology and personalized medicine
- SK Using animal models for drug development Bioinformatics - what to do with all the data?
- VM Examples of personalized treatments for specific chronic conditions The integration of personalized medicine into the existing healthcare system - the challenges from ethical, legal and social aspects
- KV Molecular diagnostics as basis Laboratory methods for personalized medicine (sequencing, DNA and RNA isolation and analysis, cDNA synthesis, qPCR, gene expression analysis, SNP analysis, flow cytometry...) How to make a model - Loss and gain of function experiments (CRISPR/CAS, knock in/out, LoxP/Cre system and overexpression), embryonic models for drug development

1st exam term 12.6.2023 (Mon) V1 V2 V2 V1 V2 V1 V2 V1 V2 S1 S1 S1 S1 S1 10.00-11.00 14.40-15.25

- UG The basis of pharmacogenomics and pharmacogenetics
- Examples of personalized medicine based pharmacogenetics

IMPORTANT! June 8 (Thursday) is holiday