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<b>Prof. Dr. Rok Dreu</b> <a href="mailto:rok.dreu@ffa.uni-lj.si">rok.dreu@ffa.uni-lj.si</a>	Particulate contamination
<b>Prof. Dr. Mirjana Gašperlin</b> <a href="mailto:mirjana.gasperlin@ffa.uni-lj.si">mirjana.gasperlin@ffa.uni-lj.si</a>	Methods of preparation of sterile products
<b>Assist. Prof. Petra Kolenc</b> <a href="mailto:petra.kolenc@kclj.si">petra.kolenc@kclj.si</a>	Aseptic preparation
<b>Prof. Dr. Janez Ilaš</b> <a href="mailto:janez.ilas@ffa.uni-lj.si">janez.ilas@ffa.uni-lj.si</a>	An overview of modern pharmaceutical analysis
<b>Assist. Prof. Biljana Janković</b> <a href="mailto:biljana.jankovic@ffa.uni-lj.si">biljana.jankovic@ffa.uni-lj.si</a>	The role of excipients in parenteral radiopharmaceutical preparations  Sterility testing and endotoxin determination: from pharmacopoeial methods to the Recombinant Factor C assay
<b>Dr. Thijs Kroon</b> <a href="mailto:thijs.kroon@ge.com">thijs.kroon@ge.com</a>	Pharmacopoeiae
<b>Assist. Dr. Marko Krošelj</b> <a href="mailto:marko.kroselj@kclj.si">marko.kroselj@kclj.si</a>	(In)stability of Radiopharmaceuticals
<b>Prof. Dr. Iztok Grabnar</b> <a href="mailto:iztok.grabnar@ffa.uni-lj.si">iztok.grabnar@ffa.uni-lj.si</a>	Basic Concepts of Pharmacokinetics (I)
<b>Prof. Dr. Tihomir Tomašič</b> <a href="mailto:tihomir.tomasic@ffa.uni-lj.si">tihomir.tomasic@ffa.uni-lj.si</a>	Principles of Medicinal Chemistry
<b>Assist. Dr. Jasna Omersel</b> <a href="mailto:jasna.omersel@ffa.uni-lj.si">jasna.omersel@ffa.uni-lj.si</a>	QA and preparation of SOP
<b>Assist. Prof. Dr. Miša Korva</b> <a href="mailto:misa.korva@mf.uni-lj.si">misa.korva@mf.uni-lj.si</a>	Microbiology in Pharmacy
<b>Prof. Dr. Robert Roškar</b> <a href="mailto:robert.roskar@ffa.uni-lj.si">robert.roskar@ffa.uni-lj.si</a>	Stability and shelf-life of pharmaceuticals
<b>Dr. Aljaž Sočan MSc Pharm</b> <a href="mailto:aljaz.socan@kclj.si">aljaz.socan@kclj.si</a>	Pharmaceutical packaging  Radiolabelling of blood cells
<b>Assist. prof. Špela Zupančič</b> <a href="mailto:Spela.zupancic@ffa.uni-lj.si">Spela.zupancic@ffa.uni-lj.si</a>	Water for pharmaceutical use
<b>Prof. Dr. Tomaž Bratkovič</b> <a href="mailto:tomaz.bratkovic@ffa.uni-lj.si">tomaz.bratkovic@ffa.uni-lj.si</a>	From gene engineering to modern biologicals
<b>Dr. Sergio Todde</b> <a href="mailto:sergio.todde@unimib.it">sergio.todde@unimib.it</a>	European Legislation and Risk Management in Radiopharmacy
<b>Dr. Desiree Vendrig</b> <a href="mailto:desiree.vendrig@exclusivemodels.nl">desiree.vendrig@exclusivemodels.nl</a>	GMP of Classical Radiopharmaceuticals and GMP in the pharmaceutical industry
<b>Dr. Susanne Geistlich</b> <a href="mailto:susanne.geistlich@psi.ch">susanne.geistlich@psi.ch</a>	GMP of PET radiopharmaceuticals
<b>Lidija Dobrota, MSc Pharm</b> <a href="mailto:lidija.dobrota@jazmp.si">lidija.dobrota@jazmp.si</a>	Drug Regulatory Affairs Registration of medicinal products and general rules for distribution
<b>Assoc. Prof. Alenka Zvonar-Pobirk</b> <a href="mailto:alenka.zvonar-pobirk@ffa.uni-lj.si">alenka.zvonar-pobirk@ffa.uni-lj.si</a>	Design of dosage forms for radiopharmaceuticals

## Practicals

Cell labelling	Dr. Aljaž Sočan, MScPharm, Assist. Dr. Marko Krošelj, MScPharm <a href="mailto:aljaz.socan@kclj.si">aljaz.socan(at)kclj.si</a> ; <a href="mailto:marko.kroselj@kclj.si">marko.kroselj(at)kclj.si</a>
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