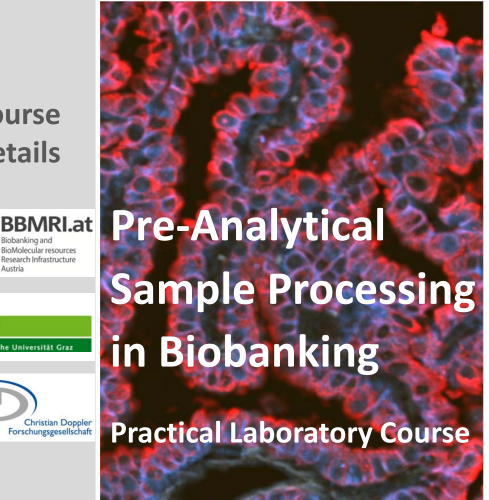
Course **Details**









February 4 - 6, 2015

Institute of Pathology, Medical University of Graz, Auenbruggerplatz 25, A-8036 Graz, Austria

www.bbmri.at

Pre-Analytical Sample Processing in Biobanking

	Practical Laboratory Course
Date	February 4 - 6, 2015
Location	Institute of Pathology, Medical University of Graz, Auenbruggerplatz 25, A-8036 Graz, Austria
Organizers & contact	 BBMRI.at Medical University of Graz Christian-Doppler-Laboratory for Biospecimen Research and Biobanking Technologies
	 Kurt ZATLOUKAL, national node director BBMRI.at Medical University of Graz; kurt.zatloukal@medunigraz.at Cornelia STUMPTNER, project manager BBMRI.at Medical University of Graz; cornelia.stumptner@medunigraz.at www.bbmri.at
Course description	
Course objective	This course will provide in-depth theoretical insight and practical experience concerning variables during pre-analytical sample processing that are critical determinants for the quality of biological samples and further molecular analyses. The participants will have the opportunity to perform major steps in
	pre-analytical sample processing in the laboratory.
Course content	 Assessment of critical pre-analytical steps in sample processing from patient to storage to analysis
	 Influence of different sample stabilization procedures (tissue: formalin fixation, PAXgene fixation, snap freezing; blood: for analysis of free circulating DNA; urine: for metabolome analysis)
	Influence of different storage conditions
	Isolation of biomolecules
	 Performance of quality control assays (RIN, spectrophotometer, electrophoresis, qRT-PCR)
	Documentation and data management

Quality management (SOPs, ISO and CEN standards)

Biosafety and biosecurity

Ethical and legal requirements

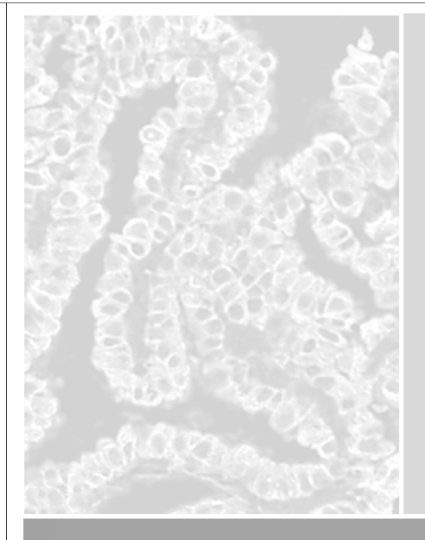
· Presentation and visit of the Biobank Graz

Target group Course structure	NAD DDD students and technisisms who would be one planning to work	
Course structure	MD, PhD, students, and technicians who work or are planning to work in the field of biobanking	
SS. SS SI WEEK!	Lecture (L); Practical Laboratory Work (P); Demonstration (D)	
Preliminary program		
DAY 1 (L, P, D)	Sample preparation (of tissue, blood, urine with focus on sample collection, ischemia time, fixation methods, and storage conditions)	
DAY 2 (L, P, D)	Isolation of biomolecules (e.g. isolation of RNA and free circulating DNA using various methods)	
	Quality control (quality assessment of samples using different assays)	
DAY 3 (L, P, D)	Quality control (continued)	
	Documentation & data management; Quality management; biosafety & biosecurity; Ethical & legal requirements	
Registration & fee		
Registration period	July 24, 2014 – October 14, 2014	
Application & contact	Please register by sending an email to Cornelia Stumptner cornelia.stumptner@medunigraz.at	
	• providing your contact data (name organization address	
	 providing your contact data (name, organization, address, telephone number, email, function in your organization) 	
	telephone number, email, function in your organization)and a short CV and a description of the relevance of the workshop	
	 telephone number, email, function in your organization) and a short CV and a description of the relevance of the workshop to your work. 	
Participation fee	 telephone number, email, function in your organization) and a short CV and a description of the relevance of the workshop to your work. Deadline for registration and sending the CV is October 14, 2014. The organizers will choose the participants based on the relevance of the workshop to the participants' work. You will be notified of your 	
Participation fee No. of participants	 telephone number, email, function in your organization) and a short CV and a description of the relevance of the workshop to your work. Deadline for registration and sending the CV is October 14, 2014. The organizers will choose the participants based on the relevance of the workshop to the participants' work. You will be notified of your acceptance for the laboratory course by the end of October 2014. € 650,- (incl. coffee breaks and lunch) 	

Travel & accommodation

Travel and accommodation have to be organized by the participants. We will provide general information and a list of hotels together with the confirmation of acceptance.

Preliminary course outline (subject to change)



Now open for registration!

Pre-Analytical Sample Processing in Biobanking

Practical Laboratory Course