



Knowledge Transfer Service: Codex4SMEs Webinar on

Biobank Graz at your Grasp – Ask the Experts Session

Get an overview of the role of Biobanks by asking directly the professionals of each field







DATE 17th MAY 2021

TIME 2 pm - 3 pm CET

(UTC+01:00) Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna

PARTICIPATION VIA REGISTRATION (WEBEX)

https://www.eventbrite.co.uk/e/biobank-graz-at-your-grasp-ask-the-experts-session-tickets-151076876003

WHAT'S IN IT FOR ME?

- What is a biobank
- Most frequently asked questions to biobanks
- Anything that comes to your mind biobank-related – so be creative

AGENDA

Biobanks play a key role in finding biomarkers that help to improve healthcare by adopting personalized medicine. However, for small and medium-sized enterprises (SMEs) that are developing new biomarkers, it is quite a challenge to obtain high-quality patient samples because of different hurdles. To overcome these hurdles, the Interreg NWE Codex4SMEs project will provide SMEs with free access to samples. During this webinar, professionals from all biobank areas of expertise will address the most frequently asked questions that come to biobanks. Take the chance to learn first-hand from the biobanking experts. Moreover, we will prepare a virtual ask the experts session where you can freely ask any questions biobank-related to the pertinent professional. The only limit is your imagination.

<u>Target groups:</u> small and medium-sized enterprises, large enterprise, healthcare organisations, higher education and research organisations, public authorities, business support organisations, interest groups including NGOs

OUR EXPERT SPEAKERS

PABLO ZARDOYA-LAGUARDIA, **KATHARINA** PLATTNER, ROBERT PRIMSCHITZ, JULIA MATEJKA, VERONIKA PERZ and RUZICA JOSIPOVIC are the biobank professionals moderating and leading the session. They cover all areas of expertise relevant for a biobank, from project or quality management to IT or public relationships matters or even laboratory and archiving issues concerning samples.