

BBMRI.AT PARTNER BIOBANKS

HUMAN BIOBANKS



BioBank Graz

www.medunigraz.at/biobank



MedUni Wien Biobank

www.biobank.at



Biobank Innsbruck

www.i-med.ac.at/biobank



Paracelsus Med Uni Biobank

www.pmu.ac.at

TYPES:	Clinical, population-based biobanks
COLLECTIONS:	Disease-oriented, case-control, research study collections
BIOSAMPLES WITH ASSOCIATED DATA:	Tissue (frozen, FFPE, stained slides, digital slide images), blood (whole blood, serum, plasma, buffy coat, blood cell lysate), other body fluids (e.g. urine, saliva, CSF, ascites, synovial fluid, seminal plasma), other biosamples (e.g. stool, established and primary cells)
BIOBANKING SERVICES:	e.g. sample storage, prospective collection, consulting, education, generation of tissue micro arrays, tumor xenografts and primary cells, single cell RNA seq, slide scanning

ANIMAL BIOBANK



VetBioBank

www.vetmeduni.ac.at/vetbiobank

TYPES:	Clinical, animal biobank
COLLECTIONS:	Disease, case-control, research study collections
ANIMALS:	e.g. dog, cat, horse, sheep, pig, goat, rat, mouse
BIOSAMPLES WITH ASSOCIATED DATA:	Tissue (frozen, FFPE, stained slides, digital slide images)
BIOBANKING SERVICES:	e.g. sample storage, prospective collection, tissue sectioning & slide staining, slide scanning, tissue micro arrays

BBMRI.AT - AUSTRIAN BIOBANKING RESEARCH INFRASTRUCTURE

BBMRI.at aims to support the development of medical research for the benefit of patients by contributing to the development of a biobanking research infrastructure with high-quality biosamples and data, harmonized biobanking processes and access to banked samples, data, and related expertise in an academic research environment.

DO YOU WANT TO COLLABORATE WITH US?

CONTACT US

contact@bbmri.at

SEARCH BIOSAMPLES

www.bbmri.at/catalogue



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AUSTRIAN BIOBANKING AND BIOMOLECULAR RESOURCES RESEARCH INFRASTRUCTURE

A consortium of Austrian universities and biobanks & national node of the European infrastructure BBMRI-ERIC

in accordance with all ethical & legal principles and regulations



YOUR PARTNER FOR

- Biosamples
- Associated Clinical & Sample Data
- Biobanking Services
- Research Collaboration



BIOBANK ACCESS PROCEDURE



01 CUSTOMER REQUEST

ONE REQUEST TO REACH ALL BBMRI.AT BIOBANKS

- Send request to contact@bbmri.at
- or combine with search for samples at www.bbmri.at/catalog
- Specify sample, data and type of collaboration



02 EVALUATION

FEASIBILITY CHECK BY BBMRI.AT AND PARTNERS

- Sample/data availability check by biobanks
- Ethical approval by ethics commission
- Feedback to customer



03 CONTRACTING

PROJECT PLANNING & CONTRACTING

- Project resources, time, financial issues
- Negotiation and signing of agreements (Austria-wide standardized MTA template available at www.bbmri.at/MTA)



04 EXECUTION

SAMPLE/DATA TRANSFER - RESEARCH COLLABORATION

- Start of collaboration
- and/or transfer of samples/data to customer

YOUR PARTNER FOR

- Biosamples
- Associated Clinical & Sample Data
- Biobanking Services
- Research Collaboration

REASONS TO COLLABORATE WITH BBMRI.AT AND ITS BIOBANKS

our biobank and consortium partners enable your access to

- OVER 20 MILLION BIOSAMPLES WITH ASSOCIATED STRUCTURED DATA IN AUSTRIA

and millions in other biobanks in Europe (via BBMRI-ERIC) for multicenter studies and data, harmonized biobanking processes and access to banked samples, data, and related expertise in an academic research environment.

- BROAD SPECTRUM OF DISEASES, DISEASE STATES, AGES, HEALTHY/REFERENCE MATERIAL, ASSOCIATED CLINICAL DATA.

- BIOSAMPLE MANAGEMENT HARMONIZED ACCORDING TO LATEST INTERNATIONAL QUALITY STANDARDS

(e.g. CEN/TC 140 Technical Specifications (CEN/TS) / ISO Standards Preexamination Processes, ISO 9001, ISO 15189)

- Consideration of requirements in pre-analytical handling
- Profound expertise in sample and data collection, logistics and documentation (e.g. digital imaging)
- State-of-the-art sample storage under controlled conditions

- PROFOUND EXPERTISE IN SAMPLE, DATA, AND QUALITY MANAGEMENT, DIGITAL IMAGING

- CONTACT TO CLINICAL EXPERTS

- BIOBANKING SERVICES

such as prospective collections, customer biosample storage, generation of tumor xenografts, tissue micro-arrays, and primary cells, single cell RNA seq, profiling of specific protein-, lipid and metabolite classes, slide scanning, consulting, education

- RESEARCH COLLABORATION IN A TOP CLASS ACADEMIC ENVIRONMENT

and network of associated principal investigators at university hospitals

