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

---

**HUMAN BIOBANKS**

<table>
<thead>
<tr>
<th>BioBank</th>
<th>Website</th>
<th>Contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>BioBank Graz</td>
<td><a href="http://www.medunigraz.at/biobank">www.medunigraz.at/biobank</a></td>
<td><a href="mailto:contact@biobank.at">contact@biobank.at</a></td>
</tr>
<tr>
<td>MedUni Wien Biobank</td>
<td><a href="http://www.biobank.at">www.biobank.at</a></td>
<td></td>
</tr>
<tr>
<td>Biobank Innsbruck</td>
<td><a href="http://www.i-med.ac.at/biobank">www.i-med.ac.at/biobank</a></td>
<td></td>
</tr>
<tr>
<td>Paracelsus Med Uni Biobank</td>
<td><a href="http://www.pmu.ac.at">www.pmu.ac.at</a></td>
<td></td>
</tr>
</tbody>
</table>

**ANIMAL BIOBANK**

| VetBioBank | www.vetmeduni.ac.at/vetbiobank | |

**ANIMAL BIOBANKS**

- Clinical, animal biobank
- 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)
- Services: e.g. sample storage, prospective collection, tissue sectioning & slide scanning, tissue micro arrays

---

**AUSTRIAN BIOBANKING AND BIOMOLECULAR RESOURCES RESEARCH INFRASTRUCTURE**

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

---

**YOUR PARTNER FOR**

- Biosamples
- Associated Clinical & Sample Data
- Biobanking Services
- Research Collaboration
YOUR PARTNER FOR

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

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

BIOBANK ACCESS PROCEDURE

REASONS TO COLLABORATE WITH BBMRI.AT AND ITS BIOBANKS

- 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)

- 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

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

- CONTACT TO CLINICAL EXPERTS

- STATE-OF-THE-ART SAMPLE 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

our biobank and consortium partners enable your access to