

## Publication by BBMRI.at partner Med Uni Graz

On samples, data, and their mobility in biobanking: How imagined travels help to relate samples and data

## April 2023

BBMRI.at experts from University of Vienna published their work on samples, data, and their mobility in biobanking in the renowned scientific journal "Big data & Society". This work was done within BBMRI.at work package on Responsible Research & Innovation (RRI).

Biobanking is not only about collecting, processing, storing and providing samples for research but also involves the assembly, curation and distribution of data associated with biological samples. In several interviews with different types of stakeholders, the BBMRI.at researchers from University of Vienna investigated how samples and data are made mobile in hospital-based biobanks in Austria

The authors want to show up this part of biobanking to which many different stakeholders contribute and a work that is often invisible to those outside.

## Read original article>

Ingrid Metzler, Lisa-Maria Ferent, and Ulrike Felt.

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Ingrid Metzler <sup>1,2</sup> 🕃, Lisa-Maria Ferent <sup>1</sup> 🕃 and Ulrike Felt <sup>1</sup> 😳	

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e/data journey, social ties

Introduction of the site of th erely to usible to Dep Concrete loss returns to include a research. When a b professional sitting in the audience asked him how could ensure that samples would be used, the stressed that in his experience biobanks often 1 clinical information that would make the sample to biomedical researchers. Biobanks, he continued needed to 'enrich samples' with 'clinical informa-<sup>3</sup>Department Ger Health Ethics, Kar Austria speake. cked the 'Yuble Corresponding author: uable Urite Falt, Department of Science and Technology tilint, Verna, Universitizationase 7, 1010 Venna, Ausoia.

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