

BBMRI Poster Presentations

At Health-RI 2020 Conference 'Towards Data Driven Health'

Please download the abstractbook at: <https://www.health-ri.nl/abstractbook-2020>

Nr.	Contact	Poster Title
1	Aaïke van Oord	Biobanken.nl, transparency for patients and public
5	Sofie Hansen	Call for action: register and test BBMRI-NL's request portal Podium
6	Erik van Iperen	BBMRI's request portal Podium for samples, data, and images from Dutch biobanks and data collections
14	Sandra van den Belt-Dusebout	Use of encrypted BSN in record linkage of epidemiological cohorts and biobanks with disease to ensure valid linkages with optimal privacy protection.
19	Yaron Caspi	Changes in the intracranial volume from early adulthood to the sixth decade of life
20	Annette Gijbers	The PALGA Portal - Streamlining and professionalizing the request, delivery and use of pathology data and materials.
26	K. Joeri van der Velde	FAIR Genomes: Standardizing a meta-data schema for FAIRifying personal genome data workflows
27	Marian Beekman	BBMRI-Omics: Valuable resource of multi-omics data and analysis tools
31	Hakim Achterberg	Fastr workflow engine for reproducible and managed large-scale processing
32	Marcel Koek	Quantitative Imaging Biomarker Storage and Compute Infrastructure
33	Adriaan Versteeg	Streamlining manual tasks in large medical imaging studies
36	Eric Vermeulen	Self-initiated donation to a biobank. Should and could biobanks offer this option?
50	Rick Jansen	Characterization of depression symptoms using large scale questionnaire data in the Dutch population: a BBMRI-BIONIC study
59	Rogier van der Stijl	Public-private partnerships in biobanking and biobank-related research
60	Rogier van der Stijl	Recommendations for sustainable biobanking
64	Nicolien A. van Vliet	Thyroid function and metabolomics: from observational research in BBMRI cohorts to causal inference through Mendelian Randomization
66	Maxime Bos	The metabolic profile of arterial calcification in the multi-cohort BBMRI setting
70	Daniele Bizzarri	Metabolic risk scores: from metabolome to phenotype and back