

NIHR BioResource Centre Southampton

The NIHR BioResource Centre Southampton is one of 13 centres across England establishing a national panel of volunteers, both with and without health conditions, who are willing to be recalled to participate in medical research studies and clinical trials based on genotype and/or phenotype. These clinical research studies identify disease mechanisms and together with volunteers samples, demographic and health details enables future advances in personalised medicine research.



The NIHR BioResource Centre Southampton is based within the Southampton Centre for Clinical Research which hosts the [NIHR Southampton Clinical Research Facility \(CRF\)](#), the [NIHR Southampton Biomedical Research Centre \(BRC\)](#), and the [NIHR CRUK Southampton Experimental Cancer Medicine Centre \(ECMC\)](#) at [University Hospital Southampton NHS Foundation Trust \(UHS\)](#), and is dedicated to facilitating [clinical research at Southampton General Hospital](#).

[Prof. Saul Faust](#) is the Lead Investigator for the Southampton BioResource. He is the Director of the NIHR Southampton Clinical Research Facility and Professor of Paediatric Immunology and Infectious Diseases.

[Prof. Karen Temple](#) is the Rare Diseases Lead for the Southampton BioResource. She is the NIHR Southampton Biomedical Research Centre theme lead for Data Science; [Professor of Medical Genetics](#) within Medicine at the University of Southampton, Honorary Consultant in Clinical Genetics at UHS and Co-lead of the Wessex Genome Medicine Centre.

David Stockley is the Study Manager for the [Southampton BioResource](#), coordinating the research study and liaising with all stakeholders involved.