



SHARE, The Scottish Health Research Register and Biobank, will be delivering the autumn Symposium on Wednesday 28th September 2022, 1 – 3pm.

We will be continuing with our theme of 'Tomorrow's Medical World' for the autumn event and we will announce the speakers and topics nearer the time. Please hold the date in your calendar. You can register your interest in attending by contacting sritchie001@dundee.ac.uk. Calendar invites will be issued closer to the event date.

A Certificate of Attendance will be issued; this may be used towards any CPD points.

Past Symposia:

In January 2022, we were delighted to present a range of topics and speakers including [Professor Mirela Delibegovic's talk](#) on leading the Scottish Government's funded CSO Rapid Research in Covid-19 (RARC) programme, to develop a new, affordable, highly accurate, sensitive antibody test that would be able to detect Sars-Cov2 antibodies and amenable to mass deployment. Other topics included:

- 'The Living Laboratory for Precision Medicine': A flagship initiative for delivering health improvement and inclusive growth, Dr Carol Clugston
- [SHARE, The Scottish Health Research Register and Biobank](#), Professor Brian McKinstry and Professor Colin Palmer
- 'Mental health research and the electronic health record', Professor Andrew McIntosh
- Computed Tomography Coronary Angiography for the Prevention of Myocardial Infarction (The SCOT-HEART 2 Trial), Professor David Newby

Please see our [YouTube channel](#) for speaker presentations and more.

If you would like to deliver a talk at one of our symposia, please contact: enquiries@registerforshare.org

SHARE is a valuable [resource for researchers](#), assisting recruitment to studies by providing suitable volunteers matching eligibility criteria. Researchers can also apply to obtain anonymised samples and genomic information to assist with projects.

Please use the QR code below and sign up to SHARE today!

We look forward to seeing you on Wednesday 28th September 2022.



www.registerforshare.org

