

Research Resource Identifiers (RRID)

RRIDs are unique numbers assigned to research resources including core facilities, antibodies, model organisms, etc. They help researchers simplify proper citation and authentication for resources utilized, and help to improve transparency of research methods.

University Shared Resource Cores support this initiative and have assigned an RRID to every Core.

In recognition to USR Cores' contributions, we request researchers include Core Names and associated RRIDs in your manuscript's "Acknowledgements Section."



Please copy and paste the Core Name and RRID

Advanced Computing Center (RRID: SCR_009959)

Advanced Imaging Research Center (RRID: SCR_009960)
Advanced Light Microscopy Core (RRID: SCR_009961)

Bioanalytical Shared Resource/Pharmacokinetics Core (RRID: SCR_009963)

Biostatistics and Design Program (RRID: SCR_022741)

Biophysics Core (RRID: SCR_022744)

Center for Radiochemistry Research (RRID: SCR_022745)

Clinical and Translational Research Center (RRID: SCR_009996)

DNA Services Core (RRID: SCR_012599)

Elemental Analysis Core (RRID: SCR_022746)

Flow Cytometry Shared Resource (RRID: SCR_009974)

Gene Profiling Shared Resource Core (RRID: SCR_009975)

Histopathology Shared Resource (RRID: SCR_009977)
Integrated Genomics Laboratory (RRID: SCR_022651)

Massively Parallel Sequencing Shared Resource (RRID: SCR_009984)

Medicinal Chemistry Core (RRID: SCR_019048)

Multiscale Microscopy Core (RRID: SCR_009969)

Nuclear Magnetic Resonance Core Facility (RRID: SCR_009989)

Proteomics Shared Resource (RRID: SCR_009991)

Small Animal Research Imaging Core (RRID: SCR_022742)

Transgenic Mouse Models (RRID: SCR_009994)