

Faculty of Medicine & Health Research Support

Pre-Award Support

Post-Award Support

Research Support Team	Grant opportunities database Seed grant initiatives Researcher profile support	UNSW pricing tool and budget preparation support	Peer-review schemes Major NHMRC grant peer review scheme	Escalation of post-award issues	Contact team
Medicine & Health Research Infrastructure & Operations Services (MEDRIOS)	Determine availability of equipment and storage, lab access, personnel requirements	Costing of new equipment, consumables, chemicals or sample stages. Costing of MEDRIOS support		Purchase of new equipment & consumables, allocation	

Seminars & Workshops

Research Strategy Office (RSO)	What grant should I apply for? Competitiveness and readiness considerations	Support and assistance in developing competitive funding applications	Strategic Review of applications Letters of Support for non-UNSW led applications		Contact team
Research Ethics & Compliance (RECS)	Advise on ethics and compliance, facility certifications and clinical trials governance	Preview ethics and compliance applications prior to submission	Manage ethics and compliance submissions to committees/external regulators	Manage project and certification modifications, adverse events	Review final reports and reporting to external regulators Contact team
Research Infrastructure	Research Technology Services (ResTech) Advice data storage & processing requirements Mark Wainwright Analytical Centre (MWAC) Advice on major instrument facilities Stats Central Training seminars, short courses, study design & analysis advice Ramaciotti Centre for Genomics Genomic sequencing project budgeting & planning	! Estimate costs of storage data & processing ! Budgeting for instruments costs ! NHMRC grant collaboration letters ! Draft application review, advice on writing details in applications			Contact ResTech Contact MWAC Contact StatsCentral Contact Ramaciotti
(I&I)	Partner advice/ identification/ considerations, strategic grants, tenders & panel selection				