



Dunedin School of Medicine 2023 Calendar of Funding Opportunities

| FUNDING ROUNDS | CLOSING DATE | DESCRIPTION |
|--|------------------------------------|---|
| DSM – Research Equipment | 13 February 2023 | Up to \$30,000 for new/replacement research equipment in DSM. |
| The James Hume Bequest | 28 February 2023 | For research in psychiatry by DSM or UoO School of Biomedical Sciences staff. Applicants must be PBRF-eligible; appointed for min. 2 years (past & future). |
| The H.S. and J.C. Anderson Charitable Trust | Every 2 years next 2024 | Up to \$50,000 for research into human disease by DSM or UoO School of Biomedical Sciences staff. |
| Otago Medical School Foundation Trust Dean’s Bequest Round | TBA | |
| DSM – New Researcher Start-up Award | TBA | |
| HRS –Clinical Academic Start-up Award | 2 August 2023 | Research support for new appointees to <ul style="list-style-type: none"> • DSM (PBRF-eligible) and; • Te Whatu Ora - Southern/SCL/Public Health South/other publicly funded clinical organisations in Southern region (≥0.2 FTE at each) |
| The HealthCare Otago Charitable Trust | 6 September 2023 | To support research clearly linked to specific health outcomes or benefits for the communities of Otago |
| DSM - Postgraduate Scholarships: <ul style="list-style-type: none"> • The Dunbar Research Scholarship • The Emily Johnston Scholarships for Research in Science and Art of Clinical Medicine • The Frances G. Cotter Scholarship for Research in Medicine • The Lady King Scholarship | 13 September 2023 | To support students undertaking a postgraduate research degree at DSM. Each scholarship has a particular research focus and eligibility requirements – please see the Call for Applications. |



Health Research South

Various internal funding opportunities are disseminated through our research email list to which staff can also subscribe
<http://lists.otago.ac.nz/listinfo/dsm-sdhb-research>

Application information and forms can be found at:
<https://www.otago.ac.nz/oms/research/hrs/funding/#internal>