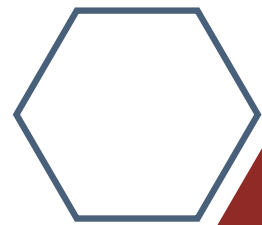


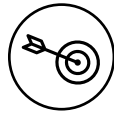


Research Data Infrastructure

Medical Research Future Fund
Snapshot 2019–20 to 2020–21



Theme
Research translation



Goal

To establish and extend research data infrastructure to support world-class health and medical research



Budget

\$80 million

over 10 years

Total Budget allocation
(as at Budget 2019–20)

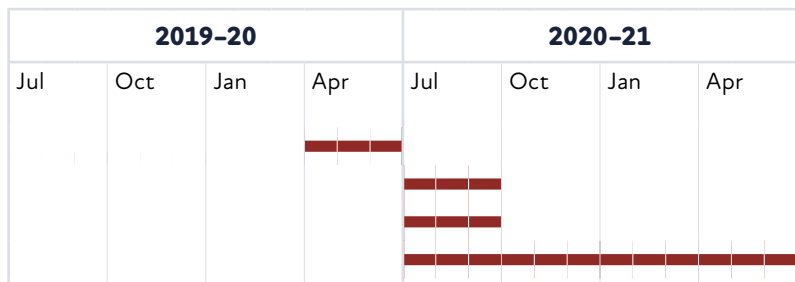
Total committed = Nil
Grant rounds in progress = Nil
Not yet allocated = \$80.0 million

	2019–20 (\$m)	2020–21 (\$m)	2021–22 (\$m)	2022–23 (\$m)
Budget	-	10.0	10.0	10.0
Committed	-	-	-	-
Grant rounds in progress	-	-	-	-
Not yet allocated	-	10.0	10.0	10.0

Funding timeline



Grants open
Projects selected
Agreements in place
Projects underway



See [GrantConnect](#) for specific grant dates

Grant process: Open and competitive

Early funding priorities

- This is a new initiative and early funding priorities are under development

Current or completed activity

- This initiative has not yet had any funding rounds



Delivery horizons

Establish (0 to 3 years)

- Work with governments and industry to scope gaps and opportunities for registries, biobanks and linkage platforms

Expand (4 to 7 years)

- Refine priorities and review implementation
- Continue with grant rounds

Embed (8 to 10 years)

- Ensure that access to health data facilitates evidence-based care, drives efficient use of resources and allows new advances in health care

Measures of success

New health technologies and treatments are developed and trialled

More Australians access clinical trials

Research community has greater capacity and capability to undertake translational research