

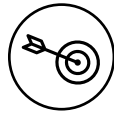


# Traumatic Brain Injury Mission

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



Theme  
**Research missions**



## Goal

To better predict recovery outcomes after a traumatic brain injury and identify the most effective care and treatments



## Budget

Total Budget allocation  
(as at Budget 2019–20)

## \$45 million

over 10 years  
\$5 million budgeted in 2028–29,  
bringing the total to \$50 million

Total committed = Nil  
Grant rounds in progress = Nil  
Not yet allocated = \$45 million

	2019–20 (\$m)	2020–21 (\$m)	2021–22 (\$m)	2022–23 (\$m)
Budget	5.0	5.0	5.0	5.0
Committed	-	-	-	-
Grant rounds in progress	-	-	-	-
Not yet allocated	5.0	5.0	5.0	5.0

## Funding timeline



	2019–20				2020–21				
	Jul	Oct	Jan	Apr	Jul	Oct	Jan	Apr	
Develop roadmap		█							
Funding round 1									
Grants open				█					
Projects selected				█					
Agreements in place				█					
Projects underway				█		█			

See [GrantConnect](#) for specific grant dates

Grant process: Open and competitive

## Early funding priorities

- Roadmap with funding priorities expected in early 2020

## Current or completed activity

- This mission has not yet had any funding rounds



## Delivery horizons

### Establish 2018–19 to 2019–20

- Establish expert advisory panel
- Develop roadmap

### Expand 2020–21 to 2023–24

- To be guided by expert advisory panel

### Embed 2024–25 to 2027–28

- Improve the lives of people with traumatic brain injury by identifying safe and effective treatments
- Better predict recovery outcomes after a traumatic brain injury

## Measures of success

The community accepts and adopts new technologies and treatments

Increased focus of research on areas of unmet need

New health technologies and treatments are developed and trialled

Research community has greater capacity and capability to undertake translational research