

Regenerative Medicine Industry Interface | Post Doctoral Program

Industry Focused Research

The Regenerative Medicine Industry Interface is an industry led consortium that brings together

- World class basic and applied research capability
- Demonstrated experience and track record in research translation
 - Industry association advocacy and support
 - World leading research infrastructure
- A technology transfer hub with regenerative medicine commercialisation expertise and international connections
 - An expanding pool of skilled graduates



A unique opportunity:

- ✓ Establish short term Post Doctoral projects that will enhance the sector by progressing part of the pipeline of innovations
- ✓ Projects will provide access to skills, infrastructure and commercialisation support
- ✓ Partner contributions will be matched by the government's Entrepreneur's Programme: Innovation Connection (up to \$50,000 – 2 to 12 months) or STEM+ Business grant (up to \$105,000 p.a – 2 to 3 years)
- ✓ Projects will be further enhanced by access to researchers, clinicians and pathways created for commercialisation
- ✓ Specialised expertise and capability from:



Enable academics to:

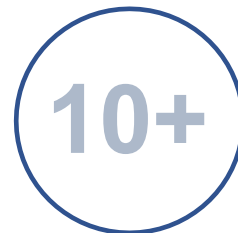
- ✓ Engage with Australia's rapidly developing regenerative medicine sector
- ✓ Collaborate with industry for marketable outcomes
- ✓ Work on projects with a translational and commercial focus
- ✓ Access research infrastructure that is University and Industry based



Enable companies to:

- ✓ Access university and institute based research infrastructure
- ✓ Oversee a complete research team including post doctoral researcher and students with professorial insight and supervision

*Subject to terms and conditions



Local industry members



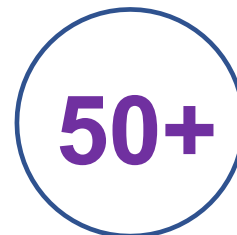
Investment and opportunities



State-of-the-art research infrastructure



Foster skills and talent



Companies within CCRM industry consortium



Globally connected

Contact

Dr Chih Wei Teng

M: +61 422 243 092

E: chihwe.tengi@ccrmaustralia.com.au
ccrmaustralia.com.au



Regenerative
Medicine
Industry
Interface