EMBL Australia is a life science network that maximises the benefits of Australia’s associate membership of the European Molecular Biology Laboratory (EMBL).

Officially launched in 2010, EMBL Australia aims to strengthen the nation’s global position in life sciences by creating opportunities for:

» internationalising Australian research via the EMBL Australia Partner Laboratory Network
» training the best students and early-career researchers
» accessing key international infrastructure
» providing bioinformatics support to researchers through the national resource EMBL-ABR

The pinnacle of Australian molecular biology research
Connecting with the global scientific community
To improve health outcomes worldwide
Training future scientific leaders
To identify and develop future scientific leaders, EMBL Australia attracts Australia’s best students by offering a number of highly sought-after programs.

**Partnership PhD Program**
EMBL Australia Group Leaders offer scholarships to outstanding students, who receive additional career, research and monetary support during their doctoral studies.

**EMBL Australia PhD Course**
Modelled on EMBL’s predoc course, the annual two-week program offers sixty 1st or 2nd year PhD students symposium-style presentations and workshops from Australian and international speakers.

**EMBL Australia Postgraduate Symposium (eaps.org.au)**
An annual student-developed symposium for honours, masters and PhD students, providing an opportunity for students to learn from world-leading researchers, network and present their work.

**PhD Travel Grants**
Supporting PhD students to take a short course, attend a conference or work collaboratively alongside some of the world’s best researchers at EMBL’s facilities in Germany, Italy, France, Spain or the UK.

The EMBL Australia Partner Laboratory Network (PLN) consists of 16 research groups at six institutes across Australia.

EMBL Australia Group Leaders have the freedom to drive their own ambitious research projects, ask challenging research questions and take big risks. They are exceptional and innovative scientists who apply novel approaches and techniques to complex problems.

Read about their research at [emblaustralia.org/our-research](http://emblaustralia.org/our-research)

---

EMBL Australia PLN is hosted at the South Australian Health and Medical Research Institute, University of New South Wales, Australian National University, Garvan Institute of Medical Research, QIMR Berghofer Medical Research Institute and Monash University. The EMBL Australia Secretariat is hosted by the Monash Biomedicine Discovery Institute (BDI).