



Working with us – Bioconjugates and Theranostics

CSIRO offers the full spectrum of bioconjugation services to couple diverse targeting biomolecules (e.g., proteins, aptamers, peptides, etc.) to chelators (for theranostics), cytotoxic drugs, fluorescent tags, bespoke polymers, drug delivery systems, or surfaces (such as biosensors and medical implants).

Our bioconjugation capabilities can be tailored to meet your unique research objectives based on our comprehensive know-how.

CSIRO offers additional in-house expertise in synthesis (including GMP manufacturing of biologics), in-depth characterisation, purification, assay development and testing, process development, and technology transfer.

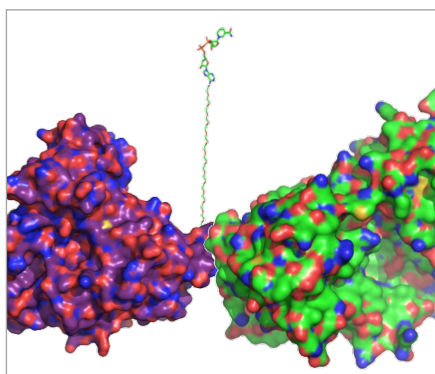


Support for SMEs

CSIRO offers start-ups and small-to-medium enterprises (SMEs) excellent opportunities to work with us through facilitated R&D programs. We also offer matched funding programs through 'SME Connect'. We're here to help SMEs navigate the research ecosystem and access our world-class facilities and researchers.

Did you know?

- CSIRO can perform bioconjugation chemistry in CSIRO's National Vaccine and Therapeutics Lab strengthening Australia's ability to deliver GMP bioconjugates for use in Australian clinical trials.
- We are working with SMEs, Biotechnology and Pharmaceutical companies, and universities to deliver on a range of bioconjugation projects.



Working with us -

CSIRO capabilities in Bioconjugate and Theranostic development and manufacture

