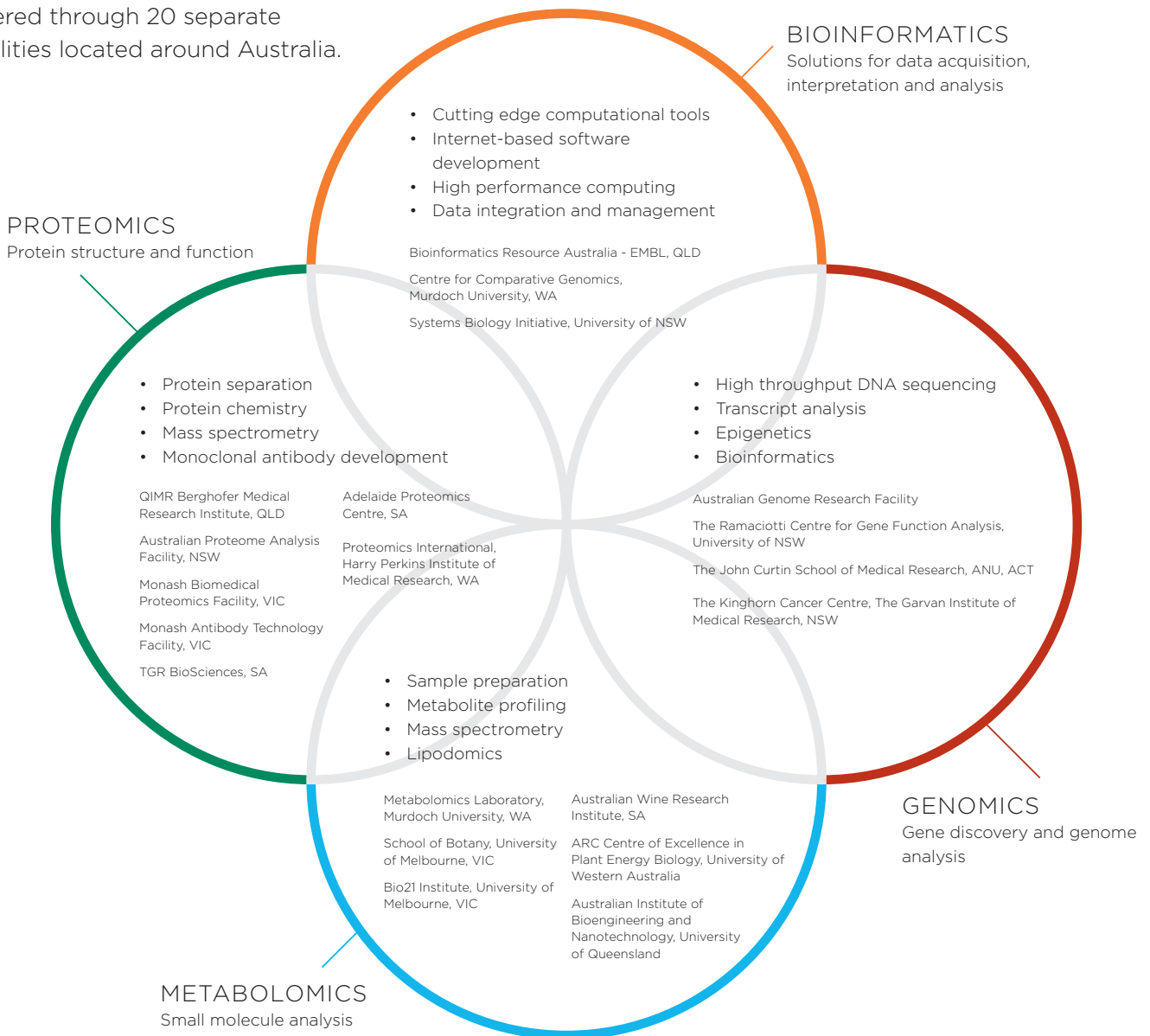


BIOPLATFORMS AUSTRALIA

Bioplatforms Australia enables innovation by investing in scientific infrastructure and building biomolecular research capabilities.

The Bioplatforms Australia network is organised into four technology platforms – genomics, proteomics, metabolomics and bioinformatics. Services are offered through 20 separate facilities located around Australia.



STRATEGIC PROGRAMS

Bioplatforms Australia catalyses research collaborations to build new capabilities and critical data resources to support some of Australia's biggest scientific challenges. Our focus spans agriculture, biomedicine and the environment.



WINE

Enhance wine characteristics through improved fermentation processes and new genetic insights



DNA BARCODING

Rapid species identification to advance biodiversity discovery and conservation



WHEAT

Greater food security through increased yields and disease protection



MELANOMA

Identify genetic mutations that lead to melanoma cancer



GREAT BARRIER REEF

Protect and preserve coral reefs from the impact of rising water temperatures



BIOINFORMATICS

Build Australian capacity and expertise in computational biology



BIOME OF AUSTRALIAN SOIL ENVIRONMENTS

Define ecological processes and land use response of Australian soils



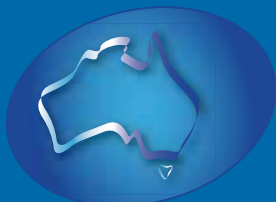
KOALA

Protect koalas from debilitating disease and gain genetic insights into their unique traits



INDUSTRY ENGAGEMENT

Enable Australian companies to transform research into commercial outcomes



BIOPLATFOMS
AUSTRALIA

NCRIS
National Research
Infrastructure for Australia
An Australian Government Initiative

Bioplatforms Australia Ltd

Andrew Gilbert
T | 02 9850 6200
M | 0410 538 648
www.bioplatforms.com

Bioplatforms Australia is a non-profit organisation that supports Australian life science research with crucial investments in state-of-the-art 'omics technologies and cutting edge expertise. Investment funding has been provided through the Commonwealth Government National

Collaborative Research Infrastructure Strategy, 2009 EIF Super Science Initiative and the Collaborative Research Scheme. Co-investments have been made by State Governments, research institutes and commercial entities.