



POWERING AUSTRALIAN GENOMICS

ADELAIDE - BRISBANE - MELBOURNE - PERTH - SYDNEY

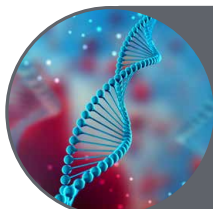


### Powering Australian genomics since 1998

AGRF have been partnering with the genomics community to deliver world-class, innovative, and integrated capabilities for over 25 years. With sites across Australia, access to our testing facilities is easy.

### ISO15189 medical accreditation

Our flagship Melbourne laboratory holds ISO15189 accreditation, delivering NATA accredited workflows, and is a Certified Service Provider for Illumina, Agilent, PacBio® and Agena Bioscience.



### Best-in-class Next Generation Sequencing

We are proud to be Australia's most comprehensive supplier of NextGen services, including library preparation, sequencing and bioinformatics analysis. We offer a range of speeds and outputs.

### Australia's only large-scale array genotyping facility

Our genotyping platforms enable unique projects and applications from genome-wide linkage and association studies to customised fine mapping, ranging from a few up to thousands of samples.



### Australia's most experienced long-read team

The AGRF-UQ PacBio Service expands their capabilities in long-read PacBio® sequencing for generating high-quality genome assemblies, comprehensive transcriptome analyses, and epigenetic information.

### Local Sanger services with rapid TATs and local support

With laboratories in Adelaide, Brisbane, Melbourne, Perth and Sydney, AGRF offers rapid and personalised Sanger Sequencing services, with plenty of local support to turn to when you need.



### Dedicated expert bioinformatics team

We have a team of expert bioinformaticians covering a wide range of expertise in programming, statistics and biology. Our team are capable of offering any commonly requested bioinformatics service.



BIOPLATFORMS  
AUSTRALIA

[www.agrf.org.au](http://www.agrf.org.au)

FLYCOR2211