

# APPLICATION FORM OF 2021 BGI GENOMICS ANZ GENETIC SERVICE GRANT

Please complete the grant application form and send it to <a href="mailto:bgi-australia@genomcis.cn">bgi-australia@genomcis.cn</a> with the 2021 BGI Genomics ANZ Genetic Service Grant Application + Applicant's Initial. The submission deadline is 11:59 PM (GMT+11), 10<sup>th</sup> December 2021.

## APPLICANT DETAILS (ACADEMIA)

APPLICANT'S NAME	
POSITION	
RESEARCH INSTITUTION	
EMAIL	
PHONE NUMBER	
* For HDR applicants, please fill out the	e information below.
SUPERVISOR(S)' NAME(S)	
POSITION(S)	
EMAIL(S)	
PHONE NUMBER(S)	
ENDORSEMENT FROM PRINCIPAL	
SUPERVISOR	



# APPLICANT DETAILS (INDUSTRY)

APPLICANT'S NAME	
POSITION	
COMPANY NAME	
EMAIL	
PHONE NUMBER	
COMPANY ADDRESS	
CITY	
POSTAL CODE	
WEBSITE	



### BGI GENOMICS ANZ GENETIC SERVICE GRANT DETAILS

PROJECT TITLE
RELEVANT FUNDING
Please give details of any other grants or financial assistance related to this project that you are currently receiving or have an application in progress for, and include names and value of the grants or any rewards.
* Maximum of 200 words.
PROJECT SUMMARY
Provide an outline of your research proposal. This should be brief but include key information in a way that can be understood by the review panel.
<ul> <li>Include the following:</li> <li>Aims and purpose of your project.</li> <li>An explanation of your project's significance to human health (e.g. cancer research and precision medicine study, reproductive health study, rare disease study, translational and clinical applications of whole-genome sequencing or whole-exome sequencing, etc.).</li> <li>How would you apply BGI genetic sequencing solution in your project?</li> <li>The expected outcomes of your project.</li> </ul> * Maximum of 500 words.



#### SERVICE THAT YOU'RE INTERESTED IN USING FOR YOUR PROJECT

* Single- or multiple-choice
☐ XOME <sup>TM</sup> Human Whole Genome Sequencing
☐ XOME <sup>TM</sup> Human Whole Exome Sequencing
☐ VISTA <sup>TM</sup> Carrier screening service
☐ NOVA <sup>TM</sup> Metabolic disorder & New-born genetic testing
☐ SENTIS <sup>TM</sup> Hereditary Cancer
☐ SENTIS <sup>TM</sup> Lung Cancer
☐ SENTIS <sup>TM</sup> Cancer + Discovery
☐ SENTIS <sup>TM</sup> seqHPV
☐ SENTIS <sup>TM</sup> HLA
ColoTect
☐ SENTIS <sup>TM</sup> Prostate Cancer
☐ SENTIS <sup>TM</sup> Breast and Ovarian Cancer
PUBLICATION OF RESULTS
If awarded a grant, I agree to collaborate on a case study, poster, and/or similar publication of the grant award and research results with BGI Genomics.
Your Signature:
Date: