

ACRF Biomolecular Resource Facility (the BRF)

John Curtin School of Medical Research

BRF Phone: +61 2 6125 4326
 BRF Email: brf@anu.edu.au
 BRF Fax: +61 2 6125 9533
 Web: www.brf.anu.edu.au

GDU Phone: +61 2 6125 9289
 GDU Email: jcsmr.gdu@anu.edu.au

Sample Drop-Off Address:
 L2, Building 131, Garran Road
 Australian National University
 Post: GPO Box 334
 CANBERRA ACT 2601

Please print this form and complete all information requested. Contact us if unsure. This form **MUST** be signed by PI / Lab Head. Bring form to BRF with samples.

Ion Torrent Sequencing Order Form

Part 1: Contact Information

Date:	
Customer name:	
Customer address:	
Phone (lab):	
Phone (mobile):	
Email:	
PI (or Lab Head) name:	
PI (or Lab Head) email:	
PI (or Lab Head) signature:	
By signing, you acknowledge and accept BRF charges, and terms and conditions.	

Part 2: Billing Information

ANU Customers: Please provide ANU account code.	
Non ANU Customers: A tax invoice will be emailed to the PI (or Lab Head) unless alternative information is provided here.	

Part 3: Output

Please choose a data option	
<input type="checkbox"/>	Analysed by GDU Please contact jcsmr.gdu@anu.edu.au or 6125 9289 for a discussion of method, and for pricing).
<input type="checkbox"/>	Purchase one from BRF (\$170 ea)
<input type="checkbox"/>	Supply your own hard drive

Part 4: Sample and Sequence Information

A.	Description of the experiment

B. Sample Information.				
Sample Submission Date:				
	Sample 1	Sample 2	Sample 3	Sample 4
Sample Name				
Sample origin (species/tissue)				
Sample type (DNA, RNA, etc)				
Reference genome (eg, Refseq Accession No.)				
Bioanalyser RIN (for RNA samples)				
OD260/280				
OD260/230				
Concentration (ng/ μ L)				
Barcoding required? Y/N If YES, state amplicon size (nt).				
Sequencing with 314, 316, or 318 chip?				
Sequencing chemistry – 200 bp or 400 bp?				
Do you require BRF to make your library? Y/N. If NO, provide kit number used or how primers were designed etc. Use additional sheet if needed.				

C.	Information for DNA Samples
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Genomic: Please provide a gel picture of 100ng of DNA run on a 0.7% agarose gel at 100V for one hour with DNA ladder on it.

We strongly recommend use of a fluorescence based quantitation method such as Quant-IT picogreen over UV absorbance quantitation.
