



QUOTATION

The Ramaciotti Centre for Genomics
Level 2, Biosciences South Building (E26)
UNSW Sydney, NSW 2052

Tel: (02) 9385 [REDACTED]
Email: [REDACTED]@unsw.edu.au
Web: www.ramaciotti.unsw.edu.au

ABN: 57 195 873 179

Quote Number:	Q0007285
Quote Date:	07/10/2021
Quote Expiry:	30 days from quote date
Client:	[REDACTED]
Prepared By:	[REDACTED]
Job Number:	OPP166711

CLIENT INFORMATION
[REDACTED]
[REDACTED]
[REDACTED]@gmail.com

SERVICE				
Description	Quantity	Unit	Rate (AUD)	Extended Price (ex GST)
UK Biobank Axiom genotyping arrays	[REDACTED]	EACH	\$ [REDACTED]	\$ [REDACTED]
Total AUD Excl. GST				\$ [REDACTED]

QUOTATION SUMMARY
Quoted price and terms only valid in conjunction with quote addressed to Alice for [REDACTED] samples.
Deliverables: CEL files
Data Quality (for samples passing QC): Sample Dish QC ≥ 0.82 , Sample QC Call Rate $\geq 97\%$, Plate QC Avg Call Rate $\geq 98.5\%$.
Turnaround Time: 30-40 business days from acceptance of the last sample(s) passing quality control, and receipt of reagents required for the project. You must supply the quantity and quality of sample(s) outlined in the quote within the period of quote validity. If samples are not received within this time a new quote will be required.
Sample Requirements: Genomic DNA, minimum 50ul volume at 15-50 ng/ul, resuspended in nuclease free water or low EDTA TE buffer*. DNA should be intact as assessed by agarose gel or other method. The OD260/OD280 ratio should be between 1.8 and 2.2 and the OD260/OD230 ratio should be greater than 1.5. DNA concentration should be measured using Qubit, picogreen or equivalent. *We recommend sending dry DNA, just ensure that the amounts and specs are adhered to prior to the drying procedure.
Sample QC Pass/Fail: Plates will proceed to assay if >95% samples per plate pass quality control specifications for concentration and volume. Otherwise, in the case of higher sample failure levels, clients will be notified and given the option to resubmit samples or to provide written permission to proceed at their own risk.
Submission Notes: Submit samples in 96-well PCR plates, leaving well A12 empty for an internal control. Make sure that plates are well sealed and that the seal adheres during shipping conditions. Refer to our plate sealing guide for further details: https://www.ramaciotti.unsw.edu.au/sample-submission/how-submit-samples . If possible, dried samples are preferred. The resuspension volume must be communicated to the Centre in the online submission form.

STANDARD SERVICE TERMS



Follow this [link](#) to review our Standard Service Terms.

SAMPLE SUBMISSION

Follow this [link](#) for information on online sample submission and shipping.