

Auckland Genomics

Sample Packing Guidelines

Shipping Samples in 1.5mL Tubes (for 12 or fewer tubes)



Label your sample with the **AG project number** on the side of the tube and top of the cap.

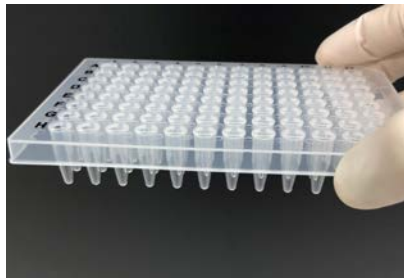


Wrap the lid tightly with parafilm to prevent evaporation.

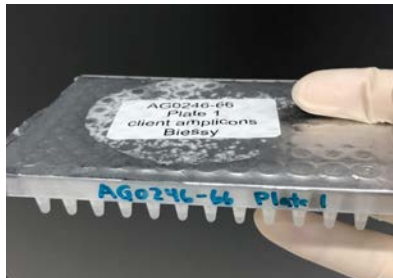


Place sealed tubes in a 50mL conical tube and use tissue or cotton balls.

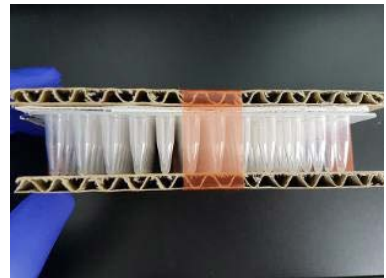
Shipping Samples in 96-well Plates (Highly Preferred): Protecting the Plate



Samples should ideally be submitted in a half or full skirted 96 well plate, clearly labelled with your **AG project number** and name. We use half skirted plates from Axygen https://shop.bio-strategy.com/12123681_3 or through UoA SciTrack as "XYGPCR-96M2-HS-C"



Seal the plate using foil, such as Axygen's "Aluminium sealing film, Biostrategy https://shop.bio-strategy.com/57486_2 or through UoA SciTrack as "XYGPCR-AS-200" Please ensure all wells are fully sealed



Cover the top and the bottom of the plate with cardboard for additional protection.

Use dry ice for shipping RNA or ice packs for DNA

To drop off samples in person:

Science Centre Building 302
Level 7, Room 750
23 Symonds St
Auckland 1010
New Zealand

Courier Address

Genomics Facility
c/o Chemistry Stores
Bldg 302 Room B10
Science Centre, University of Auckland
40 Wellesley St East
Auckland 1010

Do not send samples to us unless you already have a project number (AG0XXX).