Date

Professor XXXXXX

School of XXXXXX

UNSW Sydney NSW 2033

**NHMRC Project Grant** Insert Grant NUMBER here

“Insert Grant TITLE here”

**Confirmation of Research Collaboration**

This is to confirm the Mark Wainwright Analytical Centre’s collaboration for your NHMRC Grant. Facilities and research support will be provided to the project team at the access rates listed on our website and/or the cost of specialist research services as quoted by the relevant Facility.

The Facilities offered by the Mark Wainwright Analytical Centre (MWAC) are:

* Bioanalytical Mass Spectrometry Facility (BMSF) incl. mass spectrometry, chromatography, proteomics;
* Biological Resources Imaging Laboratory (BRIL) incl. pre-clinical imaging, Flow Cytometry, and UNSW Biospecimen Services;
* Electron Microscope Unit (EMU);
* Katharina Gaus Light Microscopy Facility (KGLMF) incl. fluorescence imaging, biospecimen preparation;
* Nuclear Magnetic Resonance Facility (NMR);
* Structural Biology Facility (SBF);
* Recombinant Product Facility for protein production and purification;
* Molecular Surface Interaction Lab incl. surface plasmon resonance, quartz crystal microbalance, and BLItz interferometry-based biosensor;
* Spectroscopy Laboratory (SPECLAB) incl. UV-Vis, CD, FTIR and Raman spectroscopy;
* Solid State and Elemental Analysis Unit (SSEAU) incl. XRD, surface analysis, and chemical analysis;
* Stats Central (the statistics consulting Unit);
* Tyree X-Ray micro-CT Facility.

Yours sincerely,

Please send to m.mcguirk@unsw.edu.au to have letter signed

**A/Professor Renee M Whan**

*Executive Director of the Mark Wainwright Analytical Centre,*

*Head of the Katharina Gaus Light Microscopy Facility,*

*Division of Research and Enterprise*

Attached: MWAC Access costs applicable to this proposal (all 2023 charges are subject to a 4% p.a. CPI increase for 2024 and subsequent years).