























































Research specialisation is calculated based on “Revealed Comparative Advantage”, which for these purposes is equal to the proportion of publications in a given cohort that fall within a given field of research, divided by the proportion of all publications that fall within the field of research. This index provides a measure of the relative focus given to a specific field of research, centred around one.

Journal rankings are based on the CWTS Leiden University journal rankings (2021 release). Journals are considered to be in the top 25% of journals if they are in the top 25% by SNIP (source normalised impact per paper) score in 2021. More information on this metric is available on the CWTS Leiden University journal rankings website, found at <https://www.journalindicators.com/methodology>.

## VIGNETTES

This section lists the vignettes that were used to illustrate the findings of this report. This information was provided by researchers involved in the research work. Vignettes can be viewed in more detail on the science and technology section of the MBIE website. Any questions should be directed to the lead organisation directly.

Funder	Project title	Lead organisation
AMRF	Have our Say: social connectedness amongst older people during COVID-19	The University of Auckland
AMRF	Whitu – seven ways in seven days: a well-being app to help New Zealand young people get through the COVID-19 pandemic	The University of Auckland
MBIE	Efficient ethanol-based hand sanitizer production from wine industry grape marc waste	Bragato Research Institute
MBIE	Genomic epidemiology and evolution of COVID-19 in New Zealand	University of Otago
MBIE	Infection risk model of airborne transmission to facilitate decisions about PPE, ventilation, and isolation in shared indoor spaces	University of Canterbury
HRC	Rapid diagnosis and genome sequencing to follow CoV-2019 outbreak	Massey University
HRC	Harirū, hongī and hau in the time of COVID-19	The University of Auckland
HRC	Predict and prevent COVID-19: a data driven innovation project	Victoria University of Wellington

