

ADJUSTING LIFE'S FUNDAMENTALS

GENOME METHODS FOR NEW ZEALAND

Eat your lunch, find out what's possible

FREE
LUNCHTIME
LECTURE SERIES
ALL WELCOME!

12 PM TO 1 PM

Gallagher Hub* OR Wintec House**
WINTEC City Campus

***Monday July 10 — Dr Jeremy Bryant**

*Manager, New Zealand Animal Evaluation Ltd, DairyNZ, Hamilton
Making good genes better – genetic improvement of dairy cattle*

***Monday July 17 — Dr Bjorn Oback**

*Senior Scientist, AgResearch, Hamilton
From clones to chimaeras - state of the ART*

****Monday July 24 — Dr Francis Hunter**

*Research Fellow, Auckland Cancer Research Centre, University of Auckland
When gene editing meets DNA sequencing - understanding cancer using
CRISPR screens*

****Monday July 31 — Dr Goetz Laible**

*Senior Scientist, AgResearch, Hamilton
Targeted genetic improvement of animals - how technological
advancements have changed the landscape*

****Monday August 7 — Dr Alan Davidson**

*Head of Department
Department of Molecular Medicine & Pathology, University of Auckland
Stem cells, regenerative medicine & gene-editing*

****Tuesday August 15 — Associate Professor Maui Hudson**

*Faculty of Māori and Indigenous Studies, University of Waikato
He Tangata Kei Tua: Māori & Genomic Research*

***Monday August 21 — Professor Crispin Print**

*Department of Molecular Medicine & Pathology, University of Auckland
Genomics; a transformative technology for science and medicine*

Presented by the Waikato Branch of the Royal Society of New Zealand Te Apārangi

www.rsnzwaikato.org