



CRS

Oct. 1st, 2021

6 AM – 9 AM UTC (台北時間2 PM – 5 PM)

<https://crs.site-ym.com/events/register.aspx?id=1559473>

@nz_CRS

6:00-6:40 UTC

Moderator:

Prof. Darren Svirskis

@AustralianCRS

6:50-7:30 UTC

Moderator:

Prof. Kara Vine-Perrow

@KoreaCRS

7:40-8:20 UTC

Moderator:

Prof. Seung Rim Hwang

@CRSMalaysia

8:30-9:10 UTC

Moderator:

Prof. Lik-Voon Kiew



Prof. Sara Hanning
Univ. of Auckland
New Zealand

“Controlled release for children in low-resource settings”



Prof. Ben Boyd
Monash Univ.
Australia

“Revisiting milk as a drug delivery system”



Prof. Jong Oh Kim
Yeungnam Univ.
Korea

“Aerosol-based nanoparticles for chemo-immunotherapy”



Prof. Mohd Cairul Iqbal Mohd Amin
National Univ. of Malaysia
Malaysia

“Surface-engineered liposome for dual drug targeting against MRSA”



Prof. Greg Walker
Univ. of Otago
New Zealand

“Controlled release in agriculture”



Dr. Jiali Zhai
RMIT Univ.
Australia

“Designing cubosome for targeted drug delivery”



Prof. Dae Hwan Shin
Chungbuk Natl. Univ.
Korea

“Multidrug delivery for cancer therapy”



Prof. Ida Idayu Muhamad
Univ. of Technology Malaysia
Malaysia

“Microfluidics for transdermal insulin delivery”