Complimentary Health Law Seminar & PFRO presentations for Researchers and 2019 NFMRI Conference Early Bird Registrations Closing Soon











Health Law Seminar

Commercialising biotechnology: the challenges and the opportunities

Hall & Wilcox, ACHSM, AHHA and the National Foundation for Medical Research and Innovation invite you to join us networking and an insightful discussion on how companies in Australia can become more successful at biotechnology commercialisation.

You will hear from a panel of experts who will explore what researchers and people in the life sciences sector need to know about commercialising biotechnology, including IP, setting up corporate structures, attracting funding, market research and networking to find the appropriate commercial partner.

The panel will be facilitated by Alison Choy Flannigan, Partner and Health & Community Group Leader, Hall & Wilcox and Noel Chambers, CEO, National Foundation for Medical Research & Innovation, and the following panel members

- Dr Julie-Anne White, CEO, BioMelbourne Network
- Dr Levin Kuhlmann, Senior Lecturer in Digital Health (DS / Al), Monash University
- Dr Rebecca Haddock, Director, Deeble Institute for Health Policy Research, Australian Healthcare and Hospit Association
- Ben Hamilton, Partner and Technology & Digital Economy Group Leader, Hall & Wilcox

There is no cost to attend this seminar for AHHA and ACHSM members, NFMRI invitees, and Hall & Wilcox clients.

This event coincides with the AusBiotech conference in Melbourne.

Numbers are limited, so please let us know as soon as possible whether you are able to join us.

Event details

Date Wednesday 30 October 2019

Time 7:00pm for a 7:30pm start - 9:00pm

Hall & Wilcox

Level 11, Rialto South Tower

525 Collins Street Melbourne

<u>Map</u>

Venue



RSVP

Please RSVP by Friday 25 October

Contact

Eloise Tropea Events Advisor T: +61 3 9603 3156

Email

Host



Alison Choy Flannigan Partner, Hall & Wilcox T: 0411 049 459 Email

NFMRI's 2019 Conference & Awards Night

Early bird registrations closing on 18 October 2019







































<u>"Aligning intent: working towards a more sustainable, efficient a effective medical research ecosystem"</u>

Draft program available here

NFMRI's fourth conference, "Aligning intent: working towards a masustainable, efficiency and effective medical research ecosystem" will take place the 20th and 21st of November 2019 at Peppers The Sands Resort in Torquay, Victoria.

As the accomodation is booking out extremely quickly due to large cycling race, we urge guests to register and book the accomodation ASAP to ensure not to miss out. More information available on our website here.

Early Bird Registrations:

Guests may access early bird pricing for our conference via EventBrite by clicking here

Grant-making charities who offer competitive grants to external organisations are entitled receive two registrations for the price of one full registration (only available for two-day registrations). Simply register one individual and email the details of the second individua to: conference@nfmri.org.au

About NFMRI's Conference:

While our previous conferences sought to discuss key issues affecting the medical resea and innovation sectors and to explore strategies and solutions to help build, supplied and grow the biomedical innovation sector in Australia, our fourth conference will hone in the importance and benefits or aligning intent and working towards achieving the purpose our donors and supporters.

The purpose of many organisations, including charities, relates to delivering better her outcomes for the community. The biggest funder of health and medical research in Austries the NHMRC, which is also funded by the community through taxes. When asked, general public believes that medical research should be funded because it helps save living improves health outcomes, finds cures and treatments for diseases.

The intent is clear and consistent.

However, is our community's intent currently aligned with and being met by the medical research sector?

By accepting funding is there a social contract to prioritise intent.

This year's conference will explore benefits, harm and wastage in the medical resea ecosystem and how together we can lead cultural and systems change in order to do bet It will also focus on ways the sector can improve efficiencies and communication v various stakeholders, including the general community. Because success relies harnessing many skills sets across various sectors including research, indus investors, government and philanthropy, the conference will focus on the role each of the play in achieving outcomes.

We are will be releasing a draft program in the next month or two and hope that you consider joining us at this event and participating in this important conversation.

Conference Supporter:



Session Sponsor:



As part of our grants program, we deliver presentations at publicly funded resea organisations to educate researchers around translation and to address some of the fact that will increase their chances of success when applying for grants. The seminars are til "Solving the wicked problem of the gap from the research to translation".

These events are complimentary. At the moment there are scheduled presentations across, WA, ACT and Victoria. We have recently completed a roadshow in QLD and NS More information about our current seminars are available on our webshere: https://nfmri.org.au/events/upcoming-events/

Should your institution wish to host a seminar, you may submit a request for Dr N Chambers to present using this <u>online form</u>. Please bear in mind that we require suita numbers to justify our travels (40 or so) and the session would require a minimum of hour in order to be able to get the message out effectively and to help address questions in the audience.

Partnering with NFMRI

NFMRI is always happy to consider partnership opportunities with other foundations, true organisations or individuals looking to support innovative medical research in Australia achieve greater outcomes from their funding. We are able to work within the disease ageographic parameters or our partners to collectively support new programs focusing translation. This can better enable academic research outcomes, discoveries and innovations to move beyond academia and attract next stage partners include government, industry and venture capital. These partners have the expertise, capability acapacity to take research to the next stage, navigate the complex regulatory and approxystems and enable access to those in the community who are in need sooner.



NFMRI focuses strictly on supporting early stage biomedical innovations (drugs, vaccin devices, diagnostics, biologicals and tools) advance to cross the 'valley of death'. (processes, systems capability and capacity have been purpose built to support a unic strategy and deliver impact by assisting publicly funded research organisations to attrinext stage partners along the innovation pathway.

This strategy and support has already prevented a number of research projects fr withering-on-the-vine. These projects have attracted next stage partners, secu investment and entered clinical trials across a number of diseases and innovations.

Based upon a framework of good governance, scalable systems and reproducible evider of success, NFMRI established a targeted partnering program to assist other well-govern funders of research access our capability and capacity. Every dollar put towa our partnerships is distributed to innovative projects that meet the objectives of both NFN and the partner.

If your organisation would like to discuss a potential partnership further, please do hesitate to contact Dr Noel Chambers by emailing enquiries@nfmri.org.au

Upcoming Events

30 October 2019 - Melbourne, <u>Health Law Seminar</u>
30 October - 1 November 2019 - Melbourne - <u>AusBiotech 2019 Conference</u>
20-21 November 2019 - Torquay, VIC - <u>NFMRI 2019 Conference</u>

If you would like to invite a speaker from NFMRI please complete the <u>speaker</u> request form.







Copyright © *2019 National Foundation for Medical Research and Innovation, All rights reserved.

Our mailing address is:

PO Box 6247, Highton VIC 3216 Level 12, 20 Martin Place, Sydney 2000

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.

www.nfmri.org.au | enquiries@nfmri.org.au