VIRTUAL RESEARCH COLLABORATION

2021 Edition on Covid-19 related research.

2B: Medical treatment and therapies

Camila I. de Oliveira

Fiocruz Bahia

camila.indiani@fiocruz.br

INSTITUTIONAL SUPPORTER:

CO-ORGANIZATION:

ORGANIZATION:













Day 2: Thematic session 2.2. Medical treatment and therapies

			available	
Round 2 of	Anti-microbial	Immunity to	Ethics in	Early-Mid Career
breakout rooms –	resistance	SARS-CoV-2	treatments	Researchers
to be summarised	*notes	*notes	*notes	*notes
by Professor	available	available	available	unavailable
Oliveira				

Key Discussions: highlights

Anti-microbial resistance:

Key idea: to use microRNA and Non-coding research line as the main topic for collaboration.

Immunity to SARS-CoV-2:

Facilitating the exchange of information and samples between groups: creation of a data sheet summarizing available material was suggested and supported by many of the attendees.

Role of monocytes in immunity post vaccination (Kristy and Andre Bafica)

Ethics in Treatment:

Climate change and impact in energy resources used in healthcare can be a research topic for a research collaboration

AUSTRALIA - BRAZIL VIRTUAL RESEARCH COLLABORATION 2021 Edition on Covid-19 related research.



Outstanding issues:

- Similarities in knowledge/infrastructure/networking identified:
 - Complementation of expertises and overall interest in similar key questions
 - All very willing to collaborate and work together but more information is needed regarding how much funding is actually available.
- What, if any, collaborative activities were identified for future engagement? Are there any that you can see and would recommend?
 - Catalyst money (B. Crabb)
 - Online meeting/seminar/event → "getting to know each other more"
 - COVID19 will soon be over (hopefully), what next?

VIRTUAL RESEARCH COLLABORATION

2021 Edition on Covid-19 related research.

THANK YOU / OBRIGADO

INSTITUTIONAL SUPPORTER:

CO-ORGANIZATION:









ORGANIZATION:



