



Re: Dr Jacqueline Schiesser

6 July, 2023

To whom it may concern

Dr Jacqui Schiesser is an trainee researcher (Snr Research Officer Step 1) in the Immune Development laboratory at the Murdoch Children's Research Institute, Melbourne Australia. She is undertaking research and training in the use of in vitro derived beta cells for the study of type 1 diabetes, with a specific emphasis on immunological interactions.

I can also confirm that Jacqui is of good standing at our Institute. Please let me know if there are other details required to enable her to register for "The 2023 IPITA-IXA-CTRMS joint congress" to be held in San Diego this October.

Yours sincerely,



Stem Cell Technology Laboratory
Principle investigator, Novo Nordisk Foundation Centre for Stem Cell Medicine,
Murdoch Children's Research Institute
The Royal Children's Hospital, Flemington Road, Parkville, Victoria, 3052, Australia
Phone: 613 9936 6004, FAX: 613 9348 1391

ed.stanley@mcri.edu.au

Professor, Department of Paediatrics University of Melbourne, The Royal Children's Hospital, Flemington Road, Parkville, Victoria, 3052, Australia ed.stanley@unimelb.edu.au

Murdoch Children's Research Institute The Royal Children's Hospital, 50 Flemington Road Parkville, Victoria, 3052, Australia T +613 8341 620 F+613 9348 1391 ABN 21 006 566 927

Chairman, Patrick Houlihan Co-Chair Sarah Murdoch Director Professor Kathryn North AC, MD FRACP