

Date: Sunday 16th June 2024

Location: Room 105/106, Melbourne Convention Centre

Time: 9.30 am – 3 pm **Room**: 105/106

Kidney/Pancreas Symposium	
Combined Kidney/Pancreas	
Francis	
Welcome and Overview of the Program	A/Prof Ross Francis, Chair RTAC
Management of highly sensitised patients with DSA – what is the role for imlifidase? Case study/discussion	A/Prof John Whitlam
The future of islet transplantation – xenotransplantation, iPSCs – current progress and ethical dilemmas.	Prof Peter Cowan Ms Kylie Deng
How should we screen for coronary artery disease in patients on the transplant waiting list?	Prof Angela Webster
HCV-Viraemic Donors	Dr Sam Ng
10.55 am to 11.10 am MORNING TEA (15 MINS)	
Utilisation of small paediatric donors (<15kg)	Dr Jinna Yao
Review of SPK transplant numbers, waiting list and supply issue in relation to the allocation algorithm (+ potential alternatives PAK/IAK?) (Data from OTA, ANZDATA/OM)	Paul Robertson Prof John Kanellis A/Prof Ross Francis Prof Kate Wyburn
12.10 pm to 1.00 pm LUNCH	
Combined Kidney/Pancreas a Rogers	
Overview of the afternoon Program	A/Prof Ross Francis, Chair RTAC
Pharmacological therapy and weight loss surgery to achieve acceptable weight for transplantation	Dr Shaun Chandler
Extending criteria for islet and pancreas transplantation — SPK in type 2 diabetes, SIK, IAK in type 1 diabetes	Dr Paayal Naidu Dr Andrea Yeoh
Adolescent and Young Adult Solid Organ Transplantation	Prof Matthew Jose
	Francis Welcome and Overview of the Program Management of highly sensitised patients with DSA – what is the role for imlifidase? Case study/discussion The future of islet transplantation – xenotransplantation, iPSCs – current progress and ethical dilemmas. How should we screen for coronary artery disease in patients on the transplant waiting list? HCV-Viraemic Donors 10.55 am to 11.10 am MORNING TEA (15 MINS) Utilisation of small paediatric donors (<15kg) Review of SPK transplant numbers, waiting list and supply issue in relation to the allocation algorithm (+ potential alternatives PAK/IAK?) (Data from OTA, ANZDATA/OM) 12.10 pm to 1.00 pm LUNCH Combined Kidney/Pancreas a Rogers Overview of the afternoon Program Pharmacological therapy and weight loss surgery to achieve acceptable weight for transplantation Extending criteria for islet and pancreas transplantation – SPK in type 2 diabetes, SIK, IAK in type 1 diabetes