2025 TSANZ Annual Scientific Meeting					
National Convention Centre Canberra					
	Preliminary Program - June 22-24 Sunday 22 June				
0745-0845 Fun Run/Walk (5km)					
1230-1430	Transplant Australia Patient Forum				
1330-1500	Registration				
1510-1520	Welcome Ceremony				
1520-1530	Official Opening: TSANZ President	Prof Kate Wyburn			
1530-1600	Plenary 1: Theme: Tolerance Chair:				
	Achieving operational tolerance: bench to bedside	Prof Megan Sykes			
	Josette Eris Lecture				
1600-1620	Chair:	Deef Natasha Daasaa			
1620-1650	TBA Afternoon Tea	Prof Natasha Rogers			
1020 1030	Free Communications 1: Immunosuppression and genetics				
		Prof Toby Coates			
	OUTCOMES OF CHECKPOINT INHIBITORS IN KIDNEY TRANSPLANT RECIPIENTS WITH ADVANCED CUTANEOUS MALIGNANCIES	Dr Hyun Jae Nam			
	Pharmacogenetic profiling to optimise tacrolimus dosing: a single transplant center experience	Ms Sharon Ho			
	HLA COMPATIBILITY IMPACTS ANTIBODY FORMATION IN RENAL TRANSPLANT RECIPIENTS FROM INDIGENOUS AND NON-INDIGENOUS BACKGROUNDS	Wathsala Munasinghe			
	Free Communications 2: Access to transplantation VARIATIONS IN LIVING DONOR KIDNEY TRANSPLANTATION – INSIGHTS FROM THE PARENT TRANSPLANT CENTRE MODEL IN AUSTRALIA &	Dr Lachlan McMichael			
1650-1750	NEW ZEALAND ACCESS TO WAITLISTING AND KIDNEY TRANSPLANTATION FOR PATIENTS WITH INCIDENT KIDNEY FAILURE IN AUSTRALIA AND THE UNITED KINGDOM	Dr Lachlan McMichael			
	A CONTEMPORARY ANALYSIS OF BODY MASS INDEX AND ITS IMPACT ON MORTALITY AND GRAFT SURVIVAL IN KIDNEY TRANSPLANT RECIPIENTS	Dr Kenneth Xie			
	A NEW METHOD FOR PRIORITISING HLA MATCHING IN KIDNEY ALLOCATION THAT ACCOUNTS FOR DIFFICULT-TO-MATCH INDIVIDUALS	Assoc Prof Phil Clayton			
	Free Communications 3: T cell biology DRIVING FAST CARS TO THE KIDNEY: CAR-T REGS TARGETED AT IMMUNE AND RENAL ANTIGENS Differentiation of stem-like memory T cells in hematopoietic stem cell transplant recipients following SARS-CoV-2 vaccination MULTI-OMIC ANALYSIS OF ALLOREACTIVE CD8+T CELLS ACROSS DIFFERENT TARGET ORGANS AND GENETIC BACKGROUNDS THE ROLE OF NATURAL KILLER T CELLS IN MURINE LIVER TRANSPLANTATION	Miss Karli Shaw Mr Cheng Sheng Chai Dr Taeyoung Son Ms Amy Prosser			
	Mini Orals: Session 1 RECOVERY OF RAT HEARTS AFTER COLD STORAGE WITH ACID SENSING ION CHANNEL INHIBITOR HI1A VARIES BY SEX NEPHROLOGIST PERSPECTIVES ON OFFER AND CONSENT PRACTICES FOR INCREASED VIRAL RISK KIDNEY TRANSPLANT OFFERS CELLULAR REJECTION SURVEILLANCE WITH ENDOMYOCARDIAL BIOPSIES IN THE FIRST YEAR POST HEART TRANSPLANT: A SINGLE CENTRE EXPERIENCE IDENTIFYING THE BARRIERS TO KIDNEY TRANSPLANTATION FACED BY PACIFIC PEOPLE WITH END STAGE RENAL DISEASE: A MIXED METHODS	Dr Sanjay Dutta Dr Alison Weightman Jerry Pang Dr Amelia Tekiteki			
	STUDY COMMON BILE DUCT INJURY IN DONATION AFTER CIRCULATORY DEATH LIVERS – AN INDICATOR FOR INTRAHEPATIC BILIARY DAMAGE?	Jackson Scullion			
	THE IMPACT OF FEMALE SEX & INTERSECTIONAL DISADVANTAGE ON ACCESS TO DECEASED KIDNEY TRANSPLANTATION IN AUSTRALIA (2006- 2023)	Miss Tennille Vitagliano			
	SEX DIFFERENCES IN DISCONTINUATION OF CARDIOPROTECTIVE MEDICATION FOLLOWING KIDNEY TRANSPLANTATION PERSPECTIVES OF TRANSPLANT PROFESSIONALS ON GENDER DIFFERENCES IN LIVING KIDNEY DONATION: A SEMI-STRUCTURED INTERVIEW STUDY	Dr Nicole Louise De La Mata Dr Sundareswari Vilayur Adinarayanan			
	SERVICE-LEVEL VARIATION IN ACCESS TO TIMELY KIDNEY TRANSPLANT WAITLISTING FOR FIRST NATIONS AND NON-INDIGENOUS PATIENTS IMMUNE RESPONSE AND SAFETY OF 1 VS 2 DOSES OF AS01E-ADJUVANTED RSVPREF3 IN TRANSPLANT RECIPIENTS VS NON- IMMUNOCOMPROMISED ADULTS	Prof Paul Damian Lawton Prof Steven Chadban			
	KIDNEY SUPPORTIVE CARE FOR ADULT KIDNEY TRANSPLANT RECIPIENTS DENOVO ANTI-HLA DONOR SPECIFIC ANTIBODY FORMATION IN AUSTRALIA'S FIRST UTERUS TRANSPLANT	Dr Phoebe Tin Dr Karen Keung			
	TTS - Women in Transplantation Session				
1750-1830	Chair: 1750-1810: TBA	Prof Roslyn Mannon			
	1810-1830: TBA "Town Hall Session"	Prof Emily Lancsar			
020 1000	Chair: Kate Wyburn				
830-1900	Update on The Australian Law Reform Commission (ALRC) review of Human Tissue Laws	Dr Maeghan Toews			
		Commisioner ALRC			

Monday 23 June					
0730-0800	Coffee with Sponsors				
	Plenary 2: Joint TSANZ/OTA Session Theme: Challenges in organ donation and transplantation Chairs:				
08000-0930	0800-0815: Australian Organ Donation and Transplantation 0815-0845: Disease transmission reporting: The DTAC & UNOS experience 0845-0900: Vigilance and Surveillance Expert Advisory Committee: The Australian experience 0900-0915: Overcoming barriers to living kidney donor transplantation 0915-0930: NIKTT implementation (title to be confirmed)	Ms Lucinda Barry Prof Cameron Wolfe Prof Jeremy Chapman Dr Melanie Wyld Prof Stephen McDonald & Prof Jaquelyne Hughes			
	Free Communications 4: Donor organ utilisation & allocation PROGNOSIS MATCHING IN THE AUSTRALIAN DECEASED DONOR KIDNEY ALLOCATION ALGORITHM METRICS FOR ASSESSING DONOR COORDINATION COMPLEXITY OF THE KIDNEY ALLOCATION SYSTEM CLINICAL RISK AVERSION AND POTENTIAL GAINS FROM DONORS FORGONE FOR DECEASED KIDNEY DONATION: A DATA-LINKAGE STUDY NON-RETRIEVAL AND NON-UTILISATION OF DECEASED DONOR KIDNEYS FOR TRANSPLANTATION: AN AUSTRALIAN COHORT STUDY Free Communications 5: Optimising kidney transplant outcomes	Mr James Hedley Mr James Hedley Dr Brenda Maria Rosales Miss Rachel Cutting			
0930-1030	Distinct Differences In The Pattern Of Major Adverse Cardiac Events Pre- And Post-Kidney Transplantation: The CARSK Study THE PREDICTIVE VALUE OF KIDNEY RESISTIVE INDEX FOR DELAYED GRAFT FUNCTION IN TRANSPLANTATION: THE BEST-FLUIDS IMAGING SUB- STUDY	Dr Tracey Ying Dr Alexander Gilbert			
	IMPLEMENTATION OF A STATEWIDE ALLOCATION SYSTEM FOR DECEASED DONOR KIDNEYS AT RISK OF PROLONGED COLD ISCHAEMIA IN VICTORIA CLINICAL PRACTICES IN LIVING DONOR EVALUATION IN AUSTRALIA: A SURVEY OF CARDIAC, METABOLIC, SUBSTANCE USE, AND FAMILY PLANNING A	Dr Kevin Chow Dr Melanie Wyld			
	Free Communications 6: Experimental models for transplantation TEMPERATURE OPTIMISATION OF HEART STORAGE USING CO2/OXYGEN PERSUFFLATION IN A RAT HEART MODEL THE IMPACT OF ADDITIVES TO THE UNIVERISTY OF WISCONSIN (UW) SOLUTION DURING KIDNEY PROCUREMENT AND STORAGE. DEVELOPMENT OF AN ORGANOID MODEL FROM HEREDITARY PANCREATITIS PATIENTS COMPLIMENTS SPATIAL-TRANSCRIPTOMIC CHARACTERIZATION RBM20 CARDIOMYOPATHY: PHENOTYPIC CHARACTERISATION OF A NOVEL PATIENT DERIVED AVATAR MOUSE MODEL THAT REQUIRES CARDIAC TRANSPLANT	Dr Warren Pavey Dr Sebastian Primrose Mr James Zuiani Miss Jennifer Rigterink			
930-1030	Mini Orals Session 2: IMPROVING LIVING KIDNEY DONOR SOLICITATION: A SYSTEMATIC REVIEW AND META-ANALYSIS OF INTERVENTIONS ACUTE LUNG ALLOGRAFT DYSFUNCTION (ALAD) IN THE FIRST-YEAR POST-TRANSPLANT: INCIDENCE, ETIOLOGY, SEVERITY AND OUTCOME KIDNEY TRANSPLANT OUTCOMES FROM DONORS WITH PRIOR ECMO BUT NO NRP: A SYSTEMATIC REVIEW AND META-ANALYSIS PRE-TRANSPLANT ANGIOTENSIN II TYPE 1 RECEPTOR AUTOANTIBODIES PREDICTS REDUCED SURVIVAL IN LUNG TRANSPLANT RECIPIENTS IMPACT OF OBESITY ON KIDNEY TRANSPLANT WAITLISTING OUTCOMES IN AUSTRALIA DESIGN AND REPORTING QUALITY OF NON-INFERIORITY TRIALS IN KIDNEY TRANSPLANTATION: A SYSTEMATIC REVIEW The effect of mental illness on mortality, graft failure, and acute rejection post-kidney transplant SIMULTANEOUS LUNG & HEART RETRIEVAL DOESN'T RESULT IN WORSE OUTCOMES FOR DCD LUNG TRANSPLANTATION – PROPENSITY MATCHED ANALYSIS PATIENT-REPORTED CHANGES IN SYMPTOMS AFTER ADULT KIDNEY TRANSPLANTATION Review of Australian Deceased Donor Renal Offer Declines due to Donor Specific Antibodies in 2023 and 2024 COMPARABLE LONG-TERM OUTCOMES BETWEEN DONATION AFTER CIRCULATORY VERSUS NEUROLOGICAL DEATH DONORS IN AUSTRALIA AND NEW ZEALAND LANDSCAPE OF MENTAL ILLNESS IN KIDNEY FAILURE: A THREE NATION COMPARISON BETWEEN AUSTRALIA, NEW ZEALAND, AND SCOTLAND	Dr Melanie Wyld Dr Reece Jefferies Angus Waldon Dr Andrei Darie Dr Kenneth Xie Mrs Bree Shi Miss Trishala Mahalia Sharma Dr Sanjay Dutta Ms Catherine King Mrs Rebecca Scammell Dr Alan Xu Mr James Hedley			
1030-1100	Morning Tea + Poster Viewing	ľ			
1100-1240	Plenary 3: Theme: Dealing with the HLA barrier Chairs: 1100-1130: Signatures of organ transplant tolerance 1130-1200: HLA molecular mismatch as a risk stratification tool to guide precision medicine in transplantation 1200-1220: HLA compatible red cell transfusion 1220-1240: HLA mismatches in lung transplantation - friend or foe?	Prof Megan Sykes Prof Peter Nickerson Dr Jeremy McComish Dr Lucy Sullivan			
1240-1330	ECC "Meet the Researcher" + Lunch + Poster Viewing				

	President's Prize - Symposium		
	Chair: Prof Kate Wyburn		
	A NOVEL HYPOTHERMIC OXYGENATED MACHINE PERFUSION SYSTEM ALLOWS FOR LOW-COST, WIDESPREAD IMPLEMENTATION FOR LIVER	Dr Charles William George Risbey	
	TRANSPLANTATION	Dr Matthew Jack Tunbridge	
	APOPTOTIC DONOR B CELL INFUSIONS FOR TOLERANCE IN A NON-HUMAN PRIMATE MODEL OF ALLOGENEIC KIDNEY TRANSPLANTATION	Dr Yashutosh Joshi	
	A DECADE OF DONATION AFTER CIRCULATORY DEATH HEART TRANSPLANTATION IN AUSTRALIA	Dr James Besanko	
1330-1530	HYPOTHERMIC OXYGENATED PERFUSION (HOPE) MACHINE USING THE ORGAN ANGEL DEVICE OF DONOR HEARTS IN A PORCINE MODEL	Mr Harry Robertson	
	PathAgent: The First Artificially Intelligent Autonomous Agent for Renal Pathology	Mr Daniel Babekuhl	
	NORMOTHERMIC PRESERVATION OF HUMAN LIVERS FOR MORE THAN 3 WEEKS: FROM EXPERIMENTAL MODEL TO CLINICAL APPLICATION	Dr Nida Saleem	
	OUTCOMES OF SOLID ORGAN TRANSPLANT RECIPIENTS WITH ADVANCED CANCERS RECEIVING IMMUNE CHECKPOINT INHIBITORS: A	Dr Yashutosh Joshi	
	SYSTEMATIC REVIEW SPIDER-VENOM DERIVED H11A EXTENDS VIABILITY OF DONATION AFTER CIRCULATORY DEATH DONOR HEARTS		
1530-1600	Afternoon Tea + Poster Viewing		
	Free Communications 7: Managing complications DIETARY INULIN IMPROVES DYSGLYCAEMIA AND ALTERS THE GUT MICROBIOME FOLLOWING KIDNEY TRANSPLANTATION: RESULTS FROM	Dr Alex Gilbert	
	THE DIGEST RCT	DI Alex Gibert	
	IMPACT OF BORDERLINE T-CELL MEDIATED REJECTION IN THE FIRST YEAR AFTER KIDNEY TRANSPLANT: AN ANZDATA REGISTRY ANALYSIS	Dr Craig Coorey	
	IDENTIFYING STRATEGIES FOR LIFE PARTICIPATION IN CHILDREN WITH CHRONIC KIDNEY DISEASE: A SONG WORKSHOP REPORT	Anastasia Hughes	
	ASYSTOLIC WARM ISCHAEMIC TIME DOES NOT IMPACT OUTCOMES FOLLOWING DONATION AFTER CIRCULATORY DEATH LUNG	Dr Sanjay Dutta	
	TRANSPLANTATION		
	Free Communications 8: Surgery		
	TAKING THE PAIN OUT OF LIVING KIDNEY DONATION SURGERY: IMPACT OF ENHANCED RECOVERY AFTER SURGERY PROTOCOL ON PAIN	Angelina Koh	
1000 1700	EARLY POST-OPERATIVE DOPPLER ULTRASOUND PREDICTS HEPATIC ARTERY STENOSIS AND POOR GRAFT SURVIVAL POST-LIVER TRANSPLANTATION	Mr Kurtis Hanson	
1600-1700	TEMPORAL TRENDS IN ORGAN DONATION CONSENT RATES IN NEW SOUTH WALES, AUSTRALIA	Miss Rachel Cutting	
	EVALUATING THE ROLE OF SURGICAL TECHNIQUE IN THE DEVELOPMENT OF BILIARY ANASTOMOTIC STRICTURES FOLLOWING LIVER	Dr Samith Minu Alwis	
	TRANSPLANTATION		
	Free Communications 9: Immunobiology		
	ELIMINATING MHC II EXPRESSION WITH BASE EDITING AS A STRATEGY TO PREVENT CHRONIC ANTIBODY-MEDIATED KIDNEY TRANSPLANT	Miss Ailish Barry	
	REJECTION		
	CELL-FREE MITOCHONDRIAL DNA AND NUCLEAR CELL-FREE DNA AS A BIOMARKER IN LUNG TRANSPLANT RECIPIENTS	Assoc Prof Herbert Ludewick	
	A SINGLE-CELL IMAGING ATLAS OF THE PERIPHERAL IMMUNE SYSTEM IN KIDNEY TRANSPLANT RECIPIENTS	Dr Griffith Boord Perkins	
	DIETARY FIBRE-DERIVED SHORT-CHAIN FATTY ACID (SCFA) TREATMENT PROTECTS AGAINST KIDNEY ISCHAEMIA-REPERFUSION INJURY (IRI)	Dr Alex Gilbert	
1700-1745	Annual General Meeting		
1830-2230	TSANZ Annual Awards Dinner - Old Parliament House		
	Tuesday 24 June		
0730-0800	Coffee with Sponsors		
	CONCURRENT STATE OF THE ART SESSION		
	State of the Art 1: Machine perfusion - the evolving landscape		
	Chairs:		
0800-0900	0800-0820: Normothermic regional perfusion - implementation in New Zealand	Dr Louise Barbier	
	0820-0900: Let's talk about the logistics to implement machine perfusion and the unintended consequences on other organs - Panel	Prof Henry Pleass	
	discussion		
	CONCURRENT STATE OF THE ART SESSION		
	State of the Art 2: Infections		
0800-0900	Chairs:		
	0800-0840: The 2 am call to your ID friend - is this bug OK? Ask the panel	Dr Peter Boan	
	0840-0900: Not all bugs are bad - gut microbiota in transplant recipients	Dr Olivia Smibert	
	Plenary 4:		
	Theme: Rejection		
	Chairs:		
0900-1030	0900-0930: Impact of rejection (TCMR and ABMR) on graft outcomes in the modern era of immunosuppression	Prof Peter Nickerson	
0900-1030	0930-0945: Donor derived cell-free DNA in heart transplantation	A/Prof Kavitha Muthiah	
	0945-1000: Chronic lung allograft dysfunction phenotypes	Dr David Darley	
	1000-1030: Chronic antibody mediated rejection and microvascular injury - update on diagnosis and evolving treatment	Prof Roslyn Mannon	
1030-1100	Morning Tea		

	CONCURRENT STATE OF THE ART SESSION	
1100-1200 1100-1200 1200-1300	State of the Art 3: Stretching the boundary in transplantation	
	Chairs:	
	1100-1120: DCD heart transplant program	Dr Yashutosh Joshi
	1120-1140: Experience with imlifidase use for highly sensitised patients in ANZKX	Dr Stella McGinn
	1140-1200: Liver transplant oncology	Prof Simone Strasser
	CONCURRENT STATE OF THE ART SESSION	
	State of the Art 4: Bench to bedside	
	Chairs:	
	1100-1120: Spatial transcriptomic analysis in hereditary pancreatitis	Prof Toby Coates
	1120-1140: Murine models for infective risk in graft versus host disease	A/Prof Antiopi Varelias
	1140-1200: Transdermal glomerular filtration rate in murine kidney transplant model	Dr Matthew Tunbridge
	Plenary 5:	
	Theme: Advances in transplantation	
	Chairs:	
	1200-1230: Total artificial heart (BiVACOR) - will it be a bridge beyond transplantation?	Prof Chris Hayward
	1230-1300: Biomarkers in transplantation	Prof Roslyn Mannon
1300-1400	Light Lunch	
1400	ASM Concludes	