Sattva Neelapu

(PROGRAM AT A GLANCE PAGE TO BE AS PER POCKET PROGRAM)

1530

Novel immunotherapy for patients with indolent lymphoma

	(PROGRAM AT A GLANCE PAGE TO BE AS PER POCKET PROGRAM)	
	Welcome to Country, Opening and Combined Plenary: Future is now: Big data and disruptive technologies in	
0830-1000	haematology	Riverside Theatre
0000 1000	Chairs: Matthew Wright, Anastazia Keegan, Dominic Pepperell and Pierre Tiberghien	Tavoloido Tilodalo
0830	Welcome to Country	
0900	Al in haematology	Claudia Haferlach
0920	Precision transfusion medicine from large vein to vein databases	Mike Busch
0940	Engineering the future of thrombosis management	Arnold Ju
		<u> </u>
1000-1030	Morning Tea	Exhibition Hall
	HSANZ, BMTSAA, and ANZSBT/ISBT Joint Symposium: Next level cell therapy now	
1030-1200	Chairs: Andrea Henden and Duncan Purtill	Riverside Theatre
1030	GVHD prophylaxis: Lessons from the CAST study	David Curtis
1100	Precision targeted engineering of CarT cells	Phil Darcy
1130	Optimising your carT program	Mickey Koh
1130	Optimising your out it program	WHOREY REIT
	ANZSBT / ISBT and THANZ Joint Symposium: Critical care: Achieving haemostasis without thrombosis	
1030-1200	Chairs: Anastazia Keegan and Dominic Pepperell	Bellevue 1
1030	Chilled Platelet Study (CHIPS) in bleeding patients undergoing complex cardiothoracic surgery	Philip Spinella
1100	Managing coaguloapthies in critically ill patients	Jean Connors
1130	Thrombotic response in mechanical circulatory support	Anna Waterhouse
	• • • • • • • • • • • • • • • • • • • •	•
1000 1000	ANZSBT / ISBT Symposium: Inequities in transfusion	B.II 2
1030-1200	Chairs: Thierry Burnouf and Jenny White	Bellevue 2
1030	Global inequities in blood supply and safety	Yuyun Maryuningsih
1100	Blood transfusion safety in Africa	Marion Vermeulen
1130	Delivering blood everywhere	Martin Smid
1100	5	•
4000 4000	Nurses Symposium: Patient-centred care	M2 and 3
1030-1200	Chairs: Andrew Steele and Gemma White	
1030	Opening comments for Nursing stream	Andrew Steele
1040	Remote monitoring of patients	Mary Steinbach
1110	Nursing leading change and equity in patient-centred care	Karen Strickland
1140	Modified Immune-effector Cell-associated Encephalopathy (ICE) scores	Ty Simpson
		,
1200-1330	Lunch	Exhibition Hall
	Abbott ISBT Symposia: Getting future-ready: Stepping into the new era of blood and plasma screening	
1215-1315	Speaker: Ramune Sepetiene	Bellevue 1
	Pre-registration required	
	Grifols ISBT Symposia: Restoring pre-transfusion test reliability: sCD38 against anti-CD38	
	Chair: Xiaomei Zhu	
1215-1315	Speakers: Ariane Caesar, Annette Le Viellez	Bellevue 2
	Pre-registration required	
1215-1315	RCPA Supervisor Accreditation Workshop	M2 and 3
	Transfusion Practitioners Forum	Riverview 4
		•
1245-1325	BMTSAA Lunchtime Symposium: Cell and tissue therapy	M1
1243-1323	Chairs: Celeste Hill and Ayse Mouminoglu	IAIT
1245	Cell and tissue therapies WA	Zlatibor Velickovic
1305	Onboarding of CAR-T sites to supply leukapheresis materials for manufacturing of CAR-T products	Mark Dickson
1330-1425	Barry Firkin Oration: From bench to bedside and back again Chair: James McFadyen	Riverside Theatre
1330	Barry Firkin Oration: From bench to bedside and back again	Ross Baker
1430-1600	HSANZ Symposium: Improving outcomes in Indolent B cell malignancies	Riverside Theatre
	Chairs: Chan Cheah and Anna Johnston	
1430	Navigating firstline treatment options in CLL	Matthew S. Davids
1500	Approach to relapsed follicular lymphoma	Laurie Sehn
1530	Novel immunotherapy for natients with indolent lymphoma	Sattya Neelanu

Sunday October 26

Michaela Spooner

4400 4600	ANZSBT / ISBT Symposium: Platelet power! Evidence-based guidance and current clinical challenges	5 II 4
1430-1600	Chairs: Satyam Arora and Philip Crispin	Bellevue 1
1430	AABB/ICTM guidelines for platelet transfusion: How do I put this into practice?	Aaron Hess
1500	Monitoring prophylactic platelet transfusion response in acute leukemia patients	Priti Elhence
1515	Prevalence and predictors of platelet refractoriness in multiple transfusion requiring adult haematology inpatients: A prospective follow-up study	Aryabhatta Sadhu
1530	Efficacy of low dose prophylactic single donor platelet (SDP) transfusion in adult oncology patients with thrombocytopenia- A prospective study from a tertiary care oncology centre	Priti Desai
1545	A 10-year audit of platelet transfusion practice to monitor transfusion trigger thresholds over time	Christine Akers
1430-1600	ANZSBT / ISBT Symposium: Should haemovigilance start with the impact of donor factors on product quality? Chairs: Alison Badger and Christian Erikstrup	Bellevue 2
1430	Donor factors affecting product quality and recipient outcomes	Jason Acker
1500	Study of effect of blood donor characteristics and component processing methods on platelet derived microparticles using flowcytometric and proteomic approach and clinical implications.	Amita Radhakrishnan Nair
1515	How cell salvage influences blood rheology and biophysical properties of erythrocytes	Michael Simmonds
1530	Examining the effect of blood donor sex and a blood processing method on potential transfusion outcomes: Could washing red cell components lower transfusion-related immunomodulation?	Joanne Tan
1545	Analysing the quality of blood products, a cohort study for Ugandan donors with diabetes	Waiswa Moses
1430-1600	THANZ Free Communications: Diagnosis and management of bleeding Chairs: Jennifer Curnow and Carly George	Riverview 4
1430	Study of tranexamic acid on post-tonsillectomy haemorrhage (STOP) pilot trial	Kate Wheadon
1445	Investigating the use of flow cytometry for the assessment of platelet dense granule disorders	David Connor
1500	Prospective Cohort Study on Paediatric and Adult Haemophilia A Patients Correlating Emicizumab Levels and Global Coagulation Assays with Clinical Experience	Stephanie P'Ng
1515	Acquired haemophilia A: Current treatment and outcomes with the advent of emicizumab therapy	Vicki Lee
1530	Utilising viscoelastography for the assessment of platelet function in thrombocytopenia	David Connor
1545	Congenital factor XIII deficiency: A disease not to be forgotten - real world experience from Malaysia	Andy Sing Ong Tang
1430-1600	Nurses: Free communications 1 Chair: Rajeena George and Therese Thompson	M2 and 3
1400	The importance of advanced practice nurses in standardised early palliative care for patients with aggressive haematological malignancies	Emily Bramstedt
1418	The evolution of a nurse led tele-support service (TSS) – utilsing patient-family centred approach to provide comprehensive care to Bone Marrow Failure Syndromes (BMFS) community via case management conceptional framework	Mei Ling Yeh
1436	Evaluating central venous access device performance in patients with haematological cancers at four Victorian comprehensive cancer centre alliance clinical partner organisations: A multi-site cohort study	Kerrie Curtis
1454	Haematology and emergency nurses' experience and insights when assessing patients for neutropenic sepsis	Christine Mackey
1512	Bringing haematology home: The evolution of home-based cancer services at Epworth Healthcare	Agnes Nadine Fraginal
1430-1600	BMTSAA Symposium Chairs: Cheryl Hutchins and Michael Swain	M1
1430	Translating immunobiology of haploidentical transplantation into clinical practice	Shanti Ramachandran
1500	Recent CAR-T trials in lymphoma	Katharine Lewis
1530	Review adult allogeneic TX and cell therapy	Duncan Purtill
1600-1630	Afternoon Tea	Exhibition Hall
4.000	HSANZ Symposium: Can we predict or prevent AML?	
1630-1800	(Kindly sponsored by Pfizer)	Riverside Theatre
1630	Chairs: Carolyn Grove and Andrew Guirguis	Goorgo Vassiliou
1630	Can we prevent myeloid malignancies?	George Vassiliou Claudia Haferlach
1700 1730	Can we predict/prevent childhood ALL Predicting and intervening in AML relapse	Sun Loo
1/30	Todioting and intervening in Aivie relapse	Call E00
1630-1800	ANZSBT / ISBT Symposium: There's nothing positive about a positive antibody screen?!	Bellevue 1
1620	Chairs: Nicole Thornton and Annette Le Viellez Approach to investigating panreactive antibodies	lill Storry
1630	Assessing the risk of red blood cell alloimmunisation post-transfusion in patients receiving daratumumab in an	Jill Storry
1700	Assessing the risk of red blood cell alloimmunisation post-transfusion in patients receiving daratumumab in an Australian context Demystifying Anti-P1 antibodies - insights from a case series	Amanda Goh Gayathiri Kaduveti Chellaiya
1715		

Reduction in alloimmunisation and transfusion requirements in myeloid neoplasm patients receiving Rhesus and Kell

1730

phenotype-matched red blood cells

Sunday October 26

Offsite - The Ritz Carton

1745	Blood group profiles for Australian blood donors with country of birth from South Asia and the Middle East	Sandra Sowah
	1 3·	
1630-1800	ANZSBT / ISBT Symposium: Enhancing transfusion: From audit to implementation of best practice Chairs: Rebecca McLean and Pierre Tiberghien	Bellevue 2
1630	Hospital level audits and surveys - challenges and benefits	Clare O'Reilly
1700	A questionnaire-based tool to analyse patient-reported experience during transfusion of blood and blood products in a hospital-based setting	Anila Mathan
1715	The most significant improvement in health in decades: How the development of a patient blood management program in Western Australia leads to 2024 WHO world guidelines for PBM implementation	Michael Leahy
1730	Impact of an institutionalized maximum surgical blood ordering schedule on red cell concentrate usage and stock management at a tertiary care women's hospital in Sri Lanka	Udeshika Sarathchandra Weerabaddana
1745	From manual review to meaningful insight: Improving the haemovigilance process in NSW	Rachel O'Neill
1630-1800	THANZ Symposium: Immune attack: TTP and APS Chairs: Danny Hsu	Riverview 4
1630	Open or closed? Understanding the molecular mechanisms and clinical implications of ADAMTS13's conformation	Karen Vanhoorelbeke
1700	Life after acute TTP: Management of relapse risk and long-term complications	Katerina Pavenski
1730	Are we neglecting platelets in antiphospholipid syndrome?	Ibrahim Tohidi-Esfahani
1630-1800	Nurses Symposium: Transplant and cellular therapies Chairs: Clair Scott and Ty Simpson	M2 and 3
1630-1645	Infections post cellular therapies	Peter Boan
1645-1700	Cytotoxic T lyphomcytes treatment for post-transplant infections	Rajiv Khanna
1700-1715	CAR-T: Where are we now and where are we heading?	Safia Belbachir
1715-1730	Ambulatory cancer care service - FSH experience: Autologous and CAR-T cell therapy	Laura Pracilio
1730-1745	Long-term follow-up care after allogeneic transplant: Nurse-led NP and CNC clinic	Teresa Garcia
1630-1800	BMTSAA Free Communications and Poster Chair: Gail Lazzaro and Rosanna Soares Mendes	M1
1630	High platelet concentrations impair viable CD34+ cell recovery from autologous haemopoietic progenitor cells harvests: Investigating cause and effect	Loretta Huckstepp
1645	Intracellular Adenosine Triphosphate (iATP) is an early quantitative cell proliferation and potency marker for reducing transplant timeline	Jim Tiao
1700	A retrospective comparison of relapse rates and chronic graft versus host disease in patients undergoing matched unrelated allogeneic stem cell transplant with and without anti-thymoglobulin	Christopher McKinnely
Poster 1	Safe relocation of a cellular therapy laboratory: NSW Health Pathology-Liverpool Hospital experience	Vinita Agawal
Poster 2	From challenges to accreditation: The Hudson Institute Cell Therapies' (HICT) journey toward NATA recognition for peripheral blood stem cell autografts	Siow Chan
Poster 3	Anti-GBM renal disease occurring post-COVID infection in the setting of graft vs. host disease post allograft	Julian Cooney
Poster 4	Cryopreservation following overnight HPC(A) storage	Natasha McVeigh
Poster 5	Post-transplant early and late effects of fresh versus thawed vCD34 dose	Linda Welschinger
Poster 6	High efficacy of stem cell mobilization with reduced dose etoposide	Yea Bing Tham
		<u> </u>
	Malagna Deception	Fulsiletian Hall
1800-1930	Welcome Reception	Exhibtion Hall
1800-1930 1930-2030	AbbVie Dinner Symposia: International perspectives in CLL and DLBCL: The evolving landscape Pre-registration required	M8

Chair: Duncan Purtill

Pre-registration required

Speakers: Sattva Neelapu, Laurie Sehn

1930-2030

(PROGRAM AT A GLANCE PAGE TO BE AS PER POCKET PROGRAM)

	AstraZeneca Breakfast Symposia: Navigating the complexities of choice in the treatment of first-Line CLL	
0700-0815	Chair: Chan Cheah; Speaker: John Seymour	Riverview 4
	Pre-registration required	
	MRDR / Johnson & Johnson Breakfast Symposia: Treatment sequencing and the considerations of certain patient types	
0700-0815	Chair: Andrew Spencer	Riverview 5
0700-0813	Speakers: Gordon Cook, Tom Martin	Miverview 3
	Pre-registration required	

0830 - 1000	HSANZ Free Communications: Low-grade lymphoma Chairs: Melita Cirillo and Gareth Gregory	Riverside Theatre
0830	Interim analysis of the umbrella Bayesian Optimal Phase II TOP-FLOR trial using rituximab, golcadomide +/- nivolumab in the	Eliza Hawkes
0845	Epcoritamab monotherapy demonstrates deep and durable responses at 3-year follow-up in patients with relapsed/refractory follicular lymphoma	Chan Cheah
0900	Synergistic effect of a Bcl-2 inhibitor and anti-CD20 monoclonal antibody in multiply relapsed/refractory Waldenström Macroglobulinaemia - a case series	Angeline Audrey Achola Josiah
0915	GoldiLox: First experience of safety and activity of two dosing strategies of pirtobrutinib and glofitamab for mantle cell lymphoma in patients previously treated with BTK inhibitors - an ALLG study	Adrian Minson
0930	Glofitamab in patients with heavily pretreated relapsed/refractory (R/R) Mantle cell lymphoma (MCL): Subgroup results from a phase I/II study (NP30179/NCT03075696)	Michael Dickinson
0945	Efficacy of rituximab-bendamustine with or without acalabrutinib in patients with untreated, high-risk mantle cell lymphoma: An analysis of the phase 3 ECHO trial	Chan Cheah

0830 - 1000	HSANZ Free Communications: Myeloma therapeutics	M1
0830 - 1000	Chairs: Bradley Augustson and Stephanie Lam	IVII
0830	Elranatamab in combination with daratumumab and lenalidomide (EDR) in patients with newly diagnosed multiple myeloma	Hang Quach
0630	(NDMM) not eligible for transplant: Initial results from MagnetisMM-6 part 1	Halig Quacii
0845	Belantamab Mafodotin, Bortezomib, and Dexamethasone (BVd) vs Daratumumab, Bortezomib, and Dexamethasone (DVd) in	P Joy Ho
0645	relapsed/refractory multiple myeloma: Overall survival analysis and updated efficacy outcomes of DREAMM-7 trial	Р ЈОУ НО
0900	Romosozumab for patients with multiple myeloma with skeletal events despite bisphosphonates	Betty Gration
0915	First-line VRd, Rd, and VCd in elderly transplant ineligible myeloma patients: Comparison of outcomes using the ANZ Myeloma	Sarah Zhao
0913	and Related Diseases Registry	Saran Zhao
0930	Regional trends in first-line myeloma treatment: Real world results from the Australian and New Zealand and Asia-Pacific	Naomi Aoki
0930	myeloma and related diseases registries	Naomi Aoki
0945	New Zealand multiple myeloma patients demonstrate inferior outcomes when compared to Australia counterparts – a	Jian Li
0945	retrospective cohort study from the Myeloma and Related Diseases Registry (MRDR).	Jiaii Li

	HSANZ Free Communications: Myeloid mutations, MDS and AML	
0830 - 1000	(Kindly sponsored by Astellas)	Riverview 5
	Chairs: Simon Kavanagh and Peter Tan	
0830	Measuring unmet needs, biological features and bleeding phenotype in patients with inherited predispositon to myeloid	Ahmad Alcheikh
0830	neoplasms	Allillad Alcheikii
0845	Evaluating a multidisciplinary model of care for inherited bone marrow failure and predisposition to haematological malignancy	Lucy Fox
0900	The genomic landscape of DDX41 variation identified through clinical sequencing in Australia	Celestine Wells
0915	Evaluating the role of morphology, immunophenotyping, and karyotyping in NPM1 MRD surveillance in acute myeloid	Siddarth Nayar
0915	leukaemia	Sidual til Nayai
0930	Sensitivity to tetrandrine in vitro treatment is associated with exonic TP53 mutations in acute myeloid leukemia	Daniel Barry
0945	Immuno-flowFISH enables rapid and sensitive detection of chromosome 5 and 7 abnormalities in acute myeloid leukaemia	Tulene Kendrick

0830 - 1000	HSANZ Free Communications: Bone marrow transplant	M6
0830 - 1000	Chairs: Stephanie Clugston and Xiaowen Wu	1410
0830	Improvement in longitudinal survival outcomes in allogeneic transplantation: The impact of quality initiatives	Safia Belbachir
0845	Health resource utilisation and costs of allogeneic hematopoietic stem cell transplantation: An Australian data-linkage study	Nancy Kim
0900	The effectiveness of pre-transplant interventions in ABO mismatched allogeneic stem cell transplant – a single centre review	Xiaowen Wu
1 ()915	Measurable cyclophosphamide on day 0 of allogeneic stem cell transplantation adversely impacts graft-versus-host disease and survival outcomes	Rachel Koldej
0930	Long-term outcomes following allogeneic HSCT for severe aplastic anaemia in adults	Ashleigh Scott
1 ()945	Superior outcomes following allogeneic transplant using alemtuzumab-based conditioning for aplastic anaemia: A single-centre experience	Bashar Alani

0830 - 1000	ANZSBT Presidential Symposium	Bellevue 1
	IChairs: Anastazia Keegan and Pierre Tiberghien	
0830	Laboratory grown cord blood-derived red cells display similarities to cord and neonatal red blood cells: Preliminary findings from the HEARTBEAT study	Sara Chiaretti
0845	Deterministic blood group genotyping from variant call files with RBCeq2	Liam McIntyre
0900	Real time AI-enhanced clinical decision support in transfusion medicine: Validation of a model context protocol	Rounak Dubey

Monday October 27

0915	Understanding the pathophysiology of the monocyte monolayer assay (MMA): Characterising the inflammatory response to clinically significant antibodies	Isabelle Lightbody
0930	The epidemiology of red cell transfusion in a five-year retrospective cohort of pregnancies in First Nations, regional and remote women of the Northern Territory, Australia	Tina Noutsos
0945	CRISPR/Cas9-mediated homology-directed repair reveals a RHCE*C-associated variant, rs12048617G, enhances both RhD and	Eunike Mcgowan
03-13	RhCE antigen expression via a KLF/Sp regulatory motif	Lumine Megowan
0920 1000	THANZ Symposium: Adversity in anticoagulation	Diversion 4
0830 - 1000	Chairs: Nicola Eaddy and Stephanie P'Ng	Riverview 4
0830	Management of bleeding associated with FXa-inhibitors Comparison of bleeding risk between Rivaroxaban and Apixaban in acute VTE: The COBRRA trial	Jean Connors Vivien Chen
0930	Risk factors and epidemiology of bleeding following initiation of FXa inhibitors: Insights from the AXIOM study	Katherine Creeper
0830 - 1000	Nurses Symposium: Regional and remote (Kindly sponsored by BeOne Medicine)	M2 and 3
0030 1000	Chairs: Andrew Steele and Katrina Wragg	IVIE dila 5
0830	5 07 1	Dustin Hall
0900	Rural NP experience The Myeloma Real Equity Project – improving equity of access to myeloma support and education in regional, rural and remote	Kerin Young Narelle Smith
0930	Australia	Traiolio Cililar
1000 - 1030	Morning Tea	Exhibition Hall
1000 - 1030	INIOTHING TEA	EXHIBITION Hall
1030-1200	HSANZ Presidential Symposium	Riverside Theatre
1030 1200	Chairs: Adam Bryant and Hui-Peng Lee	
1030	Obinutuzumab, Lenalidomide and Venetoclax for the initial treatment of patients with advanced-stage follicular lymphoma (FL): Primary analysis of the phase I/II investigator-initiated LEVERAGE study	Chan Cheah
1045	Sustained benefits of a 6-week telehealth intervention programme for hematopoietic cell transplant survivors – a multi-centre	David Ma
1100	randomized controlled trial Platelet RNA gene expression mirrors fibrosis in myeloproliferative neoplasms	Belinda Guo
		Richard Burt
1115	cyst(e)inase	
1130	Redox imbalance and chemoresistance in AML: The central role of NRF2 and ROS detoxification	Anita Chopra
1145	Predictive value of extranodal involvement on clinical outcomes and toxicities in relapsed/refractory (R/R) large B-cell lymphoma (LBCL) following CAR-T cell therapy	Safia Belbachir
1030-1200	ANZSBT / ISBT Symposium: Close contact: Blood, risk and the invisible exchange	Riverview 5
	ANZSBT / ISBT Symposium: Close contact: Blood, risk and the invisible exchange Chairs: José Eduardo Levi and Marion Vermeulen Parvovirus B19 and Hepatitis A: Results of the first months of Australian donation screening and the impact on components for	
1030-1200 1030	Chairs: José Eduardo Levi and Marion Vermeulen Parvovirus B19 and Hepatitis A: Results of the first months of Australian donation screening and the impact on components for direct transfusion	Riverview 5 Veronica Hoad
	Chairs: José Eduardo Levi and Marion Vermeulen Parvovirus B19 and Hepatitis A: Results of the first months of Australian donation screening and the impact on components for	
1030 1100 1115	Chairs: José Eduardo Levi and Marion Vermeulen Parvovirus B19 and Hepatitis A: Results of the first months of Australian donation screening and the impact on components for direct transfusion Characterizations and follow-up study of hepatitis B virus in blood donors with surface antigen positive but DNA negative in southern China National serosurvey of hepatitis B core antibody in healthy Australian blood donors	Veronica Hoad Xianlin Ye Eileen Roulis
1030	Chairs: José Eduardo Levi and Marion Vermeulen Parvovirus B19 and Hepatitis A: Results of the first months of Australian donation screening and the impact on components for direct transfusion Characterizations and follow-up study of hepatitis B virus in blood donors with surface antigen positive but DNA negative in southern China National serosurvey of hepatitis B core antibody in healthy Australian blood donors Possible risk of psychrotrophic bacteria going undetected during the bacterial screening of platelet concentrates	Veronica Hoad Xianlin Ye
1030 1100 1115	Chairs: José Eduardo Levi and Marion Vermeulen Parvovirus B19 and Hepatitis A: Results of the first months of Australian donation screening and the impact on components for direct transfusion Characterizations and follow-up study of hepatitis B virus in blood donors with surface antigen positive but DNA negative in southern China National serosurvey of hepatitis B core antibody in healthy Australian blood donors	Veronica Hoad Xianlin Ye Eileen Roulis
1030 1100 1115 1130	Chairs: José Eduardo Levi and Marion Vermeulen Parvovirus B19 and Hepatitis A: Results of the first months of Australian donation screening and the impact on components for direct transfusion Characterizations and follow-up study of hepatitis B virus in blood donors with surface antigen positive but DNA negative in southern China National serosurvey of hepatitis B core antibody in healthy Australian blood donors Possible risk of psychrotrophic bacteria going undetected during the bacterial screening of platelet concentrates The characteristics of blood donors at the Timor-Leste National Blood Bank and the proportion of donations positive for transfusion-transmissible infections	Veronica Hoad Xianlin Ye Eileen Roulis Moe Kozakai
1030 1100 1115 1130	Chairs: José Eduardo Levi and Marion Vermeulen Parvovirus B19 and Hepatitis A: Results of the first months of Australian donation screening and the impact on components for direct transfusion Characterizations and follow-up study of hepatitis B virus in blood donors with surface antigen positive but DNA negative in southern China National serosurvey of hepatitis B core antibody in healthy Australian blood donors Possible risk of psychrotrophic bacteria going undetected during the bacterial screening of platelet concentrates The characteristics of blood donors at the Timor-Leste National Blood Bank and the proportion of donations positive for transfusion-transmissible infections ANZSBT / ISBT Symposium: Transfusion: The cornerstone of supportive care	Veronica Hoad Xianlin Ye Eileen Roulis Moe Kozakai
1030 1100 1115 1130 1145 1030-1200 1030	Chairs: José Eduardo Levi and Marion Vermeulen Parvovirus B19 and Hepatitis A: Results of the first months of Australian donation screening and the impact on components for direct transfusion Characterizations and follow-up study of hepatitis B virus in blood donors with surface antigen positive but DNA negative in southern China National serosurvey of hepatitis B core antibody in healthy Australian blood donors Possible risk of psychrotrophic bacteria going undetected during the bacterial screening of platelet concentrates The characteristics of blood donors at the Timor-Leste National Blood Bank and the proportion of donations positive for transfusion-transmissible infections ANZSBT / ISBT Symposium: Transfusion: The cornerstone of supportive care Chairs: Amanda Ormerod and Cynthia So-Osman Oxygen extraction ratios and the future of physiologic transfusion triggers	Veronica Hoad Xianlin Ye Eileen Roulis Moe Kozakai Eurosia Amelia Olije Cham Bellevue 1 Aaron Hess
1030 1100 1115 1130 1145	Chairs: José Eduardo Levi and Marion Vermeulen Parvovirus B19 and Hepatitis A: Results of the first months of Australian donation screening and the impact on components for direct transfusion Characterizations and follow-up study of hepatitis B virus in blood donors with surface antigen positive but DNA negative in southern China National serosurvey of hepatitis B core antibody in healthy Australian blood donors Possible risk of psychrotrophic bacteria going undetected during the bacterial screening of platelet concentrates The characteristics of blood donors at the Timor-Leste National Blood Bank and the proportion of donations positive for transfusion-transmissible infections ANZSBT / ISBT Symposium: Transfusion: The cornerstone of supportive care Chairs: Amanda Ormerod and Cynthia So-Osman Oxygen extraction ratios and the future of physiologic transfusion triggers Longitudinal changes in transfusion practice in myelodysplastic syndromes (MDS): A population data-linkage study	Veronica Hoad Xianlin Ye Eileen Roulis Moe Kozakai Eurosia Amelia Olije Cham Bellevue 1
1030 1100 1115 1130 1145 1030-1200 1030	Chairs: José Eduardo Levi and Marion Vermeulen Parvovirus B19 and Hepatitis A: Results of the first months of Australian donation screening and the impact on components for direct transfusion Characterizations and follow-up study of hepatitis B virus in blood donors with surface antigen positive but DNA negative in southern China National serosurvey of hepatitis B core antibody in healthy Australian blood donors Possible risk of psychrotrophic bacteria going undetected during the bacterial screening of platelet concentrates The characteristics of blood donors at the Timor-Leste National Blood Bank and the proportion of donations positive for transfusion-transmissible infections ANZSBT / ISBT Symposium: Transfusion: The cornerstone of supportive care Chairs: Amanda Ormerod and Cynthia So-Osman Oxygen extraction ratios and the future of physiologic transfusion triggers Longitudinal changes in transfusion practice in myelodysplastic syndromes (MDS): A population data-linkage study Role of Isohemagglutinin titer in estimation of transfusion needs in post ABO incompatible hematopoietic stem cell transplant	Veronica Hoad Xianlin Ye Eileen Roulis Moe Kozakai Eurosia Amelia Olije Cham Bellevue 1 Aaron Hess
1030 1100 1115 1130 1145 1030-1200 1030 1100	Chairs: José Eduardo Levi and Marion Vermeulen Parvovirus B19 and Hepatitis A: Results of the first months of Australian donation screening and the impact on components for direct transfusion Characterizations and follow-up study of hepatitis B virus in blood donors with surface antigen positive but DNA negative in southern China National serosurvey of hepatitis B core antibody in healthy Australian blood donors Possible risk of psychrotrophic bacteria going undetected during the bacterial screening of platelet concentrates The characteristics of blood donors at the Timor-Leste National Blood Bank and the proportion of donations positive for transfusion-transmissible infections ANZSBT / ISBT Symposium: Transfusion: The cornerstone of supportive care Chairs: Amanda Ormerod and Cynthia So-Osman Oxygen extraction ratios and the future of physiologic transfusion triggers Longitudinal changes in transfusion practice in myelodysplastic syndromes (MDS): A population data-linkage study	Veronica Hoad Xianlin Ye Eileen Roulis Moe Kozakai Eurosia Amelia Olije Cham Bellevue 1 Aaron Hess Allison Mo
1030 1100 1115 1130 1145 1030-1200 1030 1100 1115	Chairs: José Eduardo Levi and Marion Vermeulen Parvovirus B19 and Hepatitis A: Results of the first months of Australian donation screening and the impact on components for direct transfusion Characterizations and follow-up study of hepatitis B virus in blood donors with surface antigen positive but DNA negative in southern China National serosurvey of hepatitis B core antibody in healthy Australian blood donors Possible risk of psychrotrophic bacteria going undetected during the bacterial screening of platelet concentrates The characteristics of blood donors at the Timor-Leste National Blood Bank and the proportion of donations positive for transfusion-transmissible infections ANZSBT / ISBT Symposium: Transfusion: The cornerstone of supportive care Chairs: Amanda Ormerod and Cynthia So-Osman Oxygen extraction ratios and the future of physiologic transfusion triggers Longitudinal changes in transfusion practice in myelodysplastic syndromes (MDS): A population data-linkage study Role of Isohemagglutinin titer in estimation of transfusion needs in post ABO incompatible hematopoietic stem cell transplant recipients — a study from a tertiary cancer care setting in west India	Veronica Hoad Xianlin Ye Eileen Roulis Moe Kozakai Eurosia Amelia Olije Cham Bellevue 1 Aaron Hess Allison Mo Archana C C
1030 1100 1115 1130 1145 1030-1200 1030 1100 1115 1130 1145	Chairs: José Eduardo Levi and Marion Vermeulen Parvovirus B19 and Hepatitis A: Results of the first months of Australian donation screening and the impact on components for direct transfusion Characterizations and follow-up study of hepatitis B virus in blood donors with surface antigen positive but DNA negative in southern China National serosurvey of hepatitis B core antibody in healthy Australian blood donors Possible risk of psychrotrophic bacteria going undetected during the bacterial screening of platelet concentrates The characteristics of blood donors at the Timor-Leste National Blood Bank and the proportion of donations positive for transfusion-transmissible infections ANZSBT / ISBT Symposium: Transfusion: The cornerstone of supportive care Chairs: Amanda Ormerod and Cynthia So-Osman Oxygen extraction ratios and the future of physiologic transfusion triggers Longitudinal changes in transfusion practice in myelodysplastic syndromes (MDS): A population data-linkage study Role of Isohemagglutinin titer in estimation of transfusion needs in post ABO incompatible hematopoietic stem cell transplant recipients — a study from a tertiary cancer care setting in west India Investigating recent trends in the use of immunoglobulin for haematological conditions in Australia Canadian rare blood program review: Managing transfusion requirements during pregnancy	Veronica Hoad Xianlin Ye Eileen Roulis Moe Kozakai Eurosia Amelia Olije Cham Bellevue 1 Aaron Hess Allison Mo Archana C C Vesna Morosin Nicole Relke
1030 1100 1115 1130 1145 1030-1200 1030 1100 1115 1130	Chairs: José Eduardo Levi and Marion Vermeulen Parvovirus B19 and Hepatitis A: Results of the first months of Australian donation screening and the impact on components for direct transfusion Characterizations and follow-up study of hepatitis B virus in blood donors with surface antigen positive but DNA negative in southern China National serosurvey of hepatitis B core antibody in healthy Australian blood donors Possible risk of psychrotrophic bacteria going undetected during the bacterial screening of platelet concentrates The characteristics of blood donors at the Timor-Leste National Blood Bank and the proportion of donations positive for transfusion-transmissible infections ANZSBT / ISBT Symposium: Transfusion: The cornerstone of supportive care Chairs: Amanda Ormerod and Cynthia So-Osman Oxygen extraction ratios and the future of physiologic transfusion triggers Longitudinal changes in transfusion practice in myelodysplastic syndromes (MDS): A population data-linkage study Role of Isohemagglutinin titer in estimation of transfusion needs in post ABO incompatible hematopoietic stem cell transplant recipients — a study from a tertiary cancer care setting in west India Investigating recent trends in the use of immunoglobulin for haematological conditions in Australia Canadian rare blood program review: Managing transfusion requirements during pregnancy ANZSBT / ISBT Symposium: The search for the utopian donor Chairs: Maha Badawi and Yuyun Maryuningsih	Veronica Hoad Xianlin Ye Eileen Roulis Moe Kozakai Eurosia Amelia Olije Cham Bellevue 1 Aaron Hess Allison Mo Archana C C Vesna Morosin
1030 1100 1115 1130 1145 1030-1200 1030 1115 1130 1145 1030-1200 1030	Chairs: José Eduardo Levi and Marion Vermeulen Parvovirus B19 and Hepatitis A: Results of the first months of Australian donation screening and the impact on components for direct transfusion Characterizations and follow-up study of hepatitis B virus in blood donors with surface antigen positive but DNA negative in southern China National serosurvey of hepatitis B core antibody in healthy Australian blood donors Possible risk of psychrotrophic bacteria going undetected during the bacterial screening of platelet concentrates The characteristics of blood donors at the Timor-Leste National Blood Bank and the proportion of donations positive for transfusion-transmissible infections ANZSBT / ISBT Symposium: Transfusion: The cornerstone of supportive care Chairs: Amanda Ormerod and Cynthia So-Osman Oxygen extraction ratios and the future of physiologic transfusion triggers Longitudinal changes in transfusion practice in myelodysplastic syndromes (MDS): A population data-linkage study Role of Isohemagglutinin titer in estimation of transfusion needs in post ABO incompatible hematopoietic stem cell transplant recipients — a study from a tertiary cancer care setting in west India Investigating recent trends in the use of immunoglobulin for haematological conditions in Australia Canadian rare blood program review: Managing transfusion requirements during pregnancy ANZSBT / ISBT Symposium: The search for the utopian donor Chairs: Maha Badawi and Yuyun Maryuningsih Global challenges of blood donation	Veronica Hoad Xianlin Ye Eileen Roulis Moe Kozakai Eurosia Amelia Olije Cham Bellevue 1 Aaron Hess Allison Mo Archana C C Vesna Morosin Nicole Relke Bellevue 2 Lin Fung
1030 1100 1115 1130 1145 1030-1200 1030 1115 1130 1145 1030-1200 1030 1100	Chairs: José Eduardo Levi and Marion Vermeulen Parvovirus B19 and Hepatitis A: Results of the first months of Australian donation screening and the impact on components for direct transfusion Characterizations and follow-up study of hepatitis B virus in blood donors with surface antigen positive but DNA negative in southern China National serosurvey of hepatitis B core antibody in healthy Australian blood donors Possible risk of psychrotrophic bacteria going undetected during the bacterial screening of platelet concentrates The characteristics of blood donors at the Timor-Leste National Blood Bank and the proportion of donations positive for transfusion-transmissible infections ANZSBT / ISBT Symposium: Transfusion: The cornerstone of supportive care Chairs: Amanda Ormerod and Cynthia So-Osman Oxygen extraction ratios and the future of physiologic transfusion triggers Longitudinal changes in transfusion practice in myelodysplastic syndromes (MDS): A population data-linkage study Role of Isohemagglutinin titer in estimation of transfusion needs in post ABO incompatible hematopoietic stem cell transplant recipients — a study from a tertiary cancer care setting in west India Investigating recent trends in the use of immunoglobulin for haematological conditions in Australia Canadian rare blood program review: Managing transfusion requirements during pregnancy ANZSBT / ISBT Symposium: The search for the utopian donor Chairs: Maha Badawi and Yuyun Maryuningsih Global challenges of blood donation Plateletpheresis procedure induced haematological parameters modifications in healthy donors	Veronica Hoad Xianlin Ye Eileen Roulis Moe Kozakai Eurosia Amelia Olije Cham Bellevue 1 Aaron Hess Allison Mo Archana C C Vesna Morosin Nicole Relke Bellevue 2 Lin Fung Gopal Kumar Patidar
1030 1100 1115 1130 1145 1030-1200 1030 1100 1145 1030-1200 1030 1100 1115	Chairs: José Eduardo Levi and Marion Vermeulen Parvovirus B19 and Hepatitis A: Results of the first months of Australian donation screening and the impact on components for direct transfusion Characterizations and follow-up study of hepatitis B virus in blood donors with surface antigen positive but DNA negative in southern China National serosurvey of hepatitis B core antibody in healthy Australian blood donors Possible risk of psychrotrophic bacteria going undetected during the bacterial screening of platelet concentrates The characteristics of blood donors at the Timor-Leste National Blood Bank and the proportion of donations positive for transfusion-transmissible infections ANZSBT / ISBT Symposium: Transfusion: The cornerstone of supportive care Chairs: Amanda Ormerod and Cynthia So-Osman Oxygen extraction ratios and the future of physiologic transfusion triggers Longitudinal changes in transfusion practice in myelodysplastic syndromes (MDS): A population data-linkage study Role of Isohemagglutinin titer in estimation of transfusion needs in post ABO incompatible hematopoietic stem cell transplant recipients — a study from a tertiary cancer care setting in west India Investigating recent trends in the use of immunoglobulin for haematological conditions in Australia Canadian rare blood program review: Managing transfusion requirements during pregnancy ANZSBT / ISBT Symposium: The search for the utopian donor Chairs: Maha Badawi and Yuyun Maryuningsih Global challenges of blood donation Plateletpheresis procedure induced haematological parameters modifications in healthy donors "Does size matter?" - assessing the impact of donor body mass index on apheresis platelet yield and transfusion efficacy in hypoproliferative thrombocytopenia	Veronica Hoad Xianlin Ye Eileen Roulis Moe Kozakai Eurosia Amelia Olije Cham Bellevue 1 Aaron Hess Allison Mo Archana C C Vesna Morosin Nicole Relke Bellevue 2 Lin Fung Gopal Kumar Patidar Bhavani Thiruppathy
1030 1100 1115 1130 1145 1030-1200 1030 1100 1115 1030-1200 1030 1100 1115 1130 1115 1130	Chairs: José Eduardo Levi and Marion Vermeulen Parvovirus B19 and Hepatitis A: Results of the first months of Australian donation screening and the impact on components for direct transfusion Characterizations and follow-up study of hepatitis B virus in blood donors with surface antigen positive but DNA negative in southern China National serosurvey of hepatitis B core antibody in healthy Australian blood donors Possible risk of psychrotrophic bacteria going undetected during the bacterial screening of platelet concentrates The characteristics of blood donors at the Timor-Leste National Blood Bank and the proportion of donations positive for transfusion-transmissible infections ANZSBT / ISBT Symposium: Transfusion: The cornerstone of supportive care Chairs: Amanda Ormerod and Cynthia So-Osman Oxygen extraction ratios and the future of physiologic transfusion triggers Longitudinal changes in transfusion practice in myelodysplastic syndromes (MDS): A population data-linkage study Role of Isohemagglutinin titer in estimation of transfusion needs in post ABO incompatible hematopoietic stem cell transplant recipients — a study from a tertiary cancer care setting in west India Investigating recent trends in the use of immunoglobulin for haematological conditions in Australia Canadian rare blood program review: Managing transfusion requirements during pregnancy ANZSBT / ISBT Symposium: The search for the utopian donor Chairs: Maha Badawi and Yuyun Maryuningsih Global challenges of blood donation Plateletpheresis procedure induced haematological parameters modifications in healthy donors "Does size matter?" - assessing the impact of donor body mass index on apheresis platelet yield and transfusion efficacy in hypoproliferative thrombocytopenia Perspectives of staff on blood donation experiences among people who donate in later life in Australia	Veronica Hoad Xianlin Ye Eileen Roulis Moe Kozakai Eurosia Amelia Olije Cham Bellevue 1 Aaron Hess Allison Mo Archana C C Vesna Morosin Nicole Relke Bellevue 2 Lin Fung Gopal Kumar Patidar Bhavani Thiruppathy Aaron Akpu Philip
1030 1100 1115 1130 1145 1030-1200 1030 1100 1145 1030-1200 1030 1100 1115	Chairs: José Eduardo Levi and Marion Vermeulen Parvovirus B19 and Hepatitis A: Results of the first months of Australian donation screening and the impact on components for direct transfusion Characterizations and follow-up study of hepatitis B virus in blood donors with surface antigen positive but DNA negative in southern China National serosurvey of hepatitis B core antibody in healthy Australian blood donors Possible risk of psychrotrophic bacteria going undetected during the bacterial screening of platelet concentrates The characteristics of blood donors at the Timor-Leste National Blood Bank and the proportion of donations positive for transfusion-transmissible infections ANZSBT / ISBT Symposium: Transfusion: The cornerstone of supportive care Chairs: Amanda Ormerod and Cynthia So-Osman Oxygen extraction ratios and the future of physiologic transfusion triggers Longitudinal changes in transfusion practice in myelodysplastic syndromes (MDS): A population data-linkage study Role of Isohemagglutinin titer in estimation of transfusion needs in post ABO incompatible hematopoietic stem cell transplant recipients — a study from a tertiary cancer care setting in west India Investigating recent trends in the use of immunoglobulin for haematological conditions in Australia Canadian rare blood program review: Managing transfusion requirements during pregnancy ANZSBT / ISBT Symposium: The search for the utopian donor Chairs: Maha Badawi and Yuyun Maryuningsih Global challenges of blood donation Plateletpheresis procedure induced haematological parameters modifications in healthy donors "Does size matter?" - assessing the impact of donor body mass index on apheresis platelet yield and transfusion efficacy in hypoproliferative thrombocytopenia	Veronica Hoad Xianlin Ye Eileen Roulis Moe Kozakai Eurosia Amelia Olije Cham Bellevue 1 Aaron Hess Allison Mo Archana C C Vesna Morosin Nicole Relke Bellevue 2 Lin Fung Gopal Kumar Patidar Bhavani Thiruppathy
1030 1100 1115 1130 1145 1030-1200 1030 1100 1115 1130 1145 1030 1100 1115 1130 1145	Chairs: José Eduardo Levi and Marion Vermeulen Parvovirus B19 and Hepatitis A: Results of the first months of Australian donation screening and the impact on components for direct transfusion Characterizations and follow-up study of hepatitis B virus in blood donors with surface antigen positive but DNA negative in southern China National serosurvey of hepatitis B core antibody in healthy Australian blood donors Possible risk of psychrotrophic bacteria going undetected during the bacterial screening of platelet concentrates The characteristics of blood donors at the Timor-Leste National Blood Bank and the proportion of donations positive for transfusion-transmissible infections ANZSBT / ISBT Symposium: Transfusion: The cornerstone of supportive care Chairs: Amanda Ormerod and Cynthia So-Osman Oxygen extraction ratios and the future of physiologic transfusion triggers Longitudinal changes in transfusion practice in myelodysplastic syndromes (MDS): A population data-linkage study Role of Isohemagglutinin titer in estimation of transfusion needs in post ABO incompatible hematopoietic stem cell transplant recipients — a study from a tertiary cancer care setting in west India Investigating recent trends in the use of immunoglobulin for haematological conditions in Australia Canadian rare blood program review: Managing transfusion requirements during pregnancy ANZSBT / ISBT Symposium: The search for the utopian donor Chairs: Maha Badawi and Yuyun Maryuningsih Global challenges of blood donation Plateletpheresis procedure induced haematological parameters modifications in healthy donors "Does size matter?" — assessing the impact of donor body mass index on apheresis platelet yield and transfusion efficacy in hypoproliferative thrombocytopenia Perspectives of staff on blood donation experiences among people who donate in later life in Australia Addressing declining blood donation rates among younger generations: Insights from a targeted survey in Taiwan	Veronica Hoad Xianlin Ye Eileen Roulis Moe Kozakai Eurosia Amelia Olije Cham Bellevue 1 Aaron Hess Allison Mo Archana C C Vesna Morosin Nicole Relke Bellevue 2 Lin Fung Gopal Kumar Patidar Bhavani Thiruppathy Aaron Akpu Philip Tsing-Fen Ho
1030 1100 1115 1130 1145 1030-1200 1030 1100 1115 1130 1145 1030-1200 1115 1130 1145	Chairs: José Eduardo Levi and Marion Vermeulen Parvovirus B19 and Hepatitis A: Results of the first months of Australian donation screening and the impact on components for direct transfusion Characterizations and follow-up study of hepatitis B virus in blood donors with surface antigen positive but DNA negative in southern China National serosurvey of hepatitis B core antibody in healthy Australian blood donors Possible risk of psychrotrophic bacteria going undetected during the bacterial screening of platelet concentrates The characteristics of blood donors at the Timor-Leste National Blood Bank and the proportion of donations positive for transfusion-transmissible infections ANZSBT / ISBT Symposium: Transfusion: The cornerstone of supportive care Chairs: Amanda Ormerod and Cynthia So-Osman Oxygen extraction ratios and the future of physiologic transfusion triggers Longitudinal changes in transfusion practice in myelodysplastic syndromes (MDS): A population data-linkage study Role of Isohemagglutinin titer in estimation of transfusion needs in post ABO incompatible hematopoietic stem cell transplant recipients — a study from a tertiary cancer care setting in west India Investigating recent trends in the use of immunoglobulin for haematological conditions in Australia Canadian rare blood program review: Managing transfusion requirements during pregnancy ANZSBT / ISBT Symposium: The search for the utopian donor Chairs: Maha Badawi and Yuyun Maryuningsih Global challenges of blood donation Plateletpheresis procedure induced haematological parameters modifications in healthy donors "Does size matter?" – assessing the impact of donor body mass index on apheresis platelet yield and transfusion efficacy in hypoproliferative thrombocytopenia Perspectives of staff on blood donation experiences among people who donate in later life in Australia Addressing declining blood donation rates among younger generations: Insights from a targeted survey in Taiwan	Veronica Hoad Xianlin Ye Eileen Roulis Moe Kozakai Eurosia Amelia Olije Cham Bellevue 1 Aaron Hess Allison Mo Archana C C Vesna Morosin Nicole Relke Bellevue 2 Lin Fung Gopal Kumar Patidar Bhavani Thiruppathy Aaron Akpu Philip Tsing-Fen Ho Riverview 4
1030 1100 1115 1130 1145 1030-1200 1030 1100 1115 1130 1145 1030 1100 1115 1130 1145 1030 1145	Chairs: José Eduardo Levi and Marion Vermeulen Parvovirus B19 and Hepatitis A: Results of the first months of Australian donation screening and the impact on components for direct transfusion Characterizations and follow-up study of hepatitis B virus in blood donors with surface antigen positive but DNA negative in southern China National serosurvey of hepatitis B core antibody in healthy Australian blood donors Possible risk of psychrotrophic bacteria going undetected during the bacterial screening of platelet concentrates The characteristics of blood donors at the Timor-Leste National Blood Bank and the proportion of donations positive for transfusion-transmissible infections ANZSBT / ISBT Symposium: Transfusion: The cornerstone of supportive care Chairs: Amanda Ormerod and Cynthia So-Osman Oxygen extraction ratios and the future of physiologic transfusion triggers Longitudinal changes in transfusion practice in myelodysplastic syndromes (MDS): A population data-linkage study Role of Isohemagglutinin titer in estimation of transfusion needs in post ABO incompatible hematopoietic stem cell transplant recipients — a study from a tertiary cancer care setting in west India Investigating recent trends in the use of immunoglobulin for haematological conditions in Australia Canadian rare blood program review: Managing transfusion requirements during pregnancy ANZSBT / ISBT Symposium: The search for the utopian donor Chairs: Maha Badawi and Yuyun Maryuningsih Global challenges of blood donation Plateletpheresis procedure induced haematological parameters modifications in healthy donors "Does size matter?" — assessing the impact of donor body mass index on apheresis platelet yield and transfusion efficacy in hypoproliferative thrombocytopenia Perspectives of staff on blood donation experiences among people who donate in later life in Australia Addressing declining blood donation rates among younger generations: Insights from a targeted survey in Taiwan	Veronica Hoad Xianlin Ye Eileen Roulis Moe Kozakai Eurosia Amelia Olije Cham Bellevue 1 Aaron Hess Allison Mo Archana C C Vesna Morosin Nicole Relke Bellevue 2 Lin Fung Gopal Kumar Patidar Bhavani Thiruppathy Aaron Akpu Philip Tsing-Fen Ho Riverview 4 Jose Perdomo
1030 1100 1115 1130 1145 1030-1200 1030 1100 1115 1030 1100 1115 1130 1145 1030-1200 1030 1048	Chairs: José Eduardo Levi and Marion Vermeulen Parvovirus B19 and Hepatitis A: Results of the first months of Australian donation screening and the impact on components for direct transfusion Characterizations and follow-up study of hepatitis B virus in blood donors with surface antigen positive but DNA negative in southern China National serosurvey of hepatitis B core antibody in healthy Australian blood donors Possible risk of psychrotrophic bacteria going undetected during the bacterial screening of platelet concentrates The characteristics of blood donors at the Timor-Leste National Blood Bank and the proportion of donations positive for transfusion-transmissible infections ANZSBT / ISBT Symposium: Transfusion: The cornerstone of supportive care Chairs: Amanda Ormerod and Cynthia So-Osman Oxygen extraction ratios and the future of physiologic transfusion triggers Longitudinal changes in transfusion practice in myelodysplastic syndromes (MDS): A population data-linkage study Role of Isohemagglutinin titer in estimation of transfusion needs in post ABO incompatible hematopoietic stem cell transplant recipients – a study from a tertiary cancer care setting in west India Investigating recent trends in the use of immunoglobulin for haematological conditions in Australia Canadian rare blood program review: Managing transfusion requirements during pregnancy ANZSBT / ISBT Symposium: The search for the utopian donor Chairs: Maha Badawi and Yuyun Maryuningsih Global challenges of blood donation Plateletpheresis procedure induced haematological parameters modifications in healthy donors "Does size matter?" - assessing the impact of donor body mass index on apheresis platelet yield and transfusion efficacy in hypoproliferative thrombocytopenia Perspectives of staff on blood donation experiences among people who donate in later life in Australia Addressing declining blood donation rates among younger generations: Insights from a targeted survey in Taiwan THANZ Presidential Symposium Chairs: Philip Choi and James McFa	Veronica Hoad Xianlin Ye Eileen Roulis Moe Kozakai Eurosia Amelia Olije Cham Bellevue 1 Aaron Hess Allison Mo Archana C C Vesna Morosin Nicole Relke Bellevue 2 Lin Fung Gopal Kumar Patidar Bhavani Thiruppathy Aaron Akpu Philip Tsing-Fen Ho Riverview 4 Jose Perdomo Musab Omar
1030 1100 1115 1130 1145 1030-1200 1030 1100 1115 1130 1145 1030 1100 1115 1130 1145 1030 1145	Chairs: José Eduardo Levi and Marion Vermeulen Parvovirus B19 and Hepatitis A: Results of the first months of Australian donation screening and the impact on components for direct transfusion Characterizations and follow-up study of hepatitis B virus in blood donors with surface antigen positive but DNA negative in southern China National serosurvey of hepatitis B core antibody in healthy Australian blood donors Possible risk of psychrotrophic bacteria going undetected during the bacterial screening of platelet concentrates The characteristics of blood donors at the Timor-Leste National Blood Bank and the proportion of donations positive for transfusion-transmissible infections ANZSBT / ISBT Symposium: Transfusion: The cornerstone of supportive care Chairs: Amanda Ormerod and Cynthia So-Osman Oxygen extraction ratios and the future of physiologic transfusion triggers Longitudinal changes in transfusion practice in myelodysplastic syndromes (MDS): A population data-linkage study Role of Isohemagglutinin titer in estimation of transfusion needs in post ABO incompatible hematopoietic stem cell transplant recipients — a study from a tertiary cancer care setting in west India Investigating recent trends in the use of immunoglobulin for haematological conditions in Australia Canadian rare blood program review: Managing transfusion requirements during pregnancy ANZSBT / ISBT Symposium: The search for the utopian donor Chairs: Maha Badawi and Yuyun Maryuningsih Global challenges of blood donation Plateletpheresis procedure induced haematological parameters modifications in healthy donors "Obes size matter?" — assessing the impact of donor body mass index on apheresis platelet yield and transfusion efficacy in hypoproliferative thrombocytopenia Perspectives of staff on blood donation experiences among people who donate in later life in Australia Addressing declining blood donation retes among younger generations: Insights from a targeted survey in Taiwan THANZ Presidential Symposium Evaluation of a novel BCR::ABL1	Veronica Hoad Xianlin Ye Eileen Roulis Moe Kozakai Eurosia Amelia Olije Cham Bellevue 1 Aaron Hess Allison Mo Archana C C Vesna Morosin Nicole Relke Bellevue 2 Lin Fung Gopal Kumar Patidar Bhavani Thiruppathy Aaron Akpu Philip Tsing-Fen Ho Riverview 4 Jose Perdomo

1142	Large bore mechanical thrombectomy for intermediate-high risk pulmonary embolism: Efficacy and safety insights from a single centre Australian site	Roy Wong
1030-1200	Nurses Free Communications: 2 Chairs: Esther McBride and Kerin Young	M2 and 3
1030	Growing and strengthening an emerging haematology unit through reflective clinical debriefing	Elise Toyer
1048	Team storm project: Building leadership skills and team resilience for nursing staff in a busy outpatient cancer centre	Romony Jeans
1106	Implementation of a nurse practitioner model of care in private practice	Meghan Harris
1124	Transforming care delivery: Evolution of a nurse-coordinated bone marrow biopsy service	Victoria Milliken
1142	Shifting paradigms: Implementation of the first paediatric BMT and cellular therapies nurse practitioner role in Australia	Maddie Gilsenan
1200-1330	Lunch	Exhibition Hall
1215-1315	Grifols ISBT Symposia: Navigating arboviral threats to blood safety Chair: Xiaomei Zhi; Speaker: José Eduardo Levi Pre-registration required	Bellevue 2
1215-1315	Werfen ISBT Symposia: From insight to action: Leading change in transfusion practice Speakers: Ramona Chopra, Mark Howard, Rasika Setia Pre-registration required	Bellevue 1
1215-1315	How to get your paper published	M1
1215-1315	THANZ AGM	Riverview 4
1215-1315	Nurses Members Meeting	M2 and 3
1330-1425	Ruth Sanger Oration Chair: Anastazia Keegan	Riverside Theatre
1330	Ruth Sanger Oration: Immunogenetics – expanding the horizon for transplantation and transfusion?	Rhonda Holdsworth
1430-1600	HSANZ Symposium: Myeloma: Moving immunotheraoy into the mainstream Chairs: Cindy Lee and Hasib Sidiqi	Riverside Theatre
1430	Where does carT fit in myeloma therapy?	Thomas Martin
1500	BiTE in myeloma	Mohammed Mohty
1530	Taking a BiTE while driving CAR-T: Navigating BsAb TCE and CAR-T sequencing in the land down under for RRMM	Hang Quach
	HSANZ Symposium: New trends and new tricks in transplantation	
1430-1600	(Kindly sponsored by AstraZeneca)	Riverview 5
	Chairs: Ashish Bajel and Ashleigh Scott	
4 400		
1430	Changing trends in transplantation	Mickey Koh
1430 1500	New developments in the therapy of GVHD	Mickey Koh Portia Smallbone
		,
1500	New developments in the therapy of GVHD Viral specific T cells	Portia Smallbone
1500 1530	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms	Portia Smallbone Katy Rezvani
1500	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte)	Portia Smallbone
1500 1530 1430-1600	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and Zi Yun Ng	Portia Smallbone Katy Rezvani M1
1500 1530 1430-1600 1430	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and Zi Yun Ng Novel genetic aberrations in chronic myeloid leukemia in adolescents and young adults	Portia Smallbone Katy Rezvani M1 Priyavadha Balasubramanian
1500 1530 1430-1600 1430 1445	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and Zi Yun Ng Novel genetic aberrations in chronic myeloid leukemia in adolescents and young adults BOD1L1-loss impairs megakaryocyte development in JAK2V617F+ cells	Portia Smallbone Katy Rezvani M1 Priyavadha Balasubramanian Ryan Colllinson
1500 1530 1430-1600 1430 1445 1500	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and Zi Yun Ng Novel genetic aberrations in chronic myeloid leukemia in adolescents and young adults BOD1L1-loss impairs megakaryocyte development in JAK2V617F+ cells Prevalence of the JAK2 V617F mutation in the peripheral blood of individuals presenting with acute myocardial infarction	Portia Smallbone Katy Rezvani M1 Priyavadha Balasubramanian Ryan Colllinson David Ross
1500 1530 1430-1600 1430 1445	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and Zi Yun Ng Novel genetic aberrations in chronic myeloid leukemia in adolescents and young adults BOD1L1-loss impairs megakaryocyte development in JAK2V617F+ cells Prevalence of the JAK2 V617F mutation in the peripheral blood of individuals presenting with acute myocardial infarction When not to test JAK2: Real-world JAK2 mutation testing for the investigation of erythrocytosis	Portia Smallbone Katy Rezvani M1 Priyavadha Balasubramanian Ryan Colllinson
1500 1530 1430-1600 1430 1445 1500	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and Zi Yun Ng Novel genetic aberrations in chronic myeloid leukemia in adolescents and young adults BOD1L1-loss impairs megakaryocyte development in JAK2V617F+ cells Prevalence of the JAK2 V617F mutation in the peripheral blood of individuals presenting with acute myocardial infarction When not to test JAK2: Real-world JAK2 mutation testing for the investigation of erythrocytosis Survival impact and kinetics of hemoglobin improvement with momelotinib in patients with myelofibrosis and moderate to	Portia Smallbone Katy Rezvani M1 Priyavadha Balasubramanian Ryan Colllinson David Ross
1500 1530 1430-1600 1430 1445 1500 1515 1530	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and Zi Yun Ng Novel genetic aberrations in chronic myeloid leukemia in adolescents and young adults BOD1L1-loss impairs megakaryocyte development in JAK2V617F+ cells Prevalence of the JAK2 V617F mutation in the peripheral blood of individuals presenting with acute myocardial infarction When not to test JAK2: Real-world JAK2 mutation testing for the investigation of erythrocytosis Survival impact and kinetics of hemoglobin improvement with momelotinib in patients with myelofibrosis and moderate to severe anemia: Post hoc analyses of SIMPLIFY-1 and MOMENTUM	Portia Smallbone Katy Rezvani M1 Priyavadha Balasubramanian Ryan Colllinson David Ross Julie Wang Andrew Perkins
1500 1530 1430-1600 1430 1445 1500 1515	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and Zi Yun Ng Novel genetic aberrations in chronic myeloid leukemia in adolescents and young adults BOD1L1-loss impairs megakaryocyte development in JAK2V617F+ cells Prevalence of the JAK2 V617F mutation in the peripheral blood of individuals presenting with acute myocardial infarction When not to test JAK2: Real-world JAK2 mutation testing for the investigation of erythrocytosis Survival impact and kinetics of hemoglobin improvement with momelotinib in patients with myelofibrosis and moderate to	Portia Smallbone Katy Rezvani M1 Priyavadha Balasubramanian Ryan Colllinson David Ross Julie Wang
1500 1530 1430-1600 1430 1445 1500 1515 1530	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and Zi Yun Ng Novel genetic aberrations in chronic myeloid leukemia in adolescents and young adults BOD1L1-loss impairs megakaryocyte development in JAK2V617F+ cells Prevalence of the JAK2 V617F mutation in the peripheral blood of individuals presenting with acute myocardial infarction When not to test JAK2: Real-world JAK2 mutation testing for the investigation of erythrocytosis Survival impact and kinetics of hemoglobin improvement with momelotinib in patients with myelofibrosis and moderate to severe anemia: Post hoc analyses of SIMPLIFY-1 and MOMENTUM Myeloproliferative neoplasms – predicting progression to acute leukaemia	Portia Smallbone Katy Rezvani M1 Priyavadha Balasubramanian Ryan Colllinson David Ross Julie Wang Andrew Perkins
1500 1530 1430-1600 1430 1445 1500 1515 1530	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and Zi Yun Ng Novel genetic aberrations in chronic myeloid leukemia in adolescents and young adults BOD1L1-loss impairs megakaryocyte development in JAK2V617F+ cells Prevalence of the JAK2 V617F mutation in the peripheral blood of individuals presenting with acute myocardial infarction When not to test JAK2: Real-world JAK2 mutation testing for the investigation of erythrocytosis Survival impact and kinetics of hemoglobin improvement with momelotinib in patients with myelofibrosis and moderate to severe anemia: Post hoc analyses of SIMPLIFY-1 and MOMENTUM Myeloproliferative neoplasms — predicting progression to acute leukaemia HSANZ Free Communications: Lymphoid malignancy: Basic science	Portia Smallbone Katy Rezvani M1 Priyavadha Balasubramanian Ryan Colllinson David Ross Julie Wang Andrew Perkins
1500 1530 1430-1600 1430 1445 1500 1515 1530 1545	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and Zi Yun Ng Novel genetic aberrations in chronic myeloid leukemia in adolescents and young adults BOD1L1-loss impairs megakaryocyte development in JAK2V617F+ cells Prevalence of the JAK2 V617F mutation in the peripheral blood of individuals presenting with acute myocardial infarction When not to test JAK2: Real-world JAK2 mutation testing for the investigation of erythrocytosis Survival impact and kinetics of hemoglobin improvement with momelotinib in patients with myelofibrosis and moderate to severe anemia: Post hoc analyses of SIMPLIFY-1 and MOMENTUM Myeloproliferative neoplasms – predicting progression to acute leukaemia HSANZ Free Communications: Lymphoid malignancy: Basic science Chairs: Rory Bennett and Nicole Wong Doo	Portia Smallbone Katy Rezvani M1 Priyavadha Balasubramanian Ryan Colllinson David Ross Julie Wang Andrew Perkins Wendy Erber M6
1500 1530 1430-1600 1430 1445 1500 1515 1530 1545 1430-1600 1430	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and Zi Yun Ng Novel genetic aberrations in chronic myeloid leukemia in adolescents and young adults BOD1L1-loss impairs megakaryocyte development in JAK2V617F+ cells Prevalence of the JAK2 V617F mutation in the peripheral blood of individuals presenting with acute myocardial infarction When not to test JAK2: Real-world JAK2 mutation testing for the investigation of erythrocytosis Survival impact and kinetics of hemoglobin improvement with momelotinib in patients with myelofibrosis and moderate to severe anemia: Post hoc analyses of SIMPLIFY-1 and MOMENTUM Myeloproliferative neoplasms – predicting progression to acute leukaemia HSANZ Free Communications: Lymphoid malignancy: Basic science Chairs: Rory Bennett and Nicole Wong Doo Development of a systematic multimodality lymphoma biobank in an era of comprehensive multiomics	Portia Smallbone Katy Rezvani M1 Priyavadha Balasubramanian Ryan Colllinson David Ross Julie Wang Andrew Perkins Wendy Erber M6 Rebecca Nightingale
1500 1530 1430-1600 1430 1445 1500 1515 1530 1545	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and Zi Yun Ng Novel genetic aberrations in chronic myeloid leukemia in adolescents and young adults BOD1L1-loss impairs megakaryocyte development in JAK2V617F+ cells Prevalence of the JAK2 V617F mutation in the peripheral blood of individuals presenting with acute myocardial infarction When not to test JAK2: Real-world JAK2 mutation testing for the investigation of erythrocytosis Survival impact and kinetics of hemoglobin improvement with momelotinib in patients with myelofibrosis and moderate to severe anemia: Post hoc analyses of SIMPLIFY-1 and MOMENTUM Myeloproliferative neoplasms — predicting progression to acute leukaemia HSANZ Free Communications: Lymphoid malignancy: Basic science Chairs: Rory Bennett and Nicole Wong Doo Development of a systematic multimodality lymphoma biobank in an era of comprehensive multiomics Determining the prognostic significance of the Ki67 proliferation index in treatment-naïve follicular lymphoma: An Australasian	Portia Smallbone Katy Rezvani M1 Priyavadha Balasubramanian Ryan Colllinson David Ross Julie Wang Andrew Perkins Wendy Erber M6
1500 1530 1430-1600 1430 1445 1500 1515 1530 1545 1430-1600 1430 1445	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and Zi Yun Ng Novel genetic aberrations in chronic myeloid leukemia in adolescents and young adults BOD1L1-loss impairs megakaryocyte development in JAK2V617F+ cells Prevalence of the JAK2 V617F mutation in the peripheral blood of individuals presenting with acute myocardial infarction When not to test JAK2: Real-world JAK2 mutation testing for the investigation of erythrocytosis Survival impact and kinetics of hemoglobin improvement with momelotinib in patients with myelofibrosis and moderate to severe anemia: Post hoc analyses of SIMPLIFY-1 and MOMENTUM Myeloproliferative neoplasms — predicting progression to acute leukaemia HSANZ Free Communications: Lymphoid malignancy: Basic science Chairs: Rory Bennett and Nicole Wong Doo Development of a systematic multimodality lymphoma biobank in an era of comprehensive multiomics Determining the prognostic significance of the Ki67 proliferation index in treatment-naïve follicular lymphoma: An Australasian lymphoma and related-diseases registry (LaRDR) study	Portia Smallbone Katy Rezvani M1 Priyavadha Balasubramanian Ryan Colllinson David Ross Julie Wang Andrew Perkins Wendy Erber M6 Rebecca Nightingale Eliza Chung
1500 1530 1430-1600 1430 1445 1500 1515 1530 1545 1430-1600 1430 1445 1500	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and Zi Yun Ng Novel genetic aberrations in chronic myeloid leukemia in adolescents and young adults BOD1L1-loss impairs megakaryocyte development in JAK2V617F+ cells Prevalence of the JAK2 V617F mutation in the peripheral blood of individuals presenting with acute myocardial infarction When not to test JAK2: Real-world JAK2 mutation testing for the investigation of erythrocytosis Survival impact and kinetics of hemoglobin improvement with momelotinib in patients with myelofibrosis and moderate to severe anemia: Post hoc analyses of SIMPLIFY-1 and MOMENTUM Myeloproliferative neoplasms – predicting progression to acute leukaemia HSANZ Free Communications: Lymphoid malignancy: Basic science Chairs: Rory Bennett and Nicole Wong Doo Development of a systematic multimodality lymphoma biobank in an era of comprehensive multiomics Determining the prognostic significance of the Ki67 proliferation index in treatment-naïve follicular lymphoma: An Australasian lymphoma and related-diseases registry (LaRDR) study Development of an in vitro biomarker platform for determining bispecific antibody efficacy in haematological malignancies	Portia Smallbone Katy Rezvani M1 Priyavadha Balasubramanian Ryan Colllinson David Ross Julie Wang Andrew Perkins Wendy Erber M6 Rebecca Nightingale Eliza Chung Rachel Koldej
1500 1530 1430-1600 1430 1445 1500 1515 1530 1545 1430-1600 1430 1445	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and Zi Yun Ng Novel genetic aberrations in chronic myeloid leukemia in adolescents and young adults BOD1L1-loss impairs megakaryocyte development in JAK2V617F+ cells Prevalence of the JAK2 V617F mutation in the peripheral blood of individuals presenting with acute myocardial infarction When not to test JAK2: Real-world JAK2 mutation testing for the investigation of erythrocytosis Survival impact and kinetics of hemoglobin improvement with momelotinib in patients with myelofibrosis and moderate to severe anemia: Post hoc analyses of SIMPLIFY-1 and MOMENTUM Myeloproliferative neoplasms – predicting progression to acute leukaemia HSANZ Free Communications: Lymphoid malignancy: Basic science Chairs: Rory Bennett and Nicole Wong Doo Development of a systematic multimodality lymphoma biobank in an era of comprehensive multiomics Determining the prognostic significance of the Ki67 proliferation index in treatment-naïve follicular lymphoma: An Australasian lymphoma and related-diseases registry (LaRDR) study Development of an in vitro biomarker platform for determining bispecific antibody efficacy in haematological malignancies Follicular lymphoma displays distinct gene expression profiles according to histological grade Does TCR gene re-arrangement still have a role in the diagnosis of T-cell lymphoproliferative disorders? An assessment of assay	Portia Smallbone Katy Rezvani M1 Priyavadha Balasubramanian Ryan Colllinson David Ross Julie Wang Andrew Perkins Wendy Erber M6 Rebecca Nightingale Eliza Chung
1500 1530 1430-1600 1430 1445 1500 1515 1530 1545 1430-1600 1430 1445 1500 1515	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and Zi Yun Ng Novel genetic aberrations in chronic myeloid leukemia in adolescents and young adults BOD1L1-loss impairs megakaryocyte development in JAK2V617F+ cells Prevalence of the JAK2 V617F mutation in the peripheral blood of individuals presenting with acute myocardial infarction When not to test JAK2: Real-world JAK2 mutation testing for the investigation of erythrocytosis Survival impact and kinetics of hemoglobin improvement with momelotinib in patients with myelofibrosis and moderate to severe anemia: Post hoc analyses of SIMPLIFY-1 and MOMENTUM Myeloproliferative neoplasms — predicting progression to acute leukaemia HSANZ Free Communications: Lymphoid malignancy: Basic science Chairs: Rory Bennett and Nicole Wong Doo Development of a systematic multimodality lymphoma biobank in an era of comprehensive multiomics Determining the prognostic significance of the Ki67 proliferation index in treatment-naïve follicular lymphoma: An Australasian lymphoma and related-diseases registry (LaRDR) study Development of an in vitro biomarker platform for determining bispecific antibody efficacy in haematological malignancies Follicular lymphoma displays distinct gene expression profiles according to histological grade Does TCR gene re-arrangement still have a role in the diagnosis of T-cell lymphoproliferative disorders? An assessment of assay performance and utility Minimal residual disease with bendamustine-rituximab with or without acalabrutinib in patients with previously untreated	Portia Smallbone Katy Rezvani M1 Priyavadha Balasubramanian Ryan Colllinson David Ross Julie Wang Andrew Perkins Wendy Erber M6 Rebecca Nightingale Eliza Chung Rachel Koldej Allison Baraclough
1500 1530 1430-1600 1430 1445 1500 1515 1530 1445 1430-1600 1430 1445 1500 1515 1530	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and Zi Yun Ng Novel genetic aberrations in chronic myeloid leukemia in adolescents and young adults BOD1L1-loss impairs megakaryocyte development in JAK2V617F+ cells Prevalence of the JAK2 V617F mutation in the peripheral blood of individuals presenting with acute myocardial infarction When not to test JAK2: Real-world JAK2 mutation testing for the investigation of erythrocytosis Survival impact and kinetics of hemoglobin improvement with momelotinib in patients with myelofibrosis and moderate to severe anemia: Post hoc analyses of SIMPLIFY-1 and MOMENTUM Myeloproliferative neoplasms – predicting progression to acute leukaemia HSANZ Free Communications: Lymphoid malignancy: Basic science Chairs: Rory Bennett and Nicole Wong Doo Development of a systematic multimodality lymphoma biobank in an era of comprehensive multiomics Determining the prognostic significance of the Ki67 proliferation index in treatment-naïve follicular lymphoma: An Australasian lymphoma and related-diseases registry (LaRDR) study Development of an in vitro biomarker platform for determining bispecific antibody efficacy in haematological malignancies Follicular lymphoma displays distinct gene expression profiles according to histological grade Does TCR gene re-arrangement still have a role in the diagnosis of T-cell lymphoproliferative disorders? An assessment of assay performance and utility	Portia Smallbone Katy Rezvani M1 Priyavadha Balasubramanian Ryan Colllinson David Ross Julie Wang Andrew Perkins Wendy Erber M6 Rebecca Nightingale Eliza Chung Rachel Koldej Allison Baraclough Thomas Davis
1500 1530 1430-1600 1430 1445 1500 1515 1530 1445 1430-1600 1430 1445 1500 1515 1530	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and Zi Yun Ng Novel genetic aberrations in chronic myeloid leukemia in adolescents and young adults BOD1L1-loss impairs megakaryocyte development in JAK2V617F+ cells Prevalence of the JAK2 V617F mutation in the peripheral blood of individuals presenting with acute myocardial infarction When not to test JAK2: Real-world JAK2 mutation testing for the investigation of erythrocytosis Survival impact and kinetics of hemoglobin improvement with momelotinib in patients with myelofibrosis and moderate to severe anemia: Post hoc analyses of SIMPLIFY-1 and MOMENTUM Myeloproliferative neoplasms – predicting progression to acute leukaemia HSANZ Free Communications: Lymphoid malignancy: Basic science Chairs: Rory Bennett and Nicole Wong Doo Development of a systematic multimodality lymphoma biobank in an era of comprehensive multiomics Determining the prognostic significance of the Ki67 proliferation index in treatment-naïve follicular lymphoma: An Australasian lymphoma and related-diseases registry (LaRDR) study Development of an in vitro biomarker platform for determining bispecific antibody efficacy in haematological malignancies Follicular lymphoma displays distinct gene expression profiles according to histological grade Does TCR gene re-arrangement still have a role in the diagnosis of T-cell lymphoproliferative disorders? An assessment of assay performance and utility Minimal residual disease with bendamustine-rituximab with or without acalabrutinib in patients with previously untreated mantle cell lymphoma: Results from the phase 3 ECHO trial ANZSBT / ISBT Symposium: Plasmabut not as you know it!	Portia Smallbone Katy Rezvani M1 Priyavadha Balasubramanian Ryan Colllinson David Ross Julie Wang Andrew Perkins Wendy Erber M6 Rebecca Nightingale Eliza Chung Rachel Koldej Allison Baraclough Thomas Davis
1500 1530 1430-1600 1430 1445 1500 1515 1530 1545 1430-1600 1430 1515 1530 1545	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and Zi Yun Ng Novel genetic aberrations in chronic myeloid leukemia in adolescents and young adults BOD1L1-loss impairs megakaryocyte development in JAK2V617F+ cells Prevalence of the JAK2 V617F mutation in the peripheral blood of individuals presenting with acute myocardial infarction When not to test JAK2: Real-world JAK2 mutation testing for the investigation of erythrocytosis Survival impact and kinetics of hemoglobin improvement with momelotinib in patients with myelofibrosis and moderate to severe anemia: Post hoc analyses of SIMPLIFY-1 and MOMENTUM Myeloproliferative neoplasms – predicting progression to acute leukaemia HSANZ Free Communications: Lymphoid malignancy: Basic science Chairs: Rory Bennett and Nicole Wong Doo Development of a systematic multimodality lymphoma biobank in an era of comprehensive multiomics Determining the prognostic significance of the Ki67 proliferation index in treatment-naïve follicular lymphoma: An Australasian lymphoma and related-diseases registry (LaRDR) study Development of an in vitro biomarker platform for determining bispecific antibody efficacy in haematological malignancies Follicular lymphoma displays distinct gene expression profiles according to histological grade Does TCR gene re-arrangement still have a role in the diagnosis of T-cell lymphoproliferative disorders? An assessment of assay performance and utility Minimal residual disease with bendamustine-rituximab with or without acalabrutinib in patients with previously untreated mantle cell lymphoma: Results from the phase 3 ECHO trial ANZSBT / ISBT Symposium: Plasmabut not as you know it! Chairs: Philip Crispin and Martin Smid	Portia Smallbone Katy Rezvani M1 Priyavadha Balasubramanian Ryan Colllinson David Ross Julie Wang Andrew Perkins Wendy Erber M6 Rebecca Nightingale Eliza Chung Rachel Koldej Allison Baraclough Thomas Davis Chan Cheah Bellevue 1
1500 1530 1430-1600 1430 1445 1500 1515 1530 1545 1430-1600 1430 1545 1545	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and Zi Yun Ng Novel genetic aberrations in chronic myeloid leukemia in adolescents and young adults BOD1L1-loss impairs megakaryocyte development in JAK2V617F+ cells Prevalence of the JAK2 V617F mutation in the peripheral blood of individuals presenting with acute myocardial infarction When not to test JAK2: Real-world JAK2 mutation testing for the investigation of erythrocytosis Survival impact and kinetics of hemoglobin improvement with momelotinib in patients with myelofibrosis and moderate to severe anemia: Post hoc analyses of SIMPLIFY-1 and MOMENTUM Myeloproliferative neoplasms – predicting progression to acute leukaemia HSANZ Free Communications: Lymphoid malignancy: Basic science Chairs: Rory Bennett and Nicole Wong Doo Development of a systematic multimodality lymphoma biobank in an era of comprehensive multiomics Determining the prognostic significance of the Ki67 proliferation index in treatment-naïve follicular lymphoma: An Australasian lymphoma and related-diseases registry (LaRDR) study Development of an in vitro biomarker platform for determining bispecific antibody efficacy in haematological malignancies Follicular lymphoma displays distinct gene expression profiles according to histological grade Does TCR gene re-arrangement still have a role in the diagnosis of T-cell lymphoproliferative disorders? An assessment of assay performance and utility Minimal residual disease with bendamustine-rituximab with or without acalabrutinib in patients with previously untreated mantle cell lymphoma: Results from the phase 3 ECHO trial ANZSBT / ISBT Symposium: Plasmabut not as you know it! Chairs: Philip Crispin and Martin Smid FFP for resuscitation of septic shock	Portia Smallbone Katy Rezvani M1 Priyavadha Balasubramanian Ryan Colllinson David Ross Julie Wang Andrew Perkins Wendy Erber M6 Rebecca Nightingale Eliza Chung Rachel Koldej Allison Baraclough Thomas Davis Chan Cheah Bellevue 1 Philip Spinella
1500 1530 1430-1600 1430 1445 1500 1515 1530 1545 1430-1600 1430 1545 1545 1530 1545	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and Zi Yun Ng Novel genetic aberrations in chronic myeloid leukemia in adolescents and young adults BOD1L1-loss impairs megakaryocyte development in JAK2V617F+ cells Prevalence of the JAK2 V617F mutation in the peripheral blood of individuals presenting with acute myocardial infarction When not to test JAK2: Real-world JAK2 mutation testing for the investigation of erythrocytosis Survival impact and kinetics of hemoglobin improvement with momelotinib in patients with myelofibrosis and moderate to severe anemia: Post hoc analyses of SIMPLIFY-1 and MOMENTUM Myeloproliferative neoplasms – predicting progression to acute leukaemia HSANZ Free Communications: Lymphoid malignancy: Basic science Chairs: Rory Bennett and Nicole Wong Doo Development of a systematic multimodality lymphoma biobank in an era of comprehensive multiomics Determining the prognostic significance of the Ki67 proliferation index in treatment-naïve follicular lymphoma: An Australasian lymphoma and related-diseases registry (LaRDR) study Development of an in vitro biomarker platform for determining bispecific antibody efficacy in haematological malignancies Follicular lymphoma displays distinct gene expression profiles according to histological grade Does TCR gene re-arrangement still have a role in the diagnosis of T-cell lymphoproliferative disorders? An assessment of assay performance and utility Minimal residual disease with bendamustine-rituximab with or without acalabrutinib in patients with previously untreated mantle cell lymphoma: Results from the phase 3 ECHO trial ANZSBT / ISBT Symposium: Plasmabut not as you know it! Chairs: Philip Crispin and Martin Smid FFP for resuscitation of septic shock Dried plasma for transfusion in austere environments	Portia Smallbone Katy Rezvani M1 Priyavadha Balasubramanian Ryan Colllinson David Ross Julie Wang Andrew Perkins Wendy Erber M6 Rebecca Nightingale Eliza Chung Rachel Koldej Allison Baraclough Thomas Davis Chan Cheah Bellevue 1 Philip Spinella Anastazia Keegan
1500 1530 1430-1600 1430 1445 1500 1515 1530 1545 1430-1600 1430 1545 1545	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and Zi Yun Ng Novel genetic aberrations in chronic myeloid leukemia in adolescents and young adults BOD1L1-loss impairs megakaryocyte development in JAK2V617F+ cells Prevalence of the JAK2 V617F mutation in the peripheral blood of individuals presenting with acute myocardial infarction When not to test JAK2: Real-world JAK2 mutation testing for the investigation of erythrocytosis Survival impact and kinetics of hemoglobin improvement with momelotinib in patients with myelofibrosis and moderate to severe anemia: Post hoc analyses of SIMPLIFY-1 and MOMENTUM Myeloproliferative neoplasms – predicting progression to acute leukaemia HSANZ Free Communications: Lymphoid malignancy: Basic science Chairs: Rory Bennett and Nicole Wong Doo Development of a systematic multimodality lymphoma biobank in an era of comprehensive multiomics Determining the prognostic significance of the Ki67 proliferation index in treatment-naïve follicular lymphoma: An Australasian lymphoma and related-diseases registry (LaRDR) study Development of an in vitro biomarker platform for determining bispecific antibody efficacy in haematological malignancies Follicular lymphoma displays distinct gene expression profiles according to histological grade Does TCR gene re-arrangement still have a role in the diagnosis of T-cell lymphoproliferative disorders? An assessment of assay performance and utility Minimal residual disease with bendamustine-rituximab with or without acalabrutinib in patients with previously untreated mantle cell lymphoma: Results from the phase 3 ECHO trial ANZSBT / ISBT Symposium: Plasmabut not as you know it! Chairs: Philip Crispin and Martin Smid FFP for resuscitation of septic shock	Portia Smallbone Katy Rezvani M1 Priyavadha Balasubramanian Ryan Colllinson David Ross Julie Wang Andrew Perkins Wendy Erber M6 Rebecca Nightingale Eliza Chung Rachel Koldej Allison Baraclough Thomas Davis Chan Cheah Bellevue 1 Philip Spinella
1500 1530 1430-1600 1430 1445 1500 1515 1530 1545 1430-1600 1430 1545 1545 1530 1545	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and Zi Yun Ng Novel genetic aberrations in chronic myeloid leukemia in adolescents and young adults BOD1L1-loss impairs megakaryocyte development in JAK2V617F+ cells Prevalence of the JAK2 V617F mutation in the peripheral blood of individuals presenting with acute myocardial infarction When not to test JAK2: Real-world JAK2 mutation testing for the investigation of erythrocytosis Survival impact and kinetics of hemoglobin improvement with momelotinib in patients with myelofibrosis and moderate to severe anemia: Post hoc analyses of SIMPLIFY-1 and MOMENTUM Myeloproliferative neoplasms – predicting progression to acute leukaemia HSANZ Free Communications: Lymphoid malignancy: Basic science Chairs: Rory Bennett and Nicole Wong Doo Development of a systematic multimodality lymphoma biobank in an era of comprehensive multiomics Determining the prognostic significance of the Ki67 proliferation index in treatment-naïve follicular lymphoma: An Australasian lymphoma and related-diseases registry (LaRDR) study Development of an in vitro biomarker platform for determining bispecific antibody efficacy in haematological malignancies Follicular lymphoma displays distinct gene expression profiles according to histological grade Does TCR gene re-arrangement still have a role in the diagnosis of T-cell lymphoproliferative disorders? An assessment of assay performance and utility Minimal residual disease with bendamustine-rituximab with or without acalabrutinib in patients with previously untreated mantle cell lymphoma: Results from the phase 3 ECHO trial ANZSBT / ISBT Symposium: Plasmabut not as you know it! FFP for resuscitation of septic shock Dried plasma for transfusion in austere environments Albumin: Increasing use in the absence of evidence	Portia Smallbone Katy Rezvani M1 Priyavadha Balasubramanian Ryan Colllinson David Ross Julie Wang Andrew Perkins Wendy Erber M6 Rebecca Nightingale Eliza Chung Rachel Koldej Allison Baraclough Thomas Davis Chan Cheah Bellevue 1 Philip Spinella Anastazia Keegan
1500 1530 1430-1600 1430 1445 1500 1515 1530 1545 1430-1600 1515 1530 1545 1430-1600 1430 1545	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and ZI Yun Ng Novel genetic aberrations in chronic myeloid leukemia in adolescents and young adults 90D1L1-loss impairs megakaryocyte development in JAK2V617F+ cells Prevalence of the JAK2 V617F mutation in the peripheral blood of individuals presenting with acute myocardial infarction When not to test JAK2: Real-world JAK2 Twatation testing for the investigation of erythrocytosis Survival impact and kinetics of hemoglobin improvement with momelotinib in patients with myelofibrosis and moderate to severe anemia: Post hoc analyses of SiMPLIFY-1 and MOMENTUM Myeloproliferative neoplasms – predicting progression to acute leukaemia HSANZ Free Communications: Lymphoid malignancy: Basic science Chairs: Rory Bennett and Nicole Wong Doo Development of a systematic multimodality lymphoma biobank in an era of comprehensive multiomics Determining the prognostic significance of the Ki67 proliferation index in treatment-naïve follicular lymphoma: An Australasian lymphoma and related-diseases registry (LaRDR) study Development of an in vitro biomarker platform for determining bispecific antibody efficacy in haematological malignancies Follicular lymphoma displays distinct gene expression profiles according to histological grade Does TCR gene re-arrangement still have a role in the diagnosis of T-cell lymphoproliferative disorders? An assessment of assay performance and utility Minimal residual disease with bendamustine-rituximab with or without acalabrutinib in patients with previously untreated mantle cell lymphoma: Results from the phase 3 ECHO trial ANZSBT / ISBT Symposium: Plasmabut not as you know it! Chairs: Philip Crispin and Martin Smid FFP for resuscitation of septic shock Oried plasma for transfusion in austere environments Albumin: Increasing use in the absence of evidence	Portia Smallbone Katy Rezvani M1 Priyavadha Balasubramanian Ryan Colllinson David Ross Julie Wang Andrew Perkins Wendy Erber M6 Rebecca Nightingale Eliza Chung Rachel Koldej Allison Baraclough Thomas Davis Chan Cheah Bellevue 1 Philip Spinella Anastazia Keegan Nicole Relke Bellevue 2
1500 1530 1430-1600 1430 1445 1500 1515 1530 1545 1430-1600 1515 1530 1545 1430-1600 1530 1530	New developments in the therapy of GVHD Viral specific T cells HSANZ Free Communications: Myeloproliferative neoplasms (Kindly sponsored by Incyte) Chairs: James Liang and Zi Yun Ng Novel genetic aberrations in chronic myeloid leukemia in adolescents and young adults BOD1L1-loss impairs megakaryocyte development in JAK2V617F+ cells Prevalence of the JAK2 V617F mutation in the peripheral blood of individuals presenting with acute myocardial infarction When not to test JAK2: Real-world JAK2 mutation testing for the investigation of erythrocytosis Survival impact and kinetics of hemoglobin improvement with momelotinib in patients with myelofibrosis and moderate to severe anemia: Post hoc analyses of SIMPLIFY-1 and MOMENTUM Myeloproliferative neoplasms – predicting progression to acute leukaemia HSANZ Free Communications: Lymphoid malignancy: Basic science Chairs: Rory Bennett and Nicole Wong Doo Development of a systematic multimodality lymphoma biobank in an era of comprehensive multiomics Determining the prognostic significance of the Ki67 proliferation index in treatment-naïve follicular lymphoma: An Australasian lymphoma and related-diseases registry (LaRDR) study Development of an in vitro biomarker platform for determining bispecific antibody efficacy in haematological malignancies Follicular lymphoma displays distinct gene expression profiles according to histological grade Does TCR gene re-arrangement still have a role in the diagnosis of T-cell lymphoproliferative disorders? An assessment of assay performance and utility Minimal residual disease with bendamustine-rituximab with or without acalabrutinib in patients with previously untreated mantle cell lymphoma: Results from the phase 3 ECHO trial ANZSBT / ISBT Symposium: Plasmabut not as you know it! FFP for resuscitation of septic shock Dried plasma for transfusion in austere environments Albumin: Increasing use in the absence of evidence	Portia Smallbone Katy Rezvani M1 Priyavadha Balasubramanian Ryan Colllinson David Ross Julie Wang Andrew Perkins Wendy Erber M6 Rebecca Nightingale Eliza Chung Rachel Koldej Allison Baraclough Thomas Davis Chan Cheah Bellevue 1 Philip Spinella Anastazia Keegan Nicole Relke

1530	Value for money matters: Health economic evidence in transfusion research	Adam Irving
	THANZ Symposium: Paediatric haemostasis	
1430-1600	(Kindly sponsored by Novartis)	Riverview 4
	Chairs: Tina Carter and Julie Curtin	
1430	Paediatric VTE management: Updates from the 2024 ASH/ISTH guidelines	Carly George
1500	Advances in the management of ITP in children	Melanie Jackson
1530	Dilemmas in paediatric haemophilia	Chris Barnes
	THANZ Free Communications: Thrombosis and anticoagulation	
1430-1600	Chairs: Katherine Creeper and Caroline Dix	M8
1430	FXa inhibitor-related major bleeding (FXIMB) management and outcome in Australia (the FIBROMA Study)	Angela Huang
1445	DOAC usage and outcomes in patients with ESRF or on haemodialysis: Review of local experience	Hadley Bortz
1500	Mechanical thrombectomy versus standard anticoagulation alone for iliofemoral deep venous thrombosis: A single-centre	Jaiyue (Sophie) Zhong
1515	retrospective cohort study Real-world management and outcomes of intermediate-risk pulmonary embolism	Julie Wang
1530	Pulmonary embolism and CT pulmonary angiography rates between Māori and Europeans in the Bay of Plenty, New Zealand	Catherine Song
	Audit of use of cardiopulmonary bypass (CPB) anti-Xa in the perioperative monitoring of anticoagulation for CPB when baseline	
1545	activated partial thromboplastin time (APTT) is prolonged	Rose Brailek
		1
1430-1600	Nurses Symposium: Novel therapies Chairs: Marie Condon and Gemma White	M2 and 3
1430	Bispecifics in action: Reprogramming the immune system in haematology	Kelvin Chan
1500	Educational outreach program - the HCI BiCARE experience	Mary Steinbach
1530	Update on clinical trials	Megan Margaria
4600 4600		
1600-1630	Afternoon tea	Exhibition Hall
	HSANZ Symposium: Making a difference in adult ALL	Riverside Theatre
1630-1800	(Kindly sponsored by Amgen)	
	Chairs: Georgina Hodges and Matthew Wright	
1630	Ph positive ALL; towards a chemotherapy free strategy	Robin Foà
1700	Ph negative adult ALL; the game has changed MRD in ALL: When and how?	Shaun Fleming
1730	INRO IN ALL: When and now?	Chun Yew Fong
	ANIZERT / IERT Cumposiums Changes For hetter or worse?	la:
1630 1800	ANZSBT / ISBT Symposium: Change: For better or worse?	Riverview 5
1630-1800	Chairs: Amanda Ormerod and Jenny White	
1630	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process	Clare O'Reilly
	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies	
1630	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital:	Clare O'Reilly
1630 1700 1715	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies	Clare O'Reilly Rowena Robins Siddharth Mittal
1630 1700 1715 1730	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A Prospective Interventional study Resource constrained settings and high-end technology — strange bedfellows? Implementation of a partially process modelled blood distribution system (BDS) and a 2-year lookback on efficacy and reliability	Clare O'Reilly Rowena Robins Siddharth Mittal Dolly Daniel
1630 1700 1715	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A Prospective Interventional study Resource constrained settings and high-end technology – strange bedfellows? Implementation of a partially process modelled	Clare O'Reilly Rowena Robins Siddharth Mittal
1630 1700 1715 1730	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A Prospective Interventional study Resource constrained settings and high-end technology – strange bedfellows? Implementation of a partially process modelled blood distribution system (BDS) and a 2-year lookback on efficacy and reliability Impact of pathogen reduction on platelet inventory management and refractory investigations	Clare O'Reilly Rowena Robins Siddharth Mittal Dolly Daniel Susan Nahirniak
1630 1700 1715 1730	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A Prospective Interventional study Resource constrained settings and high-end technology – strange bedfellows? Implementation of a partially process modelled blood distribution system (BDS) and a 2-year lookback on efficacy and reliability Impact of pathogen reduction on platelet inventory management and refractory investigations ANZSBT / ISBT Symposium: Laboratory assessment of platelet immunobiology	Clare O'Reilly Rowena Robins Siddharth Mittal Dolly Daniel
1630 1700 1715 1730 1745	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A Prospective Interventional study Resource constrained settings and high-end technology – strange bedfellows? Implementation of a partially process modelled blood distribution system (BDS) and a 2-year lookback on efficacy and reliability Impact of pathogen reduction on platelet inventory management and refractory investigations	Clare O'Reilly Rowena Robins Siddharth Mittal Dolly Daniel Susan Nahirniak
1630 1700 1715 1730 1745 1630-1800 1630 1700	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A Prospective Interventional study Resource constrained settings and high-end technology – strange bedfellows? Implementation of a partially process modelled blood distribution system (BDS) and a 2-year lookback on efficacy and reliability Impact of pathogen reduction on platelet inventory management and refractory investigations ANZSBT / ISBT Symposium: Laboratory assessment of platelet immunobiology Chairs: Lin Fung and Nelson Tsuno Platelet immunobiology and TRALI Deciphering the specific binding profiles of KIR2DL2 with HLA - C molecules using a luminex-based high-throughput assay	Clare O'Reilly Rowena Robins Siddharth Mittal Dolly Daniel Susan Nahirniak Bellevue 1 John-Paul Tung Sudan Tao
1630 1700 1715 1730 1745 1630-1800 1630 1700 1715	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A Prospective Interventional study Resource constrained settings and high-end technology – strange bedfellows? Implementation of a partially process modelled blood distribution system (BDS) and a 2-year lookback on efficacy and reliability Impact of pathogen reduction on platelet inventory management and refractory investigations ANZSBT / ISBT Symposium: Laboratory assessment of platelet immunobiology Chairs: Lin Fung and Nelson Tsuno Platelet immunobiology and TRALI Deciphering the specific binding profiles of KIR2DL2 with HLA - C molecules using a luminex-based high-throughput assay Mild thrombocytopenia caused by anti-MHC-I compared to anti-αIIbβ3 antibodies in mice	Clare O'Reilly Rowena Robins Siddharth Mittal Dolly Daniel Susan Nahirniak Bellevue 1 John-Paul Tung Sudan Tao Xiuzhang Xu
1630 1700 1715 1730 1745 1630-1800 1630 1700 1715 1730	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A Prospective Interventional study Resource constrained settings and high-end technology – strange bedfellows? Implementation of a partially process modelled blood distribution system (BDS) and a 2-year lookback on efficacy and reliability Impact of pathogen reduction on platelet inventory management and refractory investigations ANZSBT / ISBT Symposium: Laboratory assessment of platelet immunobiology Chairs: Lin Fung and Nelson Tsuno Platelet immunobiology and TRALI Deciphering the specific binding profiles of KIR2DL2 with HLA - C molecules using a luminex-based high-throughput assay Mild thrombocytopenia caused by anti-MHC-I compared to anti-αIIbβ3 antibodies in mice Unmasking the gray zone: Five-year discrepancy patterns between SPRCA and ELISA in antiplatelet antibody detection	Clare O'Reilly Rowena Robins Siddharth Mittal Dolly Daniel Susan Nahirniak Bellevue 1 John-Paul Tung Sudan Tao Xiuzhang Xu Shin-Yi Tsai
1630 1700 1715 1730 1745 1630-1800 1630 1700 1715	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A Prospective Interventional study Resource constrained settings and high-end technology – strange bedfellows? Implementation of a partially process modelled blood distribution system (BDS) and a 2-year lookback on efficacy and reliability Impact of pathogen reduction on platelet inventory management and refractory investigations ANZSBT / ISBT Symposium: Laboratory assessment of platelet immunobiology Chairs: Lin Fung and Nelson Tsuno Platelet immunobiology and TRALI Deciphering the specific binding profiles of KIR2DL2 with HLA - C molecules using a luminex-based high-throughput assay Mild thrombocytopenia caused by anti-MHC-I compared to anti-αIIbβ3 antibodies in mice	Clare O'Reilly Rowena Robins Siddharth Mittal Dolly Daniel Susan Nahirniak Bellevue 1 John-Paul Tung Sudan Tao Xiuzhang Xu
1630 1700 1715 1730 1745 1630-1800 1630 1700 1715 1730 1745	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A Prospective Interventional study Resource constrained settings and high-end technology – strange bedfellows? Implementation of a partially process modelled blood distribution system (BDS) and a 2-year lookback on efficacy and reliability Impact of pathogen reduction on platelet inventory management and refractory investigations ANZSBT / ISBT Symposium: Laboratory assessment of platelet immunobiology Chairs: Lin Fung and Nelson Tsuno Platelet immunobiology and TRALI Deciphering the specific binding profiles of KIR2DL2 with HLA - C molecules using a luminex-based high-throughput assay Mild thrombocytopenia caused by anti-MHC-I compared to anti-αIIbβ3 antibodies in mice Unmasking the gray zone: Five-year discrepancy patterns between SPRCA and ELISA in antiplatelet antibody detection	Clare O'Reilly Rowena Robins Siddharth Mittal Dolly Daniel Susan Nahirniak Bellevue 1 John-Paul Tung Sudan Tao Xiuzhang Xu Shin-Yi Tsai
1630 1700 1715 1730 1745 1630-1800 1630 1700 1715 1730	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A Prospective Interventional study Resource constrained settings and high-end technology – strange bedfellows? Implementation of a partially process modelled blood distribution system (BDS) and a 2-year lookback on efficacy and reliability Impact of pathogen reduction on platelet inventory management and refractory investigations ANZSBT / ISBT Symposium: Laboratory assessment of platelet immunobiology Chairs: Lin Fung and Nelson Tsuno Platelet immunobiology and TRALI Deciphering the specific binding profiles of KIR2DL2 with HLA - C molecules using a luminex-based high-throughput assay Mild thrombocytopenia caused by anti-MHC-I compared to anti-αIIbβ3 antibodies in mice Unmasking the gray zone: Five-year discrepancy patterns between SPRCA and ELISA in antiplatelet antibody detection Mass screening for CD36 antigen expression and analyzing supply capacity and molecular mechanism of deficient donors	Clare O'Reilly Rowena Robins Siddharth Mittal Dolly Daniel Susan Nahirniak Bellevue 1 John-Paul Tung Sudan Tao Xiuzhang Xu Shin-Yi Tsai Yunping Xu
1630 1700 1715 1730 1745 1630-1800 1630 1700 1715 1730 1745	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A Prospective Interventional study Resource constrained settings and high-end technology – strange bedfellows? Implementation of a partially process modelled blood distribution system (BDS) and a 2-year lookback on efficacy and reliability Impact of pathogen reduction on platelet inventory management and refractory investigations ANZSBT / ISBT Symposium: Laboratory assessment of platelet immunobiology Chairs: Lin Fung and Nelson Tsuno Platelet immunobiology and TRALI Deciphering the specific binding profiles of KIR2DL2 with HLA - C molecules using a luminex-based high-throughput assay Mild thrombocytopenia caused by anti-MHC-I compared to anti-αIIbβ3 antibodies in mice Unmasking the gray zone: Five-year discrepancy patterns between SPRCA and ELISA in antiplatelet antibody detection Mass screening for CD36 antigen expression and analyzing supply capacity and molecular mechanism of deficient donors ANZSBT/ISBT Symposium: Innovative manufacturing techiques for novel blood components of the future Chairs: Jason Acker and Alison Badger Omics and blood quality	Clare O'Reilly Rowena Robins Siddharth Mittal Dolly Daniel Susan Nahirniak Bellevue 1 John-Paul Tung Sudan Tao Xiuzhang Xu Shin-Yi Tsai Yunping Xu Bellevue 2 Mike Busch
1630 1700 1715 1730 1745 1630-1800 1630 1700 1715 1730 1745	Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A Prospective Interventional study Resource constrained settings and high-end technology – strange bedfellows? Implementation of a partially process modelled blood distribution system (BDS) and a 2-year lookback on efficacy and reliability Impact of pathogen reduction on platelet inventory management and refractory investigations ANZSBT / ISBT Symposium: Laboratory assessment of platelet immunobiology Chairs: Lin Fung and Nelson Tsuno Platelet immunobiology and TRALI Deciphering the specific binding profiles of KIR2DL2 with HLA - C molecules using a luminex-based high-throughput assay Mild thrombocytopenia caused by anti-MHC-I compared to anti-αIIbβ3 antibodies in mice Unmasking the gray zone: Five-year discrepancy patterns between SPRCA and ELISA in antiplatelet antibody detection Mass screening for CD36 antigen expression and analyzing supply capacity and molecular mechanism of deficient donors ANZSBT/ISBT Symposium: Innovative manufacturing techiques for novel blood components of the future Chairs: Jason Acker and Alison Badger Omics and blood quality Isolation of young red blood cells for neonatal transfusion using a continuous flow cell separator	Clare O'Reilly Rowena Robins Siddharth Mittal Dolly Daniel Susan Nahirniak Bellevue 1 John-Paul Tung Sudan Tao Xiuzhang Xu Shin-Yi Tsai Yunping Xu Bellevue 2 Mike Busch Mahsa Yazdanbakhsh
1630 1700 1715 1730 1745 1630-1800 1630 1700 1715 1730 1745 1630-1800 1630 1700 1715	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A Prospective Interventional study Resource constrained settings and high-end technology – strange bedfellows? Implementation of a partially process modelled blood distribution system (BDS) and a 2-year lookback on efficacy and reliability Impact of pathogen reduction on platelet inventory management and refractory investigations ANZSBT / ISBT Symposium: Laboratory assessment of platelet immunobiology Chairs: Lin Fung and Nelson Tsuno Platelet immunobiology and TRALI Deciphering the specific binding profiles of KIR2DL2 with HLA - C molecules using a luminex-based high-throughput assay Mild thrombocytopenia caused by anti-MHC-I compared to anti-cullbβ3 antibodies in mice Unmasking the gray zone: Five-year discrepancy patterns between SPRCA and ELISA in antiplatelet antibody detection Mass screening for CD36 antigen expression and analyzing supply capacity and molecular mechanism of deficient donors ANZSBT/ISBT Symposium: Innovative manufacturing techiques for novel blood components of the future Chairs: Jason Acker and Alison Badger Omics and blood quality Isolation of young red blood cells for neonatal transfusion using a continuous flow cell separator Comparative study on the efficacy of different whole blood filtration methods in leukocyte-depleted blood preparation	Clare O'Reilly Rowena Robins Siddharth Mittal Dolly Daniel Susan Nahirniak Bellevue 1 John-Paul Tung Sudan Tao Xiuzhang Xu Shin-Yi Tsai Yunping Xu Bellevue 2 Mike Busch Mahsa Yazdanbakhsh Ying Cheng
1630 1700 1715 1730 1745 1630-1800 1630 1700 1715 1730 1745 1630-1800 1630 1700 1715 1730	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A Prospective Interventional study Resource constrained settings and high-end technology – strange bedfellows? Implementation of a partially process modelled blood distribution system (BDS) and a 2-year lookback on efficacy and reliability Impact of pathogen reduction on platelet inventory management and refractory investigations ANZSBT / ISBT Symposium: Laboratory assessment of platelet immunobiology Chairs: Lin Fung and Nelson Tsuno Platelet immunobiology and TRALI Deciphering the specific binding profiles of KIR2DL2 with HLA - C molecules using a luminex-based high-throughput assay Mild thrombocytopenia caused by anti-MHC-I compared to anti-αIIbβ3 antibodies in mice Unmasking the gray zone: Five-year discrepancy patterns between SPRCA and ELISA in antiplatelet antibody detection Mass screening for CD36 antigen expression and analyzing supply capacity and molecular mechanism of deficient donors ANZSBT/ISBT Symposium: Innovative manufacturing techiques for novel blood components of the future Chairs: Jason Acker and Alison Badger Omics and blood quality Isolation of young red blood cells for neonatal transfusion using a continuous flow cell separator Comparative study on the efficacy of different whole blood filtration methods in leukocyte-depleted blood preparation A new capillary tube method for rapid micro-fractionation of red blood cell subpopulations	Clare O'Reilly Rowena Robins Siddharth Mittal Dolly Daniel Susan Nahirniak Bellevue 1 John-Paul Tung Sudan Tao Xiuzhang Xu Shin-Yi Tsai Yunping Xu Bellevue 2 Mike Busch Mahsa Yazdanbakhsh Ying Cheng Antony Mcnamee
1630 1700 1715 1730 1745 1630-1800 1630 1700 1715 1730 1745 1630-1800 1630 1700 1715	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A Prospective Interventional study Resource constrained settings and high-end technology – strange bedfellows? Implementation of a partially process modelled blood distribution system (BDS) and a 2-year lookback on efficacy and reliability Impact of pathogen reduction on platelet inventory management and refractory investigations ANZSBT / ISBT Symposium: Laboratory assessment of platelet immunobiology Chairs: Lin Fung and Nelson Tsuno Platelet immunobiology and TRALI Deciphering the specific binding profiles of KIR2DL2 with HLA - C molecules using a luminex-based high-throughput assay Mild thrombocytopenia caused by anti-MHC-I compared to anti-cullbβ3 antibodies in mice Unmasking the gray zone: Five-year discrepancy patterns between SPRCA and ELISA in antiplatelet antibody detection Mass screening for CD36 antigen expression and analyzing supply capacity and molecular mechanism of deficient donors ANZSBT/ISBT Symposium: Innovative manufacturing techiques for novel blood components of the future Chairs: Jason Acker and Alison Badger Omics and blood quality Isolation of young red blood cells for neonatal transfusion using a continuous flow cell separator Comparative study on the efficacy of different whole blood filtration methods in leukocyte-depleted blood preparation	Clare O'Reilly Rowena Robins Siddharth Mittal Dolly Daniel Susan Nahirniak Bellevue 1 John-Paul Tung Sudan Tao Xiuzhang Xu Shin-Yi Tsai Yunping Xu Bellevue 2 Mike Busch Mahsa Yazdanbakhsh Ying Cheng
1630 1700 1715 1730 1745 1630-1800 1630 1700 1715 1730 1745 1630-1800 1700 1715 1730 1745	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A Prospective Interventional study Resource constrained settings and high-end technology – strange bedfellows? Implementation of a partially process modelled blood distribution system (BDS) and a 2-year lookback on efficacy and reliability Impact of pathogen reduction on platelet inventory management and refractory investigations ANZSBT / ISBT Symposium: Laboratory assessment of platelet immunobiology Chairs: Lin Fung and Nelson Tsuno Platelet immunobiology and TRALI Deciphering the specific binding profiles of KIR2DL2 with HLA - C molecules using a luminex-based high-throughput assay Mild thrombocytopenia caused by anti-MHC-I compared to anti-cillbβ3 antibodies in mice Unmasking the gray zone: Five-year discrepancy patterns between SPRCA and ELISA in antiplatelet antibody detection Mass screening for CD36 antigen expression and analyzing supply capacity and molecular mechanism of deficient donors ANZSBT/ISBT Symposium: Innovative manufacturing techiques for novel blood components of the future Chairs: Jason Acker and Alison Badger Omics and blood quality Isolation of young red blood cells for neonatal transfusion using a continuous flow cell separator Comparative study on the efficacy of different whole blood filtration methods in leukocyte-depleted blood preparation A new capillary tube method for rapid micro-fractionation of red blood cell subpopulations Fractionation of platelet lysates to isolate PF4/CCL5-enriched fractions for neuroregenerative applications	Clare O'Reilly Rowena Robins Siddharth Mittal Dolly Daniel Susan Nahirniak Bellevue 1 John-Paul Tung Sudan Tao Xiuzhang Xu Shin-Yi Tsai Yunping Xu Bellevue 2 Mike Busch Mahsa Yazdanbakhsh Ying Cheng Antony Mcnamee
1630 1700 1715 1730 1745 1630-1800 1630 1700 1715 1730 1745 1630-1800 1715 1730 1745	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A Prospective Interventional study Resource constrained settings and high-end technology – strange bedfellows? Implementation of a partially process modelled blood distribution system (BDS) and a 2-year lookback on efficacy and reliability Impact of pathogen reduction on platelet inventory management and refractory investigations ANZSBT / ISBT Symposium: Laboratory assessment of platelet immunobiology Chairs: Lin Fung and Nelson Tsuno Platelet immunobiology and TRALI Deciphering the specific binding profiles of KIR2DL2 with HLA - C molecules using a luminex-based high-throughput assay Mild thrombocytopenia caused by anti-MHC-I compared to anti-callb§3 antibodies in mice Ummasking the gray zone: Five-year discrepancy patterns between SPRCA and ELISA in antiplatelet antibody detection Mass screening for CD36 antigen expression and analyzing supply capacity and molecular mechanism of deficient donors ANZSBT/ISBT Symposium: Innovative manufacturing techiques for novel blood components of the future Chairs: Jason Acker and Alison Badger Omics and blood quality Isolation of young red blood cells for neonatal transfusion using a continuous flow cell separator Comparative study on the efficacy of different whole blood filtration methods in leukocyte-depleted blood preparation A new capillary tube method for rapid micro-fractionation of red blood cell subpopulations Fractionation of platelet lysates to isolate PF4/CCL5-enriched fractions for neuroregenerative applications ANZSBT/ISBT Symposium: Clinical: Patient blood management in action Chairs: Anastazia Keegan and Cynthia So-Osman	Clare O'Reilly Rowena Robins Siddharth Mittal Dolly Daniel Susan Nahirniak Bellevue 1 John-Paul Tung Sudan Tao Xiuzhang Xu Shin-Yi Tsai Yunping Xu Bellevue 2 Mike Busch Mahsa Yazdanbakhsh Ying Cheng Antony Mcnamee Liling Delila
1630 1700 1715 1730 1745 1630-1800 1630 1700 1715 1730 1745 1630-1800 1715 1730 1745	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A Prospective Interventional study Resource constrained settings and high-end technology – strange bedfellows? Implementation of a partially process modelled blood distribution system (BDS) and a 2-year lookback on efficacy and reliability Impact of pathogen reduction on platelet inventory management and refractory investigations ANZSBT / ISBT Symposium: Laboratory assessment of platelet immunobiology Chairs: Lin Fung and Nelson Tsuno Platelet immunobiology and TRALI Deciphering the specific binding profiles of KIR2DL2 with HLA - C molecules using a luminex-based high-throughput assay Mild thrombocytopenia caused by anti-MHC-I compared to anti-αIIbβ3 antibodies in mice Unmasking the gray zone: Five-year discrepancy patterns between SPRCA and ELISA in antiplatelet antibody detection Mass screening for CD36 antigen expression and analyzing supply capacity and molecular mechanism of deficient donors ANZSBT/ISBT Symposium: Innovative manufacturing techiques for novel blood components of the future Chairs: Jason Acker and Alison Badger Omics and blood quality Isolation of young red blood cells for neonatal transfusion using a continuous flow cell separator Comparative study on the efficacy of different whole blood filtration methods in leukocyte-depleted blood preparation A new capillary tube method for rapid micro-fractionation of red blood cell subpopulations Fractionation of platelet lysates to isolate PF4/CCL5-enriched fractions for neuroregenerative applications ANZSBT/ISBT Symposium: Clinical: Patient blood management in action Chairs: Anastazia Keegan and Cynthia So-Osman Blood health - the future of patient blood management	Clare O'Reilly Rowena Robins Siddharth Mittal Dolly Daniel Susan Nahirniak Bellevue 1 John-Paul Tung Sudan Tao Xiuzhang Xu Shin-Yi Tsai Yunping Xu Bellevue 2 Mike Busch Mahsa Yazdanbakhsh Ying Cheng Antony Mcnamee Liling Delila M6 James Isbister
1630 1700 1715 1730 1745 1630-1800 1630 1700 1715 1730 1745 1630-1800 1730 1745 1630-1800 1630-1800 1630-1800	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A Prospective Interventional study Resource constrained settings and high-end technology - strange bedfellows? Implementation of a partially process modelled blood distribution system (BDS) and a 2-year lookback on efficacy and reliability Impact of pathogen reduction on platelet inventory management and refractory investigations ANZSBT / ISBT Symposium: Laboratory assessment of platelet immunobiology Chairs: Lin Fung and Nelson Tsuno Platelet immunobiology and TRALI Deciphering the specific binding profiles of KIR2DL2 with HLA - C molecules using a luminex-based high-throughput assay Mild thrombocytopenia caused by anti-MHC-I compared to anti-culbβ3 antibodies in mice Unmasking the gray zone: Five-year discrepancy patterns between SPRCA and ELISA in antiplatelet antibody detection Mass screening for CD36 antigen expression and analyzing supply capacity and molecular mechanism of deficient donors ANZSBT/ISBT Symposium: Innovative manufacturing techiques for novel blood components of the future Chairs: Jason Acker and Alison Badger Omics and blood quality Isolation of young red blood cells for neonatal transfusion using a continuous flow cell separator Comparative study on the efficacy of different whole blood filtration methods in leukocyte-depleted blood preparation A new capillary tube method for rapid micro-fractionation of red blood cell subpopulations Fractionation of platelet lysates to isolate PF4/CCL5-enriched fractions for neuroregenerative applications ANZSBT/ISBT Symposium: Clinical: Patient blood management in action Chairs: Anastazia Keegan and Cynthia So-Osman Blood health - the future of patient blood management	Clare O'Reilly Rowena Robins Siddharth Mittal Dolly Daniel Susan Nahirniak Bellevue 1 John-Paul Tung Sudan Tao Xiuzhang Xu Shin-Yi Tsai Yunping Xu Bellevue 2 Mike Busch Mahsa Yazdanbakhsh Ying Cheng Antony Mcnamee Liling Delila M6 James Isbister Yuyun Maryuningsih
1630 1700 1715 1730 1745 1630-1800 1630 1700 1715 1730 1745 1630-1800 1715 1730 1745	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A Prospective Interventional study Resource constrained settings and high-end technology – strange bedfellows? Implementation of a partially process modelled blood distribution system (BDS) and a 2-year lookback on efficacy and reliability Impact of pathogen reduction on platelet inventory management and refractory investigations ANZSBT / ISBT Symposium: Laboratory assessment of platelet immunobiology Chairs: Lin Fung and Nelson Tsuno Platelet immunobiology and TRALI Deciphering the specific binding profiles of KIR2DL2 with HLA - C molecules using a luminex-based high-throughput assay Mild thrombocytopenia caused by anti-MHC-I compared to anti-αIIbβ3 antibodies in mice Unmasking the gray zone: Five-year discrepancy patterns between SPRCA and ELISA in antiplatelet antibody detection Mass screening for CD36 antigen expression and analyzing supply capacity and molecular mechanism of deficient donors ANZSBT/ISBT Symposium: Innovative manufacturing techiques for novel blood components of the future Chairs: Jason Acker and Alison Badger Omics and blood quality Isolation of young red blood cells for neonatal transfusion using a continuous flow cell separator Comparative study on the efficacy of different whole blood filtration methods in leukocyte-depleted blood preparation A new capillary tube method for rapid micro-fractionation of red blood cell subpopulations Fractionation of platelet lysates to isolate PF4/CCL5-enriched fractions for neuroregenerative applications ANZSBT/ISBT Symposium: Clinical: Patient blood management in action Chairs: Anastazia Keegan and Cynthia So-Osman Blood health - the future of patient blood management	Clare O'Reilly Rowena Robins Siddharth Mittal Dolly Daniel Susan Nahirniak Bellevue 1 John-Paul Tung Sudan Tao Xiuzhang Xu Shin-Yi Tsai Yunping Xu Bellevue 2 Mike Busch Mahsa Yazdanbakhsh Ying Cheng Antony Mcnamee Liling Delila M6 James Isbister
1630 1700 1715 1730 1745 1630-1800 1630 1700 1715 1730 1745 1630-1800 1745 1630-1800 1745	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A Prospective Interventional study Resource constrained settings and high-end technology – strange bedfellows? Implementation of a partially process modelled blood distribution system (BDS) and a 2-year lookback on efficacy and reliability Impact of pathogen reduction on platelet inventory management and refractory investigations ANZSBT / ISBT Symposium: Laboratory assessment of platelet immunobiology Chairs: Lin Fung and Nelson Tsuno Platelet immunobiology and TRALI Deciphering the specific binding profiles of KIR2DL2 with HLA - C molecules using a luminex-based high-throughput assay Mild thrombocytopenia caused by anti-MHC-I compared to anti-cullbj3 antibodies in mice Unmasking the gray zone: Five-year discrepancy patterns between SPRCA and ELISA in antiplatelet antibody detection Mass screening for CD36 antigen expression and analyzing supply capacity and molecular mechanism of deficient donors ANZSBT/ISBT Symposium: Innovative manufacturing techiques for novel blood components of the future Chairs: Jason Acker and Alison Badger Omics and blood quality Isolation of young red blood cells for neonatal transfusion using a continuous flow cell separator Comparative study on the efficacy of different whole blood filtration methods in leukocyte-depleted blood preparation A new capillary tube method for rapid micro-fractionation of red blood cell subpopulations Fractionation of platelet lysates to isolate PF4/CCL5-enriched fractions for neuroregenerative applications ANZSBT/ISBT Symposium: Clinical: Patient blood management in action Chairs: Anastazia Keegan and Cynthia So-Osman Blood health - the future of patient blood management WHO guidance of implementation of PBM Red Blood Cell TranSf	Clare O'Reilly Rowena Robins Siddharth Mittal Dolly Daniel Susan Nahirniak Bellevue 1 John-Paul Tung Sudan Tao Xiuzhang Xu Shin-Yi Tsai Yunping Xu Bellevue 2 Mike Busch Mahsa Yazdanbakhsh Ying Cheng Antony Mcnamee Liling Delila M6 James Isbister Yuyun Maryuningsih Zoe McQuilten
1630 1700 1715 1730 1745 1630-1800 1630 1700 1715 1730 1745 1630-1800 1715 1730 1745	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A Prospective Interventional study Resource constrained settings and high-end technology – strange bedfellows? Implementation of a partially process modelled blood distribution system (BDS) and a 2-year lookback on efficacy and reliability Impact of pathogen reduction on platelet inventory management and refractory investigations ANZSBT / ISBT Symposium: Laboratory assessment of platelet immunobiology Chairs: Lin Fung and Nelson Tsuno Platelet immunobiology and TRALI Deciphering the specific binding profiles of KIR2DL2 with HLA - C molecules using a luminex-based high-throughput assay Mild thrombocytopenia caused by anti-MHC-I compared to anti-alibβ3 antibodies in mice Unmasking the gray zone: Five-year discrepancy patterns between SPRCA and ELISA in antiplatelet antibody detection Mass screening for CD36 antigen expression and analyzing supply capacity and molecular mechanism of deficient donors ANZSBT/ISBT Symposium: Innovative manufacturing techiques for novel blood components of the future Chairs: Jason Acker and Alison Badger Omics and blood quality Isolation of young red blood cells for neonatal transfusion using a continuous flow cell separator Comparative study on the efficacy of different whole blood filtration methods in leukocyte-depleted blood preparation A new capillary tube method for rapid micro-fractionation of red blood cell subpopulations Fractionation of platelet lysates to isolate PF4/CCL5-enriched fractions for neuroregenerative applications ANZSBT/ISBT Symposium: Clinical: Patient blood management in action Chairs: Anastazia Keegan and Cynthia So-Osman Blood health - the future of patient blood domanagement WHO guidance of implementation of PBM Red Blood Cell Transfus	Clare O'Reilly Rowena Robins Siddharth Mittal Dolly Daniel Susan Nahirniak Bellevue 1 John-Paul Tung Sudan Tao Xiuzhang Xu Shin-Yi Tsai Yunping Xu Bellevue 2 Mike Busch Mahsa Yazdanbakhsh Ying Cheng Antony Mcnamee Liling Delila M6 James Isbister Yuyun Maryuningsih Zoe McQuilten Molly Padden
1630 1700 1715 1730 1745 1630-1800 1630 1700 1715 1730 1745 1630-1800 1730 1745 1630-1800 1730 1745	Chairs: Amanda Ormerod and Jenny White Responding to an accreditation non-conformance - the pre-transfusion checking process Enhancing blood centre operations through lean six sigma methodologies Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A Prospective Interventional study Resource constrained settings and high-end technology – strange bedfellows? Implementation of a partially process modelled blood distribution system (BDS) and a 2-year lookback on efficacy and reliability Impact of pathogen reduction on platelet inventory management and refractory investigations ANZSBT / ISBT Symposium: Laboratory assessment of platelet immunobiology Chairs: Lin Fung and Nelson Tsuno Platelet immunobiology and TRALI Deciphering the specific binding profiles of KIR2DL2 with HLA - C molecules using a luminex-based high-throughput assay Mild thrombocytopenia caused by anti-MHC-I compared to anti-culibβ3 antibodies in mice Unmasking the gray zone: Five-year discrepancy patterns between SPRCA and ELISA in antiplatelet antibody detection Mass screening for CD36 antigen expression and analyzing supply capacity and molecular mechanism of deficient donors ANZSBT/ISBT Symposium: Innovative manufacturing techiques for novel blood components of the future Chairs: Jason Acker and Alison Badger Omics and blood quality Isolation of young red blood cells for neonatal transfusion using a continuous flow cell separator Comparative study on the efficacy of different whole blood filtration methods in leukocyte-depleted blood preparation A new capillary tube method for rapid micro-fractionation of red blood cell subpopulations Fractionation of platelet lysates to isolate PF4/CCL5-enriched fractions for neuroregenerative applications ANZSBT/ISBT Symposium: Clinical: Patient blood management in action Chairs: Anastazia Keegan and Cynthia So-Osman Blood health - the future of patient blood management WHO guidance of implementation of PBM Red BlOod Cell Tran	Clare O'Reilly Rowena Robins Siddharth Mittal Dolly Daniel Susan Nahirniak Bellevue 1 John-Paul Tung Sudan Tao Xiuzhang Xu Shin-Yi Tsai Yunping Xu Bellevue 2 Mike Busch Mahsa Yazdanbakhsh Ying Cheng Antony Mcnamee Liling Delila M6 James Isbister Yuyun Maryuningsih Zoe McQuilten Molly Padden

Monday October 27

1630	Regulation of the haemostatic activity of von Willebrand factor	Philip Hogg
1700	Clinical phenotype and pathophysiological mechanisms underlying qualitative low VWF	Frank Leebeek
1730	Clinical utility of von Willebrand genetic studies	Huyen Tran
		•
1620 1900	HSANZ / Nurses Joint Symposium: Burnout in health professionals: Shared experience and survival strategies	M2 and 2
1630-1800	Chairs: Dustin Hall and Gemma White	M2 and 3
1620	Dumant in health marker in not	Angela Alessandri and Sarah
1630	Burnout in health professionals	Newman
1800-1900	Poster Viewing	Exhibition Hall
		•
1830-1915	HSANZ Masterclass 1	M1
1830	HR Myeloma, defining and treating an area of unmet need	Gordon Cook
1830-1915	HSANZ Masterclass 2	M6
1830	Frontline therapy of DLBCL	Laurie Sehn
1830-1915	HSANZ Masterclass 3	M8
1020	Communicate blood communication	Claudia Haferlach and
1830	Can we prevent blood cancer?	George Vassiliou
1830-1915	Nurses Masterclass	M11
1830	Nursing assessment and management of CRS/ICANS for T cell engaging therapy	Mary Steinbach

Please note: Masterclasses are not included in registration fees and are an additional cost. Please see the Registration Desk if you would like to attend.

	GSK Evening Symposia: Anaemia in focus: Evolving strategies in myelofibrosis management	
1930-2030	Speakers: Andrew Perkins, David Ross, Zi Yun Ng	Offsite - Long Chim
	Pre-registration required	

(PROGRAM AT A GLANCE PAGE TO BE AS PER POCKET PROGRAM)

0700-0815	Lilly Breakfast Symposia: Cut the clutter: CLL	Riverview 5
0700-0813	Pre-registration required	Mivel view 3
	Pfizer Breakfast Symposia: Advancing elranatamab treatment and management strategies for relapsed/refractory multiple	
	myeloma patients in Australian clinical practice	
0700-0815	Chair: Hang Quach; Speaker: Mohamad Mohty	Riverview 4
	Panellists: Phoebe Joy Ho, Wojciech Janowski, Cindy Lee	
	Pre-registration required	

0830 - 1000	HSANZ Symposium: Mutations and leukaemia biology	Riverside Theatre
0830 - 1000	Chairs: Kern Chai and David Curtis	niverside Theadle
0830	The causes and consquences of clonal haematopoiesis	George Vassiliou
0900	Hereditary myeloid malignancies in 2025: Strategies for diagnosis and management	Lucy Fox
0930	Advances in molecular characterisation of acute lymphoblastic leukaemia	Rishi Kotecha

	HSANZ Free Communications: Therapeutics in aggressive lymphoma	
0830 - 1000	(Kindly sponsored by Sobi)	Riverview 5
	Chairs: Shane Gangatharan and Dejan Radeski	
0830	Australian patients with relapsed or refractory diffuse large B-cell lymphoma frequently fail eligibility criteria for landmark and	Elizabeth Goodall
0830	registrational clinical trials	Liizabetii Goodaii
0845	Durvalumab and acalabrutinib for relapsed/refractory (r/r) high-grade B-cell lymphoma: MoST15, open label phase II sub-study	Steven Lane
0843	or the molecular screening and therapeutics in leukaemia and lymphoma	Steven Lane
0900	Glofitamab plus gemcitabine and oxaliplatin (Glofit-GemOx) in patients with relapsed/refractory (R/R) diffuse large B-cell	Gareth Gregory
0300	plymphoma (DLBCL): 2-year follow-up of STARGLO (NCT04408638)	Garetii Gregory
0915	Epcoritamab + R-ICE in patients with relapsed/refractory diffuse large B-cell lymphoma (R/R DLBCL) eligible for autologous	Eliza Hawkes
0313	stem cell transplantation (ASCT): EPCORE NHL-2	
0930	Improved outcomes with CAR-T cell therapy in R/R transformed follicular lymphoma compared to R/R de-novo DLBCL: A single-	Safia Belbachir
0550	center experience	
0945	Conventional chemotherapy remains effective salvage therapy in relapsed and primary refractory classical Hodgkin lymphoma in	Marianne Tan
0343	the era of novel agents: A single institution experience	

0830 - 1000	HSANZ Free Communications: Myeloma: Basic science	M6
0830 - 1000	Chairs: Ben Carnley and Angelina Yong	1416
0830	Risk factors and modes of progression in solitary bone plasmacytoma with or without minimal marrow involvement	Kenneth Lim
I 0845	Single cell RNA sequencing and proteomic analysis identifies adipocyte-derived protein which promotes myeloma cell migration in vitro	Laura Trainor
0900	Imveloma practice	Shin Hnin Wai
0915	Overcoming cereblon species specificity: Development of an IMiD®-sensitive C57BL/KaLwRij murine model of multiple myeloma via Crbnl391V expression	Emma Cheney
0930	Integrative genetic profiling of circulating tumour DNA and bone marrow for multiple myeloma prognostication	Regina Kwarteng
0945	Cytogenetic testing in newly diagnosed multiple myeloma (NDMM): Real-world evidence of adverse outcomes for high-risk groups	Ghassan Zammar

0830 - 1000	ANZSBT / ISBT Symposium: Lives on the line: Optimising the management of critically bleeding patients	Bellevue 1
0830 - 1000	Chairs: Anastazia Keegan and Susan Nahirniak	
0830	Whole blood	Philip Spinella
0900	When VHA reagents change: Implications for critical bleeding	Akmez Latona
0915	Modelling mortality endpoint timing to optimise trial design for haemostatic interventions in traumatic haemorrhage	Zoe McQuilten
0930	Augmentation of the massive transfusion protocol at hospital Tengku Ampuan Rahimah, Malaysia: Cost and care benefits	Anis Zarina
0945	Development of a transfusion risk prediction score model for oncosurgical patients at a tertiary cancer care centre in India	Suryatapa Saha

1 0×30 - 1000	ANZSBT / ISBT Symposium: Investigating blood groups with genomics: Beware of what lies beneath! Chairs: Catherine Hyland and Yanli Ji	Bellevue 2
0830	Importance of investigating serological vs. genetic discrepancies in patients	Genghis Lopez
0900	GP.Nuk: Serological and molecular characterization of a novel MNS hybrid glycophorin	Ploymanee Suwanwootichai
0915	The function analysis of six variations in ABO gene located in the donor splice sites in vitro	Xiaozhen Hong
0930	Revelation of complex RH gene inversion-recombination variant with a novel breakpoint: A molecular mechanism potentially prevalent in Chinese D phenotype population	Yanling Ying
0945	Establishment of high-resolution melting analysis for homozygous GYP*MUR allele detection among Thai donors	Onruedee Khantisitthiporn

	THANZ Symposium: Bleeding disorders: The near future	
0830 - 1000	(Kindly sponsored by GSK)	Riverview 4
	Chairs: Liane Khoo and Dominic Pepperell	
0830	Treatment options for von Willebrand disease in the near future	Frank Leebeek
0900	Treatment of Haemophilia in 2025 and beyond	Stephanie P'Ng
0930	ADAMTS13 inhibition to treat acquired Von Willebrand Syndrome	Karen Vanhoorelbeke

0830 - 1000	Nurses Symposium: Apheresis Chair: Romony Jeans	M2 and 3
0830	Trading red: The art of getting haematocrit just right in red-cell exchange	Laura Brunt

0850	Targeted leukapheresis: All things calculations	Clair Scott
0910	Case study presentation: TTP	Bridget Hodgkinson
0930	Neuroblastoma and stem cell collections	Jesper Jensen
	T =	I=
1000 - 1030	Morning Tea	Exhibition Hall
	HSANZ Free Communications: Albert Baikie Memorial Medal	
1030-1200	Chairs: Adam Bryant, Hui-Peng Lee and Matthew Wright	Riverside Theatre
	A novel structural variant involving ANKRD26 is responsible for severe inherited thrombocytopenia and leukaemia	
1030	predisposition in an Australian family pedigree	Ahmad Alcheikh
1045	Gene editing of KLF1 to cure sickle cell disease	Stephanie Anderson
1100		Elyse Page
4445	Clinical course, risk factors and mitigating strategies for Immune effector cell-associated late onset neurotoxicities after	
1115	ciltacabtagene autoleucel CAR-T in multiple myeloma	Kenneth Lim
1130	Anagrelide is associated with variant allele frequency increases in both CALR- and JAK2 V617F-mutated patients with	ZI Yun NG
	Myeloproliferative Neoplasms	
1145	Longitudinal assessment of the expansion of clonal haematopoiesis of indeterminate potential (CHIP)	Jasmine Singh
	THO ANT Free Comment of the Comment	
1030-1200	HSANZ Free Communications: Cell therapy in lymphoma Chairs: Stephen Boyle and Eliza Hawkes	Riverview 5
1030	Empowering CAR T-cell therapy patient care through innovative remote patient monitoring: A pilot trial in Western Australia	Tom Buss
42	Real-world experience of Australian patients with transformed follicular lymphoma treated with chimeric antigen receptor T-cell	
1045	therapy	Shafqat Inam
1100	Chimeric antigen receptor (CAR) T-cell therapy is safely deliverable in an elderly population with relapsed/refractory (R/R) large	Mark Dowling
1100	B-cell lymphoma (LBCL): An Australian multi-centre experience	Mark Dowling
1115	Brexucabtagene autoleucel in adults with relapsed or refractory mantle cell lymphoma or (MCL) B-cell acute lymphoblastic	Sean Harrop
1113	leukaemia (B-ALL): An Australian single-centre prospective study	Sean Harrop
1130	Exploring baseline cognitive function assessments as a predictor of ICANS in CAR-T cell therapy patients	Safia Belbachir
1145	Multicentre, real-world outcome of patients with Richter's transformation receiving chimeric antigen receptor T-cell (CAR T-cell)	Jian Li
	therapy in Australia	31011 21
1020 1200	ANZSBT / ISBT Symposium: Advances in maternal fetal (transfusion) medicine	Bellevue 1
1030-1200		
	Chairs: Gwendolyn Clarke and Anastazia Keegan	
1030	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine	Jan Dickinson AM
1030 1100	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology	Jan Dickinson AM Nicole Thornton
1030	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology	Jan Dickinson AM
1030 1100 1130	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management	Jan Dickinson AM Nicole Thornton
1030 1100	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management	Jan Dickinson AM Nicole Thornton Molly Sherwood
1030 1100 1130	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion	Jan Dickinson AM Nicole Thornton Molly Sherwood
1030 1100 1130 1030-1200	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2
1030 1100 1130 1030-1200 1030	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien Blood group antigens on other haematopoietic cells	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2 Jill Storry
1030 1100 1130 1030-1200 1030 1100	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien Blood group antigens on other haematopoietic cells Emerging pathogens: Contributions of blood donor surveillance to maintain blood safety and inform public health responses Big data / Danish donor cohort	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2 Jill Storry Michael Busch Christian Erikstrup
1030 1100 1130 1030-1200 1030 1100	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien Blood group antigens on other haematopoietic cells Emerging pathogens: Contributions of blood donor surveillance to maintain blood safety and inform public health responses Big data / Danish donor cohort THANZ Free Communications: Haemostasis in health and disease	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2 Jill Storry Michael Busch
1030 1100 1130 1030-1200 1030 1100 1130	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien Blood group antigens on other haematopoietic cells Emerging pathogens: Contributions of blood donor surveillance to maintain blood safety and inform public health responses Big data / Danish donor cohort THANZ Free Communications: Haemostasis in health and disease Chairs: Lisa Kaminskis and Sara Ng	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2 Jill Storry Michael Busch Christian Erikstrup Riverview 4
1030 1100 1130 1030-1200 1030 1100 1130	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien Blood group antigens on other haematopoietic cells Emerging pathogens: Contributions of blood donor surveillance to maintain blood safety and inform public health responses Big data / Danish donor cohort THANZ Free Communications: Haemostasis in health and disease Chairs: Lisa Kaminskis and Sara Ng Platelet presence impairs viable CD34+ cell yields and quality of transplant products in autologous stem cell harvests	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2 Jill Storry Michael Busch Christian Erikstrup
1030 1100 1130 1030-1200 1030 1100 1130	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien Blood group antigens on other haematopoietic cells Emerging pathogens: Contributions of blood donor surveillance to maintain blood safety and inform public health responses Big data / Danish donor cohort THANZ Free Communications: Haemostasis in health and disease Chairs: Lisa Kaminskis and Sara Ng Platelet presence impairs viable CD34+ cell yields and quality of transplant products in autologous stem cell harvests Haemocompatibility testing of catheter materials in human blood indicates activation of coagulation and haemolysis in the	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2 Jill Storry Michael Busch Christian Erikstrup Riverview 4
1030 1100 1130 1030-1200 1030 1100 1130 1030-1200 1030 1045	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien Blood group antigens on other haematopoietic cells Emerging pathogens: Contributions of blood donor surveillance to maintain blood safety and inform public health responses Big data / Danish donor cohort THANZ Free Communications: Haemostasis in health and disease Chairs: Lisa Kaminskis and Sara Ng Platelet presence impairs viable CD34+ cell yields and quality of transplant products in autologous stem cell harvests Haemocompatibility testing of catheter materials in human blood indicates activation of coagulation and haemolysis in the presence of chlorhexidine coatings	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2 Jill Storry Michael Busch Christian Erikstrup Riverview 4 Justin Xia Francesco Monti
1030 1100 1130 1030-1200 1030 1100 1130 1030-1200 1030 1045 1100	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien Blood group antigens on other haematopoietic cells Emerging pathogens: Contributions of blood donor surveillance to maintain blood safety and inform public health responses Big data / Danish donor cohort THANZ Free Communications: Haemostasis in health and disease Chairs: Lisa Kaminskis and Sara Ng Platelet presence impairs viable CD34+ cell yields and quality of transplant products in autologous stem cell harvests Haemocompatibility testing of catheter materials in human blood indicates activation of coagulation and haemolysis in the presence of chlorhexidine coatings Age-related global coagulation changes: From birth to old age	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2 Jill Storry Michael Busch Christian Erikstrup Riverview 4 Justin Xia Francesco Monti Vincent Lu
1030 1100 1130 1030-1200 1030 1100 1130 1030-1200 1030 1045	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien Blood group antigens on other haematopoietic cells Emerging pathogens: Contributions of blood donor surveillance to maintain blood safety and inform public health responses Big data / Danish donor cohort THANZ Free Communications: Haemostasis in health and disease Chairs: Lisa Kaminskis and Sara Ng Platelet presence impairs viable CD34+ cell yields and quality of transplant products in autologous stem cell harvests Haemocompatibility testing of catheter materials in human blood indicates activation of coagulation and haemolysis in the presence of chlorhexidine coatings Age-related global coagulation changes: From birth to old age Risk factors for venous thromboembolism in women with placenta accreta spectrum	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2 Jill Storry Michael Busch Christian Erikstrup Riverview 4 Justin Xia Francesco Monti
1030 1100 1130 1030-1200 1030 1100 1130 1030-1200 1030 1045 1100 1115	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien Blood group antigens on other haematopoietic cells Emerging pathogens: Contributions of blood donor surveillance to maintain blood safety and inform public health responses Big data / Danish donor cohort THANZ Free Communications: Haemostasis in health and disease Chairs: Lisa Kaminskis and Sara Ng Platelet presence impairs viable CD34+ cell yields and quality of transplant products in autologous stem cell harvests Haemocompatibility testing of catheter materials in human blood indicates activation of coagulation and haemolysis in the presence of chlorhexidine coatings Age-related global coagulation changes: From birth to old age	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2 Jill Storry Michael Busch Christian Erikstrup Riverview 4 Justin Xia Francesco Monti Vincent Lu Nina El-Ahwany
1030 1100 1130 1030-1200 1030 1100 1130 1030-1200 1030 1045 1100 1115 1130	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien Blood group antigens on other haematopoietic cells Emerging pathogens: Contributions of blood donor surveillance to maintain blood safety and inform public health responses Big data / Danish donor cohort THANZ Free Communications: Haemostasis in health and disease Chairs: Lisa Kaminskis and Sara Ng Platelet presence impairs viable CD34+ cell yields and quality of transplant products in autologous stem cell harvests Haemocompatibility testing of catheter materials in human blood indicates activation of coagulation and haemolysis in the presence of chlorhexidine coatings Age-related global coagulation changes: From birth to old age Risk factors for venous thromboembolism in women with placenta accreta spectrum Plasmin generation assay in predicting arterial thrombotic outcome in patients with chronic kidney disease	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2 Jill Storry Michael Busch Christian Erikstrup Riverview 4 Justin Xia Francesco Monti Vincent Lu Nina El-Ahwany Vincent Lu
1030 1100 1130 1030-1200 1030 1100 1130 1030-1200 1030 1045 1100 1115 1130 1145	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien Blood group antigens on other haematopoietic cells Emerging pathogens: Contributions of blood donor surveillance to maintain blood safety and inform public health responses Big data / Danish donor cohort THANZ Free Communications: Haemostasis in health and disease Chairs: Lisa Kaminskis and Sara Ng Platelet presence impairs viable CD34+ cell yields and quality of transplant products in autologous stem cell harvests Haemocompatibility testing of catheter materials in human blood indicates activation of coagulation and haemolysis in the presence of chlorhexidine coatings Age-related global coagulation changes: From birth to old age Risk factors for venous thromboembolism in women with placenta accreta spectrum Plasmin generation assay in predicting arterial thrombotic outcome in patients with chronic kidney disease Utillising viscoelastography for the assessment of platelet function in thrombocytopenia	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2 Jill Storry Michael Busch Christian Erikstrup Riverview 4 Justin Xia Francesco Monti Vincent Lu Nina El-Ahwany Vincent Lu
1030 1100 1130 1030-1200 1030 1100 1130 1030-1200 1030 1045 1100 1115 1130	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien Blood group antigens on other haematopoietic cells Emerging pathogens: Contributions of blood donor surveillance to maintain blood safety and inform public health responses Big data / Danish donor cohort THANZ Free Communications: Haemostasis in health and disease Chairs: Lisa Kaminskis and Sara Ng Platelet presence impairs viable CD34+ cell yields and quality of transplant products in autologous stem cell harvests Haemocompatibility testing of catheter materials in human blood indicates activation of coagulation and haemolysis in the presence of chlorhexidine coatings Age-related global coagulation changes: From birth to old age Risk factors for venous thromboembolism in women with placenta accreta spectrum Plasmin generation assay in predicting arterial thrombotic outcome in patients with chronic kidney disease Utilising viscoelastography for the assessment of platelet function in thrombocytopenia Nurses Free Communications 3 Chairs: Nicole Gavin and Andrew Steele	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2 Jill Storry Michael Busch Christian Erikstrup Riverview 4 Justin Xia Francesco Monti Vincent Lu Nina El-Ahwany Vincent Lu David Connor
1030 1100 1130 1030-1200 1030 1100 1130 1030-1200 1045 1100 1115 1130 1145	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien Blood group antigens on other haematopoietic cells Emerging pathogens: Contributions of blood donor surveillance to maintain blood safety and inform public health responses Big data / Danish donor cohort THANZ Free Communications: Haemostasis in health and disease Chairs: Lisa Kaminskis and Sara Ng Platelet presence impairs viable CD34+ cell yields and quality of transplant products in autologous stem cell harvests Haemocompatibility testing of catheter materials in human blood indicates activation of coagulation and haemolysis in the presence of chlorhexidine coatings Age-related global coagulation changes: From birth to old age Risk factors for venous thromboembolism in women with placenta accreta spectrum Plasmin generation assay in predicting arterial thrombotic outcome in patients with chronic kidney disease Utilising viscoelastography for the assessment of platelet function in thrombocytopenia Nurses Free Communications 3 Chairs: Nicole Gavin and Andrew Steele Time to severe immune effector cell-associated neurotoxicity syndrome following chimeric antigen receptor T-cell therapy: A	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2 Jill Storry Michael Busch Christian Erikstrup Riverview 4 Justin Xia Francesco Monti Vincent Lu Nina El-Ahwany Vincent Lu David Connor
1030 1100 1130 1030-1200 1030 1100 1130 1030-1200 1030 1045 1100 1115 1130 1145 1030-1200 1030	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien Blood group antigens on other haematopoietic cells Emerging pathogens: Contributions of blood donor surveillance to maintain blood safety and inform public health responses Big data / Danish donor cohort THANZ Free Communications: Haemostasis in health and disease Chairs: Lisa Kaminskis and Sara Ng Platelet presence impairs viable CD34+ cell yields and quality of transplant products in autologous stem cell harvests Haemocompatibility testing of catheter materials in human blood indicates activation of coagulation and haemolysis in the presence of chlorhexidine coatings Age-related global coagulation changes: From birth to old age Risk factors for venous thromboembolism in women with placenta accreta spectrum Plasmin generation assay in predicting arterial thrombotic outcome in patients with chronic kidney disease Utilising viscoelastography for the assessment of platelet function in thrombocytopenia Nurses Free Communications 3 Chairs: Nicole Gavin and Andrew Steele Time to severe immune effector cell-associated neurotoxicity syndrome following chimeric antigen receptor T-cell therapy: A real-world single-site experience to inform nursing practice	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2 Jill Storry Michael Busch Christian Erikstrup Riverview 4 Justin Xia Francesco Monti Vincent Lu Nina El-Ahwany Vincent Lu David Connor M2 and 3 Jemma Stewart
1030 1100 1130 1030-1200 1030 1100 1130 1030-1200 1045 1100 1115 1130 1145 1030-1200 1030	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien Blood group antigens on other haematopoietic cells Emerging pathogens: Contributions of blood donor surveillance to maintain blood safety and inform public health responses Big data / Danish donor cohort THANZ Free Communications: Haemostasis in health and disease Chairs: Lisa Kaminskis and Sara Ng Platelet presence impairs viable CD34+ cell yields and quality of transplant products in autologous stem cell harvests Haemocompatibility testing of catheter materials in human blood indicates activation of coagulation and haemolysis in the presence of chlorhexidine coatings Age-related global coagulation changes: From birth to old age Risk factors for venous thromboembolism in women with placenta accreta spectrum Plasmin generation assay in predicting arterial thrombotic outcome in patients with chronic kidney disease Utilising viscoelastography for the assessment of platelet function in thrombocytopenia Nurses Free Communications 3 Chairs: Nicole Gavin and Andrew Steele Time to severe immune effector cell-associated neurotoxicity syndrome following chimeric antigen receptor T-cell therapy: A real-world single-site experience to inform nursing practice Real-time SCIg infusion tracking: Empowering patients with MyDHR app	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2 Jill Storry Michael Busch Christian Erikstrup Riverview 4 Justin Xia Francesco Monti Vincent Lu Nina El-Ahwany Vincent Lu David Connor M2 and 3 Jemma Stewart Narelle Duncan
1030 1100 1130 1030-1200 1030 1100 1130 1030-1200 1030 1045 1100 1115 1130 1145 1030-1200 1030	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien Blood group antigens on other haematopoietic cells Emerging pathogens: Contributions of blood donor surveillance to maintain blood safety and inform public health responses Big data / Danish donor cohort THANZ Free Communications: Haemostasis in health and disease Chairs: Lisa Kaminskis and Sara Ng Platelet presence impairs viable CD34+ cell yields and quality of transplant products in autologous stem cell harvests Haemocompatibility testing of catheter materials in human blood indicates activation of coagulation and haemolysis in the presence of chlorhexidine coatings Age-related global coagulation changes: From birth to old age Risk factors for venous thromboembolism in women with placenta accreta spectrum Plasmin generation assay in predicting arterial thrombotic outcome in patients with chronic kidney disease Utilising viscoelastography for the assessment of platelet function in thrombocytopenia Nurses Free Communications 3 Chairs: Nicole Gavin and Andrew Steele Time to severe immune effector cell-associated neurotoxicity syndrome following chimeric antigen receptor T-cell therapy: A real-world single-site experience to inform nursing practice Real-time SCIg infusion tracking: Empowering patients with MyDHR app Experience with administration of Vyxeos in the inpatient and outpatient setting	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2 Jill Storry Michael Busch Christian Erikstrup Riverview 4 Justin Xia Francesco Monti Vincent Lu Nina El-Ahwany Vincent Lu David Connor M2 and 3 Jemma Stewart Narelle Duncan Barbara O'Callaghan
1030 1100 1130 1030-1200 1030 1100 1130 1030-1200 1045 1100 1115 1130 1145 1030-1200 1030	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien Blood group antigens on other haematopoietic cells Emerging pathogens: Contributions of blood donor surveillance to maintain blood safety and inform public health responses Big data / Danish donor cohort THANZ Free Communications: Haemostasis in health and disease Chairs: Lisa Kaminskis and Sara Ng Platelet presence impairs viable CD34+ cell yields and quality of transplant products in autologous stem cell harvests Haemocompatibility testing of catheter materials in human blood indicates activation of coagulation and haemolysis in the presence of chlorhexidine coatings Age-related global coagulation changes: From birth to old age Risk factors for venous thromboembolism in women with placenta accreta spectrum Plasmin generation assay in predicting arterial thrombotic outcome in patients with chronic kidney disease Utilising viscoelastography for the assessment of platelet function in thrombocytopenia Nurses Free Communications 3 Chairs: Nicole Gavin and Andrew Steele Time to severe immune effector cell-associated neurotoxicity syndrome following chimeric antigen receptor T-cell therapy: A real-world single-site experience to inform nursing practice Real-time SCIg infusion tracking: Empowering patients with MyDHR app Experience with administration of Vyxeos in the inpatient and outpatient setting Cross-sectional survey of the barriers and enablers to preventing iatrogenic anaemia in inpatients with haematological	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2 Jill Storry Michael Busch Christian Erikstrup Riverview 4 Justin Xia Francesco Monti Vincent Lu Nina El-Ahwany Vincent Lu David Connor M2 and 3 Jemma Stewart Narelle Duncan
1030 1100 1130 1030-1200 1030 1100 1130 1030-1200 1030 1045 1100 1115 1130 1145 1030-1200 1030-1200	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien Blood group antigens on other haematopoietic cells Emerging pathogens: Contributions of blood donor surveillance to maintain blood safety and inform public health responses Big data / Danish donor cohort THANZ Free Communications: Haemostasis in health and disease Chairs: Lisa Kaminskis and Sara Ng Platelet presence impairs viable CD34+ cell yields and quality of transplant products in autologous stem cell harvests Haemocompatibility testing of catheter materials in human blood indicates activation of coagulation and haemolysis in the presence of chlorhexidine coatings Age-related global coagulation changes: From birth to old age Risk factors for venous thromboembolism in women with placenta accreta spectrum Plasmin generation assay in predicting arterial thrombotic outcome in patients with chronic kidney disease Utilising viscoelastography for the assessment of platelet function in thrombocytopenia Nurses Free Communications 3 Chairs: Nicole Gavin and Andrew Steele Time to severe immune effector cell-associated neurotoxicity syndrome following chimeric antigen receptor T-cell therapy: A real-world single-site experience to inform nursing practice Real-time SCIg infusion tracking: Empowering patients with MyDHR app Experience with administration of Vyxeos in the inpatient and outpatient setting Cross-sectional survey of the barriers and enablers to preventing latrogenic anaemia in inpatients with haematological malignancies	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2 Jill Storry Michael Busch Christian Erikstrup Riverview 4 Justin Xia Francesco Monti Vincent Lu Nina El-Ahwany Vincent Lu David Connor M2 and 3 Jemma Stewart Narelle Duncan Barbara O'Callaghan Courtney Black
1030 1100 1130 1030-1200 1030 1100 1130 1030-1200 1030 1045 1100 1115 1130 1145 1030-1200 1030-1200	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien Blood group antigens on other haematopoietic cells Emerging pathogens: Contributions of blood donor surveillance to maintain blood safety and inform public health responses Big data / Danish donor cohort THANZ Free Communications: Haemostasis in health and disease Chairs: Lisa Kaminskis and Sara Ng Platelet presence impairs viable CD34+ cell yields and quality of transplant products in autologous stem cell harvests Haemocompatibility testing of catheter materials in human blood indicates activation of coagulation and haemolysis in the presence of chlorhexidine coatings Age-related global coagulation changes: From birth to old age Risk factors for venous thromboembolism in women with placenta accreta spectrum Plasmin generation assay in predicting arterial thrombotic outcome in patients with chronic kidney disease Utilising viscoelastography for the assessment of platelet function in thrombocytopenia Nurses Free Communications 3 Chairs: Nicole Gavin and Andrew Steele Time to severe immune effector cell-associated neurotoxicity syndrome following chimeric antigen receptor T-cell therapy: A real-world single-site experience to inform nursing practice Real-time SCIg infusion tracking: Empowering patients with MyDHR app Experience with administration of Vyxeos in the inpatient and outpatient setting Cross-sectional survey of the barriers and enablers to preventing iatrogenic anaemia in inpatients with haematological malignancies	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2 Jill Storry Michael Busch Christian Erikstrup Riverview 4 Justin Xia Francesco Monti Vincent Lu Nina El-Ahwany Vincent Lu David Connor M2 and 3 Jemma Stewart Narelle Duncan Barbara O'Callaghan
1030 1100 1130 1030-1200 1030 1100 1130 1030-1200 1030 1045 1100 1115 1130 1145 1030-1200 1030 1048 1106 1124 1142	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien Blood group antigens on other haematopoietic cells Emerging pathogens: Contributions of blood donor surveillance to maintain blood safety and inform public health responses Big data / Danish donor cohort THANZ Free Communications: Haemostasis in health and disease Chairs: Lisa Kaminskis and Sara Ng Platelet presence impairs viable CD34+ cell yields and quality of transplant products in autologous stem cell harvests Haemocompatibility testing of catheter materials in human blood indicates activation of coagulation and haemolysis in the presence of chlorhexidine coatings Age-related global coagulation changes: From birth to old age Risk factors for venous thromboembolism in women with placenta accreta spectrum Plasmin generation assay in predicting arterial thrombotic outcome in patients with chronic kidney disease Utilising viscoelastography for the assessment of platelet function in thrombocytopenia Nurses Free Communications 3 Chairs: Nicole Gavin and Andrew Steele Time to severe immune effector cell-associated neurotoxicity syndrome following chimeric antigen receptor T-cell therapy: A real-world single-site experience to inform nursing practice Real-time SCIg infusion tracking: Empowering patients with MyDHR app Experience with administration of Vyxeos in the inpatient and outpatient setting Cross-sectional survey of the barriers and enablers to preventing iatrogenic anaemia in inpatients with haematological malignancies Cellular therapies in a private hospital setting: A single-centre Australian experience	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2 Jill Storry Michael Busch Christian Erikstrup Riverview 4 Justin Xia Francesco Monti Vincent Lu Nina El-Ahwany Vincent Lu David Connor M2 and 3 Jemma Stewart Narelle Duncan Barbara O'Callaghan Courtney Black Mary Sharlyn Benemerito
1030 1100 1130 1030-1200 1030 1100 1130 1030-1200 1030 1045 1100 1115 1130 1145 1030-1200 1030-1200	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/INIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien Blood group antigens on other haematopoietic cells Emerging pathogens: Contributions of blood donor surveillance to maintain blood safety and inform public health responses Big data / Danish donor cohort THANZ Free Communications: Haemostasis in health and disease Chairs: Lisa Kaminskis and Sara Ng Platelet presence impairs viable CD34+ cell yields and quality of transplant products in autologous stem cell harvests Haemocompatibility testing of catheter materials in human blood indicates activation of coagulation and haemolysis in the presence of chlorhexidine coatings Age-related global coagulation changes: From birth to old age Risk factors for venous thromboembolism in women with placenta accreta spectrum Plasmin generation assay in predicting arterial thrombotic outcome in patients with chronic kidney disease Utilising viscoelastography for the assessment of platelet function in thrombocytopenia Nurses Free Communications 3 Chairs: Nicole Gavin and Andrew Steele Time to severe immune effector cell-associated neurotoxicity syndrome following chimeric antigen receptor T-cell therapy: A real-world single-site experience to inform nursing practice Real-time SCIg infusion tracking: Empowering patients with MyDHR app Experience with administration of Vyxeos in the inpatient and outpatient setting Cross-sectional survey of the barriers and enablers to preventing latrogenic anaemia in inpatients with haematological malignancies Cellular therapies in a private hospital setting: A single-centre Australian experience	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2 Jill Storry Michael Busch Christian Erikstrup Riverview 4 Justin Xia Francesco Monti Vincent Lu Nina El-Ahwany Vincent Lu David Connor M2 and 3 Jemma Stewart Narelle Duncan Barbara O'Callaghan Courtney Black
1030 1100 1130 1030-1200 1030 1100 1130 1030-1200 1030 1045 1100 1115 1130 1145 1030-1200 1030 1048 1106 1124 1142	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/INIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien Blood group antigens on other haematopoietic cells Emerging pathogens: Contributions of blood donor surveillance to maintain blood safety and inform public health responses Big data / Danish donor cohort THANZ Free Communications: Haemostasis in health and disease Chairs: Lisa Kaminskis and Sara Ng Platelet presence impairs viable CD34+ cell yields and quality of transplant products in autologous stem cell harvests Haemocompatibility testing of catheter materials in human blood indicates activation of coagulation and haemolysis in the presence of chlorhexidine coatings Age-related global coagulation changes: From birth to old age Risk factors for venous thromboembolism in women with placenta accreta spectrum Plasmin generation assay in predicting arterial thrombotic outcome in patients with chronic kidney disease Utilising viscoelastography for the assessment of platelet function in thrombocytopenia Nurses Free Communications 3 Chairs: Nicole Gavin and Andrew Steele Time to severe immune effector cell-associated neurotoxicity syndrome following chimeric antigen receptor T-cell therapy: A real-world single-site experience to inform nursing practice Real-time SCIg infusion tracking: Empowering patients with MyDHR app Experience with administration of Vyxeos in the inpatient and outpatient setting Cross-sectional survey of the barriers and enablers to preventing latrogenic anaemia in inpatients with haematological malignancies Cellular therapies in a private hospital setting: A single-centre Australian experience	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2 Jill Storry Michael Busch Christian Erikstrup Riverview 4 Justin Xia Francesco Monti Vincent Lu Nina El-Ahwany Vincent Lu David Connor M2 and 3 Jemma Stewart Narelle Duncan Barbara O'Callaghan Courtney Black Mary Sharlyn Benemerito Exhibition Hall
1030 1100 1130 1030-1200 1030 1100 1130 1030-1200 1030 1045 1100 1115 1130 1145 1030-1200 1030 1048 1106 1124 1142	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/INIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien Blood group antigens on other haematopoietic cells Emerging pathogens: Contributions of blood donor surveillance to maintain blood safety and inform public health responses Big data / Danish donor cohort THANZ Free Communications: Haemostasis in health and disease Chairs: Lisa Kaminskis and Sara Ng Platelet presence impairs viable CD34+ cell yields and quality of transplant products in autologous stem cell harvests Haemocompatibility testing of catheter materials in human blood indicates activation of coagulation and haemolysis in the presence of chlorhexidine coatings Age-related global coagulation changes: From birth to old age Risk factors for venous thromboembolism in women with placenta accreta spectrum Plasmin generation assay in predicting arterial thrombotic outcome in patients with chronic kidney disease Utilising viscoelastography for the assessment of platelet function in thrombocytopenia Nurses Free Communications 3 Chairs: Nicole Gavin and Andrew Steele Time to severe immune effector cell-associated neurotoxicity syndrome following chimeric antigen receptor T-cell therapy: A real-world single-site experience to inform nursing practice Real-time SCIg infusion tracking: Empowering patients with MyDHR app Experience with administration of Vyxeos in the inpatient and outpatient setting Cross-sectional survey of the barriers and enablers to preventing latrogenic anaemia in inpatients with haematological malignancies Cellular therapies in a private hospital setting: A single-centre Australian experience	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2 Jill Storry Michael Busch Christian Erikstrup Riverview 4 Justin Xia Francesco Monti Vincent Lu Nina El-Ahwany Vincent Lu David Connor M2 and 3 Jemma Stewart Narelle Duncan Barbara O'Callaghan Courtney Black Mary Sharlyn Benemerito
1030 1100 1130 1030-1200 1030 1100 1130 1030-1200 1030 1045 1100 1115 1130 1145 1030-1200 1030 1048 1106 1124 1142	Chairs: Gwendolyn Clarke and Anastazia Keegan Fetal medicine HDFN/NIPT test development/methodology HDFN: Global realities and new multidisciplinary practice guidelines for prevention and management ANZSBT / ISBT Symposium: Unexpected discoveries from transfusion Chairs: Tina Noutsos and Pierre Tiberghien Blood group antigens on other haematopoietic cells Emerging pathogens: Contributions of blood donor surveillance to maintain blood safety and inform public health responses Big data / Danish donor cohort THANZ Free Communications: Haemostasis in health and disease Chairs: Lisa Kaminskis and Sara Ng Platelet presence impairs viable CD34+ cell yields and quality of transplant products in autologous stem cell harvests Haemocompatibility testing of catheter materials in human blood indicates activation of coagulation and haemolysis in the presence of chlorhexidine coatings Age-related global coagulation changes: From birth to old age Risk factors for venous thromboembolism in women with placenta accreta spectrum Plasmin generation assay in predicting arterial thrombotic outcome in patients with chronic kidney disease Utilising viscoelastography for the assessment of platelet function in thrombocytopenia Nurses Free Communications 3 Chairs: Nicole Gavin and Andrew Steele Time to severe immune effector cell-associated neurotoxicity syndrome following chimeric antigen receptor T-cell therapy: A real-world single-site experience to inform nursing practice Real-time SCIg infusion tracking: Empowering patients with MyDHR app Experience with administration of Vyxeos in the inpatient and outpatient setting Cross-sectional survey of the barriers and enablers to preventing latrogenic anaemia in inpatients with haematological malignancies Cellular therapies in a private hospital setting: A single-centre Australian experience	Jan Dickinson AM Nicole Thornton Molly Sherwood Bellevue 2 Jill Storry Michael Busch Christian Erikstrup Riverview 4 Justin Xia Francesco Monti Vincent Lu Nina El-Ahwany Vincent Lu David Connor M2 and 3 Jemma Stewart Narelle Duncan Barbara O'Callaghan Courtney Black Mary Sharlyn Benemerito Exhibition Hall

	T	
	Werfen ISBT Symposia: Empowering clinical decision making in transfusion Interventions using best practices in laboratory	
1215-1315	and point-of-care diagnostics	Bellevue 1
	Speaker: Ajay Gandhi Pre-registration required	
1215-1315		Riverview 4
1215-1315		M11
1215-1315	Apheresis Special Practice Network Meeting	M2 and 3
	Card de Courebre Orgation	
1330-1425	Carl de Gruchy Oration Chair: Hui-Peng Lee	Riverside Theatre
1330		Surender Juneja
		,
1430-1600	HSANZ Symposium: Advancing the fight against aggressive lymphoma	Riverside Theatre
	Chairs: Allison Barraclough and Katharine Lewis	
1430	- , ,	Sattva Neelapu
1500 1530	0 1 00 7 1	Laurie Sehn Matthew S. Davids
1550	Richter's lymphoma	Matthew 3. Davids
	HSANZ Free Communications: Haemolytic anaemia (joint with ANZSBT/ISBT)	
1430-1600	Chairs: Phil Choi and Sumita Ratnasingam	M1
1430	AusNZ position paper on the diagnosis and management of autoimmune haemolytic anaemia	Robert Bird
1500	Interim analysis of the ongoing COMPLETE study on the real-world effectiveness of pegcetacoplan in patients with paroxysmal	Danny Hsu
	nocturnal nemoglobinuria (PNH)	·
1515		Sara Dohrmann
1530	Adherence to best practice management of patients with sickle cell disease presenting to a paediatric emergency department with vaso-occlusive crisis and/or acute chest syndrome	Eyitoritse Mojuetan
	High mortality rate of warm autoimmune haemolytic anaemia: Real-world incidence and outcomes from a comprehensive	
1545	regional Australian audit	Jun Yen Ng
1430-1600	HSANZ Free Communications: Acute lymphoblastic leukaemia	M6
1430-1000	Chairs: Sung Kai Chiu and Jamie Kuzich	1410
1430	NGS-based measurable residual disease (MRD) monitoring improves patient outcomes in B-acute lymphoblastic leukaemia (B-	Meena Nagarethinam
1 4 4 5	ALL)	
1445 1500		Caleb Lill Luke Quinlan
	Characterising the role of butyrate, a microbial short-chain fatty acid, in modulating cellular dynamics of acute lymphoblastic	
1515	leukaemia cell lines	Cate Cheney
1530		Elias Lagonik
1545	Fertility preservation in people with acute leukaemia: A ten-year retrospective study at a single tertiary Australian centre	Nicole Li
1430-1600	QAP Laboratory Haematology	Riverview 5
1430	Chairs: John Giannoutsos and Surender Juneja QAP Morphology	John Giannoutsos
1500		Lucy Fox
1530		Wendy Erber
		•
	ANZSBT / ISBT Symposium: Next generation "platelets": Therapeutic potential of platelet lysates and extracellular vesicles	
1430-1600	Chairs: Jason Acker and Nelson Tsuno	Bellevue 1
		20014.0 2
1430		Thierry Burnouf
1450	Extracellular vesicles from platelet concentrates promote olfactory bulb neurogenesis in experimental models	Thierry Burnouf Abinaya Srinivasan
1450 1500	Extracellular vesicles from platelet concentrates promote olfactory bulb neurogenesis in experimental models Platelet lysates and extracellular vesicles protect neurons from ferroptosis and mitochondrial damage	Thierry Burnouf Abinaya Srinivasan Kirti Gupta
1450	Extracellular vesicles from platelet concentrates promote olfactory bulb neurogenesis in experimental models Platelet lysates and extracellular vesicles protect neurons from ferroptosis and mitochondrial damage	Thierry Burnouf Abinaya Srinivasan
1450 1500	Extracellular vesicles from platelet concentrates promote olfactory bulb neurogenesis in experimental models Platelet lysates and extracellular vesicles protect neurons from ferroptosis and mitochondrial damage Extracellular vesicles derived from platelet cryopreservation are functional: Reducing clotting times and enhancing thrombin generation in vitro	Thierry Burnouf Abinaya Srinivasan Kirti Gupta
1450 1500 1515 1530	Extracellular vesicles from platelet concentrates promote olfactory bulb neurogenesis in experimental models Platelet lysates and extracellular vesicles protect neurons from ferroptosis and mitochondrial damage Extracellular vesicles derived from platelet cryopreservation are functional: Reducing clotting times and enhancing thrombin generation in vitro Platelet-rich plasma derived exosomes mitigate inflammation and ferroptosis in knee osteoarthritis chondrocytes Extracellular vesicles (EVs) provide an additional source of biological response modifiers (BRMs) in fresh and stored buffy coat	Thierry Burnouf Abinaya Srinivasan Kirti Gupta Ben Winskel-Wood
1450 1500 1515	Extracellular vesicles from platelet concentrates promote olfactory bulb neurogenesis in experimental models Platelet lysates and extracellular vesicles protect neurons from ferroptosis and mitochondrial damage Extracellular vesicles derived from platelet cryopreservation are functional: Reducing clotting times and enhancing thrombin generation in vitro Platelet-rich plasma derived exosomes mitigate inflammation and ferroptosis in knee osteoarthritis chondrocytes	Thierry Burnouf Abinaya Srinivasan Kirti Gupta Ben Winskel-Wood Qing Chen
1450 1500 1515 1530	Extracellular vesicles from platelet concentrates promote olfactory bulb neurogenesis in experimental models Platelet lysates and extracellular vesicles protect neurons from ferroptosis and mitochondrial damage Extracellular vesicles derived from platelet cryopreservation are functional: Reducing clotting times and enhancing thrombin generation in vitro Platelet-rich plasma derived exosomes mitigate inflammation and ferroptosis in knee osteoarthritis chondrocytes Extracellular vesicles (EVs) provide an additional source of biological response modifiers (BRMs) in fresh and stored buffy coat platelet concentrates	Thierry Burnouf Abinaya Srinivasan Kirti Gupta Ben Winskel-Wood Qing Chen
1450 1500 1515 1530	Extracellular vesicles from platelet concentrates promote olfactory bulb neurogenesis in experimental models Platelet lysates and extracellular vesicles protect neurons from ferroptosis and mitochondrial damage Extracellular vesicles derived from platelet cryopreservation are functional: Reducing clotting times and enhancing thrombin generation in vitro Platelet-rich plasma derived exosomes mitigate inflammation and ferroptosis in knee osteoarthritis chondrocytes Extracellular vesicles (EVs) provide an additional source of biological response modifiers (BRMs) in fresh and stored buffy coat platelet concentrates ANZSBT / ISBT Symposium: Top tips for terrific transfusion teaching and training	Thierry Burnouf Abinaya Srinivasan Kirti Gupta Ben Winskel-Wood Qing Chen
1450 1500 1515 1530 1545 1430-1600	Extracellular vesicles from platelet concentrates promote olfactory bulb neurogenesis in experimental models Platelet lysates and extracellular vesicles protect neurons from ferroptosis and mitochondrial damage Extracellular vesicles derived from platelet cryopreservation are functional: Reducing clotting times and enhancing thrombin generation in vitro Platelet-rich plasma derived exosomes mitigate inflammation and ferroptosis in knee osteoarthritis chondrocytes Extracellular vesicles (EVs) provide an additional source of biological response modifiers (BRMs) in fresh and stored buffy coat platelet concentrates ANZSBT / ISBT Symposium: Top tips for terrific transfusion teaching and training Chairs: Maha Badawi and Lisa Clarke	Thierry Burnouf Abinaya Srinivasan Kirti Gupta Ben Winskel-Wood Qing Chen Lauren Litchfield Bellevue 2
1450 1500 1515 1530 1545	Extracellular vesicles from platelet concentrates promote olfactory bulb neurogenesis in experimental models Platelet lysates and extracellular vesicles protect neurons from ferroptosis and mitochondrial damage Extracellular vesicles derived from platelet cryopreservation are functional: Reducing clotting times and enhancing thrombin generation in vitro Platelet-rich plasma derived exosomes mitigate inflammation and ferroptosis in knee osteoarthritis chondrocytes Extracellular vesicles (EVs) provide an additional source of biological response modifiers (BRMs) in fresh and stored buffy coat platelet concentrates ANZSBT / ISBT Symposium: Top tips for terrific transfusion teaching and training Chairs: Maha Badawi and Lisa Clarke Modernising transfusion medicine teaching (boot camp)	Thierry Burnouf Abinaya Srinivasan Kirti Gupta Ben Winskel-Wood Qing Chen Lauren Litchfield
1450 1500 1515 1530 1545 1430-1600 1430 1500	Extracellular vesicles from platelet concentrates promote olfactory bulb neurogenesis in experimental models Platelet lysates and extracellular vesicles protect neurons from ferroptosis and mitochondrial damage Extracellular vesicles derived from platelet cryopreservation are functional: Reducing clotting times and enhancing thrombin generation in vitro Platelet-rich plasma derived exosomes mitigate inflammation and ferroptosis in knee osteoarthritis chondrocytes Extracellular vesicles (EVs) provide an additional source of biological response modifiers (BRMs) in fresh and stored buffy coat platelet concentrates ANZSBT / ISBT Symposium: Top tips for terrific transfusion teaching and training Chairs: Maha Badawi and Lisa Clarke Modernising transfusion medicine teaching (boot camp) Essential online learning to assist laboratory scientists to get bench-ready for transfusion Introduction of the lifeblood transfusion practitioner certificate: Bridging the education gap for Australian transfusion	Thierry Burnouf Abinaya Srinivasan Kirti Gupta Ben Winskel-Wood Qing Chen Lauren Litchfield Bellevue 2 Katerina Pavenski Sarah Kowalski
1450 1500 1515 1530 1545 1430-1600 1430	Extracellular vesicles from platelet concentrates promote olfactory bulb neurogenesis in experimental models Platelet lysates and extracellular vesicles protect neurons from ferroptosis and mitochondrial damage Extracellular vesicles derived from platelet cryopreservation are functional: Reducing clotting times and enhancing thrombin generation in vitro Platelet-rich plasma derived exosomes mitigate inflammation and ferroptosis in knee osteoarthritis chondrocytes Extracellular vesicles (EVs) provide an additional source of biological response modifiers (BRMs) in fresh and stored buffy coat platelet concentrates ANZSBT / ISBT Symposium: Top tips for terrific transfusion teaching and training Chairs: Maha Badawi and Lisa Clarke Modernising transfusion medicine teaching (boot camp) Essential online learning to assist laboratory scientists to get bench-ready for transfusion Introduction of the lifeblood transfusion practitioner certificate: Bridging the education gap for Australian transfusion	Thierry Burnouf Abinaya Srinivasan Kirti Gupta Ben Winskel-Wood Qing Chen Lauren Litchfield Bellevue 2 Katerina Pavenski
1450 1500 1515 1530 1545 1430-1600 1430 1500 1515	Extracellular vesicles from platelet concentrates promote olfactory bulb neurogenesis in experimental models Platelet lysates and extracellular vesicles protect neurons from ferroptosis and mitochondrial damage Extracellular vesicles derived from platelet cryopreservation are functional: Reducing clotting times and enhancing thrombin generation in vitro Platelet-rich plasma derived exosomes mitigate inflammation and ferroptosis in knee osteoarthritis chondrocytes Extracellular vesicles (EVs) provide an additional source of biological response modifiers (BRMs) in fresh and stored buffy coat platelet concentrates ANZSBT / ISBT Symposium: Top tips for terrific transfusion teaching and training Chairs: Maha Badawi and Lisa Clarke Modernising transfusion medicine teaching (boot camp) Essential online learning to assist laboratory scientists to get bench-ready for transfusion Introduction of the lifeblood transfusion practitioner certificate: Bridging the education gap for Australian transfusion practitioners Effect of multi-modal training on knowledge and practices of blood transfusion among purses working in a tertiary care bospital:	Thierry Burnouf Abinaya Srinivasan Kirti Gupta Ben Winskel-Wood Qing Chen Lauren Litchfield Bellevue 2 Katerina Pavenski Sarah Kowalski Jo-anne Greaves
1450 1500 1515 1530 1545 1430-1600 1430 1500	Extracellular vesicles from platelet concentrates promote olfactory bulb neurogenesis in experimental models Platelet lysates and extracellular vesicles protect neurons from ferroptosis and mitochondrial damage Extracellular vesicles derived from platelet cryopreservation are functional: Reducing clotting times and enhancing thrombin generation in vitro Platelet-rich plasma derived exosomes mitigate inflammation and ferroptosis in knee osteoarthritis chondrocytes Extracellular vesicles (EVs) provide an additional source of biological response modifiers (BRMs) in fresh and stored buffy coat platelet concentrates ANZSBT / ISBT Symposium: Top tips for terrific transfusion teaching and training Chairs: Maha Badawi and Lisa Clarke Modernising transfusion medicine teaching (boot camp) Essential online learning to assist laboratory scientists to get bench-ready for transfusion Introduction of the lifeblood transfusion practitioner certificate: Bridging the education gap for Australian transfusion practitioners Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A prospective interventional study	Thierry Burnouf Abinaya Srinivasan Kirti Gupta Ben Winskel-Wood Qing Chen Lauren Litchfield Bellevue 2 Katerina Pavenski Sarah Kowalski
1450 1500 1515 1530 1545 1430-1600 1430 1500 1515	Extracellular vesicles from platelet concentrates promote olfactory bulb neurogenesis in experimental models Platelet lysates and extracellular vesicles protect neurons from ferroptosis and mitochondrial damage Extracellular vesicles derived from platelet cryopreservation are functional: Reducing clotting times and enhancing thrombin generation in vitro Platelet-rich plasma derived exosomes mitigate inflammation and ferroptosis in knee osteoarthritis chondrocytes Extracellular vesicles (EVs) provide an additional source of biological response modifiers (BRMs) in fresh and stored buffy coat platelet concentrates ANZSBT / ISBT Symposium: Top tips for terrific transfusion teaching and training Chairs: Maha Badawi and Lisa Clarke Modernising transfusion medicine teaching (boot camp) Essential online learning to assist laboratory scientists to get bench-ready for transfusion Introduction of the lifeblood transfusion practitioner certificate: Bridging the education gap for Australian transfusion practitioners Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A prospective interventional study A competency-based integrated anemia module in undergraduate medical education: Advancing to step 4, phase A of the WHO	Thierry Burnouf Abinaya Srinivasan Kirti Gupta Ben Winskel-Wood Qing Chen Lauren Litchfield Bellevue 2 Katerina Pavenski Sarah Kowalski Jo-anne Greaves
1450 1500 1515 1530 1545 1430-1600 1430 1500 1515	Extracellular vesicles from platelet concentrates promote olfactory bulb neurogenesis in experimental models Platelet lysates and extracellular vesicles protect neurons from ferroptosis and mitochondrial damage Extracellular vesicles derived from platelet cryopreservation are functional: Reducing clotting times and enhancing thrombin generation in vitro Platelet-rich plasma derived exosomes mitigate inflammation and ferroptosis in knee osteoarthritis chondrocytes Extracellular vesicles (EVs) provide an additional source of biological response modifiers (BRMs) in fresh and stored buffy coat platelet concentrates ANZSBT / ISBT Symposium: Top tips for terrific transfusion teaching and training Chairs: Maha Badawi and Lisa Clarke Modernising transfusion medicine teaching (boot camp) Essential online learning to assist laboratory scientists to get bench-ready for transfusion Introduction of the lifeblood transfusion practitioner certificate: Bridging the education gap for Australian transfusion practitioners Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A prospective interventional study A competency-based integrated anemia module in undergraduate medical education: Advancing to sten 4, phase A of the WHO.	Thierry Burnouf Abinaya Srinivasan Kirti Gupta Ben Winskel-Wood Qing Chen Lauren Litchfield Bellevue 2 Katerina Pavenski Sarah Kowalski Jo-anne Greaves Siddharth Mittal
1450 1500 1515 1530 1545 1430-1600 1430 1500 1515 1530	Extracellular vesicles from platelet concentrates promote olfactory bulb neurogenesis in experimental models Platelet lysates and extracellular vesicles protect neurons from ferroptosis and mitochondrial damage Extracellular vesicles derived from platelet cryopreservation are functional: Reducing clotting times and enhancing thrombin generation in vitro Platelet-rich plasma derived exosomes mitigate inflammation and ferroptosis in knee osteoarthritis chondrocytes Extracellular vesicles (EVs) provide an additional source of biological response modifiers (BRMs) in fresh and stored buffy coat platelet concentrates ANZSBT / ISBT Symposium: Top tips for terrific transfusion teaching and training Chairs: Maha Badawi and Lisa Clarke Modernising transfusion medicine teaching (boot camp) Essential online learning to assist laboratory scientists to get bench-ready for transfusion Introduction of the lifeblood transfusion practitioner certificate: Bridging the education gap for Australian transfusion practitioners Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A prospective interventional study A competency-based integrated anemia module in undergraduate medical education: Advancing to step 4, phase A of the WHO patient blood management (PBM) implementation guidance for national health systems	Thierry Burnouf Abinaya Srinivasan Kirti Gupta Ben Winskel-Wood Qing Chen Lauren Litchfield Bellevue 2 Katerina Pavenski Sarah Kowalski Jo-anne Greaves Siddharth Mittal Yashaswi Dhiman
1450 1500 1515 1530 1545 1430-1600 1430 1500 1515	Extracellular vesicles from platelet concentrates promote olfactory bulb neurogenesis in experimental models Platelet lysates and extracellular vesicles protect neurons from ferroptosis and mitochondrial damage Extracellular vesicles derived from platelet cryopreservation are functional: Reducing clotting times and enhancing thrombin generation in vitro Platelet-rich plasma derived exosomes mitigate inflammation and ferroptosis in knee osteoarthritis chondrocytes Extracellular vesicles (EVs) provide an additional source of biological response modifiers (BRMs) in fresh and stored buffy coat platelet concentrates ANZSBT / ISBT Symposium: Top tips for terrific transfusion teaching and training Chairs: Maha Badawi and Lisa Clarke Modernising transfusion medicine teaching (boot camp) Essential online learning to assist laboratory scientists to get bench-ready for transfusion Introduction of the lifeblood transfusion practitioner certificate: Bridging the education gap for Australian transfusion practitioners Effect of multi-modal training on knowledge and practices of blood transfusion among nurses working in a tertiary care hospital: A prospective interventional study A competency-based integrated anemia module in undergraduate medical education: Advancing to step 4, phase A of the WHO patient blood management (PBM) implementation guidance for national health systems	Thierry Burnouf Abinaya Srinivasan Kirti Gupta Ben Winskel-Wood Qing Chen Lauren Litchfield Bellevue 2 Katerina Pavenski Sarah Kowalski Jo-anne Greaves Siddharth Mittal

Tuesday October 28

	T.,	
1500	When immune complexes meet the endothelium: A common thrombotic pathway in HIT and VITT	Freda Passam
1530	CHIP and thrombosis	Jasmine Singh
1430-1600	Nurses Symposium: Future directions in cancer care	M2 and 3
	Chairs: Helena Furdas and Gemma White	
1430	Building the advanced practice cancer nursing workforce	Ellen Heywood
1500	Home-based cancer therapy delivery and future directions	Lorna Cook
1530	Update on the Australian cancer plan	Lucy Gent
1600-1630	Afternoon Tea	Exhibition Hall
1630-1705	HSANZ Symposium: The great debate: Transplant is dead (or dying) in Ph positive ALL Chair: Shaun Fleming	Riverside Theatre
1630	Intro	Chair
1635	Transplant is dead (or dying) in Ph positive ALL: Against	Mohamad Mohty
1650	Transplant is dead (or dying) in Phi positive ALL: Against Transplant is dead (or dying) in Phi positive ALL: For	Robin Foà
1030	Transplant is dead (or dying) in Fit positive ALL. For	RODIII FOA
	HSANZ Symposium: The great debate: The era of stem cell transplantation for myeloma is over	
1630-1705	Chair: Adam Bryant	Riverview 5
1630	Intro	Chair
1635	The era of stem cell transplantation for myeloma is over: For ASCT	Gordon Cook
1650	The era of stem cell transplantation for myeloma is over: Against ASCT	Tom Martin
1030	The era of stem cen transplantation for myeloma is over. Against ASC1	Tom Wartin
	ANIZORT / ICRT: CANV source still blood source and the most represent and feeture	
1630-1715	ANZSBT / ISBT: CMV seronegative blood components - the past, present and future	Bellevue 1
1620	Chair: Philip Crispin and Amanda Ormerod	Day and Day and
1630	The past	Bryony Ross
4645		1
1645	The present	James Daly
1645 1700	The present The future	James Daly Philip Crispin
	The future	·
	The future ANZSBT / ISBT: Early-career transfusion practitioner workshop	·
1700 1630-1715	The future ANZSBT / ISBT: Early-career transfusion practitioner workshop Chair: Rebecca McLean	Philip Crispin M1
1700 1630-1715 1630	The future ANZSBT / ISBT: Early-career transfusion practitioner workshop Chair: Rebecca McLean The role of the practitioner – a Canadian perspective	M1 Clare O' Reilly
1700 1630-1715 1630 1655	The future ANZSBT / ISBT: Early-career transfusion practitioner workshop Chair: Rebecca McLean The role of the practitioner – a Canadian perspective Transfusion practitioner networking and resources	M1 Clare O' Reilly Amanda Catherwood
1700 1630-1715 1630	The future ANZSBT / ISBT: Early-career transfusion practitioner workshop Chair: Rebecca McLean The role of the practitioner – a Canadian perspective	M1 Clare O' Reilly
1700 1630-1715 1630 1655	The future ANZSBT / ISBT: Early-career transfusion practitioner workshop Chair: Rebecca McLean The role of the practitioner — a Canadian perspective Transfusion practitioner networking and resources Mentoring opportunities	M1 Clare O' Reilly Amanda Catherwood
1700 1630-1715 1630 1655	The future ANZSBT / ISBT: Early-career transfusion practitioner workshop Chair: Rebecca McLean The role of the practitioner – a Canadian perspective Transfusion practitioner networking and resources Mentoring opportunities ANZSBT / ISBT: Early-career transfusion scientist workshop	M1 Clare O' Reilly Amanda Catherwood
1700 1630-1715 1630 1655 1705 1630-1715	The future ANZSBT / ISBT: Early-career transfusion practitioner workshop Chair: Rebecca McLean The role of the practitioner – a Canadian perspective Transfusion practitioner networking and resources Mentoring opportunities ANZSBT / ISBT: Early-career transfusion scientist workshop Chair: Alison Badger	M1 Clare O' Reilly Amanda Catherwood Rebecca McLean M6
1700 1630-1715 1630 1655 1705	The future ANZSBT / ISBT: Early-career transfusion practitioner workshop Chair: Rebecca McLean The role of the practitioner – a Canadian perspective Transfusion practitioner networking and resources Mentoring opportunities ANZSBT / ISBT: Early-career transfusion scientist workshop	M1 Clare O' Reilly Amanda Catherwood Rebecca McLean M6 Jill Storry and
1700 1630-1715 1630 1655 1705 1630-1715	The future ANZSBT / ISBT: Early-career transfusion practitioner workshop Chair: Rebecca McLean The role of the practitioner – a Canadian perspective Transfusion practitioner networking and resources Mentoring opportunities ANZSBT / ISBT: Early-career transfusion scientist workshop Chair: Alison Badger	M1 Clare O' Reilly Amanda Catherwood Rebecca McLean M6
1700 1630-1715 1630 1655 1705 1630-1715 1630	The future ANZSBT / ISBT: Early-career transfusion practitioner workshop Chair: Rebecca McLean The role of the practitioner – a Canadian perspective Transfusion practitioner networking and resources Mentoring opportunities ANZSBT / ISBT: Early-career transfusion scientist workshop Chair: Alison Badger TBC	M1 Clare O' Reilly Amanda Catherwood Rebecca McLean M6 Jill Storry and Nicole Thornton
1700 1630-1715 1630 1655 1705 1630-1715	The future ANZSBT / ISBT: Early-career transfusion practitioner workshop Chair: Rebecca McLean The role of the practitioner – a Canadian perspective Transfusion practitioner networking and resources Mentoring opportunities ANZSBT / ISBT: Early-career transfusion scientist workshop Chair: Alison Badger TBC THANZ ACS Network: Making hospitals safer	M1 Clare O' Reilly Amanda Catherwood Rebecca McLean M6 Jill Storry and
1700 1630-1715 1630 1655 1705 1630-1715 1630	The future ANZSBT / ISBT: Early-career transfusion practitioner workshop Chair: Rebecca McLean The role of the practitioner – a Canadian perspective Transfusion practitioner networking and resources Mentoring opportunities ANZSBT / ISBT: Early-career transfusion scientist workshop Chair: Alison Badger TBC THANZ ACS Network: Making hospitals safer Chair: Hadley Bortz and Ashleigh Lawrence	M1 Clare O' Reilly Amanda Catherwood Rebecca McLean M6 Jill Storry and Nicole Thornton Riverview 4
1700 1630-1715 1630 1655 1705 1630-1715 1630	The future ANZSBT / ISBT: Early-career transfusion practitioner workshop Chair: Rebecca McLean The role of the practitioner – a Canadian perspective Transfusion practitioner networking and resources Mentoring opportunities ANZSBT / ISBT: Early-career transfusion scientist workshop Chair: Alison Badger TBC THANZ ACS Network: Making hospitals safer Chair: Hadley Bortz and Ashleigh Lawrence Introduction to THANZ ACS network	Philip Crispin M1 Clare O' Reilly Amanda Catherwood Rebecca McLean M6 Jill Storry and Nicole Thornton Riverview 4 Hadley Bortz
1700 1630-1715 1630 1655 1705 1630-1715 1630 1630-1715	ANZSBT / ISBT: Early-career transfusion practitioner workshop Chair: Rebecca McLean The role of the practitioner – a Canadian perspective Transfusion practitioner networking and resources Mentoring opportunities ANZSBT / ISBT: Early-career transfusion scientist workshop Chair: Alison Badger TBC THANZ ACS Network: Making hospitals safer Chair: Hadley Bortz and Ashleigh Lawrence Introduction to THANZ ACS network Prevalence of inappropriate apixaban prescribing within a single-centre tertiary hospital	M1 Clare O' Reilly Amanda Catherwood Rebecca McLean M6 Jill Storry and Nicole Thornton Riverview 4 Hadley Bortz Katherine Creeper
1700 1630-1715 1630 1655 1705 1630-1715 1630 1640 1655	ANZSBT / ISBT: Early-career transfusion practitioner workshop Chair: Rebecca McLean The role of the practitioner — a Canadian perspective Transfusion practitioner networking and resources Mentoring opportunities ANZSBT / ISBT: Early-career transfusion scientist workshop Chair: Alison Badger TBC THANZ ACS Network: Making hospitals safer Chair: Hadley Bortz and Ashleigh Lawrence Introduction to THANZ ACS network Prevalence of inappropriate apixaban prescribing within a single-centre tertiary hospital Anticoagulation stewardship in cancer care: Implementation and impact on prescribing safety and patient outcomes	M1 Clare O' Reilly Amanda Catherwood Rebecca McLean M6 Jill Storry and Nicole Thornton Riverview 4 Hadley Bortz Katherine Creeper Cheryl Jackson
1700 1630-1715 1630 1655 1705 1630-1715 1630 1630-1715	ANZSBT / ISBT: Early-career transfusion practitioner workshop Chair: Rebecca McLean The role of the practitioner – a Canadian perspective Transfusion practitioner networking and resources Mentoring opportunities ANZSBT / ISBT: Early-career transfusion scientist workshop Chair: Alison Badger TBC THANZ ACS Network: Making hospitals safer Chair: Hadley Bortz and Ashleigh Lawrence Introduction to THANZ ACS network Prevalence of inappropriate apixaban prescribing within a single-centre tertiary hospital	M1 Clare O' Reilly Amanda Catherwood Rebecca McLean M6 Jill Storry and Nicole Thornton Riverview 4 Hadley Bortz Katherine Creeper
1700 1630-1715 1630 1655 1705 1630-1715 1630 1640 1655	ANZSBT / ISBT: Early-career transfusion practitioner workshop Chair: Rebecca McLean The role of the practitioner – a Canadian perspective Transfusion practitioner networking and resources Mentoring opportunities ANZSBT / ISBT: Early-career transfusion scientist workshop Chair: Alison Badger TBC THANZ ACS Network: Making hospitals safer Chair: Hadley Bortz and Ashleigh Lawrence Introduction to THANZ ACS network Prevalence of inappropriate apixaban prescribing within a single-centre tertiary hospital Anticoagulation stewardship in cancer care: Implementation and impact on prescribing safety and patient outcomes Preventability of venous thromboembolism in hospitalised patients at a quaternary referral and major trauma centre	M1 Clare O' Reilly Amanda Catherwood Rebecca McLean M6 Jill Storry and Nicole Thornton Riverview 4 Hadley Bortz Katherine Creeper Cheryl Jackson
1700 1630-1715 1630 1655 1705 1630-1715 1630 1640 1655 1710	ANZSBT / ISBT: Early-career transfusion practitioner workshop Chair: Rebecca McLean The role of the practitioner – a Canadian perspective Transfusion practitioner networking and resources Mentoring opportunities ANZSBT / ISBT: Early-career transfusion scientist workshop Chair: Alison Badger TBC THANZ ACS Network: Making hospitals safer Chair: Hadley Bortz and Ashleigh Lawrence Introduction to THANZ ACS network Prevalence of inappropriate apixaban prescribing within a single-centre tertiary hospital Anticoagulation stewardship in cancer care: Implementation and impact on prescribing safety and patient outcomes Preventability of venous thromboembolism in hospitalised patients at a quaternary referral and major trauma centre Nurses Symposium: Panel discussion: The patient comes first: Delivering person-centred, equitable care	Philip Crispin M1 Clare O' Reilly Amanda Catherwood Rebecca McLean M6 Jill Storry and Nicole Thornton Riverview 4 Hadley Bortz Katherine Creeper Cheryl Jackson Harry Kalma
1700 1630-1715 1630 1655 1705 1630-1715 1630 1640 1655	ANZSBT / ISBT: Early-career transfusion practitioner workshop Chair: Rebecca McLean The role of the practitioner – a Canadian perspective Transfusion practitioner networking and resources Mentoring opportunities ANZSBT / ISBT: Early-career transfusion scientist workshop Chair: Alison Badger TBC THANZ ACS Network: Making hospitals safer Chair: Hadley Bortz and Ashleigh Lawrence Introduction to THANZ ACS network Prevalence of inappropriate apixaban prescribing within a single-centre tertiary hospital Anticoagulation stewardship in cancer care: Implementation and impact on prescribing safety and patient outcomes Preventability of venous thromboembolism in hospitalised patients at a quaternary referral and major trauma centre Nurses Symposium: Panel discussion: The patient comes first: Delivering person-centred, equitable care (Kindly sponsored by Lilly)	M1 Clare O' Reilly Amanda Catherwood Rebecca McLean M6 Jill Storry and Nicole Thornton Riverview 4 Hadley Bortz Katherine Creeper Cheryl Jackson
1700 1630-1715 1630 1655 1705 1630-1715 1630 1640 1655 1710	ANZSBT / ISBT: Early-career transfusion practitioner workshop Chair: Rebecca McLean The role of the practitioner – a Canadian perspective Transfusion practitioner networking and resources Mentoring opportunities ANZSBT / ISBT: Early-career transfusion scientist workshop Chair: Alison Badger TBC THANZ ACS Network: Making hospitals safer Chair: Hadley Bortz and Ashleigh Lawrence Introduction to THANZ ACS network Prevalence of inappropriate apixaban prescribing within a single-centre tertiary hospital Anticoagulation stewardship in cancer care: Implementation and impact on prescribing safety and patient outcomes Preventability of venous thromboembolism in hospitalised patients at a quaternary referral and major trauma centre Nurses Symposium: Panel discussion: The patient comes first: Delivering person-centred, equitable care	M1 Clare O' Reilly Amanda Catherwood Rebecca McLean M6 Jill Storry and Nicole Thornton Riverview 4 Hadley Bortz Katherine Creeper Cheryl Jackson Harry Kalma M2 and 3
1700 1630-1715 1630 1655 1705 1630-1715 1630 1640 1655 1710	ANZSBT / ISBT: Early-career transfusion practitioner workshop Chair: Rebecca McLean The role of the practitioner – a Canadian perspective Transfusion practitioner networking and resources Mentoring opportunities ANZSBT / ISBT: Early-career transfusion scientist workshop Chair: Alison Badger TBC THANZ ACS Network: Making hospitals safer Chair: Hadley Bortz and Ashleigh Lawrence Introduction to THANZ ACS network Prevalence of inappropriate apixaban prescribing within a single-centre tertiary hospital Anticoagulation stewardship in cancer care: Implementation and impact on prescribing safety and patient outcomes Preventability of venous thromboembolism in hospitalised patients at a quaternary referral and major trauma centre Nurses Symposium: Panel discussion: The patient comes first: Delivering person-centred, equitable care (Kindly sponsored by Lilly)	M1 Clare O' Reilly Amanda Catherwood Rebecca McLean M6 Jill Storry and Nicole Thornton Riverview 4 Hadley Bortz Katherine Creeper Cheryl Jackson Harry Kalma M2 and 3 Lorna Cook, Lucy Gent, Cassi
1700 1630-1715 1630 1655 1705 1630-1715 1630 1640 1655 1710 1630-1715	ANZSBT / ISBT: Early-career transfusion practitioner workshop Chair: Rebecca McLean The role of the practitioner – a Canadian perspective Transfusion practitioner networking and resources Mentoring opportunities ANZSBT / ISBT: Early-career transfusion scientist workshop Chair: Alison Badger TBC THANZ ACS Network: Making hospitals safer Chair: Hadley Bortz and Ashleigh Lawrence Introduction to THANZ ACS network Prevalence of inappropriate apixaban prescribing within a single-centre tertiary hospital Anticoagulation stewardship in cancer care: Implementation and impact on prescribing safety and patient outcomes Preventability of venous thromboembolism in hospitalised patients at a quaternary referral and major trauma centre Nurses Symposium: Panel discussion: The patient comes first: Delivering person-centred, equitable care (Kindly sponsored by Lilly) Chairs: Ty Simpson and Gemma White	M1 Clare O' Reilly Amanda Catherwood Rebecca McLean M6 Jill Storry and Nicole Thornton Riverview 4 Hadley Bortz Katherine Creeper Cheryl Jackson Harry Kalma M2 and 3
1700 1630-1715 1630 1655 1705 1630-1715 1630 1640 1655 1710 1630-1715	ANZSBT / ISBT: Early-career transfusion practitioner workshop Chair: Rebecca McLean The role of the practitioner – a Canadian perspective Transfusion practitioner networking and resources Mentoring opportunities ANZSBT / ISBT: Early-career transfusion scientist workshop Chair: Alison Badger TBC THANZ ACS Network: Making hospitals safer Chair: Hadley Bortz and Ashleigh Lawrence Introduction to THANZ ACS network Prevalence of inappropriate apixaban prescribing within a single-centre tertiary hospital Anticoagulation stewardship in cancer care: Implementation and impact on prescribing safety and patient outcomes Preventability of venous thromboembolism in hospitalised patients at a quaternary referral and major trauma centre Nurses Symposium: Panel discussion: The patient comes first: Delivering person-centred, equitable care (Kindly sponsored by Lilly) Chairs: Ty Simpson and Gemma White	M1 Clare O' Reilly Amanda Catherwood Rebecca McLean M6 Jill Storry and Nicole Thornton Riverview 4 Hadley Bortz Katherine Creeper Cheryl Jackson Harry Kalma M2 and 3 Lorna Cook, Lucy Gent, Cassi

(PROGRAM AT A GLANCE PAGE TO BE AS PER POCKET PROGRAM)

0900 - 1030	HSANZ Symposium: Fitness and frailty in plasma cell disorders	Riverside Theatre
0900 - 1030	Chairs: Rajeev Rajogopal and Tom Sapsford	
0900	Frailty adjusted therapy in myeloma	Gordon Cook
0930	Predicting and managing the side effects of immunotherapies	Tom Martin
1000	Differentiating light chain amyloidosis from the rest	Matt Rees

0900 - 1030	HSANZ Free Communications: CLL	M11
0900 - 1030	Chairs: Xavier Badoux and Gavin Cull	
0900	Discovery of a targetable ubiquitin complex (MARCH5:UBE2J2:MFN2) central to therapeutic stress tolerance across diverse	Thomas Lew
0300	haematologic malignancies	Thomas Lew
0915	Anti-CD20 H429F monoclonal antibody with enhanced hexamerisation exhibits potent complement-dependent cytotoxicity	On Ki Chan
0313	when compared to the unmodified monoclonal antibody in chronic lymphocytic leukaemia	Off Ri Chair
0930	Detection of prognostically important subgroups in chronic lymphocytic leukaemia using immuno-flowFISH and imaging flow	Hun Chuah
0930	cytometry	Tidil Cildaii
0945	CD20 antigen loss post-Venetoclax/anti-CD20 therapy in chronic lymphocytic leukaemia: Frequency, characteristics and	 Tamasine Stewart
0343	future implications	Tamasine Stewart
1 1000	BRUIN CLL-321: Randomized phase III trial of pirtobrutinib versus Idelalisib+Rituximab or Bendamustine+Rituximab in BTKi-	Minh Hua
	pretreated CLL/SLL	IVIIIII I I I I I
1015	The cost of serious infections and immunoglobulin replacement therapy in chronic lymphocytic leukaemia: Evidence from	Sara Carrillo De Albornoz
1013	linked Australian data	Sara Carrillo De Alborrioz

0900 - 1030	ANZSBT / ISBT Symposium: Neonatal and paediatric transfusion: Little patients, big problems!	Bellevue 1
0300 - 1030	Chairs: Rebecca McLean and Bryony Ross	Bellevae 1
0900	The need for evidence-based transfusion guidelines for neonatal and paediatric patients	Satyam Arora
0930	Blood transfusions and clinical outcomes in neonates and infants undergoing cardiac surgery with cardiopulmonary bypass –	Suelyn Van Den Helm
0930	a single-centre prospective study	
0945	Single site experience with red cell exchange transfusion for children and young people with sickle cell disease	Louise English
1000	Identifying biomarkers predictive of bleeding in babies undergoing cardiac surgery with cardiopulmonary bypass using	Suelyn Van Den Helm
1000	proteomics	
1015	Prevalence and characteristics of irregular antibodies in pediatric hematologic patients at the National Institute of	Nguyen Quang Tung
1015	Hematology and Blood Transfusion, Vietnam	

1 0900 - 1030	ANZSBT / ISBT Symposium: Where do you see yourself in 5 years? Changes in antenatal transfusion laboratory practice Chairs: Gwen Clarke and Cate Hyland	Bellevue 2
0900	One size doesn't fit all	Nicole Thornton
0930	The changing alloantibody prevalence and profile in pregnancy: A Queensland population study	Katie Gould
0945	Maternal RHD variants and non-invasive prenatal RHD testing at Australian Red Cross Lifeblood	Jacqui Martin
1000	Gestational period and alloantibody titre as dual predictors of intrauterine transfusion frequency: Evidence from a high-volume tertiary unit	Aryabhatta Sadhu
1015	RhD epitope mapping and anti-D investigation of common weak D in Chinese population	Yalin Luo

1 0900 - 1030	THANZ / HOW Collaborative Symposium: Women's health Chairs: Giselle Kidson-Gerber and Anastazia Keegan	Riverview 4
0900	Von Willebrand disease and women's health: New insights from the WiN study	Frank Leebeek
0930	Adolescent heavy menstrual bleeding	Jennifer Beale
1000	Hormone associated VTE risk	Jean Connors

1030 - 1100	Morning Tea	Exhibition Hall
-------------	-------------	-----------------

1100-1245	Closing Plenary: Future of cellular therapies	Riverside Theatre
1100-1245	Chairs: Alison Badger, Annette Neylon and Pierre Tiberghien	
1100	Optimizing NK cell engineering for therapeutic efficacy	Katy Rezvani
1130	Cellular therapies: Evolving and future roles of blood banks	Mickey Koh
1200	Targeting antigen-specific B cells in immune TTP	Karen Vanhoorelbeke
1230	HSANZ President's closing statement	Hui-Peng Lee
1235	BLOOD 2026 announcement	2026 Committee
1240	ISBT President's closing statement and 2026 promo	Pierre Tiberghien