*program is subject to change

CONGRESS PROGRAM OUTLINE

Saturday 20 September 2025

IATDMCT Council Meeting: 10am – 2.30pm, Paradiso Room, Level 3

Meeting with Scientific Committee and Regional Section Chairs/Co-Chairs: 3pm – 5.30pm, Paradiso Room, Level 3

Sunday 21 September 2025 (SingHealth Academy)

09:00 – 11:00	Workshop 1: Introduction to population pharmacokinetic analyses for TDM data: workshop for beginners By PAGANZ	Workshop 2: Enhancing Review Article Writing with the Latest Tools, Including Generative AI	Workshop 3: Mastering TDM Studies in Infectious Diseases: Key Insights and Example Trials	Industry workshop: (09:00-10:30) HPLC for Beginners: Practical TDM from Sample Analysis to Treatment Decision 1 Delivered by: HITACHI	
	Seminar room L1-S1	Seminar room L1-S2	Seminar room L1-S3	Seminar room PSL2	
	Chair: A/Prof Jacqueline Hannam, The University of Auckland and A/Prof Hesham Al-Sallami, Qatar University	Chair: Dr Souleiman El Balkhi, INSERM UMR- 1248	Chair: Dr Iris Minichmayr, Medical University of Vienna and Prof Jan-Willem Alffenaar, The University of Sydney		
	Presenters: A/Prof Jacqueline Hannam, The University of Auckland and A/Prof Hesham Al-Sallami, Qatar University	Presenters: Dr Souleiman El Balkhi, and A/Prof Marc Labriffe, INSERM UMR-1248	Presenters: Dr Anne-Grete Märtson, University of Leiden, A/Prof Pieter De Cock, Genth University Hospital, Dr Rekha Pai Mangalore, Monash University A/Prof Dinh Hoa Vu, Hanoi University of Pharmacy		
11:00 – 11:30	Break				
11:30 – 13:30	WORKSHOP 1 Continue	WORKSHOP 2 Continue		Industry workshop: (11:00-12:30) HPLC for Beginners: Practical TDM from Sample Analysis to Treatment Decision 2 Delivered by: HITACHI	
	Seminar room L1-S1	Seminar room L1-S2		Seminar room PSL2	
13:30 - 14:30	Lunch			Industry workshop: (13:00 – 14:30) HPLC for Beginners: Practical TDM from Sample Analysis to Treatment Decision 3 Delivered by: HITACHI	
				Seminar room PSL2	
14:30 – 18:00	Registration desk open @ Grand Copt	horne Waterfront Hotel		Grand Ballroom foyer	
15:00 – 16:30	Welcome to IATDMCT 2025 Congress	Grand Ballroom			
	Welcome to the Congress A/Prof Sophie Stocker, IATDMCT 2025 Co				
	Welcome from Principal sponsor Joana Vögelin, Roche Diagnostics AG				
	Official opening of congress Prof Jan-Willem Alffenaar, IATDMCT Pres				
	100. Keynote Address: Real-time moni biosensors Dr Kevin Plaxco, University of California, Chair: A/Prof Sophie Stocker, IATDMCT				
16:30 – 17:30	IATDMCT 2025 Award Presentations - Irvin Sunshine Award - Patsalos Award - TDM Journal Award Chairs: A/Prof Dario Cattaneo, Humanit				
17:30 – 19:00	University of Colorado Welcome reception Sponsored by:			Grand Ballroom foyer	
	Roche				

Monday 22 September 2025

06:30	Morning River run or Yoga – free activity						
07:00-16:30	Registration desk open						
07:00 – 07:45	Scientific Committee meeting Analytical	Scientific Committee meeting Anti-Infective Drugs	Scientific Committee meetings	Scientific Committee meetings			
	Grand Ballroom I	Waterfront Ballroom I	Clinical Toxicology & Drug of Abuse Waterfront Ballroom II	Pharmacogenetics Waterfront Ballroom III			
08:00 - 09:30	Oral presentations 1	Oral presentations 2	Oral presentations 3	Oral presentations 4			
00.00 - 03.00	TDM in Oncology	Anti-infective drugs	Pharmacometrics	Immunosuppressive drugs & Biomarkers			
	Grand Ballroom I	Waterfront Ballroom I	Waterfront Ballroom II	Waterfront Ballroom III			
	Chairs:	Chairs:	Chairs:	Chairs:			
	Dr Natansh Modi, University of South	Dr Indy Sandaradura, The University of	A/Prof Tomoyuki Mizuno, Cincinnati	Prof Klemens Budde, Charité			
	Australia and Prof Jennifer Martin,	Sydney & NSW Health and Anh Thi	Children's Hospital Medical Center	Universitätsmedizin Berlin and Prof			
	School of Medicine and Public Health,	Nguyen, The University of Sydney	and Dr Ranita Kirubakaran, Seberang	Kamisha Johnson-Davis, University of			
	The University of Newcastle		Jaya Hospital	Utah / Arup Laboratories			
	200. Feasibility of TDM of 5-flurouracil	207. Voriconazole dosing in liver	214. Risk factors for tacrolimus	221. Effects of antimicrobial drugs on			
	in tertiary-care cancer centre in western India	dysfunction: From population models to clinical practice	AUC-trough concentrations discrepancies among transplant	microbiome-derived reactivation of mycophenolic acid			
	Prof Preeti Kulkarni, Gahlot Institute of	Prof Miao Yan, The Second Xiangya	patients	Prof Anders Asberg, Oslo University			
	Pharmacy	Hospital of Central South University	A/Prof Florian Lemaitre, Rennes	Hospital			
	,	,	University Hospital				
	201. Pharmacokinetics of Cytarabine	208. Exploring cumulative amikacin	215. Evaluation of model-based	222. Tacrolimus trough concentration			
	in Acute Myeloid Leukemia: A	exposure to prevent ototoxicity	strategies for tacrolimus AUC	to dose ratio: Peak concentration and			
	noncompartmental and multivariate	Assist Prof Fumiya Watanabe, Meiji	estimation: Man versus machine	trough-exposure relationship			
	analysis	Pharmaceutical University	study	Amar Levens, Department of Clinical			
	Stanislas Maisonneuve, Centre		A/Prof Florian Lemaitre, Rennes	Pharmacy and Toxicology, Leiden			
	Hospitalo-Universitaire d'Angers		University Hospital	University Medical Center			
	202. TDM-Guided Imatinib dose	209. Optimising difficult-to-treat	216. Machine learning and	223. Plasma p-cresol sulfate and			
	adjustment in GIST patients	gram-negative bacterial infection	population pharmacokinetics: A	tacrolimus pharmacokinetic			
	undergoing adjuvant therapy	outcomes with individualised	hybrid approach for optimizing	variability in liver transplant			
	A/Prof Hong Zhou, Department of	Fosfomycin-based combination	vancomycin therapy	recipients			
	Pharmacy, Union Hospital, Tongji	therapy	A/Prof Yan Wang, The Second	Dr Huaijun Zhu, Nanjing Drum Tower			
	Medical College, Huazhong University of	Assist Prof Tze-Peng Lim, Singapore	Affiliated Hospital of Xi'an Jiaotong	Hospital, Affiliated Hospital of Medical			
	Science and Technology	General Hospital	University	School, Nanjing University			
	203. Model-based dose optimisation	210. DNAzyme-functionalized	217. Awareness, attitudes, and barriers to clinical utilization of	224. RSRC1 hydroxymethylation in			
	of Anti-Thymocyte Globulin in Allogeneic stem cell transplantation	nanoparticles counteract HMGB1 toxicity, mitigating sepsis liver injury	Bayesian dose prediction software	circulating cfDNA: A novel epigenetic biomarker for UC diagnosis			
	Elias Biris, University of South Australia	and multi-organ failure	Dr Sara Alghanem, College of	Dr Huibo Li, Peking University Third			
		MingXuan Xiao, The Second Xiangya	Pharmacy of Kuwait University	Hospital			
		Hospital of Central South University	,	·			
	204. Bioinformatics analysis of	211. Beta-Lactam dosing in critically	218. Population pharmacokinetics	225. Tacrolimus levels compared in			
	glycolysis-driven drug desistance	ill children: predictors for failure of	and concentration-QTc Analysis of	PBMCs and whole blood among			
	prognosis in lung adenocarcinoma	target attainment	Bedaquiline in patients with	kidney transplant recipients			
	A/Prof Lei Zhang, Department of Pharmacy, The First Affiliated Hospital of	Stef Schouwenburg, Erasmus University Medical Center	multidrug-resistant tuberculosis Dr Jinmeng Li, Zhejiang Hospital of	Prof Xuebin Wang, Shanghai Children's Hospital, School of Medicine, Shanghai			
	USTC, Division of Life Sciences and	Medical Center	Integrated Traditional Chinese and	Jiao Tong University			
	Medicine		Western Medicine, Department of	Side forige driverency			
			Pharmacy				
	205. Active pharmacovigilance trial	212. Comparative evaluation of	219. Model-informed precision	226. Compensatory dosing of			
	integrating pharmacogenetics, TDM,	machine learning models for	dosing of linezolid: a model	tacrolimus after vomiting in kidney			
	and drug-drug interaction analyses in	predicting vancomycin-associated	averaging vs single-model approach	transplantation: A model-based			
	oncology Dr Bianca Posocco, Cro Aviano,	acute kidney injury Assist Prof Yasuhiro Horita, Nagoya City	Antonia Leonhardt, Department of Clinical Pharmacy, Institute of	approach Dr Caroline Monchaud, INSERM UMR-			
	National Cancer Institute, IRCCS	University, Graduate School of Medical	Pharmacy, University of Hamburg	1248			
	National Games institute, moos	Sciences	Thannacy, Oniversity of Hamburg	1240			
	206. Seconds-resolved	213. Predictive factors for 30-day-	220. Pharmacokinetic-based	227. MPA exposure in renal			
	measurements of the transport of	mortality after polymyxinB treatment	Bayesian approach to assess	transplantation and clinical outcomes			
	methotrexate into the interstitial fluid	of carbapenem-resistant Gram-	medication adherence via	in early post-transplantation period			
	Jennifer Marie Gibson, University of	negative bacilli Infections	therapeutic drug monitoring	Prof Smita Pattanaik, Post Graduate			
	California	Xuemei Luo, Nanjing Drum Tower	Dr Xiao-Qin Liu, Shanghai Chest	Institute of Medical Education and			
		Hospital, Affiliated Hospital of Medical School, Nanjing University	Hospital	Research Chandigarh			
09:30 - 09:45	Comfort break	Conduct, Nating Conversity					
09:45 -10:30		pers: Mastering therapeutic drug monitor	ing and smart alternatives	Grand Ballroom I			
	A/Prof Lay Hoon Andrea Kwa, Singapore G						
	Chair: Dr Jana Stojanova, IATDMCT 2025	Co-chair					
10:30 – 11:00	Morning break with exhibitors			Grand Ballroom foyer			

Fuel Your Clinical Research with LC-MS Power! [Booths 5 & 6 | Book your 1-on-1 consultation session]

[Lunch Workshop | Sep 24 (Wed) | 12:30–1:25 PM]

Advance Your Clinical Research with End-to-End LC-MS Solutions





11:00 -12:30	Symposium 1 Young scientist's symposium Grand Ballroom I	Symposium 2 Prospective implementation of pharmacogenomics in clinical practice: NGS versus targeted genotyping strategies Waterfront Ballroom I	Symposium 3 Optimizing TB treatment: Innovations, challenges, and the future of therapeutic drug monitoring Waterfront Ballroom II	Symposium 4 Simplifying drug assays for low- resource environments Waterfront Ballroom III
	Chairs: Dr Lea Wagmann, Saarland University and Prof HuaLin Cai, The Second Xiangya Hospital of Central South University	Chairs: Prof Jesse Swen, Leiden University Medical Center and Dr Erika Cecchin, Centro di Riferimento Oncologico di Aviano (CR), IRCCS	Chairs: Dr Smita Pattanaik, Post Graduate Institute of Medical Education and Research Chandigarh and Dr Dinh Hoa Vu, Hanoi University of Pharmacy	Chairs: Dr Ofelia Noceti, National Center for Liver Transplantation and Liver Diseases and Assist Prof Tze-Peng Lim, Singapore General Hospital
	229. Leveraging on TDM to fight against antimicrobial resistance Dr Nathalie Grace Sy Chua, Singapore General Hospital	233. Minimising adverse drug reactions and verifying economic legitimacy pharmacogenomics implementation in children (MARVEL-PIC): protocol for a national randomised controlled trial of pharmacogenomics implementation A/Prof Rachel Conyers, Cancer Therapies Group, Murdoch Children's Research Institute	237. Delivery of TB drugs to the infection site: Insights from pathogenesis and immunopathology Prof Catherine Ong, National University of Singapore	241. Setting up a LC-MS/MS assay for a new therapeutic drug - lessons learnt Dr Danijela Kocic, St Vincent's Hospital
	230. Current situation of mass spectrometry analysis of toxins in clinical toxicology Aline Christin Vollmer, Saarland University	234. Clinical implementation of next generation sequencing derived 18-gene pharmacogenomic panel for personalized drug therapy in a general hospital Prof Yusuke Tanigawara, Keio University	238. How to measure TB drug concentrations in limited resources settings; challenges and opportunities Anh Thi Nguyen, The University of Sydney	242. Pushing the limits: Biomarkers and bioanalytical assays for paediatric patient care in low- and middle-resource settings Dr Paula Schaiquevich, Hospital de Pediatría JP Garrahan
	231. Establishment of TDM service in India Prof Sumith K. Mathew, Believers Hospital	235. Integration of pharmacokinetic, pharmacogenetic and pharmacodynamic data in cancer pain management – the example of oxycodone Prof Andrew Somogy, University of Adelaide	239. Implementing TDM in programmatic TB care Prof Rovina Ruslami, UNPAD	243. Using pharmacokinetics as a surrogate marker for pharmacogenetics to optimize resource allocation Dr Azucena Aldaz, Clinica Universidad De Navarra
	232. The production of reactive metabolites may be one of the main causes of clinical drug-induced liver injury mediated by ALK inhibitors Dr Yicong Bian, First Affiliated Hospital of Soochow University	236. Pharmacogenomics implementation for clinical practice in Korea: Current status and perspectives Prof Yong Soon Cho, Inje University College of Medicine	240. What evidence do we need to get TDM into WHO guidelines Prof Jan-Willem Alffenaar, The University of Sydney	244. Phenotyping of DPD enzyme: A practical approach to make 5-FU chemotherapy safer in resource-limited settings Dr Binu Susan Matthew, Clinical Pharmacology Unit, Christian Medical College



12:30 – 14:00	Lunch with exhibitors			Grand Ballroom foyer
	Sponsored by: Demeter 德洲特*			
12:30-13:25	Industry workshop: Shaping the future of drug testing & diagnostics: Automation meets mass spectrometry Delivered by: Roche			TDM Journal Board Meeting 12:45-13:50
	Shaping the future of drug testing & diagnostics: Automation meets mass spectrometry YaYuan Lin, Roche Diagnostics International Pushing the boundaries of clinical mass spectrometry: The future of diagnostics with the Roche cobas® i 601 Prof Pieter Vermeersch, University of Leuven Grand Ballroom I			Waterfront Ballroom III
14:00 – 15:30	Symposium 5 Immunosuppression and infection: monitoring the myth of Janus	Symposium 6 Towards integration of pharmacogenetics and therapeutic	Symposium 7 Creative solutions for global challenges in fentanyl monitoring	Symposium 8 Digital transformation for TDM and clinical toxicology research
	Grand Ballroom I Chairs: Prof Birgit Koch, Erasmus MC Rotterdam and Prof Florian Lemaitre, Rennes University Hospital	drug monitoring in oncology practice Waterfront Ballroom I Chairs: Dr Erika Cecchin, Centro di Riferimento Oncologico di Aviano and Dr Ganessan Kichenadasse, Flinders University	and toxicology Waterfront Ballroom II Chairs: Ofelia Noceti, National Center of Liver Transplantation and Liver Diseases and Dr Danijela Kocic, St Vincent's Hospital	Waterfront Ballroom III Chairs: Dr Jana Stojanova, St. Vincent's Hospital and A/Prof Ryota Tanaka, Oita University Hospital
	245. Altered pharmacokinetics and pharmacodynamics during infection in the post-transplant period A/Prof Christine Staatz, The University of Queensland	249. Pharmacogenetics and metabolic phenotyping for precision anticancer treatment Prof Nuala Helsby, University of Auckland	253. Setting the scene-A clinical perspective on the opioid epidemic A/Prof Bridin Murnion, St. Vincent's Hospital	257. TDM research in the digital age? Amy Legg, Royal Brisbane and Women's Hospital
	246. Individualized immunosuppressive dosing in transplant patients: how the net state evaluation can help Prof Klemens Budde, Charité Universitätsmedizin Berlin	250. Pharmacogenetically informed therapeutic drug monitoring of 5-Fluorouracil: A Swiss perspective on implementation and clinical experience Prof Carlo Largiader, Institute of Clinical Chemistry; Bern University Hospital; Inselspital	254. Detection and monitoring fentanyl use and misuse in patients presented in emergency room and out-patient substance use clinic Lei Fu, Sunnybrook Health Sciences Centre, University of Toronto	258. Real-World big data insights for advancing therapeutic drug monitoring and clinical toxicology Dr Tomoyuki Yamada, Osaka Medical and Pharmaceutical University Hospital
	247. Use of TDM to improve treatment of nontuberculous mycobacteria in vulnerable populations Dr Joy Gibson, Children's Hospital Los Angeles	251. Implementation of pharmacogenetics guided therapeutic drug monitoring in ethnically diverse communities Prof Stephen Ackland, University of Newcastle	255. Leveraging pharmacogenetics for tailored fentanyl overdose prevention and response Dr Guillaume Drevin, Pathologie, Centre Hospitalier Universitaire d'Angers	259. Model Informed precision dosing of biologics in (hemato)oncology: challenges and opportunities? A/Prof Dirk Jan Moes, Leiden University Medical Center
15:30 – 16:00	248. TDM and dosing adjustments during antiviral (CMV and Covid) infections in the transplant recipients Dr Kristina Nadrah, University Medical Centre, Ljubljana Afternoon break with exhibitors	252. Tamoxigenomics and monitoring of endoxifen levels to tailor tamoxifen prescription in ER positive breast cancer patients Prof Balram Chowbay, National Cancer Centre Singapore	256. Fentanyl use and misuse – forensic cases, laboratory biomarkers Dr Fredric Hellman, Dekalb County Medical Examiner's Office	260. Leveraging machine learning and decision support dashboard to facilitate precision dosing in pediatric patient care A/Prof Tomoyuki Mizuno, Cincinnati Children's Hospital Medical Center Grand Ballroom foyer
16:00-17:00	Oral presentations 5 Analytical	Oral presentations 6 TDM in Oncology	Oral presentations 7 Toxicology & Environmental health	Oral presentations 8 TDM of Biologics
	Grand Ballroom I Chairs:	Waterfront Ballroom I Chairs:	Waterfront Ballroom II Chairs:	Waterfront Ballroom III Chairs:
	Prof Benedetta Sallustio, The Queen Elizabeth Hospital and Prof Sumith K Mathew, Believers Hospital Kerala	Prof Andrew McLachlan, The University of Sydney and A/Prof Ashley Hopkins, Flinders University	Dr Penny Colbourne, Alberta Precision Laboratories and Prof Nicolas Venisse, CHU Poitiers	Dr Olivier Le Tilly, Université De Tours and Prof Teun van Gelder, Leiden University Medical Center
	261. MS-Based quantification of Gemcitabine in Porcine models: Application to drug-eluting stent development Dr Kelvin Goh, Singapore General Hospital, Division of Pharmacy	266. Therapeutic drug monitoring of Everolimus in cancer patients: A single-centre experience Eugene Tan, College of Medicine and Public Health, Flinders Health and Medical Research Institute, Flinders University and Dr Natansh Deepak Modi, University of South Australia	271. Indoor dust: Indirect approach to characterize human exposure to a pesticide cocktail Eloïse Brillard, Université De Poitiers, CNRS 7267 EBI	275. Risk stratification for relapse after intravenous-to-subcutaneous infliximab switching in inflammatory bowel disease Yannick Hoffert, KU Leuven
	262. Development of a Multi-Triazole UPLC-UV assay in plasma for antifungal TDM Celine Sim, Singapore General Hospital, Division of Pharmacy	267. HDMTX: Risk factors of delayed excretion and related ADR in NHL patients Min Zhang, Department of Pharmacy, University Cancer Hospital, Chongqing	272. LCN2 Promotes liver regeneration in APAP-induced injury via Kupffer Cell Reprogramming Bowen Zhai, The Second Xiangya Hospital of Central South University	276. Model-informed dosage de- escalation of infliximab in patients with inflammatory bowel diseases Assist Prof Erwin Dreesen, KU Leuven

	263. Antibody-based enrichment of Albumin-Cys34 Adducts to monitor drug exposure Laura Boffel, Laboratory of Toxicology, Department of Bioanalysis, Faculty of Pharmaceutical Sciences, Ghent University	268. Implementation of TDM guideline-based standardized supportive care improves safety of Methotrexate treatment Prof Rongsheng Zhao, Peking University Third Hospital	273. Cisplatin Interaction with Calmodulin and its impact on MLCK: Implications for neurotoxicity Dr Siming Yuan, The First Affiliated Hospital of USTC	277. A population pharmacokinetic model of bevacizumab in Japanese cancer patients with proteinuria Prof Atsushi Yonezawa, Keio University	
	264. Utilizing waste plasma as a sustainable resource in antibiotic TDM assay applications Wen Qi Chiang, Singapore General Hospital, Division of Pharmacy	269. Pharmacogenomic influence on high dose methotrexate pharmacokinetics, outcomes, adverse effects in leukaemia Dr Niveditha K, Kasturba Medical College, Manipal Academy of Higher Education	274. Toxicological investigations of suspected spiking cases in Ghent, Belgium: a prospective study Dr Nick Verougstraete, Ghent University Hospital	278. Assessing the utility of TDM for biologics in inflammatory bowel disease management A/Prof Hong Zhou, Department of Pharmacy, Union Hospital, Tongji Medical College, Huazhong University of Science and Technology	
	265. Rethinking calibration: A scientific dive into diverse strategies and their efficacy Dr Danijela Kocic, St. Vincent's Hospital	270. Melatonin and Chrono- Modulation affect Gemcitabine Pharmacokinetics and CDA activity (MEGA-CLOCK) Assist/Prof Khushboo Bisht, All India Institute of Medical Sciences, Nagpur; All India Institute of Medical Sciences, Rishikesh	Q&A Panel	279. Personalized infliximab dosing for acute severe Ulcerative Colitis: A multi-center pharmacometrics analysis Yannick Hoffert, KU Leuven	
17:00 – 18:30	IATDMCT AGM			Grand Ballroom I	
19:00-22:00	Young Scientists social event			Henry International Clark Quay	

MassTrak[™] Immunosuppressant Calibrator, Quality Control, and Internal Standard Sets



Demeter 德米特

Master core tech, lead chromatography-MS

Hunan Demeter Instruments Co., Ltd. (generally short-ened to "Demeter") leads the clinical application of chromatography-mass spectrometry with its core patented technologies, pioneering the establishment of a clinical chromatography-mass spectrometry system: such as, the direct blood sample mass spectrometry system, on-site mass spectrometry, high-sensitivity 2D chromatography-mass spectrometry, MLC/FLC automatic 2D liquid chromatography, etc. As an automated chromatography-mass spectrometry R&D, application, and manufacturing enterprise based in China, Demeter aims to lead the advanced clinical chromatography and mass spectrometry industry and expand globally.



Tuesday 23 September 2025

07:00-16:30	Registration desk open				
07:00 - 07:45	Scientific Committee	Scientific Committee	Scientific Committee	Scientific Committee meeting	
	meeting	meeting	meeting	TDM in Oncology	
	Immunosuppressive	Pharmacometrics	TDM of Biologics		
	Grand Ballroom I	Grand Ballroom II	Waterfront Ballroom I	Waterfront Ballroom II	
08:00 -09:00	Walking poster tour	Walking poster tour	Walking poster tour	Walking poster tour	Walking poster tour
	presentations 1:	presentations 2:	presentations 3:	presentations 4:	presentations 5:
	Alternative sampling	Analytical	Anti-infective drugs	Clinical toxicology/ Drugs of	TDM of Biologics/Other
	strategies			misuse	
	Grand Ballroom II Chair:	Chair:	Chair:	Chair:	Chair:
	Hanna De Baets, Ghent	Prof Tze-Peng Lim, Singapore	Cindy Lau, St Vincent's	Prof Loralie Langman, Mayo	A/Prof Christine Staatz,
	University	General Hospital	Hospital Sydney	Clinic	University of Queensland
	W200. Determination of	W210. Performance	W219. Meropenem PK/PD	W228. The Illicit Fentanyl	W238. Impact of diseases and
	methotrexate polyglutamates (MTXPGs) in VAMS microsamples for monitoring adult adherence Dr Arkadiusz Kocur, The Children's Memorial Health Institute	evaluation of LM1010 in determining the serum concentration of linezolid Dr Naoaki Hashimoto, Department of Infectious Diseases, University of Tsukuba Hospital	targets in ICU: attainment and factors for non- achievement A/Prof Florian Lemaitre, Rennes University Hospital	landscape: Trends, concentrations and co- occurrences Dr Melissa Bennett, Alberta Centre for Toxicology, University of Calgary	renal function on serum Levetiracetam concentrations Assist Prof Denpong Patanasethanont, Division of Clinical Pharmacy, Faculty of Pharmaceutical Sciences, Khon Kaen University
	W201. 6β-Hydroxycortisol /cortisol ratio in dried blood spots for CYP3A phenotyping in healthy participants A/Prof Hiromi Shibasaki- Hirano, Tokyo University of Pharmacy and Life Sciences	W211. Simultaneous LC-MS/MS analysis of 35 anti- psychotics in human plasma for clinical research Fionn Quinlan, Waters Corp Clinical Unit	W220. Beyond the limits: Therapeutic drug monitoring-guided high- dose Ceftazidime- Avibactam therapy for brain abscess Dr Nathalie Grace Sy Chua, Singapore General Hospital	W229. Cost comparison standard versus extended N- Acetylcysteine therapy in non- Paracetamol-induced acute liver failure Ezazaya Othman, Hospital Sultan Ismail, Johor Bahru	W239. Weight gain associated with automated vs other insulin delivery methods A/Prof Hesham Al-Sallami, College of Pharmacy, Qatar University
	W202. Validation of Toxicological Test of 135 Drugs in VAMs Using LC- MSMS Wanzhu Zhao, University of Colorado	W212. Enhancing mass spectrometry efficiency: Increasing assay capacity for cost-effective analysis Dr Danijela Kocic, St Vincent's Hospital	W221. Effect of ARC and FN on trough level and clearance of teicoplanin A/Prof Ryota Tanaka, Department of Clinical Pharmacy, Oita University Hospital	W230. The effect of the TGA's labelling requirements on reporting Andrographis adverse reactions Dr Ian Musgrave, University of Adelaide	W240. The rational basis for personalized treatment using concentration guided dosing Prof Nick Holford, University of Auckland
	W203. VAMS is promising method for evaluating the pharmacokinetics of (val)ganciclovir in neonates Dr Arkadiusz Kocur, The Children's Memorial Health Institute	W213. 24/7 fully automated therapeutic drug analysis for research projects by LC/MS/MS Toshikazu Minohata, Shimadzu Corporation	W222. Cycloserine-Induced Neuropsychiatric Toxicity in Multidrug-Resistant Tuberculosis: Association with Peak Plasma Concentration Junjie Cheng, Zhejiang Hospital of Integrated Traditional Chinese and Western Medicine	W231. Afatinib activates inflammasome leading to afatinib-induced nephrotoxicity Yuka Sakai, Osaka Medical and Pharmaceutical University	W241. TDM of Erythrocyte Methotrexate Polyglutamates in Rheumatoid arthritis? A prospective study Dr Yi Ma and Prof Rongsheng Zhao, Peking University Third Hospital
	W204. Saliva-based therapeutic drug monitoring of oxazolidinone antibiotics Yuki Inoue, Hokkaido University Hospital	W214. UHPLC-MS/MS analysis of traditional and novel Benzodiazepines in urine Mark Ritchie, Waters Clinical Business Unit	W223. Evaluating Meropenem TDM reliability in OPAT settings: A New sampling strategy Dr Eliza Milliken, Hunter New England Local Health District	W232. Elucidation of the mechanism of lorlatinib-induced liver injury Chihiro Otsubo, Osaka Medical and Pharmacy University	W242. Ellagic acid's potential for treating chemotherapy-induced neuropathy: a therapeutic assessment Krishnalekha Bandyopadhyay JSS College of Pharmacy, Mysuru, JSSAHER
	W205. DBS sampling for TDM	W215. Evaluating the	W224. Correlation of	W233. Serum concentration of	W243. Therapeutic drug
	during OPAT: qualitative analysis of facilitators and barriers Moska Hassanzai, Erasmus Mc University Medical Center	performance of commercial nitazene immunoassay test strips Dr Marthe Vandeputte, Ghent University	plasma pharmacokinetics with hair drug concentrations of Linezolid in MDR-TB Aadil Ahmad Sheikh, Jamia Hamdard	eltrombopag-acyl glucuronide is associated with eltrombopag-induced liver dysfunction Shun Oda, Department of Pharmaceutical Sciences, Graduate School of Comprehensive Human Sciences, University of Tsukuba	monitoring of lacosamide concentration in paediatric population with epilepsy Dr Silvia Joseph, Christian Medical College, Vellore
	W206. Quantification of creatinine as endogenous analyte in qDBS and VAMS microsampling devices Dr Arkadiusz Kocur, The Children's Memorial Health Institute	W216. Towards standardized measurement of free valproic acid concentrations: variability in ultrafiltration protocols Cathérine Van herteryck, Ghent University	W225. Amikacin in critically ill paediatric patients: A pharmacokinetics analysis Chin Chiang Toh, Universiti Kebangsaan Malaysia	W234. Investigating new Prophylactic agents for Vancomycin-induced Nephrotoxicity by using Japanese medical big-data Dr Shungo Imai, Keio University Faculty of Pharmacy	W244. Exploring the place of therapeutic drug monitoring in RNA drugs A/Prof Marc Labriffe, INSERUM U1248
	W207. Novel TDM strategy for prediction of pulmonary drug deposition via soft-mist inhaler Dr Daiki Hira, Department of Clinical Pharmacology and Therapeutics, Kyoto University Hospital	W217. Selective and sensitive quantitation of 18 steroids using Thermo Scientific™ Stellar™ MS Dr Jingshu Guo, Thermo Fisher Scientific	W226. Determination of ganciclovir in patients after lung transplantation A/Prof Eva Klapkova, Charles University and University Hospital Motol	W235. The outcome of standard versus extended N-Acetylcysteine therapy on non-paracetamol-related liver injury Wan Farhah Adiba Wan Abd Ghafar, Department of Pharmacy, Hospital Sultan Ismail, Johor Bahru	W245. Population pharmacokinetics and exposure-response analysis of rivaroxaban in patients with atrial fibrillation Nian-Shiuan Lai, National Taiwan University Hospital
	W208. Determination of direct oral anticoagulants (DOACs) in qDBS and VAMS microsampling devices Dr Arkadiusz Kocur, The Children's Memorial Health Institute	W218. Selection of internal standards for quantitation of surufatinib Tiantian Tang, Chongqing University Cancer Hospital	W227. Association between vancomycin renal clearance and sarcopenic conditions in critically ill patients Dr In-Jin Jang, Seoul National University	W236. Innovative therapeutic drug monitoring and pharmacogenetics for Fentanyl management and overdose prevention Dr Ofelia Noceti, National Center for Liver Transplantation and Liver Diseases	W246. Dabigatran trough concentrations: Should we monitor? Dr Shamin Mohd Saffian, Universiti Kebangsaan Malaysia

09:00 – 09:15	W209. Saliva-based therapeutic drug monitoring of Linezolid in multidrug- resistant Tuberculosis patients Anh Thi Nguyen, The University of Sydney Comfort break			W237. Prolonged urinary detection time of 11-nor-9-carboxy-Δ9-tetrahydrocannabinol in a pregnant occasional cannabis user Dr Siri Amundsen and Dr Linn Pedersen Årnes, University Hospital of North Norway	
09:15 – 10:00	300. Keynote Address: Toxic di Prof Nicholas Buckley, The University of SYDNEY Chair: Prof Christophe Stove, IA	ersity of Sydney			Grand Ballroom I
10:00 – 10:30 10:00 – 10:30	Morning break with exhibitors Poster presentations: Pharma	cogenetics, Pharmacometrics,	TDM in Oncology, Immunosupp	oressive Drugs & Biomarkers	Grand Ballroom foyer Grand Ballroom II
10:30 – 12:00	Symposium 9 Is there a role of TDM for long-acting formulations?	Symposium 10 Food-drug interaction in oncology: Implications for dosing, toxicity and economics of care	Symposium 11 Neglected tropical diseases: Getting the dose right Sponsored by: PAGANZ	Symposium 12 Personalised dosing at the bedside: Model selection versus model averaging Sponsored by: PAGANZ	
	Grand Ballroom I Chairs: Prof Natella Rakhamnina, The George Washington University and A/Prof Dario Cattaneo, Hunimed University, Pieve Emanuele	Waterfront Ballroom I Chairs: Dr Vikram Gota, Advanced Centre for Treatment, Research and Education in Cancer, Tata Memorial Centre and Dr Ganessan Kichenadasse, Flinders University	Waterfront Ballroom II Chairs: A/Prof Jacqueline Hannam, The University of Auckland and Dr Richard Hoglund, Mahidol Oxford Research Unit, Bangkok	Waterfront Ballroom III Chairs: A/Prof Iris Minichmayr, Medical University of Vienna and A/Prof Hesham Al-Sallami, College of Pharmacy, Qatar University	
	301. TDM of LAI antipsychotics: an example to follow for LAI anti- infectives? Prof Georgios Schoretsanitis, The Zucker Hillside Hospital	305. The pharmacological effects of using cabozantinib with a light breakfast: The SKIPPY1 study Amy Rieborn, Leiden University Medical Center	310. Modelling of red blood cell turnover to determine safe dosing strategies for treatment of vivax malaria patients Prof Julie Simpson, The University of Melbourne	315. From big data to better dosing: Optimizing patient-specific PK model selection Dr Jasmine Hughes, InsightRX	
	302. PopPK modelling and TDM for individualized dosing of long-acting antiretrovirals Dr Paul Thoueille, Lausanne University Hospital	306. Gastrointestinal environment and drug interactions in cancer patients: Insights from clinical trial data A/Prof Ashley Hopkins, Flinders University	311. In silico modelling of triple artemisinin-based combination therapies to inform dosing in areas with emerging antimalarial drug resistance Meg Tully, The University of Melbourne	316. Does it need a team to win? Model averaging in model-informed precision dosing Prof Sebastian Wicha, University of Hamburg	
	303. LAI formulations of anti- infectives in adults A/Prof Ethel Weld, Johns Hopkins University School of Medicine	307. Effect of dietary proteins on the pharmacokinetics and toxicity of 5-flurouracil Prof Jennifer Martin, School of Medicine and Public Health, The University of Newcastle	312. Dose-optimisation of a novel co-formulated triple combination antimalarial therapy: Artemether-lumefantrine-amodiaquine Prof Joel Tarning, Mahidol Oxford Research Unit	317. Using models in clinical practice – How to get there through retrospective and prospective evaluations Dr Nynke Jager, Radboudumc	
	304. Long acting treatment of anti-infectives in paediatrics Prof Natella Rakhamnina, The George Washington University	308. Clinical implications of food–drug interactions with small-molecule kinase inhibitors Prof Frank Jansman, Deventer Hospital and University Groningen	313. Mechanistic pharmacokinetic modelling of primaquine in lactating women and breastfed infants for the radical treatment of maternal P. vivax malaria Dr Thanaporn Wattanakul, Mahidol Oxford Tropical Medicine Research Unit	318. Implementing model-based dosing to improve clinical outcomes: Results of external evaluation of vancomycin popPK models and implementation in a NZ hospital Dr Guangda Ma, The University of Auckland	
		309. Food effect on the bioavailability of abiraterone and its implications for dosing and mitigating financial toxicity: Results of a randomized controlled trial Dr Vikram Gota, Advanced Centre for Treatment, Research and Education in Cancer, Tata Memorial Centre	314. Role of TDM in model- based individual predictions for treatment of NTDs in breastfeeding mothers Dr Francis Williams Ojara, Gulu University and The Infectious Diseases Institute Kampala		
12:00 – 13:30	Lunch with exhibitors				Grand Ballroom Foyer
12:00 – 13:30	Poster presentations: Pharma	cogenetics, Pharmacometrics,	TDM in Oncology, Immunosupp	ressive Drugs & Biomarkers	Grand Ballroom II

12:30-13:25	Industry workshop:	Industry workshop:		
	Advancing standardization in	Pioneering wearable		
	therapeutic drug monitoring: From metrology concepts to	diagnostics: Advancing real- time drug monitoring		
	industry solutions	Delivered by:		
	Poche Roche	II. Nutromics		
	ISD standardization - from	Dr Marsilea Harrison (née		
	early challenges towards a solution	Booth), Nutromics		
	Dr Christoph Seger,			
	Labordiagnostic St. Gallen West			
	Metrology in TDM: from academic concepts to IVD- industry support Dr Judith Taibon, Roche			
	Diagnostics Grand Ballroom I	Waterfront Ballroom I		
13:30 – 15:00	Oral presentations 9	Oral presentations 10	Oral presentations 11	Oral presentations 12
	Anti-infective drugs Grand Ballroom I	Immunosuppressants Waterfront Ballroom I	Pharmacogenetics Waterfront Ballroom II	Clinical toxicology/ Drugs of misuse Waterfront Ballroom III
	Chairs:	Chairs:	Chairs:	Chairs:
	Dr Nathalie Grace Sy Chua, Singapore General Hospital	Fay Burrows, St Vincent's Hospital and Dr Tee Wee,	Dr Jan Gerard Maring, Isala Hospital Zwolle and Prof	Prof Nicholas Buckley, The University of Sydney and
	and A/Prof Pieter De Cock,	Company Testing	Vincent Haufroid, Cliniques	Dr Melissa Bennett, Alberta
	Ghent University Hospital		Universitaires Saint-Luc, UCLouvain	Centre for Toxicology, University of Calgary
	319. Predicting ciprofloxacin	326. Lipopolysaccharide-	333. An End-to-end	340. Xylazine positivity trends
	target non-attainment in critically ill patients with two	linked endotoxemia correlates with cyclosporine	bioinformatics solution to support next generation	in drug screens at a large academic medical center
	machine-learning models	A exposure in transplant	sequencing based	A/ Prof Carmen Gherasim,
	Andre Wieringa, Isala Hospital	patients A/Prof Roland Lawson,	pharmacogenetic testing Dr David Yu Yuan, European	University of Michigan
		INSERM-U1248 unit	Nucleotide Archive, European	
			Bioinformatics Institute, European Molecular Biology	
	320. Beta-lactams	327. Exploring gut	Laboratory 334. Clinical integration of	341. Findings of urine drug
	therapeutic drug monitoring	microbiota as novel	pre-emptive DPYD genotype	screening in the US South
	in intensive care patients: a prospective, comparative	biomarkers for Azathioprine therapeutic drug monitoring	testing services in a tertiary hospital	region 2020- 2024 A/Prof Jing Cao, University of
	study	Dr Shuai Song, The First	Deirdre Landsberg, University	Texas Southwestern Medical
	Dr Romain Guilhaumou, Pharmacologie Clinique Et	Affiliated Hospital of Anhui Medical University	of South Australia	Center
	Pharmacovigilance, Aphm	·		
	321. Point-of-care therapeutic drug monitoring	328. Capillary dried blood spot sampling for	335. Unravelling pharmacogenetic risks in	342. Metabolic toll of atypical antipsychotics: AGEs
	of Levofloxacin using saliva	Tacrolimus and Creatinine	cardiovascular drug safety:	accumulation, mitochondrial
	in multidrug-resistant Tuberculosis patients	monitoring at home Hanna De Baets, Ghent	Four-years study insights Dr Livija Šimičević, School of	dysfunction and cognitive decline
	Anh Thi Nguyen, The	University	Medicine, University of Zagreb	Prof Hualin Cai, The Second
	University of Sydney			Xiangya Hospital of Central South University
	322. Levofloxacin: how choosing the right dose in	329. Extracellular vesicles as a liquid biopsy to	336. Pharmacogenetics of brivaracetam: CYP2C9 and	343. In vitro biotransformation of six compounds derived
	osteoarticular infections?	characterize variability in	CYP2C19 variants impact on	from the stimulant prolintane
	Assist Prof Marie-Clémence Verdier, Rennes University	medicine exposure Prof Andrew Rowland,	TDM real-life data Assist Prof Lana Ganoci,	Dr Lea Wagmann, Saarland
	_	· ·	,	University
	Hospital	Flinders University	University Hospital Centre	
		r	Zagreb	344. Magnesium
	323. External evaluation of population pharmacokinetic	330. Pharmacodynamic biomarker evaluation in	Zagreb 337. MiRNA expressions and DPYD polymorphisms in	344. Magnesium Isoglycyrrhizinate alleviates
	323. External evaluation of population pharmacokinetic models of vancomycin in	330. Pharmacodynamic biomarker evaluation in renal transplant recipients	Zagreb 337. MiRNA expressions and DPYD polymorphisms in colorectal cancer patients	Isoglycyrrhizinate alleviates crizotinib-induced liver injury
	323. External evaluation of population pharmacokinetic models of vancomycin in neonates Dr Erin Chung, The Hospital	330. Pharmacodynamic biomarker evaluation in renal transplant recipients with/without antithymocyte globulin	Zagreb 337. MiRNA expressions and DPYD polymorphisms in colorectal cancer patients treated with 5-fluorouracil Assist Prof Phatchariya	Isoglycyrrhizinate alleviates crizotinib-induced liver injury by inhibiting ferroptosis via FOXO3/LPCAT3 pathways
	323. External evaluation of population pharmacokinetic models of vancomycin in neonates	330. Pharmacodynamic biomarker evaluation in renal transplant recipients with/without antithymocyte globulin induction	Zagreb 337. MiRNA expressions and DPYD polymorphisms in colorectal cancer patients treated with 5-fluorouracil Assist Prof Phatchariya Phannasil, Institute of	Isoglycyrrhizinate alleviates crizotinib-induced liver injury by inhibiting ferroptosis via FOXO3/LPCAT3 pathways Zhiyu Hu, Central South
	323. External evaluation of population pharmacokinetic models of vancomycin in neonates Dr Erin Chung, The Hospital for Sick Children	330. Pharmacodynamic biomarker evaluation in renal transplant recipients with/without antithymocyte globulin induction Ritika Panwar, Pigmer, Chandighar	Zagreb 337. MiRNA expressions and DPYD polymorphisms in colorectal cancer patients treated with 5-fluorouracil Assist Prof Phatchariya Phannasil, Institute of Molecular Biosciences, Mahidol University	Isoglycyrrhizinate alleviates crizotinib-induced liver injury by inhibiting ferroptosis via FOXO3/LPCAT3 pathways Zhiyu Hu, Central South University, Changsha, China
	323. External evaluation of population pharmacokinetic models of vancomycin in neonates Dr Erin Chung, The Hospital	330. Pharmacodynamic biomarker evaluation in renal transplant recipients with/without antithymocyte globulin induction Ritika Panwar, Pigmer,	Zagreb 337. MiRNA expressions and DPYD polymorphisms in colorectal cancer patients treated with 5-fluorouracil Assist Prof Phatchariya Phannasil, Institute of Molecular Biosciences,	Isoglycyrrhizinate alleviates crizotinib-induced liver injury by inhibiting ferroptosis via FOXO3/LPCAT3 pathways Zhiyu Hu, Central South
	323. External evaluation of population pharmacokinetic models of vancomycin in neonates Dr Erin Chung, The Hospital for Sick Children 324. Prophylactic Posaconazole in preventing Invasive fungal diseases in	330. Pharmacodynamic biomarker evaluation in renal transplant recipients with/without antithymocyte globulin induction Ritika Panwar, Pigmer, Chandighar 331. Feasibility of salivary mycophenolic acid for therapeutic monitoring in	Zagreb 337. MiRNA expressions and DPYD polymorphisms in colorectal cancer patients treated with 5-fluorouracil Assist Prof Phatchariya Phannasil, Institute of Molecular Biosciences, Mahidol University 338. Pharmacogenetics for mavacamten treatment individualization in patients	Isoglycyrrhizinate alleviates crizotinib-induced liver injury by inhibiting ferroptosis via FOXO3/LPCAT3 pathways Zhiyu Hu, Central South University, Changsha, China 345. Phosphatidylethanol: detecting alcohol in general population and transplant
	323. External evaluation of population pharmacokinetic models of vancomycin in neonates Dr Erin Chung, The Hospital for Sick Children 324. Prophylactic Posaconazole in preventing Invasive fungal diseases in leukemia and BMT patients	330. Pharmacodynamic biomarker evaluation in renal transplant recipients with/without antithymocyte globulin induction Ritika Panwar, Pigmer, Chandighar 331. Feasibility of salivary mycophenolic acid for therapeutic monitoring in renal transplant patients	Zagreb 337. MiRNA expressions and DPYD polymorphisms in colorectal cancer patients treated with 5-fluorouracil Assist Prof Phatchariya Phannasil, Institute of Molecular Biosciences, Mahidol University 338. Pharmacogenetics for mavacamten treatment individualization in patients with obstructive hypertrophic	Isoglycyrrhizinate alleviates crizotinib-induced liver injury by inhibiting ferroptosis via FOXO3/LPCAT3 pathways Zhiyu Hu, Central South University, Changsha, China 345. Phosphatidylethanol: detecting alcohol in general population and transplant patients
	323. External evaluation of population pharmacokinetic models of vancomycin in neonates Dr Erin Chung, The Hospital for Sick Children 324. Prophylactic Posaconazole in preventing Invasive fungal diseases in	330. Pharmacodynamic biomarker evaluation in renal transplant recipients with/without antithymocyte globulin induction Ritika Panwar, Pigmer, Chandighar 331. Feasibility of salivary mycophenolic acid for therapeutic monitoring in	Zagreb 337. MiRNA expressions and DPYD polymorphisms in colorectal cancer patients treated with 5-fluorouracil Assist Prof Phatchariya Phannasil, Institute of Molecular Biosciences, Mahidol University 338. Pharmacogenetics for mavacamten treatment individualization in patients with obstructive hypertrophic cardiomyopathy Dr Sylvie Quaranta, Laboratoire	Isoglycyrrhizinate alleviates crizotinib-induced liver injury by inhibiting ferroptosis via FOXO3/LPCAT3 pathways Zhiyu Hu, Central South University, Changsha, China 345. Phosphatidylethanol: detecting alcohol in general population and transplant
	323. External evaluation of population pharmacokinetic models of vancomycin in neonates Dr Erin Chung, The Hospital for Sick Children 324. Prophylactic Posaconazole in preventing Invasive fungal diseases in leukemia and BMT patients Dr Serin C S, Christian	330. Pharmacodynamic biomarker evaluation in renal transplant recipients with/without antithymocyte globulin induction Ritika Panwar, Pigmer, Chandighar 331. Feasibility of salivary mycophenolic acid for therapeutic monitoring in renal transplant patients Sheetal Singh, Department of	Zagreb 337. MiRNA expressions and DPYD polymorphisms in colorectal cancer patients treated with 5-fluorouracil Assist Prof Phatchariya Phannasil, Institute of Molecular Biosciences, Mahidol University 338. Pharmacogenetics for mavacamten treatment individualization in patients with obstructive hypertrophic cardiomyopathy	Isoglycyrrhizinate alleviates crizotinib-induced liver injury by inhibiting ferroptosis via FOXO3/LPCAT3 pathways Zhiyu Hu, Central South University, Changsha, China 345. Phosphatidylethanol: detecting alcohol in general population and transplant patients A/Prof Xin Yi, Houston
	323. External evaluation of population pharmacokinetic models of vancomycin in neonates Dr Erin Chung, The Hospital for Sick Children 324. Prophylactic Posaconazole in preventing Invasive fungal diseases in leukemia and BMT patients Dr Serin C S, Christian Medical College, Vellore	330. Pharmacodynamic biomarker evaluation in renal transplant recipients with/without antithymocyte globulin induction Ritika Panwar, Pigmer, Chandighar 331. Feasibility of salivary mycophenolic acid for therapeutic monitoring in renal transplant patients Sheetal Singh, Department of Pharmacology	Zagreb 337. MiRNA expressions and DPYD polymorphisms in colorectal cancer patients treated with 5-fluorouracil Assist Prof Phatchariya Phannasil, Institute of Molecular Biosciences, Mahidol University 338. Pharmacogenetics for mavacamten treatment individualization in patients with obstructive hypertrophic cardiomyopathy Dr Sylvie Quaranta, Laboratoire de Biologie Moléculaire GEnOPé, CHU Timone, AP-HM, Marseille 339. Association of TLR4	Isoglycyrrhizinate alleviates crizotinib-induced liver injury by inhibiting ferroptosis via FOXO3/LPCAT3 pathways Zhiyu Hu, Central South University, Changsha, China 345. Phosphatidylethanol: detecting alcohol in general population and transplant patients A/Prof Xin Yi, Houston Methodist Hospital
	323. External evaluation of population pharmacokinetic models of vancomycin in neonates Dr Erin Chung, The Hospital for Sick Children 324. Prophylactic Posaconazole in preventing Invasive fungal diseases in leukemia and BMT patients Dr Serin C S, Christian Medical College, Vellore 325. Impact of augmented renal clearance on	330. Pharmacodynamic biomarker evaluation in renal transplant recipients with/without antithymocyte globulin induction Ritika Panwar, Pigmer, Chandighar 331. Feasibility of salivary mycophenolic acid for therapeutic monitoring in renal transplant patients Sheetal Singh, Department of Pharmacology	Zagreb 337. MiRNA expressions and DPYD polymorphisms in colorectal cancer patients treated with 5-fluorouracil Assist Prof Phatchariya Phannasil, Institute of Molecular Biosciences, Mahidol University 338. Pharmacogenetics for mavacamten treatment individualization in patients with obstructive hypertrophic cardiomyopathy Dr Sylvie Quaranta, Laboratoire de Biologie Moléculaire GEnOPé, CHU Timone, AP-HM, Marseille 339. Association of TLR4 rs11536889 Polymorphism	Isoglycyrrhizinate alleviates crizotinib-induced liver injury by inhibiting ferroptosis via FOXO3/LPCAT3 pathways Zhiyu Hu, Central South University, Changsha, China 345. Phosphatidylethanol: detecting alcohol in general population and transplant patients A/Prof Xin Yi, Houston Methodist Hospital 346. In-silico DrugBank® database: does CFM-ID-4.0
	323. External evaluation of population pharmacokinetic models of vancomycin in neonates Dr Erin Chung, The Hospital for Sick Children 324. Prophylactic Posaconazole in preventing Invasive fungal diseases in leukemia and BMT patients Dr Serin C S, Christian Medical College, Vellore 325. Impact of augmented renal clearance on vancomycin pharmacokinetics in	330. Pharmacodynamic biomarker evaluation in renal transplant recipients with/without antithymocyte globulin induction Ritika Panwar, Pigmer, Chandighar 331. Feasibility of salivary mycophenolic acid for therapeutic monitoring in renal transplant patients Sheetal Singh, Department of Pharmacology 332. Blood and plasma tacrolimus concentrations and gestational outcomes in pregnant patients	Zagreb 337. MiRNA expressions and DPYD polymorphisms in colorectal cancer patients treated with 5-fluorouracil Assist Prof Phatchariya Phannasil, Institute of Molecular Biosciences, Mahidol University 338. Pharmacogenetics for mavacamten treatment individualization in patients with obstructive hypertrophic cardiomyopathy Dr Sylvie Quaranta, Laboratoire de Biologie Moléculaire GEnOPé, CHU Timone, AP-HM, Marseille 339. Association of TLR4 rs11536889 Polymorphism with increased risk of tuberculosis in Thai	Isoglycyrrhizinate alleviates crizotinib-induced liver injury by inhibiting ferroptosis via FOXO3/LPCAT3 pathways Zhiyu Hu, Central South University, Changsha, China 345. Phosphatidylethanol: detecting alcohol in general population and transplant patients A/Prof Xin Yi, Houston Methodist Hospital 346. In-silico DrugBank® database: does CFM-ID-4.0 outperform CFM-ID-2.0 at generating clinical toxicology
	323. External evaluation of population pharmacokinetic models of vancomycin in neonates Dr Erin Chung, The Hospital for Sick Children 324. Prophylactic Posaconazole in preventing Invasive fungal diseases in leukemia and BMT patients Dr Serin C S, Christian Medical College, Vellore 325. Impact of augmented renal clearance on vancomycin pharmacokinetics in paediatric patients	330. Pharmacodynamic biomarker evaluation in renal transplant recipients with/without antithymocyte globulin induction Ritika Panwar, Pigmer, Chandighar 331. Feasibility of salivary mycophenolic acid for therapeutic monitoring in renal transplant patients Sheetal Singh, Department of Pharmacology 332. Blood and plasma tacrolimus concentrations and gestational outcomes in pregnant patients Prof Benedetta Sallustio, The	337. MiRNA expressions and DPYD polymorphisms in colorectal cancer patients treated with 5-fluorouracil Assist Prof Phatchariya Phannasil, Institute of Molecular Biosciences, Mahidol University 338. Pharmacogenetics for mavacamten treatment individualization in patients with obstructive hypertrophic cardiomyopathy Dr Sylvie Quaranta, Laboratoire de Biologie Moléculaire GEnOPé, CHU Timone, AP-HM, Marseille 339. Association of TLR4 rs11536889 Polymorphism with increased risk of tuberculosis in Thai Prin Chaiyakit, Faculty of	Isoglycyrrhizinate alleviates crizotinib-induced liver injury by inhibiting ferroptosis via FOXO3/LPCAT3 pathways Zhiyu Hu, Central South University, Changsha, China 345. Phosphatidylethanol: detecting alcohol in general population and transplant patients A/Prof Xin Yi, Houston Methodist Hospital 346. In-silico DrugBank® database: does CFM-ID-4.0 outperform CFM-ID-2.0 at generating clinical toxicology databases?
	323. External evaluation of population pharmacokinetic models of vancomycin in neonates Dr Erin Chung, The Hospital for Sick Children 324. Prophylactic Posaconazole in preventing Invasive fungal diseases in leukemia and BMT patients Dr Serin C S, Christian Medical College, Vellore 325. Impact of augmented renal clearance on vancomycin pharmacokinetics in paediatric patients Dr Jian Lynn Lee, Department of Pharmacy, Tunku Azizah	330. Pharmacodynamic biomarker evaluation in renal transplant recipients with/without antithymocyte globulin induction Ritika Panwar, Pigmer, Chandighar 331. Feasibility of salivary mycophenolic acid for therapeutic monitoring in renal transplant patients Sheetal Singh, Department of Pharmacology 332. Blood and plasma tacrolimus concentrations and gestational outcomes in pregnant patients	Zagreb 337. MiRNA expressions and DPYD polymorphisms in colorectal cancer patients treated with 5-fluorouracil Assist Prof Phatchariya Phannasil, Institute of Molecular Biosciences, Mahidol University 338. Pharmacogenetics for mavacamten treatment individualization in patients with obstructive hypertrophic cardiomyopathy Dr Sylvie Quaranta, Laboratoire de Biologie Moléculaire GEnOPé, CHU Timone, AP-HM, Marseille 339. Association of TLR4 rs11536889 Polymorphism with increased risk of tuberculosis in Thai	Isoglycyrrhizinate alleviates crizotinib-induced liver injury by inhibiting ferroptosis via FOXO3/LPCAT3 pathways Zhiyu Hu, Central South University, Changsha, China 345. Phosphatidylethanol: detecting alcohol in general population and transplant patients A/Prof Xin Yi, Houston Methodist Hospital 346. In-silico DrugBank® database: does CFM-ID-4.0 outperform CFM-ID-2.0 at generating clinical toxicology databases? Dr Emmanuel Bourgogne, Laboratoire De Toxicologie,
	323. External evaluation of population pharmacokinetic models of vancomycin in neonates Dr Erin Chung, The Hospital for Sick Children 324. Prophylactic Posaconazole in preventing Invasive fungal diseases in leukemia and BMT patients Dr Serin C S, Christian Medical College, Vellore 325. Impact of augmented renal clearance on vancomycin pharmacokinetics in paediatric patients Dr Jian Lynn Lee, Department	330. Pharmacodynamic biomarker evaluation in renal transplant recipients with/without antithymocyte globulin induction Ritika Panwar, Pigmer, Chandighar 331. Feasibility of salivary mycophenolic acid for therapeutic monitoring in renal transplant patients Sheetal Singh, Department of Pharmacology 332. Blood and plasma tacrolimus concentrations and gestational outcomes in pregnant patients Prof Benedetta Sallustio, The	337. MiRNA expressions and DPYD polymorphisms in colorectal cancer patients treated with 5-fluorouracil Assist Prof Phatchariya Phannasil, Institute of Molecular Biosciences, Mahidol University 338. Pharmacogenetics for mavacamten treatment individualization in patients with obstructive hypertrophic cardiomyopathy Dr Sylvie Quaranta, Laboratoire de Biologie Moléculaire GEnOPé, CHU Timone, AP-HM, Marseille 339. Association of TLR4 rs11536889 Polymorphism with increased risk of tuberculosis in Thai Prin Chaiyakit, Faculty of Medicine, Srinakharinwirot	Isoglycyrrhizinate alleviates crizotinib-induced liver injury by inhibiting ferroptosis via FOXO3/LPCAT3 pathways Zhiyu Hu, Central South University, Changsha, China 345. Phosphatidylethanol: detecting alcohol in general population and transplant patients A/Prof Xin Yi, Houston Methodist Hospital 346. In-silico DrugBank® database: does CFM-ID-4.0 outperform CFM-ID-2.0 at generating clinical toxicology databases? Dr Emmanuel Bourgogne,

Improving dosing for really eliminated medicines Sonescred by: PAGEAND Parameters Waterfront Balloom Water		Improving dosing for renally eliminated medicines Sponsored by: PAGANZ Propulation Agrand Ball Now Zendred La New Zendred Entire Agrand Ball Foom I Chairs: Austin Tan, National University	Target concentrations, time to reach target, days in target: Therapeutic target parameters Waterfront Ballroom I	Invisible inheritance: Maternal exposures and the lifelong health of the next	New psychoactive substances: New drugs, new	
Chairs: Austin Tan, National University of Singapora and Dr Shaun Kumar, Parexel International, Melbourne 347. How to predict renat function from premature anonates to adults Dr Corro O'Hanion, University Padiquiran 352. The impact of international infective drug exposure and Dr Corro O'Hanion, University of Auckland Dr Corro O'Hanion, University of Auckland 354. A physiological approach to renat learnace informed by renat function Prof Nick Holford, University of Auckland Dr Corro O'Hanion, University of Caledon Dr Corro O'Hanion, University o'Hanion, Universit		Chairs: Austin Tan, National University				
Austin Tan, National University of Singappre and Dr Shanu Kumar, Parcel International, Melbourne 347. How to predict renal function from premature neonates to adults nedicine, University of Auckland and Robe Informatics, F. Hoffmann-La Roche AG 348. A physiological approach to renal clearance profit Nick Hollord, University of Auckland approach to renal clearance profit Nick Hollord, University of Auckland and Bord Charles of State approach to renal clearance profit Nick Hollord, University of Auckland approach to renal clearance profit Nick Hollord, University of Auckland Auckla		Austin Tan, National University	Ohaira	Waterfront Ballroom II	Waterfront Ballroom III	
of Singapore and Dr Shaum Kamar, Peraxel International, Melbourne 347. How to predict renal function from premature neonates to adults Dr Concro C'Harinot, University of Auckland and Roche Informatics, F. Hoffmann-La Roche A.G 348. A physiological approach to renal clearance informed by renal function Prof Nick Hoffred, University of Auckland 359. Use of dose approach to renal relative drug separate informed by renal function Prof Nick Hoffred, University of Auckland 360. Pharmacological implications of maternal-fotal exposure to drugs and exposure to drugs and exposure to drugs and procent training the drugs on the formatics or programs in achieving traget anti- informed by renal function Prof Nick Hoffred, University of Auckland 361. Pharmacokinetics during haemodisflysis and hemodiafflitzation, application to amilkacin Dr Laila Nassar, Rambbam Health Care Campus, Holfa Bright Roch, Ersmus MC 350. Disposition of colistin in critically ill patients on sustained low-efficiency dislysis: a population pharmacokinetics drug and Monte Carlo simulations Dominika Fulns, Monash University Or Warshy Abaptical Laberatory Vikram Octa, Advanced University Or Calendar Grand Copthorne Waterfront Hotel 351. Model-informed precision dosing of anti- infective drugs in pacelatarics APPC Wao Zhu, Fudan University Or Calendar Grand Copthorne Waterfront Hotel 352. Metarbilism and hemodiafilization Dr Laila Nassar, Rambbam Health Care Campus, Holfa Monte Carlo simulations Dominika Fulns, Monash University 353. Model-informed precision dosing of anti- infective drugs in pacelatarics APPC Wao Zhu, Fudan University 450. 351. Model-informed precision dosing of anti- infective drugs in pacelatarics APPC Wao Zhu, Fudan University 450. 450. Pharmacological Inferioration drugs and advances Vikram Octa, Advanced		=	Chairs:	Chairs:	Chairs:	
individual variation of anti- neonates to adults of Aucklain and Roche informatics, F. Hoffmann-La Roche AG 348. A physiological approach to renal clearance informed by renat function Prof Nick Holford, University of Aucklain 349. Pharmacokinetics duration and activity- infective drug spossure and delay in achieving the target automo Prof Nick Holford, University of Auckland 349. Pharmacokinetics during haemodialysis and hemodialitration, application to amikacin Dr Laila Nassar, Rambam Health Care Campus, Haifa 350. Disposition of colistin in critically ill patients on sustaleal dow-efficiency dialysis: a population pharmacokinet study and Monte Carlo simulations Dominika Fuhs, Monash University 351. Model-informed precision dosing of anti- infective drugs in paediatrics Alprof Xino Zhu, Fudan University 350. Cooches depan Grand Copthorme Waterfront Hotel 351. Model-informed precision dosing of anti- infective drugs in paediatrics Alprof Xino Zhu, Fudan University 250. Cooches depan Grand Copthorme Waterfront Hotel		Kumar, Parexel International,	University of Sydney and Prof Rovina Ruslami, Faculty of medicine, University	INSERM UMR-1248 and Eloïse	Christophe Stove, Ghent	
348. A physiological approach to renal clearance informed by renal function Prof Nick Holford, University of Auckland Anne-Grete Marston, University of Edition of Market		function from premature neonates to adults Dr Conor O'Hanlon, University of Auckland and Roche Informatics, F. Hoffmann-La	352. The impact of interindividual variation of anti-infective drug exposure and delay in achieving the target concentration on clinical outcome Dr Lee-Lee Low, Hospital	implications of maternal-fetal exposure to drugs and environmental toxins Dr Laure Ponthier, Universitary	characterization and activity- based detection of emerging new synthetic opioids Dr Marthe Vandeputte, Ghent	
349. Pharmacokinetics during haemodialysis and hemodialitration, application to amilkacin Dr Laila Nassar, Rambam Health Care Campus, Haifa 350. Disposition of colistin in critically ill patients on sustained low-efficiency dialysis: a population pharmacokinetic study and Monte Carlo simulations Dominika Fuhs, Monash University 351. Model-informed precision dosing of anti-infective drugs in paediatrics A/Prof Xiao Zhu, Ludan University Coaches depart Grand Copthorne Waterfront Hotel 354. Strategies to improve therapeutic target therapeutic target attainment for anti-infective drugs in paediatrics A/Prof Xiao Zhu, Ludan University 358. Innovative approaches for maternal-child health assessments refenological advances and methodological advances. Brigit Koch, Erasmus MC University Hospital Laboratory INSERM UMR-1248 359. Evolving chemical risk assessment in maternal-child health Dr Souleiman El Balkhi, INSERM UMR-1248 359. Evolving chemical risk assessment in maternal-child health Dr Souleiman El Balkhi, INSERM UMR-1248 350. Model-informed precision dosing of anti-infective drugs in paediatrics A/Prof Xiao Zhu, Ludan University Coaches depart Grand Copthorne Waterfront Hotel		approach to renal clearance informed by renal function Prof Nick Holford, University	optimization programs in achieving target anti- infective drug concentrations early and maintaining it for the duration of anti-infective drug treatment Anne-Grete Märston,	prenatal exposures: Evidence, trends, and advances Dr Melissa Bennett, Alberta Centre for Toxicology,	generation cathinones in Italy kinetics, metabolism, acute and fatal intoxications Dr Simona Pichini, National Centre on Addiction and Doping, National Institute Of	:
critically ill patients on sustained low-efficiency dialysis: a population pharmacokinetic study and Monte Carlo simulations Dominika Fuhs, Monash University		during haemodialysis and hemodiafiltration, application to amikacin Dr Laila Nassar, Rambam	354. Strategies to improve therapeutic target attainment for anti-infectives: Leveraging advanced tools and technologies	for maternal-child health assessment: Technological and methodological advances Prof Franck Saint-Marcoux, University Hospital Laboratory	pharmacokinetics of new psychoactive substances, with a focus on synthetic cannabinoids & psychedelics Ziteng Wang, Department of Pharmacology, National	
351. Model-informed precision dosing of anti- infective drugs in paediatrics A/Prof Xiao Zhu, Fudan University 8:00 Coaches depart Grand Copthorne Waterfront Hotel		critically ill patients on sustained low-efficiency dialysis: a population pharmacokinetic study and Monte Carlo simulations Dominika Fuhs, Monash	controlled trial of therapeutic monitoring- based dosing strategy versus standard dosing strategy of sunitinib in metastatic renal cell carcinoma Vikram Gota, Advanced Centre for Treatment Research and Education in	assessment in maternal-child health Dr Souleiman El Balkhi,		
		precision dosing of anti- infective drugs in paediatrics A/Prof Xiao Zhu, Fudan University				
8:30 -23:00 Congress dinner Jumbo Seafood East Coast	8:00	Coaches depart Grand Copthorn	ne Waterfront Hotel			
	8:30 -23:00	Congress dinner				Jumbo Seafood East Coast



Wednesday 24 September 2025

07:00-15:00 07:00 - 07:45	Registration desk open Scientific Committee meeting Toxicology & Environmental Health	Scientific Committee meeting Young Scientists	Scientific Committee meeting Communications	Section meeting European Regional section	
	Grand Ballroom I	Waterfront Ballroom I	Waterfront Ballroom II	Waterfront Ballroom III	
08:00 – 09:00	Walking poster tour presentations 6: Immunosuppressive drugs & Biomarkers	Walking poster tour presentations 7: Pharmacogenetics	Walking poster tour presentations 8: Pharmacometrics	Walking poster tour presentations 9: TDM in Oncology	Walking poster tour presentations 10: Toxicology & Environmental health
	Grand Ballroom II	Chair	Chaire	Chair	Chair
	Chair: Prof Andrew Rowland, Flinders University	Chair: A/Prof Jessica Cusato, University of Turin	Chair: Dr Joy Gibson, Children's Hospital Los Angeles	Chair: Dr Amar Levens, Leiden University Medical Center	Chair: Dr David Kinniburgh, ACFT, University of Calgary
	W300. Bioenergetic biomarkers in First-episode bipolar disorders: Linking mitochondrial dysfunction with cognitive decline Dr Yue Shen, The Second Xiangya Hospital of Central South University	W307. Genotype-guided dosing of aripiprazole in Chinese adolescents with psychiatric disorders Dr Li Fan, Department of Clinical Pharmacy, The First Affiliated Hospital, Zhejiang University School of Medicine	W315. Drug absorption in pulmonary arterial hypertension patients, one sampling time fits all? Assist Prof Paweł K. Kunicki, Department of Drug Chemistry, Pharmaceutical and Biomedical Analysis, Medical University of Warsaw, Warsaw, Poland	W325. A nonparametric population pharmacokinetic model of selumetinib administered to pediatric neurofibromatosis-I patients Dr Zoltan Kollo, Department of Laboratory Medicine, Semmelweis University	W333. Cost-Effectiveness of TDM and personalized interventions in psychiatric care: A comprehensive review Assit Prof Karunrat Tewthanom, Silpakorn University
	W301. Gut microbiota characteristics of Tacrolimus- induced DILI in renal transplant patients Dr Dongke Yu, Sichuan Academy of Medical Science & Sichuan Provincial People's Hospital	W308. Clinical validation of a DPD deficiency assay solution Toshikazu Minohata, Shimadzu Corporation	W317. Leveraging deep Q- networks for starting dose optimization: Case study of Infliximab Dr Kei Irie, Cincinnati Children's Hospital Medical Center	W326. The toxicities of regorafenib are correlated with M5 trough concentration Yukitaka Shibata, Department of Pharmacy, National Cancer Center Hospital	W334. Trace analysis of Alpha-Amanitin in human urine: Implications for poisoning detection Karina Izdebska, Bioanalytic
	W302. Continuous subcutaneous ketamine infusion induces tacrolimus and sirolimus clearance: a case report Dr Jana Stojanova, St Vincent's Hospital Sydney	W309. CYP2C19 genotype-guided voriconazole dosing increases target range attainment and reduces toxicity Dr Yoshiki Katada, Kyoto University Hospital	W318. Pharmacokinetic- pharmacodynamic modeling of Infliximab in children and young adults with Crohn's disease Wen Rui Tan, Cincinnati Children's Hospital Medical Center	W327. Impact of cancer cachexia progression on OATP1B activity: Quantitative analysis using coproporphyrin-I Takahiro Sumimoto, Oita University Hospital	W335. Boerhavia diffusa extract exhibits monoamine oxidase inhibition but lacks neuroprotective effects Prof Vanessa Steenkamp, University of Pretoria
	W303. Population pharmacokinetics and limited sampling strategies for mycophenolic acid after liver transplantation A/Prof Jiake He, The Second Affiliated Hospital of Nanchang University	W310. Establishment of a novel method to assess CYP1A2 activity using melatonin clearance Dr Akitomo Yokokawa, Tokyo University of Pharmacy and Life Sciences, School of Pharmacy	W319. Smart dosing: A line Chatbot revolutionizing initial Vancomycin therapy in Thailand Tippawan Wongwian, Queen Savang Vadhana Memorial Hospital	W328. Relationship between osimertinib concentration and toxicity: preliminary assessment in a prospective study Reiko Ando Makihara, Department of Pharmacy, National Cancer Center Hospital	W336. Establishment and safety assessments of micro/nanoplastic libraries 5: Focus on Polyvinyl Chloride Prof Yasuo Tsutsumi, Graduate School of Pharmaceutical Sciences, Osaka University
	W304. Population pharmacokinetics and limited sampling strategies for mycophenolic acid after renal transplantation A/Prof Jiake He, The Second Affiliated Hospital of Nanchang University	W311. The correlation between TDM and CYP2C19 polymorphisms in Voriconazole using Dr Lixian Li, Chongqing University Cancer Hospital	W320. MIPD performance assessment and model re- evaluation in children and adults Dr Jordan Brooks, InsightRX	W329. Plasma concentrations of imatinib in elderly patients with gastrointestinal stromal tumor Takuma Suzuki, Department of Pharmacy, National Cancer Center Hospital	W337. Profiles of bacterial communities and antibiotic resistance genes in the Lahasa River Dr Lv Yayao, Tianjin First Center Hospital
	W305. Significance of time in	W312. Personalized	W321. Exposure – response	W330. Association of initial	
	therapeutic range of Tacrolimus in acute GVHD Prophylaxis Dr Naoki Yoshikawa, Department of Pharmacy, University of Miyazaki Hospital	Tacrolimus dosing strategies in kidney transplantation optimizing dosing through pharmacogenomics Yi-Jen Huang, National Taiwan University Hospital	relationship of adalimumab in Chinese patients with ankylosing spondylitis Dr Xiaoliang Ding, The First Affiliated Hospital of Soochow University	drug concentrations with age and sex in cancer therapy Keisuke Ikegami, Keio University Faculty of Pharmacy	
	W306. Continuous quality improvement in immunosuppressant testing: be cautious of clotting samples Dr Meng Wang, Vancouver Coastal Health	W313. Genotype informed Bayesian dosing of tacrolimus in children undergoing solid organ transplantation Dhrita Khatri, Murdoch Children's Research Institute	W322. Development and visualization of a generalizable pharmacokinetics model Kanoko Okuba, The University of Osaka	W331. Busulfan therapeutic drug monitoring in allogeneic HSCT patients in Singapore Li Jiao Sin, Singapore General Hospital	
		W314. Pharmacogenetics and pharmacokinetics as useful tools for posaconazole personalization in leukemia	W323. Application of a population model for procalcitonin in adults in intensive care A/Prof Jacqueline Hannam, The	W332. Therapeutic drug monitoring for early dose personalization of Sunitinib in mRCC Dr Eleonora Cecchin, Centro Di	
		patients A/Prof Jessica Cusato, Laboratory of Clinical Pharmacology, Department of Medical Sciences, University of Turin	University of Auckland	Riferimento Oncologico, Aviano	
				W324. Population pharmacokinetics of Rifampicin: Supporting model-assisted TDM in tuberculosis treatment Yuan Pétermann, CHUV	
09:00 – 09:15	Comfort break				
09:15 – 10:00	400. Keynote Address: Personal Xiaoman (Alexis) Liu, The First Aff Chair: Prof Teun Van Gelder, Leid	iliated Hospital, Sun Yat-Sen Univ			Grand Ballroom I

10:00 – 10:30 10:00 – 10:30	Morning break with exhibitors Poster presentations: Analytica	l, Anti-Infective Drugs, Clinical	Toxicology & Drugs of Misuse, TDI	M of Biologics and Other	Grand Ballroom Foyer Grand Ballroom II
10:30 – 12:00	Symposium 17 Dangerous liaisons: an interactive navigation into the antifungals DDI risk	Symposium 18 Precision dosing and safety in psychopharmacology: New insights and innovations	Symposium 19 Model informed precision dosing of biologics: new modalities and pediatrics	Symposium 20 The prediction, prevention and management of drug toxicity	
	Grand Ballroom I	Waterfront Ballroom I	Waterfront Ballroom II	Waterfront Ballroom III	
	Chairs: A/Prof Florian Lemaitre, Rennes University Hospital, INSERM and Dr Rekha Pai Mangalore, Monash University	Chairs: Bram Dierckx, Department of Hospital Pharmacy, Erasmus University Medical Center and Prof Christophe Stove, Ghent University	Chairs: A/Prof Dirk Jan Moes, Leiden University Medical Center, A/Prof Erwin Dreesen, KU Leuven and A/Prof Iris Minichmayr, Medical University of Vienna	Chairs: Prof Miao Yan, The Second Xiangya Hospital of Central South University and Jan-Willem Alffenaar, The University of Sydney	
	401. The usual suspects: the classic DDI with antifungal drugs Andre Wieringa, Isala Hospitals, Zwolle	404. Capillary Olanzapine sampling method validation study (COSMOS) / towards precision dosing of Olanzapine in anorexia nervosa patients (TORPEDO) 405. Population pharmacokinetics of clozapine in schizophrenia patients: sex differences and impact of fluvoxamine coadministration Jiayi Liang, Erasmus University Medical Center	410. Clinical pharmacology considerations of biologics: fundamentals & principles Prof Donald Mager, University at Buffalo	413. Competency-Based Training for TDM Pharmacists: A National Framework from China Prof Liyan Miao, The First Affiliated Hospital of Soochow University	
	402. Lost in translation: a presentation on some controversial DDI examples Fay Burrows, Pharmacy Department, St. Vincent's Hospital	406. Clinical pharmacokinetics of antipsychotics in pediatric populations: a scoping review focusing on dosing regimen 407. Evaluating Lithium safety in youth with bipolar disorder: Insights from a comprehensive PK/PD analysis of the CoLT1 study Lisa T Ringeling, Erasmus University Medical Center	411. How to (not) dose biologics in children: what do we know? Prof Catherijne Knibbe, St Antonius Hospital/LACDR Leiden University	414. Tyrosine Kinase inhibitor- induced Hepatotoxicity: exploring the molecular mechanisms and clinical toxicology aspects Prof Miao Yan, The Second Xiangya Hospital of Central South University	
	403. Deep impact: the role of inflammation and genetics on antifungal DDI Haifa Lyster, Royal Brompton & and Harefield Hospitals	408. Comparing saliva and plasma for clozapine therapeutic drug monitoring Dr Jimmy Lee, North Region, Institute of Mental Health, Singapore	412. From struggle to success: Real-world pediatric model- informed precision dosing of biological drugs in stem cell transplantation Dr Kana Mizuno, Cincinnati Children's Hospital Medical Center and University of Cincinnati College of Medicine	415. The high-risk factors and potential mechanisms of hepatotoxicity of voriconazole A/Prof Taotao Wang, The First Affiliated Hospital of Xi'an Jiaotong University	
		409. An international adult guideline for making Clozapine Titration safer by using six ancestry-based personalized dosing Titrations, CRP, and Clozapine levels A/Prof Georgios Schoretsanitis, The Zucker Hillside Hospital	Panel discussion	416. Al-driven clinical prediction and management of antineoplastic drugs' toxicity: From methotrexate chemotherapy to novel therapies Dr Zaiwei Song, Peking University Third Hospital	
12:00 –13:30 12:00-13:30	Lunch with exhibitors Poster presentations: Alternativ TDM of Biologics and Other	ve Sampling Strategies, Analytic	al, Anti-Infective Drugs, Clinical 1	oxicology & Drugs of Misuse,	Grand Ballroom Foyer Grand Ballroom II
12:30-13:25	Industry workshop: Donor-derived cell-free DNA for personalized immunosuppression in transplantation Delivered by:	Industry workshop: Quantitative and simultaneous plasma drug analysis with LC-MS/MS for therapeutic drug monitoring Delivered by:	Industry workshop: TDM by LC/MS: From single to multiplex and expansion to novel drugs Delivered by:	Industry workshop: Advance your clinical research with robust, end-to- end LC-MS solutions Delivered by:	
	Insight Molecular Diagnostics	SHIMADZU Excellence in Science	Waters**	Thermo Fisher SCIENTIFIC	
	Michael Oellerich, MD, Hon MD, University Medical Centre Goettingen	A/Prof Masamitsu Maekawa Department of Pharmaceutical Sciences, Tohoku University Hospital	Fionn Quinlan, Waters APAC Clinical BU	Dr Jingshu Guo, Thermo Fisher Scientific	
	Grand Ballroom I	Waterfront Ballroom I	Waterfront Ballroom II	Waterfront Ballroom III	

13:30 – 15:00	Oral presentations 13 Anti-infective drugs	Oral presentations 14 TDM in Oncology	Oral presentations 15 Pharmacometrics	Oral presentations 16 Alternative sampling	
	Grand Ballroom I Chairs: Andre Wieringa, Isala Hospital and Dr Anne Grete Märtson, Leiden University	Waterfront Ballroom I Chairs: Prof Carlo Largiader, Institute of Clinical Chemistry, Bern University Hospital, Inselspital and Prof Stephen Ackland, The University of Newcastle	Waterfront Ballroom II Chairs: Prof Julie Simpson, The University of Melbourne and Meg Tully, The University of Melbourne	waterfront Ballroom III Chairs: Wanzhu Zhao, ic42 Clinical Research and Development and Moska Hassanzai, Erasmus Mc University Medical Center	
	417. Well-validated models adequately describe vancomycin pharmacokinetics in patients with acute kidney injury Dr Jasmine Hughes, Insightrx	424. Relationship between pharmacokinetics, pharmacogenetics and adverse events in women treated with tamoxifen Dr Fabienne Thomas-Jean, IUCT-Oncopole Claudius Regaud	431. A joint target-mediated drug disposition/time-to-event model of ramucirumab in gastric cancer Dr Olivier Le Tilly, Université De Tours	438. Comparative evaluation of approaches to convert microsampled capillary bloodbased to plasma-based results Laura Boffel, Laboratory of Toxicology, Department of Bioanalysis, Faculty of Pharmaceutical Sciences, Ghent University	
	418. AntibioMIC: a dynamic WebApp helping clinicians interpret antibiotic concentrations for drug monitoring Dr Emmanuel Bourgogne, Laboratoire De Toxicologie, Pharmacie, Faculté De Santé, Université Paris Cité	425. Optimizing Busulfan exposure in Chinese pediatric patients undergoing allogeneic hematopoietic cell transplantation A/Prof Chenrong Huang, The First Affiliated Hospital of Soochow University	432. Model-based precision dosing and non-adherence remediation of isoniazid in Chinese tuberculosis patients Junjie Cheng, Zhejiang Hospital of Integrated Traditional Chinese and Western Medicine	439. Does microsampling enhance preanalytical stability of uracil in dihydropyrimidine dehydrogenase (DPD) phenotyping? Kevin Vandenbroucke, Ghent University	
	419. Mechanistic PBPK modeling predicts population- specific Voriconazole- Tofacitinib interaction risks Dr Shasha Jin, Department of Pharmacy, Ren Ji Hospital, Shanghai Jiao Tong University School of Medicine	426. Clinical validation of capillary microsampling for Venetoclax pharmacokinetic monitoring and home-based self-sampling Dr Amar Levens, Department of Clinical Pharmacy and Toxicology, Leiden University Medical Center, Leiden	433. Intravenous cefuroxime target attainment in neonates and infants: pooled population pharmacokinetic study Stef Schouwenburg, Erasmus University Medical Center	440. Reducing healthcare's carbon footprint: Environmental benefits of transporting microsamples vs. frozen plasma Janice Johnstone, The University of Newcastle	
	420. Levofloxacin in osteoarticular infections: could we determine a therapeutic range? Assist Prof Marie-Clémence Verdier, Rennes University Hospital	427. Real-world pharmacokinetically guided food intervention optimizes abiraterone treatment in mCRPC Meike Lunenburg, Department of Pharmacy OLVG	434. Reinforcement learning for generalized dose optimization Prof Michael Neely, Children's Hospital Los Angeles, University of Southern California	441. Volumetric absorptive microsampling (VAMS) for therapeutic drug monitoring of antiepileptics in children Dr Raffaele Simeoli, Bambino Gesù Children's Hospital	
	421. Real-world experience optimising vancomycin dosing in paediatric ICU using model-informed precision dosing Michael Stokes, SCHN and The University of Sydney	428. Real-world pharmacokinetics of Pembrolizumab in cancer patients: A serial sampling study Dr Jan Gerard Maring, Isala Hospital Zwolle	435. An optimised fluconazole dosing strategy in critically ill patients Luong Vuong, Ku Leuven	442. Volumetric absorptive microsampling (VAMS) to measure steroids in congenital adrenal hyperplasia patients Hanna De Baets, Ghent University	
	422. Real-world free fractions and probability target attainment of Cefoperazone/Sulbactam Yu Ting Huang, Department of Pharmacy, National Taiwan University Hospital	429. Real-world exposure- response analysis of Abiraterone in metastatic castration-resistant prostate cancer Merin Babu, Amrita Vishwa Vidyapeetham, Amrita Institute of medical Sciences and Research Centre	436. Performance evaluation of ceftriaxone population pharmacokinetic models in children Stef Schouwenburg, Erasmus University Medical Center	443. Plasma-To-DBS ratio as transversal conversion factor for DBS-methods: The case of Imatinib Dr Bianca Posocco, Cro Aviano, National Cancer Institute, IRCCS	
	423. Should Beta-lactams and Beta-lactamase-Inhibitors be co-formulated? Insights from Beta-lactam therapeutic drug monitoring Dr Nathalie Grace Sy Chua, Singapore General Hospital	430. Towards model- informed precision dosing and optimal sampling of 5- FU for gastrointestinal cancers Zhiyuan Tan, Leiden University Medical Center	437. Clozapine optimal timing for optimal monitoring (COTTON) Afnan Abdul Roda, Amsterdam UMC	444. Microsampling for adherence monitoring of coronary artery disease drugs: Method development Diana Kretschmer, Saarland University	
15:00 – 15:45	Closing ceremony Oral and poster award and Youn Chairs: Prof Jan-Willem Alffenaar	g Scientist award presentations , IATDMCT President and Prof Chri		elect	Grand Ballroom I

cobas'



Complementary. Comprehensive. Cutting-edge.

Inspiring confidence in drug testing and monitoring

Find out more on diagnostics.roche.com

