

THE MALAYSIAN JOURNAL OF PATHOLOGY

Abstracts of papers of the
2014 International Congress of Pathology and Laboratory Medicine
in conjunction with the 48th Malaysia-Singapore Congress of Medicine
Shangri-La Hotel, Kuala Lumpur
26th – 28th August 2014

Theme: “Personalised Diagnostics: From Bench to Bedside”

CONTENTS

Plenary Lecture 1: Use of endogenous biomarkers to achieve personalized immunosuppression	1
Michael Oellerich	
Plenary Lecture 2: Clinical application of next generation sequencing in managing cancer	2
David S Wilkinson	
Plenary Lecture 3: O dear! My patient just died on me – A forensic perspective on iatrogenic lethality	3
Gilbert Lau	
Plenary Lecture 4: Beta-lactam, carbapenem and quinolone antimicrobial agents: growing evidence of the importance of therapeutic drug monitoring.....	4
Deborah Marriott	
Plenary Lecture 5: International standards and laboratory quality	5
Stewart Bryant	
Plenary Lecture 6: Immunohistochemistry in the era of personalised medicine.....	6
Manuel Salto-Tellez	
Symposium 1: Forensic cardiopathology	
Sudden cardiac deaths in young adults	7
Jagdish Butany	
A review of sudden cardiac deaths in children	7
Marta Cohen	
Symposium 2: Update on biomarkers in the management of common cardiac emergencies	
BNP in diagnosing heart failure. An experience in an emergency department in Malaysia.....	9
Mohd Idzwan Zakaria	
Role of BNP in the management of acute and chronic heart failure	9
Mark Richards	
Cardiac biomarkers in ED chest pain.....	9
Swee-Han Lim	

High-sensitivity troponins – Lessons from the laboratory	10
Tar-Choon Aw	

Symposium 3: Enhancing microbiology diagnostics in Asia Pacific – moving forward.

Perspective from Malaysia	11
Victor Lim	
Perspective from Hong Kong	12
Margaret Ip	
Perspective from Australia	12
Raymond Chan	

Symposium 4: Molecular Pathology

Next generation sequencing in cancer diagnosis	13
Roziana Ariffin	
Molecular cytogenetics in ovarian neoplasms	13
Annie NY Cheung	
Era of molecular targeted therapy for lung cancer – The role of pathology	14
Manuel Salto-Tellez	

Symposium 5: Paediatric Forensic Medicine

Shaken baby syndrome – Is it real or just a misdiagnosis?.....	15
Marta Cohen	
Non-accidental head injury from the clinician’s viewpoint	16
Irene Cheah Guat-Sim	

Symposium 6: Transfusion & Transplantation

Improving blood safety	17
Veera Sekaran Nadarajan	
Clinical utility of genotyping red blood cell antigens.....	18
David S Wilkinson	
Role of pathologists and laboratory in the management of organ donor	18
Fadhilah Zowyah Lela Yasmin Mansor	

Symposium 7: Renal Medicine

Pathophysiology of endothelial damage and chronic kidney failure	19
Roberto Verna	

Creatinine standardisation: Pilot group results of the Mexican task force on chronic kidney disease (CKD)	20
Roberto Ruiz-Arenas	

GFR estimating equations in mixed ethnic Asian populations	21
Sunil Sethi	

Symposium 8: Gynaecology and Perinatal Pathology

Molecular cytogenetics of trophoblastic diseases	22
Annie NY Cheung	

Perinatal autopsy	23
Teck-Yee Khong	

Endometrial pathology – an update	23
Annie NY Cheung	

Placental pathology	24
Teck-Yee Khong	

Symposium 9: Personalised diagnostics in infectious diseases

Respiratory infections	25
Margaret Ip	

Malaria infections	25
Rohela Mahmud	

Symposium 10: Quality & Training in Medical Laboratory

ISO15189:2012: New guidelines	27
Panadda Silva	

External QAP: Uncertainty of measurement	27
Peter Stewart	

Quality assurance – Valuable in surprising ways	27
Raymond Chan	

RCPA training programs	28
Tony Landgren	

Symposium 11: Innovative Devices and Tests

Cardiac devices	29
Jagdish Butany	

Morphological indexing system for fibrosis assessment using stain-free imaging and feature quantification algorithms	29
Dean Tai	

The role of mass spectrometry in laboratory medicine.....	30
Dobrin Svinarov	
The thrombin generation test	31
Michael Laffan	
Toward quantitative, automated & Multiplexed solutions for tissue biomarker discovery & clinical translation.....	31
Mark Dupal	
 Symposium 12: Forensic neuropathology	
Traumatic neurological deaths	32
Ravindra Fernando	
The role of postmortem CT scanning in the evaluation of traumatic head injury	33
Mansharan Kaur Chainchel Singh, Saiful Nizam Abdul Rashid	
 Symposium 13: Cell based diagnosis & treatment	
Detection of circulating solid tumour cells.....	34
Chee-Onn Leong	
Disease modeling using induced pluripotent stem cell technology	34
Soon-Keng Cheong	
Can we use the immune system to conquer cancer?.....	35
Han-Chong Toh	
 Symposium 14: Sepsis/Emerging Infectious Diseases (<i>Chapter of Emergency Medicine, Academy of Medicine Singapore & College of Emergency Medicine, Malaysia</i>)	
SARS to pandemic flu – A Singapore ED experience	36
Eillyne Seow	
Challenges in laboratory diagnosis during outbreaks of emerging infectious diseases in the developing world.....	36
Jamal I-Ching Sam	
Shock index as a prognostic marker of short term outcome in patients presenting with severe sepsis and septic shock	37
Shah Jahan Mohd Yussof	
 Symposium 15: National Ethics Seminar	
POCT in haematology.....	38
Kuperan Ponnudurai	
Point of Care Testing in Clinical Chemistry: A General Overview	38
Sook-Fan Yap	

Ethical issues in point-of-care testing	39
Lai-Meng Looi	

Symposium 16: Diagnostic challenges in Cytology

Challenges in thyroid cytopathology	40
Syed Z Ali	
Atypical squamous lesion – my approach	40
Gamze Mocan Kuzey	
EUS FNA of pancreas	41
Syed Z Ali	

Symposium 17: Molecular diagnostic testing in Haematology

The molecular genetics of myeloproliferative neoplasms	42
Chieh-Lee Wong	
Epigenetic dysregulation and treatment in MDS	42
John Gibson	
Molecular diagnosis of von Willebrand Diseases (vWD).....	43
Michael Laffan	

Symposium 18: Oncology

Circulating tumour cells (CTC) as biomarkers in personalised oncology	44
Tar-Choon Aw	
Pharmacogenomics of docetaxel for breast cancer	44
Johnson Stanslas	
Tumour markers	45
Leslie Charles Lai	

Symposium 19: Emerging Paradigm of Genomic- and Proteomic-Based Microbiology

From genome to vaccine via the proteome	46
Sheila Nathan	
Applications in clinical microbiology.....	46
Zamperi Sekawi	
Detection of antibiotic resistance.....	47
Norazah Ahmad	

Symposium 20: Gastrointestinal pathology

Molecular basis, differential diagnosis and risk stratification of GIST	48
Chin-Yuan Tzen	

Application of molecular techniques in gastrointestinal pathology.....48
Manuel Salto-Tellez

Molecular basis and clinical implication of NET49
Chin-Yuan Tzen

Symposium 21: Holistic forensic pathology – from macroscopy to molecular level

Christchurch earthquake DVI operation50
Simon Stables

Practice of forensic histopathology: Malaysian perspective.....50
Mohd Suhani Mohd Noor

Autopsy pathology of New Zealand’s TRAGADY initiative51
Simon Stables

Symposium 22: Metabolic Medicine

Vitamin D in metabolic disease52
Howard Morris

Laboratory diagnosis and monitoring of diabetes and related metabolic syndromes.....52
Sunil Sethi

High-density lipoprotein confer protection against atherosclerosis: the facts and the myths.....53
Hapizah Mohamad Nawawi

Symposium 23: Issues in Microbiology & Infectious Diseases

Antifungal therapeutic drug monitoring; has it come of age?54
Deborah Marriott

Areas for improvement in microbiology services: A clinician’s perspective.....54
Suresh Kumar

Quality improvement in infection control: challenges in an NICU55
Nem-Yun Boo

Lunch Symposium 1: (Abbott/ Roche)

Innovations in digital pathology (Roche).....56
Josh Jordan

Driving transformation change in the laboratory: Comparison of a centralized and a
non-centralized laboratory system (Abbott)56
Pimpun Kitpoka

Lunch Symposium 2: (Sysmex)

Intraoperative molecular analysis of total tumor load in sentinel lymph node:
a new predictor of axillary status in early breast cancer patients.....58
Vicente Peg

Liquid Biopsy: tailored non-invasive testing in oncology59
Vishal Sikri

Lunch Symposium 3: (Novartis/ BD Diagnostics)

The key role of pathologist in improving diagnosis of NETs (Novartis).....60
Chin-Yuan Tzen

Better patient management which entails emerging resistance detection and faster
turnaround time in the microbiology workflow (BD Diagnostics)60
David Newsome

Young Investigator Award Presentations62

Poster presentations65