





The 7th Asia Pacific IAP Congress

May 20-24, 2011

Main Theme

Pathogens, Genomics, and Challenges of Pathology in the 21st Century

Final Program



Host division

The Taiwan Division of the International Academy of Pathology

Organized by

Taiwan Society of Pathology

AstraZeneca Sponsored Symposium at the 7th APIAP

EGFR mutation testing: guiding treatment for advanced non-small-cell lung cancer (NSCLC)

Monday 23 May 2011, 12.30-14.00 Banquet Hall, 3rd floor, Taipei International Convention Center

Advances in molecular diagnostics have heralded a new era of personalised therapy in oncology enabling patients to receive new targeted treatments, tailored to the specific characteristics of their tumour. Pioneering this change in clinical practice for advanced NSCLC is the use of epidermal growth factor receptor (EGFR) mutation testing. Clinical studies have shown that for patients with advanced NSCLC whose tumours carry activating EGFR mutations, first-line treatment with an EGFR tyrosine kinase inhibitor can lead to improved clinical outcomes compared with doublet chemotherapy. 1-3 This symposium will highlight the importance of confirming a patient's EGFR mutation status in guiding treatment decisions for advanced NSCLC and summarise current best practice for delivering EGFR mutation testing. The challenges and key considerations for pathologists, working within a multidisciplinary team, in delivering EGFR mutation testing will be explored through plenary sessions from leading experts and extended panel discussions.

ROGRAMME

| Chairman's welcome and introduction | Teh-Ying Chou (Taiwan) |
|--|--------------------------|
| Clinical outcomes in advanced NSCLC: the importance of EGFR mutation testing | Kaoru Kubota (Japan) |
| EGFR mutation testing: the pathologist's role in guiding treatment decisions | Manuel Salto-Tellez (UK) |
| Panel discussion | All |
| Closing remarks | Teh-Ying Chou (Taiwan) |



- 1. Mok et al. N Engl J Med 2009; 361: 947-957.
- 2. Mitsudomi *et al.* Lancet Oncol 2010; 11: 121-128. 3. Maemondo *et al.* N Engl J Med 2010; 362: 2380-2388.

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Social Program

Optional Tours

Acknowledgement

Scientific Programe

Keynote Speaker

Plenary Speakers

Professor Wun-Ju Shieh (USA)

Professor Ih-Jen Su (Taiwan)

Professor Sunil Lakhani (Australia)

Professor Elías Campo (Spain)

Professor Robin Cooke (Australia)

Professor Marc Ladanyi (USA)

Professor Jonathan Epstein (USA)

Symposium Session

Saturday, May 21

Sunday, May 22

Monday, May 23

Tuesday, May 24 Poster Session



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Organizing Committee Faculty

The 7th Asia Pacific IAP Congress Organizing Committee

Organizing Committee

Congress PresidentShih-Ming JungSecretary GeneralJan-Show Chu

Treasurer John Wang Chiung-Ru Lai

Advisors Tseng-tong Kuo (Taiwan) Ho-Keung Ng (Hong Kong)

Scientific Committee

Chairman Ih-Jen Su
Vice Chair Shiu-Feng Huang
Convenors Chee-Yin Chai
Nan-Haw Chow

Donald Ming-Tak Ho Chuen Hsueh Yin-Tai Jin Chin-Cheng Lee Chin-Chen Pan Ming-Tse Sung Chung-Tai Yue

International Convenors Susan Abraham (USA)

Carmen Cerda-Aguilar (Chile) Angela Chong (Singapore) John N. Eble (USA)

Raquel Fortun (Philippines) Soon Won Hong (Korea) Gerard Jansen (Canada) In Sun Kim (Korea) Gandi Li (China) Liang Liu (China) Guido Martignoni (Italy) Yoshiki Mikami (Japan) Yasuni Nakanuma (Japan) Kurt B. Nolte (USA)

Kurt B. Nolte (USA)
Chan-Kum Park (Korea)
Takashi Saku (Japan)
le-Ming Shih (USA)
Dong-Feng Tan (USA)
Swan Thung (USA)

Helen Wang (USA)
Tzyy-Choou Wu (USA)
Liang-Che Chang

Social Program Committee Ling Lee

Shih-Sung Chuang Chih-Yi Hsu Hsuan-Ying Huang Tseng-tong Kuo

Chi-Long Chen

J. Yu-Yun Lee Kai-Ping Shaw An-Hang Yang

Serena Bagnasco (USA) Yao-Tseng Chen (USA) Wen-Ming Cong (China) Andrew Field (Australia) Hideki Hasegawa (Japan) Takanori Hirose (Japan) Ryohei Katoh (Japan) Young Hyeh Ko (Korea) Kiat Hon Tony Lim (Singapore) Joe Muchou Ma (USA) Osamu Matsubara (Japan) Toshio Morohoshi (Japan) Norimichi Nemoto (Japan) Koichi Ohshima (Japan) Yong-Koo Park (Korea) Fernando Schmitt (Portugal) Wun-Ju Shieh (USA) Puay Hoon Tan (Singapore)

Chiung-Ru Lai

Ka Fai To (Hong Kong)

Matthew M. Yeh (USA)

Howard Wu (USA)

Teh-Ying Chou Hock-Liew Eng Cheng-Hsiang Hsiao Chao-Cheng Huang Chiung-Ru Lai Ming-Chieh Lin Chia-Tung Shun Cheng-Ping Yu

Thomas Brenn (UK) Liang Cheng (USA) Christopher P. Crum (USA) Jorge Reis Filho (UK) Lewis Hassell (USA) Masanori Hisaoka (Japan) Günter Klöppel (Germany) Geon Kook Lee (Korea) Hong-Gang Liu (China) Toshiaki Manabe (Japan) Kentaro Matsuoka (Japan) Toshitaka Nagao (Japan) Ho-Keung Ng (Hong Kong) Robert Y. Osamura (Japan) Jae Y. Ro (USA) Richard Scolver (Australia) Bel Philip SL (Hong Kong) Yukichi Tanaka (Japan) Gary Tse (Hong Kong) Tsung-Teh Wu (USA) Giuseppe Zamboni (Italy)

Exhibition Committee

Message from the Congress President

Dear Colleagues,

As the Congress Organizer, it gives us great pleasure to welcome you to the 7th Asia Pacific IAP Congress, which will be held in Taipei, Taiwan, from May 20-24, 2011.

Taipei, a fascinating metropolis, has much to offer: a variety of attractions such as the National Palace Museum, Taipei 101, the landmark skyscraper, endless choices of mouth-watering cuisines, high quality yet inexpensive electronic products, the unique night markets, the list goes on.



The theme of our Congress is "Pathogens, Genomics, and Challenges of Pathology in the 21st Century". The full scientific program will include keynote lectures, symposia, slide seminars, and poster sessions. Many distinguished figures and active researchers have been invited as speakers who will provide participants with the latest updates and a glimpse into the state-of-the-art practices and developments in the future. Besides the academic activities, you will have the opportunity to meet friends both old and new through the well-planned social program.

Once again, with open arms and warm regards, we welcome you all to Taipei!

Shih-Ming Jung

Congress President
The 7th Asia Pacific IAP Congress

Welcome Message

Message from the Chair and Vice-Chairperson of Scientific Committee of the 7th Asia Pacific IAP Congress

Dear Colleagues and Friends.

The Taiwan Society of Pathology and Taiwan Division of IAP shared the privilege to co-sponsor the APIAP 2011 Conference to be held in Taipei. Ever since August 2009, the convenors of the Scientific Committee of APIAP 2011 have started working on the theme and focus of the Conference. It is unanimously agreed that this Conference should highlight the status of the current advances and future directions of pathology research.





Furthermore, the Scientific Program should reflect pathology and diseases which characterize this region. In the Asia-Pacific area, infectious diseases are wide-spread and it has not been long after the outbreaks of SARS and Mexican H1N1. Furthermore, the virus-associated human cancers are also prevalent in this region. Therefore, we have settled on the pathology of microbial infections as the major thematic concern of the Conference. In view of the dawning of the revolutionary era of genomics, the topic of molecular pathology and genomics also come to mind. The recent advances in clinical oncology has forced pathologists to play a critical role in the teamwork of patient service. We therefore proposed "Pathogens, Genomics, and Challenges of Pathology in the 21st Century" as the theme of the APIAP2011 Conference. The topics in each session then follows the spirit of the Conference theme but additionally, it also features prevalent diseases in different Asia-Pacific regions so that we can exchange information and learn from each other's experiences.

The enthusiastic responses from our member with regard to the Scientific Program were overwhelming. We are very pleased to announce that the final Scientific Program does indeed reflect our original goal. It is now the aim of the Scientific Committee to promote the education program to nurture young pathologists and to encourage their attendance by providing travel awards, who face very entirely different challenges such as the legal issue.

In closing, we would like to express our sincere thanks to all the Scientific Committee Members for their efforts and contribution. Last but not least, we owe our thanks also to the government, private institutions and companies who sponsor this Conference. without whose financial support, this Conference cannot achieve a successful outcome.

Ih-Jen Su

Chairperson of Scientific Committee The 7th Asia Pacific IAP Congress

Shiu-Feng Huang

Vice-Chair of Scientific Committee The 7th Asia Pacific IAP Congress

Message from Chairman of Education Committee and the Vice-President for Asia, IAP

Dear colleagues in pathology,

It is my great pleasure to welcome you to the Seventh Asia Pacific International Academy of Pathology (APIAP) Congress in the beautiful and vibrant city of Taipei. The International Academy of Pathology, the largest international society of anatomical pathologists in the world, encourages local and regional divisions to organize their own educational events, aside from the biennial IAP international congresses. I am pleased to report that the IAP has now officially recognized the Asia Pacific pathologists' group as



the Assembly of Asia Pacific Pathologists as a result of our activities. Recent highly successful APIAP congresses were held in Bangkok, Beijing, Singapore and Kochi. We are the first regional pathologists to gain this status and have set a fine example of collaboration for regional IAP divisions globally. I am pleased to report that APIAP (http://www.acp.cuhk.edu.hk/app) is now under the capable leadership of Professor Bob Osamura of Japan and the Secretary is Dr. Gary Tse from Hong Kong.

Many years ago, the IAP set up the Education Committee to co-ordinate and promote international pathology education in the period between the biennial IAP congresses; in fact, it was first called "Intercongress" Committee. It has been superbly led by Professors Antonio Llombart-Bosch and Kristian Henry successively. I am extremely privileged to have inherited this position recently and can assure everyone that the Education Committee will spare no effort to work with national and regional divisions to see how best the educational needs of pathologists in the world can be served. Please let me know should you have any suggestion on this (hkng@cuhk.edu.hk).

Dr. Shih-Ming Jung, Dr. Shiu-Feng Huang and Professor Ih-Jen Su have put together a fascinating and comprehensive programme for this congress, with an array of international experts. I have no doubt this congress will set another benchmark for future IAP work.

The local and international organizing committees are delighted that you are here. You will be part of an emerging Asia Pacific pathology.

Sincerely,

H.K. Ng

Chairman, Education Committee and Vice-President

Welcome Message

Message from the Convener

Dear Asian Pacific Colleagues,

First of all, it gives me enormous pleasure in announcing the forthcoming APIAP 2011 (the 7th Asia Pacific IAP Congress) which will be held in Taipei. The Congress theme is aptly entitled "Pathogens, Genomics, and Challenges of Pathology in the 21st Century".

It promises to be a remarkable occasion for all to meet in Taipei, not only because of the scientific streams, but also because of the mutual friendships



we are able to forge among peers in the Asia-Pacific region. Dr. Shih-Ming Jung, the Congress President, and Dr. Ih-Jen Su, the Chairperson of the Scientific Committee, and all the other dedicated members of the Organizing Committee have done an excellent job in putting together such an attractive program. In addition to the Asia Pacific attendees and speakers, we also welcome guest speakers from other continents or regions as well.

As you know, the Asia Pacific Divisions have now been defined as the IAP "Division" representing regional activities as a whole. Our activities are expected to serve as a model for other continents or regions who we hope will also initiate such "Regional Divisions". I am very happy to see this happening and take great pride in it. When we visit the APIAP website, we can see a very comprehensive scientific program including keynote lectures and symposia among others. The social program and optional tours are wonderfully planned and presented. We are all very much looking forward to attending the Congress and to joining in the social activities.

I wish you a successful Congress and extend a warm welcome to all. Enjoy our wonderful city of Taipei!

Robert Y. Osamura

Convener Asia Pacific Divisions of IAP

Message from Founding President of Taiwan IAP Division

Dear Colleagues and Friends,

It is with great pleasure that I welcome you all to the 7th Asia Pacific International Academy of Pathology Congress being held in such a vibrant and attractive city of Taipei. The Taiwan IAP Division was established in 2005 as a menas to gain access to academic activities of the IAP community. This year we are privileged to host the biennial regional Congress. Our goal is to provide educational opportunities for participating delegates at large,



to promote academic interactions among pathologists, and last but not least, to foster lasting friendships among members from different IAP Divisions.

The major concern of this meeting is the emerging infectious diseases and molecular genetics of neoplasms. I would like to take this opportunity to express my thanks to Dr. Shih-Ming Jung, the Congress President and the members of the Scientific Committee headed by Dr. Ih-Jen Su, who have all contributed greatly in organizing a stimulating program and a timely Congress. With so many distinguished speakers from around the world, I am sure you will find this event an invaluable and fruitful experience.

This is the first large scale International Pathology Congress ever held in Taipei. It is our hope that overseas delegates will also take this opportunity to visit some scenic attractions and experience various cultural activities in Taiwan.

I wish you all an unforgettable stay in Taipei and bring home many happy memories!

Tseng-tong Kuo

Founding President
Taiwan IAP Division

Program Glance

| Time | Day 1 5/20 (Friday) | Time | | | | Day 2 5/21 (Saturday) | | |
|-------|---|---------------|---------------|--------------------------------------|--------------------------------|--|---------------------------------|-----------------------------|
| | | 0915- | | | | 1F, Room 101 Opening Ceremony | | |
| | | 0930- 1030 | | | Going Forth to the Past: T | 1F. Room 101 Plenary Session 1 (PS01) Going Forth to the Past: The Roles of Pathologists in Studying Emerging Infectious Diseases Wun-Ju Shieh (USA) | ng Emerging Infectious Diseases | |
| | | 1030- | | | | Coffee Break | | |
| | | 1100- | | | Pathogenesis and | 1F, Room 101 Plenary Session 2 (PS02) Pathogenesis and Therapeutic Implication of Virus-Associated Human Cancers Ih-Jen Su (Taiwan) | ssociated Human Cancers | |
| | | 1200- | iway) / Poste | | | 3F, Banquet Hall Lunch | | |
| | | 1230- 1330 | T . | | Molecular Marke | Plenary Session 3 (PS03) Molecular Markers in Breast Cancer: Prognostic and Therapeutic Implications Sunil Lakhani (Australia) | nd Therapeutic Implications | |
| | | |) uoi | 1F, Room 101A | 1F, Room 101B | 1F, Room 101C | 1F, Room 101D | 1F, Room 102 |
| | | 1400- 1530 | | A01-S01 Education & Ethical Issue | A02-S03 Endocrine Pathology | A03-S04 Pancreatic Pathology | A04-S05 Pediatric Pathology | A05-S02 Dermatopathology |
| 1400- | Registration | 1530- 1600 | Ι | | | Coffee Break | | |
| | | | | 1F, Room 101A | 1F, Room 101B | 1F, Room 101C | 1F, Room 101D | 1F, Room 102 |
| | | 1600- | | A01-S01 Education & Ethical Issue | A02-S03 Endocrine Pathology | A03-S04 Pancreatic Pathology | A04-S05 Pediatric Pathology | A05-S02 Dermatopathology |
| | 2F, Int'l Lounge | | | | | 3F, Banquet Hall | | |
| 1830- | Speaker's Night (by Invitation Only) | 1830-2030 | | | | Welcome Reception | | |

Program at a Glance

| Time | | | | Day 3 5/22 (Sunday) | day) | | | |
|-------|---------------|--|---------------------------------|---|--|--|----------------------------------|--|
| | | 1F, Room 101A | 1F, Room 101B | 1F, Room 101C | 10 | 1F, Room 101D | | 1F, Room 102 |
| 0830- | 103 Hallway) | A06-S08 Hematopathology | A07-S06 Gynecology Pathology | A08-S09 Breast Pathology | logy | A09-S10 Lung Pathology | | A10-S07 Cytopathology |
| 1000- | 101) | | | Coffee Break | * | | _ | |
| | noiti | 1F, Room 101A | 1F, Room 101B | 1F, Room 101C | 11C | 1F, Room 101D | | 1F, Room 102 |
| 1030- | Presenta | A06-S08 Hematopathology | A07-S06 Gynecology Pathology | A08-S09 Breast Pathology | logy | A09-S10 Lung Pathology | | A10-S07 Cytopathology |
| | ıəte | | | 3F, Plenary Hall | Hall | | | |
| 1140- | way) / Pos | | From Molecular Genetics to Biom | Plenary Session 4 (PS04) narkers for Cancer Diagnosis and Tr Elfas Campo (Spain) | 4 (PS04) s and Treatment | Plenary Session 4 (PS04) From Molecular Genetics to Biomarkers for Cancer Diagnosis and Treatment: Malignant Lymphoma as a Model Elfas Campo (Spain) | _ | |
| | llsH | 2F, Int'l Lounge | 3F, Bar | 3F, Banquet Hall | 7 | 4F, VIP Room | 3F | 3F, Plenary Hall |
| 1230- | 101 mA | Lunch Symposium (LS01) [Abbott Molecular] | | Lunch Symposium (LS02) [Polowang Co., Ltd] | Lunch | Lunch Symposium (LS03) [BD Diagnostics] | Tai [,] Pathology Ar | Taiwan Society of Pathology Annual Business Meeting |
| |) uc | 1F, Room 101A | 1F, Room 101B | 1F, Room 101C | 11C | 1F, Room 101D | | 1F, Room 102 |
| 1400- | oitididx∃ \ n | A06-S08 Hematopathology | A07-S06 Gynecology Pathology | A08-S09 Breast Pathology | logy | A09-S10 Lung Pathology | | A10-S07 Cytopathology |
| 1530- | oitatio | | | Coffee Break | * | | | |
| | sigə | 1F, Room 101A | 1F, Room 101B | 1F, Room 101C | 11C | 1F, Room 101D | | 1F, Room 102 |
| 1600- | Я | A06-S08 Hematopathology | A07-S06 Gynecology Pathology | A08-S09 Breast Pathology | logy | A09-S10 Lung Pathology | | A10-S07 Cytopathology |
| | | | | 3F Le Grand Ballroom, Le Meridien Taipei | Meridien Taipei | | | |
| 1900- | | | O | Plenary Session 5 (PS05) Changes in Disease Pattems in the 20° Century Robin Cooke (Australia) (by Invitation Only) | 5 (PS05) s in the 20th Cent Istralia) Only) | ٨'n | | |
| 1900- | | | | Gala Dinner (by Invitation Only) | ər Ənly) | | | |
| | | | | | | | | |

Program Glance

| Time | | | | 5/23 (Monday) | | |
|-------|----------------|--|--|---|---|---|
| | | 1F, Room 101A | 1F, Room 101B | 1F, Room 101C | 1F, Room 101D | 1F, Room 102 |
| 0830- | 103 Hallway) | A11-S12 Liver Pathology | A12-S13 Infectious Disease | A13-S15 Molecular Pathology I | A15-S14 Head & Neck Pathology | A16-S11 Bone and Soft Tissue Pathology |
| 1000- | ,101) | | | Coffee Break | | |
| | uoi | 1F, Room 101A | 1F, Room 101B | 1F, Room 101C | 1F, Room 101D | 1F, Room 102 |
| 1030- | Presentat | A11-S12 Liver Pathology | A12-S13 Infectious Disease | A13-S15 Molecular Pathology I | A15-S14 Head & Neck Pathology | A16-S11 Bone and Soft Tissue Pathology |
| | ter | | | 3F, Banquet Hall | | |
| 1140- | lway) / Pos | | | Plenary Session 6 (PS06) Molecular Genetics in Sarcoma Marc Ladanyi (USA) | | |
| | ısı | | 2F, Int'l Lounge | | 4F, VIP Room | |
| 1230- | - 1 101 m5 | Lunc [The UK National External Quali and | Lunch Symposium (LS04) [The UK National External Quality Assessment Scheme for Immunocytochemistry and In Situ-Hybridsation] | emistry | Lunch Symposium (LS05) [AstraZeneca] | (6 |
| | <u>ι</u>) ι | 1F, Room 101A | 1F, Room 101B | 1F, Room 101C | 1F, Room 101D | 1F, Room 102 |
| 1400- | noitididx∃ \ r | A11-S12 Liver Pathology | A12-S13 Infectious Disease | A14-S16 Quality Assurance | A15-S14 Head & Neck Pathology | A16-S11 Bone and Soft Tissue Pathology |
| 1530- | oiter | | | Coffee Break | | |
| | sig | 1F, Room 101A | 1F, Room 101B | 1F, Room 101C | 1F, Room 101D | 1F, Room 102 |
| 1600- | ЭЯ | A11-S12 Liver Pathology | A12-S13 Infectious Disease | A14-S16 Quality Assurance | A15-S14 Head & Neck Pathology | A16-S11 Bone and Soft Tissue Pathology |
| | | | | Free Evening | | |

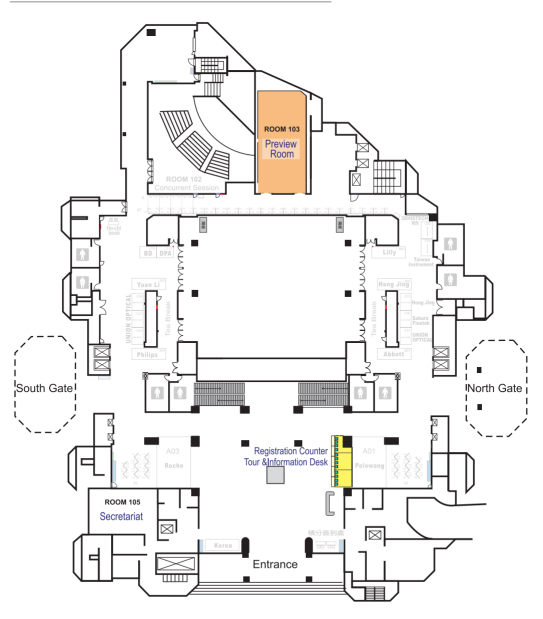
Program at a Glance

| | 1F, Room 103 | A23-S23 Cross-Strait Forum | | 1F, Room 103 | A23-S23 Cross-Strait Forum | | | | | | | | | | |
|-------------------------|----------------|--|--------------|----------------|--|------------------|--|------------------|---|----------------|---|--------------------------|----------------|--|--------------|
| | 2F, Room 201DE | A22-S21 Forensic Pathology Cro | | 2F, Room 201DE | A22-S21 Forensic Pathology Cro | | logy | | | 2F, Room 201DE | A22-S21 Forensic Pathology | | 2F, Room 201DE | A22-S21 Forensic Pathology | |
| | | | | | | | o Genitourinary Patho | | | | | | | | |
| | 1F, Room 102 | A21-S19 Genitouropathology | | 1F, Room 102 | A21-S19 Genitouropathology | | 07) ific Cases Relating to 3A) | | (306)] | 1F, Room 102 | A21-S19 Genitouropathology | | 1F, Room 102 | A21-S19 Genitouropathology | |
| Day 5 5/24 (Tuesday) | 1F, Room 101D | A20-S20 IgG4-related Diseases | Coffee Break | 1F, Room 101D | A20-S20 IgG4-related Diseases | 3F, Banquet Hall | Plenary Session 7 (PS07) reral Concepts and Specific Jonathan Epstein (USA) | 3F, Banquet Hall | Lunch Symposium (LS06) [Novartis Oncology] | 1F, Room 101D | A20-S20 IgG4-related Diseases | Coffee Break | 1F, Room 101D | A20-S20 IgG4-related Diseases | Free Evening |
| | 1F, Room 101C | A19-S22 Molecular Pathology II | | 1F, Room 101C | A19-S22 Molecular Pathology II | | Plenary Session 7 (PS07) Medicolegal Issues for Pathologists: General Concepts and Specific Cases Relating to Genitourinary Pathology Jonathan Epstein (USA) | | | | | | | | |
| | 1F, Room 101B | A18-S18 Gastrointestinal Pathology | | 1F, Room 101B | A18-S18 Gastrointestinal Pathology | | Medicolegal | | | 1F, Room 101B | A18-S18 Gastrointestinal Pathology | | 1F, Room 101B | A18-S18 Gastrointestinal Pathology | |
| | 1F, Room 101A | A17-S17 Neuropathology | | 1F, Room 101A | A17-S17 Neuropathology | | | | | 1F, Room 101A | A17-S17 Neuropathology | | 1F, Room 101A | A17-S17 Neuropathology | |
| Time | | 000 000 (yswllsH £01, | 1000- | _ | 1030 130 r Presenta | əţs | 1140- 1230 \ Po | вH | 1230- 1400 Pm | uc | 1530 -005 -005 -005 -005 -005 -005 -005 - | 1530- 1600 stratio | _ | 1600- 1730 | |

Floor Plan Exhibition

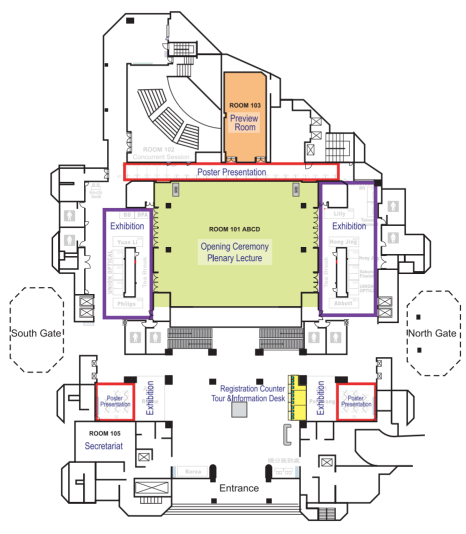
Friday, May 20, 2011

| Registration Counter | North Side of Lobby |
|-------------------------|---------------------|
| Tour & Information Desk | North Side of Lobby |
| Preview Room | Rm 103 |
| Secretariat | Rm 105 |



Saturday, May 21, 2011

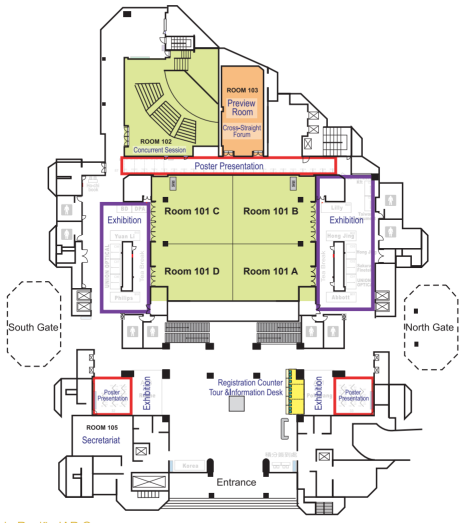
| 1F | May 21 09:00-12:00 |
|-------------------------|--|
| Registration Counter | North Side of Lobby |
| Tour & Information Desk | North Side of Lobby |
| Opening Ceremony | Rm 101 A/B/C/D |
| Plenary Lecture | Rm 101 A/B/C/D |
| Preview Room | Rm 103 |
| Poster Presentation | Rm 103 Hallway/North & South Side of Lobby |
| Secretariat | Rm 105 |
| Exhibition | Rm 101/North/South Hallway |



Floor Plan Exhibition

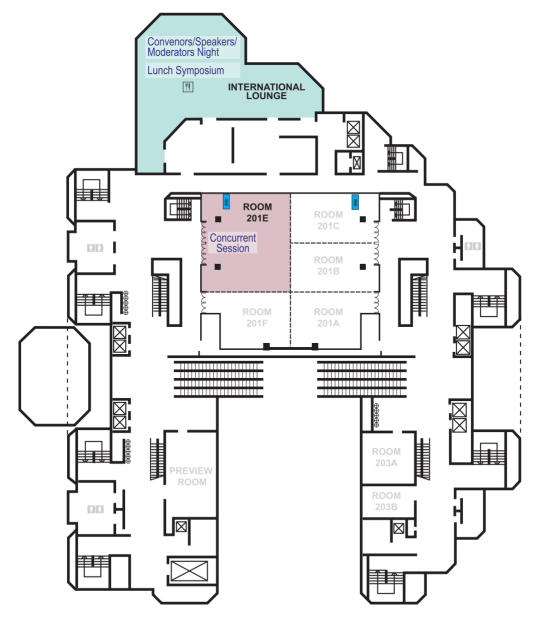
Saturday-Tuesday, May 21-24, 2011

| 1F | May 21 12:00-17:30 ~ May 24 |
|-----------------------------------|--|
| Registration Counter | North Side of Lobby |
| Tour & Information Desk | North Side of Lobby |
| Concurrent Session | Rm 101 A/B/C/D |
| Concurrent Session | Rm 102 |
| Preview Room/Cross-Straight Forum | Rm 103 (May 20-23 / May 24) |
| Poster Presentation | Rm 103 Hallway / North & South Side of Lobby (May21-24) |
| Secretariat / Preview Room | Rm 105 (May 20-24 / May 24) |
| Exhibition | Rm 101/North/South Hallway |



Friday-Tuesday, May 20-24, 2011

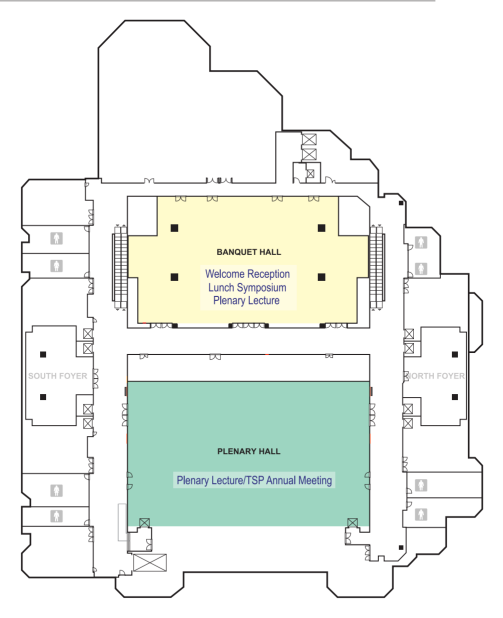
| Concurrent Session | Room 201DE (May 24) |
|-------------------------------------|----------------------------------|
| Lunch Symposium | International Lounge (May 22-24) |
| Convenors/Speakers/Moderators Night | International Lounge (May 20) |



Floor Plan Exhibition

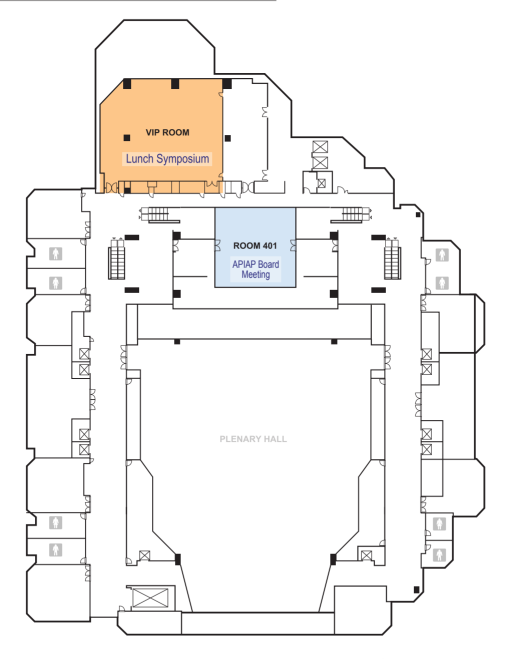
Saturday-Tuesday, May 21-24, 2011

| Plenary Lecture/TSP Annual Meeting | Plenary Hall (May 22) |
|------------------------------------|--------------------------|
| Plenary Lecture | Banquet Hall (May 22-24) |
| Lunch Symposium | Banquet Hall (May 22-24) |
| Welcome Reception | Banquet Hall (May 21) |



Sunday-Monday, May 22-23, 2011

| Lunch Symposium | VIP Room (May 22) |
|---------------------|-------------------|
| APIAP Board Meeting | Rm 401 (May 23) |



Floor Plan Exhibition

1F **ROOM 103** Preview Area **ROOM 102** Concurrent Session **↑** Lilly Korea DPA Ť ROOM 101 ABCD 4 **Opening Ceremony** Hong Jing Yuan Li Plenary Lecture Concurrent Session Tea Break Fea I Philips South Gate! North Gate A03 A01 Registration Roche Polowang **ROOM 105** Secretariat Office \boxtimes 積分簽到處 Entrance

General Information

Secretariat

c/o K&A International Co., Ltd.

7F, No. 249, Fuxing S. Rd., Sec. 1, Taipei, Taiwan 10666

Tel: +886-2-2701-8768 Fax:+886-2-2702-2025 Email: apiap2011@knaintl.com.tw

Official Language

English is the official language. No simultaneous interpretation will be offered. Mandarin will be spoken during the Cross-Strait Forum.

Participant Badge

Participant badge can be collected at on-site registration counter during operation hours. It's required to wear the conference badge to access all event grounds and coffee break at all times.

Certificate of Attendance

Your certificate of attendance can be collected while checking in at on-site registration counter during operation hours.

Event Grounds

Venue: Taipei International Convention Center (TICC) Address: No. 1, Xinyi Rd., Sec. 1, Taipei, Taiwan

Internet Access

Wireless Internet is available throughout the congress period.



Genernal Information

Operation Hours and Location

| Registration Counter | Friday, May 20, 14:00-17:30 Saturday, May 21, 08:00-17:30 Sunday, May 22, 08:00-17:30 Monday, May 23, 08:00-17:30 Tuesday, May 24, 08:00-17:30 | North Side of Lobby |
|-------------------------|--|--|
| Exhibition | Saturday, May 21, 08:00-17:30 Sunday, May 22, 08:00-17:30 Monday, May 23, 08:00-17:30 Tuesday, May 24, 08:00-17:30 | 1F, 101 North and South Hallway |
| Poster Presentation | Saturday, May 21, 08:30-17:30 Sunday, May 22, 08:30-17:30 Monday, May 23, 08:30-17:30 Tuesday, May 24, 08:30-15:30 | 1F, Hallway of Rm 103 |
| Secretariat | Friday, May 20, 13:00-17:30 Saturday-Tuesday, May 21-24, 08:00-17:30 | 1F, Rm 105 |
| Preview Room | Friday, May 20, 14:00-18:00 Saturday-Monday, May 21-May 23, 08:00-17:30 Tuesday, May 24, 08:00-16:30 | 1F, Rm 103 1F, Rm 103 1F, Rm 105 |

Young Pathologist Travel Award

- 1. The winners will be announced at the awards ceremony during the gala dinner on Sunday, May 22, at the 3F, Le Grand Ballroom, Le Meriden Taipei. Winners will be informed of their winning status beforehand. All winners will be given a free ticket to the dinner funding for such has been provided by the award sponsor.
- 2. All winners should be present to receive the grant / award. Any winner not attending the awards ceremony will be automatically disqualified.
- The grant and monetary award can be claimed after the award ceremony and before closing of the congress at the on-site secretariat (1F, Rm 105). Claims after the congress will not be accepted.

Instructions for Oral Presentation

Preview Room

Location: 1F, Rm 103

Operation Hours: Friday, May 20, 14:00-18:00

Saturday-Monday, May 21-May 23, 08:00-17:30

Location: 1F, Rm 105

Tuesday, May 24, 08:00-15:00

Presentation Guideline

- Speakers are requested to strictly observe the allotted presentation time. Since the congress schedule is tight, session chairpersons will strictly enforce the timing. The staff will ring the bell for time reminding.
- It is required to use the laptop prepared by the conference for stable computer system connection. For any reason personal laptop has to be used, please inform the secretariat in advance.
- 3. The conference will have a laptop set up at the podium for all speakers. A remote control for changing the slides will be prepared; the speaker can control the slides by oneself.
- 4. All presentation slides should be prepared by "Microsoft Office PowerPoint 2002" or above.
- 5. Every speaker is required to finish uploading the slides **2 hours** prior to the respective presentation time at the latest. It is suggested to save your final slides both in a CD-R and a USB memory stick and bring them to the preview room.
- 6. If your slides are prepared by Mac system, the data may deform after its transfer to the Windows system. Please check and correct this possible deformation at the preview room.
- 7. Video tape presentation is not available. If you need to use video records, please transfer them to the computer in a digital format. The projection does not support Full HD video mode, please avoid this kind of file format. If you prepare to use a Mac laptop, please **bring the Apple DVI to VGA display adapter.** The connector of the projector is D-SUB, be sure the correct adapter is brought.
- 8. Standard microphone is prepared for all speakers.

Instructions for Discussion

- 1. Active discussions from the floor are encouraged as far as the time is available.
- 2. All aspects of discussion session shall be ordered by due consideration of chairpersons.
- 3. Anyone who wishes to raise a question/discussion can raise hand and wait for an order of chairpersons. To begin your discussion, please identify yourself first.

Genernal Information

Instructions for Poster Presentation

Poster Presentation: Saturday-Tuesday, May 21-24, 08:00-17:30 Location: 1F, Hallway of Rm 103 / North and South Side of Lobby

Poster Size: 180 cm (H) * 90 cm (W)

Mounting

- Starts from Saturday, May 21, 08:00
- Necessary office supplies for mounting will be provided on-site. Staple guns are strictly prohibited.
- The top corner space of the poster board will be used to place the poster number, pre-fixed by the secretariat.

Removal

- Starts from Tuesday, May 24, 15:00
- In the event of posters not removed after 16:00, the congress organizer will remove them without further notice.

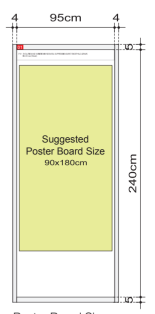
Working Station & Poster Board Size:



Poster Board H: 250cm



Working Station



Poster Board Size

Social Program

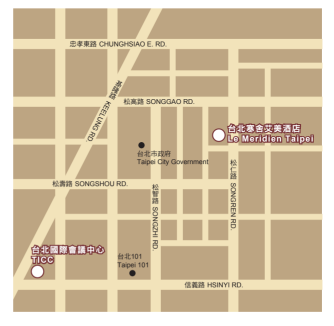
Opening Ceremony

Saturday, May 21, 2011, 09:15-09:30 1F, Rm 101, TICC Followed by the Keynote Speech, 09:30-10:30

Welcome Reception

Saturday, May 21, 2011, 18:30-20:30 Venue: 3F, Banquet Hall, Taipei International Convention Center (TICC) No.1 Hsin-Yi Rd., Sec. 5, Taipei, Taiwan

 Entrance free to all participants and accompany persons, please present your participant badge to enter.



The welcome reception is a perfect occasion for pathologist from all over the world to meet and renew friendship. The congress had invited well-known Taiwanese artists to demonstrate traditional folk arts and craft, and there will be a chance to bring home the art home with you.

Gala Dinner

Sunday, May 22, 2011, 19:00-21:30

Venue: 3F, Le Grand Ballroom, Le Meridien Taipei 38 Songren Road XinYi District Taipei, Taiwan

Shuttle Bus:

- Limited capacity, gala dinner is only reserved for those who preregistered. Dinner voucher can be collected along with the participant badge and satchel.
- Available to purchase dinner voucher on-site at the registration counter. The fee is at NTD 2,000 /person.

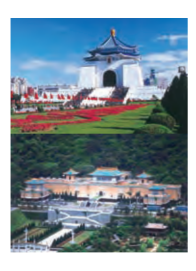
Gala dinner is the highlight of the event with five star cuisine and refreshments sourced locally, distinctly Taiwanese entertainment and theme gives a sense of why Taipei is a city that once experienced, charmed forever. Another highlight is the Young Pathologist Travel Award Ceremony; the winners of Young Pathologist Travel Award will be announced.

Social Program

Optional Tour

The congress has prepared the following sightseeing tours. If you are interested, please contact the information and tour desk on-site for further details.

For preregistered delegates, please confirm your tours at the information and tour desk on-site.



T1 Taipei City Tour

Pick-up 1330, Saturday May 21 at TICC (Venue)

Duration 3 hours

Tour Stops Presidential Office (Pass by)

-Chiang Kai-Shek Memorial Hall

-Martyrs' Shrine-National Palace Museum

-Chinese Temple-Handicraft Center

Fare Bus Tour Fare: NTD 900 Per Person

T2 Taipei Night Tour

Pick-up 1800, Sunday May 22 at TICC (Venue)

Duration 3.5 hours

Tour Stops Mongolian Bar-B-Q Dinner—Lungshan Temple

-Hwahsi Night Market-Taipei 101 Building

Fare Bus Tour Fare: NTD 1,300 Per Person

Entrance ticket to Taipei 101 Observatory is NOT included.



Social Program



T3 Northern Coast Tour

Pick-up 0830, Monday May 23 at TICC (Venue)

Duration 4 hours

Tour Stops Keelung City—Keelung Harbour

-Buddha Statue-Yehliu Park

-Queen's Head

Fare Bus Tour Fare: NTD 1,000 Per Person

T4 Yingko Pottery Tour

Pick-up 1330 Tuesday May 24 at TICC (Venue)

Duration 4 hour

Tour Stops Sanhsia Tsushih & Old street

-Yingko Pottery Street & Showroom

Fare Bus Tour Fare: NTD 1,100 Per Person



T5 Sun Moon Lake, Puli & Lukang

Pick-up AM 08:00~09:00

Wednesday May 25 at Hotel Lobby

Duration 2 DAYS & 1 NIGHT

Tour Stops 1st Day:

Pick-up from Hotel—Enbus for Nantou

-Sun Moon Lake

-Lake Bus Tour (Wenwu Temple

-Tehua Village-Tse-En Pagoda

-Holy Monk Shrine)

-Puli (A Cultural & Artistic Heaven)

Taichung City (Overnight at Taichung City)

2nd Day:

Taichung City

-Lukang Historical and Cultural Town

-Entrain or Enbus for Taipei

-Transfer to Hotel

Fare Tour Fare: NTD 6,000

(All Included Except Lunch & Dinner)





Acknowledgement

The congress would like to express our sincerest appreciation to the following supporters and sponsors for their generous support.

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International Association of Chinese Pathologists

The Breast Cancer Society of Taiwan

Taiwan Society of Cytology

Taiwanese Dermatological Association

The Endocrine Society of the Republic of China

Taiwan Association of Gynecologic Oncologists

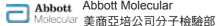
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Scientific Programe

Opening Ceremony

May 21, 2011 (Saturday)

09:00-09:30 Welcome Address (1F, Rm101)

Program

May 21, 2011 (Saturday)

(1F, Rm101)

Plenary Session 1

0930:1030 Going Forth to The Past: The Roles of Pathologists in Studying Emerging Infectious Diseases

Wun-Ju Shieh (USA)

Plenary Session 2

10:30-11:30 Pathogenesis and Therapeutic Implication of Virus-Associated Human Cancers *Ih-Jen Su (Taiwan)*

Plenary Session 3 (3F, Banquet Hall)

1230-13:30 Molecular Markers in Breast Cancer - Prognostic and Therapeutic Implications Sunil Lakhani (Australia)



Scientific Programe

May 22, 2011 (Sunday)

Plenary Session 4 (3F, Plenary Hall)

11:40-12:30 From Molecular Genetics to Biomarkers for Cancer Diagnosis and Treatment.

Malignant Lymphoma as a Model

Elías Campo (Spain)

Plenary Session 5

(3F, Le Grand Ballroom, Le Meridien Taipei)

18:00-19:00 Changes in Disease Patterns in the 20th Century

Robin Cooke (Australia)

19:00-21:30 Gala Dinner (By Gala Dinner Voucher Only)

May 23, 2011 (Monday)

Plenary Session 6

(3F, Banquet Hall)

11:40-12:30 Molecular Genetics in Sarcoma

Marc Ladanyi (USA)

May 24, 2011 (Tuesday)

Plenary Session 7

(3F, Banquet Hall)

11:40-12:30 Medicolegal Issues for Pathologists: General Concepts and Specific Cases Relating to Genitourinary Pathology

Jonathan Epstein (USA)



Plenary Session 01

Wun-Ju Shieh

Institution: Infectious Disease Pathology Branch (IDPB)

Centers for Disease Control and Prevention, Atlanta, Georgia, USA

Title: Professor

E-mail: wshieh@cdc.gov



Brief Autobiography

Wun-Ju Shieh, MD, MPH, PhD is currently working at the Infectious Disease Pathology Branch, National Center for Emerging and Zoonotic Infectious Diseases, Centers for Disease Control and Prevention (CDC), USA. Dr. Shieh graduated from Taipei Medical University in 1979. After completion of internal medicine residency and infectious disease subspecialty training in 1986, he went to the U.S. to continue his pursuit of professional career. He received a Master of Public Health from Harvard University in 1987 and a Ph.D. in Microbiology & Immunology from Vanderbilt University in 1992. Afterwards, he completed a combined anatomical and clinical pathology residency training at Vanderbilt University Medical Center and an infectious disease pathology fellowship at CDC. He has been working as a medical officer and pathologist at CDC since 1995. He has participated many outbreak investigations, such as 1995 Ebola in Zaire, 1995 leptospirosis in Nicaragua, 1997 Lassa fever in Sierra Leone, 1997 EV71 in Malaysia, 1998 EV71 in Taiwan, 1999 Nipah virus in Malaysia, 2001 anthrax in USA, 2003 SARS in Vietnam and Taiwan, 2003 monkeypox in USA, 2007 Rift Valley fever in Kenya, 2009 pandemic H1N1 influenza in USA, etc. His academic interests include 1) pathology, clinical microbiology, epidemiology, and pathogenesis of infectious diseases; 2) genetic variation and molecular biology of viruses; 3) global public health and geographic medicine; and 4) digital imaging and medical information management.

Examples of his recent publications:

- 1. Shieh WJ, Blau DM, et al. 2009 Pandemic influenza A (H1N1): pathology and pathogenesis of 100 fatal cases in the U.S. Am J Pathol. 2010 Jul; 177(1):166-75.
- Shieh WJ, Paddock CD, et al. Studies on suspect animal and human cases of Rift Valley fever from an outbreak in Eastern Africa, 2006 – 2007. Am J Trop Med Hyg. 2010 Aug; 83(2 Suppl):38-42.
- 3. Shieh WJ, Li Y, et al: Chapter 89: Monkeypox. Molecular Detection of Human Viral Pathogens. 2011, p. 1009-1016. Dongyou Liu, editor. CRC Press. Boca Raton, FL.

Plenary Session 2

Ih-Jen Su

Institution: Distinguished Investigator,

National Health Research Institutes:

Department of Pathology, National Cheng Kung Univ.,

Medical College and Hospital; Tainan, Taiwan

Title: Chair Professor
E-mail: suihjen@nhri.org.tw



Brief Autobiography

Ih-Jen Su, MD., PhD. is currently the Distinguished Investigator of the Division of Infectious Diseases, National Health Research Institutes (NHRI), Taiwan.. He is also the jointly appointed Chair Professor of the Department of Pathology, National Cheng Kung Univ. (NCKU) Medical College and Hospital. In 2009-2011, he served as the Associate Dean and Deputy Superintendent of the NCKU Hospital. He obtained his MD and PhD degrees from National Taiwan University (NTU) College of Medicine and become the full professor (1991-) and Chairman (2000-2002) of the Department and Institute of Pathology, NTU, In 2003-2004, he served as the Director General of Taiwan Center for Disease Control (CDC) and successfully controlled the SARS outbreak. Dr. Su is a world-renowned expert pathologist in lymphoma/leukemia research and is the member of International Lymphoma Study Group (ILSG), the major group for the WHO classification of malignant lymphoma. His major research interests are on the pathogenesis and therapy of virusassociated human cancers. He is the pioneering investigator and world renowned expert on EBVassociated T and NK/T cell lymphoma and hemophagocytic syndrome. In the past 10 years, he also involved in the control of infections diseases such as influenza, enteroviruses, and tuberculosis in Taiwan and served as the President consultant for SARS and H1N1 influenza control. In recent years, he identified the pre-S mutants in ground glass hepatocytes as the viral oncoproteins in HBV hepatocarcinogenesis and open an entirely new mechanism on HBV hepatocarcinogenesis. Many of his discovery and basic researches have now come to the stages of clinical application and targeted therapy, such as the application of PPAR agonists and resveratrol in the chemoprevention and therapy of virus-associated hemophagocytic syndrome and cancers. He served as the Board members in many foundations, and is currently the associate editor of Cancer Science. He received many prestigious awards for his contribution in researches, SARS control, and society service in the past 30 years.

Plenary Session 3

Sunil Lakhani

Institution: Molecular and Cellular Pathology,

The University of Quensland, School of Medicine, Australia

Title: Professor and Head E-mail: s.lakhani@uq.edu.au



Brief Autobiography

Sunil Lakhani is State Director, Anatomical Pathology, Pathology Queensland, and Professor and Head of Molecular & Cellular Pathology in The School of Medicine, University of Queensland. He is also Head of the Breast Group at the University of Queensland Centre for Clinical Research (UQCCR) at the Royal Brisbane and Women's Hospital.

Prior to his move to Australia in 2004, he was Professor of Pathology at The Institute of Cancer Research and The Royal Marsden Hospital, London, UK.

His current research interests include lobular carcinoma and its variants, genomic profiles on normal breast epithelial and stem cells, molecular genetics of tumours with a basal phenotype, mechanisms of brain and distant metastases and molecular pathology of familial breast cancers.

He is a series editor for the WHO Tumour Classification Books, volume editor for the Breast Tumour Classification book and deputy editor of Breast Cancer Research.



Plenary Session 4

Elías Campo

Institution: Clinical Director Center for Biomedical Diagnosis Hospital Clinic,

University of Barcelona, Spain

Title: Professor

E-mail: ecampo@clinic.ub.es



Brief Autobiography

Dr Elías Campo received his MD and PhD degrees from the Medical School at the University of Barcelona and conducted a postdoctoral fellowship at the National Cancer Institute in Bethesda, Maryland. He joined the Hospital Clinic where became Chief of the Hematopathology Unit in 1997 and Chief of the Department of Pathology in 2004. He currently acts as the Clinical Director of the Laboratory Division and Full Professor of Anatomic Pathology of the University of Barcelona.

His research is focused on malignant lymphomas and has published more than 350 manuscripts. He is an active member of different international lymphoma study groups including the European Mantle Cell Lymphoma Study group, the Lymphoma Research Foundation Mantle Cell Lymphoma Consortium, the International Lymphoma Study Group and the Leukemia Lymphoma Molecular Lymphoma project. He is the Scientific Director of the Spanish Consortium for the Genome Project of the Chronic Lymphocytic Leukemia in the International Cancer Genome Consortium (ICGC)

Dr Campo is one of the Editors of the 2008-WHO Classification of the hematological neoplasms, Associated Editor of Haematologica, and serves as President Elect of the European Association for Haematopathology.



Plenary Session 5

Robin Cooke

Institution: Editor News Bulletin of the IAP and Royal Brisbane Hospital,

Queensland, Australia

Title: Professor

E-mail: cooker@ozemail.com.au



Brief Autobiography

Dr. Cook graduated from the University of Queensland Medical School in Brisbane, Australia, in 1959. Pathology training was in Brisbane and at the Royal Postgraduate Medical School, London, U.K. In 1962 he established the Pathology services in Papua New Guinea, and had the thrill of studying the pathology of these 3 million Stone Age people as they came into contact with Western Medicine for the first time. This study continued in the subsequent 40 years. In 2003 he was awarded an Order of the British Empire by the PNG Government for his contributions to Medicine in Papua New Guinea. For 23 years he was Director of Anatomical Pathology at the Royal Brisbane Hospital, one of the largest teaching hospitals in Australia. While there he built on his New Guinea experience and became an expert in Tropical Diseases. In 2000 he was awarded an OAM (Medal in the Order of Australia) for his contributions to teaching. He is composing and publishing continuing educational material and slide seminars for Medical students. Anatomical Pathologists and Pathology trainees and trainees in other clinical specialties, especially Surgery and Medical Imaging. His first successful publication, co-authored with photographer Brian Stewart was 'A Colour Atlas of Anatomical Pathology' published by Churchill Livingstone. A second major book 'Infectious Diseases - text - atlas - cases' published by McGraw-Hill was released in July 2008. In July 2009 it received a National award from the Australian book publishers as the best scientific book published in 2008 and first prize and a highly commended award in the 2009 British Medical Association book awards. Since 1995 he has been Editor and producer of International Pathology - the News Bulletin of the International Academy of Pathology which currently has a circulation of 23,000 world wide. From January 2009 he retired from clinical duties to concentrate on teaching, and publishing educational material in print and electronic media. He holds teaching appointments at all the medical schools in the state of Queensland - University of Queensland, Bond University, Griffith University, James Cook University, Queensland University of Technology and at a number of Brisbane Teaching Hospitals.

Keynote Speaker

Plenary Session 6

Marc Ladanyi

Institution: Diagnostic Molecular Pathology, Department of Pathology,

Memorial Sloan-Kettering Cancer Center, New York, USA

Title: Professor

E-mail: ladanyim@mskcc.org



Brief Autobiography

Awards

2009

| 1991-92 | College of American Pathologists Foundation Scholar |
|---------|---|
| 1993-96 | American Cancer Society Clinical Oncology Career Develop. Award |
| 1995 | Benjamin Castleman Award of the U.S Canadian Academy of Pathology |
| 2001 | Boyer Award for Clinical Research, MSKCC |
| 2005 | Young Investigator Award of the U.S Canadian Academy of Pathology |
| 2007 | Nina Axelrod Lectureship, Connective Tissue Oncology Society |

Editorial Boards

Journal of Molecular Diagnostics (Associate Editor, 1999-), Journal of Clinical Pathology (Associate Editor, 2004-2007), Diagnostic Molecular Pathology, Cancer Genetics & Cytogenetics, Journal of Pathology (Associate Editor, 2007-)

Caine Halter Hope Now Award from Uniting Against Lung Cancer (Joan's Legacy)



Keynote Speaker

Plenary Session 7

Jonathan Epstein

Institution: Departments of Pathology, Urology, & Oncology,

The Reinhard Professor of Urologic Pathology

The Johns Hopkins University School of Medicine, USA

Title: Professor

E-mail: jepstein@jhmi.edu

Brief Autobiography

University

Professor, Departments of Pathology, Urology, & Oncology,

The Reinhard Professor of Urologic Pathology

The Johns Hopkins University School of Medicine

Hospital

Pathologist, Active Staff, Department of Pathology,

The Johns Hopkins Hospital, 3/1990-Current

Director of Surgical Pathology

The Johns Hopkins Hospital, 12/2004-Current

Professional Activities

The United States Canadian Division of the International Academy of Pathology

1997 - 2000 Castleman Award Committee, USCAP

1999 - 2003 Education Committee, USCAP

2005 - 2007 Council

2005 - Current Ambassador

2007 - 2009 Ramzi Cotran Young Investigator Committee

2009 - Current Chair of Development Committee

Chair of Task Force: Creating Multiple Pillars of Financial Support

Dr. Epstein is a member of editorial boards of many prestigious journals, including Modern pathology, American Journal of Surgical pathology, Human Pathology, Archives of Pathology and Laboratory Medicine and Urology. Dr. Epstein published more than 600 articles and he also wrote more than 50 chapters of textbooks.



Keynote Speaker

May 24 2044 (Saturday)

| 09:15-09:30 | Opening Ceremony | (1F, Room 101) |
|-------------------------------|--|------------------------------|
| Plenary Session | n PS01 | (1F, Room 101) |
| Moderator: 09:30-10:30 | Ih-Jen Su (Taiwan) Going forth to the past: the roles of pathologists in diseases Wun-Ju Shieh (USA) | studying emerging infectious |
| 10:30-11:00 | Coffee Break | |
| Plenary Session | on PS02 | (1F, Room 101) |
| Moderator: 11:00-12:00 | Shih-Ming Jung (Taiwan) Pathogenesis and therapeutic implication of virus-a Ih-Jen Su (Taiwan) | associated human cancers |
| 12:00-14:00 | Lunch | (3F, Banquet Hall) |
| Plenary Session | n PS03 | (3F, Banquet Hall) |
| Moderator: 12:30-13:30 | Jan-Show Chu (Taiwan) Molecular markers in breast cancer: prognostic and Sunil Lakhani (Australia) | d therapeutic implications |
| Session A01-S 14:00-17:30 | 01: Education & Ethical Issue | (1F, Room 101A) |
| Conveners: | Ho-Keung Ng (Hong Kong), Lewis Hassell (USA | A), Chee-Yin Chai (Taiwan) |
| Symposium: | Pathology Education in the 21st Century | |
| Symposium I: Moderators: | Professionalism in Pathology Gandi Li (China), Lewis Hassell (USA) | |
| 14:00-14:30 A01-S01-01 | Professionalism and the practice of pathology-key Li-Chong Chan (Hong Kong) | issues and challenges |
| 14:30-15:00 A01-S01-02 | Pathology education across national boundaries Ho-Keung Ng (Hong Kong) | |
| 15:00-15:30 A01-S01-03 | Professionalism in pathology Chee-Yin Chai (Taiwan) | |
| 15:30-16:00 | Coffee Break | |
| | | |

| Symposium II: Moderators: | Digital, Web, and Tele-pathology Ho-Keung Ng (Hong Kong), Jeong-Wook Seo (Korea) | (1F, Room 101A) |
|------------------------------|--|--------------------|
| 16:00-16:30 A01-S01-04 | Sharing of digitized pathology educational material Kar-Ming Fung (USA) | |
| 16:30-17:00 A01-S01-05 | Old challenges and new opportunities created by digital slide education Lewis Hassell (USA) | es in pathology |
| 17:00-17:30 A01-S01-06 | Integrated pathology information system for multimedia, mole and virtual microscopy Jeong-Wook Seo (Korea) | ecular pathology |
| 18:30-20:30 | Welcome Reception | (3F, Banquet Hall) |
| Session A02-S 14:00-17:40 | 03: Endocrine Pathology | (1F, Room 101B) |
| Conveners: | Soon Won Hong (Korea), Ryohei Katoh (Japan), Chuen H An-Hang Yang (Taiwan) | dsueh (Taiwan), |
| Symposium | | |
| Moderators: | Ryohei Katoh (Japan), Jen-Der Lin (Taiwan) | |
| 14:00-14:25 A02-S03-01 | Diagnostic problems of encapsulated follicular variant of pap carcinomas Ryohei Katoh (Japan) | illary thyroid |
| 14:25-14:50 A02-S03-02 | Immunohistochemical characteristics of diffuse sclerosing vacarcinoma: comparison with conventional papillary carcinom Soon Won Hong (Korea) | |
| 14:50-15:10 A02-S03-03 | Combined genetic and epigenetic tests for paillary thyroid ca samples Bin Yang (USA) | rcinoma in FNA |
| 15:10-15:30 A02-S03-04 | The influence of neural cell adhesion molecule on the metas thyroid carcinoma An-Hang Yang (Taiwan) | tatic potential of |
| | 0 0 0 0 | |

| Symposium Moderators: | An-Hang Yang (Taiwan), Soon Won Hong (Korea) | (1F, Room 101B) |
|--|---|--------------------|
| 16:00-16:25 A02-S03-05 | Protocols for reporting endocrine cancers Alfred Lam (Australia) | |
| 16:25:16:50 A02-S03-06 | Paragangliomas of the Head and Neck Beverly Wang (USA) | |
| 16:50-17:15 A02-S03-07 | Adrenal schwannoma with unusual histologic pattern and up immunoglobulins Chuen Hsueh (Taiwan) | take of |
| 17:15-17:40 A02-S03-08 | Gastric neuroendocrine tumors: morphologic and molecular Yun Wu (USA) | perspectives |
| 18:30-20:30 | Welcome Reception | (3F, Banquet Hall) |
| Session A03-S 14:00-17:30 | 04: Pancreatic Pathology | (1F, Room 101C) |
| Convenors: | Toshio Morohoshi (Japan), Matthew M. Yeh (USA), Giuseppe Zamboni (Italy), Günter Klöppel (Germany) | |
| Symposium | | |
| Moderators: | | |
| | Toshio Morohoshi (Japan), Tsann-Long Hwang (Taiwan) | |
| 14:00-14:20 A03-S04-01 | Toshio Morohoshi (Japan), Tsann-Long Hwang (Taiwan) Cytology of pancreatic tumors Helen Wang (USA) | |
| | Cytology of pancreatic tumors | |
| A03-S04-01 14:20-14:45 | Cytology of pancreatic tumors Helen Wang (USA) Mucinous cystic neoplasm of pancreas | |
| A03-S04-01 14:20-14:45 A03-S04-02 14:45-15:10 | Cytology of pancreatic tumors Helen Wang (USA) Mucinous cystic neoplasm of pancreas Kee-Taek Jang (Korea) Pancreatic pathology: pancreatic neuroendocrine neoplasms | S |

| Symposium | | |
|------------------------------|--|--------------------|
| Moderators: | Giuseppe Zamboni (Italy), Günter Klöppel (Germany) | (1F, Room 101C) |
| 16:00-16:30 A03-S04-05 | Pancreatic endocrine tumors Günter Klöppel (Germany) | |
| 16:30-17:00 A03-S04-06 | Mixed exocrine-endocrine carcinoma of the pancreas Nobuyuki Ohike (Japan) | |
| 17:00-17:30 A03-S04-07 | Autoimmune pancreatitis: role of pathologists for making the Kenji Notohara (Japan) | diagnosis |
| 18:30-20:30 | Welcome Reception | (3F, Banquet Hall) |
| Session A04-S 14:00-17:30 | 605: Pediatric Pathology | (1F, Room 101D) |
| Convenors: | Yukichi Tanaka (Japan), Serena Bagnasco (USA), Chuen | Hsueh (Taiwan) |
| Symposium: Moderators: | Recent advances in Pediatric Pathology Serena Bagnasco (USA), Chuen Hsueh (Taiwan) | |
| 14:00-14:30 A04-S05-01 | Update of renal tumors in children Pauline Chou (USA) | |
| 14:30-14:50 A04-S05-02 | Umbilical cord ulcer: Is association with congenital upper interare? Japanese case series and review of the literature Makiko Ohyama (Japan) | estinal atresia so |
| 14:50-15:10 A04-S05-03 | Immunohistochemistry in pediatric tumor pathology: a practic Joseph Khoury (USA) | al approach |
| 15:10-15:30 A04-S05-04 | The immunohisochemical diagnostic panel of pediatric intesti pseudo-obstruction Sung-Hye Park (Korea) | inal |
| 15:30-16:00 | Coffee Break | |
| Symposium: Moderators: | Yukichi Tanaka (Japan), Pauline Chou (USA) | (1F, Room 101D) |
| 16:00-16:30 A04-S05-05 | Immune-complex mediated, IgA co-dominant glomerulone post-infectious Granulomatous interstitial nephritis as initial presentation of Serena Bagnasco (USA) | |

| 16:30-16:45 A04-S05-06 | A child with adrenocortical carcinoma Ka-Fai To (Hong Kong) | |
|--|---|---------|
| 16:45-17:00 A04-S05-07 | Pediatric lung carcinoma displaying characteristic clinicopathological and molecular features Yukichi Tanaka (Japan) | |
| 17:00-17:15 A04-S05-08 | Rare cases of pediatric lymphomas Bo-Yee Ngan (Canada) | |
| 17:15-17:30 A04-S05-09 | A case of female severe Alport syndrome Kentaro Matsuoka (Japan) | |
| 18:30-20:30 | Welcome Reception (3F, Banque | t Hall) |
| Session A05-S 14:00-17:24 | S02: Dermatopathology (1F, Roon | n 102) |
| Convenors: | Richard Scolyer (Australia), Thomas Brenn (UK), J. Yu-Yun Lee (Taiwa | an) |
| Mini- Symposium | | |
| Moderators: | Richard Scolyer (Australia), Tseng-tong Kuo (Taiwan), Kong-Bing Tan (Singapore) | |
| 14:00-14:30 A05-S02-01 | The role of molecular pathology in the diagnosis, classification and treatment melanocytic tumours Richard Scolyer (Australia) | ent of |
| 14:30-15:00 A05-S02-02 | Update on cutaneous soft tissue tumours with emphasis on emerging cond and new entities Thomas Brenn (UK) | cepts |
| 15:00-15:30 A05-S02-03 | Cutaneous manifestations of adult-onset Still disease J. Yu-Yun Lee (Taiwan) | |
| 15:30-16:00 | Coffee Break | |
| Slide Seminar | • | |
| Moderators: 16:00-16:12 A05-S02-04 | Michio Shimizu (Japan), Han-Nan Liu (Taiwan) (1F, Room HHV-8/KSHV-associated lymphoma mimicking cutaneous T-cell anaplastic large cell lymphoma in a HIV-positive patient Cheng-Hsiang Hsiao (Taiwan) | , |

| 16:12-16:24 A05-S02-05 | Secondary syphilis clinically and histopathologically mimickin papulosis Han-Nan Liu (Taiwan) | ng lymphomatoid |
|--|---|-----------------|
| 16:24-16:36 A05-S02-06 | True eccrine adenoma Miki Izumi (Japan) | |
| 16:36-16:48 A05-S02-07 | Neutrophilic figurate erythema Yu-Hung Wu (Taiwan) | |
| Slide Seminar | | |
| Moderators: 16:48-17:00 A05-S02-08 | Cheng-Hsiang Hsiao (Taiwan), Yu-Hung Wu (Taiwan) Angioedema with eosinophilia Eiichi Arai (Japan) | |
| 17:00-17:12 A05-S02-09 | Meningococcal infection-related purpura fulminans with subsidevelopment of panniculitis Kong-Bing Tan (Singapore) | equent |
| 17:12-17:24 A05-S02-10 | Secondary syphilis-associated erythema multiforme in a HIV Chao-Kai Hsu (Taiwan) | -positive man |
| 18:30-20:30 | | |



May 22, 2011 (Sunday)

| Session A06-S08: 08:30-17:00 | Hematopathology | (1F, Rm 101A) |
|------------------------------|--|----------------|
| Convenors: | Koichi Ohshima (Japan), Young Hyeh Ko (Korea), Gand Shih-Sung Chuang (Taiwan) | li Li (China), |
| Symposium: Moderators: | T and NK/T-cell lymphoma Elias Campo (Spain), Chao-Jung Tsao (Taiwan) | |
| 8:30-8:50 A06-S08-01 | T-cell and NK/T cell lymphoma in Taiwan Shih-Sung Chuang (Taiwan) | |
| 8:50-9:15 A06-S08-02 | EBV-positive lymphoproliferative disorders Young Hyeh Ko (Korea) | |
| 9:15-9:40 A06-S08-03 | EBV-positive diffuse large B-cell lymphoma and EBV-positive Hodgkin lymphoma in Japan Shigeo Nakamura (Japan) | ve classical |
| 9:40-10:00 A06-S08-04 | Natural killer cell malignancies: diagnosis and treatment Yok-Lam Kwong (Hong Kong) | |
| 10:00-10:30 | Coffee Break | |
| Symposium: Moderators: | T and NK/T-cell lymphoma Pongsak Wannakrairot (Thailand), Shih-Sung Chuang | (Taiwan) |
| 10:30-10:45 A06-S08-05 | EBV-associated T/NK lymphoproliferative disorder in children the Singapore experience Siok-Bian Ng (Singapore) | en: |
| 10:45-11:00 A06-S08-06 | Nasal type extranodal NK/T-cell lymphoma of the testis Sanya Sukpanichnant (Thailand) | |
| 11:00-11:15 A06-S08-07 | Follicular helper T-cell lymphoma: a rare Chinese case repo Gandi Li (China) | ort |
| 11:15-11:30 A06-S08-08 | Lymphoma category in Shanxi according to WHO classification Jinfen Wang (China) | tion |

| Plenary Session | 1 PS04 | (3F, Plenary Hall) |
|-------------------------------|---|----------------------------|
| Moderator: 11:40-12:30 | Shih-Sung Chuang (Taiwan) From molecular genetics to biomarkers for cancer diagonalignant lymphoma as a model Elias Campo (Spain) | nosis and treatment: |
| Taiwan Society (12:30-14:00 | of Pathology Annual Business Meeting | (3F, Plenary Hall) |
| Lunch Symposi | um | |
| 12:30-14:00 | | |
| LS01 | (Program to be announced) Abbott Laboratories Molecular Division | (2F, International Lounge) |
| LS02 | (Program to be announced) Polowang Co., Ltd | (3F, Banquet Hall) |
| LS03 | (Program to be announced) BD Diagnostics | (4F, VIP Room) |
| Symposium: | B-cell lymphoma | |
| Moderators: | Koichi Ohshima (Japan), Shahid Pervez (Pakistan) | (1F, Rm 101A) |
| 14:00-14:25 A06-S08-09 | Molecular pathogenesis of follicular lymphoma Bharat Nathwani (USA) | |
| 14:25-14:50 A06-S08-10 | Diffuse large B-cell lymphoma Shahid Pervez (Pakistan) | |
| 14:50-15:10 A06-S08-11 | Update in myeloma Chung-Che Chang (USA) | |
| 15:10-15:30 A06-S08-12 | Diagnostic approach for B-cell lymphoma Elias Campo (Spain) | |
| 15:30-16:00 | Coffee Break | |
| Slide Seminar Moderators: | Bharat Nathwani (USA), Tseng-tong Kuo (Taiwan) | (1F, Rm 101A) |
| 16:00-16:20 A06-S08-13 | How to reliably demonstrate light chain immunoglobulin routinely processed sections? Keith Miller (U.K.) | restriction in |
| 10.00.10.10 | D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |

Duodenal lymphoma is distinct

Tadashi Yoshino (Japan)

16:20-16:40 A06-S08-14

16:40-17:00 Large B-cell lymphoma initially presenting in bone marrow, liver and spleen

A06-S08-15 Kung-Chao Chang (Taiwan)

Plenary Session PS05 & Gala Dinner (by invitation only) (3F, Le Grand Ballroom, Le Meridien)

Moderator: Shih-Ming Jung (Taiwan)

18:00-19:00 Changes in disease patterns in the 20th Century

Robin Cooke (Australia)

19:00-21:30 Gala Dinner

Session A07-S06: Gynecology Pathology

(1F, Rm 101B)

08:30-17:00

Convenors: Christopher P. Crum (USA), Ming-Chieh Lin (Taiwan),

le-Ming Shih (USA), Ayse Ayhan (Japan), In Sun Kim (Korea),

Yoshiki Mikami (Japan)

Symposium: Recent advances in ovarian cancers

Moderators: Yuh-Cheng Yang (Taiwan), Ayse Ayhan (Japan)

8:30-9:10 Emerging paradigms in pelvic serous carcinogenesis

A07-S06-01 Christopher P. Crum (USA)

9:10-9:35 Heterogeneity and distinct features of different histologic types of ovarian

A07-S06-02 cancer: the importance of accurate subtype diagnosis

C. Blake Gilks (Canada)

9:35-10:00 Mucinous tumors in the ovary

A07-S06-03 Anais Malpica (USA)

10:00-10:30 **Coffee Break**

Symposium

Moderators: Cheng-Yang Chou (Taiwan), In Sun Kim (Korea) (1F, Rm 101B)

10:30-10:50 Ovarian cancer genomics beyond TCGA- what we can learn as pathologists

A07-S06-04 Ayse Ayhan (Japan)

10:50-11:10 Recent findings in genetic alternations of ovarian clear cell carcinomas

A07-S06-05 Kuan-Ting Kuo (Taiwan)

11:10-11:30 Endocervical-like (mullerian) mucinous tumors of the ovary;

A07-S06-06 clinicopathologic features and their pathogenesis

Kyu-Rae Kim (Korea)

Plenary Session PS04

(3F. Plenary Hall)

Moderator:

Shih-Sung Chuang (Taiwan)

11:40-12:30

From molecular genetics to biomarkers for cancer diagnosis and treatment:

malignant lymphoma as a model

Elias Campo (Spain)

Taiwan Society of Pathology Annual Business Meeting

(3F. Plenary Hall)

12:30-14:00

Lunch Symposium

12:30-14:00

LS01 (Program to be announced)

(2F. International

Abbott Laboratories Molecular Division

Lounge)

LS02 (Program to be announced)

(3F, Banquet Hall)

Polowang Co., Ltd

LS03

(Program to be announced) (4F, VIP Room)

BD Diagnostics

Brief Case Presentations

| Moderators: | Swoi Heuch | (Taiwan) | Christopher P. | Crum (IISA) | (1F. Rm 101B) |
|-------------|---------------|------------|----------------|-------------|-----------------|
| woderators: | Swei nsueii (| (Taiwaii), | Christopher P. | Crum (USA) | (IF. KIII IUID) |

| 14:00-14:18 | HPV testing in cervical cytology |
|-------------|----------------------------------|
| A07-S06-07 | Annie Cheung (Hong Kong) |

14:18-14:36 HPV-unrelated carcinogenesis of endocervical adenocarcinoma

A07-S06-08 Yoshiki Mikami (Japan)

14:36-14:54 Large cell neuroendocrine carcinoma of the vaginal vault

A07-S06-09 Artit Jinawath (Thailand)

14:54-15:12 Uterine corpus lesion A07-S06-10 Yonghee Lee (Korea)

15:12-15:30 Endometrial carcinogenesis: molecular insight

A07-S06-11 Ayse Ayhan (Japan)

15:30-16:00 **Coffee Break**

Brief Case Presentations

| Moderators: | Tao-Yeuan Wang (Taiwan), Kyu-Rae Kim (Korea) | (1F, Rm 101B) |
|-------------|--|---------------|
|-------------|--|---------------|

16:00-16:20 Metastatic mucinous carcinoma simulating primary ovarian mucinous tumor

A07-S06-12 Shih-Hung Huang (Taiwan)

| 16:20-16:40 A07-S06-13 | Ovarian mucinous tumor Yi-Kyeong Chun (Korea) | |
|---------------------------|---|---------------|
| 16:40-17:00 A07-S06-14 | An unusual uterine polyp in a young add Eric Huang (USA) | ult patient |
| Plenary Session | PS05 & Gala Dinner (by invitation only) | (3F, Le Grand |

Moderator: Shih-Ming Jung (Taiwan)

18:00-19:00 Changes in disease patterns in the 20th Century

Robin Cooke (Australia)

19:00-21:30 Gala Dinner

Session A08-S09: Breast Pathology (1F, Room 101C)

08:30-17:00

Convenors: Gary Tse (Hong Kong), Puay Hoon Tan (Singapore),

Jorge Reis Filho (UK), Cheng-Ping Yu (Taiwan), Chih-Yi Hsu (Taiwan)

Ballroom, Le Meridien)

Symposium: Recent Advances and Update in Breast Cancer
Moderators: Gary Tse (Hong Kong), King-Jen Chang (Taiwan)

08:30-09:15

Update on WHO breast tumor classification-an editor

08:30-09:15 Update on WHO breast tumor classification-an editorial perspective A08-S09-01 Sunil Lakhani (Australia)

09:15-10:00 Special histological subty

09:15-10:00 Special histological subtypes of breast cancers-molecular insights A08-S09-02 Jorge Reis Filho (UK)

10:00-10:30 **Coffee Break**

Symposium

10:30-10:50

Moderators: Takuya Moriya (Japan), Shin-Cheh Chen (Taiwan) (1F, Room 101C)

A08-S09-03 Cheng-Ping Yu (Taiwan)

10:50-11:10 Sentinel lymph nodes
A08-S09-04 Huan-Ming Hsu (Taiwan)

11:10-11:30 Roles and Problems of Breast Core Needle Biopsies

Breast cancer in Taiwan

A08-S09-05 Gary Tse (Hong Kong)

| Plenary Session F | P\$04 | (3F, Plenary Hall) |
|----------------------------------|--|----------------------------|
| Moderator: 11:40-12:30 | Shih-Sung Chuang (Taiwan) From molecular genetics to biomarkers for cancer diagn malignant lymphoma as a model Elias Campo (Spain) | osis and treatment: |
| Taiwan Society of 12:30-14:00 | Pathology Annual Business Meeting | (3F, Plenary Hall) |
| Lunch Symposium | n | |
| 12:30-14:00 | | |
| LS01 | (Program to be announced) Abbott Laboratories Molecular Division | (2F, International Lounge) |
| LS02 | (Program to be announced) Polowang Co., Ltd | (3F, Banquet Hall) |
| LS03 | (Program to be announced) BD Diagnostics | (4F, VIP Room) |
| Symposium: Moderators: | Diagnostic Problems in Breast Pathology Jan-Show Chu (Taiwan), Ming-Feng Hou (Taiwan) | (1F, Room 101C) |
| 14:00-14:25 A08-S09-06 | LCIS and variants-diagnosis and clinical management Yunn-Yi Chen (USA) | |
| 14:25-14:50 A08-S09-07 | Borderline lesions of the breast Takuya Moriya (Japan) | |
| 14:50-15:10 A08-S09-08 | Spindle cell lesions of the breast-diagnostic approach Chih-Yi Hsu (Taiwan) | |
| 15:10-15:30 A08-S09-09 | Fibroepithelial lesions of the breast-diagnostic approach Puay Hoon Tan (Singapore) | |
| 15:30-16:00 | Coffee Break | |
| Case Discussion | | |
| Moderators: | Puay Hoon Tan (Singapore), Tse-Jia Liu (Taiwan) | (1F, Room 101C) |
| 16:00-16:10 A08-S09-10 | Intraduct papilloma with atypical aporcine differentiation Malee Warnnissorn (Thailand) | |
| 16:10-16:20 A08-S09-11 | Centrally necrotizing carcinoma of the breast Wen Tao Yang (China) | |

| 16:20-16:30 | Metaplastic carcinoma |
|-------------|------------------------------------|
| A08-S09-12 | Ping Tang (USA) |
| 16:30-16:40 | Adenoid cystic carcinoma of breast |
| A08-S09-13 | Chi-Wai Philip Lui (Hong Kong) |
| 16:40-16:50 | Mucinous carcinoma, endocrine type |
| A08-S09-14 | Yun Niu (China) |
| 16:50-17:00 | Q&A |

Plenary Session PS05 & Gala Dinner (by invitation only) (3F, Le Grand Ballroom, Le Meridien)

Moderator: Shih-Ming Jung (Taiwan)

18:00-19:00 Changes in disease patterns in the 20th Century

Robin Cooke (Australia)

19:00-21:30 Gala Dinner

Session A09-S10: Lung Pathology

(1F. Rm 101D)

08:30-17:00

Convenors: Osamu Matsubara (Japan), Geon Kook Lee (Korea),

Teh-Ying Chou (Taiwan)

Symposium: New concepts in pulmonary neoplasia

Moderators: Osamu Matsubara (Japan) , Belinda Clarke (Australia)

08:30-09:00 Pathology for personalized lung cancer therapy

A09-S10-01 Teh-Ying Chou (Taiwan)

09:00-09:30 Oncogene changes and lung adenocarcinoma

A09-S10-02 Yuichi Ishikawa (Japan)

09:30-10:00 Targeted therapy-related pathologic tests in NSCLC

A09-S10-03 Geon Kook Lee (Korea)

10:00-10:30 Coffee Break

Symposium

Moderators: Teh-Ying Chou (Taiwan), Geon Kook Lee (Korea) (1F, Rm 101D)

10:30-10:50 Unique P53 and epidermal gowth factor receptor gene mutation status in

A09-S10-04 pulmonary Lymphoepithelioma-like carcinoma

Yih-Leong Chang (Taiwan)

10:50-11:10 Clinically relevant rare variants of lung adenocarcinomas: micropapillary

A09-S10-05 and signet ring cell carcinoma

Jae Y. Ro (USA)

11:10-11:30 Simian virus 40 expression in malignant mesothelioma tissues in Korea

A09-S10-06 Soon Hee Jung (Korea)

Plenary Session PS04

(3F, Plenary Hall)

Moderator: Shih-Sung Chuang (Taiwan)

11:40-12:30 From molecular genetics to biomarkers for cancer diagnosis and treatment:

malignant lymphoma as a model

Elias Campo (Spain)

Taiwan Society of Pathology Annual Business Meeting

(3F, Plenary Hall)

12:30-14:00

Lunch Symposium

12:30-14:00

LS01 (Program to be announced) (2F, International

Abbott Laboratories Molecular Division Lounge)

LS02 (Program to be announced) (3F, Banquet Hall)

Polowang Co., Ltd

LS03 (Program to be announced) (4F. VIP Room)

BD Diagnostics

Symposium: Newly evolving concepts in non-neoplastic (1F, Rm 101D)

pulmonary diseases

Moderators: Jae Y. Ro (USA), Takeshi Fujii (Japan)

14:00-14:20 Update of pulmonary vascular disease

A09-S10-07 Osamu Matsubara (Japan)

14:20-14:40 Pathology update of bronchiolar diseases

A09-S10-08 Kun-Young Kwon (Korea)

14:40-15:00 Smoking-related non-neoplastic lung disease

A09-S10-09 Belinda Clarke (Australia)

15:00-15:20 Pneumothorax-related Lung Disease

A09-S10-10 Yukio Nakatani (Japan)

15:20-15:30 Panel Discussion

15:30-16:00 Coffee Break

| Briof | C260 | Drocon | tations |
|-------|--------|--------|----------|
| Brier | 42K. J | Preser | itations |

| Moderators: | Kun-Young Kwon (Korea), Pradeep Vaideeswar (India) | (1F, Rm 101D) |
|---------------------------|--|---------------|
| 16:00-16:15 A09-S10-11 | A primary lung cancer, NOS?? Toyoharu Yokoi (Japan) | |
| 16:15-16:30 A09-S10-12 | Pneumoconiosis by indium Fan-Qing Meng (China) | |
| 16:30-16:45 A09-S10-13 | Interesting lung lesions, where three cases will be presented Pradeep Vaideeswar (India) | d |
| 16:45-17:00 A09-S10-14 | Pulmonary dirofilariasis Chih-Wei Wang (Taiwan) | |

Plenary Session PS05 & Gala Dinner (by invitation only) (3F, Le Grand Ballroom, Le Meridien)

Moderator: Shih-Ming Jung (Taiwan)

18:00-19:00 Changes in disease patterns in the 20th Century

Robin Cooke (Australia)

19:00-21:30 Gala Dinner

Session A10-S07: Cytopathology

08:30-17:00

Conveners: Chiung-Ru Lai (Taiwan), Fernando Schmitt (Portugal), Helen Wang

(USA), Andrew Field (Australia), Howard Wu (USA)

(1F, Rm 102)

Symposium: Molecular Applications on Cytology Specimens

Moderators: Fernando Schmitt (Portugal), Andrew Field (Australia)

8:30-9:00 From the cells to the molecules. An overview of molecular applications on

A10-S07-01 cytology

Fernando Schmitt (Portugal)

9:00-9:30 Tyrosine kynase receptor testing (Her2 and EGFR) using fine needle

A10-S07-02 aspiration biopsy

Andrew Field (Australia)

9:30-10:00 HPV testing. The example on gynecological cytology

A10-S07-03 Annie Cheung (Hong Kong)

10:00-10:30 Coffee Break

Symposium: New Technology and Quality Improvement of Pap (1F, Rm 102)

Smears

Moderators: Chiung-Ru Lai (Taiwan)

10:30-11:00 From papanicolaou to new technologies and HPV vaccination

A10-S07-04 Helen Wang (USA)

11:00-11:30 Clia88 in the US: what works and what doesn't? The US experience

A10-S07-05 (including the litigation issues)

Helen Wang (USA)

Plenary Session PS04 (3F, Plenary Hall)

Moderator: Shih-Sung Chuang (Taiwan)

11:40-12:30 From molecular genetics to biomarkers for cancer diagnosis and treatment:

malignant lymphoma as a model

Elias Campo (Spain)

Taiwan Society of Pathology Annual Business Meeting

(3F, Plenary Hall)

12:30-14:00

Lunch Symposium

12:30-14:00

LS01 (Program to be announced) (2F, International

Abbott Laboratories Molecular Division Lounge)

LS02 (Program to be announced) (3F, Banquet Hall)

Polowang Co., Ltd

LS03 (Program to be announced) (4F, VIP Room)

BD Diagnostics

Symposium: FNA Cytopathology

Moderators: Helen Wang (USA), Tien-Chun Chang (Taiwan) (1F, Rm 102)

14:00-14:20 Fine needle aspiration of thyroid: TBS reporting system

A10-S07-06 Howard Wu (USA)

14:20-14:40 Fine needle aspiration of thyroid: comparison of conventional and liquid-

A10-S07-07 based preparation

In Sun Kim (Korea)

14:40-15:00 Thyroid FNA and reflex molecular options of value in diagnosis and follow-

A10-S07-08 up

Lewis Hassell (USA)

| 15:00-15:20 A10-S07-09 | Fine needle aspiration of breast (comparison with core biopsy) Helen Wang (USA) |
|-------------------------------|--|
| 15:20-15:30 | Panel discussion |
| 15:30-16:00 | Coffee Break |
| Symposium: Moderators: | FNA Cytopathology Howard Wu (USA), In Sun Kim (Korea) (1F, Rm 102) |
| 16:00-16:20 A10-S07-10 | Fine needle aspiration of hepatocellular carcinoma: update and new challenges Aileen Wee (Singapore) |
| 16:20-16:40 A10-S07-11 | EUS-FNA and EUS guided tru-cut biopsies in deep seated lymphadenopathy: a highly successful technique in diagnosis of lymphomas and staging of different malignancies Darshana Jhala (USA) |
| 16:40-17:00 A10-S07-12 | Endoscopic ultrasound guided fine needle aspiration of the mediastinum Nirag C Jhala (USA) |
| Plenary Session PS | S05 & Gala Dinner (by invitation only) (3F, Le Grand Ballroom, Le Meridien) |
| Moderator: 18:00-19:00 | Shih-Ming Jung (Taiwan) Changes in disease patterns in the 20 th Century Robin Cooke (Australia) |
| 19:00-21:30 | Gala Dinner |



May 23, 2011 (Monday)

Session A11-S12: Liver Pathology

(1F, Room 101A)

08:30-17:40

Convenors: Swan Thung (USA), Yasuni Nakanuma (Japan), Matthew M. Yeh (USA),

Kiat Hon Tony Lim (Singapore), Wen-Ming Cong (China),

Hock-Liew Eng (Taiwan)

Symposium: Non-neoplastic Liver Disease

Moderators: Robert Eckstein (Australia), Hock-Liew Eng (Taiwan)

08:30-09:15 Chronic biliary disease: PSC and PBC

A11-S12-01 Susan Abraham (USA)

09:15-10:00 Nonalcoholic Steatohepatitis (NASH): An Emerging Epidemic of the East and

A11-S12-02 West

Matthew M. Yeh (USA)

10:00-10:30 Coffee Break

Symposium: Non-neoplastic Liver Disease (1F, Room 101A)

Moderators: Matthew M. Yeh (USA), Susan Abraham (USA)

10:30-11:00 Drug induced cholestatic liver disease

A11-S12-03 Robert Eckstein (Australia)

11:00-11:30 Neonatal cholestatic diseases

A11-S12-04 Yung-Ming Jeng (Taiwan)

Plenary Session PS06

(3F, Banquet Hall)

Moderator: Hsuan-Ying Huang (Taiwan)
11:40-12:30 Molecular genetics in sarcoma

Marc Ladanyi (USA)

Lunch Symposium

12:30-14:00

LS04 External Quality Assurance for IHC and ISH: (2F, International

The UK Experience! Lounge)

Keith Miller (UK)

LS05 (Program to be announced) (4F, VIP Room)

AstraZeneca

| Symposium: Moderators: | Neoplastic liver disease Kiat Hon Tony Lim (Singapore), Swan Thung (USA) | (1F, Room 101A) |
|---|---|-------------------|
| 14:00-14:25 A11-S12-05 | Pathology and Molecular Markers in Early Recurrence and F Hepatocellular Carcinoma Hey-Chi Hsu (Taiwan) | Prognosis of |
| 14:25-14:50 A11-S12-06 | Update on Precursor and Early Lesions of HCC Young Nyun Park (Korea) | |
| 14:50-15:10 A11-S12-07 | Updates on ground glass hepatocytes: a pre-neoplastic lesion pre-s deletion mutants Ih-Jen Su (Taiwan) | on containing HBV |
| 15:10-15:30 A11-S12-08 | Pathological features of 31,000 resected hepatic tumors: a sexperience Wen-Ming Cong (China) | ingle center |
| | | |
| 15:30-16:00 | Coffee Break | |
| 15:30-16:00 Symposium: Moderators: | Coffee Break Neoplastic liver disease Wen-Ming Cong (China), Ta-Sen Yeh (Taiwan) | (1F, Room 101A) |
| Symposium: | Neoplastic liver disease | (1F, Room 101A) |
| Symposium: Moderators: 16:00-16:25 | Neoplastic liver disease Wen-Ming Cong (China), Ta-Sen Yeh (Taiwan) Pathology of Intraductal Papillary Neoplasia of Bile Duct | |
| Symposium: Moderators: 16:00-16:25 A11-S12-09 16:25-16:50 | Neoplastic liver disease Wen-Ming Cong (China), Ta-Sen Yeh (Taiwan) Pathology of Intraductal Papillary Neoplasia of Bile Duct Yasuni Nakanuma (Japan) Clinicopathologic Features of Cholangiocarcinoma: Experier Center in US | nce of a Single |

| Session A12-S 08:30-17:30 | 13: Pathology of Infectious Disease | (1F, Room 101B) |
|------------------------------|---|-----------------|
| Convenors: | Wun-Ju Shieh (USA), Ka Fai To (Hong Kong), Hideki Hase Cheng-Hsiang Hsiao(Taiwan), Chan Kum Park (Korea) | egawa (Japan), |
| Symposium: | Recent Advances in Infectious Disease | |
| Symposium A: Moderators: | Emerging infectious disease in Asia Ka Fai To (Hong Kong), Shang-Chwen Chang (Taiwan) | |
| 08:30 -09:00 A12-S13-01 | 2009 pandemic influenza: pathology and pathogenesis Wun-Ju Shieh (USA) | |
| 09:00 - 09:30 A12-S13-02 | Pathology of influenza H1N1 and SARS in animal model Thijs Kuiken (The Netherlands) | |
| 09:30 - 10:00 A12-S13-03 | Pathological analysis of influenza A/H1N1pdm infection in Ja development of vaccine for the next generation Hideki Hasegawa (Japan) | pan, and |
| 10:00-10:30 | Coffee Break | |
| Symposium B: Moderators: | Molecular pathology of infection-associated disease Chan Kum Park (Korea), Jing-Jou Yan (Taiwan) | (1F, Room 101B) |
| 10:30-11:00 A12-S13-04 | The Roles of Epstein-Barr virus (EBV) micro-RNA in Nasophi Carcinoma (NPC) Carcinogenesis Ka Fai To (Hong Kong) | aryngeal |
| 11: 00-11:15 A12-S13-05 | Emerging prevalence of corneal microsporidiosis in southern Jing-Jou Yan (Taiwan) | Taiwan |
| 11:15-11:30 A12-S13-06 | Human herpesvirus type 8 in patients with cirrhosis Cheng-Chuan Su (Taiwan) | |

| Plenary Session | on PS06 | (3F, Banquet Hall) |
|---------------------------|--|-------------------------------|
| Moderator: | Hsuan-Ying Huang (Taiwan) | |
| 11:40-12:30 | Molecular genetics in sarcoma Marc Ladanyi (USA) | |
| Lunch Sympos | sium | |
| 12:30-14:00 | | |
| LS04 | External Quality Assurance for IHC and ISH: The UK Experience! Keith Miller (UK) | (2F, International Lounge) |
| LS05 | (Program to be announced) AstraZeneca | (4F, VIP Room) |
| Symposium C: | | (1F, Room 101B) |
| Moderators: | Hideki Hasegawa (Japan), Cheng-Hsiang Hsiao (Taiwan) |) |
| 14:00-14:30 A12-S13-07 | Diagnosis of Cutaneous infection in Dermatopathology Chan Kum Park (Korea) | |
| 14:30-14:50 A12-S13-08 | Cardiopulmonary manifestation of leptospirosis Pradeep Vaideeswar (India) | |
| 14:50-15:10 A12-S13-09 | Non-tuberculous mycobacterial pulmonary infection Joungho Han (Korea) | |
| 15:10-15:30 A12-S13-10 | Organ-transplant-associated Balamuthia mandrillaris infectio Wun-Ju Shieh (USA) | n |
| 15:30-16:00 | Coffee Break | |
| Brief Case Pre | sentations | (1F, Room 101B) |
| Moderators: | Norain Karim (Malaysia), Wun-Ju Shieh (USA) | |
| 16:00-16:15 A12-S13-11 | Yaws, the emergence of an ancient disease Norain Karim (Malaysia) | |
| 16:15-16:30 A12-S13-12 | Fascioliasis: a case report in Taiwan Cheng-Hsiang Hsiao (Taiwan) | |
| 16:30-16:45 A12-S13-13 | A' MAZE Rosella Montano (Philippines) | |
| 16:45-17:00 A12-S13-14 | Penicillium marneffei Angela Chong (Singapore) | |

| 17:00-17:15 A12-S13-15 | Hepatic failure caused by Wangiella Dermatitidis infection Hye Sook Min (Korea) | |
|------------------------------|---|------------------|
| 17:15-17:30 A12-S13-16 | Leptospirosis of lung Yung-Hsiang Hsu (Taiwan) | |
| Session A13-S 08:30-11:30 | S15: Molecular Pathology I (1 | F, Room 101C) |
| Convenors: | Yao-Tseng Chen (USA), Tzyy-Choou Wu (USA), Robert Y. Osa Nan-Haw Chow (Taiwan) | amura (Japan), |
| Symposium Moderators: | Robert Y. Osamura (Japan), Nan-Haw Chow (Taiwan) | |
| 08:30-09:00 A13-S15-01 | Molecular pathology and personalized medicine Tzyy-Choou Wu (USA) | |
| 09:00-09:30 A13-S15-02 | Molecular pathology in solid tumors: an overview from DNA to m Yao-Tseng Chen (USA) | icroRNA |
| 09:30-10:00 A13-S15-03 | Micro-RNA profiling of endometrial carcinoma Constance T. Albarracin (USA) | |
| 10:00-10:30 | Coffee Break | |
| Symposium | | |
| Moderators: | Yao-Tseng Chen (USA), Tzyy-Choou Wu (USA) (1 | F, Room 101C) |
| 10:30-11:00 A13-S15-04 | Molecular pathology of neuroendocrine tumors Robert Y. Osamura (Japan) | |
| 11:00-11:30 A13-S15-05 | Molecular diagnosis of hematologic Neoplasia. Pitfalls and qualit Chung-Liang Ho (Taiwan) | y assurance |
| Plenary Session | on PS06 (3F | F, Banquet Hall) |
| Moderator: 11:40-12:30 | Hsuan-Ying Huang (Taiwan) Molecular genetics in sarcoma Marc Ladanyi (USA) | |

| Lunch Symposium | | | |
|--------------------------------|--|-------------------------------|--|
| 12:30-14:00 | | | |
| LS04 | External Quality Assurance for IHC and ISH: The UK Experience! Keith Miller (UK) | (2F, International Lounge) | |
| LS05 | (Program to be announced) AstraZeneca | (4F, VIP Room) | |
| Session A14-S1 14:00- 17:35 | 16: Quality Assurance | (1F, Room 101C) | |
| Convenors: | Toshiaki Manabe (Japan), Angela Chong (Singapore), Chung-Tai Yue (Taiwan), Chi-Long Chen (Taiwan) | | |
| Sympsium: Moderators: | Quality Assurance of Anatomic Pathology Toshiaki Manabe (Japan), Chi-Long Chen (Taiwan) | | |
| 14:00-14:30 A14-S16-01 | Quality assurance program of surgical pathology in Japan Toshiaki Manabe (Japan) | | |
| 14:30-15:00 A14-S16-02 | Essential considerations for the modelling of quality assurance anatomical pathology Richard Williams (Australia) | ce programmes in | |
| 15:00-15:30 A14-S16-03 | Laboratory lizards Angela Chong (Singapore) | | |
| 15:30-16:00 | Coffee Break | | |
| Symposium: Moderators: | Accreditation of Anatomic Pathology Richard Williams (Australia), Chung-Tai Yue (Taiwan) | (1F, Room 101C) | |
| 16:00-16:20 A14-S16-04 | CAP in Taiwan John Wang (Taiwan) | | |
| 16:20-16:40 A14-S16-05 | ISO15189 for anatomical pathology in Korea Jeong-Wook Seo (Korea) | | |
| 16:40-17:00 A14-S16-06 | Joint Commsion Internaltional (JCI) accreditation and re-accrefiang Hospital experiences Chi-Long Chen (Taiwan) | reditation-Wan | |
| 17:00-17:20 A14-S16-07 | National quality assurance program for cancer diagnosis and contribution of pathologists to the healthcare of Taiwan Pei-Yi Chu (Taiwan) | treatment-a major | |

17:20-17:30 Panel discussion

| Session A15-S ² 08:30-17:30 | 14: Head & Neck Pathology | (1F, Room 101D) |
|---|--|------------------|
| Convenors: | Takashi Saku(Japan), Toshitaka Nagao (Japan), Hong-G Ying-Tai Jin (Taiwan), Chao-Cheng Huang (Taiwan) | ang Liu (China), |
| Slide Seminar: Moderators: | Salivary Gland Tumors Ying-Tai Jin (Taiwan), Toshitaka Nagao (Japan) | |
| 8:30-9:15 A15-S14-01 | Introduction of uncommon salivary gland tumor entities bas classification Toshitaka Nagao (Japan) | ed on WHO |
| 9:15-9:30 A15-S14-02 | Case presentation Takashi Takata (Japan) | |
| 9:30-9:45 A15-S14-03 | Case presentation Shin Nieh (Taiwan) | |
| 9:45-10:00 A15-S14-04 | Case presentation Shojiroh Morinaga (Japan) | |
| 10:00-10:30 | Coffee Break | |
| Slide Seminar: Moderators: | Salivary Gland Tumors Wael A. Sakr (USA), Amy Chan (Hong Kong) | (1F, Room 101D) |
| 10:30-10:45 A15-S14-05 | Case presentation Hong-Gang Liu (China) | |
| 10:45-11:00 A15-S14-06 | Case presentation Aya Shinozaki (Japan) | |
| 11:00-11:15 A15-S14-07 | Case presentation Mitsuyoshi Hirokawa (Japan) | |
| 11:15-11:30 A15-S14-08 | Case presentation Mu-Zon Wu (Taiwan) | |

Plenary Session PS06

Moderator: Hsuan-Ying Huang (Taiwan)
11:40-12:30 Molecular genetics in sarcoma

Marc Ladanyi (USA)

(3F, Banquet Hall)

| Lunch Symposium | | | |
|---------------------------|--|----------------------------|--|
| 12:30-14:00 | | | |
| LS04 | External Quality Assurance for IHC and ISH: The UK Experience! Keith Miller (UK) | (2F, International Lounge) | |
| LS05 | (Program to be announced) AstraZeneca | (4F, VIP Room) | |
| Symposium: Moderators: | The Pathobiology of Oral Cancers Chao-Cheng Huang (Taiwan), Takashi Saku (Japan) | (1F, Room 101D) | |
| 14:00-14:30 A15-S14-09 | Oral carcinoma in-situ: an intersection of pathology and cell l cancerization Takashi Saku (Japan) | biology for field | |
| 14:30-15:00 A15-S14-10 | Precursor lesions & predictive markers of oral cancer Shahid Pervez (Pakistan) | | |
| 15:00-15:30 A15-S14-11 | Oral cancer and HPV Amy Chan (Hong Kong) | | |
| 15:30-16:00 | Coffee Break | | |
| Symposium: Moderators: | The Pathobiology of Oral Cancers Hong-Gang Liu (China), Shahid Pervez (Pakistan) | (1F, Room 101D) | |
| 16:00-16:30 A15-S14-12 | Morphologic, molecular and clinical correlates of early stage oral cancer Wael A. Sakr (USA) | | |
| 16:30-16:50 A15-S14-13 | The interface between normal and transformed epithelial cells Yasuyuki Fujita (Japan) | | |
| 16:50-17:10 A15-S14-14 | The potential biomarkers for areca quid-related oral precance Taiwan Chun-Pin Chiang (Taiwan) | ers and cancers in | |
| 17:10-17:30 A15-S14-15 | Gelectin-1 in Taiwan betel quid-related oral cancer Yuh-Ling Chen (Taiwan) | | |

| Session A16-S 08:30-17:30 | 11: Bone and Soft Tissue Pathology | (1F, Room 102) |
|------------------------------|--|--------------------|
| Convenors: | Masanori Hisaoka (Japan), Yong-Koo Park (Korea), Hsu (Taiwan) | an-Ying Huang |
| Slide Seminar | Marco (III) and a classical Marco Dall Orbert (Karan) | |
| Moderators: | Masanori Hisaoka (Japan), Kyung-Rak Sohn (Korea) | |
| 08:30-08:50 A16-S11-01 | Soft tissue tumor Yoshinao Oda (Japan) | |
| 08:50-09:10 A16-S11-02 | Soft tissue tumor Chien-Feng Li (Taiwan) | |
| 09:10-09:30 A16-S11-03 | Soft tissue tumor Cher-Wei Liang (Taiwan) | |
| 09:30-09:50 A16-S11-04 | Soft tissue tumor Patrick Pak-Lun Lau (Hong Kong) | |
| 09:50-10:00 | Panel Discussion | |
| 10:00-10:30 | Coffee Break | |
| Slide Seminar | | |
| Moderators: | Yoshinao Oda (Japan), Patrick Pak-Lun Lau (Hong Kong) | (1F, Room 102) |
| 10:30-10:50 A16-S11-05 | Soft tissue tumor Masanori Hisaoka (Japan) | |
| 10:50-11:10 A16-S11-06 | Bone tumor Samreung Rangdaeng (Thailand) | |
| 11:10-11:30 A16-S11-07 | Bone tumor Kyung-Rak Sohn (Korea) | |
| Plenary Session | on PS06 | (3F, Banquet Hall) |
| Moderator: 11:40-12:30 | Hsuan-Ying Huang (Taiwan) Molecular genetics in sarcoma Marc Ladanyi (USA) | |

| Lunch Symposium | | | |
|---------------------------|--|-------------------------------|--|
| 12:30-14:00 | | | |
| LS04 | External Quality Assurance for IHC and ISH: The UK Experience! Keith Miller (UK) | (2F, International Lounge) | |
| LS05 | (Program to be announced) AstraZeneca | (4F, VIP Room) | |
| Symposium: | Evolution of Bone and Soft Tissue Pathology from Microscpes to Microarrays | (1F, Room 102) | |
| Moderators: | Yong-Koo Park (Korea), Matt van de Rijn (USA) | | |
| 14:00-14:30 A16-S11-08 | Diagnosis of pseudobenign versus pseudomalignant mesenchymal tumors Elizabeth Montgomery (USA) | | |
| 14:30-15:00 A16-S11-09 | Differential diagnosis of spindle cell neoplasm in nasal cavity Shu-Yi Wang (China) | | |
| 15:00-15:30 A16-S11-10 | Gastrointestinal mesenchymal tumors to be differentiated from GISTS Hsuan-Ying Huang (Taiwan) | | |
| 15:30-16:00 | Coffee Break | | |
| Symposium: | Evolution of Bone and Soft Tissue Pathology from Microscpes to Microarrays | (1F, Room 102) | |
| Moderators: | Hsuan-Ying Huang (Taiwan), Elizabeth Montgomery (USA | A) | |
| 16:00-16:30 A16-S11-11 | Prognostic biomakers of leiomyosarcoma Matt van de Rijn (USA) | | |
| 16:30-17:00 A16-S11-12 | Molecular characterization of osteosarcomas: low-grade versus high-grade lesions Yong-Koo Park (Korea) | | |
| 17:00-17:30 A16-S11-13 | Application of genomic technologies to bone and soft tissue s Marc Ladanyi (USA) | sarcomas | |

May 24, 2011 (Tuesday)

| Session A17-S 08:30-17:20 | 317: Neuropathology | (1F, Room 101A) |
|-------------------------------|---|--------------------|
| Convenors: | Ho-Keung Ng (Hong Kong), Gerard Jansen (Canada), Jo Takanori Hirose (Japan), Ming-Tak Ho (Taiwan), Chin-Ch | |
| Symposium: Moderators: | CNS Infection and Degeneration Gerard Jansen (Canada), Joe Ma (USA) | |
| 8:30-9:00 A17-S17-01 | CNS infection, CJD, West Nile river virus, rabies Wun-Ju Shieh (USA) | |
| 9:00-9:30 A17-S17-02 | Creutzfeldt-Jakob disease - the Canadian surveillance persp Gerard H. Jansen (Canada) | ective |
| 9:30-10:00 A17-S17-03 | Cerebral Phaeohyphomycoses in the Middle East Samir S. Amr (Saudi Arabia) | |
| 10:00-10:30 | Coffee Break | |
| Symposium Moderators: | Neurodegenerative Disorders Samir S. Amr (Saudi Arabia), Chin-Cheng Lee (Taiwan) | (1F, Room 101A) |
| 10:30-10:50 A17-S17-04 | Brain biopsy for neurodegenerative disorders - practical cons Joe Ma (USA) | siderations |
| 10:50-11:10 A17-S17-05 | Amyotrophic lateral sclerosis: a multisystem neuro-glial prote TDP-43 Hitoshi Takahashi (Japan) | einopathy of |
| 11:10-11:30 A17-S17-06 | Frontotemporal dementia Pang-Hsien Tu (Taiwan) | |
| Plenary Session | on PS07 | (3F, Banquet Hall) |
| Moderator: 11:40-12:30 | Chin-Chen Pan (Taiwan) Medicolegal issues for pathologists: general concepts and sprelating to genitourinary pathology Jonathan Epstein (USA) | oecific cases |

| Lunch Symposium | | | |
|---------------------------|--|--------------------|--|
| 12:30-14:00 | | | |
| LS06 | (Program to be announced) Novartis Oncology | (3F, Banquet Hall) | |
| Symposium: | Brain Tumors | (1F, Room 101A) | |
| Moderators: | Ho-Keung Ng (Hong-Kong), Hsin-I Ma (Taiwan) | | |
| 14:00-14:25 A17-S17-07 | Application of immunohistochemistry to CNS tumors Takanori Hirose (Japan) | | |
| 14:25-14:50 A17-S17-08 | How should a state pathology service make use of advances neuro-oncology? Ho-Keung Ng (Hong-Kong) | in molecular | |
| 14:50-15:10 A17-S17-09 | Updated glioneuronal tumors of the central nervous system Sung-Hye Park (Korea) | | |
| 15:10-15:30 A17-S17-10 | Pseudotumor and pseudopseudotumor Kar-Ming Fung (USA) | | |
| 15:30-16:00 | Coffee Break | | |
| Symposium Moderators: | Brain Tumors Takanori Hirose (Japan), Ming-Tak Ho (Taiwan) | (1F, Room 101A) | |
| 16:00-16:20 A17-S17-11 | Genetics of ependymomas Catherine Godfraind (Belgium) | | |
| 16:20-16:40 A17-S17-12 | Genomic alterations in glioblastomas from long-term and ave Ming-Tak Ho (Taiwan) | erage survivors | |
| 16:40-17:00 A17-S17-13 | Analysis of MGMT expression in glioblastoma Shinya Tanaka (Japan) | | |
| 17:00-17:20 A17-S17-14 | Molecular pathogenesis of medulloblastoma Kin-mang Lau (Hong Kong) | | |

| Session A18-S 08:30-17:30 | 18: Gastrointestinal Pathology | (1F, Room 101B) |
|------------------------------|--|----------------------|
| Convenors: | Susan Abraham (USA), Tsung-Teh Wu (USA), Matthew Chia-Tung Shun (Taiwan) | M. Yeh (USA), |
| Symposium: Moderators: | Neoplasms of the Gastrointentinal Tract Yo Kato (Japan), Matthew M. Yeh (USA) | |
| 8:30-9:00 A18-S18-01 | Pathology of gastric cancer: an update Yo Kato (Japan) | |
| 9:00-9:30 A18-S18-02 | Role of GI pathology study group in cancer screening and registration in Korea Jin Hee Sohn (Korea) | |
| 9:30-10:00 A18-S18-03 | Reappraisal of risk stratification and prognostic biomakers Stromal Tumor (GIST) Hsuan-Ying Huang (Taiwan) | for Gastrointestinal |
| 10:00-10:30 | Coffee Break | |
| Symposium Moderators: | Neoplasms of the Gastrointentinal Tract Jin Hee Sohn (Korea), Andrew Field (Australia) | (1F, Room 101B) |
| 10:30-11:00 A18-S18-04 | Barrett's adenocarcinoma Tsung-Teh Wu (USA) | |
| 11:00-11:30 A18-S18-05 | EBV-Associated carcinoma in stomach Chia-Tung Shun (Taiwan) | |
| Plenary Session | on PS07 | (3F, Banquet Hall) |
| Moderator: | Chin-Chen Pan (Taiwan) | |

Medicolegal issues for pathologists: general concepts and specific cases

relating to genitourinary pathology

Jonathan Epstein (USA)

11:40-12:30

| Lunch Sympos | sium | |
|------------------------------|---|--------------------|
| 12:30-14:00 | | |
| LS06 | (Program to be announced) Novartis Oncology | (3F, Banquet Hall) |
| Case Seminar: Moderators: | Inflammatory Bowel Disease Susan Abraham (USA), Matthew M. Yeh (USA) | (1F, Room 101B) |
| 14:00-14:20 A18-S18-06 | Chronic ischemic colitis Chia-Tung Shun (Taiwan) | |
| 14:20-14:40 A18-S18-07 | Ulcerative colitis Wen-Yih Liang (Taiwan) | |
| 14:40-15:00 A18-S18-08 | Crohn's disease Tsung-Teh Wu (USA) | |
| 15:00-15:20 A18-S18-09 | Chronic persistent infection (TB in particular in Asia) or infect treatment Susan Abraham (USA) | ion post IBD |
| 15:20-15:30 | Panel discussion | |
| 15:30-16:00 | Coffee Break | |
| Case Seminar: | | (1F, Room 101B) |
| Moderators: | Tsung-Teh Wu (USA), John Wang (Taiwan) | |
| 16:00-16:20 A18-S18-10 | Chronic colitis associated with diverticular disease Susan Abraham (USA) | |
| 16:20-16:40 A18-S18-11 | Diaphragm disease Tsung-Teh Wu (USA) | |
| 16:40-17:00 A18-S18-12 | Collagenous/lymphocytic colitis with chronic mucosal injury Matthew M. Yeh (USA) | |
| 17:00-17:20 A18-S18-13 | Opportunistic infections in AIDS gastrointestinal biopsies Andrew Field (Australia) | |
| 17:20-17:30 | Pannel discussion | |

| Session A19-S 08:30-11:30 | 22: Molecular Pathology II | (1F, Room 101C) |
|------------------------------|--|-----------------|
| Convenors: | Dong-Feng Tan (USA), Shiu-Feng Huang (Taiwan) | |
| Symposium: Moderators: | Update in Molecular Diagnotic Pathology of Major Organ Systems Dong-Feng Tan (USA), Yao-Tseng Chen (USA) | |
| 08:30-09:00 A19-S22-01 | Breast cancer molecular profiling: implications for breast can management Jorge Reis Filho (UK) | cer patient |
| 09:00-09:30 A19-S22-02 | Differential genome-wide DNA methylation profilings between high grade ovarian serous carcinoma Bin Yang (USA) | n low grade and |
| 09:30-10:00 A19-S22-03 | Molecular diagnostics in Soft Tissue Pathology Matt van de Rijn (USA) | |
| 10:00-10:30 | Coffee Break | |
| Moderators: | Matt van de Rijn (USA), Jorge Reis Filho (UK) | (1F, Room 101C) |
| 10:30-11:00 A19-S22-04 | Molecular diagnostics in colorectal cancer Dong-Feng Tan (USA) | |
| 11:00-11:30 A19-S22-05 | Molecular biomarkers in non-small cell lung cancers Shiu-Feng Huang (Taiwan) | |
| Session A20-S 08:30-17:00 | 20: IgG4-related Diseases | (1F, Room 101D) |
| Convenors: | Tseng-tong Kuo (Taiwan), Yasuni Nakamura (Japan) | |
| Symposium Moderator: | Tseng-tong Kuo (Taiwan) | |
| 08:30-09:00 A20-S20-01 | Introduction: an overview of IgG4-related diseases Yasuni Nakanuma (Japan) | |
| 09:00-09:30 A20-S20-02 | Autoimmune pancreatitis Vikram Despande (USA) | |
| 09:30-10:00 A20-S20-03 | IgG4-related lymhadenopathy Kenji Notohara (Japan) | |
| 10:00-10:30 | Coffee Break | |

| 10:30-11:00 A20-S20-04 | Ocular adnexal IgG4-related disease and Kuttner tumor Toshitaka Nagao (Japan) | |
|---------------------------|---|--------------------|
| 11:00-11:30 A20-S20-05 | The histopathology of IgG4-related sclerosing nephropathy Yutaka Yamaguchi (Japan) | |
| Plenary Session | on PS07 | (3F, Banquet Hall) |
| Moderator: | Chin-Chen Pan (Taiwan) | |
| 11:40-12:30 | Medicolegal issues for pathologists: general concepts and sprelating to genitourinary pathology Jonathan Epstein (USA) | pecific cases |
| Lunch Sympo | sium | |
| 12:30-14:00 | | |
| LS06 | (Program to be announced) Novartis Oncology | (3F, Banquet Hall) |
| Symposium | | |
| Moderator: | Yasuni Nakanuma (Japan) | (1F, Room 101D) |
| 14:00-14:30 A20-S20-06 | IgG4-related lung disease Yoh Zen (UK) | |
| 14:30-15:00 A20-S20-07 | Histopathological and immunogenetic analysis of inflammatory abdominal aortic aneurysm Noriyuki Sakata (Japan) | |
| 15:00-15:30 A20-S20-08 | Pancreato-biliary malignancy and IgG4 reaction Kenichi Harada (Japan) | |
| 15:30-16:00 | Coffee Break | |
| 16:00-16:30 A20-S20-09 | Is sclerosing angiomatoid nodular transformation of the spleen (SANT) an IgG4-related disease? Tseng-tong Kuo (Taiwan) | (1F, Room 101D) |
| 16:30-17:00 | Conclusion and panel discussion | |

Yasuni Nakanuma (Japan)

| Session A21-S 08:30-17:30 | 19: Genitouropathology | (1F, Room 102) |
|---|--|----------------|
| Convenors: | John N. Eble (USA), Guido Martignoni (Italy), Liang Chen Ro (USA), Chin-Chen Pan (Taiwan), Ming-Tse Sung (Taiwa | • |
| Symposium: Moderators: | Recent Advances in Urological Pathology Liang Cheng (USA), Jae Y. Ro (USA) | |
| 8:30-9:00 A21-S19-01 | Recent developments in the pathology of renal neoplasia John N. Eble (USA) | |
| 9:00-9:30 A21-S19-02 | PEComas: the past, the present and the future Guido Martignoni (Italy) | |
| 9:30-10:00 A21-S19-03 | Significance of morphologic features in urothelial carcinoma David J. Grignon (USA) | |
| 10:00-10:30 | Coffee Break | |
| Symposium Moderators: | Recent Advances in Urological Pathology Ming-Tse Sung (Taiwan), John N. Eble (USA) | (1F, Room 102) |
| 10:30-11:00 A21-S19-04 | Germ cell tumors: new insights into its origin and implications treatment and classification Liang Cheng (USA) | for diagnosis, |
| 11:00-11:30 A21-S19-05 | Difficult new differential diagnosis in prostatic pathology Jonathan Epstein (USA) | |
| Plenary Session PS07 (3F, Banquet Hall) | | |
| Moderator: | Chin-Chen Pan (Taiwan) | |

Medicolegal issues for pathologists: general concepts and specific cases

relating to genitourinary pathology

Jonathan Epstein (USA

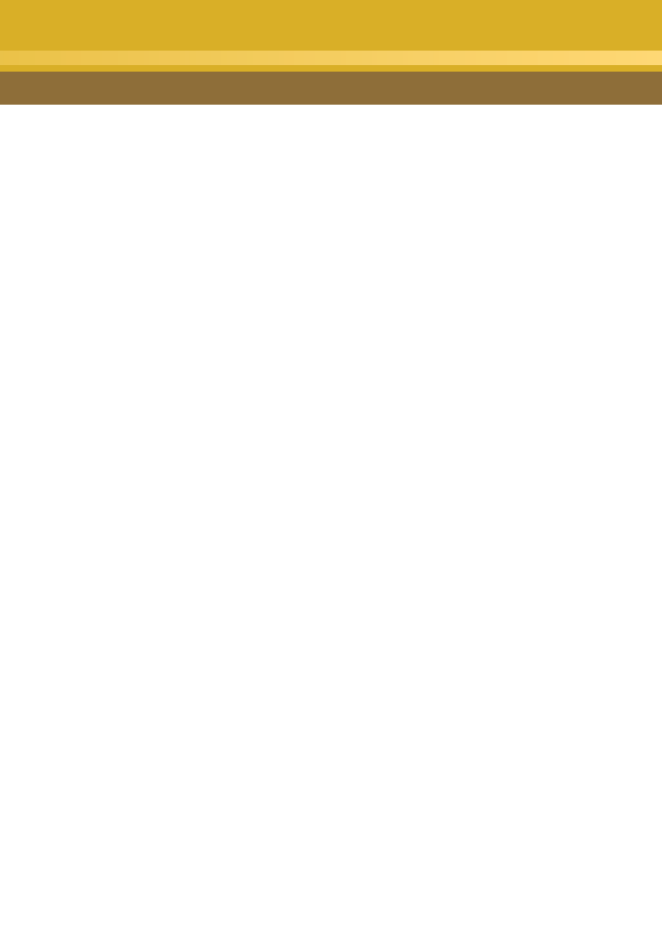
11:40-12:30

| Lunch Symposium | | | | | |
|--|---|------------------|--|--|--|
| 12:30-14:00 | | | | | |
| LS06 | (Program to be announced) (3 Novartis Oncology | F, Banquet Hall) | | | |
| Symposium: | Uropathology in Asia | (1F, Room 102) | | | |
| Moderators: | Guido Martignoni (Italy), Ai-Ying Chuang (Taiwan) | | | | |
| 14:00-14:20 A21-S19-06 | Advances and controversies in the grading of prostate cancer Brett Delahunt (New Zealand) | | | | |
| 14:20-14:40 A21-S19-07 | Challenges in Interpretation of prostatic core biopsies Puay-Hoon Tan (Singapore) | | | | |
| 14:40-15:00 A21-S19-08 | Atypical glands in prostate needle biopsy Hemamali Samaratunga (Australia) | | | | |
| 15:00-15:20 A21-S19-09 | Molecular mechanism of hormonal refractory prostate cancer Nam-Hoon Cho (Korea) | | | | |
| 15:20-15:30 | Panel discussion | | | | |
| 15:30-16:00 | Coffee Break | | | | |
| Moderators: 16:00-16:20 A21-S19-10 | David J. Grignon (USA) and Nam-Hoon Cho (Korea) Urothelial carcinoma of upper urinary tract in Taiwan Ming-Tse Sung (Taiwan) | | | | |
| 16:20-16:40 A21-S19-11 | Renal cell carcinomas in hemodialysis patients; histopathological and prognosis Toyonori Tsuzuki (Japan) | l characters | | | |
| 16:40-17:00 A21-S19-12 | Papillary renal cell carcinoma Zhe Wang (China) | | | | |
| 17:00-17:20 A21-S19-13 | WHO/ISUP classification and other prognostic factors for urotheli urinary bladder Chin-Chen Pan (Taiwan) | ial tumor of the | | | |

| Session A22-S21: Forensic Pathology (2F, Room 201DE) 08:30-17:40 | | | | |
|--|--|--|--|--|
| Convenors: | Wen-Ju Shieh (USA), Kai-Ping Shaw (Taiwan), Gilbert Lau (Singapore), Kurt B. Nolte (USA), Zhongxue Hua (USA), Beh Philip SL (Hong Kong), Carmen Cerda-Aguilar (Chile), Raquel Fortun (Philippines), Liang Liu (China) | | | |
| Symposium: | Application of Forensic Pathology during the Mass Disaster Management | | | |
| 08:30-08:40 | Opening: Chun-I Lee (Taiwan) | | | |
| Moderator: 08:40-09:30 A22-S21-01 | Kurt B. Nolte (USA), Chih-Hsin Pan (Taiwan) Infectious surveillance system in medical examiner office Wen-Ju Hsieh (Taiwan) | | | |
| Moderators: 09:30-10:00 A22-S21-02 | Chia-Tung Shun (Taiwan), Kai-Ping Shaw (Taiwan) Experiences of 88 flood disaster management Chun-I Lee (Taiwan) | | | |
| 10:00-10:30 | Coffee Break | | | |
| Moderators: 10:30-11:00 A22-S21-03 | Chin-Yen Lin (Taiwan), Gilbert Lau (Singapore) (2F, Room 201DE) Experience of Singapore Airline SQ-006 crash management Kai-Ping Shaw (Taiwan) | | | |
| Moderators: 11:00-11:30 A22-S21-04 | Philip SL Beh (Hong Kong), Xiao-Jun Yu (China) After the Indian Ocean Tsunami: Singapore's contribution to the international disaster victim identification effort in Thailand Gilbert Lau (Singapore) | | | |
| 11:30-14:00 | Lunch | | | |
| Symposium: | Understand the Medical Examiner System of Aisa- (2F, Room 201DE) Pacific Area and Enrich the International Collaboration | | | |
| Moderators: 14:00-14:50 A22-S21-05 | Wen-Ju Shieh (Taiwan), Chih-Hsin Pan (Taiwan) The design of a biosafety level 3 medical examiner facility Kurt B. Nolte (USA) | | | |
| Moderator: 14:50-15:10 A22-S21-06 | Chia-Tung Shun (Taiwan), Carmen Cerda-Aguilar (Chile) Medicolegal system in USA Zhongxue Hua (USA) | | | |

| Moderator: 15:10-15:30 A22-S21-07 | Chun-I Lee (Taiwan), Ching-Hwa Chiu (Taiwan) Medicolegal system in Hong Kong Philip SL Beh (Hong Kong) | |
|--|---|------------------|
| 15:30-16:00 | Coffee Break | |
| Moderators: 16:00-16:20 A22-S21-08 | Liang Liu (China), Tsung-Li Kuo (Taiwan) Medicolegal system in Singapore Gilbert Lau (Singapore) | (2F, Room 201DE) |
| Moderators: 16:20-16:40 A22-S21-09 | Philip SL Beh (Hong Kong), Wei-Hua Lee (Taiwan) Medicolegal system in Chile Carmen Cerda-Aguilar (Chile) | |
| Moderators: 16:40-17:00 A22-S21-10 | John Ming Fong (Taiwan), Kai-Ping Shaw (Taiwan) Medicolegal system in Philippines Raquel Fortun (Philippines) | |
| Moderators: 17:00-17:20 A22-S21-11 | Zhongxue Hua (China), Kai-Ping Shaw (Taiwan) Medicolegal system in Mainland China Liang Liu (China) | |
| Moderators: 17:20-17:40 A22-S21-13 | Chun-I Lee (Taiwan), Raquel Fortun (Philippines) Medicolegal system in Taiwan Kai-Ping Shaw (Taiwan) | |





PP001

MODELS OF INSURANCE DECEPTION IN SURGICAL PATHOLOGY

Mu Zon Wu^{1,2}

- ¹ Department of Pathology, National Taiwan University Hospital (Taiwan)
- ² Department and Institute of Forensic Medicine, College of Medicine, National Taiwan University (Taiwan)

PP004

ALVEOLAR RHABDOMYOSARCOMA MIMICKING NASAL NK/T CELL LYMPHOMA WITH BONE MARROW INVOLVEMENT AT INITIAL PRESENTATION

Khin Than Win Ma¹

¹ Department of Pathology and Laboratory Medicine, Koo Foundation Sun Yat-Sen Cancer Center (Taiwan)

PP005

INTRACRANIAL MALIGNANT PERIPHERAL NERVE SHEATH TUMOR: A CASE REPORT Dvah Fauziah^{1,2,3,4}

- ¹ Dept. of Pathology, Faculty of Medicine, Airlangga University / Dr Soetomo Hospital (Indonesia)
- ² Dept. of Neurosurgery, Faculty of Medicine, Airlangga University / Dr Soetomo Hospital (Indonesia)
- ³ Dept of Radiology, Faculty of Medicine Airlangga University / Dr Soetomo Hospital (Indonesia)
- ⁴ Dept. of Pathology. Academisch Medisch Centrum (Netherlands)

PP006

PROGESTERONE RECEPTOR IN BENIGN, ATYPICAL AND ANAPLASTIC MENINGIOMA Dyah Fauziah^{1,2}

- ¹ Dept. of Pathology. Faculty of Medicibe, Airlangga University / Dr Soetomo Hospital (Indonesia)
- ² Dept. of Patholgy. Faculty of Medicine, Mataram University (Indonesia)

PP007

THE SENSITIVITY AND SPECTRUM OF DIRECT IMMUNOFLUORESCENCE TEST FOR SKIN BIOPSY

Rom B Lee¹, Kreetharan A², Chang CC², Ambrose D²

- ¹ Universiti Putra Malaysia (Malaysia)
- ² Hospital Kuala Lumpur (Malaysia)

PP008

MOLECULAR STUDY FOR PRIMARY CUTANEOUS NON-MYCOTIC T-CELL AND NK/T-CELL LYMPHOPROLIFERATIVE DISORDERS

Shih-Sung Chuang^{1,2}

- ¹ Chi-Mei Medical Center (Taiwan)
- ² Taipei Medical University (Taiwan)

EXPRESSION OF PPAR-GAMMA AND FACTOR XIIIA IN NORMAL SKIN AND IN BENIGN AND MALIGNANT CUTANEOUS TUMOURS.

Thomas Paulrai Thamboo¹, Kong-Bing Tan¹, Leonard Hwan-Cheong Tan²

- ¹ National University Health System (Singapore)
- ² Singapore General Hospital (Singapore)

PP010

STUDY ON THE ROLE OF WINGLESS-TYPE MMTV INTEGRATION SITE FAMILY MEMBER 5A IN DEVELOPMENT OF TUMOR PROGRESSION AND AS A TARGET OF MOLECULE THERAPY IN SKIN CANCER

Hsun-Lang Fang¹, Pei-Yi Chu^{2,3,4}, Shu-Hui Lin², Chung-Min Yeh², Ko-Hung Shen², Pei-Ru Wu², Tzu Cheng Su². Kun-Tu Yeh^{2,5,6}

- ¹ Department of Cosmetology and Health Care, Min-Hwei College of Health Care Management (Taiwan)
- ² Department of Pathology, Changhua Christian Hospital (Taiwan)
- ³ Department and Graduate Institute of Veterinary Medicine, National Taiwan University (Taiwan)
- ⁴ Department of Pathology, St. Martin De Porres Hospital (Taiwan)
- ⁵ Graduate Institute of Medical Research, college of Medicine, Kaohsiung Medical University (Taiwan)
- ⁶ School of Medicine. Chung Shan Medical University (Taiwan)

PP011

HYDROA VACCINIFORME IN SOUTHERN TAIWAN: SIGNIFICANT ASSOCIATION OF EPSTEIN-BARR VIRUS INFECTION IN PATHOLOGICALLY-CONFIRMED CASES

Chien-Chin Chen^{1,3,4}, Meng-Chi Wu², Ih-Jen Su^{1,3}, Kung-Chao Chang¹, Julia Yu-Yun Lee²

- ¹ Department of Pathology, National Cheng Kung University Hospital (Taiwan)
- ² Department of Dermatology, National Cheng Kung University Hospital (Taiwan)
- ³ Institute of Clinical Medicine, College of Medicine, National Cheng Kung University (Taiwan)
- ⁴ Department of Pathology, Tainan Hospital, Department of Health, Executive Yuan (Taiwan)

PP012

OVER EXPRESSION OF TIF1-FIN PAPILLARY THYROID CARCINOMA

Wei Sun¹, Xiangtian Kong¹, Ruliang Xu¹, Melissa Yee¹, Daniel Roses¹, Eric Y Han¹, Beverly Wang¹

¹ New York University Medical Center (United States)

PP013

PHEOCHROMOCYTOMA CRISIS PRESENTING WITH CATECHOLAMINE CARDIOMYOPATHY AND ACUTE HEPATIC FAILURE

Wei-Chin Chang¹, An-Hang Yang¹

¹ Taipei Veterans General Hospital (Taiwan)

PP014

ANALYSIS OF B-CATENIN AND AXIN1 STATUS OF WNT SIGNALING PATHWAY IN SOLID PSEUDOPAPILLARY NEOPLASMS OF THE PANCREAS IN TAIWAN

Shih-Chiang Huang¹, Kwai-Fong Ng¹, Ta-Sen Yeh², Hao-Cheng Chang², Tse-Ching Chen¹

- ¹ Department of Pathology, Chang Gung Memorial Hopsital (Taiwan)
- ² Division of General Surgery, Department of Surgery, Chang Gung Memorial Hospital (Taiwan)

PP015

EXPRESSION OF CXCL12/CXCR4 AND ITS ASSOCIATION WITH SPECIAL MATESTASIS IN HUMAN PANCREATIC CANCINOMAS

Weixia Zhong¹, Dexian Zhang¹, Weiwei Chen², Jujie Sun¹, Yuhui Li¹, Yongsheng Gao¹, Lanping Sun¹, Sheng Li³

- ¹ Department of Pathology, Shandong Tumor Hospitai (China)
- ² Jinan Center Hospital (China)
- ³ Department of Surgery, Shandong Tumor Hospitai (China)

PP016

FAT DISTRIBUTION OF THE ADRENAL CORTEX IN ANEMIC FETUSES WITH HYDROPS FETALIS

Mana Taweevisit1

¹ Chulalongkorn University (Thailand)

PP017

女性生殖道原始神经外胚层肿瘤6例报告

开选 杨¹, 先莹 姚¹, 帆 杨¹, 雷 李¹, 巍 王¹, 炼 徐¹, 平 王², 琪琳 王²

- ¹四川大学华西第二医院病理科 (China)
- ² 四川大学华西第二医院妇产科 (China)

PP018

子宫血管周上皮样细胞肿瘤:报告两例并文献复习

先莹 姚1, 开选 杨1, 巍 王1, 霄 唐1

¹四川大学华西第二医院病理科 (China)

PP019

A CASE OF LARGE SUBSEROSAL UTERINE LEIOMYOMA WITH CYSTIC DEGENERATION MIMICKING OVARIAN MALIGNANCY

Chun-Wei Kuo¹, Shien-Tung Pan¹, Tai-Chang Chen¹

¹ Hsin-Chu General Hospital, Department of Health, Executive Yuan, R.O.C. (Taiwan)

A CLINICOPATHOLOGICAL STUDY OF APPENDICEAL ENDOMETRIOSIS IN A TAIWAN MEDICAL CENTER

Li-Yu Lee¹, Shih-Ming Jung¹, Shir-Hwa Ueng¹

¹ Chang Gung Memorial Hospital (Taiwan)

PP021

THE CHARACTERISTICS OF LMX1A IN OVARIAN CANCER

Hsin-Yi Lee². Tai-Kuang Chao¹. Hung-Cheng Lai¹

- ¹ Tri-Service General Hospital (Taiwan)
- ² National Defense Medical Center (Taiwan)

PP022

EXPRESSION OF RSF-1 IN OVARIAN CARCINOMA: CORRELATION WITH P53 AND CYCLYIN E STATUS. DISEASE RECURRENCE AND PATIENT SURVIVAL

Tsui-Lien Mao1. Hsin-Lien Kao1

¹ National Taiwan University Hospital (Taiwan)

PP023

OVEREXPRESSION OF MYST4 IN OVARIAN HIGH-GRADE SEROUS CARCINOMA IS ASSOCIATED WITH WORSE PROGNOSIS

Tsui-Lien Mao¹, Jim Jinn-Chyuan Sheu², Ie-Ting Lin¹

- ¹ National Taiwan University Hospital (Taiwan)
- ² China Medical University Hospital (Taiwan)

PP024

ANALYSIS OF HPV DNA CHIP TEST IN UTERINE CERVIX WITH CORRELATION OF CERVICAL CYTOLOGY

Seo-Hee Rha1

¹ Dong-A University, College of Medicine, Department of Pathology (Republic of Korea)

PP025

MULLERIAN ADENOSARCOMA WITH SARCOMATOID OVERGROWTH ASSOCIATED WITH TAMOXIFEN THERAPY: A CASE REPORT

Huei Chieh Chuang¹, Shir-Hwa Ueng¹

¹ Linkou Chang Gung memorial hospital (Taiwan)

PP026

THE EXPERIENCE IN APPLICATION OF ENDOSCOPIC ULTRASOUND GUIDED FINE NEEDLE ASPIRATION WITHOUT RAPID ON-SITE EVALUATION IN A NON-MEDICAL CENTER HOSPITAL IN TAIWAN

Shien-Tung Pan^{1,2}, Lian-Fu Lin³

- ¹ Department of Pathology, Hsin-Chu General Hospital (Taiwan)
- ² Department of Pathology, Tung's Taichung MetroHarbor Hospital (Taiwan)
- ³ Department of Gastroenterology, Tung's Taichung MetroHarbor Hospital (Taiwan)

PP027

DIAGNOSTIC UTILITY OF METABOLIC PHENOTYPES IN MALIGNANT PLEURAL EFFUSIONS: EXPRESSION OF GLUT1 AND CAIX BY IMMUNOCYTOCHEMISTRY

Wen-Ying Lee^{1,2}, Nai-Ding Liao¹, Jiunn-Min Shieh³

- ¹ Department of Cytopathology, Chi Mei Medical Center (Taiwan)
- ² Departments of Pathology, College of Medicine, Taipei Medical University (Taiwan)
- ³ Division of Chest Medicine, Department of Internal Medicine, Chi Mei Medical Center (Taiwan)

PP028

CERVICAL SMEAR FINDINGS OF THE PATIENT WITH MALIGNANT MIXED MULLERIAN TUMOR

Yu-Ju Lin¹, Wen-Chih Huang¹

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INTRAOPERATIVE IMPRINT CYTOLOGY OF THE PATIENT WITH GASTROINTESTINAL STROMAL TUMOR

Ai-Chen Chen¹, Wen-Chih Huang¹

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THYROID ASPIRATES USING THE BETHESDA SYSTEM OF REPORTING THYROID CYTOPATHOLOGY (TBSRTC) IN THE ASSESSMENT OF RISK MALIGNANCY: A COMPARISON WITH CONVENTIONAL SYSTEM OF CYTODIAGNOSIS

Agustina D. Abelardo¹, Mark Angelo C. Ang¹, Anjelane M. Enriquez¹

¹ University of the Philippines College of Medicine- Philippine General Hospital Medical Center (Philippines)

¹ Department of Anatomic Pathology, Far Eastern Memorial Hospital (Taiwan)

¹ Department of Anatomic Pathology, Far Eastern Memorial Hospital (Taiwan

COMPARISON RESEARCH OF CYTOLOGICAL PARAMETER ABOUT LIQUID-BASED CYTOLOGICAL APPLICATION IN NON-GYNECOLOGICAL AND CLASSIC SMEAR

Xiaozhe Cao¹, Bin Zhou¹, Zhixing Cao¹, Yafeng Xie¹, Minmei Xu¹, Honggui Cai¹, Ye Zhao¹
¹ The Second People's Hospital of Zhuhai (China)

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CLINICOPATHOLOGICAL FEATURES OF EXTRANODAL NK/T CELL LYMPHOMAS, NASAL TYPE WITH RELAPSE: A SINGLE INSTITUTION EXPERIENCE

Chen-Lin Chi¹, Tse-Ching Chen¹, Chi-Fen Tseng¹, Yenlin Huang¹

¹ Chang Gung Memorial Hospital (Taiwan)

PP033

MEDIASTINAL GREY ZONE LYMPHOMA: CLINICOPATHOLOGICAL FEATURES OF 4 CASES

Dingbao Chen¹, Ying Wang¹, Danhua Shen¹

¹ Peking University People's Hospital (China)

PP035

ANAPLASTIC LARGE CELL LYMPHOMA WITH NEUTROPHIL LEUKOCYTOSIS: A CLINICOPATHOLOGICAL ANALYSIS OF FIVE CASES

I-Wei Chang¹, Wan-Ting Huang¹

¹ Departments of Pathology, Chang Gung Memorial Hospital – Kaohsiung Medical Center (Taiwan)

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A PARALLEL COMPARISON OF T-CELL CLONALITY ASSESSMENT BETWEEN AN IN-HOUSE PCR ASSAY AND THE BIOMED-2 ASSAY LEADING TO AN EFFICIENT AND COST-EFFECTIVE STRATEGY

Szu-Yin Kuo¹, Hongxiang Liu³, Yung-Liang Liao¹, Sheng-Tsung Chang¹, Yen-Chuan Hsieh¹, Betty Angela Nuako Bandoh³, Shih-Sung Chuang¹,²

- ¹ Chi-Mei Medical Center (Taiwan)
- ² Taipei Medical University (Taiwan)
- ³ Cambridge University (United Kingdom)

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A WELL-DIFFERENTIATED GRANULOCYTIC SARCOMA OF LYMPHO NODES: A CASE REPORT

Baohua Yu^{1,2}, Hongfen Lu^{1,2}, Xiaoqiu Li^{1,2}, Daren Shi^{1,2}

- ¹ Department of pathology, Fudan University Shanghai Cancer Center (China)
- ² Department of Oncology, Shanghai Medical College, Fudan University (China)

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IN VIVO ANTI-TUMOR EFFECTS OF LY294002 AGAINST XENOGRAFTED HUMAN DIFFUSE LARGE B-CELL LYMPHOMA IN A MURINE MODEL

Baohua Yu^{1,2}, Hongfen Lu^{1,2}, Tiecheng Zhang^{1,2}, Xiaoyan Zhou^{1,2}, Pengcheng Shi^{1,2}, Yongming Lu^{1,2}, Daren Shi^{1,2}

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Shan-Chi Yu1, Chung-Wu Lin1

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IGVH CLONAL REARRANGEMENTS AND MOLECULAR CHARACTERISTICS IN CHINESE B-NHI

Jie Mao¹, Guoping Ren², Zhengrong Mao¹, Ren Zhou¹, Mei Jin², Jianqun Yuan², Wei Ding², Jin Zhao²

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INCIDANCE OF EPSTEIN-BARR VIRUS IN CHILDHOOD LYMPHOMAS IN SOUTHERN TURKEY

Melek Ergin¹, Emine Bagir¹, Gulfiliz Gonlusen¹

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Thanikachalam Pasupati¹, Philip Jayasurya¹, Bhanumati Pillay¹

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晓娟 吴1, 晓芳 张1, 慧 张1, 丽 李1, 鹏 高1, 庚寅 周1

¹ Department of pathology, Fudan University Shanghai Cancer Center (China)

² Department of Oncology, Shanghai Medical College, Fudan University (China)

¹ National Taiwan University Hospital (Taiwan)

¹ Department of Pathology and Patho-physiology, Zhejiang University (China)

² Department of Pathology, Zheijang University (China)

¹ Pathology Dept., Cukurova University. (Turkey)

¹ Gribbles Pathology (Malaysia)

¹山东大学医学院病理教研室 (China)

A CASE STUDY OF RAPIDLY GROWING DIFFUSE PSEUDOANGIOMATOUS STROMAL HYPERPLASIA IN A PERIMENOPUSAL WOMAN

Thanikachalam Pasupati¹, Rangamal Ka²

- ¹ Gribbles Pathology (Malaysia)
- ² Damai Service Hospital (Malavsia)

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COMPARATIVE STUDIES OF TUMOR CLASSIFICATION SYSTEMS BETWEEN CANINE AND HUMAN MAMMARY GLAND TUMORS

Pei-Yi Chu^{1,2,3}, Hsun-Lang Fang⁴, Albert Taiching Liao², Kun-Tu Yeh^{1,5,6}, Chen-Hsuan Liu²

- ¹ Department of Pathology, Changhua Christian Hospital (Taiwan)
- ² Graduate Institute and Department of Veterinary Medicine, National Taiwan University (Taiwan)
- ³ Department of Pathology, St. Martin De Porres Hospital (Taiwan)
- ⁴ Department of Cosmetology and Health Care, Min-Hwei College of Health Care Management (Taiwan)
- ⁵ Graduate Institute of Medical Research, college of Medicine, Kaohsiung Medical University (Taiwan)
- ⁶ School of Medicine, Chung Shan Medical University (Taiwan)

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Jui Lan¹, Kai-Wen Liu¹, Chao-Cheng Huang¹

¹ Department of Pathology, Chang Gung Memorial Hospital-Kaohsiung Medical Center (Taiwan)

PP048

CORRELATION OF EXPRESSION OF KRUPPEL-LIKE FACTOR 4 AND KRUPPEL-LIKE FACTOR 5 WITH THE CLINICAL MANIFESTATIONS OF BREAST CANCER

Chih-Jung Chen^{1,2,3,4}, Sey-En Lin⁵, Yueh-Min Lin⁴, Dar-Ren Chen^{7,8}, Chi-Long Chen^{1,5,6}

- ¹ Graduate Institute of Clinical Medicine, College of Medicine, Taipei Medical University (Taiwan)
- ² Institute of Medicine, Chung Shan Medical University (Taiwan)
- ³ Institute of Medical and Molecular Toxicology, Chung Shan Medical University (Taiwan)
- ⁴ Department of Surgical Pathology, Changhua Christian Hospital (Taiwan)
- ⁵ Department of Pathology, College of Medicine, Taipei Medical University (Taiwan)
- ⁶ Department of Pathology, WanFang Hospital (Taiwan)
- ⁷ Comprehensive Breast Cancer Center, Department of Surgery, Changhua Christian Hospital (Taiwan)
- ⁸ School of Medicine, Chung Shan Medical University (Taiwan)

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THE BETULIN DERIVATIVES OF CHINESE HERB EXTRACTS INDUCED BREAST CANCER CELL APOPTOSIS

Chia-Lin Fu¹. Cheng-Ping Yu¹

¹ Department of Pathology, and Graduate Institute of Pathology and Parasitology, Tri-Service General H (Taiwan)

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CYCLIN D1 ISOFORMS EXERT INVERSE EFFECTS IN PROSTATE CANCER CELL STEM-LIKE PROPERTIES BY DIFFERENT MODIFICATION OF SIGNAL TRANSDUCER AND ACTIVATOR OF TRANSCRITION 3 STABILITY

Ying Chen¹, Jar-Yi Ho², Cheng-Ping Yu¹

- ¹ Department of Pathology, and Graduate Institute of Pathology and Parasitology, Tri-Service General H (Taiwan)
- ² The Graduate Institute of Life Sciences, National Defense Medical Center (Taiwan)

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ER- B EXPRESSIONS IN THE BENIGN AND MALIGNANT LESIONS OF THE BREAST Hve Kvoung Yoon¹. Hve Jung Jo¹

¹ Dept. of Pthology, Pusan Paik Hospital, Inje University (Republic of Korea)

PP052

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Po-Chi Huang¹, Lai-Ching Wong², Jia-Long Wu³, Mao-Syun Chen³, Chuan-Yu Yu³, Shiu-Feng Huang³

- ¹ Department of Pathology, Taichung Hospital, Executive Yuan Department of Health (Taiwan)
- ² Department of Surgery, Taichung Hospital, Executive Yuan Department of Health (Taiwan)
- ³ Division of Molecular and Genomic Medicine, National Health Research Institute (Taiwan)

PP053

PULMONARY CRYPTOCOCCOSIS

Takeshi Fujii1, Kenichi Ohashi1

¹ Toranomon Hospital (Japan)

PP054

PRIMARY PULMONARY ANGIOMYOLIPOMA CONCURRENT WITH ADENOCARCINOMA

Yen Lin Chen¹, Teh Ying Chou², Han Shui Hsu³

- ¹ Department of Pathology, Cardinal Tien Hospital (Taiwan)
- ² Department of Pathology and Laboratory Medicine, Taipei Veterans General Hospital (Taiwan)
- ³ Department of Surgery, Taipei Veterans General Hospital (Taiwan)

EXPRESSION AND CLINICAL SIGNIFICANCE OF PBK/TOPK IN PLEURAL EFFUSIONS DUE TO LUNG ADENOCARCINOMA AND TUBERCULOSIS

Juan-Juan Mei¹. Ni Li¹. Hong Shen¹

¹ Dept. of Pathology, Southern Medical University (China)

PP056

CONCURRENT METASTATIC THYMIC CARCINOMA AND POST-IRRADIATION SARCOMA

Hong-Lin He¹, Tzu-Ju Chen¹, Hung-I Lu², Hsuan-Chih Hsu³, Sung-Ting Chen⁴, Chao-Cheng Huang¹

- ¹ Department of Pathology, Chang Gung Memorial Hospital-Kaohsiung Medical Center (Taiwan)
- ² Department of Thoracic and Cardiovscular Surgery, Chang Gung Memorial Hospital-Kaohsiung (Taiwan)
- ³ Department of Radiation oncology, Chang Gung Memorial Hospital-Kaohsiung Medical Center (Taiwan)
- ⁴ Department of Pathology, Yuan's General Hospital (Taiwan)

PP057

METASTATIC GESTATIONAL CHORIOCARCINOMA MIMICKING LUNG PRIMARY: A CASE REPORT

Shiou-Fu Lin¹, Teh-Ying Chou¹

¹ Department of Pathology and Laboratory Medicine, Taipei Veterans General Hospital (Taiwan)

PP058

CLINICOPATHOLOGIC FEATURES OF ALK-REARRANGED LUNG ADENOCARCINOMA

Joon Seon Song¹, Seog-Yun Park¹, Jae III Zo², Geon Kook Lee^{1,2}

- ¹ Departments of Pathology, National Cancer Center (Republic of Korea)
- ² Center for Lung Cancer, National Cancer Center (Republic of Korea)

PP059

ASSESSMENT OF HISTOLOGIC SUBTYPE OF LUNG CANCER AND EPIDERMAL GROWTH FACTOR RECEPTOR MUTATION BY ENDOBRONCHIAL ULTRASOUND-GUIDED TRANSBRONCHIAL NEEDLE ASPIRATION

Seog-Yun Park¹, Geon Kook Lee¹, Bo Bin Hwang¹

¹ Korea National Cancer Center (Republic of Korea)

PP061

DIFFERENTIAL GENE EXPRESSION OF ARTICULAR CHONDROCYTES DURING DEVELOPMENT IN RAT

Ya-Yu Yang¹, Herng-Sheng Lee²

- ¹ Graduate institute of Pathology & Parasitology, National Defense Medical Center (Taiwan)
- ² Department of Pathology, Tri-Service General Hospital & National Defense Medical Center (Taiwan)

PP062

ANTI-INFLAMMATORY EFFECTS OF (-)-EPIGALLOCATECHIN-3-GALLATE ON THE COCULTURAL CHONDROCYTES AND SYNOVIAL FIBROBLASTS INDUCED BY IL-1BETA Chien-Yu Wang¹. Herng-Sheng Lee²

- ¹ Graduate institute of Pathology & Parasitology, National Defense Medical Center (Taiwan)
- ² Department of Pathology, Tri-Service General Hospital & National Defense Medical Center (Taiwan)

PP063

EFFECTS OF ANTIEPILEPTIC DRUGS ON CHONDROCYTE GROWTH

Shih-Yu Wang¹, Hueng-Chuen Fan², Herng-Sheng Lee¹

- ¹ Graduate Institute of Pathology and Parasitology, National Defense Medical Center (Taiwan)
- ² Department of Pediatrics, Tri-Service General Hospital, National Defense Medical Center (Taiwan)

PP064

EFFECTS OF PAMIDRONATE DISODIUM ON BREAST CANCER CELL LINE

Ying-Chun Liu¹. Herng-Sheng Lee¹

¹ Graduate Institute of Pathology and Parasitology, National Defense Medical Center (Taiwan)

PP065

FETAL CARTILAGE TUMORS: CLINICOPATHOLOGICAL EVALUATION OF 16 CASES

Gulfiliz Gonlusen¹, Arbil Avci¹, Melek Ergin¹, Vesile Erguven¹, Sevda Erdogan¹, Cenk Ozkan²

- ¹ Pathology Dept., Cukurova University (Turkey)
- ² Orthophedic Surgery, Cukurova University (Turkey)

PP066

FIBRO-C-INDEX – A STANDARDIZED QUANTIFICATION OF LIVER FIBROSIS USING SECOND HARMONIC GENERATION AND TWO-PHOTON MICROSCOPY

Dean Tai^{1,2}, Nancy Tan^{3,4}, Chiang Huen Kang², Chee Leong Cheng⁵, Aileen Wee⁵, Hanry Yu^{1,4}

- ¹ HistoIndex Pte Ltd (Singapore)
- ² Institute of Bioengineering and Nanotechnology (Singapore)
- ³ Department of Pediatrics, KK Women's and Children's Hospital (Singapore)
- ⁴ Department of Physiology, Yong Loo Lin School of Medicine (Singapore)
- ⁵ Department of Pathology, National University Hospital (Singapore)

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IMPAIRED STABILITY OF THE CYTOSKELETON BY SIRNA-INDUCED PLECTIN DEFICIENCY IN HUMAN LIVER CELLS

Yi-Hsiang Liu^{1,2}, Chiung-Chi Cheng^{3,4}, Yih-Shyong Lai¹

- ¹ Department of Pathology, Chang Bing Show Chwan Memorial Hospital (Taiwan)
- ² Department of Pathology, Tzu Chi University (Taiwan)
- ³ Department of Medical Research, Chang Bing Show Chwan Memorial Hospital (Taiwan)
- ⁴ Department of Ecology, Providence University (Taiwan)

ROLES OF HEPATIC PROGENITOR CELLS ACTIVATION AND DUCTULAR REACTION PROLIFERATION IN MORBID OBESITY

Phui-Ly Liew¹, Weu Wang², Yi-Chih Lee³, Ming-Te Huang⁴, Wei-Jei Lee⁵

- ¹ Department of Pathology, Taipei Medical University Hospital, Taipei Medical University (Taiwan)
- ² Department of Surgery, Taipei Medical University Hospital, Taipei Medical University (Taiwan)
- ³ Department of International Business, Ching-Yun University (Taiwan)
- ⁴ Department of Surgery, Shuang Ho Hospital, Taipei Medical University (Taiwan)
- ⁵ Department of Surgery, Min-Sheng General Hospital (Taiwan)

PP070

CLINICOPATHOLOGIC STUDY ON COMBINED HEPATOCELLULAR CARCINOMA AND CHOLANGIOCARCINOMA

Ha Na Choi¹, Jun Sang Bae¹, Urangoo Jamiyandorj¹, Ju Hyung Lee², Hee Chul Yu³, Ho Sung Park¹, Myoung Ja Chung¹, Woo Sung Moon¹

- ¹ Department of Pathology, Chonbuk National University, Medical School (Republic of Korea)
- ² Department of Preventive Medicine, Chonbuk National University, Medical School (Republic of Korea)
- ³ Department of Surgery, Chonbuk National University, Medical School (Republic of Korea)

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NONCIRRHOTIC PORTAL FIBROSIS: ONE DISEASE WITH MANY NAMES – AN ANALYSIS FROM PATHOLOGIC STUDY OF NATIVE EXPLANT LIVERS WITH END STAGE CHRONIC LIVER DISEASE

Deepali Jain¹, Nabeen C Nayak¹, Sanjiv Saigal¹

¹ Sir Ganga Ram Hospital (India)

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Jin-Fan Chen¹, Albert Yang^{2,3,4}, Yi-Chen Yeh^{2,5}, Shyh-Chern Chang¹, Norden Huang^{3,4}, Chung-Kang Peng⁶, Jaw-Ching Wu²

- ¹ Department of Pathology, Tao-Yuan Veterans Hospital (Taiwan)
- ² Institute of Clinical Medicine, National Yang-Ming University (Taiwan)
- ³ Center for Dynamical Biomarkers and Translational Medicine, National Central University (Taiwan)
- ⁴ Research Center for Adaptive Data Analysis, National Central University (Taiwan)
- ⁵ Department of Pathology, Taipei Veterans General Hospital (Taiwan)
- ⁶ Margret and H. A. Rey Institute for Nonlinear Dynamics in Medicine, Beth Israel Deaconess Medical Ce (United States)

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Chiung-Chi Cheng¹, Yi-Hsiang Liu², Yih-Shyong Lai²

- ¹ Department of Medical Research, Chang Bing Show Chwan Memorial Hospital (Taiwan)
- ² Department of Pathology, Chang Bing Show Chwan Memorial Hospital (Taiwan)

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Jie Yu1, Hong-Fa Li1, Zhong-Yi Qian1, Li-Juan Shen1

¹ Department of Pathology, Kunming Medical College (China)

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Chien-Jui Cheng^{1,2}, Yuh-Charn Lin³, Ming-Tzu Tsai³, Chi-Long Chen¹, Ruey-Bing Yang³

- ¹ Department of Pathology, School of Medicine, College of Medicine, Taipei Medical University (Taiwan)
- ² Department of Pathology, Taipei Medical University Hospital (Taiwan)
- ³ Institute of Biomedical Sciences, Academia Sinica (Taiwan)

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Kah Wai œNgan¹, Rosna Yunus¹, Malina Osman², Ngah Zasmy Unyah²

- ¹ Department of Pathology, Serdang Hospital (Malaysia)
- ² Department of Medical Microbiology and Parasitology, University Putra Malaysia, (Malaysia)

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Hwei-Yee Lee^{1,2}, Maaz Abbasi³, Miguel F Palma Diaz¹, Monica Sanchez-Avila¹, Behzad Najafian¹, Charles E Alpers¹, Elizabeth A Kendrick³, Kelly D Smith¹

- ¹ Department of Anatomic Pathology, University of Washington Medical Center (United States)
- ² Department of Pathology, Tan Tock Seng Hospital (Singapore)
- ³ Department of Medicine, Division of Nephrology, University of Washington (United States)

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Yi-Hua Chen¹, Chien-Min Hsu², Chien-Yi Pai², Meng-I Lin², Yi-Wen Chen², Chen-Wen Yao^{1,2}, Jong-Shiaw Jin¹

- ¹ Graduate Institute of Pathology, National Defense Medical Center (Taiwan)
- ² Chinese Herbs Medicine Research Center, Department of Pathology, Tri-Service General Hospital (Taiwan)

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Mu Zon Wu^{1,2}

- ¹ Depart of Pathology, National Taiwan University Hospital (Taiwan)
- ² Department and Institute of Forensic Medicine, College of Medicine, National Taiwan University (Taiwan)

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Honggang Liu¹, Qian Yao¹, Shuyi Wang², Max X. Kong³, Hao Ho³, Wei Sun³, Beverly Wang³

- ¹ 1Tong Ren Hospital, Capital University (China)
- ² 2Eye, Ear and Throat Hospital, Fu Dan University (China)
- ³ New York University School of Medicine (United States)

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Yuan-Sung Kuo¹, Han-Chung Wu¹, Chin-Tarng Lin¹

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Yan Hei¹, Li Kang¹, Yue-yue Li¹, Wei Wang¹, Li-hua Xiao¹

¹ National Taiwan University (Taiwan)

¹ Institute of Orbital Disease, Armed Police General Hospital (China)

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Chih-Jung Chen^{1,2,3,} Li-Sung Hsu⁴, Huei Lee^{1,2}, Jeng-Dong Hsu^{5,7}, Mu-Kuan Chen^{6,7}, Kun-Tu Yeh^{3,7,8}

- ¹ Institute of Medicine, Chung Shan Medical University (Taiwan)
- ² Institute of Medical and Molecular Toxicology, Chung Shan Medical University (Taiwan)
- ³ Department of Surgical Pathology, Changhua Christian Hospital (Taiwan)
- ⁴ Institute of Biotechemistry and Biotechnology, College of Medicine, Chung Shan Medical University (Taiwan)
- ⁵ Department of Pathology, Chung Shan Medical University Hospital (Taiwan)
- ⁶ Department of Otorhinolaryngology, Head and Neck Surgery, Changhua Christian Hospital (Taiwan)
- ⁷ School of Medicine, Chung Shan Medical University (Taiwan)
- ⁸ Institute of Clinical Medicine, Kaohsiung Medical University (Taiwan)

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Pei-Yi Chu^{1,2,3}, Hsun-Lang Fang⁴, Hui-Chun Tai¹, Chung-Min Yeh¹, Shu-Hui Lin¹, Ya-Sian Chang⁵, Jan-Gowth Chang⁵, Kun-Tu Yeh^{5,6}

- ¹ Department of Pathology, Changhua Christian Hospital (Taiwan)
- ² Department and Graduate Institute of Veterinary Medicine, National Taiwan University (Taiwan)
- ³ Department of Pathology, St. Martin De Porres Hospital (Taiwan)
- ⁴ Department of Cosmetology and Health Care, Min-Hwei College of Health Care Management (Taiwan)
- ⁵ Graduate Institute of Medical Research, college of Medicine, Kaohsiung Medical University (Taiwan)
- ⁶ School of Medicine, Chung Shan Medical University (Taiwan)

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Aroonwan Lam-ubol¹, P Vacharotayangul¹, S Rungsiyanont¹, K Sappayatosok¹

¹ Department of Oral Surgery and Oral Medicine, Faculty of Dentistry, Srinakharinwirot University (Thailand)

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Pei-Yi Chu^{1,2,3}, Jia-Hung Liou¹, Yueh-Min Lin¹, Chih-Jung Chen¹, Mu-Kuan Chen⁵, Shu-Hui Lin^{1,4}, Chung-Min Yeh^{1,4}, Kun-Tu Yeh^{1,6}

- ¹ Department of Surgical Pathology, ChanghuaChriatian Hospital (Taiwan)
- ² Department and Graduate Institute of Veterinary Medicine, National Taiwan University (Taiwan)
- ³ Department of Pathology, St. Martin De Porres Hospital (Taiwan)
- ⁴ Jen-Teh Junior College of Medicine, Nursing and Management, Department of Medical Technology (Taiwan)
- ⁵ Department of Otorhinolaryngology-Head and Neck Surgery, Changhua Christian Hospital (Taiwan)
- ⁶ School of Medicine, Chung Shan Medical University (Taiwan)

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Shih-Ming Jung¹

¹ Department of Pathology, Chang Gung Memorial Hospital (Taiwan)

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Kang Min Han¹, Ji Eun Kwon¹, Dong Hoon Kim¹, Jai Hyang Go¹, Na Hye Myong¹, Wonae Lee¹

¹ Department of Pathology, Dankook University College of Medicine (Republic of Korea)

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Xiao-Bin Wu¹, Ya-Min He¹, Yi-Qun Du¹, Yan-Ying Zheng¹, Yi Sun¹, Ren-Sheng Lai¹

¹ Dept. TCOM, Tumor Research Center of Chinese- Western Integrative Medicine of Jiangsu Province (China)

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Shu-peng Zhang¹, Ren-sheng Lai¹, Ling Xie¹, Xiao-bin Wu¹, Jie Chen¹, Su-su Zhao¹, Hui Li¹

¹ Dept. TCOM, Tumor Research Center of Chinese- Western Integrative Medicine of Jiangsu Province (China)

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Yan-Ying Zheng¹, Ling Xie¹, Li Liu¹, Shu-Peng Zhang¹, Xiao-Bin Wu¹, Chang-Le Zhu¹, Ren-Sheng Lai¹

¹ Dept. TCOM, Tumor Research Center of Chinese- Western Integrative Medicine of Jiangsu Province (China)

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¹ Dept. TCOM, Tumor Research Center of Chinese- Western Integrative Medicine of Jiangsu Province (China)

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Yi Sun¹, Ling Xie¹, Xiao-Bin Wu¹, Yi-Qun Du¹, Hui Li¹, Shu-Peng Zhang¹, Jian-Rong Wang¹, Ren-Sheng Lai¹

¹ Dept. TCOM, Tumor Research Center of Chinese- Western Integrative Medicine of Jiangsu Province (China)

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Lu Wang¹, Su-Su Zhao¹, Hui Li¹, Yao-Hui Wang¹, Chun-Yang Liu¹, Mei Han¹, Shu-Peng Zhang¹, Ren-Sheng Lai¹

¹ Dept. TCOM, Tumor Research Center of Chinese- Western Integrative Medicine of Jiangsu Province (China)

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Ling Xie¹, Hui Li¹, Xiaobin Wu¹, Yanying Zheng¹, Lu Wang¹, Yi Sun¹, Jie Chen¹, Rensheng Lai¹

¹ Dept. TCOM, Tumor Research Center of Chinese- Western Integrative Medicine of Jiangsu Province (China)

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Risa Chaisuparat¹, Jiadi Hu², Bruno Jham², Silvia Montaner²

- ¹ Department of Oral Pathology, Faculty of Dentistry, Chulalongkorn University (Thailand)
- ² Department of Oncology and Diagnostic Sciences, School of Dentistry, University of Maryland (United States)

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Yu-Wei Leu¹, Pei-Yi Chu².³.⁴, Chien-Min Chen⁵, Kun-Tu Yeh², Yu-Ming Liu¹, Shaw-Jenq Tsai⁶, Tim H.M. Huang⁵, Shu-Huei Hsiao¹

- ¹ Department of Life Science and Institute of Molecular Biology, National Chung Cheng University (Taiwan)
- ² Department of Pathology, Changhua Christian Hospital (Taiwan)
- ³ Department and Graduate Institute of Veterinary Medicine, National Taiwan University (Taiwan)
- ⁴ Department of Pathology, St. Martin De Porres Hospital (Taiwan)
- ⁵ Division of Neurosurgery, Changhua Christian Hospital (Taiwan)
- ⁶ Department of Physiology, National Cheng Kung University (Taiwan)
- ⁷ Division of Human Cancer Genetics. The Ohio State University (United States)

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Chi-Kuan Chen¹, Yu-Fen Lai¹, Tao-Yeuan Wang¹

¹ Department of Pathology, Mackay Memorial Hospital (Taiwan)

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Shu-Peng Zhang¹, Lu-Jia Lin², Ling Xie¹, Yi-Qun Du¹, Xiao-Bin Wu¹, Su-Su Zhao¹, Ren-Sheng Lai¹

- ¹ Dept. TCOM, Tumor Research Center of Chinese- Western Integrative Medicine of Jiangsu Province (China)
- ² Medical Affairs Oncology Asia Pacific (Singapore)

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Hsin-Ho Chen^{1,2}, Chia-Fen Lee², Li-Hui Lee¹, Ching-Yu Chen², Ching-Nien Chang², Der-Ming Liou¹

- ¹ Institute of Biomedical Informatics, National Yang-Ming University (Taiwan)
- ² Chang-Hua hospital Department of Health Executive Yuan, ROC (Taiwan)

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Yanfeng Zhong¹, Jiangmei Huang², Hua Du³, Yanli Tan⁴, Leiming Wang⁵, Jiangfeng You⁵, Shenglan Wang⁵, Rongfang Dong⁵

- ¹ Department of Pathology, Peking University Third Hospital, Health Science Center (China)
- ² Department of Pathology, The First Hospital Of Qinhuangdao City (China)
- ³ Department of Pathology, Inner Mongolia Medical College (China)
- ⁴ Department of Pathology, Hebei University Health Science Center (China)
- ⁵ Department of Pathology, Peking University Health Science Center (China)

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Yanfeng Zhong¹, Qunli Niu², Danfeng Zheng³, Jiangfeng You³, Shenglan Wang³, Rongfang Dong³, Yan Zhang³

- ¹ Department of Pathology, Peking University Third Hospital, Health Science Center (China)
- ² Department of Pathology, Bethune International Peace Hospital (China)
- ³ Department of Pathology, Peking University Health Science Center (China)

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Jaekyung Myung¹, Seon-ju Byun¹, Sung-Hye Park¹

¹ Seoul National University Hospital (Korea)

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Keng-Chih Su¹, M. Anthony Verity², Tracie Pham², William H Yong², Harry Vinters², Negar Khanlou²

- ¹ Indiana University Ball Hospital, Pathology Program (United States)
- ² UCLA, Neuropathology Department (United States)

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Dong-II Kim¹, Seyoung Moon¹, Gheeyoung Choe¹

¹ Seoul National University Bundang Hospital, Seoul National University College of Medicine (Republic of Korea)

AMONG INFLAMMATORY BOWEL DISEASES, ULCERATIVE COLITIS HAS THE HIGHEST FREQUENCY OF COLONIC MUCOSA TARGETED REGULATORY T.CELLS

Haldun Umudum¹, Muammer Kara², Hakan Cermik¹

- ¹ Pathology, Etimesgut Military Hospital (Turkey)
- ² Gastroenterology, Etimesgut Military Hospital (Turkey)

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Haldun Umudum¹, Muammer Kara², Hakan Çermik¹

- ¹ Pathology, Etimesgut Military Hospital (Turkey)
- ² Gastroenterology, Etimesgut Military Hospital (Turkey)

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Tzu-Ju Chen¹, Shun-Chen Huang¹, Hsuan-Ying Huang¹, Yu-Ching Wei¹, Chien-Feng Li^{2,3}

- ¹ Department of Pathology, Chang Gung Memorial Hospital-Kaohsiung Medical Center, Chang Gung University (Taiwan)
- ² Department of Pathology, Chi-Mei Foundation Medical Center (Taiwan)
- ³ Institute of Biomedical Science, National Sun Yat-Sen University (Taiwan)

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Jun Sang Bae¹, Jae Do Yang², Ha Na Choi¹, Hee Chul Yu², Woo Sung Moon¹

- ¹ Department of Pathology, Chonbuk National University, Medical School (Republic of Korea)
- ² Department of Surgery, Chonbuk National University, Medical School (Republic of Korea)

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Tong-Hong Wang³, Junn-Liang Chang⁴, Jar-Yi Ho⁵, Hsiao-Chun Wu³, Tse-Ching Chen^{1,2}

- ¹ Department of Anatomic Pathology, Chang Gung Memorial Hospital (Taiwan)
- ² Chang Gung University School of Medicine (Taiwan)
- ³ Tissue Bank, Chang Gung Memorial Hospital (Taiwan)
- ⁴ Department of Pathology & Laboratory Medicine, Taoyuan Armed Forces General Hospital (Taiwan)
- ⁵ Graduate Institute of Life Sciences, National Defense Medical Center (Taiwan)

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Jo-Yu Chen¹, Ming-Yuan Lee¹, Chia-Chuan Liu¹, Chih-Hsun Shih¹, Yu-Chen Tsai¹, Nei-min Chu¹, Dung-Ling Yu¹, Wan-Chen Tsai¹

¹ Koo Fundation Sun Yat-Sen Cancer Center (Taiwan)

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Chin-Hsuan Lin¹. Anna Fen-Yau Li¹

¹ Department of Pathology and Laboratory Medicine, Taipei Veterans General Hospital (Taiwan)

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I Pu Juang¹, Wen-Yu Chuang², Ming-Chi Yang¹, Shien-Tung Pan¹

- ¹ Hsin Chu General Hospital (Taiwan)
- ² Chang Gung Memorial Hospital (Taiwan)

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- ¹ Seoul National University College of Medicine (Republic of Korea)
- ² National Cancer Center (Republic of Korea)

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Chung-Ta Lee¹, Nan-Haw Chow¹, Jer-Tsong Hsieh², Jeng-Chang Lee³

- ¹ Department of pathology, National Cheng Kung University Hospital (Taiwan)
- ² Department of Urology, Simmons Comprehensive Cancer Center (United States)
- ³ Department of Surgery, National Cheng Kung University Hospital (Taiwan)

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Gurzu Simona¹, Jung Loan¹, Szentirmay Zoltan², Toth Erika², Bara Tivadar jr³, Bara Tivadar³

- ¹ Department of Pathology, University of Medicine and Pharmacy of Targu Mures (Romania)
- ² Department of Pathology and Molecular Biology, National Institute of Oncology, Budapest (Hungary)
- ³ Department of Surgery, University of Medicine and Pharmacy of Targu Mures (Romania)

URSODEOXYCHOLIC ACID IS A POTENT INDUCER OF APOPTOTIC AND AUTOPHAGIC CELL DEATH IN GASTRIC CANCER CELL

Song-Iv Han1, Sung-Chul Lim1,2

- ¹ Research Center for Resistant Cells, Chosun University Medical School (Republic of Korea)
- ² Department of Pathology, Chosun University Medical School (Republic of Korea)

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Ran Hong^{1,2}, Sungchul Lim^{1,2}

- ¹ Department of Pathology, School of Medicine, Chosun University (Korea)
- ² Research Center for Resistant Cells, School of Medicine, Chosun University (Korea)

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Eun-Jung Cha¹, Moon-II Park¹, Jang-Sihn Sohn¹, Keum-Ha Choi²

- ¹ Department of Pathology, Konyang University Hospital, Konyang University School of Medicine (Republic of Korea)
- ² Department of Pathology, Wonkwang University Hospital, Wonkwang University School of Medicine (Republic of Korea)

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Soichiro Fushimi¹, Tetsuya Ogino¹, Hiroyuki Yanai¹, Akihiro Matsukawa¹

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Yu-China Wei^{1,2}, Han-Ku Chen^{1,2}, Wei-Mina Li³

- ¹ Department of Pathology Chang Gung Memorial Hospital-Kaohsiung Medical Center (Taiwan)
- ² Chang Gung University College of Medicine (Taiwan)
- ³ Graduate Institute of Medicine, College of Medicine, Kaohsiung Medical University (Taiwan)

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Naoto Kuroda¹

¹ Dept. of Pathology., Okayama University (Japan)

¹ Kochi Red Cross Hospital (Japan)

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Fan Yang¹, Liang Liu¹

¹ Faculty of Forensic Medicine of Tongii Medical College of HUST (China)

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PRIMARY INTRATESTICULAR MUCINOUS CYSTADENOCARCINOMA WITH PSEUDOMYXOMA PERITONEI: CASE REPORT AND REVIEW OF THE LITERATURE

You-Ting Wu¹, Ting-Ting Liu¹, Jui-Wei Lin¹, Ming-Tse Sung¹

¹ Department of Pathology, Chang Gung Memorial Hospital-Kaohsiung Medical Center (Taiwan)

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TEN-YEAR TREND AND IMPROVEMENT IN DIAGNOSIS OF TRANSRECTAL BIOPSY: AN EXPERIENCE OF A MEDICAL CENTER IN TAIWAN

Ying-Ju Kuo¹, Shiou-Fu Lin¹, Chin-Chen Pan^{1,2}

- ¹ Department of Pathology and Labratory Medicine, Tapei Veterans General Hospital (Taiwan)
- ² National Yang-Ming University (Taiwan)

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Hwei-Yee Lee^{1,2}, Miguel F Palma Diaz¹, Mark A Valasek¹, Bertrand R Huber¹, Philip King³, Ilan Zawadzki⁴, Charles E Alpers¹, Behzad Najafian¹

- ¹ Department of Anatomic Pathology, University of Washington Medical Center (United States)
- ² Department of Pathology, Tan Tock Seng Hospital (Singapore)
- ³ Bellevue Kidney Specialists (United States)
- ⁴ Group Health Permanente (United States)

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Hsiang-Lin Song¹, Nan-Haw Chow¹

¹ National Cheng Kung University Hospital (Taiwan)

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Chih Ping Li¹, Yang Yang¹, Eriko Abe¹, Mieko Fujiwara¹, Koyu Suzuki¹, Yoji Nagashima²

- ¹ St. Luke's International Hospital (Japan)
- ² Yokohama City University Graduate School of Medicine (Japan)

THREE-DIMENSIONAL TOPOGRAPHIC ANALYSIS OF 904 CASES OF RADICAL PROSTATECTOMY

Kyoung Yeol Lee¹. Kyu Sang Lee¹. Gheeyoung Choe^{1,2}

- ¹ Department of Pathology, Seoul National University College of Medicine (Republic of Korea)
- ² Seoul National University Bundang Hospital, Seoul National University College of Medicine (Republic of Korea)

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Jingrao Xu Xu¹, Chen He², Mei Jin¹, Zeran Yan², Hong Deng², Eugenia Haralambieva³, Andreas Rosenwald³. Zhengrong Mao²

- ¹ Department of Pathology, Zhejiang University (China)
- ² Department of Pathology and Patho-physiology, Zhejiang University (China)
- ³ Institute of Pathology, Wuerzburg University (Germany)

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Sevda Erdogan¹, Bermal Hasbay Bicen¹, Gulfiliz Gonlusen¹, Bulent Soyupak²

- ¹ Pathology Dept., Cukurova, University (Turkey)
- ² Urology Dept., Cukurova University (Turkey)

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Qinghu Ren¹, Miao Zhang¹, Huihui Ye¹, Yirong Li¹, Garrett Daniels¹, Jianjun Wei², Jonathan Melamed¹, Peng Lee¹

- ¹ Department of Pathology and NYU Cancer Institute, New York University School of Medicine (United States)
- ² Department of Pathology, Northwestern University (United States)

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Qinghu Ren¹, Fang-Ming Deng¹, Jonathan Melamed¹, Savvas Mendrinos¹

¹ Department Of Pathology, New York University Medcial Center (United States)

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Hwei-Yee Lee^{1,2}, Monica Sanchez-Avila¹, Miguel F Palma Diaz¹, Chiaien J Kuan³,

Megan L Troxell⁴, Madhuri Kandala⁵, Charles E Alpers¹, Kelly D Smith¹

- ¹ Department of Anatomic Pathology, University of Washington Medical Center (United States)
- ² Department of Pathology, Tan Tock Seng Hospital (Singapore)
- ³ North Sound Kidney Physicians (United States)
- ⁴ Department of Pathology, Oregon Health and Science University (United States)
- ⁵ Washington Nephrology and Hypertension (United States)

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Pinyu Li¹, Xiaoyan Wang¹, Xiaojun Yu¹, Xiaohu Xu¹

¹ Medicolegal Department, Medical College of Shantou University (China)

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Hongmei Dong¹, JI Zhang¹, Liang Ren¹, Shaohua Zhu¹

¹ Faculty of Forensic Medicine of Tongii Medical College of HUST (China)

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Xiaojun Yu1, Haipeng Wang1, Xiaoping Lai1

¹ Medicolegal Department, Medical College of Shantou University (China)

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Qian Liu1, Liang Liu1

¹ Medicolegal Department, Medical College of Shantou University (China)

¹ Faculty of Forensic Medicine of Tongji Medical College of HUST (China)

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Tingvi Sun¹. Liang Liu¹

¹ Faculty of Forensic Medicine of Tongii Medical College of HUST (China)

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Hsiao-Lin Hwa¹, Yu-Hsuan Huang^{1,2}, Chun-Yen Lin², Chun-Ying Huang², James Chun-I Lee²

- ¹ Department and Graduate Institute of Forensic Medicine, College of Medicine, National Taiwan Univer (Taiwan)
- ² Institute of Forensic Medicine, Ministry of Justice, Taiwan, R.O.C. (Taiwan)

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¹ Department and Graduate Institute of Forensic Medicine, College of Medicine, National Taiwan University (Taiwan)

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- ¹ Department and Graduate Institute of Forensic Medicine, College of Medicine, National Taiwan University (Taiwan)
- ² Institute of Forensic Medicine, Ministry of Justice, Taiwan, R.O.C. (Taiwan)

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- ¹ Department and Graduate Institute of Forensic Medicine, College of Medicine, National Taiwan Univers (Taiwan)
- ² Institute of Forensic Medicine, Ministry of Justice, Taiwan, R.O.C. (Taiwan)

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- ¹ Department and Graduate Institute of Forensic Medicine, National Taiwan University (Taiwan)
- ² Institute of Forensic Medicine, Ministry of Justice (Taiwan)
- ³ Biodiversity Research Center, Academia Sinica, ROC (Taiwan)

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- ¹ Department and Graduate Institute of Forensic Medicine, National Taiwan University (Taiwan)
- ² Institute of Forensic Medicine, Ministry of Justice (Taiwan)

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Yong Wan¹, Shuwei Yu¹, Xiaojun Yu¹

¹ Medicolegal Department, Medical College of Shantou University (China)

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Hong Qian¹, Jiawen Wang¹, Xiaoiun Yu¹

¹ Medicolegal Department, Medical College of Shantou University (China)

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Katsutoshi Miura¹

¹ Hamamatsu University, School of Medicine (Japan)

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Man Liang¹, Na Zheng², Liang Liu¹

- ¹ Faculty of Forensic Medicine, Tongii Medical College, HUST (China)
- ² Department of Forensic Medicine, Shantou University Medical College (China)

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Michiyo Nagano-Ito¹, Yusuke Nakazato¹, Shinichi Ichikawa¹

¹ Niigata University of Pharmacy and Applied Life Sciences (Japan)

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OVER EXPRESSION OF TIF1-F IN PAPILLARY THYROID CARCINOMA

Wei Sun¹, Xiangtian Kong¹, Ruliang Xu¹, Melissa Yee¹, Daniel Roses¹, Eric Y Han¹, Beverly Wang¹

¹ Departments of Pathology and Surgery, New York University Langone Medical Center (United States)

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Cheng-Hsiang Hsiao¹, Po-Ren Hsueh²

- ¹ Department of Pathology, National Taiwan University Hospital (Taiwan)
- ² Departments of Laboratory Medicine and Internal Medicine, National Taiwan University College of Medicine (Taiwan)

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Sung-Min Chun¹, Junghyeon Lee¹, Chulwhan Kim¹, In Sun Kim¹

¹ Department of Pathology, Korea University Anam Hospita (Republic of Korea)

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NANOMECHANICAL PROFILE AS A NOVEL BIOMARKER FOR CYTOLOGICAL ANALYSIS OF CANCER

Corina Kwan¹, Henry Tsai¹, Levin Mary¹, Yusheng Jin¹, James Gimzewski¹, Jianyu Rao¹

¹ Cytopathology Division, Department of Pathology and Laboratory Medicine, UCLA (United States)

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IMMUNOFLUORESCENCE ON PARAFFIN EMBEDDED PAEDIATRIC RENAL BIOPSIES Lynette Moore^{1,2}, LJ Mills¹

- ¹ Surgical Pathology, SAPathology, Women's and Children's Hospital (Australia)
- ² University of Adelaide (Australia)

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PROGNOSTIC VALUE OF HER-2/NEU AND CLINICOPATHOLOGIC FACTORS FOR PROGRESSION AND PROSTATE CANCER-SPECIFIC DEATH IN CHINESE MEN AFTER EXPOSURE TO HORMONAL THERAPY

YiFen Zhang¹, YangBo Guan¹, Bin Yang¹, HongYan Wu¹, YuTian Dai¹, ZeYu Sun¹

¹ Affiliated Drum Tower Hospital of Nanjing University Medical School, Nanjing (China)

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FORENSIC PATHOLOGY IN THE PHILIPPINES

Raquel Fortun¹

Department of Pathology, College of Medicine, University of the Philippines Manila (Philippines)



PathVysion HER-2 DNA Probe Kit: Clear Guidance for Pathologists

Choose Primary HER-2 FISH: Consistent • Accurate • Reliable Results



≥2.0 Amplified (FISH+)

A candidate for Trastuzumab.

<2.0 Not Amplified (FISH-)

Not a candidate for Trastuzumab.

Images are examples of results. Individual results may vary.

INTENDED USE

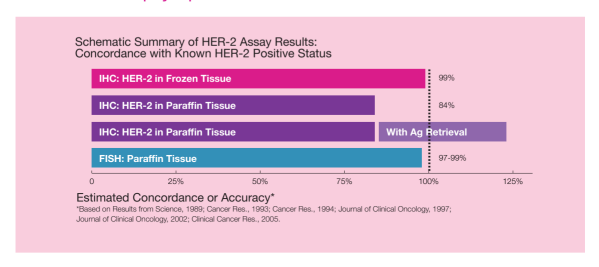
PathVysion HER-2 DNA Probe Kit (PathVysion Kit) is designed to detect amplification of the HER-2/neu gene via fluorescence in situ hybridization (FISH) in formalin-fixed, paraffin-embedded human breast cancer tissue specimens. Results from the PathVysion Kit are intended for use as an adjunct to existing clinical and pathologic information currently used as prognostic factors in stage II, node-positive breast cancer patients. The PathVysion Kit is further indicated as an aid to predict disease-free and overall survival in patients with stage II, node positive breast cancer treated with adjuvant cyclophosphamide, doxorubicin, and 5-fluorouracil (CAF) chemotherapy. The PathVysion Kit is indicated as an aid in the assessment of patients for whom HERCEPTIN® (Trastuzumab) treatment is being considered (see HERCEPTIN® package insert).

LIMITATIONS

- 1. The PathVysion Kit has been optimized only for identifying and quantifying chromosome 17 and the HER-2/neu gene in interphase nuclei from formalinfixed, paraffin-embedded human breast tissue specimens. Other types of specimens or fixatives should not be used.
- 2. The performance of the PathVysion Kit was validated using the package insert procedures. Modifications to these procedures may alter the performance of the assay.
- 3. Performance characteristics of the PathVysion Kit have been established only for node positive patients receiving the designated regimens of CAF and for metastatic breast cancer patients being considered for HERCEPTIN therapy. Performance with other treatment regimens has not been established.
- 4. The clinical interpretation of any test results should be evaluated within the context of the patient's medical history and other diagnostic laboratory test results.
- 5. FISH assay results may not be informative if the specimen quality and/or specimen slide preparation is inadequate.
- 6. Technologists performing the FISH signal enumeration must be capable of visually distinguishing between the orange and green signals.

For In Vitro Diagnostic Use and CE Marked CAUTION: RX only

FISH Demonstrates High Concordance with Known HER-2 Status In Standard Biopsy Specimens



The choice is clear:

- The PathVysion HER-2 DNA Probe Kit provides accurate and reproducible results.⁴
- FISH can help overcome inherent technical and interpretative limitations of other techniques, such as IHC.4
- Recent literature states that antigen retrieval techniques used with IHC may be associated with increased false positive results (shown as light purple bar).

Patients with HER-2 positive FISH assay results demonstrate high response rates to Herceptin® treatment^{1,2,3}

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 4. PathVysion package insert.

WARNING

HERCEPTIN therapy selection NOTE: All of the patients in the HERCEPTIN clinical trials were selected using an investigational immunohistochemical assay (CTA). None of the patients in those trials were selected using the PathVysion assay. The PathVysion assay was compared to the CTA on a subset of clinical trial samples and found to provide acceptably concordant results. The actual correlation of the PathVysion assay to HERCEPTIN clinical outcome in prospective clinical trials has not been established.

Adjuvant therapy selection The PathVysion Kit is not intended for use to screen for or diagnose breast cancer. It is intended to be used as an adjunct to other prognostic factors currently used to predict disease-free and overall survival in stage II, node-positive breast cancer patients and no treatment decision for stage II, node-positive breast cancer patients should be based on HER-2/neu gene amplification status alone. Selected patients with breast cancers shown to lack amplification of HER-2/neu may still benefit from CAF (cyclophosphamide, doxorubicin, 5-fluorouracil) adjuvant therapy on the basis of other prognostic factors that predict poor outcome (e.g. tumor size, number of involved lymph nodes, and hormone receptor status). Conversely, selected patients with breast cancers shown to contain gene amplification may not be candidates for CAF therapy due to preexisting or intercurrent

Required training Abbott Molecular will provide training in specimen preparation, assay procedure, and interpretation of FISH testing of the HER-2 gene for inexperienced users. It is also recommended that a laboratory that has previously received training but now has new personnel performing the assay request training for the new users.





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- 與5-FU和folinic acid合併,使用於未曾接受過化學治療之患者。
- <u>單獨使用</u>於曾接受5-FU療程治療無效之患者
- 與cetuximab併用;治療曾接受含irinotecan之細胞毒性療法治療失敗且具有上皮 生長因子接受體(EGFR)表現型KRAS野生型轉移性大腸直腸癌患者
- 與5-fluorouracil、folinic acid及bevacizumab合併治療,做為轉移性大腸癌或直腸癌患者的第一線治療藥物。
- 與capecitabine合併治療,做為轉移性大腸直腸癌患者的第一線治療藥物。

建議劑量

- 單方藥物治療(已接受過化學治療之患者):
 CAMPTO的建議劑量為350 mg/m2, 靜脈輸注30至90分鐘,每三週給藥一次合併藥物治療(未曾接受過化學治療之患者):
- G CAMPTO加まりに有いるという。 ● CAMPTO的建議劑量為180 mg/m2,每二週給藥一次,靜脈輸注30-90分鐘,然 後輸注folinic acid和5-fluorouracil。

特殊群體

- ●肝功能不全的患者:膽紅素在正常範圍上限值(ULN)的1.5倍以內 時,CAMPTO 的建議劑量為350 mg/m²。1.5-3倍時,建議劑量為 200 mg/m²。必須經常血液常規檢查(CBC)。
- 腎功能損傷之病患:尚未對此群體進行研究。老年人:應謹慎選擇劑量並密切監視其病情。

** 2

- ●慢性發炎性腸道疾病及/或腸阻塞(參閱《警語及特殊使用注意事項》)
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- 膽紅素>3倍正常範圍上限值(參閱《警語及特殊使用注意事項》)
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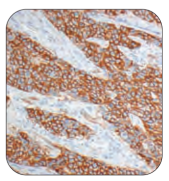
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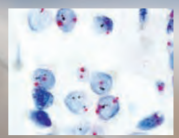
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