

THE 45TH ANNUAL SCIENTIFIC MEETING

of the Australasian Division
of the International Academy of Pathology

**THURSDAY 22ND APRIL -
SATURDAY 24TH APRIL 2021**



Virtual Meeting

SPONSORSHIP PROSPECTUS

(KEYNOTE) SPEAKERS

LUNG AND MOLECULAR PATHOLOGY (Thursday)

Dr. Lynette M Sholl

Brigham and Women's
Hospital, & Harvard Medical
School, Boston, USA

PAEDIATRIC, PERINATAL AND PLACENTAL PATHOLOGY (Friday)

Dr. Linda M Ernst

NorthShore Medical Group,
Evanston, Illinois, USA

DERMATOPATHOLOGY

(Friday Master Class)

Prof Richard Scolyer

Royal Prince Alfred Hospital,
Melanoma Institute Australia
and The University of Sydney,
Sydney, NSW, Australia

PAEDIATRIC AND PERINATAL PATHOLOGY (Saturday Master Class)

Dr Amanda Charlton

LabPLUS, Auckland City Hospital
and University of Auckland,
New Zealand

LIVER PATHOLOGY

(Saturday Master Class)

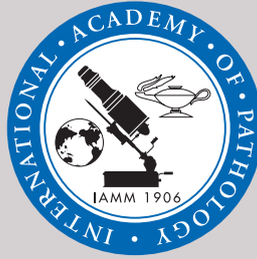
Dr Bastiaan de Boer

PathWest Laboratory
Medicine and the University
of Western Australia, Perth,
WA, Australia

VINCENT MCGOVERN MEMORIAL LECTURER

Prof Stephen Fox

Peter MacCallum Cancer
Centre, Melbourne



SPONSORSHIP/EXHIBITOR OPPORTUNITIES

The Australasian Division of the International Academy of Pathology will hold its first Virtual Annual Scientific Meeting on Thursday 22nd April - Saturday 24th April, 2021.

We will have two international speakers presenting at this event.

Lynette Sholl from Brigham and Women's Hospital & Harvard Medical School, Boston USA will present on Molecular and Lung Pathology on Thursday morning and Linda Ernst from NorthShore Medical Group, Evanston Illinois, USA will present on Paediatric and Perinatal Pathology on Friday morning.

Delegates will have access to on-demand lectures from 2 weeks prior to the meeting. Slide seminars and Q & A will be part of the live program.

The Vincent McGovern Memorial Lecture will be presented by Prof Stephen Fox from Peter MacCallum Cancer Centre, Melbourne.

There will be Master classes on Friday, Saturday and Sunday. Dr Richard Scolyer from Sydney NSW, Dr Amanda Charlton from New Zealand and Dr Bastiaan De Boer from Perth, WA will do the Master Class presentations which will include an interactive slide seminar.

There will be poster presentations, poster panel discussions and Q&A.

Nineteen Specialty Clubs with pre-recorded lectures to view on-demand with live Q&A will be held over Thursday and Friday on the following disciplines: Bone & Soft Tissue, Breast, Dermatopathology, Digital & Quantitative Pathology, Education in Pathology -Special Intertest Session, Endocrine, Gastrointestinal, Gynaecology, Head & Neck, Liver, Lung, Lymphoma, Neuropathology, Ophthalmic, Orell Cytology, Paediatric, & Perinatal, Renal, Urology, Molecular Symposium. Meet the Chief Examiner will be held for all our registrars.

The Saturday morning program will be dedicated to Registrars.

Topics

- Anatomical Pathology
Chief Examiners
- Lung Pathology
- Liver Pathology
- Molecular Pathology
- Dermatopathology
- Paediatric , Perinatal & Placental Pathology

KEYNOTE SPEAKERS



LUNG AND MOLECULAR PATHOLOGY *(Thursday)*

Dr. Lynette M Sholl, M.D

Brigham and Women's Hospital, & Harvard Medical School, Boston, USA

Dr. Sholl is an associate pathologist at Brigham and Women's Hospital in Boston and Associate Professor of Pathology at Harvard Medical School. She is board certified in anatomic pathology and molecular genetics pathology with an expertise in neoplastic and non-neoplastic lung diseases.

She completed her medical school training at Stanford University School of Medicine, followed by an internship in internal medicine at the Hospital of University of Pennsylvania, Anatomic Pathology residency and fellowship training at Brigham and Women's Hospital, and the molecular genetics pathology fellowship at the Harvard teaching hospitals.

Dr. Sholl has been serving as an attending physician in general surgical pathology, pulmonary pathology, and molecular genetics pathology at BWH since 2009. She additionally serves as the Associate Director of the Center for Advanced Molecular Diagnostics and the Chief and fellowship director of the Thoracic Pathology Service.

Dr. Sholl's research efforts focus on the molecular mechanisms of tumorigenesis in tumors of the lung and other organs, identification of predictive and prognostic molecular markers in tumor and fibrosing lung diseases, and validation of novel molecular and immunohistochemical tests for genetic characterization of lung cancers in clinical practice.



PAEDIATRIC, PERINATAL AND PLACENTAL PATHOLOGY *(Friday)*

Dr. Linda M Ernst, M.D

NorthShore Medical Group, Evanston, Illinois, USA

Dr Linda Ernst is currently an Associate Clinical Professor and the director of Perinatal Pathology at NorthShore University HealthSystem. She is board certified in AP-CP and Pediatric Pathology having trained at Yale University for her residency and the Children's Hospital of Philadelphia for fellowship. She has devoted her career to Perinatal Pathology with clinical expertise in Placental Pathology and Perinatal Autopsy. One of her greatest contributions to the field is the beautiful Color Atlas of Human Fetal and Neonatal Histology.

She has also had an active research career with over 90 peer-reviewed publications on subjects related to fetal and placental pathology. She is currently the Vice Chair for Research in her department, and has been a research mentor to many residents over her career. She is currently a co-investigator on 3 NIH-funded research projects to evaluate the importance of placental pathology in poor pregnancy outcomes associated with social disadvantage, race, and environmental exposures.

At NorthShore, she also obtained pilot funding to investigate molecular methods to diagnose neonatal sepsis and recently been awarded the Harry B Neustein Award by the Society for Pediatric Pathology for her presentation of this innovative research. She has also very recently been selected as the FY2020 Auxiliary Scholar with plans to advance PCR-based diagnostic methods for neonatal sepsis.

The Vincent McGovern Memorial Lecturer



THE VINCENT MCGOVERN MEMORIAL LECTURER

Prof Stephen FOX, BSc (Hons), MBChB, FRCPath, FFSc, FRCPA, DPhil

Peter MacCallum Cancer Centre, Melbourne

Stephen Fox is Director of Pathology at the Peter MacCallum Cancer Centre and Professorial Fellow at the University of Melbourne.

He holds Honours degree and Medical degrees from the University of Bristol, UK and a DPhil in Medicine from the University of Oxford. He has Fellowships of both the Royal College of Pathologists Australasia (FRCPA) and UK (FRCPath) and is also a Founding Fellow of the Faculty of Science (FFSc). He is an NHMRC Leadership Fellow and a Fellow of the Australian Academy of Health and Medical Sciences.

He is associate editor for the Journal of Pathology, Asia Pacific Journal of Clinical Oncology, Journal of Clinical Pathology, contributed to the 4th and 5th editions of the WHO Blue Book on Classification of Breast Cancer, serves on Cancer Advisory & Anatomical Advisory Committees of the RCPA, is Chair of the high-risk breast cancer cohort kConFab and is Chair the International Collaboration on Cancer Reporting standards for ductal carcinoma in situ (DCIS) of the breast.

His current focus is development of diagnostic, prognostic and predictive markers of response to therapies in several tumour types using protein and DNA-based assays. He has >350 peer reviewed publications.

MASTERCLASS



DERMATOPATHOLOGY *(Friday Master Class)*

Prof Richard Scolyer, BMedSci, MBBS, MD FRCPA FRCPath FAHMS

Royal Prince Alfred Hospital, Melanoma Institute Australia and The University of Sydney, Sydney, NSW, Australia

Professor Richard Scolyer BMedSci, MBBS, MD, FRCPA, FRCPath, FAHMS is Senior Staff Specialist, Tissue Pathology and Diagnostic Oncology, Royal Prince Alfred Hospital, Sydney; Co- Medical Director, Melanoma Institute Australia; and Conjoint Professor, Sydney Medical School, Faculty of Medicine and Health, The University of Sydney. He studied medicine at the University of Tasmania. After completing clinical training in Australia and overseas, he undertook pathology training at the Canberra Hospital and at the Royal Prince Alfred Hospital leading to Fellowship of the Royal College of Pathologists of Australasia. He provides a clinical consultation service for the diagnosis of difficult pigmented lesions and receives more 2000 cases for opinion from Australasia and beyond annually.

Professor Scolyer effectively integrates his clinical practice with leading an award-winning translational melanoma research laboratory. His record includes co-authoring more than 700 peer reviewed publications and/or book-chapters including in prestigious journals such as the New England Journal of Medicine, Lancet, Nature, Cell, Nature Genetics, Lancet Oncology, Journal of Clinical Oncology, Journal of the National Cancer Institute and Cancer Discovery with >43,000 citations and a h-index of 105. Richard has also presented on more than 370 occasions at conferences throughout the world.

He has received the NSW Premier's Award for Outstanding Cancer Research in 2009, 2012, 2013, 2014, 2016, 2017, 2018 and 2020, Thomson Reuters 2015 Citation Award in the Clinical Medicine category, the 2018 William O. Russell/Joanne Vandenberg Hill Award for Lifetime Achievement in Anatomical Pathology, MD Anderson Cancer Center, Research Australia's 2018 GSK Award for Research Excellence, the 2019 American Society of Dermatopathology's Elson B Helwig Award for excellence in dermatopathology and The University of Sydney's Alumni Award for International Achievement in 2020.



PAEDIATRIC & PERINATAL PATHOLOGY *(Saturday Master Class)*

Dr Amanda Charlton MBChB, BMedSci, FRCPA, FIAC, PG Cert in Digital & Collaborative Learning

LabPLUS, Auckland City Hospital and University of Auckland, New Zealand

Amanda is a NZ trained Anatomical Pathologist. After 16 years working in tertiary teaching hospitals in Melbourne, Singapore, and Sydney, she returned to Auckland in 2016 where she works as a Histopathologist at the Auckland City Hospital.

Amanda performed Paediatric and Perinatal Pathology at The Children's Hospital at Westmead, Sydney for 8 years. She has contributed to over 20 publications in paediatric pathology.

Since 2015 she has co-convoked the Paediatric Module for the RCPA QAP. Amanda taught Paediatric and Perinatal Pathology at the Western Sydney University Surgical Pathology Course for RCPA registrars. She lectured and demonstrated at hands on workshops on congenital heart anomalies for medical students from University of Sydney, and for a RCPA Short Course in Cardiac Forensic Pathology.

Amanda has produced original elearning resources (training videos) on the RCPA Cut up Manual demonstrating placenta dissection and specialised perinatal autopsy techniques. In 2016 Amanda initiated and managed a project which released 1000 archived virtual slides from the RCPA Quality Assurance Program to all RCPA members, particularly Anatomical Pathology trainees, for the purposes of teaching and education. Amanda also coordinates the rare and new tumour paediatric cases on the RCPA website for the Australia and NZ Paediatric Pathology Group slide exchange.

Amanda believes the future of pathology education will increasingly include the equitable sharing of online digital resources, to augment traditional lectures, courses and workshops.



LIVER PATHOLOGY *(Saturday Master Class)*

Dr Bastiaan de Boer MBBS, BMedSci, FRCPA

PathWest Laboratory Medicine and the University of Western Australia, Perth, WA, Australia

Bastiaan de Boer finished his AP training at the end of 1994 and has been working in public pathology (currently incarnated as PathWest Laboratory Medicine) in Perth since then (26 long years).

His interests include liver, GIT and pancreas pathology, open water swimming and cytopathology. He has been the go-to pathologist for all things liver related in Perth although now he has some capable co-conspirators and is currently training up his replacement who is making great progress. He enjoys teaching but does not enjoy management. As the sun sets in the West he is working towards his "transition to retirement" but feels he still has a bit to give.

INVITATION TO SPONSORS AND EXHIBITORS

The ASM 2021 offers an excellent opportunity to promote your organisation and products to both hospital and private laboratory practice. We have created a range of sponsorship opportunities, which can be tailored to your marketing objectives.

To secure a place in our 2021 Annual Scientific Meeting (virtual), please complete the **booking form** and email to **info@iap-aus.org.au**

Gold Sponsor

- A 30-second advertising roll played at least 4 times during the live stream of the conference; this is to be provided by the sponsor.
- Logo displayed on all pre-recorded talks and all live days of the session.
- Full virtual Sponsorship page with video of sponsor's choice, about section, linked team members and links to all Social Media pages.
- 5 Team members linked to profile, these team members will be able to view the content, interact with delegates* through chat and represent your brand throughout the event.
- Unlimited resource uploads, these resources live on your sponsor page and can be downloaded by delegates, this is a great area to put interactive worksheets, brochures and other value providing content for delegates.
- Private chat – you and your team will be able to send a private message within the platform to delegates*. This is a great way to build relationships and network with delegates.
- Lead Capture Form: Lead Capture form on your sponsor page which can be directed to you directly to capture details of delegates who wish to talk further.

* Only to delegates who have consented to being contacted

Silver Exhibitor

- A 15-second advertising roll played at least twice during the live stream of the conference; this is to be provided by the sponsor.
- Logo displayed on pre-recorded talks and live 1 day of the session.
- Full Virtual Sponsorship page with video of Exhibitor's choice, about section, linked team members and links to all Social Media pages.
- 3 Team members linked to profile, these team members will be able to view the content, interact with delegates* through chat and represent your brand throughout the event.
- 5 resource uploads, these resources live on your sponsor page and can be downloaded by delegates, this is a great area to put interactive worksheets, brochures and other value providing content for delegates.
- Private chat – you and your team will be able to send a private message within the platform to delegates*. This is a great way to build relationships and network with delegates.
- Lead Capture Form: Lead Capture form on your sponsor page which can be directed to you directly to capture details of delegates who wish to talk further.

* Only to delegates who have consented to being contacted

\$5,000 (excluding GST)

\$3,500 (excluding GST)

Bronze Exhibitor

- Logo displayed on pre-recorded talks of the session.
- Full Virtual Sponsorship page with video of sponsor's choice, about section, linked team members and links to all Social Media pages.
- 1 Team member linked to profile, these team members will be able to view the content, interact with delegates* through chat and represent your brand throughout the event.
- 1 resource upload, resources live on your sponsor page and can be downloaded by delegates, this is a great area to put interactive worksheets, brochures and other value providing content for delegates.
- Private chat – you and your team will be able to send a private message within the platform to delegates*. This is a great way to build relationships and network with delegates.

* Only to delegates who have consented to being contacted

Short break symposiums

- Sponsoring/Exhibitors organisations are invited to sponsor a 20-minute lunch symposium or 10min break symposium in the live program.
- Early booking will ensure that information about your meeting will be included on the conference website and in all conference marketing material and emails to prospectus attendees.

Hosting Benefits include:

- 20 min/10 min break symposium in the live program with opportunity to negotiate the symposium program with Conference Committees.
- Acknowledgement on Conference Website.
- Ability to publicise and promote meeting to the Conference delegates (subject to guidelines).
- Promotion in the Conference Final Program.

\$1,500 (excluding GST)

\$3,000 (excludes GST) 20 minutes session
\$1,500 (excludes GST) 10 minutes session

Sponsorship & Exhibition booking form

Please post or email this form to: **Australasian Division of the International Academy of Pathology**
PO Box 74, Tel: +61 2 9894 6811
Cherrybrook, NSW 2126 Email: info@iap-aus.org.au
Australia

Company Name			
Contact Name			Position
Postal Address			
Suburb	State	Postcode	
Telephone ()	Fax ()	Mobile	
Email			Website

Sponsorship bookings

Please confirm your Sponsorship selection below (please tick). All prices are Australian Dollars.

- Gold Sponsor - \$5,000 + GST
 Silver Exhibitor - \$3,500 + GST
 Bronze Exhibitor - \$1,500 + GST

Short break symposiums

- 20-min Short break Lunch Symposium on Thursday the 22nd of April - \$3,000 + GST
 20-min Short break Lunch Symposium on Friday the 23rd of April - \$3,000 + GST
 10-min Short break Symposium on Thursday the 22nd of April - \$1,500 + GST
 10-min Short break Symposium on Friday the 23rd of April - \$1,500 + GST
 10-min Short break Symposium on Saturday the 24th of April - \$1,500 + GST

Sponsorship Total Amount \$

Payment schedule

Full payment must be made at the time of booking to secure your Sponsorship/Exhibition Booking. Payments can be made via EFT, Cheque, Visa or Master Card. Please select a payment option below:

- Cheque /EFT – Please contact the office on 02 9894 6811 for a Tax Invoice
 Master card VISA

TOTAL AMOUNT PAYABLE \$

If paying by Visa or Master Card, please complete the details below.

Card number	Expiry Date (MM/YYYY)
Full name on card	
Amount to be debited	
Signature	Date

Cancellation Policy: Notice of cancellations should be received in writing and addressed to IAP by email to info@iap-aus.org.au no later than 28 Feb 2021. If a confirmed Exhibitor or Sponsor cancels before this date, a 50% cancellation fee will apply. No refunds will be issued to Exhibitors or Sponsors after this date.

I agree to the cancellation policy and accept all of its conditions.

Name	Company
Signed	Date

THE 45TH ANNUAL SCIENTIFIC MEETING

Virtual Meeting

of the Australasian Division of
the International Academy
of Pathology



www.iap-aus.org.au