SAVE THE DATE

JANUARY 16 & 17 **2020**



THE PATHOLOGY OF MELANOMA: AN INTERNATIONAL COURSE





INSTITUT CURIE
AMPHITHEATER
CONSTANT BURG

OBJECTIVE

Following the success of our Courses in 2017 and 2018, the objective of the Third International Melanoma Pathology Course in 2020 will be to update cutting-edge knowledge and approaches to difficult melanocytes lesions relevant to practicing pathologists and clinicians. The latest venue will make use of the expertise of the WHO $4^{\rm th}$ Edition Classification of Melanocytic Tumours, the International Melanoma Pathology Study Group, and, for the first time, the MPath Melanoma Pathology Study database.

THE MPATH MELANOMA PATHOLOGY STUDY DATABASE

A new unique aspect of the Course will be the online access and review of digitized images from extensively-characterized and annotated cases constituting the MPath study set. This special study set has been reviewed by the MPath Pathology Panel (Prs. Barnhill, Elder, and Piepkorn), and a large diverse group of pathologists. This unique material from the MPath study set will permit comparison of the Course participant's evaluation with that of both the MPath Pathology Panel and a large group of pathologists. These MPath images will be reviewed in advance of the Course and discussed in detailed interactive sessions during the Course.

DIRECTED BY:



Pr Raymond Barnhill, Paris, France



Pr Boris Bastian, San Francisco, USA



Pr Klaus Busam, New York, USA



Pr David Elder Philadelphia, USA



Pr Richard Scolyer Sydney, Australia









PROGRAM SESSIONS

- Basic microscopic approach to assessing melanocytic lesions
- Use of MPATH schema and tool for melanocytic lesion classification and risk stratification
- Emphasis on the most difficult diagnostic problems
- The reporting of melanoma and prognostic factors
- The assessment of margins and sentinel lymph node
- AJCC guidelines 8th Edition for melanoma staging.
- Practical immunohistochemistry applied to melanocytic lesions
- Practical molecular biology and molecular assessment of melanocytic lesions
- Practical discussion of targeted- and immunotherapies.
- Online access and review of digitized images from the MPath study set

NON-EXHAUSTIVE LIST OF TOPICS

- WHO 4th Edition update of melanocytic tumours:
- General approach to the difficult melanocytic lesion
- Congenital nevi and related lesions
- Acquired melanocytic nevi and including unusual and special variants
- Dysplastic nevi
- Spitzoid melanocytic neoplasms

- Blue nevi and atypical variants
- Nevoid melanoma
- Lentigo maligna melanoma
- Desmoplastic melanoma
- Melanoma arising in blue nevus
- Conventional cutaneous melanoma
- Pediatric melanoma
- Acral melanoma
- Mucosal melanoma
- Melanocytic lesions of the nail apparatus

CONGRESS VENUE
Institut Curie
Amphitheater Constant Burg
12, rue Lhomond

ORGANISATION COM ,CO
Com &Co, Etienne Jarry
ejarry@comnco.com

MORE INFORMATION ON: www.melanoma-course.com

PRELIMINARY LIST OF SPEAKERS

DIRECTORS

Pr Raymond Barnhill, Institut Curie and University of Paris Descartes, Paris, France

Pr Boris Bastian, University of California San Francisco US

Pr Klaus Busam, Memorial Sloan Kettering Cancer Center, New York, USA

Pr David Elder, University of Pennsylvania, Philadelphia USA

Pr Richard Scolyer, Melanoma Institute of Australia and the University of Sydney, Sydney, Australia

OTHER SPEAKERS

Pr Nathalie Cassoux, Institut Curie, Paris, France

Dr Loren Clarke.

lyriad Genetic Laboratories, alt Lake City. USA

Pr Ian Cree, IARC, Lyon, Franc

Dr Laurence Desjardins, Institut Curie, Paris, France

Dr Arnaud de la Fouchardière, Centre Léon Bérard, Lyon, France

Pr Lori Lowe,

University of Michigan Ann Arbor MI USA

- Conjunctival melanocytic lesions including nevi and melanosis
- Conjunctival melanoma
- Uveal melanoma
- AJCC guidelines (8th Edition) for cutaneous and ocular melanoma staging
- Practical immunohistochemistry
- Practical molecular analysis of melanocytic lesions
- Immune checkpoint pathways
- The reporting of melanoma and prognostic factors
- What the clinician expects from the pathologist



LANGUAGE CONGRESS: ENGLISH