

APRIL 11 & 12, 2024 - INSTITUT CURIE AMPHITHEATER CONSTANT BURG, FRANCE





THE PATHOLOGY OF MELANOMA:

AN INTERNATIONAL COURSE

DIRECTED BY:



Director of Course 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

■ OBJECTIVE

Following the success of our Courses in 2017, 2018, 2020, and 2022 the objective of the Fifth International Melanoma Course in 2024 will continue to stress due diligence and practical diagnosis of melanocytic lesions. We will emphasize the theme of "Acknowledging uncertainty and avoiding over diagnosis of melanoma", as well as updates of all cutting-edge knowledge on difficult melanocytes lesions relevant to practicing pathologists and clinicians.

This 2024 venue will again include expertise from the SIRIC (Integrated Cancer Research Site at Institut Curie), the WHO 5th Edition Classification of Melanocytic Tumours, the revised MPATH-Dx Classification schema (2023), the MPATH Group, and the International Melanoma Pathology Study Group.

THE REVISED MPATH-DX CLASSIFICATION

- Online access in advance and review of digitized images from extensively-characterized cases constituting the MPath study set. This unique study set has been reviewed by the MPath Pathology Panel (Prs. Barnhill, Elder, and Piepkorn), and a large diverse group of pathologists.
- The Course will be practical and based on the extensive experience of the international faculty
 participating in the Course. The Course will consist of didactic lectures and interactive sessions during the two-day program.

THE COURSE PROGRAMME AND CONTENT

- The Course will consist of didactic lectures and interactive sessions during the two-day program.
- An approach of practical diagnosis is based on the extensive experience of the international faculty in the Course.
- The latest advances in ancillary diagnostic techniques including immunohistochemistry and molecular genetics will be emphasized.
- Particular attention will be given to predictive biomarkers for targeted, immune and checkpoint inhibitors therapies.











THURSDAY, APRIL 11TH

08.15 Introduction. Raymond Barnhill

08 20 Critaria for malanocytic legions

FRIDAY, APRIL 12[™]

08.10 Acquired melanocytic nevi. David Elder

00.20	an introduction. Raymond Barnhill
08.50	Immunohistochemistry for pathologists. Klaus Busam
09.20	Molecular diagnostics for pathologists. Boris Bastian
10.00	Coffee Break
10.30	MPath classification. Raymond Barnhill
10.50	AJCC 8th edition guidelines. Richard Scolyer
11.10	Sentinel lymph nodes and prognostic factors in melanoma, Lyn Duncan
11.30	Treatment recommendations for melanocytic lesions. David Elder
12.00	Lunch
01.00∾	Classification of melanoma for pathologists. Boris Bastian
01.30 ₽	Lentigo maligna melanoma. Klaus Busam
01.50 ₽	Ocular conjunctival and uveal melanocytic lesions: Clinical aspects. Denis Malaise
02.10 ₽	Conjunctival melanocytic lesions: Pathological aspects. Ian Cree
02.25 ∾	Uveal melanoma: Pathological aspects. Raymond Barnhill
02.40 P	Angiotropic extravascular migratory

metastasis. Claire Lugassy

(10 cases, 10 min/case with discussion)

03.00 ™ Coffee Break

05.30 m End of the day

03.30 ™ Case presentations

08.40	Spitz nevus, atypical Spitz tumor, Spitz melanoma. Raymond Barnhill			
09.10	Blue nevus and melanoma arising in blue nevus. Arnaud de la Fouchardière			
09.40	Site-specific nevi (including scalp, breast and milk-line, flexural, perianal). David Elder			
10.00	Coffee Break			
10.30	Combined melanocytic nevi: BAP1, deep penetrating, pigmented epithelioid melanocytoma, etc Arnaud de la Fouchardière			
10.50	Pediatric melanocytic lesions. Raymond Barnhill			
11.10	Acral melanocytic nevi and melanoma. Richard Scolyer			
11.40	Melanoma of unknown primary: differential diagnosis, Lyn Duncan			
12.10	Lunch			
01.10 PM Nevoid melanoma. Klaus Busam				
01.30 Past Desmoplastic nevi and desmoplastic melanoma. Klaus Busam				
01.50 ™ Oral and genital melanocytic lesions. Richard Scolyer				
02.10 ™ Sinonasal melanoma, Lyn Duncan				

02.30 ™ Predictive biomarkers for targeted

03.30 ™ Case presentations continued

Scolyer

03.00 ™ Coffee Break

05.30 ™ End of the Course

and checkpoint inhibitor therapies. Richard



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FACULTY

LIST OF SPEAKERS

Pr Raymond Barnhill,

Institut Curie and University of Paris Descartes, Paris, France

Pr Boris Bastian.

University of California, San Francisco, USA

Pr Klaus Busam,

Memorial Sloan Kettering Cancer Center, New York, USA

Pr Ian Cree,

University College London, United Kingdom

Pr Lyn Duncan

Massachusetts General Hospital and Harvard Medical School, Boston, USA

Pr David Elder.

University of Pennsylvania, Philadelphia USA

Dr Arnaud de la Fouchardière,

Centre Léon Bérard, Lyon, France

Dr Claire Lugassy,

Institut Curie, Paris, France

Dr Denis Malaise, Institut Curie, Paris, France

Pr Richard Scolyer,

Melanoma Institute of Australia and the University of Sydney, Australia

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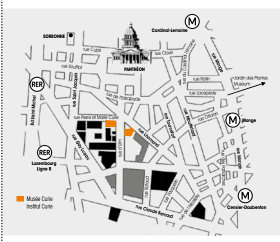
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GENERAL INFORMATION

O CONGRESS VENUE

Institut Curie - Amphitheater Constant Burg 12, rue Lhomond - 75005 Paris, France



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