

Basel Seminars in Pathology and Genetics 2019

Daily practice and future perspectives of molecular pathology



Postgraduate Course, June 28th–29th, 2019

PROGRAMME AND REGISTRATION

General Information

Registration and Accommodations

Online registration is open via the following link:

baselseminars.basel.com

No on site registration. Early registration is recommended.

Course Fee

200.– CHF. The Course fee covers expenses for facilities, breaks, faculty and administration.

Venue and Contact

Institute of Pathology, University Hospital Basel

Upper lecture hall (Oberer Hörsaal)

Schönbeinstrasse 40, 4031 Basel, Switzerland

Tel. +41 61 265 27 57, Fax +41 61 265 31 94

Email: petra.huber@usb.ch, silke.tolnay@usb.ch and baselseminars@usb.ch

WLAN Access

Free WLAN can be accessed at all times.

To reach us from the train station

From SBB Basel railway station: purchase a short-trip ticket (Kurzstrecke), take bus 30, 4 stops to Bernoullanum; our institute is directly behind the small park.

CME Credits

Swiss Society of Pathology

7 CME credits for Friday; June 28th

4 CME credits for Saturday, June 29th

Registered participants will receive a printed certificate of attendance upon arrival.

Programme

Friday, June 28th 2019		
Time	Topic	Speaker
08:30–09:15	Coffee and registration	
09:15–09:30	Welcome	
09:30–10:15	Molecular techniques in diagnostic pathology – an overview	Florian Haller
10:15–11:00	Oncology 2.0 – how clinical decision support will advance patient care	Tim M. Jaeger
11:00–11:30	Coffee break	
11:30–12:15	Assessment of gene promoter methylation – a new standard in tumor diagnostics?	Andreas von Deimling
12:15–13:00	Precision medicine at the interface of somatic and germline testing	Sven Cichon
13:00–14:00	Lunch	
14:00–14:45	Biomarkers for immunooncology / tumor mutational burden	Keith M. Kerr
14:45–15:30	ctDNA and immune therapy	François-Clément Bidard
15:30–16:00	Coffee break	
16:00–16:45	State of the art diagnostics in genitourinary pathology: the synergy of molecular diagnostics and morphology	George Netto
16:45–17:30	Predictive biomarkers in cancer – the oncologist's view	Sacha Rothschild
Saturday, June 29th 2019		
09:00–09:45	Clinical cancer genomics: new roles for tumor-normal sequencing and cfDNA sequencing	Marc Ladanyi
09:45–10:30	State of the art diagnostics for soft tissue pathology – do we really need fusion testing in every case?	Adrienne M. Flanagan
10:30–11:00	Coffee break	
11:00–11:45	Molecular profiling for cancer patients: because the right treatment always starts with the right test	Luca Quagliata
11:45–12:30	Lung cancer molecular pathology: 2019 update and perspectives	Marc Ladanyi

Confirmed speakers

Prof. François-Clément Bidard

Circulating Tumor Biomarkers Laboratory, Institut Curie,
PSL Research University, Paris, France

Prof. Sven Cichon

Institute of Medical Genetics and Pathology, University Hospital Basel, Switzerland

Prof. Adrienne M. Flanagan

Histopathology Department, Royal National Orthopedics Hospital,
Stanmore, United Kingdom

Prof. Florian Haller

Diagnostic Molecular Pathology, Institute of Pathology,
University Hospital Erlangen, Germany

Dr. Tim M. Jaeger

Diagnostics Information Solutions, Roche, Basel, Switzerland

Prof. Keith M. Kerr

Department of Pathology, Aberdeen Royal Infirmary,
Aberdeen University Medical School, Aberdeen, United Kingdom

Dr. Marc Ladanyi

Department of Pathology and Human Oncology and Pathogenesis Program,
Memorial Sloan Kettering Cancer Center, New York, NY, USA

Prof. George Netto

Department of Pathology, University of Alabama at Birmingham,
Birmingham, AL, USA

Dr. Luca Quagliata

Clinical NGS and Oncology Division, Thermo Fisher Scientific,
Carlsbad, CA, USA

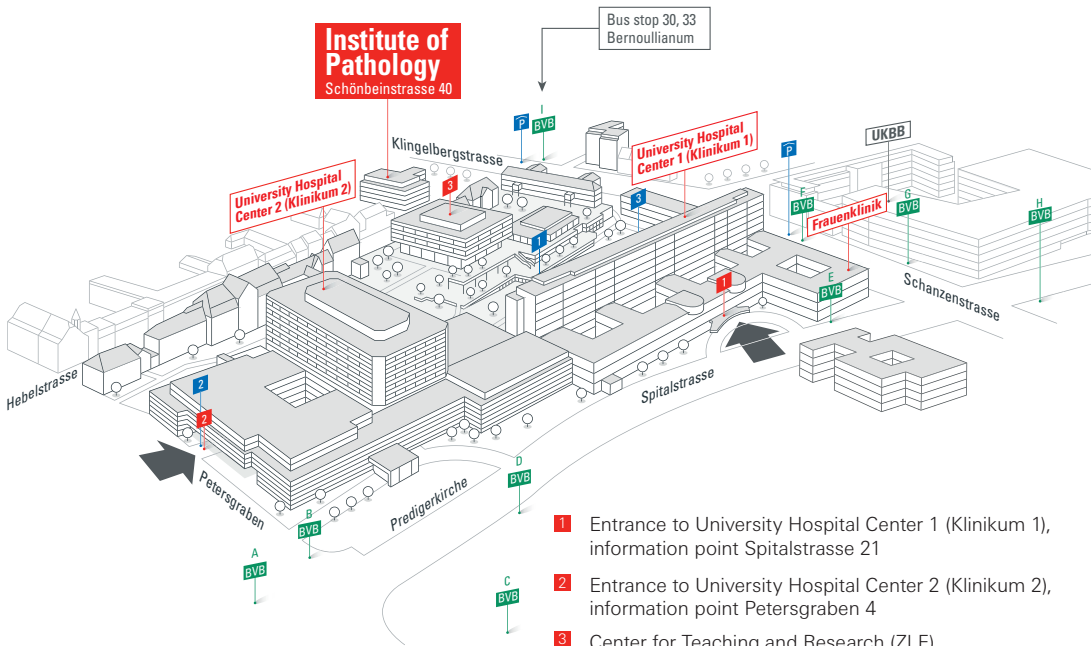
PD Dr. Sacha Rothschild

Department of Internal Medicine, Medical Oncology,
University Hospital Basel, Switzerland

Prof. Andreas von Deimling

Department of Neuropathology, Institute of Pathology,
University Heidelberg, Germany

How to reach us



- 1** Entrance to University Hospital Center 1 (Klinikum 1), information point Spitalstrasse 21
- 2** Entrance to University Hospital Center 2 (Klinikum 2), information point Petersgraben 4
- 3** Center for Teaching and Research (ZLF), Hebelstrasse 20
- P** City Parking, Entrance via Schanzenstrasse or Klingelbergstrasse
- 1** Exit via Hebelstrasse, University Hospital Basel and ZLF
- 2** Exit via Petersgraben, University Hospital Center 2 (Klinikum 2)
- 3** Exit via Schanzenstrasse, University Hospital Center 1 (Klinikum 1)

Public transport

- A** Bus 31, 33, 34, 36, 38 - «Universitätsspital» stop
- B** Bus 34 - «Universitätsspital» stop
- C** Tram 11 - «Universitätsspital» stop
- D** Bus 31, 33, 36, 38 - «Universitätsspital» stop
- E** Bus 31, 33, 36, 38, 603, 604- «Kinderspital UKBB» stop
- F** Bus 30- «Kinderspital UKBB» stop
- G** Bus 30, 33- «Kinderspital UKBB» stop
- H** Bus 31, 36, 38, 603, 604 - «Kinderspital UKBB» stop
- I** Bus 30, 33 - «Bernoullianum» stop

abbvie



University Hospital Basel
Institute for Medical Genetics and Pathology

Schönbeinstrasse 40
4031 Basel, Switzerland
Phone +41 61 265 27 57
www.unispital-basel.ch

