

ESSO Advanced Course on Pancreatic Tumours Surgery
Thursday 04th and Friday 05th September 2025
Paris, France

Preliminary program

CHAIRS

Alain Sauvanet, Hôpital Beaujon, Paris-Cité University, Paris, FR
Sébastien Gaujoux, Hôpital de la Pitié-Salpêtrière, Sorbonne University, Paris, FR
Thilo Hackert, Universitätsklinikum Hamburg-Eppendorf, DE
Sven Mieog, Leiden University Medical Center, Leiden, NL
Stefano Partelli, Vita-Salute San Raffaele University, Milan, IT
Elena Rangelova, Gothenburg University, SE

FACULTY MEMBERS

Jean-Baptiste Bachet, Hôpital de la Pitié-Salpêtrière, Sorbonne University, Paris, FR
Marc Besselink, Amsterdam University Medical Center, Amsterdam, NL
Safi Dokmak, Hôpital Beaujon, Paris-Cité University, Paris, FR
Jérôme Cros, Hôpital Beaujon, Paris-Cité University, Clichy, FR
Giovanni Marchegiani, University of Padua, IT
Felix Nickel, Universitätsklinikum Hamburg-Eppendorf, DE
Rémy Nicolle, Université Paris Cité, INSERM, U1149, FR
Frédéric Prat, Hôpital Beaujon, Paris University, Clichy, FR
Maxime Ronot, Hôpital Beaujon, Paris University, Clichy, FR
Thomas Walter, Hôpital Edouard Herriot, Lyon, FR

PROGRAM

Thursday 04th September

09h00-09h30 Welcome and pre-test
A Sauvanet, S Gaujoux

Pancreatic adenocarcinoma (PDAC)

09h30-09h45 Screening of pancreatic cancer in high-risk individuals
S. Mieog

09h45-10h00 Neoadjuvant and adjuvant treatment for resectable and BL PDAC – state of art *J.B. Bachet*

10h00-10h15 Innovations in translational oncology
R Nicolle

10h15-10h30 How to manage periampullary lesions ?
S Gaujoux

10h30-11h00 *Coffee Break*

PanNET

11h00—11h15 Pathology of PanNET: what should be known by every surgeon
J. Cros

11h15—11h30 Watch and wait for Small sporadic PanET: when, how and why
S. Partelli

11h30-11h45 Surgery for sporadic PanNET: which operation for which tumor ?
S. Partelli

11h45—12h00 PanNET oncologic treatments: an overview
Th. Walter (Lyon)

12h00—12h15 Specificities of surgery for PanNET with genetic predisposition (NEM, VHL). *S Gaujoux*

12h30-13h30 *Lunch*

Technical issues

13h30-13h50 Venous resection for PDAC: when and how?
E. Rangelova

13h50-14h10 Extended resection for PDAC: what are the limits ?
Th Hackert

14h10-14h30	When the expected risk of POPF following PD is very high: what should we do? <i>A Sauvanet</i>
14h30-15h00	Coffee break
15h00-18h30	Training session
15 :00-16h45	Vein reconstruction Workshop (3D model training) <i>Felix Nickel & all faculties</i>
16h45-18:30	3D model workshop (try different pancreatic anastomotic techniques) <i>Felix Nickel & all faculties</i>
20h30	Social dinner

Friday 05th September

IPMN –cystic tumors

8h30-8h50	Diagnosis of cystic neoplasms : from obvious diagnosis to pitfalls <i>M Ronot</i>
8h50-09h10	The Kyoto 2024 recommendations: are criteria of surgery relevant ? <i>E Rangelova</i>
09h10-09h30	Can observation of IPMN be simplified or even stopped in nonoperated and operated patients? <i>G. Marchegiani</i>
09h30-09h50	Surgery for IPMN: which operation for which tumor? <i>Thilo Hackert</i>
09h50-10h10	MCN: role of observation, which operation for which patient ? <i>G. Marchegiani</i>
10h10-10h40	Coffee break

Innovations

10h40-11h00	Antibiotic prophylaxis during pancreaticoduodenectomy: an update <i>S. Mieog</i>
11h00-11h30	Abdominal drainage during pancreatectomy: no longer necessary ? <i>M. Besselink</i>
11h30-11h40	What's new in interventional endoscopy? <i>F. Prat</i>

11h40-12.30h Controverse : Minimally invasive pancreatic surgery
Laparoscopy is better (15 min) *S Dokmak*
Robot is better (15 min): *M. Besselink*
Discussion : 10 min

12h30-13h30 *Lunch*

13.30- 15.00 **Multidisciplinary tumor board:** Three Clinical cases (30 minutes each)
PDAC : *Alain Sauvanet*
PNET: *Charles de Ponthaud*
Postoperative complications : *Felix Nickel*

Discussion: all participants

15.00-15.30 Closing Remarks and post-test
A Sauvanet, S Gaujoux