Faculty

Frieder Berr, Andrej Wagner, Tobias Kiesslich
Paracelsus Medical University, Inst. of Physiology and Dept. of Medicine I, Strubergasse 22, 5020 Salzburg, AT

Anita Beyer
IVEPA, Postfach 17, 1097 Vienna, AT

Ronan Cahill
Department of Surgery, UCD School of Medicine, Dublin, Ireland

Jürgen Hochberger
Dept. of Gastroenterology, Vivantes Klinikum im Friedrichshain
Landsberger Allee 49, 10249 Berlin, DE

Sergey V. Kantsevoy
Institute for Digestive Health & Liver Diseases, Mercy Med. Center
University of Maryland School of Medicine, Baltimore, MD, USA

Helmut Messmann
Ill. Medical Clinic, Klinikum Augsburg, Stenglinstrasse 1, 86157 Augsburg, DE

Alexandr Mitakov
Endoscopy Unit, Nizhny Novgorod Cancer Hospital,
Ankudinovskoe str. 1, ZIP 603081, Nizhny Novgorod, RU

Daniel Neureiter
Institute of Pathology, Paracelsus Medical University
Salzburg / SALK, Muellner Hauptstr. 48, 5020 Salzburg, AT

Tsuneo Oyama, Akiko Takahashi
Dpt. of Endoscopy, Saku Central Hospital Advanced Care Center,
Zip code 3650051, 3400-28 Nakagomi, Saku, Nagano, JP

Thierry Ponchon
Hôpital Edouard Herriot, Specialités Digestives
Pavillon H, Place, d’Arsonval, 69437 Lyon, FR

Rainer Schöffl, Alexander Ziachehabi
Department of Internal Medicine IV, Elisabethinen Hospital, Linz, AT

Hans Seifert
Department of Internal Medicine - Gastroenterology, University Clinics Oldenburg, Rahel-Straus-Str. 10, 26133 Oldenburg, DE

Takashi Toyonaga
Department of Internal Medicine, Graduate School of Medicine, Kobe University, 7-5-1 Chu-o-ku, Kusunoki-Cho, Kobe, Hyogo, 650-0017, JP

Edris Wedi
Gastroenterology and GI oncology, Universitätsmedizin Göttingen
37073 Göttingen, DE

Helmut Weiss
General Surgery Department, Saint John of God Hospital,
Kajetanerplatz 1, 5010, Salzburg, AT

Tosho Uraoka
Department of Gastroenterology, Tokyo medical center.
2-5-1, Higashigaoka, Meguro-ku, Tokyo, 152-8902, JP

Naohisha Yahagi, Osamu Goto
Cancer Center, Keio University School of Medicine,
35 Shinanomachi, Shinjuku-ku, Tokyo, 160-8582, JP

Sponsors

Leonie Wild Charitable Foundation

Update on Endoscopic Skills 2017
Early Gastrointestinal Neoplasias
Individualized minimal-invasive Resection
2th of June, 2017
8:00 - 16:15
8 DFP
Foreword

Dear Colleagues,

we invite you to improve your skills in endoscopic analysis and therapeutic decision making on early neoplasias of the gastrointestinal tract:

- Accurate endoscopic assessment of surface and microvascular structure (white light, NBI & BLI)
- Indications for endoscopic versus combined endoscopic-laparoscopic versus surgical resection techniques
- Techniques for mucosal resection, submucosal dissection and endoscopic or combined endoscopic-laparoscopic full-thickness resection

This meeting focuses on technical aspects to optimize endoscopic analysis and staging of neoplasias as well as strategies and performance of minimally invasive resections.

We hope to stimulate your interest and welcome you to the 9th Update on Endoscopic Skills in Salzburg.

The seminar takes place under the patronage of

R. Schöffl
president of ÖGGH

T. Ponchon
president of ESGE

H. Seifert
DGVS

A. Beyer
Chairwoman IVEPA

Program (8:00 - 16:15)

Session I - 8:15 - 10:30
Chairs: Schöffl R, Neureiter D, Messmann H, Oyama T
Endoscopic Differential Indications - Key Issues
Critical steps for diagnostic staging of neoplasias in
- Squamous epithelial Esophagus | Takahashi A
- Barrett’s epithelium and Stomach | Ponchon Th
- Colorectum | Uraoka T
- Risk criteria of cancer in en-bloc ESD specimens
  Neureiter D
QUIZ | Oyama N, Yahagi N:
Can you accurately stage cT category in Esophagus, Barrett’s epithelium, Stomach and Colorectum?

10:30 - 11:00 - Coffee break and Industry Exhibition

Session II - 11:00 - 13:00
Chairs: Cahill RA, Seifert H, Weiss H, Yahagi N
Minimal-invasive Resection Techniques
ESD, EMR or RFA in Barrett’s esophagus | Messmann H
Alternative approaches for en-bloc resection | Ziachehabi A
Full-wall laparoscopic endoscopic resection | Goto O
Combined endoscopic laparoscopic surgery | Cahill RA
Minimized surgical approach: single port-rendezvous | Weiss H

13:00 - 14:00 - Lunch and Industry Exhibition

Session III - 14:00 - 16:15
Chairs: Kantsevoy SV, Ponchon Th, Toyonaga T, Ziachehabi A
Lesion-specific Endoscopic Resection
Resection strategies - how to proceed with... (Quiz)
- ESD in esophagus and cardia | Oyama T
- ESD in colorectum | Yahagi N
- Endoscopic suturing in ESD and EFTR | Kantsevoy SV
- Submucosal upper GI tumors (Tunneling / SER / FTRD)
  Hochberger J, Wedi E
- ESD complications | Toyonaga T

Conclusions and Farewell | Ponchon Th, Schöffl R

General Information

Parking
Parking space is available at the Paracelsus Medical University Salzburg, Strubergasse 21

Registration
Pre-registration desirable under endo17@pmu.ac.at
(for adequate organisation); please include name, address and number of participants

Credits
8 DFP points (Diplom-Fortbildung, www.arztakademie.at, Fortbildungs-ID: 569225)

Contact Information
Tobias Kiesslich, PhD
email: endo17@pmu.ac.at
URL www.gastroenterologie-salzburg.at

Venue

Paracelsus Medical University, Auditorium Haus C
Strubergasse 22, 5020 Salzburg, Austria

Arrival by car: from autobahn (A1, Westautobahn) take exit ‘Salzburg Mitte’, follow straight on Münchener Bundesstrasse / Ignaz Harrer Strasse → turn right to Gaswerkgasse → turn left to Strubergasse