## OESO Newsletter - February 2024

Message to the members of OESO, and to all those who have interest in Esophagology



## The **OESO-SEMPIRE**

VIRTUAL EDUCATIONAL CHANNEL 33rd meeting

Hosted by:
Prof. Giovanni **De Manzoni**Unit of General and Upper GI Surgery, Borgo
Trento Hospital
Dept. of Surgery, Dentistry, Paediatrics and
Gynaecology
University of Verona

# Tuesday, February 20, 2024

• Verona, Italy CET time: 5 - 6.30 pm

#### • Europe CET:

Paris: 5 - 6.30 pm UK: 4 - 5.30 pm

#### North America:

West Coast: 8 - 9.30 am East Coast: 11 am -12:30 pm

#### • South America:

São Paulo: 1 – 2.30 pm Buenos Aires: 1 – 2.30 pm Santiago Chile: 1 – 2.30

pm

#### • Africa:

Bomet, Kenya: 7 - 8.30 pm

#### • Asia: Malaysia,

Kuala Lumpur: 12 midnight - 1.30 am (Wed, Febr. 21) Beijing: 12 midnight - 1.30 am (Wed, Febr. 21)

#### • Australia:

Melbourne: 3 – 4.30 am (Wed, Febr. 21)

Zoom technology applied

Registration is free, but mandatory:

Free registration



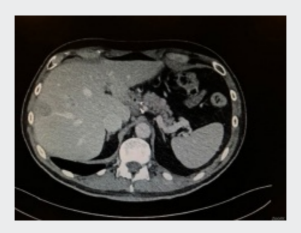


#### Presenter of the case:

 Dr. Jacopo Weindelmayer (AOUI Verona)

Patient #1, male, 04/03/1970 50year old patient with EGJ adenocarcinoma (Siewert II, cT3 N2 M0) treated with FLOT and Ivor-Lewis esophagectomy (MIE)

- Histology report: ypT2N1(1/71), R0, HER2 -, CMV-, PDL1 -, EBV -, MSS.
- Recurrence: single liver metastasis of 2.5 cm in S8 treated with FOLFOX (6+6) and laparoscopic hepatic metastasectomy.
- Pathology report confirmed hepatic localization of adenocarcinoma compatible with esophageal primitive nature.
- Scan negative in May 2023 and October 2023.





#### **Presenter of the case:**

• Dr. Carlo Alberto **De Pasqual** (AOUI Verona)

62year old patient with EGJ adenocarcinoma (Siewert II, cT3N1M0),  $\,$ 

treated with TCF + 50.4 Gy and Ivor-Lewis esophagectomy (MIE)

- Final pathology report: ypT0N0 0/42.
- Recurrence: two liver metastases treated with FOLFOX (12), robot-assisted hepatic metastasectomy (S6), and percutaneous thermoablation (S4a).
- Histological examination confirmed the hepatic localization of adenocarcinoma (MSS, PDL1- and HER2-, EBV-).
- · Pelvic recurrence three months later.
- Exploratory laparoscopy showed diffuse peritoneal carcinosis (PCI 38), and bilateral annexectomy performed.
- · Histology report confirmed ovarian localization of

adenocarcinoma compatible with gastroenteric origin.





#### **Panel for discussion:**

- Maria Bencivenga (University of Verona)
- Sara Lonardi (The Veneto Institute of Oncology IOV IRCCS)
- Bas Wijnhoven (University of Rotterdam)
- Felix Berlth (University of Tuebingen)

#### **Topics for discussion**

- EGJ adenocarcinoma (Siewert II)
- Peri-operative chemotherapy vs neoadjuvant chemoradiotherapy
- Hepatic recurrence
- Peritoneal recurrence





## To do right away:

# Register for The 16th OESO-SEMPIRE World Conference



Thirty-three Pilot Centers worldwide are currently listed in the network of the OESO-SEMPIRE Platform of Excellence in Esophagology to take part in the program of the **OESO Virtual Educational Channel in Esophagology.** 



Such a program is in line with true multi-disciplinarity, the essence of OESO since its creation, and the mission defined by UNESCO in the **Chair of Digital Education** attributed in 2018, at the University of Geneva, to the OESO Foundation



The previous "Staff meeting discussions" were organized in

- 2020: May 28 (Pilot Center of Milan), July 22 (Pilot Center of Stanford), October 3 (Pilot Center of Bomet, Kenya), October 29 (Pilot Center of Beijing), December 10 (Pilot Center of Geneva),
- 2021: January 29 (Pilot Center of Melbourne), February 25
  (Pilot Center of Bordeaux), March 19 (Pilot Center of Stanford),
  April 15 (Pilot Center of Paris), May 26 (Pilot Center of
  Milan), June 23 (Pilot Center of Sao Paulo), August 21 (Asian
  Pacific Digestive Week), October 19 (Pilot Center of Mainz),
  November 22 (Pilot Center of Bordeaux), December 9 (Pilot
  Center of Geneva),
- 2022: January 20 (Pilot Center of Kota Bharu), February 22 (Pilot Centers of Beijing, Shanghai and Guangzhou), March 24 (Pilot Center of Boston), May 4 (Pilot Centers of Melbourne and Kenya), July 19 (Pilot Center of Kota Bharu), September 23 (Pilot Center of Milwaukee, Wisconsin), October 8 (Pilot Center of Chile), December 14 (Pilot Center of Geneva),
- 2023: January 11 (Pilot Center of Stanford), February 26 (Pilot Center of Malaysia), March 23 (Pilot Center of Boston), May 24 (Pilot Center of Paris), June 1 (Pilot Center of Chile), September 28 (Pilot Center of Milwaukee, WI), November 30 (Pilot Center of Geneva and London) and December 18 (Pilot Center of Zurich),
- 2024: January 24 (Pilot Center of Houston, Texas).



- Wherever you are in the world,
- Whatever your specialty,
- Whatever your level,

the 33rd clinical case of the OESO-SEMPIRE Platform will afford you the opportunity to participate in a global multidisciplinary staff meeting dedicated to two challenging topics of esophagology. It will involve specialists in various disciplines, and participants from any country can connect to the discussions.

Looking forward to seeing you soon!

**Robert Giuli,** MD, FACS Professor of Surgery Founder & Deputy Executive Director of OESO