

DATE: 20/09/2023

TIME: 11.00 AM

WORKSHOP 3

How to support oncological patients: beyond conventional treatments

75 minutes

Introduction : Massimo Bonucci (Rome), Giammaria Fiorentini (Pesaro)

1) Clinical evidence of the usefulness of hyperthermia as an adjunctive therapy in the treatment of neoplasms

Carlo Pastore (Roma)

15min

2) Clinical aspects and benefits of integrating hyperthermia and chemotherapy; report from Interventional Oncology Unit with Integrated Section of Translational Medical Oncology at National Cancer Institute, Bari, Italy

Girolamo Ranieri (Bari)

15 min

3) Integration of radiotherapy , hyperthermia and supportive care in the treatment of patients with relapsed or locally advanced tumors in a high-volume radiotherapy center

Alberto Gramaglia (Monza)

15 min

4) Clinical experience of radiotherapy combined with hyperthermia : evidences of clinical benefit

Antonio Maria Costa (Grottaferrata)

15 min

5) Major scientific evidences from randomized trials in the clinical use of hyperthermia

Giammaria Fiorentini (Pesaro)

15 min

Speakers

- ♦ **Giammaria Fiorentini**, MD, Oncological hyperthermia: major evidence of clinical utility from randomized trials and high-volume patient studies (15 minutes)
- ♦ **Antonio Maria Costa** MD, Radiotherapy and hyperthermia: interrelationships and therapeutic advantages (10 minutes)
- ♦ **Carlo Pastore** MD, Clinical evidence of the usefulness of hyperthermia as an adjunctive therapy in the treatment of neoplasms (10 minutes)
- ♦ **Girolamo Ranieri** MD, Clinical aspects and benefits of integrating hyperthermia and chemotherapy; report from Interventional Oncology Unit with Integrated Section of Translational Medical Oncology at National Cancer Institute (15 minutes)
- ♦ **Alberto Gramaglia** MD, Integration of radiotherapy , hyperthermia and supportive care in the treatment of patients with relapsed or locally advanced tumors in a high-volume radiotherapy center (15 minutes)