

28° Residential Course

Modern Radiotherapy and unconventional treatments: fractionations, volumes and new drugs

Rome, 8 - 10 October 2018

Aula Brasca – Policlinico A. Gemelli Largo A. Gemelli 8, Roma

Scientific Coordinator: Vincenzo Valentini Honorary Presidents: C. A. Perez, N. Cellini

Course topics

Definition vs provocation: what does unconventional treatment mean?
Unconventional approaches in NSCLC
Unconventional approaches in H&N cancer
Unconventional approaches in Breast cancer
Unconventional approaches in Prostate cancer
Unconventional approaches in Rectal cancer
Possible trials

Keynote lectures

Generating hypothesis approaches: individual practice vs first step of evidence promotion

Generating hypothesis studies: the DKFZ strategy
Generating hypothesis studies: the ESTRO strategy
Generating hypothesis studies: the Gemelli IRCCS strategy

Multidisciplinary laboratories

Generating hypothesis approaches and new technologies
Generating hypothesis approaches and data collection
Generating hypothesis approaches and ethical/legal /grant support issues
Generating hypothesis approaches and how to design a new trial

Debates

Skin cancer: interventional radiotherapy vs surgery

HCC: focal therapy by RT

International faculty

Michael BAUMANN (DE), Jean BOURHIS (CH), Emmanuoil FOKAS (DE), Nicolas FORAY (FR), Cai GRAU (DK), Vincent GREGOIRE (BE), Karin HAUSTERMANS (BE), Peter HOSKINS (UK), György KOVACS (DE), Philippe LAMBIN (NL), Yolande LIEVENS (BE), Esther TROOST (DE)

This course is accredited for: Radiation Oncologists, Medical Oncologists, Radiologists, Hematologists

Endorsed by





For registration to the event: www.unicatt.it

http://fopecom-rm.unicatt.it/fopecomonline/default_eng.aspx?Edizione=1&IdEvento=5113
Info: claudia.dibenedetto@policlinicogemelli.it; www.gemelliart.it
Gemelli ART – Fondazione Policlinico Universitario A. Gemelli IRCCS

Provider 2463 - Università Cattolica del Sacro Cuore E mail: raffaella.empler@unicatt.it

With the unconditional contribution of:





























