

S
A
V
E
T
H
E
D
A
T
E

2nd meeting

on cutting edge advancements
in our fight against cancer

science as a symbol of resilience
of a town and a community

24th-25th October 2024

Università L'Aquila

Centro Congressi "Luigi Zordan" L'Aquila

RESPONSABILE SCIENTIFICO

Luciano Mutti

SEGRETERIA SCIENTIFICA

Paola Lanfiuti Baldi

Raffaella Losito

Lucilla Verna



overview

This second meeting will be held on 24/25 October 2024 in L' Aquila and will represent our sustained efforts to attract bright minds, ideas and projects.

Therefore the aim of the meeting will be gathering a group of world-class scientists that thanks to lectures and open audience panels will offer a unique opportunity of presentation of high quality science along with creating a chance of fruitful networking.

“Trail-blazing” is the word for future of cancer research should be imbued with to inform the clinical community and improve cancer prognosis.

Therefore, on this premise, all the meeting is designed for leaving the floor to game-changer preclinical and clinical scientists showing how the integration of these two approaches can be of mutual benefit for cancer patients.

The topics are of particular interest to MD, preclinical and clinical scientists.

ECM - ID EVENTO: 1023 - 423163

Il Convegno partecipa al programma ECM con l'accreditamento di Medici Chirurghi (tutte le discipline), Farmacisti, Biologi, Tecnici Sanitari, Infermieri Durata dell'attività formativa: 13 ore. Sono stati attribuiti n. 13 crediti formativi.

Obiettivo formativo: Documentazione clinica. Percorsi clinico-assistenziali diagnostici e riabilitativi, profili di assistenza - profili di cura (3)

MODALITÀ DI PARTECIPAZIONE

L'iscrizione è gratuita previa registrazione on line al sito <https://www.events-communication.com/event/cuttingedgeadvancements>

SEGRETERIA ORGANIZZATIVA/ PROVIDER ECM



Events srl

Via Lorenzo Lotto 9, 60019 Senigallia (AN)
Tel. +39 071 7930220 Fax. +39 071 9252094
www.events-communication.com
segreteria2@events-communication.com

