

FONDAZIONE AIRC
PER LA RICERCA SUL CANCRO ETS

AIRC NETWORKS JOINT MEETING

New med chem perspectives to impact nucleic acids biology

13 Aprile 2023, Aula 2

UNIVERSITÀ
DEGLI STUDI
DI PADOVAUNIMORE
UNIVERSITÀ DEGLI STUDI DI
MODENA E REGGIO EMILIA

The joint meeting has the aim to discuss how two research teams approach the DNA cancer biology at the molecular level and which clinical perspective is expected when this is integrated with translational research.

Abstracts a of the two AIRC studies are available at www.airc.it/ricercatori
<https://bit.ly/AIRC-SISSI-APRIL>

OPEN SECTION

AIRC MEETS DSF: how a project was born

ore 10.30: Maria Paola Costi

Dipartimento Scienze della Vita, Università di Modena e Reggio Emilia:

Thymidylate synthase dimer disrupters induce DNA damage, halt cell growth, overcome drug resistance in colorectal cancer (IG25785)

ore 11.10: Claudia Sissi

Dipartimento di Scienze del Farmaco, Università di Padova

Vimentin-G-quadruplex repeats complexes as innovative therapeutic target to control cancer progression (IG26474)