



DNA damage response as a
therapeutic target in ovarian cancer
from bench to clinic and back

II Mito Translational Research Meeting:

Responsabile Scientifico:
Dott. Gustavo Baldassarre

14 maggio 2020
Hotel Rio Novo
Venezia



II° MITO TRANSLATIONAL RESEARCH MEETING
DNA DAMAGE RESPONSE AS A THERAPEUTIC TARGET IN OVARIAN CANCER FROM
BENCH TO CLINIC AND BACK
Venice, 14th May 2020
NH Rio Novo Hotel

AGENDA

13.00	Welcome lunch and attendees registration	
14.00	Welcome to attendees	S. Pignata G. Baldassarre
SESSION I		
Moderators: D. Mezzanzanica, D. Lorusso		
14.15	Identifying, understanding and exploiting synthetic lethal approaches to the treatment of cancer	C. J. Lord
14.45	PARP inhibition in ovarian cancer: still we need help from the biology	S. Pignata
15.15	Biomarkers of activity	V. Serra
15.45	Heterogeneity of ovarian cancer and resistance mechanisms	M. D'Incalci
16.15	Discussion on the presented reports	
16.45	Coffee Break	
SESSION II		
Moderators: S. Indraccolo, M. S. Nicoloso		
17.00	DNA Replication Vulnerabilities Render Ovarian Cancer Cells Sensitive to PARG inhibitors	S. Taylor
17.30	Targeting Platinum resistant EOC	G. Baldassarre
18.00	Multiple roads to BRCAness. Exploiting DNA repair defects with unique DDRi Combinations	R. Bindra
18.30	Decoding chaos - the genome as a biomarker in ovarian cancer	I. McNeish
19.00	Discussion on the presented reports	
19.30	Conclusions and ECM test	S. Pignata G. Baldassarre
20.00	Closing of the meeting	