

Workshop on New Frontiers in Oncology

Benvenuto: prof Orazio Schillaci, Preside della Facoltà

Presidenti:

prof. **Giuseppe Novelli**, Rettore
Università Tor Vergata

prof. **Gerry Melino**, Direttore
Dip Medicina Sperimentale e Chirurgia

Anne Willis, Leicester

Aberrant post-transcriptional control in mesothelioma

Michele Carbone, Honolulu

The BAP1 cancer syndrome: Mesothelioma, melanoma, sarcomas, renal cell, cholangiocarcinomas and MBAITs

Haining Yang, Honolulu

HMGB1 and the pathogenesis of mesothelioma

Break

Christine Watson, Cambridge

Modelling breast cancer

Gerry Melino, Rome

Modelling breast cancer 2: the role of p63

Lorenz Poellinger, Stockholm

Mechanisms regulating the hypoxic response in cancer

Sven Pettersson, Stockholm/Singapore

The gut microbiome influences host metabolism and development of stem cell growth relevant to tumor development in the intestine

Aula ANFITEATRO PTV

Policlinico Tor Vergata

Lunedì 27 Aprile 2015 Ore 9.00-14.00

Cell Death &
Differentiation

Cell Death
& Disease

Cell Death
Discovery