

# 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