







## PhD Programme in Molecular and translational oncology and advanced medical-surgical technologies

Dissertation Talks - XXXII Cycle (CV\_O\_058)

27 NOVEMBER 2019, H 15:00

**LECTURE HALL R – BUILDING H, LEVEL 1** 

**Abdal Rahman Abu Farhan (PhD Advisor Prof. Damiano):** "An increased body mass index is associated with a worse prognosis in patients administered BCG immunotherapy for T1 bladder cancer"

Emanuela Altomare (PhD Advisor Prof. Tassone): "MIR-21 MEDIATES TH17- INDUCED MULTIPLE MYELOMA GROWTH AND BONE DISEASE"

Patrizia Cantafio (PhD Advisor Prof. Trapasso): "DDR1 MODULATES THYROID CANCER DIFFERENTIATION BY AFFECTING INSULIN RECEPTOR ISOFORM A (IR-A) AND IGF-2 EXPRESSION"

Giada Catalogna (PhD Advisor Prof. Perrotti): "SGK1 a novel target in the treatment of Glioblastoma: effect of SGK1 inhibition by SI113"

**Roberta Chirillo (PhD Advisor Prof. Costanzo):** "FHC-MEDIATED ROS ENHANCEMENT CONFERS A MORE AGGRESSIVE PHENOTYPE IN K562 ERYTHROLEUKEMIA CELLS"

Annalisa Di Cello (PhD Advisor Prof. Zullo): "A NEW DIAGNOSTIC ALGORITHM FOR THE MANAGEMENT OF UTERINE MASSES: THE U.M.G. (UTERINE MASS MAGNA GRAECIA) RISK INDEX, ITS NEXT EVOLUTION AND FUTURE PERSPECTIVES"

**Delia Lanzillotta (PhD Advisor Prof. Trapasso):** "The CD98HC ONCOPROTEIN AS A TARGET OF NEW ANTICANCER THERAPY"

Ylenia Montalcini (PhD Advisor Prof.ssa Bond): "Regulatory role of transcriptional co-factor ZNF521 and Notch signalling in ovarian carcinoma cells"

Anna Procopio (PhD Advisor Prof. Cosentino): "Dynamical model-based analysis of cardiac biomarkers release profiles in acute myocardial infarction patients"

Mario Russo (PhD Advisor Prof. Candeloro): "RAMAN AND SERS SPECTROSCOPY APPLIED TO PLASMONIC NANO-STRUCTURES AND BIOLOGICAL NANO-VESICLES"

**Serena Santopaolo (PhD Advisor Prof. Zullo):** "Case-control study comparing aneuploidy rates in women with and without endometriosis undergoing in Vitro Fertilization (IVF) cycles with pre-implantation genetic testing (PGT)"

**Stefania Scalise (PhD Advisor Prof. Cuda):** "An integrated proteogenomic analysis of induced pluripotent versus embryonic stem cells"