







PhD Programme in Molecular and translational oncology and advanced medical-surgical technologies END OF TERM TALK (CV_O_037)

Thursday, 5 April 2018, h 09.00 LECTURE HALL P – BUILDING H, LEVEL 0

Raffaele Balsamo (PhD Advisor Prof. Damiano): "SERUM MICRORNAS (MIRNAS) AS BIOMARKERS FOR DIAGNOSIS OF NON NEUROGENIC OVERACTIVE BLADDER SYNDROME (OAB)"

Stefania Belviso (PhD Advisor Prof. Iuliano): "THE HUMAN PROTEIN ASPG INHIBITS GROWTH AND INDUCES APOPTOSIS IN LEUKEMIA CELLS"

Marco Bianchi (PhD Advisor Prof. Damiano): "SINGLE NUCLEOTIDE POLYMORPHISMS AND RISK OF PROSTATE CANCER: DEVELOPMENT AND VALIDATION OF A NOVEL GENETIC RISK SCORE FOR INDIVIDUALIZED SCREENING AND DIAGNOSTIC PROGRAMMES"

Cirino Botta (PhD Advisor Prof. Tassone): "MIR-29B ANTAGONIZES THE PROINFLAMMATORY TUMOR-PROMOTING ACTIVITY OF MULTIPLE MYELOMAEDUCATED DENDRITIC CELLS"

Antonio Concolino (PhD Advisor Prof. Cuda): "PROTEOMICS ANALYSIS TO ASSESS THE ROLE OF MITOCHONDRIA IN BRCA1 – MEDIATED BREAST TUMORIGENESIS"

Katia Grillone (PhD Advisor Prof. Viglietto): "TRANSLATIONAL APPROACHES FOR GENETIC AND MOLECULAR CHARACTERIZATION OF COLORECTAL CANCERS"

Daniela Lico (PhD Advisor Prof. Zullo): "DEVELOPMENT AND VALIDATION OF A MATHEMATICAL ALGORITHM (OVAGE) FOR OVARIAN AGE ASSESSMENT OF THE WOMAN AND ITS APPLICATIONS IN GYNECOLOGY"

Francesca Marta Perrone (PhD Advisor Prof. Costanzo): "IDENTIFICATION AND VALIDATION OF NEW BIOMARKERS IN GYNECOLOGY"

Giampaolo Pileggi (PhD Advisor Prof. Amato): "GENERATION OF PSEUDO CT FROM MRI DATA FOR PROTON THERAPY PLANNING"

Antonio Rinaldi (PhD Advisor Prof. Weisz): "SMALL RNA SEQUENCING DATA ANALYSIS TO ELUCIDATE THE ROLE OF PIWI-INTERACTING RNAS IN HUMAN CANCER"









PhD Programme in Molecular and translational oncology and advanced medical-surgical technologies END OF TERM TALK (CV_O_28 / CV_O_037)

TUESDAY, 20 FEBRUARY 2018, H 11.00 LECTURE HALL G1 – BUILDING G, LEVEL 0

EXAMINING COMMITTEE:

Prof. **Giovanni Morrone,** Prof. **Giuseppe Viglietto**, Prof. **Francesco Amato**, Prof. **Pierosandro Tagliaferri**, Prof. **Fulvio Zullo**

Staropoli Nicoletta (PhD Advisor Prof. Tagliaferri): "A biological data-based therapeutic algorithm in ovarian cancer: identification of prognostic/predictive factors for personalized treatment"