



# PhD Programme in Biomarkers of Chronic and Complex Diseases

END-OF-TERM TALKS (CV\_B\_023)

**TUESDAY, 6 DECEMBER 2016, H 15.00**

**LECTURE HALL G8 – BUILDING G, LEVEL 1**

**Iannello Grazia (PhD Advisor Prof. Valentino):** "GENETICS OF PARKINSON'S DISEASE: AUTOSOMAL DOMINANT FORM"

**Bilotta Francesco Luciano (PhD Advisor Prof. Brunetti):** "THE ROLE OF OSTEOCALCIN IN INSULIN RESISTANCE AND GLUCOSE HOMEOSTASIS"

**Cristiano Francesca (PhD Advisor Prof. Veltri):** "BIOINFORMATICS APPROACHES TO DETECT NON-CODING RNAs-TO-CLINICAL TERMS RELATIONS"

**Gregoraci Fabio (PhD Advisor Prof. Labate):** "DEVELOPMENT OF NEW TECHNOLOGIES AND ANALYSIS OF BIOSIGNALS FOR THE RESEARCH OF BIOMARKERS IN NEUROLOGICAL DISEASES"

**Laria Annalisa Elisa (PhD Advisor Prof. Foti):** "PROTEOMIC ANALYSIS OF 3T3-L1 ADIPOCYTES SECRETOME IN HYPOXIC CONDITIONS"

**Mafrici Simona (PhD Advisor Prof. Perticone):** "IMMUNOPHLOGOSIS AND CARDIOMETABOLIC RISK"

**Morrone Attilio (PhD Advisor Prof. Montalcini):** "NUTRIENTS UTILIZATION AND THE EFFECT OF CYCLIC HIGH FAT KETOGENIC DIET AND VERY LOW FAT PLANT BASED DIET ON CARDIOMETABOLIC OUTCOMES IN OVERWEIGHT/OBESE PATIENTS"

**Palleria Caterina (PhD Advisor Prof. Russo):** "LIRAGLUTIDE IN NEUROLOGICAL DISEASES A PROMISING TREATMENT AGAINST NEURODEGENERATION DATA FROM ANIMAL MODELS"

**Sorrentino Sabato (PhD Advisor Prof. Torella):** "HINDLIMB ISCHEMIA IMPAIRS ENDOTHELIAL RECOVERY AND INCREASES NEOINTIMAL PROLIFERATION IN THE CAROTID ARTERY"

**Veneziano Claudia (PhD Advisor Prof. Curcio):** "MICRORNA SIGNATURE UNDERLYING VASCULAR REMODELING AFTER INJURY IN DIABETES"