



# THE DEPARTMENT OF PHARMACOLOGICAL AND BIOMOLECULAR SCIENCES

## presents



Tuesday, July 3<sup>rd</sup> 2018

Via Balzaretti 9, Milan

Registration is free, just email at <a href="mailto:nextstep.register@gmail.com">nextstep.register@gmail.com</a>,

Deadline for registration is June 22th 2018



### **Department of Pharmacological and Biomolecular Sciences (DiSFeB)**

## Tuesday, July 3<sup>rd</sup> 2018 – SCIENTIFIC PROGRAMME



Registration 8.00 - 9.00

Opening, Adriana Maggi 9.00 - 9.15

(Epi)genetics – Room A Chairmen: Angelo Poletti, Fabrizia Bonacina	Lipids & Co – Room B Chairmen: Donatella Taramelli, Federica Lolli
9.15 – 9.30 Dalma Cricri Histone deacetylase 3 early silencing amplifies adipocyte differentiation and metabolism	9.15 – 9.30 Arianna Strazzella The role of preß HDL in the onset of renal damage in LCAT Deficiency
9.30 – 9.45 Giulia Sbrini Serotonin deficiency in the central nervous system alters neuroplastic and epigenetic mechanisms during development and at adulthood	9.30 – 9.45 Tommaso Laurenzi Supramolecular modelling of an LCAT-rHDL assembly and cholesterol trans- esterification mechanism
9.45 – 10.00 Raffaella Longo Metabolic rewiring in Hdac3-deleted adipocytes affects immune resident cell population in visceral white adipose tissue	<b>9.45 – 10.00 Ilaria Stadiotti</b> Contribution of lipids and their oxidized metabolites on Arrhythmogenic Cardiomyopathy pathogenesis.
10.00 – 10.15 Marta Gazzotti Clinical and genetic features of familial hypercholesterolemia in pediatric patients: the LIPIGEN study	<b>10.00 – 10.15 Elena Olmastroni</b> Multilevel models to estimate standard IMT curves for individual cardiovascular risk evaluation
<b>10.15 – 10.30 Leonardo Sandrini</b> BDNFVal66Met polymorphism affects macrophage phenotype and worsen recovery after myocardial infarction.	<b>10.15 – 10.30 Felice Accattatis</b> Isolation, characterization and pharmacological modulation of different Extracellular Vesicles populations.

10.30 - 11.00 **Coffee break** 

11.00 - 11.45 Plenary Lecture "Microbiota-gut-brain axis: a bioengineered platform for frontier research

in neurodegeneration" – Carmen Giordano, Politecnico di Milano

Chairman Ivano Eberini

Channan Nane Eschiii	
Energy plans— Room A Chairmen: Monica Di Luca, Lorenzo Arnaboldi	Cell languages – Room B Chairmen: Alberico Catapano, Lucia Caffino
11.45 – 12.00 Marco Meroni Trehalose and bicalutamide as therapeutic agents for Kennedy disease: in vivo studies  12.00 – 12.15 Lorenzo Da Dalt Proprotein Convertase Subtilisin/Kexin type 9 (PCSK9) and heart metabolism	11.45 – 12.00 Lara Pizzamiglio Promotion of GABAergic development by tuning ATM activity 12.00 – 12.15 Barbara Tedesco Pro209 mutations on the Bcl-2-Associated Athanogene 3 BAG3: common molecular behaviors of mutants linked to distinct diseases
<b>12.15 – 12.30 Marco Gotti</b> <i>Mitochondrial dynamics unbalance in a model of cardiac hypertrophy: effect of fenofibrate treatment</i>	<b>12.15 – 12.30 Lina Vandermeulen</b> <i>Linking actin-dependent dendritic spine remodeling and ADAM10 activity in Alzheimer disease: the role of CAP2</i>
<b>12.30 – 12.45 Francesca Colombo</b> Phenolic profile and antioxidant activity of different pigmented corn (Zea mays L.) samples	<b>12.30 – 12.45 Nicolò Carrano</b> <i>PKC-dependent phosphorylation modulates RNF10</i> synapse-to-nucleus trafficking in hippocampal neurons
<b>12.45 – 13.00 Veronica Ferrari</b> A novel role of VCP in the clearance of toxic mutated-SOD1 aggregates in a fALS model	<b>12.45 – 13.00 Alessandra Galli</b> Mechanotransduction in human islets of Langerhans: implications for β cell fate.

#### 13.00 - 14.00 Light Lunch

Flogisto — Room A Chairmen: Laura Calabresi, Maria Elena Cicardi	Reclaiming Conversations— Room B Chairmen: Alberto Panerai, Manuela Casula
14.00 – 14.15 Saba Khalilpour Anti-inflammatory activity of Rhus coriaria L. fruit extracts in human keratinocytes  14.15 – 14.30 Giorgia Moschetti Understanding Prokineticin system's role in a mouse model of chemotherapy induced peripheral neuropathy  14.30 – 14.45 Veronica Zampoleri PCSK9 deficiency results in altered post-prandial lipemia and inflammatory response in humans  14.45 – 15.00 Federica Mornata Molecular imaging of the inflammatory response in the early stage of Parkinson's disease: role of macrophages and gender  15.00 – 15.15 Marica Pisapia Study of the inflammasome NLRP3 and the role of NLRP12 protein after exposure to allergens of different potency  15.15 – 15.30 Federica Perego Counteracting the effects of hypoxia on microvascular endothelial cells and macrophages: potential activity of oxygen-loaded nanodroplets	14.00 – 14.15 Roberto Oleari Dysfunctional SEMA3G signaling underlies familiar Hypogonadotropic Hypogonadism and defective GnRH neuron migration  14.15 – 14.30 Stefano Raffaele Activated microglia regulate GPR17-expressing oligodendrocyte progenitors' response after cerebral ischemia  14.30 – 14.45 Luca Palazzolo An in silico integrated pipeline for affinity and intrinsic activity evaluation of estrogen receptor alpha putative ligands  14.45 – 15.00 Paola Brivio Modulation of chronic mild stress-induced alteration by chronic lurasidone treatment: a role for glucocorticoid receptor  15.00 – 15.15 Annalisa Moregola Impact of LDL receptor on lymphocytes T cell differentiation and function  15.15 – 15.30 Jessica Rosa Fear extinction deficits following acute stress: participation of glucocorticoid receptors in the prefrontal cortex

#### 15.30 – 16.00 Coffee break

Cell fate – Room A Chairmen: Maurizio Crestani, Giulia Magni	Risk Assessment – Room B Chairmen: Marina Marinovich, Chiara Parravicini
<b>16.00-16.15 Eleonora Giorgio</b> HDL modulate prostate cancer cell proliferation by reducing cell cholesterol content	<b>16.00-16.15 Simone Biella</b> Detoxification of Ginkgo biloba seeds by home cooking and industrial processes: quantification of 4'-O-methylpiridoxine by HPLC-FLD
<b>16.15 – 16.30 Electra Brunialti</b> In vivo imaging of early signs of dopaminergic neuronal death	<b>16.15 – 16.30 Nathalie Sala</b> A novel paradigm to dissect adaptive and maladaptive determinants of the response to acute stress in rats.
<b>16.30 – 16.45 Laura Parma</b> Small molecule mediated inhibition of bFGF reduces in vivo angiogenesis and is a promising candidate to block intraplaque angiogenesis in atherosclerosis	16.30 – 16.45 Daniela Coggi Effect of gender on the associations between brachial artery diameter and vascular risk factors  16.45 – 17.00 Federica Galimberti Association between PPI use and risk of
<b>16.45 – 17.00 Isabella Damiani</b> In vitro evaluation of an anti-HER2 affibody-monomethyl Auristatin E conjugate in HER-2 positive cancer cells	cardiovascular events
17.00 – 17.15 Daniela Crescenti Chemopreventive effects of tamoxifen in the early stages of breast cancer	