

Mini-workshop on Extracellular Vesicles: From biophysical properties to therapeutic applications

ITAT1036 - EXOTHERA

11/04/2019 Conference Room – C Building – Area Science Park – Padriciano Campus	
09:00	Registration
09:30	<u>DR. PIETRO PARISE (ELETTRA SINCROTRONE TRIESTE)</u> Welcome and Introduction
<u>CHAIR: DR. LOREDANA CASALIS (ELETTRA SINCROTRONE TRIESTE)</u>	
09:45	<u>DR. LUCIA PAOLINI (UNI BS) – EVFOUNDRY:</u> The extracellular vesicles foundry
10:20	<u>DR. FABIO PERISSINOTTO (ELETTRA SINCROTRONE TRIESTE)</u> Extracellular Vesicles interaction with model membranes
10:35	<u>DR. MARIO GIMONA (PMU-SALK)</u> Manufacturing and Testing of Immunomodulatory Human Umbilical Cord Stem Cell EVs for Clinical Application
11:00	Coffee Break
11:15	<u>DR. MATEJA MANČEK KEBER (KEMIJSKI INŠTITUT)</u> Extracellular vesicles as modulators of innate immune response
11:45	<u>DR. DANIELA CESSALI (UNIVERSITY OF UDINE)</u> Role of exosomes in the crosstalk between glioma stem cells and their tumor microenvironment
12:15	<u>DR. LUCIO BARILE (CARDIOCENTRO TICINO)</u> Roles of Exosomes in Cardiovascular Diseases: Therapy Delivery Tools, Therapeutic Targets and Potential Biomarkers
12:50	Final remarks
13:00	End of the Meeting