

DSV Seminars

2017



UNIVERSITÀ
DEGLI STUDI DI TRIESTE

DIPARTIMENTO DI
SCIENZE DELLA VITA

PhD Program in Molecular Biomedicine

Mid-term presentations **Friday, 15 September 2017**

Seminar room, Q Building – Via Giorgieri, 5

09.30 – 10.30: Dr. Christine Blattner Seminar

10.30 – 11.00: Coffee break

11.00 – 16.00: PhD students' presentations:

11.00 – 13.00

Title

Rossella Baldini
(DSV, Trieste)

UNDERSTANDING THE MOLECULAR MECHANISMS UNDERLYING THE PATHOGENESIS OF OPITZ G/BBB SYNDROME EXPLOITING THE MID1 KNOCK-OUT MOUSE MODEL

**Rusdina
Bte Ladju**
(FIF, Trieste)

DEVELOPMENT OF TARGETED THERAPIES AGAINST THE CANCER STEM CELLS IN HEPATOCELLULAR CARCINOMA: THE IMPORTANCE OF CELL DEATH RECEPTOR PATHWAY

**Michelangelo
Aloisio**
(Burlo, Trieste)

APPLICATION OF NEW MOLECULAR APPROCHES TO MONITOR CHIMERISM POST-HSCT AND FOR IDENTIFICATION OF NEW AGVHD PROTEIN-BIOMARKERS.

**Margherita
Degasperi**
(DSV, Trieste)

OPTIMIZATION OF THE PEPTIDE BMAP-18 FOR THE IN VIVO TREATMENT OF THE PULMONARY INFECTION IN CYSTIC FIBROSIS

Serena Rizzo
(DSV)

IDENTIFICATION AND PRODUCTION OF RECOMBINANT ANTIBODIES TARGETING FLAVIVIRUS ANTIGENS

Massimo Rosso
(LNCIB, Trieste)

NOVEL ROLE OF PSEUDOGENES IN CONTROLLING OCT4 EXPRESSION AND STEMNESS

13.00 – 14.30: Lunch break

14.30 – 16.00

Title

Barbara Salis
(DSV, Trieste)

IDENTIFICATION AND INHIBITION OF STARD3 A POTENTIAL ONCOGENES FOR TARGETED CRC'S THERAPY

Romana Videgar
(DSV, Trieste)

THE FIRST COMPLEMENT COMPONENT C1Q IN MALIGNANT PLEURAL MESOTHELIOMA

**Antonina
Zappone**
(LNCIB, Trieste)

ROLE OF SFPOQ/NONO IN CONTROLLING DNA:RNA HYBRID RELATED GENOMIC INSTABILITY AT TELOMERES

Marco Distefano
(DSV, Trieste)

FUNCTIONAL CHARACTERIZATION OF A *BURKHOLDERIA MULTIVORANS* BIOFILM EXOPOLYSACCHARIDE

