

DIPARTIMENTO
DI SCIENZE BIOCHIMICHE
A. ROSSI FANELLI



SAPIENZA
UNIVERSITÀ DI ROMA

Dottorato di Ricerca in Biochimica

*Scuola di Dottorato
in Biologia e Medicina Molecolare*

I seminari del *Di di Venere* 2018



Venerdì – ore 12.00, Aula B (CU010)

Per informazioni
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I seminari del *Di di Venere* 2018

MARCH 2: CESARE INDIVERI

A WINDOW ON THE WORLD OF MEMBRANE TRANSPORTERS

MARCH 9: CINZIA RINALDO

THE STABILITY OF THE MICROTUBULE-SEVERING ENZYME SPASTIN IS REGULATED BY HIPK2-MEDIATED PHOSPHORYLATION IN CYTOKINESIS

MARCH 16: ALESSANDRA ASTEGNO

TOWARDS UNDERSTANDING PLANT CALCIUM SIGNALING THROUGH CALMODULIN-LIKE PROTEINS: A BIOCHEMICAL AND STRUCTURAL PERSPECTIVE.

MARCH 23: STEFANO RICAGNO

AN ASP TO ASN MUTATION AS A TOXIC TRIGGER IN BETA-2 MICROGLOBULIN: STRUCTURE, BIOPHYSICS AND DYNAMICS

APRIL 6: EUGENIA SCHININÀ

PROTEOMICS PROFILES: A SPATIO-TEMPORAL GLIMPSE INTO CELL BIOLOGY

APRIL 13: MARCO D'ABRAMO

THEORETICAL MODELLING OF COMPLEX BIOMOLECULAR SYSTEMS

APRIL 16: MICHAEL M. COX LECTURE SPONSORED BY ZANICHELLI EDITORE, BOLOGNA

THE RARA PROTEIN OF ESCHERICHIA COLI: HOW DNA GAPS ARE GENERATED AND WHAT HAPPENS IN THEM

APRIL 20: ANA LLORET

A NEW FUNCTION FOR AN OLD CELL-CYCLE ENZYME: ROLE IN ALZHEIMER DISEASE

APRIL 27: GIULIA DE LORENZO

CELL-WALL DERIVED DAMAGE-ASSOCIATED MOLECULAR PATTERNS: ROLE AND HOMEOSTASIS

MAY 4: KRISTIAN STRØMGAARD

TARGETING PROTEIN-PROTEIN INTERACTIONS OF RECEPTOR COMPLEXES

MAY 11: MICOL FALABELLA

POTENTIAL ROLES FOR G-QUADRUPLEXES IN MITOCHONDRIA

MAY 18: MIGUEL SOARES

A CROSS-TALK BETWEEN IRON AND GLUCOSE METABOLISM THAT ESTABLISHES DISEASE TOLERANCE TO INFECTION

MAY 25: LEONARDO GUIDONI

ATOMISTIC SIMULATIONS IN BIOCHEMISTRY: MOLECULAR DETAILS OF THE FIRST STEPS IN PHOTOSYNTHESIS

CONTACT INFORMATION

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