





The dynamics of molecular design G Colombo, Pavia. 2.00 pm

Nanoscale Chemistry P Pallavicini, Pavia. 2.20 pm

> Quadruplex Nucleic Acids M Freccero, Pavia. 2.40 pm

New drugs from intracellular antibodies A Cattaneo, SNS. 3.00 pm

Antibody Engineering E Gherardi, Pavia. 3.20 pm

Tea break 3.40-4.00 pm

Histone deacetylases and demethylases A Mattevi/C Marabelli, Pavia. 4.00 pm

Lysyl hydroxylases and glycosyltransferases

F Forneris, Pavia. 4.20 am

L-asparaginases C Scotti/M Magi, Pavia. 4.40 pm

The Scuola Normale Superiore and the University of Pavia wish to promote research and an annual symposium in the areas of Chemistry, Drug Discovery, Structural Biology and Antibody Engineering. The venue will alternate between Pisa and Pavia.

> Iron-sulfur cluster biogenesis

A Pastore, SNS. 9.00 am

Voltage-gated potassium channels G Brancato, SNS. 9.20 am

Non-canonical functions of Tau C Di Primio, SNS. 9.40 am

> Rack1 in immunosenescence and cancer M Racchi, Pavia. 10.00 am

Pink1 in Parkinson's disease

EM Valente, Pavia. 10.20 am

Transcriptome and proteome dynamics during aging

A Cellerino, SNS. 10.40 am

Disease in a dish F Cremisi, SNS. 11.00 am

On the 6th and 7th of February 2019 at Collegio A Volta 17 via A Ferrata, Pavia

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http://www.unipv.eu/site/home.html and https://www.sns.it/