

AVVISO DI SEMINARIO

Il giorno 08/11/2023 alle ore 09:30 nell'aula C12 – Dipartimento di Ingegneria Industriale Facoltà di Ingegneria

Il Prof. *Philippe Savarin*

Université Sorbonne Paris Nord

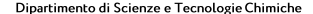
terrà un seminario dal titolo

"Metabolomics fingerprints of different pathologies"

Tel. 06 72594337

Email: chimica@uniroma2.it

Proponente: Dott. Marco Sette





Outcomes for patients suffering from diseases are often difficult to predict. In order to accurately determine patient prognoses and to adapt therapeutic procedures to each patient's situation, different solutions are proposed: Interpretation of novel data from clinical or biological tests, identification of novel biomarkers or determination of novel methods for processing of data. Furthermore, it is more informative to correlate biomarker levels with clinical events and to analyse its variation during follow-up than to have a single measurement of a given compound in a biological fluid. Metabolomic approaches necessitate a translational bridge between clinical and basic research. Our results, particularly using NMR data, show how NMR can be useful in several cases to enhance diagnosis or prognosis of different pathologies.

Tel. 06 72594337

Email: chimica@uniroma2.it
