

Palestras DQB 2019

Anfiteatro A1 (Sala FC2-007) – 15h00

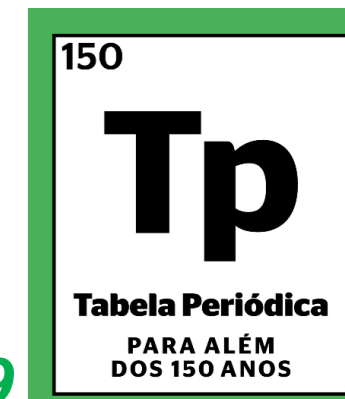
30 janeiro



150 years of chemistry for the world: the Periodic Table, science, culture and (many) other questions...

Prof. João Paiva

Ano Internacional da Tabela Periódica - 2019

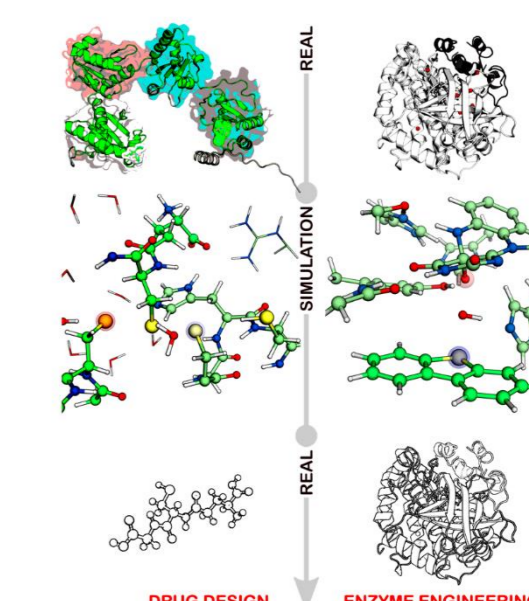


27 fevereiro



Can enzyme reaction mechanisms solve real world problems?

Doutor Rui Neves



27 março



Spectroscopy: the chemist pinhole camera

Doutora Andreia Leite

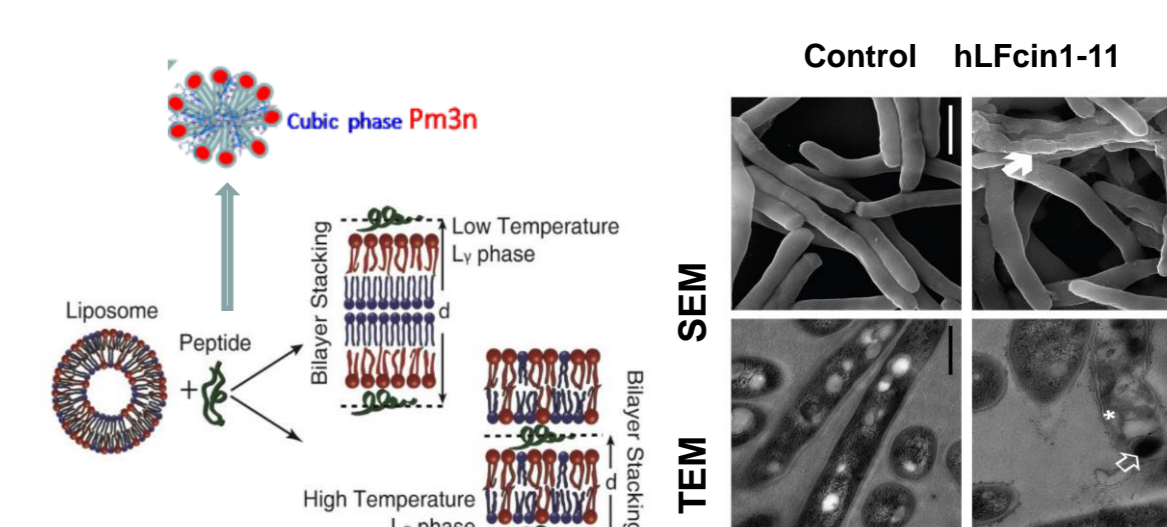


24 abril



Antimicrobial peptides - a multi-method approach for the development of new antibiotics

Prof. Margarida Bastos

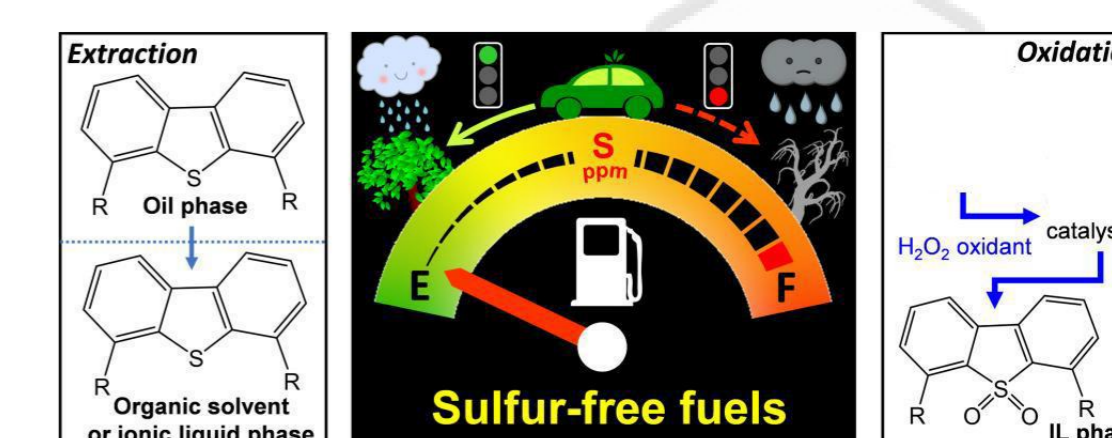


29 maio



Sustainable desulfurization processes to produce clean liquid fuels

Doutora Salete Balula

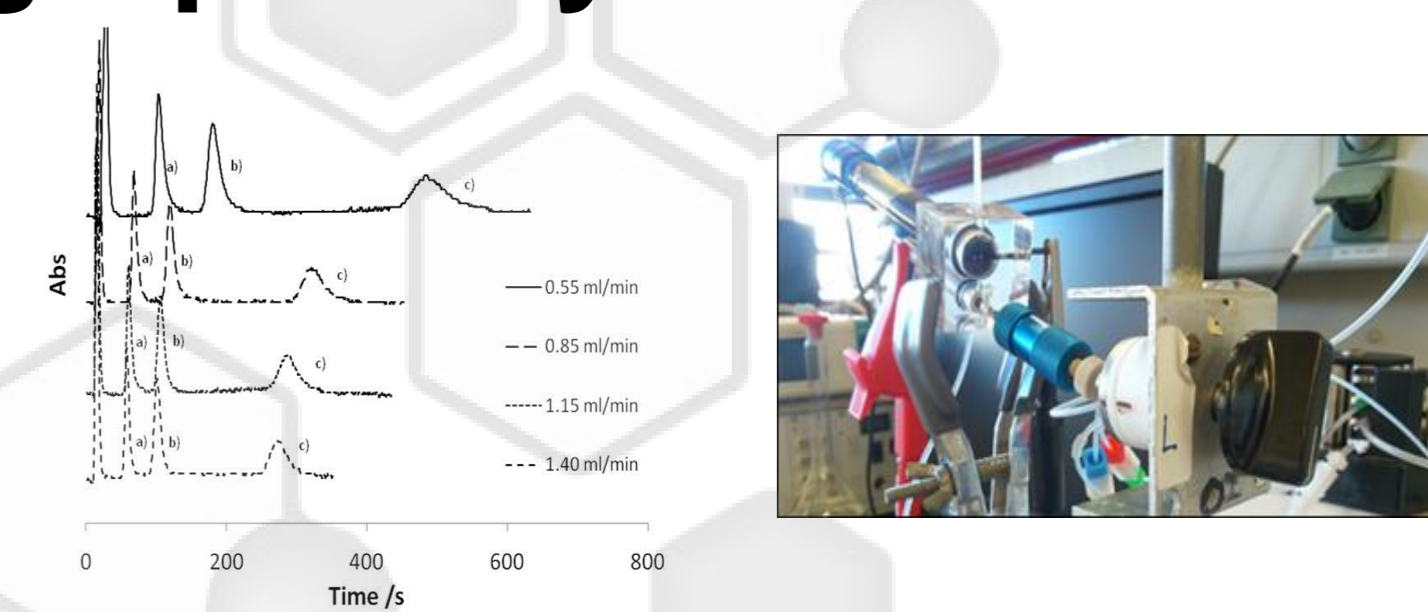


25 setembro



Developments in low pressure liquid chromatographic systems

Doutor João Rodrigo Santos

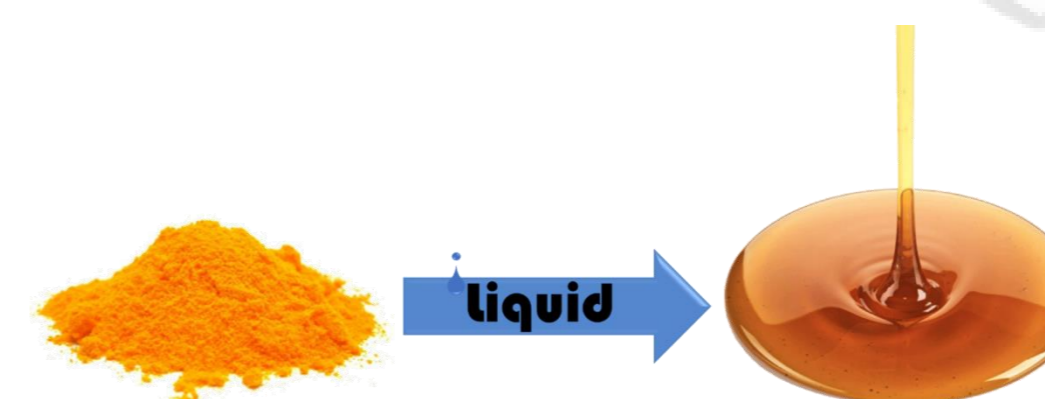


30 outubro



When ionic liquids meet antimalarial drugs

Doutora Cátia Teixeira & Doutor Ricardo Ferraz

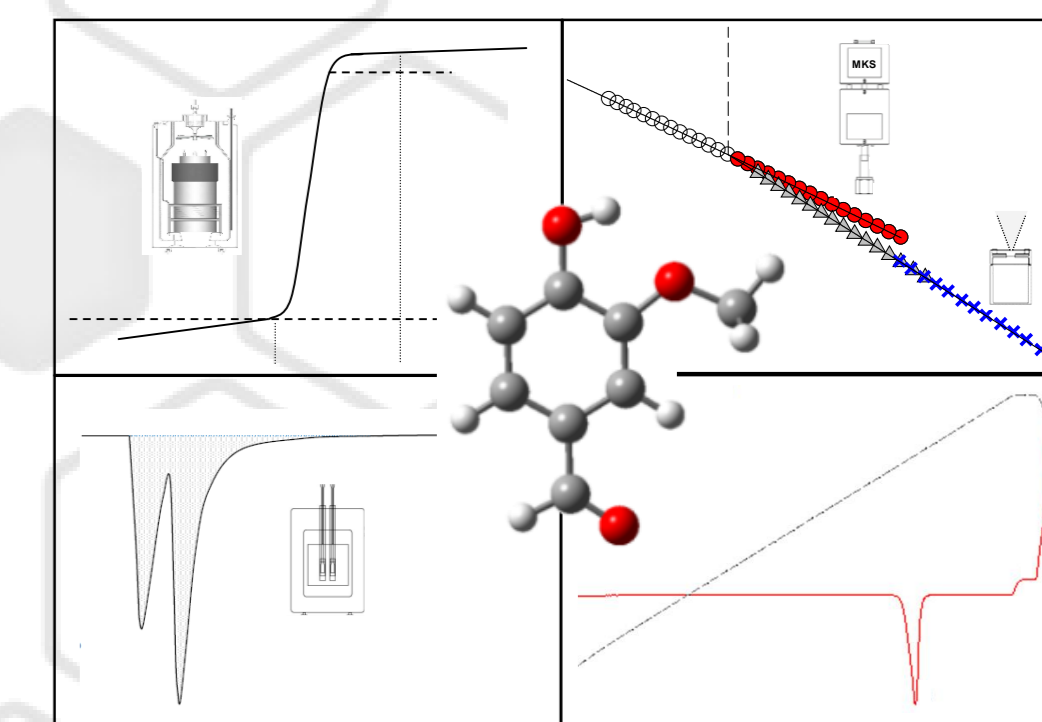


27 novembro



Volatility and thermodynamic stability of organic compounds

Doutora Ana Rita Almeida



11 dezembro



Aminoacid-based surfactants: from synthesis to medical applications

Prof. Maria Luísa do Vale

