Seleção Comunicações Orais- CO (sessão 1: dia 15 Abril de manhã; sessão 2: dia 15 Abril de tarde) Ver draft Programa https://xiiijgbt.wixsite.com/iijjigbt/programa; https://xiiijgbt.wixsite.com/iijjigbt/programa?lang=es

				Sessão (colocar um X)			
CO nº	Título	1º Autor	15_Abr manhã	15_Abr tarde	16_Abr manhã	16_Abr tarde	
1	Perirenal Adipose Tissue and Clear Cell Renal Cell Carcinoma: "The triad: macrophage-cancer cell-adipocyte"	Rodrigues R.		х			
2	Kinetics and mechanisms of acid orange 7 dye removal from aqueous solution using Dactylis glomerata L. seeds powder as adsorbent	Jorge N.			х		
3	The use of Ganoderma lucidum to prevent obesity – effects on the genetic damage index	Castro-Ribeiro C.				х	
4	Comparing the FA-SAT ncRNA profile in different human cell lines: Is the expression of FA-SAT (dys) regulated in the cell cycle of HeLa cells?	Lucas D.		х			
5	Mutation-adapted U1 snRNA as a therapeutic strategy for Mucopolysaccharidosis IIIC: in vitro and in vivo studies	Gonçalves M.		х			
6	Assessment of microbial diversity in traditional sourdoughs made from organic farming or conventional farming wheat flour	Carnicero-Mayo Y.	х				
7	Induction of lin genes in Anabaena sp. PCC7120: laying the foundations for the development of a lindane biosensor	Guío J.	х				
8	Chronic life-cycle studies of the priority pharmaceutical Metformin with Danio rerio: molecular and biochemical assessment	Ribeiro M.				х	
9	Study of fruit quality and gene expression under pre-harvest application of calcium and seaweed as mitigation strategy of sweet cherry cracking	Santos M.			х		
10	Biofungicides elicit defense responses in 'Touriga Franca' against fungal diseases	Monteiro E.			х		
11	Metformin induces growth and reproductive changes in zebrafish (Danio rerio) after full life-cycle exposure to environmentally relevant concentrations	Barros S.				х	
12	Genetic polymorphisms in DNA repair genes and possible influence on DNA damage and repair activity in a population submitted to physical exercise	Silva A.I.		х			
13	Green-synthesized magnesium hydroxide nanoparticles influence the osteoblastic and osteoclastic differentiation: an in vitro co-culture approach	Costa-Pinho L.				х	
14	Filamentous fungi screening in small ruminants	Carvalho IV.	х				