

Ajuts per publicar articles científics en accés obert (2022OPEN)

*Annex 1. Sol·licituds proposades per concessió (1r termini)*

Referència	Autor principal	Nombre autors	Títol article	Revista científica	Import proposat per concessió
2022OPEN-01	Niñerola, Angels	3	Six Sigma in Health Literature, What Matters?	International Journal of Environmental Research and Public Health	900,00 €
2022OPEN-02	Vidal, Francesc	1	Differential miRNA plasma profiles associated with the spontaneous loss of HIV-1 control: miR-199a-3p and its potential role as a biomarker for quick screening of elite controllers	Clinical and Translational Medicine	1.000,00 €
2022OPEN-03	Romeu, Marta	4	Effects of a Fish Oil Rich in Docosahexaenoic Acid on Cardiometabolic Risk Factors and Oxidative Stress in Healthy Rats	Marine Drugs	973,85 €
2022OPEN-04	<b>Rodriguez Calvo, Ricardo</b>	5	Relationship Between FABP4 And Liver Fat In Individuals At Increased Cardiometabolic 1 Risk	Frontiers in Physiology	825,45 €
2022OPEN-05	Lázaro Guillén, Antonio	5	Battery-Less NFC Bicycle Tire Pressure Sensor Based on a Force-Sensing Resistor	IEEE Access	692,48 €
2022OPEN-06	<b>Rodriguez Calvo, Ricardo</b>	4	Unveiling the Role of the Fatty Acid Binding Protein 4 in the Metabolic-Associated Fatty Liver Disease	Biomedicines	174,55 €
2022OPEN-07	Rubio Rico, Lourdes	2	Contraceptive counselling experiences in Spain in the process of creating a web-based contraceptive decision support tool: a qualitative study	Reproductive Health	1.000,00 €
2022OPEN-08	Montané, Xavier	5	Synthesis and characterization of dendritic compounds containing nitrogen: monomer precursors in the construction of biomimetic membranes	Scientific Reports	895,00 €
2022OPEN-09	Puigjaner Riba, Dolors	5	Virtual simulation of the biomechanics of the abdominal wall with different stoma locations	Scientific Reports	895,00 €
2022OPEN-10	Cañellas, Nicolau	3	Application of machine Learning Solutions to Optimize Parameter Prediction to Enhance Automatic NMR Metabolite Profiling	Metabolites	766,45 €
2022OPEN-11	Bravo, Francisca	6	Grape seed proanthocyanidins Mitigate the Disturbances Caused by and Abrupt Photoperiod Change in Healthy and Obese Rats	Nutrients	820,56 €
2022OPEN-12	Arola Arnal, Anna	7	Gut seasons: photoperiod Effects on Fecal Microbiota in Healthy and Cafeteria-Induced Obese Fisher 344 Rats	Nutrients	703,34 €

**TOTAL proposat** **9.646,68 €**