

Unit 18 - NANOTOXICOLOGY

Rates 2020

A final quotation will be prepared by the Scientific Director of the Unit on basis of the rates shown in the Table. For Further information please contact: Ramon Mangués

Services	Description	Unit *	Type of user		
			CIBER-BBN (€)	Official Centers (€)	Private entities (€)
Nanoparticle (NP) biodistribution	Distribution to diseased and normal tissues of fluorophore- labeled NPs in a mouse model	60 h, 1 week, Mouse model	820	1.560	2.620
Biodistribution of drug-loaded nanoparticle	Distribution to diseased and normal tissues of fluorophore- labeled drug- loaded NPs in a mouse model	70 h, 1 week, Mouse model	960	1.830	2.930
Therapeutic index of drug- loaded	Assessment of therapeutic	220 h, 3 weeks,	2.320	4.350	7.030

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nanoparticle	efficacy and toxicity in an animal model	Mouse model			
Nanoparticle-effect on tumor tissue	Study of the induction of cell death in a tumor-bearing mouse model	120 h, 2 weeks, Mouse model	1.200	2.280	3.560
Nanoparticle toxicity on non-diseased tissues	Study of inflammation, hyperplasia, haemorrhage, cell death, necrosis on non-tumor tissues in a mouse model	120 h, 2 weeks, Mouse model	1.430	2.690	4.320

***Unit: h, mg, process, unit, animal...etc**

Revised and approved by
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