

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 Mangues

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











Infrastructure on Production and Characterization of Nanomaterials, Biomaterials and Systems in Biomedicine www.nanbiosis.es

nanoparticle	efficacy and	Mouse			
	toxicity in an	model			
	animal model				
Nanoparticle-	Study of the				
effect on	induction of	120 h,			
tumor tissue	cell death in a	2 weeks,	1.200	2.280	3.560
	tumor-	Mouse			
	bearing	model			
	mouse mdoel				
Nanoparticle	Study of				
toxicity on	inflammation,	120 h,			
non-diseased	hyperplasia,	2 weeks,	1.430	2.690	4.320
tissues	haemorrhage,	Mouse			
	cell death,	model			
	necrosis on				
	non-tumor				
	tissues in a				
	mouse model				
		l .			1

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

Revised and approved by Ramon Mangues Scientific Director Prepared by Isolda Casanova Scientific Coordinator









