
















Discovery

Reference	Indication	R+D	in vitro assays	in vivo POC	Tox/PK/Sf	Pre-clinical	Clinical	Partnering& Licensing	IP	Research group
Photoisomerizable derivatives	Cancer							 Flyer	PCT/EP2018/086233	CB06/01/0081
Fibrin hydrogels with plasmonic nanoparticles	Bone regeneration							 Flyer	ES2527800B1	CB06/01/0008
Self-assembled functional acrylic polymers as vehicles of bioactive compounds	Osteo-articular regeneration, skin diseases							 Flyer	P201830594 EP19382505.6	CB06/01/0013
Injectable material	Regeneration of articular cartilage							 Flyer	ES2690392B2 PCT/ES2019/070505	CB06/01/1026
Use of boron and its derivatives	Muscular dystrophies							 Flyer	P201830905 PCT/EP2019/075342	CB06/01/1026
Actively targeted polymeric micelles for drug and gene delivery	Cancer							 Flyer	EP17382919.3 PCT/EP2018/086318	CB06/01/0012
Method to produce enzymes	Cancer, rare diseases, infections							 Flyer	P201930056 PCT/EP2020/051686	CB06/01/0012
Nanovesicles for nucleic acid delivery	Neuroblastoma							 Flyer	EP19382372.1	CB06/01/0033
Protein nano- or microparticles as artificial inclusion bodies	Cancer							 Flyer	EP19382909.0	CB06/01/0014 CB06/01/1031
Scaffold Proteins and Therapeutic Nanoconjugates	Cancer							 Flyer	EP19383201.1	CB06/01/0014 CB06/01/1031