








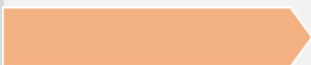





Discovery

Reference	Indication/ Use	R+D	in vitro assays	in vivo POC	Tox/PK/Sf	Pre-clinical	Clinical	Partnering & Licensing	IPR	Research group
Self-assembled functional acrylic polymers as vehicles of bioactive compounds	Osteo-articular regeneration, skin diseases							 Flyer	ES2735638 EP3583939	CB06/01/0013
Injectable material	Regeneration of articular cartilage							 Flyer	ES2690392 WO2020/016476	CB06/01/1026
Method for producing enzymes	Cancer, rare diseases, infections							 Flyer	WO2020/152298	CB06/01/0012
Nanovesicles for nucleic acid delivery	Neuroblastoma							 Flyer	WO2020/229469	CB06/01/0033
Protein nano- or microparticles as artificial inclusion bodies	Cancer							 Flyer	European patent and PCT applications	CB06/01/0014 CB06/01/1031
Scaffold Proteins and Therapeutic Nanoconjugates	Cancer							 Flyer	European patent and PCT applications	CB06/01/0014 CB06/01/1031
Synthetic hydrogel for immunotherapy and 3D-printing	Cancer							 Flyer	European patent application	CB06/01/0033 CB06/01/0070
Material platforms solid-phase presentation of boron	Colon cancer							 Flyer	European patent application	CB06/01/1026 CB06/01/1037
Cell-Penetrating Peptides	Cancer							 Flyer	European patent application	CB06/01/0012