

















Discovery 1

| 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 | ES2735638B2 EP3583939B1 | CB06/01/0013 |
| Injectable material | Regeneration of articular cartilage |  | | | | | |  Flyer | ES2690392B2 | CB06/01/0013 |
| Nanovesicles for nucleic acid delivery | Neuroblastoma |  | | | | |  |  Flyer | WO2020/229469 AU, CA, EP, JP, US | CB06/01/0033 |
| Protein nano- or microparticles as artificial inclusion bodies | Cancer |  | | | | |  |  Flyer | EP3722255 WO2020/208065 AU, CA, CN, EP, US, BR, IN | CB06/01/0014 CB06/01/1031 |
| Synthetic hydrogel for immunotherapy and 3D- printing | Cancer |  | | | | | |  Flyer | EP3913048 WO2021/234141 EP, US | CB06/01/0033 CB06/01/0070 |
| Material platforms solid-phase presentation of boron | Colon cancer |  | | | | | |  Flyer | WO2022/069768 EP, US | CB06/01/1026 CB06/01/1037 |
| Compounds to Control Neuronal Activity | Treatment of neurological conditions |  | | | | | |  Flyer | EP4427807 | CB06/01/0081 |