




Discovery

| Reference | Indication | R+D | in vitro assays | in vivo POC | Tox/PK/Sf | Pre-clinical | Clinical | Partnering& Licensing | IP | Research group |
|---|---|--|-----------------|-------------|-----------|--------------|----------|--|-----------------------------------|------------------------------|
| Multicomponent nanoparticles and use thereof | Cancer, cardiovascular, rare diseases |  | | | | | |  Flyer | P201830507 | techoffer@ciber-bbn.es |
| Photoisomerizable derivatives | Cancer |  | | | | | |  Flyer | PCT/EP2018/086233 | CB06/01/0081 |
| Inhibitor of adrenomedullin for a drug | Osteoporosis |  | | | | | |  Flyer | EP3067093B1 | CB06/01/0069 |
| 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 | CB06/01/0012 |
| Nanovesicles and its use for nucleic acid delivery | Neuroblastoma |  | | | | | |  Flyer | EP19382372.1 | CB06/01/0033 |