patients shell sensor seusor seusor computational stability training crystals rehabilitation therapeutic structure active material double microfluidics, driven endothelial resistance structures memory generationbody behaviorchips brain actuators mouse mestudy brain brai tissues signaling cartilage responses rexible potential bacterial bacterial bacterial platform small bacterial platform small bacterial platform small bacterial spane targeted scale cas9 targeted scale cas9 mechanical force ple spiral bacterials gene ble of a color of targeted scale cas9 mechanical force ple spiral bacterials gene ble of a color of targeted scale cas9 mechanical force ple spiral bacterials gene ble of a color of targeted scale cas9 mechanical force ple spiral bacterials gene ble of a color of targeted scale cas9 mechanical force ple spiral bacterial bacterials gene bacterials general bacterials mediated<sub>left</sub>dynamics consultrifaces formation flexible potential bacterial bacterial platform small robot shape application engineered controlle anical force of the cancer of xenopus regulation bioinspired
micro
targeting
clinical
pluripotent ogenous multiple ogenous multiple right mechanics of early wearable of lung large wearable of derive tism in the property wearable of derive tism in the property of the propert endogenous multiple genetic assembly constraint sensors and constraint sensors and constraint sensors and constraint sensors are sensor sensors are sensor s via **bone** strain **U** ttua Sec Omulti Chip Omulti dr muscle fiberself SOTT adaptive cardiac ress stroke effect patterning or robots. vitro engineering. Shealing analysis synthetic free system vivo vitro 0 drug effect of shealing analysis the effect of shealing analysis of the drug stress stroke structural robots evaluation therapy architecture modeling protein nanoparticles release inspired systems blood emulsions disease mesenchymal growth of disease mesenchymal growt stiffness treatment artificial printed knee release fracture membrane long synthesis response liquid actuated reveals nanoparticle bacteria characterization strategies droplet nanostructures encapsulation specific transcriptional