

A - hydrogel, injectable, tissue engineering, scaffold, mech anical, poly, shape, tough, collagen, wound B - bone, scaffold, bioactive, regeneration, hydroxyapatite, tissue, glass, osteogenic, titanium, calcium C - nanoparticles, cancer, imaging, photodynamic therapy, dr ug, photothermal therapy, tumor, near-infrared, imaging-guid ed, framework D - drug delivery, cancer, micelle, prodrug, doxorubicin, an ticancer, intracellular, nanoparticles, drug release, polyme E - surface, antibacterial, coating, antifouling, film, bact eria, membrane, polymer, antimicrobial, blood F - carbon dot, quantum dot, imaging, synthesis, fluorescent , bioimaging, nanoclusters, cell, detection, fluorescence G - fluorescent probe, detection, living cell, imaging, near -infrared, ratiometric, two-photon, emission, aie, image H - gene delivery, dna, gene transfection, vector, cationic, delivery system, efficiency, supramolecular, peptide, endot helial cell I - differentiation, scaffold, mesenchymal stem cell, human, graphene, 3d, culture, peptide, tissue, neural

Others