Research Areas

- Peptide-targeted polymeric prodrugs for the treatment of cancer
- Nanoparticle-based therapies for the treatment of traumatic brain injury
- Polymer-bioglass nanogels for hemostatic and wound healing applications
- Antimicrobial polymer-bioglass nanostructures
- RAFT polymerization and 3D printed nanoparticles

Contact Information

Anthony J. Convertine, PhD Roberta and G. Robert Couch **Assistant Professor** Department of Materials Science and Engineering

Email: Convertinea@MST.edu

Phone: 573-341-4458



Research Platform **Controlled Radical** Cancer & **Nanomaterial Polymerization** Infectious Disease **Synthesis Drug Delivery Biomaterials Brain Injury Delivery**

Key words

Biomaterials, drug delivery, polymeric prodrugs, targeted cancer therapy, antimicrobial polymers, wound healing, traumatic brain injury, hemostatic agents, polymers bioglass, sol-gel chemistry, RAFT polymerization

Selected Publications

Polym. Chem. 2018 Advance Article. Polym. Chem. 2015 25;7(4):826-837.

ACS Nano, 11 (9), 8600-8611 (2017)

