



***In vitro* material evaluation in bioreactors –A new animal-free methodology platform**

Project students needed.

Our group is working in the field materials in medicine. Specialised on materials for bone fracture healing. The materials we work with are injectable bone fillers, ceramic and metal implants.

Our aim is to develop and evaluate bone substitutes and hardware with specific bioactivity and maintained biocompatibility. Our projects involve a interdisciplinary collaborations between physicists, biologist and clinicians, where new ideas are taking forward into clinical applications, crafting materials that actually makes a difference for the patient.

You will in our lab perform real research by investigating novel materials in bioreactors. You will work mainly with 3D constructs in bioreactors.

If you are independent with good lab skills and interested in pursuing your master project/ research project please contact:

Gry Hulsart Billström, PhD,
Materials in Medicine Group
Division of Applied Materials Science
Department of Engineering Sciences
Uppsala University

Mail: gry.hulsart@angstrom.uu.se

Phone: +46 1847179 61

Mobile number: +46 702621234

Website: <http://www.teknik.uu.se/applied-materials-science/research-groups/mim/>

