

Nakamura lab. Research Project

New Graduate Students invited

Come on! Further Can we manufacture biological organs by science and technology?

Future scientists are wanted!! Come on! Future engineer!!

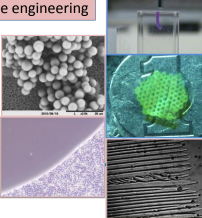
Bio-medical-engineering medicine pharmacy chemical, mechanical and material engineering

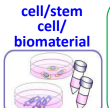
Research Project

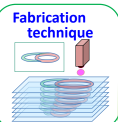
- 1 Evolution of Bioprinting and Biofabrication
- ② Development of the culture techniques for 3D engineered tissues
- 3 Development and exploring of surrounding technologies for tissue engineering
- Design and manufacture functional device including Bio artificial organ and cells
- (5) Research of non invasive biometry

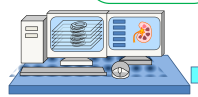
Keyword: Tissue Engineering / Regenerative Medicine/ Bio-Artificial Organs/ Bio-Medical Engineering

We are aiming to create innovative technology of tissue/organ engineering for medical use.

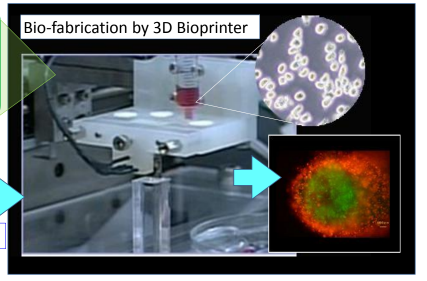








Designing organs by the computer





Let's break up future medicine with science and technology!!

"<u>NaKamura laboratory</u>"

Faculty of engineering
Department of Life Science and Biotechnology
Graduate School of Science and Engineering for Education
Graduate school of Innovative life sciences
The University of Toyama, Japan

Professor Makoto Nakamura E-mail maknaka@eng.u-toyama.ac.jp HP URL http://pse.eng.u-oyama.ac.jp/bio7A