Center for International Research on Integrative Biomedical Systems (CIBiS)
[“Mono-Zukuri” using cell/tissue]
http://www.cibis.iis.u-tokyo.ac.jp/


- To systematize manufacturing of cell/tissue-based products ("Mono-Zukuri" using cell/tissue)
- To develop novel therapeutic devices/systems ranging from prevention to treatments
- To be a center where engineers lead the research and developments with industries, obtaining helps of basic biologists and medical scientists.

To basic biology
- Prof. Tetsuya Kobayashi (Quantitat. Biol.)
- Prof. Tadatsugu Taniguchi (Mol. Immunol.)
- Prof. Teruo Fujii (Appl. Microfluid. Syst.)
- Lecturer Yukiko Matsunaga (Med. Biotechnol.)

To Industry
- Director, Prof. Yasuyuki Sakai (Organs Biosyst. Eng.)
- Prof. Teru Okitsu (Med. Eng for Transplant.)
- Vice Director, Prof. Shoji Takeuchi (Biohybrid Syst.)

Transfer to clinical
- Regenerative medicine
- Device/system for cell-based assay
- Total healthcare device/system

Exploring newness
- Prof. Tetsuya Kobayashi (Quantitat. Biol.)
- Prof. Tadatsugu Taniguchi (Mol. Immunol.)
- Prof. Teruo Fujii (Appl. Microfluid. Syst.)
- Lecturer Yukiko Matsunaga (Med. Biotechnol.)