

# Atmospheric-pressure Plasma for Regulating Cellular Functions

## Subject:

① **Molecular Biological Analysis** of Atmospheric-pressure Plasma Actions in Regulation of Cellular Functions

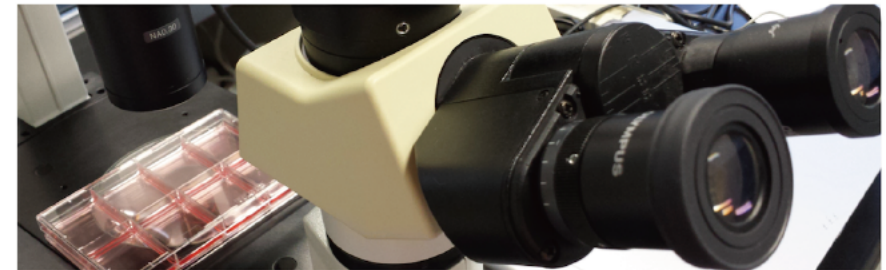
② Imaging Analysis using **Genetic-engineering Technology** for evaluating the Plasma actions

We welcome motivated students  
who are interested in  
**Cell-based medicine/technologies**

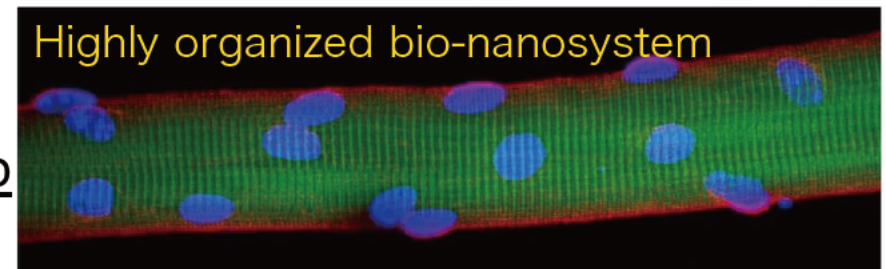
Contact: **Makoto Kanzaki**, Professor  
(Biomedical Nano-science)

Tel: 022-795-4860, [makoto.kanzaki.b1@tohoku.ac.jp](mailto:makoto.kanzaki.b1@tohoku.ac.jp)

- Semester 2, 1st meeting 10/6(Thursday)  
16:20-
- 3 students are acceptable
- Admin.BLDG 1F,  
Rm#110



Highly organized bio-nanosystem



Laser Microscopy



Quantum-dot