Central Research Organization

Research Institute for Regenerative Medicine

Regenerative medicine has achieved tremendous progress in recent years, and demands continuing collaboration with other fields. Most regenerative medicine implementations are achieved through cellular treatment, but a range of ethical issues remains to be resolved. In cooperation with a panel on life ethics (through the Faculty of Law) and researchers specializing in the field of cellular engineering (Faculties of Science and Pharmaceutical Sciences), the Institute is formed into four teams: stem cell selection and evaluation, nerve regeneration, vascular and lymphatic tube regeneration, and endocrine cell regeneration. Each team handles all phases of its specific theme, from basic research to clinical studies and applications for new clinical trials.