## Consortium

## Consortium for Gene Therapy and Regenerative Medicine

遺伝子治療・再生医療コンソーシアム

Professor	Atsushi Iwama, M.D., Ph.D.	教	授	博士(医学)	岩	間	厚	志
Professor	Tomoki Todo, M.D., Ph.D.	教	授	博士(医学)	藤	堂	具	紀
Professor	Kaori Muto, Ph.D.	教	授	博士(保健学)	武	藤	香	織
Professor	Takashi Okada, M.D., Ph.D.	教	授	博士(医学)	岡	田	尚	巳
Professor	Hideki Taniguchi, M.D., Ph.D.	教	授	博士(医学)	谷	$\Box$	英	樹
Professor	Fumitaka Nagamura, M.D., Ph.D.	教	授	博士(医学)	長	村	文	孝
Associate Professor	Tokiko Nagamura-Inoue, M.D., D.M.Sc.	准執	<b></b>	博士(医学)	長	村	登紀	归子

Recent advances in gene therapy, regenerative medicine, and cell therapy have closely linked these fields scientifically as well as in clinical practice. These fields have common target cells, organs, or diseases and utilize similar technologies. Based on these recent trends, we founded a consortium for Gene Therapy and Regenerative Medicine in 2022, in which IMSUT researchers working on gene therapy, regenerative medicine, cell therapy, and Ethical, Legal and Social Issues (ELSI) liaise closely with each other and promote front-line research. Core members belong to the Center for Gene and Cell Therapy, Center for Stem Cell Biology and Regenerative Medicine, and Advanced Clinical Research Center, but we recruit all IMSUT researchers interested in these fields and aim to develop this consortium into an international hub for gene therapy and regenerative medicine.