

World Science Leaders' Seminar This seminar will be held as one of the classes in Doctoral Program in Human Biology

## A NEW GENOME EDITING TECHNOLOGY CRISPR-CAS3

Genome editing technologies are used in various fields such as agriculture, industry, and medicine, but there are issues such as safety, including off-target mutations, and intellectual property. To overcome these issues, we have recently developed CRISPR-Cas3, a novel genome editing technology. In the seminar, I will introduce our research aimed at developing genome editing-based therapy for human diseases such as cancer and neurological diseases.

Thu, November 10 1pm - 3pm

ZOOM



Registration required https://bit.ly/3DtvZTf

## DR. TOMOJI MASHIMO

-Professor
Division of Animal Genetics, Laboratory
Animal Research Center, Institute of
Medical Science (IMSUT), the University of
Tokyo

-Facility Director
Laboratory Animal Research Center,
Institute of Medical Science, the University
of Tokyo

-President
The Japanese society for Genome Editing
(JSGE)

