TRANSGENIC TECHNOLOGIES in MODELING HUMAN DISEASES:
Principles, Associated Technologies, Animal Management and Ethics
5-13 June 2017, Athens GREECE

A joint action of Transgenic Technology Laboratories of
International Network of Pasteur Institutes

TT-RIIP
INTERNATIONAL COURSE

Speakers:
CRISPO M., Uruguay
COMAN C., Romania
DONTAS I., Greece
DOUNI E., Greece
EFFTHIIOPOULOS S., Greece
JAUBERT J., France
FRAGKIADAKI E., Greece
HARALAMBOUS S., Greece
HATZIGEORGI OU A., Greece
KAFETZOPoulos D., Greece
KOSTOMITSOPOULOS N., Greece
LANGA VIVES F., France
MONTOLIU L., Spain
MOROSAN S., France
PAPASTEFANAKI F., Greece
PROBERT L., Greece
RUBINSTEIN M., Argentina
SZTEIN J., Spain
THOMAIDOU D., Greece
TSINOREMA S., Greece
VAN DER HOEVEN F., Germany
VRET TAKOS D., Greece
WHITFIELD L., UK

Organizers:
HARALAMBOUS Sylva
CRISPO Martina
LANGA VIVES Francina
FRAGKIADAKI Eirini

Hellenic Pasteur Institute:
4 days theory, 4 days hands–on

TOPICS
THE BASICS OF TRANSGENIC TECHNOLOGIES: Classical Transgenesis, Embryo Development, CRE Technology, CRISPR/Cas, Running a Facility
MODELING HUMAN DISEASES: Infectious, Neurological
TRANSGENESIS ASSOCIATED TECHNOLOGIES: Bioinformatics, Genome Wide Analysis, Next Generation Sequencing, In vivo Imaging, Behavioral Analysis, Cryopreservation
HANDS-ON: Manipulating Mouse Embryos, Microinjections, Genotyping, Cryopreservation, In vivo Imaging

Dead line for applications: 10 March 2017
Contact: tt-riipcourse@pasteur.gr