Record Nr. UNINA9910456116303321 Microbial and phenotypic definition of rats and mice [[electronic **Titolo** resource] ]: proceedings of the 1998 US/Japan Conference / / International Committee of the Institute for Laboratory Animal Research, National Research Council Pubbl/distr/stampa Washington, D.C., : National Academy Press, 1999 **ISBN** 0-309-52018-5 0-585-15401-5 Descrizione fisica 1 online resource (110 p.) Collana The compass series Disciplina 599/.35/135 Soggetti Mice - Genetics Rats - Genetics Mice as laboratory animals Rats as laboratory animals Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. ""Front Matter""; ""Preface""; ""Contents""; ""Opening Remarks""; ""The Nota di contenuto Need for Defined Rats and Mice in Biomedical Research: Problems, Issues, and the Current State of Affairs""; ""The Need for Defined Rats and Mice in Biomedical Research: Problems, Issues, and the Current State of Affairs""; ""The Biological Integrity of Laboratory Rodents""; ""Quality Testing System for SPF Animals in Japan and Problems in the Management of Such Systems""; ""Definition of Microbiological Status of Rats and Mice / The Need for Methods of Defining Flora / International Standards for Terminology"" ""Development of Rodent Pathogen Profiles and Adequacy of Detection Technology""""Current Status of Pathogen Status in Mice and Rats"":

""Genetic Background and Phenotypes in Animal Models of Human Diseases""; ""Genetic and Phenotypic Definition of Laboratory Mice and Rats / What Constitutes an Acceptable Genetic-Phenotypic Definition""; ""Phenotype Assessment Requires More Than a Casual Observation""; ""Genetic and Phenotypic Definition of Laboratory Mice and Rats / What

Constitutes an Acceptable Genetic-Phenotypic Definition""
""Genetic and Phenotypic Definition of Laboratory Mice and Rats / What
Constitutes an Acceptable Genetic-Phenotypic Definition"""
CIEA/NCRR/NIH Genetic and Microbiological Monitoring of Mouse and
Rat Resources: Directions for the Future""; ""CIEA/NCRR/NIH Genetic
and Microbiological Monitoring of Mouse and Rat Resources: Directions
for the Future""; ""Closing Comments / Summary of Presentations"";
""Summary of Presentations""; ""Summary of Presentations""; ""Summary
of Presentations""; ""Summary of Presentations""; ""Appendix A
US/Japan Meeting""; ""Appendix B Meeting Participants""