Record Nr. UNINA9910144698703321 Standards of mouse model phenotyping [[electronic resource] /] / **Titolo** edited by Martin Hrabede Angelis, Pierre Chambon, and Steve Brown Pubbl/distr/stampa Weinheim, : Wiley-VCH, c2006 **ISBN** 1-282-30244-2 9786612302442 3-527-61194-0 3-527-60870-2 Descrizione fisica 1 online resource (359 p.) Altri autori (Persone) Hrabe de AngelisMartin ChambonPierre BrownStephen D. M Disciplina 599.353135 Soggetti Mice as laboratory animals Mice - Genetics Transgenic mice Phenotype Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Standards of Mouse Model Phenotyping; Foreword; Table of Contents; Preface; 1 Characterizing Hearing in Mice; 1.1 Introduction; 1.2 Behavioral Tests of Hearing; 1.3 Physiological Tests of Hearing; 1.4 Anatomy of the Ear: 1.5 Conclusions: Acknowledgements: 2 Molecular Phenotyping: Gene Expression Profiling; 2.1 Why this Screen? Medical and Biological Relevance; 2.2 Examples: Diseases of Mouse and Man; 2.3 Diagnostic Methods: History and State of the Art; 2.4 Technical Requirements for Screening Protocols (Short): First and Second Line Approaches; 2.5 Logistics (Whom, When, How Many, Why) 2.5.1 Choice of Platform2.5.2 Biological Samples; 2.6 Trouble Shooting; 2.6.1 Preparation of Hybridization Target; 2.6.2 Critical Issues of Chip Hybridization; 2.6.3 Image Processing and Array Design; 2.7 Shortterm Outlook; 3 Screening for Bone and Cartilage Phenotypes in Mice;

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## Sommario/riassunto

This is the first book in the field of mouse genetics to provide comprehensive and standardized methods for the characterization of laboratory mice. The editor is Director of the German Mouse Clinic and member of the Project Committee of the German National Genome Research Network and provides here a brief introduction to the mouse as a model for diseases and functional analysis of genes and proteins. Throughout, he focuses on the characterization of mouse models using the latest phenotyping methods, with the different areas presented in a clearly structured and easily accessible manner.