Books

1, Transgenic Mouse Methods and Protocols. Editors: Thomas L. Saunders.

Springer 2023 <https://link.springer.com/book/10.1007/978-1-4939-9837-1>

2, Stem Cell Assays Methods and Protocols. Editors: Nagarajan Kannan, Philip Beer

Springer 2022 <https://link.springer.com/book/10.1007/978-1-0716-1979-7>

3, Eukaryotic Transcriptional and Post-Transcriptional Gene Expression Regulation，Editors: Narendra Wajapeyee, Romi Gupta, Springer, 2017

<https://link.springer.com/book/10.1007/978-1-4939-6518-2>

4, Genome Editing in Animals Methods and Protocol. Editors: Izuho Hatada, Springer 2017 <https://link.springer.com/book/10.1007/978-1-4939-7128-2#otherversion=9781493971282>

5, Genotyping Methods and Protocols. Editors: Stefan J. White, Stuart Cantsilieris, Springer 2017 <https://link.springer.com/book/10.1007/978-1-4939-6442-0>

6, Germline Stem Cells. Editors: Michael Buszczak, Springer 2017

<https://link.springer.com/book/10.1007/978-1-4939-4017-2>

7, Non-Viral Gene Delivery Vectors Methods and Protocols. Editors: Gabriele Candiani, Springer 2016 <https://link.springer.com/book/10.1007/978-1-4939-3718-9>

8, Transgenesis Techniques Principles and Protocols. Editors: Elizabeth J. Cartwright, Springer 2009 <https://link.springer.com/book/10.1007/978-1-60327-019-9>

9, Mouse Cell Culture Methods and Protocols. Editors: Andrew Ward, David Tosh, Springer 2010 <https://link.springer.com/book/10.1007/978-1-59745-019-5>

10, Cryopreservation of Mammalian Gametes and Embryos Methods and Protocols. Editors: ZP Nagy, AC. Varghese, A. Agarwal, Springer 2017 <https://link.springer.com/book/10.1007/978-1-4939-6828-2#otherversion=9781493968282>

11, Functional Genomics Methods and Protocols. Editors: M. Kaufmann, C. Klinger, A. Savelsbergh, Springer 2017 <https://link.springer.com/book/10.1007/978-1-4939-7231-9>

12, Genome Editing: The Next Step in Gene Therapy. Editors: T. Cathomen, M.Hirsch, M. Porteus, Springer 2016 <https://link.springer.com/book/10.1007/978-1-4939-3509-3>

13, Animal Biotechnology 2 Emerging Breeding Technologies. Editors: H. Niemann, C. Wrenzycki, Springer 2016 <https://link.springer.com/book/10.1007/978-3-319-92348-2>

14, Culture of Animal Cells: A Manual of Basic Technique. Editors: Freshney, RI. Wliey-Liss. New York 2005 <https://onlinelibrary.wiley.com/doi/book/10.1002/9780470649367>

15, Manipulating the Mouse Embryo: A Laboratory Manual. Editors:  Nagy, A, Gertsenstein, M, Vintersten, K, Behringer, R. Cold Spring Harbor Press. New York 2003 <https://cshlpress.com/default.tpl?cart=17099281101548534374&fromlink=T&linkaction=full&linksortby=oop_title&--eqSKUdatarq=982>

16, Gene Targeting. Editor: A.L.Joyner. Oxford University Press 2001 <https://academic.oup.com/book/40277>

17, Mouse Genetics: Concepts and Applications. Silver, LM. 1995. Oxford University Press. New York. <https://global.oup.com/academic/product/mouse-genetics-9780195075540?cc=us&lang=en&>