Contents

1 How to Select Your Animal Model for Osteoporosis Research ...... 1
A. Simon Turner

2 Skeletal Phenotyping in Rodents: Tissue Isolation and Manipulation ........................................... 13
Janet E. Henderson, Chan Gao, and Edward J. Harvey

3 Methods in Bone Biology in Animals: Biomechanics .............. 29
José B. Volpon and Antonio C. Shimano

4 Methods in Bone Histomorphometry for Animal Models ........ 37
Natalie Dion, Audray Fortin, and Louis-Georges Ste-Marie

5 Methods in Bone Biology in Animals: Imaging ................... 45
Blaine A. Christiansen and Mary L. Bouxsein

6 Methods in Bone Biology in Animals: Biochemical Markers ...... 57
Markus Herrmann

7 Methods in Bone Biology: Cancer and Bone ....................... 83
Yu Zheng, Markus J. Seibel, and Hong Zhou

8 How to Test Osteoporosis Treatments in Experimental Animals .. 93
Robert J. van ‘t Hof

9 The Ovariectomized Mice and Rats ............................ 101
Jameela Banu

10 Classical Models of Senile Osteoporosis .......................... 115
Ken Watanabe

11 Animal Models of Premature Aging .............................. 123
Lee Wei Li and Gustavo Duque
12 Nonhuman Primate Models of Osteoporosis .................... 135
Susan Y. Smith, Aurore Varela, and Jacquelin Jolette

13 Other Large Animal Models ......................................... 159
Susan Reinwald and David B. Burr

14 Mouse Models for the Study of Fracture Healing and Bone Regeneration ..................................... 175
Joerg H. Holstein, Patric Garcia, Tina Histing, Moritz Klein,
Stephen Becker, Michael D. Menger, and Tim Pohlemann

Index ........................................................ 193
Osteoporosis Research
Animal Models
Duque, G.; Watanabe, K. (Eds.)
2011, XIX, 196 p., Hardcover
ISBN: 978-0-85729-292-6