

Molecular and Integrative Toxicology

Susan Y. Smith · Aurore Varela
Rana Samadfam *Editors*

Bone Toxicology

สำนักหอสมุด มหาวิทยาลัยเชียงใหม่

Susan Y. Smith • Aurore Varela
Rana Samadfam
Editors

b 16628443
C 1859485X
j 22608495

Bone Toxicology



Contents

Part I Bone Toxicology in Preclinical Drug Testing

1	Introduction and Considerations in Bone Toxicology	3
	Susan Y. Smith, Nancy Doyle, and Melanie Felix	
2	Bone Physiology and Biology	27
	Jürg Andreas Gasser and Michaela Kneissel	
3	Specific Considerations for Bone Evaluations for Pediatric Therapeutics	95
	Keith Robinson	
4	Animal Models in Bone Research	129
	Donald B. Kimmel	

Part II Methods in Bone Research

5	Biochemical Markers of Bone Turnover	175
	Susan Y. Smith and Rana Samadfam	
6	Skeletal Imaging	203
	Aurore Varela	
7	Biomechanics	229
	Angela S.P. Lin, Gabrielle Boyd, Aurore Varela, and Robert E. Guldberg	
8	Application of Histopathology and Bone Histomorphometry for Understanding Test Article-Related Bone Changes and Assessing Potential Bone Liabilities	253
	Reinhold G. Erben, Jacquelin Jolette, Luc Chouinard, and Rogely Boyce	

Part III Bone as an Endocrine Organ

9	Bone and Muscle	281
	Chenglin Mo, Zhiying Wang, Lynda Bonewald, and Marco Brotto	
10	Pituitary Hormone-Driven Mechanism for Skeletal Loss	317
	Tony Yuen, Li Sun, Wahid Abu-Amer, Peng Liu, Terry F. Davies, Harry C. Blair, Maria New, Alberta Zallone, and Mone Zaidi	
11	Kidney–Bone: Interaction	335
	Olena V. Andrukhova and Reinhold G. Erben	
12	Bone and the Immune System	363
	M. Neale Weitzmann	
13	Bone and the Central Nervous System	399
	Rishikesh N. Kulkarni and Paul A. Baldock	
14	Intestinal Microbiota and Bone Health: The Role of Prebiotics, Probiotics, and Diet	417
	Fraser L. Collins, Soon Mi Kim, Laura R. McCabe, and Connie M. Weaver	
15	Bone and Energy Metabolism	445
	Clifford J. Rosen	
Index		465