Contents

	facentributors	is
1	Before In Vivo Imaging: Evaluation of Fluorescent Probes Using Fluorescence Microscopy, Multiplate Reader, and Cytotoxicity Assays Shaojuan Zhang]
2	Bioconjugation Methods for Coupling Targeting Ligands with Fluorescent Dyes	15
3	In Vivo Fluorescence Reflectance Imaging with Subcutaneous Mouse Tumor Models	27
4	FRET Imaging of Enzymatic Activities Using Smart Probes Jinbo Li, Yan Zhang, and Zhen Cheng	37
5	Fluorescence Imaging of Inflammation in Live Animals	45
6	Fluorescence Lifetime Imaging of Cancer In Vivo	55
7	Noninvasive Imaging of Fluorescent Reporters in Small Rodent Models Using Fluorescence Molecular Tomography	67
8	In Vivo Tumor Angiogenesis Imaging Using Peptide-Based Near-Infrared Fluorescent Probes	73
9	Intraoperative Fluorescence Imaging and Multimodal Surgical Navigation Using Goggle System	85
10	Utilization of Near-Infrared Fluorescent Imaging for Pharmaceutically Relevant Applications	97
11	In Vivo Cell Tracking Using Two-Photon Microscopy	109
12	Small-Animal Imaging Using Diffuse Fluorescence Tomography Scott C. Davis and Kenneth M. Tichauer	123
13	In Vivo Metal Ion Imaging Using Fluorescent Sensors	139

viii	C0	ntents	
VIII	CO	mems	ì

14	Using Fluorescence Imaging to Track Drug Delivery and Guide Treatment Planning In Vivo	153
15	In Vivo Fluorescence Imaging in the Second Near-Infrared Window Using Carbon Nanotubes	167
16	Ex Vivo Imaging, Biodistribution, and Histological Study in Addition to In Vivo Imaging	183
17	Experimental Design and Data Analysis of In Vivo Fluorescence Imaging Studies	193
Ind	lex	211