## Contents

1 **Design and Preparation of Microfluidics Device** .......................... 1  
   Luyao Lin and Jin-Ming Lin

2 **Recent Development of Cell Analysis on Microfluidics** .......... 43  
   Ziyi He and Jin-Ming Lin

3 **Microfluidic Cell Isolation and Recognition for Biomedical Applications** ............................................. 95  
   Qiushui Chen and Jin-Ming Lin

4 **Cell Culture and Observation on Microfluidics** ................. 119  
   Linglu Yi and Jin-Ming Lin

5 **Cell Migration with Microfluidic Chips** ................................. 149  
   Jinxin Dou and Jin-Ming Lin

6 **Biomaterial-Based Microfluidics for Cell Culture and Analysis** ................................................................. 181  
   Ruizhi Ning, Qichen Zhuang and Jin-Ming Lin

7 **Droplet-Based Microfluidic Technology for Cell Analysis** .......... 225  
   Junming Wang and Jin-Ming Lin

8 **Single Cell Analysis on Microfluidic** ................................. 263  
   Qiushi Huang and Jin-Ming Lin

9 **Microfluidics-Mass Spectrometry for Cell Analysis** ............... 291  
   Ling Lin and Jin-Ming Lin

10 **Biochemical Analysis Techniques Integrated on Microfluidic Chips and Their Applications** ............................................. 313  
   Jing Wu and Jin-Ming Lin

11 **Microfluidic Cell Culture Systems for Drug Research** ............... 339  
   Mingsha Jie and Jin-Ming Lin
12 Cell Metabolite Analysis on Microfluidic Platform ................. 371  
Xuexia Lin and Jin-Ming Lin

13 Microfluidic Platforms for Microbial ......................... 397  
Lin Zhou and Jin-Ming Lin

Index ................................................................. 425
Cell Analysis on Microfluidics
Lin, J.-M. (Ed.)
2018, X, 429 p. 150 illus., 145 illus. in color., Hardcover
ISBN: 978-981-10-5393-1