Contents

About the editors — VII

Preface --- IX

Acknowledgments ---- XI

List of contributing authors ---- XV

Poonam Bansal, Anil K. Sharma, Raman Kumar, Preeti Chanalia, and Bhupesh Gupta

Chapter 1

Serine proteases: classification, catalytic mechanism, types, and industrial applications —— 1

Priti, Poonam Bansal, Sonali Sangwan, and Shweta Dhanda

Chapter 2

Serine proteases and respiratory disorders —— 17

Raman Kumar, Poonam Bansal, and Praveen Kumar

Chapter 3

Role of serine proteases in cancer progression and metastasis —— 33

Raman Kumar, Poonam Bansal, and Praveen Kumar

Chapter 4

Role of serine proteases in lung diseases: a view from acute and chronic lung infection complications —— 51

Semim Akhtar Ahmed, Anuj Kumar Borah, and Jagat C. Borah

Chapter 5

Inhibition of the serine exopeptidase DPP-IV as a means of mitigation of diabetic nephropathy —— 65

Preeti Chanalia, Poonam Bansal, and Dimpi Gandhi

Chapter 6

Serine proteases in arthritis ---- 83



Kapil Singh Narayan, Reenu Kashyap, Raman Kumar, Anil K. Sharma, Anil Panwar, and Varruchi Sharma

Chapter 7

Serine protease HtrA: a promising therapeutic target to develop antimicrobial therapy —— 101

Shweta Dhanda, Kiran Bala, Priti, Anil K. Sharma, Anil Panwar, and Varruchi Sharma Chapter 8

Potential targeted therapy for SARS-CoV-2: host serine proteases —— 109

Shweta Dhanda, Kiran Bala, Anil K. Sharma, Anil Panwar, and Varruchi Sharma **Chapter 9**

Role of serine proteases in fertility —— 129

Sonali Sangwan, Shikha Yashveer, Mahiti Gupta, Priti, Himani Punia, Jayanti Tokas, and Bhupesh Gupta

Chapter 10

Serine protease inhibitors and its therapeutics —— 141

Index ---- 153