

[About the book](#)

[Table of contents](#)

[Editor\(s\)](#)

Extracellular Vesicle-Based Biovectors for Diagnostic and Biomedical Applications

Edited by: Arun Kumar, Charan Singh and Ajeet Kumar Kaushik



[Search in book](#)

[Book metadata](#)

[Share](#)

 Purchase book

About the book

Key Features

- Discusses fundamentals and explains the biosynthesis, isolation, purification, and functionalization techniques of extracellular vesicles
- Delves into recent advances of extracellular vesicles-based biovectors for biomedical applications in therapeutics and diagnostics
- Explores the future of extracellular vesicle research, including emerging technologies for extracellular vesicle manipulation, novel bioengineering approaches, and the potential of extracellular vesicles in personalized medicine


Description

[About the book](#)[Table of contents](#)[Editor\(s\)](#)

diseases.

Content also address biocompatibility, safety, translation challenges, biocompatibility, and translation challenges. Final sections explore the diagnostic potential of extracellular vesicles in biomedical research, highlighting their role as diagnostic biomarkers in various diseases. Emerging technologies and future directions in extracellular vesicle research round out the content, making it a valuable reference for researchers and clinicians seeking an in-depth understanding of extracellular vesicles and their potential biomedical applications.

Table of contents

 [Free access](#)

Front Matter, Copyright, Contributors, About the editors, Acknowledgment, Introduction

Part I - Introduction: Extracellular vesicles origin, classifications and biosynthesis, isolation approaches, purification, and functionalization of extracellular vesicles for biomedical applications and new perspectives

Book chapter Abstract only

Chapter 1 - Introduction to extracellular vesicles: Origin, classification, and biosynthesis

Komal Rao, Neha Minocha and Nikita Yadav

Pages 3-23

 [Purchase](#) [View chapter](#) [View abstract](#) 

Book chapter Abstract only

Chapter 2 - Isolation, purification, and challenges in extracellular vesicles

Sumel Ashique, Anas Islam and Yusuf Asad

Pages 25-53

 [Purchase](#) [View chapter](#) [View abstract](#) 

Book chapter Abstract only

Chapter 3 - Characterization of extracellular vesicles: Techniques and technologies

Nitin Thakur, Charan Singh and Arun Kumar

About the book

Table of contents

Editor(s)

Book chapter Abstract only

Chapter 4 - Drug loading techniques for extracellular vesicles for biomedical applications

Umesh Chaudhary, Dhvani Rana, ... Kalpna Garkhal

Pages 85-118

 [Purchase](#) [View chapter](#) [View abstract](#) 

Book chapter Abstract only

Chapter 5 - Functionalization of extracellular vesicles for biomedical applications

Saima Rani, Zahid Hussain and Renjun Pei

Pages 119-139

 [Purchase](#) [View chapter](#) [View abstract](#) 

Part II - Therapeutic applications of extracellular vesicles

Book chapter Abstract only

Chapter 6 - Extracellular vesicles in musculoskeletal and cardiovascular applications

Rajan Swami, Pankaj Popli, ... Rohit Kharab

Pages 143-171

 [Purchase](#) [View chapter](#) [View abstract](#) 

Book chapter Abstract only

Chapter 7 - Extracellular vesicles in neurodegenerative diseases

Geetanjali Singh, Sonima Prasad, ... Arti Singh

Pages 173-217

 [Purchase](#) [View chapter](#) [View abstract](#) 

Book chapter Abstract only

Chapter 8 - Extracellular vesicles in autoimmune diseases and immunotherapy

Anil Pareek, Sandeep Kumar Yadav, ... Manoj Goyal

Pages 219-239

[About the book](#)

[Table of contents](#)

[Editor\(s\)](#)

Akash Kumar Mourya, Rachit Jain and Ashutosh Kumar

Pages 241-260

 [Purchase](#) [View chapter](#) [View abstract](#) 

Book chapter Abstract only

Chapter 10 - Extracellular vesicles in cancer therapy

Akshay Kumar Jha, Sanchit Arora, ... Ashish Kumar Agrawal

Pages 261-287

 [Purchase](#) [View chapter](#) [View abstract](#) 

Book chapter Abstract only

Chapter11 - Emerging applications of extracellular vesicles in regenerative medicine and tissue engineering

Sushant Sharma, Nitika Garg and Chander Parkash Dora

Pages 289-312

 [Purchase](#) [View chapter](#) [View abstract](#) 

Book chapter Abstract only

Chapter 12 - Biocompatibility, safety, and challenges in commercial, regulatory, and clinical translation

Tarun Kumar, Charan Singh, ... Arun Kumar

Pages 313-335

 [Purchase](#) [View chapter](#) [View abstract](#) 

Part III - Diagnostic applications of extracellular vesicles in biomedical research

Book chapter Abstract only

Chapter 13 - Extracellular vesicles as diagnostic biomarkers in cancer research

Smita Jain, Ravi Pratap Singh and Reetuparna Acharya

Pages 339-361

 [Purchase](#) [View chapter](#) [View abstract](#) 

About the book

Table of contents

Editor(s)

Pages 363-388

 [Purchase](#) [View chapter](#) [View abstract](#) 

Book chapter Abstract only

Chapter 15 - Diagnostic application of extracellular vesicles as biomarkers in neurological disorders

Vishal Kumar, Raj Kamal and Pradeep Kumar

Pages 389-410

 [Purchase](#) [View chapter](#) [View abstract](#) 

Book chapter Abstract only

Chapter 16 - **Prognostic and diagnostic applications of extracellular vesicles in cardiovascular diseases**

Ravi Pratap Singh, Reetuparna Acharya and Smita Jain

Pages 411-427

 [Purchase](#) [View chapter](#) [View abstract](#) 

Book chapter Abstract only

Chapter 17 - Extracellular vesicles in the diagnosis of autoimmune diseases

Ashish Dhiman, Kalpna Garkhal and Shweta Chaudhari

Pages 429-456

 [Purchase](#) [View chapter](#) [View abstract](#) 

Book chapter Abstract only

Chapter18 - Emerging technologies and future directions in extracellular vesicle research

Rohit Ramesh Doke, Vrushali Bhalchim, ... Sudarshan Singh

Pages 457-494

 [Purchase](#) [View chapter](#) [View abstract](#) 

Book chapter *Free access*

Index

Pages 495-503

[About the book](#)

[Table of contents](#)

[Editor\(s\)](#)

Arun Kumar

Department of Pharmacy, School of Health Sciences, Central University of South Bihar, Gaya, India

Charan Singh

Department of Pharmaceutical Sciences, Maharshi Dayanand University, Rohtak, Haryana, India

Ajeet Kumar Kaushik

NanoBioTech Laboratory, Health System Engineering, Department of Environmental Engineering, Florida Polytechnic University, Lakeland, FL, United States

Copyright

Copyright © 2026 Elsevier Inc. All rights are reserved, including those for text and data mining, AI training, and similar technologies.



All content on this site: Copyright © 2026 Elsevier B.V., its licensors, and contributors. All rights are reserved, including those for text and data mining, AI training, and similar technologies. For all open access content, the relevant licensing terms apply.

