

Hemalatha Kanagarajan
Parvatha Raja Kumaran V S
Meenaloshini Gopalakrishnan

From Lab to Life: How Research Becomes Treatment

From Lab to Life: How Research Becomes Treatment

Hemalatha Kanagarajan

Department of Pharmaceutical Chemistry, Saveetha College of Pharmacy, Saveetha institute of Medical and Technical Sciences (SIMATS), Thandalam, Chennai

Parvatha Raja Kumaran V S

Department of Pharmaceutical Chemistry, Saveetha College of Pharmacy, Saveetha institute of Medical and Technical Sciences (SIMATS), Thandalam, Chennai

Meenaloshini Gopalakrishnan

Department of Pharmaceutical Chemistry, Saveetha College of Pharmacy, Saveetha institute of Medical and Technical Sciences (SIMATS), Thandalam, Chennai



DeepScience

Published, marketed, and distributed by:

Deep Science Publishing, 2026
USA | UK | India | Turkey
Reg. No. MH-33-0523625
www.deepscienceresearch.com
editor@deepscienceresearch.com
WhatsApp: +91 7977171947

ISBN: 978-93-7185-557-0

E-ISBN: 978-93-7185-655-3

<https://doi.org/10.70593/978-93-7185-655-3>

Copyright © Hemalatha Kanagarajan, Parvatha Raja Kumaran V S, Meenaloshini Gopalakrishnan, 2026.

Citation: Kanagarajan, H., Kumaran, P. R. V. S., Gopalakrishnan, M. (Eds.). (2026). *From Lab to Life: How Research Becomes Treatment*. Deep Science Publishing. <https://doi.org/10.70593/978-93-7185-655-3>

This book is published online under a fully open access program and is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License (CC BY-NC 4.0). This open access license allows third parties to copy and redistribute the material in any medium or format, provided that proper attribution is given to the author(s) and the published source. The publishers, authors, and editors are not responsible for errors or omissions, or for any consequences arising from the application of the information presented in this book, and make no warranty, express or implied, regarding the content of this publication. Although the publisher, authors, and editors have made every effort to ensure that the content is not misleading or false, they do not represent or warrant that the information-particularly regarding verification by third parties-has been verified. The publisher is neutral with regard to jurisdictional claims in published maps and institutional affiliations. The authors and publishers have made every effort to contact all copyright holders of the material reproduced in this publication and apologize to anyone we may have been unable to reach. If any copyright material has not been acknowledged, please write to us so we can correct it in a future reprint.

Preface

This book discusses the tactics involved in biomedical discoveries from the basic laboratory research to real-world implementation. It highlights the relevance of scientific discovery with patient care, safety, efficacy, regulation and clinical understanding essential for therapeutic development of the molecule. It may either be research connected to the vaccination, small organic chemicals or biologicals which carries forward the research to become treatment. The principles involved in the progression of the laboratory research, human trials, and post-marketing applications followed by the real-world setting. The stakeholders for this book are students, clinical research experts, and healthcare innovators to understand the latest therapeutic development.

Hemalatha Kanagarajan
Parvatha Raja Kumaran V S
Meenaloshini Gopalakrishnan

Table of Content

Chapter 1: From Molecule to Mechanism: The Birth of a Therapeutic Idea-How Scientific Curiosity and Unmet Clinical Needs Initiate Discovery.....1

Meenaloshini Gopalakrishnan

Chapter 2: . *In Vitro* and *In Vivo* Evidence: Laying the Safety and Efficacy Foundation– Preclinical evaluations and their role in guiding next steps.....28

Shakthi H, Sandhya R

Chapter 3: Regulatory and Ethical Readiness: Opening the Gate to Human Testing44

Parvatha Raja Kumaran V S

Chapter 4:54

Parvatha Raja Kumaran V S

Chapter 5: Clinical Efficacy and Decision-Making: What Phase II and III Tell Us65

Parvatha Raja Kumaran V S

Chapter 6: Beyond Approval: Pharmacovigilance and Real-World Evidence.....85

Karthikha V S, Sharveshram K B, Ramya G, Sri Vaishnavi V