



*Recent Advances in the*  
**Molecular Mechanism  
of Flavonoids**



**K Pandima Devi**

## Table of Contents

---

*About the Editor*

*Acknowledgements*

vi

*Preface*

vii

1. Flavonoids and Their Anti-Cancer Effect Targeting the Major Signaling Pathways Involved  
*K PANDIMA DEW AND D. JAYA BALAN (INDIA)* 1
2. Molecular Mechanisms of the Antimicrobial Effect of Natural Flavonoids Against Human Pathogens  
*ALI ESMAIL AL-SNAFI (IRAQ)* 23
3. Beneficial Effects and Molecular Mechanisms of Flavonoids Against Gastrointestinal Diseases and Disorders  
*PERIYANAINA KESIKA AND BHAGAVATHI SUNDAIMM SIVAMARUTHI (THAILAND)* 78
4. Anti-diabetic Potential of Flavonoids and Their Molecular Mechanisms— A Review  
*SHIVSHARAN B. DHADDE AND BABURAO N. CHANDAKAVATHE (INDIA)* 104
5. Molecular Mechanism of Flavonoids for Improvement of Immune System  
*OM PRAKASH AND AJEET (INDIA)* 140
6. Molecular Mechanism of Flavonoids Against Ocular Diseases  
*R. BEEMA SHAFREEN AND S. SEEMA (INDIA)* 154
7. Flavonoids in the Treatment of Pulmonary Lung Diseases  
*SHANMUGARAJ GOWRISHANKAR AND SHUNMUGIAJI KARUTHA PANDIAN (INDIA)* 169
8. Molecular Mechanisms of the Flavonoids on Cardiac Diseases  
*D. SARAVANAIV, A. MAHESWARAN, J. PADMAVATHY AND P. ANGEL (INDIA)* 183
9. Molecular Mechanisms Underlining Anti-infective Potential of Flavonoids  
*VIJAY KOTHARI, SAKSHI SHARMA, DEEPA SHAM AND DIVYA GAJERA (INDIA)* 202