

## Recent Advances in the Molecular Mechanism of Flavonoids





**K Pandima Devi** 

## **Table of Contents**

Abc	out the Editor	
Acknowledgements Preface		vi 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 SHUNMUGIAII KARUTHA PANDIAN (INDIA)	169
8.	Molecular Mechanisms of the Flavonoids on Cardiac Diseases D. SARAVANAIV, A. MAIIESWARAN, J. PADMAVATHY AND P. ANGEL (INDIA)	183
9.	Molecular Mechanisms Underlining Anti-infective Potential of Flavonoids  VIJAY KOTHARI, SAKSIII SHARMA, DEEPA SHAM AND DIVYA GAJERA (INDIA)	202