Record Nr. UNINA9910508482803321

Autore Gacche Rajesh N.

Titolo Dietary research and cancer // Rajesh N. Gacche

Pubbl/distr/stampa Singapore:,: Springer,, [2021]

©2021

ISBN 981-16-6050-6

Descrizione fisica 1 online resource (209 pages) : illustrations

Disciplina 170

Soggetti Biotechnology

Nutrition Therapy Diet Therapy

Neoplasms - diet therapy

Càncer Dietoteràpia Investigació

Llibres electrònics

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references.

Nota di contenuto Intro -- Foreword -- Preface -- Acknowledgement -- Contents --

About the Author -- Chapter 1: Introduction to Dietary Research and Cancer -- Introduction -- The Evolving Trends in Dietary Research -- Conclusion -- References -- Chapter 2: Healthy Dietary Patterns and Cancer -- Introduction -- Clinical Benefits of Different Dietary Patterns in Cancer Prevention -- Conclusion -- References -- Chapter 3: Frequently Asked Diet- and Nutrition-Related Questions by Cancer Survivors -- Introduction -- The Overview of Frequently Asked

Questions by the Cancer Survivors -- The Common Questions Asked by the Cancer Survivors and Answer by the Experts of ACS -- The Possible

Answers to Cancer Survivors by Other Organizations/Healthcare Agencies -- Conclusion -- References -- Chapter 4: Dietary

Recommendations of Worldwide Cancer-Related Organizations --Introduction -- Overview of Dietary Recommendations of Cancer-Related Agencies -- Conclusion -- References -- Chapter 5: Outcome of ``Diet and Cancer´´-Related Clinical Trials -- Introduction -- Outcome of ``Diet and Cancer´´-Related Clinical Trials -- Conclusion -- References -- Chapter 6: Diet and Cancer Epigenetics: A Step Towards Developing Cancer Epigenetic Diet -- Introduction -- Diet and Cancer Epigenetics: A Step Towards Developing Cancer Epigenetic Diet -- Conclusion -- References -- Chapter 7: Role of Dietary Ingredients on Expression of Oncogenic and Tumour Suppressor miRNA -- Introduction -- Influence of Diet on Expression of Oncogenic and Tumour Suppressor miRNA -- Diet and miRNA Regulation: Suppressing the Oncogenic and Upregulating the Tumour-Suppressing miRNAs -- Conclusion -- References -- Chapter 8: Can Diet Influence Metastasis? -- Introduction -- Can Diet Influence Metastasis? -- Targets for Arresting Metastasis -- Dietary Metabolites as Potential Antimetastatic Agents -- Conclusion.

References -- Chapter 9: Impact of Dietary Interventions on Cancer Stem Cells -- Introduction -- Impact of Dietary Interventions on Cancer Stem Cells -- Conclusion -- References -- Chapter 10: Interaction of Dietary Metabolites with Anticancer Drug Targets -- Introduction --Dietary Metabolites as Inhibitors of Variety of Anticancer Targets --Conclusion -- References -- Chapter 11: Revisiting the Anticancer Drug-Food Interactions -- Introduction -- Clinical Evidences of Food-Drug Adverse Interaction -- Conclusion -- References -- Chapter 12: Functional Foods, Nutraceuticals and Dietary Supplements in Cancer Prevention -- Introduction -- Role of Functional Foods in Cancer --Nutraceuticals and Cancer Prevention -- Dietary Supplements and Cancer Treatment -- Conclusion -- References -- Chapter 13: Do Antioxidants Really Help Cancer Patients? The Puzzle of Benefits and Perils -- Introduction -- Benefits and Perils of Antioxidant Supplements: Clinical Evidence and Conflicts of Benefits and Risk --Conclusion -- References -- Chapter 14: Market of Dietary Supplements: Analysis of Health Benefits and Risk in Cancer --Introduction -- Mitigating the ``Profit Rich-Benefits Poor'' Market of Dietary Supplements and Educating the Cancer Survivors -- Conclusion -- References -- Chapter 15: Cancer and Fasting: Can Fasting/Calorie Restriction (CR) or Fasting-Mimicking Diet (FMD) Help Fight Cancer? Molecu... -- Introduction -- Molecular Basis of Fasting Response --Conclusion -- References -- Chapter 16: Do Fasting, CR and FMD Improve the Chemotherapy Response, Reduce Off-Target Toxicities and Enhance Antitumour Immu... -- Introduction -- Role of Fasting, CR and FMD in Cancer Chemotherapy -- Role of Fasting, CR and FMD in Immunosurveillance in Cancer -- Is There a Valid Clinical Evidence of Fasting or CR Induced Protection Against Cancer? -- Conclusion. References -- Chapter 17: Future Prospectus of Dietary Interventions in the Integrated Management of Cancer -- Introduction -- Need for Developing Conclusive Evidence-Based Dietary Guidelines -- The New Research Windows in Diet-Cancer Discourse -- Emerging Research Opportunities in Mainstream of Diet-Cancer Area -- Conclusion --References.