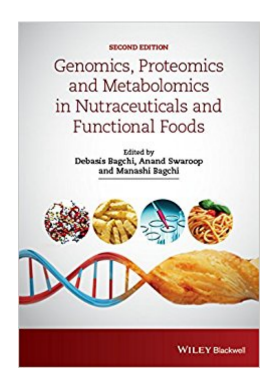


The book was found

Genomics, Proteomics And Metabolomics In Nutraceuticals And Functional Foods (Hui: Food Science And Technology)





Synopsis

Functional foods and nutraceuticals have received considerable interest in the past decade largely due to increasing consumer awareness of the health benefits associated with food. Diet in human health is no longer a matter of simple nutrition: consumers are more proactive and increasingly interested in the health benefits of functional foods and their role in the prevention of illness and chronic conditions. This, combined with an aging population that focuses not only on longevity but also quality of life, has created a market for functional foods and nutraceuticals. A fully updated and revised second edition, Genomics, Proteomics and Metabolomics in Nutraceuticals and Functional Foods reflects the recent upsurge in "omics" technologies and features 48 chapters that cover topics including genomics, proteomics, metabolomics, epigenetics, peptidomics, nutrigenomics and human health, transcriptomics, nutriethics and nanotechnology. This cutting-edge volume, written by a panel of experts from around the globe reviews the latest developments in the field with an emphasis on the application of these novel technologies to functional foods and nutraceuticals.

Book Information

File Size: 44168 KB

Print Length: 638 pages

Page Numbers Source ISBN: 1118930428

Publisher: Wiley; 2 edition (August 18, 2015)

Publication Date: August 18, 2015

Sold by: A A Digital Services LLC

Language: English

ASIN: B0146NPINK

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #1,331,105 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #67 inà Books > Health, Fitness & Dieting > Nutrition > Genetically Engineered Food #340 inà Kindle Store > Kindle eBooks > Nonfiction > Science > Agricultural Sciences > Food Science #3808 inà Â Books > Science & Math > Agricultural Sciences > Food Science

Download to continue reading...

Genomics, Proteomics and Metabolomics in Nutraceuticals and Functional Foods (Hui: Food Science and Technology) Genomics, Proteomics and Metabolomics in Nutraceuticals and Functional Foods The Sutra of Hui-neng, Grand Master of Zen: With Hui-neng's Commentary on the Diamond Sutra (Shambhala Dragon Editions) Discovering Genomics, Proteomics and Bioinformatics (2nd Edition) Whole Food: The 30 Day Whole Food Challenge ¢â ¬â œ Whole Foods Diet â⠬⠜ Whole Foods Cookbook â⠬⠜ Whole Foods Recipes (Whole Foods -Clean Eating) CHEAT SHEET SIMPLY for USA FOODS: CARBOHYDRATE, GLYCEMIC INDEX, GLYCEMIC LOAD FOODS Listed from LOW to HIGH + High FIBER FOODS Listed from HIGH TO LOW with OVER 375 foods BORN IN THE USA Whole: The 30 Day Whole Foods Challenge: Complete Cookbook of 90-AWARD WINNING Recipes Guaranteed to Lose Weight (Whole, Whole foods, 30 Day Whole ... Whole Foods Cookbook, Whole Foods Diet) Bioinformatics and Functional Genomics Genetically Modified Foods: Banned By Other Countries but is a main staple of our diet! (Genetically modified organisms, Gmo, Food that ruin your life, ... Foods, organic food, Food addiction Book 1) Food Truck Business: How To Start Your Own Food Truck While Growing & Succeeding As Your Own Boss (Food Truck, Food Truck Business, Passive Income, Food ... Truck Startup, Food Truck Business Plan,) 30 Day Whole Food Challenge: Complete 30 Day Whole Food Diet Meal Plan WITH PICTURES; Whole Foods Cookbook ¢â ¬â œ Approved Whole Foods Recipes for Clean Eating and Rapid Weight Loss 30 Day Whole Food Challenge: Complete 30 Day Whole Food Diet Meal Plan WITH BLACK & WHITE PICTURES; Whole Foods Cookbook ¢â ¬â œ Approved Whole Foods Recipes for Clean Eating and Rapid Weight Loss #Food #Coloring Book: #FOOD is Coloring Book No.7 in the Adult Coloring Book Series Celebrating Foods, Snacks & Treats (Coloring Books, Foods, ... Series of Adult Coloring Books) (Volume 7) Nutraceuticals: Efficacy, Safety and Toxicity Nutraceuticals and Health: Review of Human Evidence The GMO Takeover: How to Avoid Monsanto and These Harmful Foods (GMO, Genetically Modified Foods) (Avoiding Toxic GMO Foods and Monsanto to Stay Healthy Book 1) Foods High in Fiber Cookbook: List of High Fiber Foods for a Healthy Lifestyle - Recipes for High Fiber Foods King Hui: The Man Who Owned All the Opium in Hong Kong Imperial to International: A History of St. John's Cathedral, Hong Kong (Sheng Kung Hui: Historical Studies of Anglican Christianity in China) Le Qatar aujourd'hui, la singuli $\tilde{A}f\hat{A}$ "re trajectoire d'un riche $\tilde{A}f\hat{A}$ ©mirat (ESSAI) (French Edition)

Contact Us

DMCA

Privacy