# A New Book about the World-Leading Immune Modulator!



# Clinician's Guide to AHCC®

# Evidence-Based Nutritional Immunotherapy

#### Introduction

Regulations on Functional Foods and Utilization in Clinical Practices (Satoshi Ohno), 3

Integrative Medicine and Functional Food (Toshinori Ito), 9

# PART 1 Profile Summary of AHCC

Chapter 1. Manufacturing Process (Noriaki Fujii, Shotaro Kudo), 21

Chapter 2. Composition (Kenji Sato, Maki Kashimoto), 24

Chapter 3. Safety Assessment (Thomas Walshe, Hiroshi Nishioka), 34

Conventional and Water-Soluble AHCC Formulations (Juan

Torrado), 39

#### PART 2 Basic & Clinical Studies on AHCC

#### **Chapter 4. Immune Modulation**

Nutrition and the Immune Response (Philip C. Calder), 43 Immune Modulatory Function (Chantal Matar, Emilie Graham), 54

Spaceflight Models and AHCC (Gerald Sonnenfeld), 67

#### **Chapter 5. Cancer**

Cancer Treatment and Functional Food (Satoshi Ohno, Toshinori Ito)69

Effect of AHCC in Women Receiving Adjuvant Chemotherapy for Breast Cancer: The Present and Near Future (Sho Hangai, Satoru Iwase), 82

Pancreatic Cancer Chemotherapy and AHCC (Significance as Supportive Care) (Hiroaki Yanagimoto), 88

#### **Chapter 6. Infectious Disease**

Prevention of Infectious Disease by Food (Anil D. Kulkarni), 98
Protective Effects of AHCC Against Epidemic Diseases
(Shigeru Abe, Shigeru Nagakawa, Kazumi Hayama), 103
An Antisense Transcript-Mediated Mechanism Is Involved in

An Antisense Transcript-Mediated Mechanism Is Involved in the AHCC-Mediated Suppression of Inducible Nitric Oxide Synthase Expression (Mikio Nishizawa), 109

Interferon Antisense RNA and AHCC (Tominori Kimura), 116
Pulmonary Non-Tuberculous Mycobacteriosis (Masaki Fujita,
Kentaro Wakamatsu), 120

HPV and Cervical Cancer (Judith A. Smith), 123

Wound Infection Models and AHCC (Gerald Sonnenfeld), 128

# Chapter 7. Anti-inflammatory Effect

Anti-inflammatory Foods (Anil D. Kulkarni), 130
Anti-inflammatory Effects of AHCC (Mikio Nishizawa), 134

# **Chapter 8. Drug Interactions**

Drug-Nutrient Interaction (Anil D. Kulkarni), 144
Drug Interactions with AHCC (Judith A. Smith), 149
Comprehensive Analysis of Liver Metabolism Enzyme Gene (Koji Wakame), 157

# Chapter 9. Application in Disease Prevention

The Role of Food in Regulating Host Biology (Philip C. Calder), 164

Prevention of Cancer and Malformation by AHCC and Dietary Compounds (Taisei Nomura), 172

AHCC Effects on Psychoneuroimmunological Parameters; Autonomic Nervous Balance, Mood and Immunity (Tatsuya Hisajima), 184

Effect of AHCC on Gastrointestinal Dysfunction (Fermín Sánchez de Medina, Olga Martínez-Augustin), 196

AHCC and Anti-aging (Tetsuya Okuyama), 206



**†Click HERE** 

#### PART 3 Case Reports and Unpublished Studies

#### Chapter 10. Cancer

Case Report #1 (Yusai Kawaguchi), 213

Case A: Stomach Cancer, 213

Case B: Stomach Cancer, 216

Case C: Bile Duct Cancer, 219

Case D: Stomach Cancer, 222

Case E: Stomach Cancer, 224

Case Report #2 (Norbert Szalus), 228

Case A: Idiopathic Thrombocytopenic Purpura, 228

Case B: Disseminated Neuroendocrine Tumors (NETs),

229

Case C: Spindle Cell Sarcoma, 232

Case D: Asthma, 234

Case Report #3 (Edwin A. Bien), 236

Case A: Rectal Carcinoma, 237

Case B: Lymph Node Malignancy, 238

Case C: Pancreatic Cancer, 239

Case D: Metastatic Bone Cancer, 240

Case E: Adenoid Carcinoma, 241

Case F: Nasopharyngeal Cancer, 242

Case G: Breast Cancer, 243

Case H: Liver Cancer, 244

Case Report #4 (Massimo Bonucci), 246

Case A: Pancreatic Cancer and Liver Metastases, 249

Case B: Pancreatic Cancer and Liver Metastases, 250

#### Chapter 11.

Hepatitis: Treatment of Chronic Hepatitis B with AHCC Combination (Anuchit Chutaputti), 253

# Chapter 12.

Inflammatory Bowel Diseases: Crohn's Disease and Ulcerative Colitis (Francisco J. Karkow), 267

# Chapter 13.

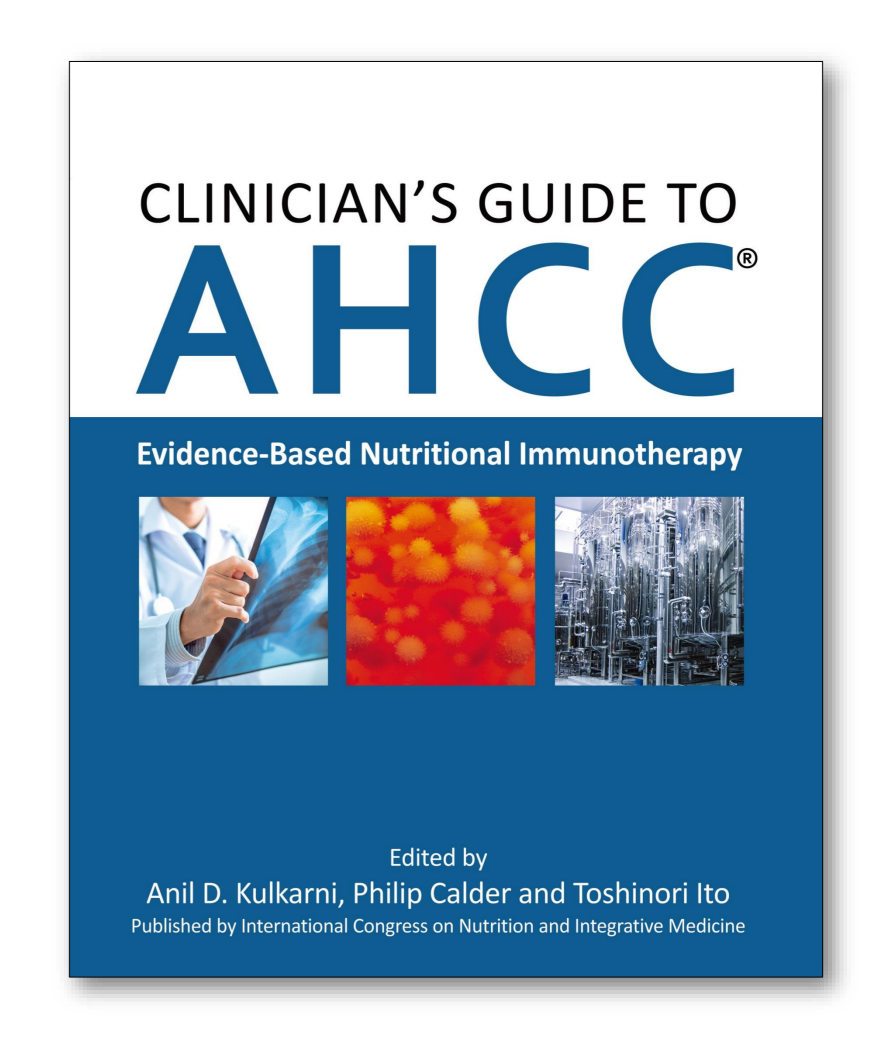
Pharmacoresistant Epilepsy: AHCC for the Treatment of Refractory Epilepsy in Children (Natalia Mikhailichenko, Viacheslav Kulagin), 270

# Chapter 14.

Sjögren's Syndrome (Francisco J. Karkow), 273

# Chapter 15.

Chronic Respiratory Disease: Effects of Alternative Therapy with Fungal Medication at End Stage of Chronic Respiratory Disease (Takayuki Yoshizawa, Akitaka Yoshizawa), 277



For more information:

ICNIM / AHCC Research Association

**Executive Office** 

Web: https://icnim.org/en/ E-mail: info@icnim.org

Tel: +81-11-889-2299

