612.01577 LIN

CONTENTS

Source and Biosynthe	esis
----------------------	------

Chapter 1 Natural Source and Biosynthesis of y-Linolenic Acid: An Overview	1
Chapter 2 Pathways for the Biosntesis of Polyunsaturated Fatty Acids	14
Chapter 3 Biosynthesis of y -L inclinic Acid in the Cyanobacterium Soirulina Platensis	22
Chapter 4 Enzymatic Enrichment of y-Linolenic Acid from Black Currant Seed Oil	33
Absorption and Metabolism	55
Chapter 5 Transport of Long Chain Polyungaturated Fatty Acids Across the Human Placenta:	
Role of Fatty Acid Binding Proteins	12
Chapter 6 Absorption of v-Linolenic Acid from Borage Evening Primrose and Black Currant	72
Seed Oils Eatty Acid Profiles Triacylaglycerol Structures and Clearance Pates of	
Chylomicrons in the Pat	54
Chapter 7 Metabolism of [3, 13c] x Lipolenic Acid in the Suckling Piglet and Pat	5 4 66
Chapter 8 In Vivo and In Vitro Metabolism of Linoleia and y Linolenia Acida	84
Inflammation and Immune Response	106
Chapter 9 x Linclenic Acid and Immune Function	106
Chapter 9 y-Linolenic Acid and minimule Function	100
Chapter 10 The Biological/Nutritional Significance of γ -Linolenic Acid in the Epidermis.	110
Charten 11 y Linglancia Acid Inflammation Internet Base and Bhaymataid Arthritic	110
Chapter 11 γ -Linolencie Acid inflammation. Immune Responses, and Ricematoid Arithfus	129
Chapter 12 The Anti-Inflammatory Role of γ -Linolenic and Elcosapentaehoic Acids in Acute	107
	137
Cardiovascular Disease and Hypertension	
Chapter 13 Effects of Feeding a Supplement of γ -Linolenic Acid Containing Oils with Fish	
Oil on the Fatty Acid Composition of Serum Phospholipids in Healthy Volunteers	168
Chapter 14 Comparative Evaluation of the Hypocholesterolemic Effect of Octadecatrienoic Acie	ds 175
Chapter 15 γ-Linolenic Acid Attenuates Blood Pressure Responses to Environmental Stimuli:	
Implications for Human Essential Hypertension	189
Chapter 16 y-Linolenic Acid: A Potent Blood Pressure Lowering Nutrient	200
Chapter 17 Impact of Dietary y-Linolenic Acid on Macrophage-Smooth Muscle Cell Interaction	1:
Down-Regulation of Vascular Smooth Muscle Cell DNA Synthesis	218
Development	
Chapter 18 Effects of- yLinolenic Acid on Brain Fatty Acid Composition and Behavior in Mice	227
Chapter 19 γ-Linolenic Acid in Infant Formula	246
Diabetes and Cancer	
Chapter 20 y-Linolenic Acid Biosynthesis and Chain Elongation in Fasting and Diabetes Mellitt	ıs 252
Chapter 21 Essential Fatty Acids in the Management of Diabetic Neuropathy	273
Chapter 22 Anti-Cancer Actions of γ -Linolenate (LiGLA) in Human Prostate Ovarian, and Pano	reatic
Carcinomas Grown in Nude Mice	293

Regulatory Status	
Chapter 24 Global Regulatory Status of γ-Linolenic Acid	304
Index	311