

UNIVERSITI PUTRA MALAYSIA

DIETARY OMEGA-3 OIL SUPPLEMENTATION TO INCREASE OMEGA-3 POLYUNSATURATED FATTY ACIDS IN THE RED TILAPIA (Oreochromis HYBRID) AND CATFISH (Clarias gariepinus)

MAR MAR KYI

FPV 2007 6



DIETARY OMEGA-3 OIL SUPPLEMENTATION TO INCREASE OMEGA-3 POLYUNSATURATED FATTY ACIDS IN THE RED TILAPIA (Oreochromis HYBRID) AND CATFISH (Clarias gariepinus)

MAR MAR KYI

DOCTOR OF PHILOSOPHY UNIVERSITI PUTRA MALAYSIA

2007



DIETARY OMEGA-3 OIL SUPPLEMENTATION TO INCREASE OMEGA-3 POLYUNSATURATED FATTY ACIDS IN THE RED TILAPIA (Oreochromis HYBRID) AND CATFISH (Clarias gariepinus)

By

MAR MAR KYI

Thesis Submitted to the School of Graduate Studies, Universiti Putra Malaysia, in Fulfilment of the Requirements for the Degree of Doctor of Philosophy

September 2007



Dedicated To

My late mother "MAY MAY" and my beloved father "PHAY PHAY",

for their loving kindness which has brought me this far in my life and career.



Abstract of thesis presented to the Senate of Universiti Putra Malaysia in fulfilment of the requirement for the degree of Doctor of Philosophy

DIETARY OMEGA-3 OIL SUPPLEMENTATION TO INCREASE OMEGA-3 POLYUNSATURATED FATTY ACIDS IN THE RED TILAPIA (Oreochromis HYBRID) AND CATFISH (Clarias gariepinus)

By

MAR MAR KYI

September 2007

Chairman: Professor Mohamed Ali Rajion, PhD

Faculty: Veterinary Medicine

A study was carried out to determine the essential polyunsaturated fatty acid (PUFA) profiles of the red tilapia (*Oreochromis* hybrid) and catfish (*Clarias gariepinus*) and an attempt was made to increase the omega-3 polyunsaturated fatty acids by dietary omega -3 oil supplementation. The fatty acid profiles of commercially farmed adult fish were determined using standard extraction, fatty acid methylation and gas liquid chromatographic procedures and the fatty acid concentration of dried fish tissues was expressed in absolute amounts (mg/g) as a measure of the actual fatty acid content in the fish tissues. The levels of total fatty acids, SFA, UFA, monoenes, total n-6, total n-3, 18:2n-6 and 18:3n-3 were higher in the catfish compared to the red tilapia. The higher (17-20% of the total fatty acids) n-6 PUFA found in both fish compared to n-3 PUFA (1.0 – 9.5 %) was characteristic for freshwater fish.

The absolute amounts of total n-6 and n-3 PUFA increased as the age of the fish increased for both species of fish when measured from 10 to 75 days of age although they decreased when expressed as a percentage of total fatty acids. The absolute



amounts of total n-6 PUFA in the red tilapia increased from 10.0 ± 0.6 mg/g at 10 days to 26.6 ± 2.4 mg/g at 75 days of age. The absolute amounts of total n-3 PUFA in the red tilapia increased from 3.6 ± 0.2 mg/g at 10 days to 9.4 ± 0.3 mg/g at 75 days of age. Similarly, the absolute amounts of total n-6 PUFA in the catfish increased from 15.1 ± 1.0 mg/g at 10 days to 36.5 ± 2.5 mg/g at 75 days of age whilst the absolute amounts of total n-3 PUFA increased from 8.1 ± 0.2 mg/g at 10 days to 21.8 ± 1.5 mg/g at 75 days of age. The results were suggestive of a combined effect of accumulation, desaturation and elongation and oxidation of the PUFA in the fish tissues.

The $\Delta 6$ desaturase enzyme activity in the liver microsomes was measured in six of each species of fish employing radiolabelled linoleic acid [1-¹⁴C] and argentation thin layer chromatography. Desaturase activities were detected in both species but the activity in the red tilapia (3.55 + 0.2%; 1.19 + 0.1 pmol/min/mg protein) was higher, although not significant (p>0.05), than the catfish (3.07 ± 0.2%; 1.02 + 0.1 pmol/min/mg protein).

The antioxidant enzymes, superoxide dismutase (SOD) and glutathione peroxidase (GSH-Px) and the lipid peroxidation value of malonaldehyde (MDA) were measured in ten of each species of fish. The antioxidant activity was higher in the catfish whilst the lipid peroxidation value was higher in the red tilapia. The activity of SOD ($1.54 \pm 0.1 \text{ U/g}$) and GSH-Px ($0.37 \pm 0.1 \text{ U/g}$) in the red tilapia was lower than the activity of SOD ($2.48 \pm 0.1 \text{ U/g}$) and GSH-Px ($1.18 \pm 0.1 \text{ U/g}$) in the catfish. The MDA values were 21.39 ± 0.5 nmol/g for the red tilapia compared to 19.15 ± 0.2 nmol/g for the catfish.



The dietary omega-3 oil supplementation trial was carried out for eight weeks where the fish was reared in glass aquariums in under three dietary treatments, in triplicate. The treatment diets were the control diet CON (with no oil added), or diets containing added 10% or 20% flaxseed oil (10% FLAX or 20% FLAX) or added 10% or 20% cod-liver oil (10% COD, 20% COD). The desirable n-3 PUFA were not increased by the 10% FLAX or 10% COD diets where the total n-3 PUFA concentrations in the red tilapia were 3.2 + 0.1 mg/g (CON), $2.6 \pm 0.2 \text{ mg/g}$ (10%) FLAX) and 3.4 ± 0.2 mg/g (10% COD). The n-3 PUFA concentrations in the catfish were 7.1 \pm 0.4 mg/g (CON), 6.4 \pm 0.1 mg/g (10% FLAX) and 6.4 \pm 0.4 mg/g (10%COD). However, the n-3 PUFA concentrations were significantly increased (p<0.05) when fed the 20% FLAX and 20% COD diets. In the red tilapia the n-3 PUFA concentrations were $3.4 \pm 0.1 \text{ mg/g}$ (CON), $4.7 \pm 0.1 \text{ mg/g}$ (20% FLAX) and 3.8 ± 0.2 mg/g (20% COD). The n-3 PUFA concentrations in the catfish were 6.5 \pm 0.3 mg/g (CON), 8.5 \pm 0.6 mg/g (20% FLAX) and 9.0 \pm 0.6 mg/g (20% COD). However high mortality rates up to 60% were encountered when the 20% FLAX and 20% COD diets were used suggesting that the levels of the oils used in these diets were toxic to the fish. Histological examinations carried out at post-mortem confirmed the toxicological condition by the occurrence of several histopathological lesions in the liver, kidney and small intestine.

In conclusion, the essential PUFA profiles of the red tilapia which has a herbivorous mode of nutrition and the catfish which is more omnivorous, with different desaturase and oxidative enzyme activities are somewhat different, where the former represents a better source of desirable essential PUFA to the human consumer. The concentrations of the desirable essential PUFA in both fishes can be increased by modifying their diets to contain added oils such as flaxseed or cod-liver oil but the percentage of the added oils have to be between 10-20% of the diet to avoid toxicity and high mortalities.



Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi keperluan untuk ijazah Doktor Falsafah

PENAMBAHAN MINYAK OMEGA-3 DALAM DIET UNTUK MENINGKATKAN KANDUNGAN ASID LEMAK POLITAKTEPU OMEGA-3 PADA IKAN TILAPIA MERAH (Oreochromis HYBRID) DAN IKAN KELI (Clarias gariepinus)

Oleh

MAR MAR KYI

September 2007

Pengerusi: Profesor Mohamed Ali Rajion, PhD

Fakulti: Perubatan Veterinar

Kajian telah dijalankan untuk menentukan profil asid lemak politaktepu perlu dalam ikan tilapia merah (*Oreochromis* hybrid) dan keli (*Clarias gariepinus*) dan satu percubaan dijalankan untuk meningkatkan asid lemak politaktepu omega-3 melalui penambahan minyak omega-3 dalam diet. Profil asid lemak ikan dewasa ternakan komersial ditentukan menggunakan metodologi ekstraksi, methilasi dan kromatografi gas-cecair biasa. Kepekatan asid lemak dalam tisu kering ikan (mg/g) menunjukkan kepekatan asid lemak sebenarnya dalam ikan. Tahap jumlah asid lemak, asid lemak tepu dan taktepu, jumlah asid lemak politaktepu n-6, jumlah asid lemak politaktepu n-3, 18:2n-6 dan 18:3n-3 adalah lebih tinggi dalam ikan keli berbanding dengan ikan tilapia merah. Tahap tinggi (17-20% daripada jumlah asid lemak) asid lemak politaktepu n-6 terdapat dalam kedua-dua spesis ikan berbanding dengan asid lemak politaktepu n-3 (1.0 – 9.5 %) adalah ciri biasa bagi ikan air tawar.



Jumlah asid lemak politaktepu n-6 dan n-3 meningkat apabila umur ikan meningkat bagi kedua-dua spesis ikan apabila diukur dari umur 10 hingga 75 hari sugguhpun peratusan daripada jumlah asid lemak menurun.. Kandungan mutlak jumlah asid lemak politaktepu n-6 dalam tilapia merah meningkat daripada 10.0 ± 0.6 mg/g pada umur 10 hari kepada 26.6 ± 2.4 mg/g pada umur 75 hari. Kandungan mutlak jumlah asid lemak politaktepu n-3 dalam tilapia merah meningkat daripada 3.6 ± 0.2 mg/g pada umur 10 hari kepada 9.4 ± 0.3 mg/g pada umur 75 hari. Kandungan mutlak jumlah asid lemak politaktepu n-6 dalam ikan keli meningkat daripada 15.1 ± 1.0 mg/g pada umur 10 hari kepada 36.5 ± 2.5 mg/g pada umur 75 hari. Manakala kandungan mutlak jumlah asid lemak politaktepu n-3 meningkat daripada 8.1 ± 0.2 mg/g pada umur 10 hari kepada 21.8 ± 1.5 mg/g pada umur 75 hari. Keputusan menyarankan kesan bergabung pengumpulan, desaturasi dan elongasi dan oksidasi asid lemak politaktepu dalam tisu ikan tersebut.

Aktiviti enzim $\Delta 6$ desaturase dalam mikrosom hati telah diukur dalam enam ekor setiap spesis menggunakan asid linoleik radioaktif [1-¹⁴C] dan kromatografi lapisan halus argentasi. Aktiviti desaturase dikesan dalam kedua-dua spesis tetapi aktiviti dalm tilapia merah (3.55 ± 0.2%; 1.19 ± 0.1 pmol/min/mg protin) adalah lebih tinggi berbanding dengan keli (3.07 ± 0.2%; 1.02 ±0.1 pmol/min/mg protin sungguhpun tiada bererti (p>0.05).

Enzim antioksidan, superoxide dismutase (SOD) and glutathione peroxidase (GSH-Px) dan nilai peroksidasi lipid malonaldehyde (MDA) diukur dalam 10 daripada setiap spesis ikan. Aktivati antioksidan adalah lebih tinggi dalam keli manakala peroksidasi lipid adalah lebih tinggi dalam tilapia merah. Aktivati SOD (1.54 ± 0.1





U/g) dan GSH-Px (0.37 \pm 0.1 U/g) dalam tilapia merah adalah lebih rendah daripada aktiviti SOD (2.48 \pm 0.1 U/g) and GSH-Px (1.18 \pm 0.1 U/g) dalam ikan keli. Nilai MDA adalah 21.39 \pm 0.5 nmol/g untuk tilapia merah berbanding dengan 19.15 \pm 0.2 nmol/g untuk ikan keli.

Ujian manipulasi diet telah dijalankan selama lapan minggu di mana ikan dipelihara dalam akuarium gelas diberi tiga jenis makanan tiga kumpulan setiap jenis makanan. Jenis diet adalah diet kawalan CON (tanpa tambahan minyak), atau diet mengandungi tambahan 10% or 20% minyak flaxseed (10% FLAX or 20% FLAX) atau 10% or 20% minyak hati kod (10% COD, 20% COD). Asid lemak politaktepu n-3 yang baik tidak ditingkatkan oleh diet 10% FLAX atau 10% COD di mana jumlah kepekatan asid lemak politaktepu n-3 dalam tilapia merah adalah 3.2 ± 0.1 mg/g (CON), 2.6 ± 0.2 mg/g (10% FLAX) dan 3.4 ± 0.2 mg/g (10% COD). Kepekatan asid lemak politaktepu n-3 dalam ikan keli adalah 7.1 ± 0.4 mg/g (CON), 6.4 ± 0.1 mg/g (10% FLAX) dan 6.4 ± 0.4 mg/g (10% COD). Bagaimanapun, kepekatan asid lemak politaktepu n-3 meningkat (p<0.05) apabila ikan diberi diet 20% FLAX dan 20% COD. Dalam tilapia merah kepekatan asid lemak politaktepu n-3 adalah $3.4 \pm 0.1 \text{ mg/g}$ (CON), $4.7 \pm 0.1 \text{ mg/g}$ (20% FLAX) dan $3.8 \pm 0.2 \text{ mg/g}$ (20% COD). Kepekatan asid lemak politaktepu n-3 dalam ikan keli pula adalah 6.5 \pm 0.3 mg/g (CON), 8.5 \pm 0.6 mg/g (20% FLAX) and 9.0 \pm 0.6 mg/g (20% COD). Bagaimanapun, kadar kematian ke tahap 60% berlaku dengan diet 20% FLAX dan 20% COD menunjukkan bahawa tahap minyak yang digunakan dalam diet adalah terlalu tiggi. Peperiksaan *post-mortem* histologi yang dijalankan yang menunjukkan beberapa lesi histopatologi dalam hati, ginjal dan intestine kecil ikan mengesahkan berlakunya keracunan.



Dalam kesimpulannya, profil asid lemak politaktepu perlu dalam ikan tilapia merah yang mempunyai jenis pemakanan herbivor dan ikan keli yang mempunyai jenis pemakanan lebih omnivor adalah berbeza dengan adanya aktiviti enzim desaturase and oksidasi yang berbeza. Ikan tilapia merah merupakan sumber asid lemak politaktepu yang lebih baik untuk pengguna manusia. Kepekatan asid lemak politaktepu yang baik boleh ditingkatkan dengan manipulasi diet melalui penambahan minyak flaxseed atau minyak hati kod tetapi peratusan yang boleh digunakan mestilah di antara 10-20% untuk mengelakkan masaalah keracunan dan kadar kematian tinggi.



ACKNOWLEDGEMENTS

First and foremost, I would like to express my deepest gratitude and utmost appreciation to my supervisor Professor Dr. Mohamed Ali Rajion, Department of Preclinical Veterinary Science, Faculty of Veterinary Medicine for his enthusiastic supervision, guidance, advice, encouragement, kindness, especially patience and understanding towards his "old" student throughout the study.

I am also grateful and with high respects to Dr. Goh Yong Meng, Associate Professor Dr. Noordin Mohamed Mustapha and Associate Professor Dr. Hassan Hj. Mohd Daud, members of the supervisory committee, for their invaluable supervision, dedication, suggestions and encouragement.

I am very much indebted to Professor Dato' Dr. Sheikh Omar Abdul Rahman, Department of Pathology and Microbiology, for his kindness, encouragement and giving me the valuable opportunity to pursue my PhD studies and Professor Dr.Tengku Azmi Tengku Ibrahim for his guidance in histological investigations.

A very special acknowledgement is dedicated to my sponsor the Malaysian Technical Co-operation Programme (MTCP) for granting the scholarship and UPM for the research grant.

I would also like to thank the staff members of Veterinary Physiology, Pathology, Virology, Aquatic Animal Health, Nutrition and Hormone Laboratories of the Faculty of Veterinary Medicine and MINT (Malaysian Institute for Nuclear and



Technology Research) for radioactivity measurements. Thanks are due to Mr. Hafandi Ahmad, Mr. Johari Ripin, Mr. Kufli Che Nor, Mrs. Zainab Nasri, Mrs. Rosmawati Mohd Hanipah, Mr. Saipuzam Ali and Mr.Yap Keng Chee, the names I cannot forget, for their kind support, kindness and hospitality.

I am very grateful to the Malaysian government and His Excellency the Livestock and Fisheries Minister of Myanmar for offering the opportunity to study in Malaysia. I am much obliged to the Director Generals of relevant departments and Rectors/Deans of both countries for their important roles in materializing the scholarship programme for me.

My special thanks are due to all my Myanmar friends near and far, especially Dr. Tint Naing and Dr. Nge Nge Khin from Hong Kong, Dr. Saw Bawn, Dr. Kyaw Kyaw Moe, Dr. Mar Mar Win, Dr. Hnin Yee Soe and Dr. Moe Thidar Htun from Japan, Dr. Saw Po Po and Dr. Lat Lat Htun for their kind support during my study.

I would like to deliver my sincere thanks to Pro-Rector Professor Dr. Ni Ni Maw, Professor Dr. Tin Ngwe and colleagues from the Department of Physiology and Biochemistry, University of Veterinary Science, Yezin, for helping out with my academic duties while I was on study leave in Malaysia.

Finally, my most and warmest gratitude go to my beloved father and four sisters for their eternal love and great encouragement.



I certify that an Examination Committee has met on **11 September 2007** to conduct the final examination of **Mar Mar Kyi** on her **Doctor of Philosophy** thesis entitled **"Dietary omega-3 oil supplementation to increase omega-3 polyunsaturated fatty acids in the red tilapia** (*Oreochromis* hybrid) and catfish (*Clarias gariepinus*)" in accordance with Universiti Pertanian Malaysia (Higher Degree) Act 1980 and Universiti Pertanian Malaysia (Higher Degree) Regulations 1981. The Committee recommends that the student be awarded the Doctor of Philosophy.

Members of the Examination Committee were as follows:

Dato' Dr. Sheikh Omar Abd Rahman, PhD

Professor Faculty of Veterinary Medicine Universiti Putra Malaysia (Chairman)

Che Roos Saad, PhD

Associate Professor Faculty of Agriculture Universiti Putra Malaysia (Internal Examiner)

Abdul Manan Mat Jais, PhD

Professor Faculty of Medicine and Health Sciences Universiti Putra Malaysia (Internal Examiner)

Faizah Mohd. Shaharom, PhD

Professor Institute of Tropical Aquaculture Universiti Malaysia Terengganu (External Examiner)

HASANAH MOHD. GHAZALI, PhD

Professor and Deputy Dean School of Graduate Studies Universiti Putra Malaysia

Date:





This thesis was submitted to the Senate of Universiti Putra Malaysia and has been accepted as fulfilment of the requirement for the degree of Doctor of Philosophy. The members of the Supervisory Committee were as follows:

Mohamed Ali Rajion, PhD

Professor Faculty of Veterinary Medicine Universiti Putra Malaysia (Chairman)

Hassan Hj. Mohd. Daud, PhD

Associate Professor Faculty of Veterinary Medicine Universiti Putra Malaysia (Member)

Noordin Mohamed Mustapha, PhD

Associate Professor Faculty of Veterinary Medicine Universiti Putra Malaysia (Member)

Goh Yong Meng, PhD

Senior Lecturer Faculty of Veterinary Medicine Universiti Putra Malaysia (Member)

AINI IDERIS, PhD

Professor and Dean School of Graduate Studies Universiti Putra Malaysia

Date: 15 November 2007



DECLARATION

I declare that the thesis is my original work except for quotations and citations which have been duly acknowledged. I also declare that it has not been previously, and is not concurrently, submitted for any other degree at Universiti Putra Malaysia or at any other institution.

MAR MAR KYI

Date.11 September 2007



TABLE OF CONTENTS

	Page
DEDICATION	ii
ABSTRACT	iii
ABSTRAK	vii
ACKNOWLEDGEMENTS	xi
APPROVAL	xiii
DECLARATION	XV
LIST OF TABLES	XX
LIST OF FIGURES	xxii
LIST OF PLATES	xxiv
LIST OF ABBREVIATIONS	XXV

CHAPTER

1	INTRODUCTION	1
2	LITERATURE REVIEW	4
	Introduction	4
	Lipid Nutrition in Fish	9
	EFA in Marine and Freshwater Fish	13
	Fatty Acid Metabolism in Freshwater Fish	16
	Desaturase and Elongase Enzyme Activities	22
	Lipid Oxidation and Role of Antioxidants in Fish	26
	Role of EFA and Essential PUFA in Human and Animal Health	31
	Dietary Manipulation to Increase EFA and Essential PUFA in	34
	Fish and Livestock	
3	GENERAL METHODOLOGY	36
	Fish Management	36
	Fish Rearing and Management	36
	Preparation of Feed	37
	Water Quality Control	37
	Sampling of Fish Tissues	38
	Proximate Analysis of Feed	38
	Determination of Dry Matter (DM)	38
	Determination of Crude Protein	39
	Determination of Ash	41
	Determination of Ether Extract	41
	Determination of Crude Fibre (CF)	42
	Determination of Gross Energy	43
	Determination of Fatty Acid Profiles of Feeds and Fish Tissues	46
	Chemicals and Glassware	46
	Total Lipid Extraction	47
	Preparation of Fatty Acid Methyl Esters (FAME)	47
	Gas Liquid Chromatography	49



4	COMPARATIVE PUFA PROFLIES OF CATFISH	51
	(CLARIAS GARIEPINUS) AND RED TILAPIA	
	(UKEOCHROMIS HYBRID)	51
	Material and Method	52
	Fish Management	52
	Tissue Sampling	53
	Results	53
	Fatty Acid Profiles of Commercially Farmed Adult Fish	53
	Saturated Fatty Acids	54
	Unsaturated Fatty Acids	54
	Total SFA : Total UFA Ratio	54
	n-6 Polyunsaturated Fatty Acids	55
	n-3 Polyunsaturated Fatty Acids	55
	n-3 : n-6	55
	Absolute Concentrations Versus Percentage of Total Fatty	55
	Acids	
	Discussion	57
5	ACCUMULATION OF EFA AND PUFA WITH AGE IN	59
	CATFISH (CLARIAS GARIEPINUS) AND RED TILAPIA	
	(OREOCHROMIS HYBRID)	50
	Introduction	59
	Fish Bearing	60 60
	FISH Rearing Propagation of food	60
	Composition of Formulated Diet	60
	Nutrient Composition of Formulated Feed	61
	Fatty Acid Composition of Formulated Diet	62
	Fish Tissue Sampling	63
	Statistical Analysis	64
	Results	64
	Changes in EFA and PUFA Concentrations with Age	64
	Fatty Acid Profiles of Red Tilapia Fingerlings	64
	Fatty Acid Profiles of Catfish Fingerlings	67
	Comparative PUFA Profiles between the Red Tilapia and	70
	Cattish	70
		70
6	DESATURASE AND ANTIOXIDANT ENZYME	73
	ACTIVITIES, LIPID PEROADATION PRODUCT IN CATEISH (CLARIAS CAREPINIUS) AND RED THADIA	
	(ORFOCHROMIS HYBRID)	
	Introduction	73
	Desaturase Enzyme	73
	Antioxidant Enzymes and Lipid Peroxidation Product	75
	Material and Method	76
	Desaturase Enzyme Assay	76
	Preparation of Liver Microsomes	76
	Incubation	76



Extraction of Lipids	77
Separation of FAME by argentation-TLC	78
Measurement of Radioactivity	79
Determination and Expression of Enzyme Activity	79
Antioxidant Enzyme Assay	80
Tissue Sampling	80
Superoxide Dismutase Activity	80
Glutathione peroxide activity	81
Lipid Peroxidation Product	82
Malonaldehyde	82
Results	84
Distribution of Radioactivity from $[1-^{14}C]$ - Linoleic Acid and $\Delta 6$ Desaturase Activities in Red Tilapia and Catfish Liver Microsomes Lipid Peroxidation Product and Antioxidant Enzyme	84 84
Activities	
Discussion	85
Desaturase enzymes in Red Tilapia and Catfish	85
Antioxidant Enzymes in Red Tilapia and Catfish	86
INCREASE OMEGA-3 POLYUNSATURATED FATTY ACIDS IN THE CATFISH (<i>CLARIAS GARIEPINUS</i>) AND RED TILAPIA (<i>OREOCHROMIS</i> HYBRID)	07
Introduction	89
Material and Method	90
Fish Management and Rearing	90
Preparation of the Experimental Diets	91
Nutrient Composition and Nutritive Value of Experimental Diets	92
Fatty Acid Profiles of Oils	93
Tissue Sampling	95
Histopathological Examination	95
Results	96
Mortality (%) throughout the Experimental Period	96
Fatty Acid Profiles of Fillet in Fish Fed 10% FLAX and 10% COD Diets	96
Fatty Acid Profiles of Fillet in Fish Fed 20% FLAX and 20% COD Diets	100
Fatty Acid Profiles of Liver in Fish Fed 20% FLAX and 20% COD Diets	104
Fatty Acid Profiles of Brain in Fish Fed 20% FLAX and 20%	108
Histopathological Examinations	112
Liver	112
Kidneys	115
Intestine	118
Discussion	121

7



Freatment Groups (10% FLAX & 10% COD) Fatty Acid Profiles in Red Tilapia and Catfish Across 121 Treatment Groups (20% FLAX & 20% COD) Liver Fatty Acid Profiles in Red Tilapia and Catfish Across 122 Treatment Groups (20% FLAX & 20% COD) Brain Fatty Acid Profiles in Red Tilapia and Catfish Across 123 Treatment Groups (20% FLAX & 20% COD) Brain Fatty Acid Profiles in Red Tilapia and Catfish Across 123 Treatment Groups (20% FLAX & 20% COD) Mortality Acid Profiles in Red Tilapia and Catfish Across 124 Histopathological Examonations 125 8 GENERAL DISCUSSION 129 9 SUMMARY AND CONCLUSIONS 134 BIBLIOGRAPHY 137 APPENDICES 158 A. Histopathology 158 B. General Principle of Gas–Liquid Chromatography (GLC) in Lipid Analysis 161 C. Plates 165 D. Body weight and body length of fish at sacrifice 168 BIODATA OF STUDENT 169		Fatty Acid profiles in Red Tilapia and Catfish across	121
Fatty Acid Profiles in Red Tilapia and Catfish Across 121 Treatment Groups (20% FLAX & 20% COD) 122 Liver Fatty Acid Profiles in Red Tilapia and Catfish Across 122 Treatment Groups (20% FLAX & 20% COD) 123 Brain Fatty Acid Profiles in Red Tilapia and Catfish Across 123 Treatment Groups (20% FLAX & 20% COD) 124 Mortality Rate 124 Histopathological Examonations 125 8 GENERAL DISCUSSION 129 9 SUMMARY AND CONCLUSIONS 134 BIBLIOGRAPHY 137 APPENDICES 158 A. Histopathology 158 B. General Principle of Gas–Liquid Chromatography (GLC) in Lipid Analysis 161 C. Plates 165 D. Body weight and body length of fish at sacrifice 168 BIODATA OF STUDENT 169		Treatment Groups (10% FLAX & 10% COD)	
Treatment Groups (20% FLAX & 20% COD) Liver Fatty Acid Profiles in Red Tilapia and Catfish Across 122 Treatment Groups (20% FLAX & 20% COD) Brain Fatty Acid Profiles in Red Tilapia and Catfish Across 123 Treatment Groups (20% FLAX & 20% COD) Mortality Acid Profiles in Red Tilapia and Catfish Across 123 Treatment Groups (20% FLAX & 20% COD) Mortality Rate 124 Histopathological Examonations 125 8 GENERAL DISCUSSION 129 9 SUMMARY AND CONCLUSIONS 134 BIBLIOGRAPHY 137 APPENDICES 158 A. Histopathology 158 B. General Principle of Gas–Liquid Chromatography (GLC) in Lipid Analysis 161 C. Plates 165 D. Body weight and body length of fish at sacrifice 168 BIODATA OF STUDENT 169		Fatty Acid Profiles in Red Tilapia and Catfish Across	121
Liver Fatty Acid Profiles in Red Tilapia and Catfish Across Treatment Groups (20% FLAX & 20% COD) Brain Fatty Acid Profiles in Red Tilapia and Catfish Across Treatment Groups (20% FLAX & 20% COD) Mortality Rate 124 Histopathological Examonations 125 8 GENERAL DISCUSSION 129 9 SUMMARY AND CONCLUSIONS 134 BIBLIOGRAPHY 137 APPENDICES 158 A. Histopathology 158 B. General Principle of Gas–Liquid Chromatography (GLC) in Lipid Analysis C. Plates 165 D. Body weight and body length of fish at sacrifice 168 BIODATA OF STUDENT 169		Treatment Groups (20% FLAX & 20% COD)	
Treatment Groups (20% FLAX & 20% COD) Brain Fatty Acid Profiles in Red Tilapia and Catfish Across 123 Treatment Groups (20% FLAX & 20% COD) Mortality Rate 124 Histopathological Examonations 125 8 GENERAL DISCUSSION 129 9 SUMMARY AND CONCLUSIONS 134 BIBLIOGRAPHY 137 APPENDICES 158 A. Histopathology 158 B. General Principle of Gas–Liquid Chromatography (GLC) in Lipid Analysis 165 D. Body weight and body length of fish at sacrifice 168 BIODATA OF STUDENT 169		Liver Fatty Acid Profiles in Red Tilapia and Catfish Across	122
Brain Fatty Acid Profiles in Red Tilapia and Catfish Across 123 Treatment Groups (20% FLAX & 20% COD) 124 Mortality Rate 124 Histopathological Examonations 125 8 GENERAL DISCUSSION 129 9 SUMMARY AND CONCLUSIONS 134 BIBLIOGRAPHY 137 APPENDICES 158 A. Histopathology 158 B. General Principle of Gas–Liquid Chromatography (GLC) in Lipid Analysis 161 C. Plates 165 D. Body weight and body length of fish at sacrifice 168 BIODATA OF STUDENT 169		Treatment Groups (20% FLAX & 20% COD)	
Treatment Groups (20% FLAX & 20% COD) 124 Mortality Rate 125 8 GENERAL DISCUSSION 129 9 SUMMARY AND CONCLUSIONS 134 BIBLIOGRAPHY 137 APPENDICES 158 A. Histopathology 158 B. General Principle of Gas–Liquid Chromatography (GLC) in Lipid Analysis 161 C. Plates 165 D. Body weight and body length of fish at sacrifice 168 BIODATA OF STUDENT 169		Brain Fatty Acid Profiles in Red Tilapia and Catfish Across	123
Mortality Rate124Histopathological Examonations1258GENERAL DISCUSSION1299SUMMARY AND CONCLUSIONS134BIBLIOGRAPHY137APPENDICES158A. Histopathology158B. General Principle of Gas–Liquid Chromatography (GLC) in Lipid Analysis165D. Body weight and body length of fish at sacrifice168BIODATA OF STUDENT169		Treatment Groups (20% FLAX & 20% COD)	
Histopathological Examonations1258GENERAL DISCUSSION1299SUMMARY AND CONCLUSIONS134BIBLIOGRAPHY137APPENDICES158A. Histopathology158B. General Principle of Gas–Liquid Chromatography (GLC) in Lipid Analysis165C. Plates165D. Body weight and body length of fish at sacrifice168BIODATA OF STUDENT169		Mortality Rate	124
8 GENERAL DISCUSSION 129 9 SUMMARY AND CONCLUSIONS 134 BIBLIOGRAPHY 137 APPENDICES 158 A. Histopathology 158 B. General Principle of Gas–Liquid Chromatography (GLC) in Lipid Analysis 161 C. Plates 165 D. Body weight and body length of fish at sacrifice 168 BIODATA OF STUDENT 169		Histopathological Examonations	125
9 SUMMARY AND CONCLUSIONS 134 BIBLIOGRAPHY 137 APPENDICES 158 A. Histopathology 158 B. General Principle of Gas–Liquid Chromatography (GLC) in Lipid Analysis 161 C. Plates 165 D. Body weight and body length of fish at sacrifice 168 BIODATA OF STUDENT 169	8	GENERAL DISCUSSION	129
BIBLIOGRAPHY 137 APPENDICES 158 A. Histopathology 158 B. General Principle of Gas–Liquid Chromatography (GLC) in 161 Lipid Analysis 165 D. Body weight and body length of fish at sacrifice 168 BIODATA OF STUDENT 169	9	SUMMARY AND CONCLUSIONS	134
APPENDICES 158 A. Histopathology 158 B. General Principle of Gas–Liquid Chromatography (GLC) in 161 Lipid Analysis 165 C. Plates 165 D. Body weight and body length of fish at sacrifice 168 BIODATA OF STUDENT 169	BIBLI	OGRAPHY	137
A. Histopathology158B. General Principle of Gas–Liquid Chromatography (GLC) in Lipid Analysis161C. Plates165D. Body weight and body length of fish at sacrifice168BIODATA OF STUDENT169	APPE	NDICES	158
 B. General Principle of Gas–Liquid Chromatography (GLC) in Lipid Analysis C. Plates D. Body weight and body length of fish at sacrifice BIODATA OF STUDENT 		A. Histopathology	158
Lipid Analysis C. Plates D. Body weight and body length of fish at sacrifice BIODATA OF STUDENT 169		B. General Principle of Gas-Liquid Chromatography (GLC) in	161
C. Plates 165 D. Body weight and body length of fish at sacrifice 168 BIODATA OF STUDENT 169		Lipid Analysis	
D. Body weight and body length of fish at sacrifice 168 BIODATA OF STUDENT 169		C. Plates	165
BIODATA OF STUDENT		D. Body weight and body length of fish at sacrifice	168
	BIOD	ATA OF STUDENT	169
LIST OF PUBLICATIONS 170	LIST (OF PUBLICATIONS	170





LIST OF TABLES

Table		Page
1	Major fatty acid comparisons between marine and freshwater algae, copepod and crustacean. Values are weight % of total fatty acids	14
2	Fatty acid profiles of adult red tilapia and catfish (mg/g dry tissue; $n = 14$)	53
3	Composition of formulated diet	61
4	Nutrient composition of formulated feed	61
5	Fatty acid composition of formulated diet	63
6	The fatty acid profiles of red tilapia fingerlings by age	65
7	The fatty acid profiles of catfish fingerlings by age	68
8	Distribution of radioactivity from $[1-^{14}C]$ -linoleic acid and $\Delta 6$ desaturase activities in Red Tilapia and Catfish liver microsomes	84
9	Lipid peroxidation product and antioxidant enzyme activities in red tilapia and catfish	85
10	Composition of experimental diets	91
11	Nutrient composition and nutritive value of experimental diets	92
12	Fatty acid profiles of flaxseed oil and cod-liver oil	93
13	Fatty acid profiles of experimental diets	94
14	Mortality (%) throughout the experimental period	96
15	Fatty acid profiles in red tilapia across treatment groups (10% FLAX & 10% COD) (mg/g dry tissue)	97
16	Fatty acid profiles in catfish across treatment groups (10% FLAX & 10% COD) (mg/g dry tissue)	99
17	Fatty acid profiles in red tilapia across treatment groups (20% FLAX & 20% COD) (mg/g dry tissue)	101
18	Fatty acid profiles in catfish across treatment groups (20% FLAX & 20% COD) (mg/g dry tissue)	103



19	Liver fatty acid profiles of red tilapia across treatment groups (20%	105
	FLAX & 20% COD) (mg/g dry tissue)	

- 20 Liver fatty acid profiles of catfish across treatment groups (20% FLAX 107 & 20% COD) (mg/g dry tissue)
- 21 Brain fatty acid profiles of red tilapia across treatment groups (20% 109 FLAX & 20% COD) (mg/g dry tissue)
- 22 Brain fatty acid profiles in catfish across treatment groups (20% FLAX 111 & 20% COD) (mg/g dry tissue)



LIST OF FIGURES

Figure		Page
1	Schematic Representation of Fatty Acid Metabolism in Freshwater Fish	8
2	Biosynthesis of Long-Chain Polyunsaturated Fatty Acids (Sprecher, Leonard, Suzette and Huang, 2004)	20
3	Three Phases of Lipid Oxidation	27
4	A Gas-Liquid Chromatogram of Fatty Acid Standards	50
5	Comparative EFA and PUFA Profiles (mg/g)	56
6	Comparative EFA and PUFA Profiles (% of Total Fatty Acids)	56
7	EFA Profiles of Red Tilapia Fingerlings (mg/g)	66
8	EFA Profiles of Red Tilapia Fingerlings (% of Total Fatty Acids)	66
9	EFA Profiles of Catfish Fingerlings (mg/g)	69
10	EFA Profiles of Catfish Fingerlings (% of Total Fatty Acids)	69
11	Normal Liver Parenchyma of Red Tilapia.(<i>Oreochromis</i> Hybrid) Fed a CON Diet. Hepatocytes (H); Hepatopancrease (HP); Central Hepatic Duct (CHD); Islets of Langerhans (IL). H & E stain, Mag. X 400	112
12	Liver of Red Tilapia (<i>Oreochromis</i> Hybrid) Fed a 20% FLAX Diet for 60 days. Degenerated Hepatopancreas (DHP); Degenerated Hepatocytes (DH) and Congested Hepatopancreatic Vein (CHV). H & E stain, Mag. X 400	113
13	Normal Liver Parenchyma of Catfish Fed a CON Diet. Hepatocytes (H); Central Hepatic Duct (CHD). H & E stain, Mag. X 400	114
14	Liver of Catfish Fed a 20% COD Diet for 60 days. Focal Infiltration of Mononuclear Inflammatory Cells in Hepatic Vessel (IM) and Fatty Infiltration (FI) in Liver Parenchyma. H & E stain, Mag. X 400.	114
15	Normal Kidney of Red Tilapia Fed a CON Diet. Glomerulus (G); Renal Tubules (RT) H & E stain, Mag. X 400	115



- 16 Kidney of Red Tilapia Fed a 20% COD for 60 days. Increased 116
 Glomerular Capsule Space (IBS); Degenerated Renal Tubules (DRT) and Congestion in Capillaries of Bowman's Capsule (CG). H & E stain, Mag. X 400
- 17 Normal Kidney of Catfish Fed a CON Diet. Glomerulus (G); 117 Renal Tubules (RT). H & E stain, Mag. X 400
- 18 Kidney of Catfish Fed a 20% COD Diet for 60 days. 117
 Infiltration of Mononuclear Inflammatory Cells (IF), Dilated Bowman's Capsule (DB), Degenerated Renal Tubules (DRT) and Increased Presence of MMC (Melanomacrophage Centres).
 H & E stain, Mag. X 400
- 19 Normal Intestine of Red Tilapia Fed a CON Diet. Columnar 118
 Epithelium (CE); Lamina Propria (LP); Muscularis Layer (MS); Serosa (S). H & E stain, Mag. X 400
- Intestine of Red Tilapia Fed a 20% FLAX Diet for 60 days. 119
 Degenerated Hepatopancreas (HS); Increased Secretion of Mucus (M) by Mucosal Cells in Lamina Propria; Mucosal Cells (MC). H & E stain, Mag. X 200
- Normal Intestine of Catfish Fed a CON Diet. Columnar 120
 Epithelium (CE); Lamina Propria (LP); Muscularis Layer (MS); Serosa (S). H & E Stain, Mag. X 400
- Intestine of Catfish Fed a 20% COD Diet for 60 Days. 120
 Increased Mucus Secretion (M) by Mucosal Cells; Mucosal
 Cells (MC). H & E stain, Mag. X 200

