# NANOSTRUCTURED LIPID CARRIER LOADED WITH ZINGIBER OFFICINALE AND ZINGIBER ZERUMBET OIL FOR INDUCTION OF LIPOLYSIS IN SUBCUTANEOUS SKIN LAYER

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To my beloved husband, sons and family

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## **ABSTRACT**

Body weight loss strategies include combination of nutrition consultation, regular exercise, drug prescription, invasive intervention and/or non-invasive intervention. A non-invasive intervention such as transdermal administration of active ingredients helps in reducing localized subcutaneous adipose tissue through lipolysis. Zingiber officinale (ZO) and Zingiber zerumbet (ZZ) belong to the Zingiberaceae family and both have been discovered to possess lipolysis activity. An efficient drug delivery system is required to encapsulate ZO and ZZ, and deliver these substances up to the subcutaneous skin layer. In this study, ZO and ZZ oil were successfully encapsulated in nanostructured lipid carrier (NLC) using hot homogenization technique followed by ultrasonication. D-optimal mixture design was used to optimize the NLC in which the composition of ZO and ZZ oil, solid lipid, and liquid lipid were the independent variables, while particle size, polydispersity index (PDI), zeta potential, and encapsulation efficiency were the dependent variables. From the study, the optimum formulation for NLC-ZO was 3.6% ZO oil, 1.4% glyceryl monostearate, and 5.0% virgin coconut oil, and the NLC-ZO obtained had the following properties: 90.7 nm particle size, 0.15 PDI, -45.7 mV zeta potential and 88.8% encapsulation efficiency. The optimum NLC-ZZ formulation was 3.7% ZZ oil, 1.3% glyceryl monostearate, and 5.0% virgin coconut oil, and the NLC-ZZ obtained had the following properties: 91.0 nm particle size, 0.17 PDI, -40.9 mV zeta potential and 94.4% encapsulation efficiency. Morphology study revealed the spherical shape of NLC-ZO and NLC-ZZ, and the particle size obtained through transmission electron microscope conformed with the size measured through dynamic light scattering technique. Thermogram profile of NLC showed incorporation of ZO and ZZ into NLC lowered the melting temperature of lipid mixture, thus producing a less ordered crystalline structure of NLC to accommodate the active ingredients. Fourier transform infrared spectroscopy analysis demonstrated an interaction existed between ZO/ZZ and the NLC system. In vitro penetration study using Strat-M® membrane and freshly excised rat skin showed NLC-ZO and NLC-ZZ had higher penetration flux compared to free ZO and ZZ. The release of ZO from NLC-ZO followed Korsmeyer-Peppas model, and the release of ZZ from NLC-ZZ followed zero order kinetic model. 90-day storage stability study showed no significant changes for both NLC-ZO and NLC-ZZ in terms of particle size, PDI and zeta potential. *In vitro* lipolysis study revealed the potential of NLC-ZO and NLC-ZZ as anti-obesity agents as they stimulated the release of glycerol in 3T3-L1 adipocytes cells. In vivo NLC distribution in female Sprague-Dawley rats showed penetration deep into the dermis layer after 12 h of application. Free fatty acid release was detected when the rats were treated with NLC-ZO and NLC-ZZ for 3 h. This study demonstrated that ZO and ZZ were successfully encapsulated in NLC and the nanoparticles were effectively utilized to enhance dermis penetration and induce lipolysis activity via in vitro and in vivo.

## **ABSTRAK**

Strategi penurunan berat badan meliputi kombinasi perundingan pemakanan, kekerapan bersenam, preskripsi ubat-ubatan, campur tangan invasif dan/atau campur tangan tidak-invasif. Campur tangan tidak invasif seperti pengurusan bahan aktif secara transdermal membantu mengurangkan tisu adiposa subkutanus setempat menerusi lipolisis. Zingiber officinale (ZO) dan Zingiber zerumbet (ZZ) adalah daripada keluarga Zingiberaceae dan kedua-duanya ditemui mempunyai aktiviti lipolisis. Sistem penyampaian ubat yang cekap diperlukan untuk merangkum ZO dan ZZ dan menghantar bahan ini sehingga ke lapisan subkutanus kulit. Dalam kajian ini, minyak ZO dan minyak ZZ telah berjaya dimuatkan dalam pembawa lipid berstruktur nano (NLC) menggunakan teknik homogenisasi panas diikuti ultrasonik. Reka bentuk campuran D-optimal telah digunakan untuk mengoptimumkan NLC di mana komposisi minyak ZO dan ZZ, lipid pepejal dan lipid cecair sebagai pembolehubah tidak bersandar, manakala saiz zarah, indeks poliserakan (PDI), potensi zeta, dan kecekapan enkapsulasi sebagai pembolehubah bersandar. Dari kajian ini, rumusan yang optimum untuk NLC-ZO adalah 3.6% minyak ZO, 1.4% gliseril monostiarat, dan 5.0% minyak kelapa dara, dan NLC-ZO yang dihasilkan mempunyai sifat-sifat berikut: saiz zarah 90.7 nm, PDI 0.15, keupayaan zeta -45.7 mV, dan kecekapan pengkapsulan 88.8%. Rumusan NLC-ZZ yang optimum adalah 3.7% minyak ZZ, 1.3% gliseril monostiarat, dan 5.0% minyak kelapa dara, dan NLC-ZZ yang dihasilkan mempunyai sifat berikut: saiz zarah 91.0 nm, PDI 0.17, keupayaan zeta -40.9 mV dan kecekapan pengkapsulan 94.4%. Kajian morfologi menunjukkan yang NLC-ZO dan NLC-ZZ berbentuk sfera, dan saiz zarah yang diperolehi melalui analisis mikroskop transmisi elektron mengesahkan saiz yang diukur melalui teknik penyelerakan cahaya dinamik. Profil termogram NLC menunjukkan penggabungan ZO dan ZZ ke dalam NLC telah menurunkan suhu lebur campuran lipid, sehingga menghasilkan struktur kristal NLC yang kurang teratur untuk menampung bahan-bahan aktif. Analisis spektroskopi inframerah transformasi Fourier menunjukkan interaksi antara sistem ZO/ZZ dan NLC. Kajian penembusan secara in vitro menggunakan membran Strat-M® dan kulit tikus yang disiat segar menunjukkan NLC-ZO dan NLC-ZZ mempunyai fluks penembusan yang lebih tinggi berbanding ZO dan ZZ. Pelepasan ZO daripada NLC-ZO mengikuti model Korsmeyer-Peppas dan pelepasan ZZ daripada NLC-ZZ mengikuti model kinetik tertib sifar. Kestabilan penyimpanan selama 90 hari menunjukkan tiada perubahan ketara bagi NLC-ZO dan NLC-ZZ dari segi saiz zarah, PDI dan keupayaan zeta. Kajian lipolisis secara in vitro telah mendedahkan potensi NLC-ZO dan NLC-ZZ sebagai agen anti-obesiti yang meransang pembebasan gliserol dalam sel-sel adiposit 3T3-L1. Kajian penyebaran NLC secara in vivo pada tikus Sprague-Dawley betina telah menunjukkan penembusan sehingga ke lapisan dermis selepas 12 jam rawatan. Pembebasan asid lemak bebas telah dikesan apabila tikus dirawat dengan NLC-ZO dan NLC-ZZ selama 3 jam. Kajian ini menunjukkan bahawa ZO dan ZZ telah berjaya dirangkumkan dalam NLC dan zarah nano ini berkesan untuk meningkatkan penembusan sehingga ke lapisan dermis dan mendorong aktiviti lipolisis secara in vitro dan in vivo.

# TABLE OF CONTENTS

		TITLE	<b>PAGE</b>
DE	CLARAT	ION	ii
DE	DICATIO	N	iii
AC	CKNOWLE	EDGEMENT	iv
AB	STRACT		v
AB	STRAK		vi
TA	BLE OF C	CONTENTS	vii
LIS	ST OF TA	BLES	xiv
LIS	ST OF FIG	URES	xvii
LIS	ST OF AB	BREVIATIONS	xxii
LI	ST OF SY	MBOLS	xxviii
LI	ST OF API	PENDICES	xxix
CHAPTER 1	INTRO	DDUCTION	1
1.1	Resear	ch Background	1
1.2	Proble	m Statement	4
1.3	Object	ive of the Research	6
1.4	Scope	of the Research	6
1.5	Signifi the Res	cance and Original Contributions of	7
1.6	Thesis	Structure and Organization	8
		-	
CHAPTER 2	LITE	RATURE REVIEW	11
2.1	Obesity	y: The Overview	11
	2.1.1	Current Progress for Obesity Treatment	13
	2.1.2	Lipolysis	15
	2.1.3	Topical Formulation for Fat Reduction	19

2	2.2	Essenti	ial Oil	26
		2.2.1	Zingiber Officinale	28
		2.2.2	Zingiber Zerumbet	30
		2.2.3	Role of <i>Zingiber officinale</i> and <i>Zingiber zerumbet</i> in Obesity Management	32
2	2.3	Skin		35
		2.3.1	Subcutaneous Adipose Tissue – Drug Administration	38
,	2.4	Drug D	Delivery	40
		2.4.1	Transdermal Drug Delivery	43
		2.4.2	Lipid Nanoparticles	48
		2.4.3	Nanostructured Lipid Carrier (NLC)	51
			2.4.3.1 Method Preparation of NLC	57
			2.4.3.2 Selection of Lipid	61
			2.4.3.3 Selection of Emulsifier	63
2	2.5	Charac Nanopa	eterization Techniques of Lipid articles	65
		2.5.1	Particle Size, Polydispersity Index and Zeta Potential Analysis	65
		2.5.2	Encapsulation Efficiency and Drug Loading Capacity	68
		2.5.3	Nanoparticle Morphology	70
		2.5.4	Differential Scanning Calorimetry (DSC)	71
		2.5.5	Fourier-Transform Infrared Spectroscopy (FTIR)	73
		2.5.6	Penetration Study	74
		2.5.7	In Vitro Release study	76
		2.5.8	Physical Stability Study	80
,	2.5	Summa	ary	81
CHAPTER	3	RESE	ARCH METHODOLOGY	83
<u></u>	3.1	Introdu	action	83
	3.2	Materia		85
	3.2		ation of ZO and ZZ Loaded NLC	85
		1		

CHAPTER 4	RESU	LTS ANI	D DISCUSSION	103
3.6	Statist	ical Analy	sis	102
_	~ ·		Measurement	102
		3.5.2.3		101
		3.5.2.2	•	100
		3.5.2.1	In Vivo Skin Deposition Study	100
	3.5.2	Efficacy	of NLCs in vivo	100
		3.5.1.3	Lipolysis Assay	99
		3.5.1.2	MTT Assay	98
		3.5.1.1	3T3-L1 Preparations and Differentiations	97
	3.5.1	In Vitro	Adipose 3T3-L1 Cell Lines	97
3.5	Effica	cy Study o	of NLCs system	97
	3.4.8	Stability	Study	96
	3.4.7	In Vitro	Release Study	95
		3.4.6.1	Skin Preparation	95
	3.4.6	Skin Pe Diffusio	netration Study Using Franz on Cell	92
	3.4.5		Transform Infrared scopy (FTIR)	91
	3.4.4	Differer (DSC)	ntial Scanning Calorimetry	91
		(TEM)		89
	3.4.3	Transm	ission Electron Microscopy	
	3.4.2	Encapsu	llation Efficiency Study	90
	3.4.1	Particle Analysi	Size, Zeta Potential and PDI	89
3.4		cterization sulates ZC	1	89
3.3	-		Preparation Condition for ed ZO and ZZ	87
	3.2.2	Lipid Sci	reening	87
	3.2.1	Addition	of Dye-Marker	86

4.1	Introd	uction		103
4.2	Prelim	ninary Stud	у	104
	4.2.1	Lipid Sc	reening	104
	4.2.2	Screenin Paramete	ng of Ultrasonication ers	106
4.3	-		NLC Composition Mixture Mixture Design	109
	4.3.1	Optimiza Condition	tion of Preparation n for NLCs Encapsulated ZO	110
		4.3.1.1	Influence of Material Composition on Particle Size	111
		4.3.1.2	Influence of Material Composition on PDI	116
		4.3.1.3	Influence of Material Composition on Zeta- Potential	120
		4.3.1.4	Influence of Material Composition on Encapsulation Efficiency	124
		4.3.1.5	Optimization of NLC-ZO Formulation with The Mixture Design	128
	4.3.2	-	ntion of Preparation n of NLC Encapsulated ZZ	128
		4.3.2.1	Influence of Material Composition on Particle Size	131
		4.3.2.2	Influence of Material Composition on PDI	134
		4.3.2.3	Influence of Material Composition on Zeta- Potential	138
		4.3.2.4	Influence of Material Composition on Encapsulation Efficiency	141
		4.3.2.5	Optimization of NLC-ZZ Formulation with The Mixture Design	145
	4.3.3	Summary	_	145
1.1		•	of Optimized NLC	146

	4.4.1	Morphol	ogy Analysis	146
	4.4.2	Crystallia	zation Behaviour of Lipids	148
	4.4.3		al Group Analysis for Crude and NLCs	150
	4.4.4	Skin Per Diffusion	netration Study Using Franz n Cell	154
		4.4.4.1	Penetration of NLC-ZO and NLC-ZZ Through Strat-M®	154
		4.4.4.2	Penetration of NLC-ZO and NLC-ZZ Through Rat Skin	157
		4.4.4.3	Summary	160
	4.4.5		of Encapsulated ZO and ZZ	160
	4.4.6		Stability Study	166
	4.4.7	Summary	y	168
4.5	Effica	cy of NLC	: In Vitro and In Vivo Study	169
	4.5.1	In Vitro	3T3-L1 Cell Lines	170
		4.5.1.1 4.5.1.2	In-Vitro Cytotoxicity Assay Lipolysis Assay	170 175
	4.5.2		Efficacy Study of NLC	178
		4.5.2.1	Skin Deposition Study	179
		4.5.2.2	Observation Under the Skin	180
		4.5.2.3	Lipolysis Marker Measurement	182
	4.5.3	Summar	y	183
CHAPTER 5		CLUSION DMMEND		185
5.1	Conclu	usions		185
5.2	Recon	nmendatio	ns	187
REFERENCES	1 •			189

# LIST OF TABLES

TABLE NO.	TITLE	PAGE
Table 2.1	Summary of plant extracts with anti-obesity activity and their hypothetical mechanism of anti-obesity action	20
Table 2.2	List of topical formulation containing plant extracts/ compounds for anti-obesity application	25
Table 2.3	Summary of various route of administration of drug	42
Table 2.4	Transdermal therapeutic system technologies for controlled release of drug	44
Table 2.5	Various NLC formulations for various applications	54
Table 2.6	Method of NLC preparation	58
Table 2.7	Common surfactant in NLC formulation with respective HLB value	64
Table 2.8	The ranges of infrared (IR) radiation	73
Table 3.1	Experimental design matrixes	88
Table 4.1	Lipid screening for selection of suitable solid lipid for designing NLC-ZO and NLC-ZZ	105
Table 4.2	Liquid lipid selection for designing NLC-ZO and NLC-ZZ after mixing with glyceryl monostearate	106
Table 4.3	NLC-ZO preparation matrix	110

Table 4.4	Estimation of model coefficients for NLC-ZO optimization	110
Table 4.5	NLC-ZO particle size	112
Table 4.6	ANOVA analysis for particle size analysis for NLC-ZO	112
Table 4.7	NLC-ZO PDI	116
Table 4.8	ANOVA analysis for PDI analysis of NLC-ZO	117
Table 4.9	NLC-ZO zeta potential	120
Table 4.10	ANOVA analysis for zeta potential analysis for NLC-ZO	121
Table 4.11	NLC-ZO encapsulation efficiency	124
Table 4.12	ANOVA analysis for encapsulation efficiency analysis for NLC-ZO	125
Table 4.13	The compression of the mixture results and the responses gave by mixture design (n=3)	128
Table 4.14	NLC-ZZ preparation matrix	129
Table 4.15	Estimation of model coefficients for NLC-ZZ optimization	130
Table 4.16	NLC-ZZ particle size	131
Table 4.17	ANOVA analysis for particle size analysis for NLC-ZZ	132
Table 4.18	NLC-ZZ PDI	135
Table 4.19	ANOVA analysis for PDI analysis for NLC-ZZ	135
Table 4.20	NLC-ZZ zeta potential	138

Table 4.21	ANOVA analysis for zeta potential analysis for NLC-ZZ	139
Table 4.22	NLC-ZZ encapsulation efficiency	142
Table 4.23	ANOVA analysis for encapsulation efficiency analysis for NLC-ZZ	143
Table 4.24	The compression of the mixture results and the responses gave by mixture design (n=3) for NLC-ZZ optimization	145
Table 4.25	Strats-M <sup>®</sup> diffusion parameters for NLC-ZO, ZO, NLC-ZZ, and ZZ.	156
Table 4.26	Permeation parameters of ZO and ZO-NLC, ZZ and NLC-ZZ through excised Sprague-Dawley rat skin	159
Table 4.27	Correlation coefficients ( $R^2$ adjusted) of different models to describe ZO oil and ZZ released from NLC	165
Table 4.28	IC <sub>50</sub> determination using Graphpad Prism 7.0.2 software using nonlinear regression analysis	174

# LIST OF FIGURES

FIGURE NO.	TITLE	PAGE
Figure 2.1	Subcutaneous fat distribution in males and females (Sparavigna <i>et al.</i> , 2012).	12
Figure 2.2	Summary of possible intracellular signalling pathways involved in the regulation of lipolysis in adipocytes. (Adapted from Chaves <i>et al.</i> , 2011).	17
Figure 2.3	Chemical structures of gingerols	29
Figure 2.4	Chemical structure of zerumbone	31
Figure 2.5	Beneficial effects of ginger and its active compounds on metabolic responses (Adapted from Wang <i>et al.</i> , 2017).	33
Figure 2.6	Drug permeation route across the skin (Adapted from Herman and Herman., 2015)	37
Figure 2.7	The schematic representation of nanodelivery system over the past 19 <sup>th</sup> century to today.	41
Figure 2.8	Type of carrier for transdermal delivery system using passive strategies for penetration enhancement	47
Figure 2.9	Published item under 'lipid nanoparticles' from 1995 to 2014 (source from Web of Science)	48
Figure 2.10	The lipid matrix of SLN and NLC	52

Figure 3.1	Flow of study	84
Figure 3.2	Preparation step of NLC using ultrasonication method (Bose <i>et al.</i> , 2013).	86
Figure 3.3	Nile Red (Sigma Aldrich)	87
Figure 3.4	Vertical Franz-style diffusion cell (adapted from Yang et al., 2017)	93
Figure 3.5	Schematic set up for in vitro release study	96
Figure 4.1	Effect of sonication time on particle size and PDI of NLC. Data presented in mean $\pm$ SD (n=3).	107
Figure 4.2	Effect of sonication power on particle size and PDI of NLC. Data presented in mean $\pm$ SD (n=3).	108
Figure 4.3	Trace plot for NLC-ZO particle size with varying compositions of $X_1$ , $X_2$ , and $X_3$ .	113
Figure 4.4	Contour plot (a) and 3D diagram (b) of changes in particle size of NLC-ZO with varying compositions of $X_1$ , $X_2$ , and $X_3$ .	115
Figure 4.5	Trace plot for NLC-ZO PDI with varying compositions of $X_1$ , $X_2$ , and $X_3$ .	117
Figure 4.6	Contour plot (a) and 3D diagram (b) of changes in PDI of NLC-ZO with varying compositions of $X_1$ , $X_2$ , and $X_3$ .	118
Figure 4.7	Trace plot for NLC-ZO zeta potential	121
Figure 4.8	Contour plot (a) and 3D diagram (b) of changes in zeta potential NLC-ZO with varying compositions of $X_1$ , $X_2$ , and $X_3$ .	123
Figure 4.9	Trace plot for NLC-ZO encapsulation efficiency	125

Figure 4.10	Contour plot (a) and 3D diagram (b) of changes in encapsulation efficiency NLC-ZO with varying compositions of $X_1$ , $X_2$ , and $X_3$ .	126
Figure 4.11	Trace plot for NLC-ZZ particle size	132
Figure 4.12	Contour plots illustrating the effect of (a) ZZ oil concentration, (b) liquid lipid concentration and (c) solid lipid concentration on particle size of NLC-ZZ	133
Figure 4.13	Trace plot for NLC-ZZ PDI	136
Figure 4.14	Contour plots illustrate the effect of (a) ZZ oil concentration, (b) liquid lipid concentration and (c) solid lipid concentration on PDI of NLC-ZZ	137
Figure 4.15	Trace plot for NLC-ZZ zeta potential	139
Figure 4.16	Contour plots illustrate the effect of (a) ZZ oil concentration, (b) liquid lipid concentration and (c) solid lipid concentration on zeta potential of NLC-ZZ	140
Figure 4.17	Trace plot for NLC-ZZ encapsulation efficiency	143
Figure 4.18	Contour plots illustrate the effect of (a) ZZ oil concentration, (b) liquid lipid concentration and (c) solid lipid concentration on encapsulation efficiency of NLC-ZZ	144
Figure 4.19	Transmission electron micrographs of optimized NLC-ZO prepared by ultrasonication technique (magnification of 50 000x and 150 000x).	147
Figure 4.20	Morphology of NLC-ZZ formulation observed under transmission electron (magnification of 150 000x).	147
Figure 4.21	The differential scanning calorimetry thermograms profile of ZO, NLC, NLC-ZO, SLN-ZO and GMS.	148

Figure 4.22	The DSC thermograms profile of ZZ, NLC, NLC-ZZ, SLN-ZZ and GMS.	148
Figure 4.23	Comparison of FTIR peaks between (a) NLC-ZO with (b) ZO oil and (c) NLC	152
Figure 4.24	Comparison of FTIR peaks between (a) NLC-ZZ with (b) ZZ oil and (c) NLC	153
Figure 4.25	Cumulative amount of actives permeated through Strat-M®, comparison between NLC-ZO, ZO, NLC-ZZ, and ZZ. Values are mean ± SEM (n=3) and are expressed as cumulative amount permeated through Strat-M®.	155
Figure 4.26	Cumulative amount of actives permeated through rat skin. Comparison among NLC-ZO, ZO, NLC-ZZ, and ZZ. Permeation profile of ZO and NLC-ZO. Values are mean ± SEM (n=3) and are expressed as cumulative amount permeated through rat skin.	158
Figure 4.27	ZO and ZZ release profiles from NLC. Values are mean $\pm$ SD (n=3) and are expressed as percentage of release to medium	162
Figure 4.28	Optimized NLC-ZO formulation stability based on particle size observed for 90 days in storage at room temperature, $10^{\circ}$ C, and $-2^{\circ}$ C. Data presented in mean $\pm$ standard deviation (SD) (n=3).	167
Figure 4.29	Optimized NLC-ZZ formulation stability based on particle size observed for 90 days in storage at room temperature, 10°C, and -2°C. Data presented in mean ± standard deviation (SD) (n=3).	167
Figure 4.30	Cytotoxic effects of ZO and NLC-ZO at dose concentration on 3T3-L1 preadipocytes through MTT assay. Values are mean ± SEM (n=3) and are expressed as percentage viability	172

Figure 4.31	Cytotoxic effects of ZZ and NLC-ZZ at dose concentration on 3T3-L1 preadipocytes through MTT assay. Values are mean ± SEM (n=3) and are expressed as percentage viability	172
Figure 4.32	Cytotoxic effects of ZO/ZZ and NLC-ZOZZ at dose concentration on 3T3-L1 preadipocytes through MTT assay. Values are mean ± SEM (n=3) and are expressed as percentage viability.	173
Figure 4.33	Lipolytic effect of ZO and NLC-ZO in 3T3-L1 differentiated adipocytes compared with positive control, isoproterenol and IBMX. Values are mean ± SEM (n=3) represent as glycerol released and significantly different (p<0.05) from control.	176
Figure 4.34	Lipolytic effect of ZZ and NLC-ZZ in 3T3-L1 differentiated adipocytes compared with positive control, isoproterenol and IBMX. Values are mean ± SEM (n=3) represent as glycerol released and significantly different (p<0.05) from control.	177
Figure 4.35	Lipolytic effect of ZO/ZZ and NLC-ZO/ZZ in 3T3-L1 differentiated adipocytes compared with positive control, isoproterenol and IBMX. Values are mean $\pm$ SEM (n=3) represent as glycerol released and significantly different (p<0.05) from control.	178
Figure 4.36	Amount of NLC deposited in rat skin for 4 h, 8 h and 12 h in vivo. Data presented in mean $\pm$ SD (n = 4)	179
Figure 4.37	Images revealing the penetration and distribution of Nile red within rat skin when treated with; (a) NLC-Nile red and (b) NLC-ethanol for 4 h; (c) NLC-Nile red and (d) NLC-ethanol for 8 h; and (e) NLC-Nile red and (f) NLC-ethanol for 12 h	181
Figure 4.38	Changes in FFA plasma concentration after 3 h treatment with NLC-ZO, NLC-ZZ and water (control) compared to basal level of plasma FFA. Data presented in mean $\pm$ SD (n = 4).	183

## LIST OF ABBREVIATIONS

- 11β-hydroxysteroids dehydrogenase

ABTS, 2,2'-azinobis - 3-ethylbenzothiazoline-6-sulfonic acid

AC - adenyl cyclase

ACC - acetyl-CoA carboxylase

ACE - Angiotensin-1-converting enzyme

ADD1/SREBP-1c - adipocyte determination and differentiation factor 1

ALT - alanine aminotransferase

AOX - anti-oxidant capacity

aP2 - fatty acid-binding protein

AST - aspartate aminotransferase

ATGL - Adipose triglyceride lipase

ATP - adenosine and three phosphate

ATR - attenuated total reflectance

BMI - body mass index

C/EBPα, C/EBPβ

and C/EBPδ

- CCAAT/enhancer binding proteins

cAMP - Cyclic adenosine monophosphate

CAT - catalase

cGMP - cyclic guanosine monophosphate

CMT-3 - chemically modified tetracyclines

DAG - diacylglycerol

DEX - 1µM dexamethasone

DI - deionized water

DL - drug loading

DLS - dynamic light scattering

DLX - duloxetine

DMEM - Dulbecco's modified Eagle's medium

DSC - differential scanning methods

EE - Encapsulation efficiency

EMEA - European Medicines Agency

ETH - Swiss Federal Institute of Technology

FAOSTAT - Food and Agricultural Organizations of the United Nations

FAS - fatty-acid synthase

F-C - Folin-Ciocalteu

FCS - fetal calf serum

FDA - Food and Drug Administration

FESEM - field-emission scanning electron microscopy

FFA - free fatty acids

FoxO1 - forkhead box class O 1

FTIR - Fourier-transform infrared spectroscopy

GA - glycyrrhetinic acid

GAE - gallic acid equivalents

GC - guanylyl cyclase

GCI-58 - comparative gene identification 58

GI - gastrointestinal

GMS - Glyceryl monostearate

GPx - glutathione peroxidase

GSH - glutathione

GTP - guanosine triphosphate

HIFU - high intensity focused ultrasound

HLB - hydrophile-lipophile balance

HMG-CoA - 3-hydroxy-3-methylglutaryl-coenzyme A reductase

HOMA-IR - homeostasis model assessment of insulin resistance

HPH - High pressure homogenisation

HSL - hormone sensitive lipase

IBMX - isobutylmethylxanthine

IL-1 $\beta$  - interleukin-1 $\beta$ 

IL-6 - interleukin-6

IL-8 - interleukin-8

iNOS - inducible nitric oxide

IP3 - inositol triphosphate

IR - Infrared

IR - Infrared

IRS-1 - insulin receptor substrate 1

JAK - Janus kinase

JNK - c-Jun N-terminal kinase

LCAT - lecithin choline acyl transferase

LDL - low density lipoprotein

LLLT - low-level laser therapy

LPAAT - lysophosphatidic acid acyltransferase

LPL - lipoprotein lipase

MAG - monoacylglycerol

MALS - multi-angle light scattering

MaPk - mitogen-activated protein kinase

MCP-1 - monocyte chemoattractant protein-1

MDA - malondialdehyde

MGL - monoacylglycerol lipase

Mo - molybdenum,

MTT - 3-(4,5-Dimethylthiazol-2-yl, 5-diphenyltetrazolium

bromide

MWCO - Molecular weight cut-off

NIH - National Institutes of Health

NLC - Nanostructured lipid carrier

NLC-ZO - Nanostructured lipid carrier loaded with Zingiber officinale

NLC-ZZ - Nanostructured lipid carrier loaded with Zingiber zerumbet

NMR - Nuclear magnetic resonance

NO - nitric oxide

o/w - oil in water

OAT 2 - Organic Anion Transporter 2

OECD - Organisation for Economic Co-operation and Development

PCS - correlation spectroscopy

PDE - phosphodiesterase

PDI - polydispersity index

PDK - phosphoinositide-dependent kinase

PES - polyethersulfone

PKA - protein kinase A

PKB - protein kinase B

PKC - Protein kinase C

PKG - cGMP-dependent protein kinase

PLC - phospholipase C

PLIN - perilipin

PPAR-γ - peroxisome proliferator-activated receptor

QLS - quasi-light scattering

RF - radio frequency

SC - stratum corneum

SD - Standard deviation

SEM - scanning electron microscopy

SET - single electron transfer

SLN - solid lipid nanoparticles

SOD - superoxide dismutase

SREBP-1c - sterol regulatory element-binding protein-1c

STAT - signal transducers and activators of transcription

TAG - triacylglycerol

TBARS - thiobarbituric acid—reactive substances

TC - total cholesterol

TEM - transmission electron microscopy

TG - triglycerides

TNF-α - tumor necrosis factor alpha

VCO - Virgin coconut oil

w/o - water in oil

WHO - World Health Organization

ZO - Zingiber officinale

ZZ - Zingiber zerumbet

## LIST OF SYMBOLS

cm - Centimeter

μg/ml - Microgram per mililitre

% - Percent

°C - Degree celcius

mg/ml - Miligram per mililitre

μL - Microlitre

nm - Nanometer

mM - Milimolar

 $\mu M$  - Micromolar

nmole - Nanomole

mm - Milimetre

ml - Mililitre

rpm - Revolutions per minute

g - Gram

# LIST OF APPENDICES

APPENDIX	TITLE	PAGE
Appendix A	Supplementary Figures	227
Appendix B	Supplementary Tables	230

## **CHAPTER 1**

#### INTRODUCTION

## 1.1 Research Background

Obesity has reached epidemic proportions and is a significant contributor to the global burden of chronic disease and disability. Currently, nearly two billion adults worldwide are overweight, and at least 600 million of them are clinically obese (WHO, 2016). Obesity often related to the appearance of excess fat or adiposities which may generate social distress, physiological embarrassment, affecting the quality of life and highlighting possible undetected metabolic disturbance. The modern lifestyle does take its toll on current generations, for instance, long working hours and less physical activities, as well as exposure to imbalanced high caloric diet. The imbalance of diet intake and energy expenditure are generating more obesity-prone individual. The excess of calories is naturally stored within adipocytes.

White adipose tissues provide insulation and serve as useful energy depot. It also plays a vital role in maintaining an excellent endocrine equilibrium and actively contributes to the control of lipid and glucose metabolism. However, excessive adipose tissue distribution in human bodies does affect negatively to appearance and health state of an individual. The adiposities have a number of side effect including skin barrier alterations, sebaceous gland hyperactivity, apocrine and eccrine sweat glands hyperactivity, impaired lymphatic drainage leading to inflammation and fibrosis, altered collagen structure, impaired wound healing, and decreased microvascular homeostatic efficiency (Sparagvina *et al.*, 2012).

To date, there are two types of obesity-treatment drugs available in the market which is orlistat and sibutramine. Both drugs treat obesity through the gastrointestinal route in which they reduce energy intake. However, due to the dissatisfaction of high costs and potentially hazardous side effects of these drugs, numerous researches have reported potential plant extracts which may be an excellent alternative strategy for the anti-obesity drug (Yun, 2010). Alternatively, various non-invasive techniques in reducing localized subcutaneous adipose tissue were reported safe and effective, for example, low-level laser therapy (LLLT), cryolipolysis, radio frequency (RF) and high intensity focused ultrasound (HIFU) (Kennedy *et al.*, 2015). On the other hand, liposuction surgery has been reported as extremely effective in reducing adiposities although the post-procedural pain may cause discomfort (Hunstad *et al.*, 2018). Reports by Greenway *et al.*, (1995) and Sparagvina *et al.*, (2012) have proved a reduction of weight through transdermal administration of drug which promotes lipolysis of fat cell under the skin.

Subcutaneous adipose tissue constitutes the largest fat depot and altered distribution of subcutaneous fat may affect skin elasticity and cosmetically undesirable. Inefficient subcutaneous fat cell lipolysis also independently linked to long-term weight gain and disturbed glucose metabolism (Arner et al., 2018). It is well established that obesity is characterized by increased spontaneous (basal) but decreased hormone stimulated fat cell lipolysis. Major endogenous stimulators of lipolysis are catecholamines, which accelerates lipolysis after binding to betaadrenergic receptors and stimulates the production of cyclic AMP (cAMP). The cAMP production activates lipases that hydrolyze fat cell triglycerides into glycerol and fatty acids. The energy-rich fatty acids are oxidized for energy consumption in skeletal muscle, heart, and liver. Therefore, it is possible that variation in basal and/or stimulated adipocyte lipolysis may impact weight development. On the other hand, reports by Roure et al., (2011) showed the potential of caffeine and forskolin as active ingredients which stimulated lipolysis through adenylate cyclase activation and inhibit phosphodiesterase. The lipolysis activity was measured from glycerol release after treated with active ingredients.

The treatment of obesity is commonly done together with regulation of diet and regular exercise. There are rising needs to manage obesity with low cost, high efficacy and give very fewer side effects. Oral drug delivery poses multiple challenges such as relatively low uptake and low bioavailability which is due to the absorption of the drug in digestive system and enters the hepatic portal system. As the liver metabolizes the drug, only a small amount of active drug emerges from the liver to the rest of the circulatory system. Therefore, transdermal drug delivery is a preferred candidate due to reduced systemic effect as compared to oral and parenteral drug delivery. However, very scarce data available on anti-obesity treatment strategy which utilizing local plants for transdermal drug delivery.

Zingiber officinale (ginger), ZO and Zingiber zerumbet (pinecone ginger), ZZ are common spices used around the world and long been used in traditional medicine as a cure for ailments. A recent study has shown the anti-obesity activity of ZO and its constituents through in vitro and in vivo studies. Consumption of ginger has significantly reduced lipid profile and reduce body weight of male Albino rats after four weeks of treatment (Mahmoud and Elnour, 2013). Similarly, Misawa et al., (2015) have reported the role of ginger extracts in preventing obesity via activation of peroxisome proliferator-activated receptor, PPAR-y pathway in C57BL/6J mice treated with dietary ginger extract. In this study, the compound 6-gingerol and 6shogaol acted as specific PPAR-γ ligands and stimulated PPAR-γ-dependent gene expression in cultured human skeletal muscle myotubes, therefore stimulating fat utilization. In another report, 6-gingerol reduced the expression of PPAR-γ associated genes and reduced adipogenesis in 3T3-L1 adipocytes (Isa et al., 2008). Obese rats treated orally with gingerol for 30 days have shown to reduce body weight and tissue lipid suggested ginger supplementation could suppress obesity induced by high-fat diet (Saravanan et al., 2014). Ethanol extract of ZZ has reported suppressing body weight gain and body fat accumulation by increasing fatty acid oxidation which likely mediated via up-regulation of PPAR-α in the liver of high fed diet male Wistar rats (Chang et al., 2012). The in vivo and in vitro data does support the potential of ZO and ZZ to induce the anti-obesity effect. Therefore, this study was designed to load ZO and ZZ extracts into a specific carrier to penetrate into the skin in an attempt to reduced localized subcutaneous adipose tissue.

The skin barrier is a major limitation for transdermal drug administration. The barriers generally designed to keep foreign material out and, in some cases, to allow highly regulated transfer of specific desired molecules. Different skin levels such as skin surface, epidermis, dermis, and hypodermis lower the chance for penetration of drug. Therefore, in drug delivery strategies, various types of carrier for transdermal drug delivery have been developed and colloidal vesicle carriers are one of them. The modern development of colloidal carriers started with the discovery of liposome. These vesicles act as drug reservoir and have the ability to control release rate for drug. They also assist the drug to reach the desired pharmacological site of action and have continuous duration of action. The other type of colloidal-based carriers is solid lipid nanoparticles (SLN) and nanostructured lipid particles (NLC). Prof R. Muller discovered SLN in 1995 and the successor of SLN was NLC which developed later in 1990s (Muller et al., 2007). SLN were developed to improve the stability issues arise from liposome and at the same time retain high absorption and biocompatibility properties. NLC is the improvised version of SLN which offers more stable nanoparticle and high performance of drug-controlled release. The lipid nanoparticle, NLC has nano-size range and its formulation is suitable candidate to encapsulate active ingredients and assists in drug delivery to target site. The preparation method of NLC significantly influence the physical properties of NLC. The NLC must possess good loading capacity and long-term stability to ensure no premature release of drug before reaching the target tissue. In another aspect, a smaller size of NLC ensure close contact, specifically skin, and therefore increase the amount of drug penetrated.

## 1.2 Problem Statement

There are plenty of products on the shelf claimed to have anti-adiposity effect or in a simple word, slimming effect (Stickel, 2007; Phattanawasin *et al.*, 2012). The products contain active ingredients such as essential oil and herbs extracts which potentially have anti-adiposity influence on human body. However, slimming requires reduction in unwanted adipose in subcutaneous tissue under the skin layer. The

efficacy studies of topical application for slimming or anti-adiposity product rarely focus on the delivery mode of active ingredient into the targeted layer. The data only considers the reduction of adipose tissue in subcutaneous layer and theoretically assumed that the active ingredient induced lipolysis in fat layer (Kennedy *et al.*, 2015; Grosskreutz *et al.*, 2017). The mechanism of carrier penetrating the subcutaneous skin layer for lipolysis needs further explanation and scientific proof as many topical slimming products claimed possibility to reduce adiposities (Sparavigna *et al.*, 2012). The delivery of substance into subcutaneous layer of skin itself is challenging enough (Anissimov *et al.*, 2013). The skin is an ultimate barrier against external mechanical, chemical, microbial and physical effects. Nevertheless, the large surface area and easy accessibility is the main reason for potential application in topical drug delivery. In order for a substance to reach into subcutaneous layer of skin, suitable carrier must be developed with desirable properties specifically to enhance deeper skin delivery.

NLC has been established since 2000 in encapsulation of active ingredients for various applications (Pardeike et al., 2009). The nano-scale size, stability, and high bioavailability as drug delivery system have made NLC are among preferred carrier especially in carrying lipophilic/hydrophobic type of active ingredient (O'Driscoll and Griffin, 2008; Das et al., 2012; Khan et al., 2013; Ranpise et al., 2014). Common size for nanoparticle for transdermal delivery system is in the range of 50-500 nm. Penetration through the skin depends on the particle size of nanoparticles, in which larger nanoparticles (>300 nm) will stay on stratum corneum, while smaller nanoparticles (<300 nm) will penetrate epidermis and dermis layer of the skin (Iannuccelli et al., 2014). However, smaller particle size (20 nm) possessed toxicity to the skin compared to larger particle size (Park et al., 2013). Additionally, it may cause interaction of nanoparticle with cells, body fluids, and protein. The interaction causes biological changes and ability to distribute throughout the body, hence generate complexes that are more mobile and can enter tissue sites that normally inaccessible (Nel et al., 2006). For instance, smaller particle allows penetration up to the dermis layer and causes particle trafficking to regional lymph nodes. Such trafficking can deliver particles to paracortical areas in the lymph nodes where macrophage and dendritic cells specialized in the uptake of particulate matter. This could lead to the effects on the immune system. Although the reticuloendothelial system is able to clear

or sequester nanoparticles, self-protein interactions with particles may change their antigenicity and initiate autoimmune responses. Therefore, the NLC must be able to penetrate into skin by having size of less than 300 nm and must not impose toxicity towards cells and tissue.

In the search for novel anti-obesity strategies via transdermal penetration for ZO and ZZ, the present study was designed to establish the formulation of NLC with better skin targeting efficiency, high stability, prolonged release to achieve maximum efficacy. The penetration of NLC encapsulated ZO and ZZ into subcutaneous layer was further enlightened through several series of experiments mimicking real skin condition.

## 1.3 Objective of the Research

The objective of this research is to formulate *Zingiber officinale* and *Zingiber zerumbet* oil loaded NLC system which having desirable physical characteristics and good stability to penetrate subcutaneous layer of skin hence activate lipolysis in adipose tissue.

## 1.4 Scopes of the Research

In order to achieve the objective, studies have been narrowed down and identified in this research. The scopes of this research listed as below:

- 1) Development of an optimized formulation of NLC encapsulated ZO and ZZ using hot homogenization and ultrasonication.
- 2) Characterization of NLC encapsulated ZO and ZZ by morphology, crystalline behavior, functional group, and skin penetration analysis, and storage stability study. Particle characteristics were measured including particle size, zeta potential, and polydispersity index analysis.
- 3) Determination of kinetic mechanism of active ingredients release from NLC using dialysis method.
- 4) Investigation of the efficacy of NLC encapsulated ZO and ZZ into subcutaneous layer of skin to induce lipolysis in adipose tissue, utilizing *in vitro* and *in vivo* analysis. *In vitro* study was conducted using 3T3-L1 cells to measure lipolysis activity. *In vivo* studies included *in vivo* skin deposition and penetration study as well as lipolysis marker measurement after treatment with NLC.

## 1.5 Significance and Original Contributions of the Research

This investigation offers several contributions in the area of essential oil encapsulation using NLC and its application in transdermal drug delivery which focused on subcutaneous skin layer. The contributions are as follows:

1) Transdermal delivery of active ingredients can circumvent first pass metabolism and maintains the concentration of drug at site of action for longer periods. Therefore, an investigation on permeation and release of active ingredients onto the targeted side may give useful insight into the understanding of NLC's mechanism of action *in vitro* and *in vivo*. *In vitro* study

focuses on the extent of active ingredient diffusion across the skin and the ability of lipolytic activity induction on adipocyte cell. The release mechanism of active ingredient from nanoparticle is identified according to kinetic release profile in the designated experimental condition. *In vivo* study highlights the extent of NLC penetration across rat skin in different treatment duration and lipolysis activity detected in plasma level.

2) ZO and ZZ belonged to Zingiberaceae family. It has a wide spectrum of traditional uses, as well as biological and pharmacological properties. New emerging *in vitro* data suggest both ZO and ZZ have demonstrated potential anti-obesity activity through various mechanisms *in vitro* and *in vivo*. NLC has been a good candidate for encapsulation ZO and ZZ due to the lipophilicity properties and capability to permeate challenging physiological barriers such as human and animal skins.

## 1.6 Thesis Structure and Organization

This thesis is divided into five chapters. Chapter 1 covers a brief overview of the research background, problems statement, a central objective, scopes of analyses, originality and significant contributions of the study.

Chapter 2 offer an overview of obesity and topical formulation for fat reduction. The literature also highlights the current drug delivery technology available for transdermal administration as well as current methodologies for nanoparticles characterization.

Chapter 3 covers the overall methodologies used for optimization of NLC encapsulated *Zingiber officinale* and *Zingiber zerumbet*, the physical characterization

of NLC and *in vitro* release study of active ingredients. The methodologies of *in vitro* and *in vivo* penetration of NLC through skin were described in this chapter.

Chapter 4 presents the comprehensive results and discussions on the optimization of NLC formulation using D-optimal mixture design and the characterization including particle size measurement, zeta potential, morphology, thermal properties, functional group analysis, *in vitro* permeation and kinetic of active ingredient release from NLC. The *in vitro* and *in vivo* analysis were also presented.

Chapter 5 provides the overall summary of the research findings and specific future recommendations for the upcoming works.

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