TABLE OF CONTENTS

	PAGE
ACKNOWLEDGEMENT	iii
ABSTRACT NUMBER OF THE PROPERTY OF THE PROPERT	iv
LIST OF TABLES	xi
LIST OF ILLUSTRATIONS	xi i
INTRODUCTION	1
LITERATURE REVIEW	3
MATERIALS AND METHODS	11
RESULTS	15
DISCUSSION	46
REFERENCES	58
VITA	65
41 UNIVERSI	

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved

LIST OF TABLES

TA	BLE PAGE
1	The body weights (gm) of control and MSG-treated rats
	during development (25-90 day of age)
2	Nasoanal lengths (cm) of control and MSG-treated rats
	during development (25-90 day of age)
3	Lee indexes of control and MSG—treated rats during
	development (25-90 day of age)
4	Amounts of food intake (gm/4days) of control and MSG-treated
	rats during development (3-12 week of age)
5	Age at vaginal opening in control and MSG-treated rat 26
6	Estrous cycles of control and MSG-treated rats at 60-90
	day of age
7	Fertility and offspring of control and MSG-treated rats 34
8	Some organ weights of control and MSG-treated rats at around
	120 day of age 40
	141 UNIVERS

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved

LIST OF ILLUSTRATIONS

FI	GURE	PAGE
1	Comparison of mean body weights (gm) among control and	
	MSG-treated rats during development (25-90 day of age)	17
2	Comparison of mean nasoanal lengths (cm) among control	
	and MSG-treated rats during development (25-90 day of age)	20
3	Comparison of Lee indexes among control and MSG-treated	
	rats during development (25-90 day of age)	22
4	Comparison of amounts of food intake (gm/4days) among control	
	and MSG-treated rats during development (3-12 week of age)	25
5	Comparison of ages at vaginal opening among control and	
	MSG-treated rats	27
6	Comparison of percentage of normal estrous cycle among	
	control and MSG-treated rats	30
7	Comparison of number of days against total period examined	
	among control and MSG-treated rats	31
8	Patterns of estrous cycles of representative control	
	and MSG-treated rats at 60-90 day of age	32
9	Comparison of percentage of reception among control and	
	MSG—treated rats	35
10	Comparison of percentage of pregnancy among control and	
	MSG-treated rats	36
11	Comparison of duration of pregnancy among control and	
	MSG-treated rats	37
12	Comparison of number of pups per litter among control	
	and MSG-treated female rats mated with normal adult male	38

13 Comparison of average birth weight of pups (gm) among control
and MSG-treated female rats mated with normal adult male 39
14 Comparison of relative uterine weights (mg/100gmBW) among
control and MSG-treated rats
15 Comparison of relative ovarian weights (mg/100gmBW) among
control and MSG-treated rats
16 Comparison of relative pituitary weights (mg/100gmBW) among
control and MSG-treated rats44
THE PARTY OF THE P

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved