

LIST OF CONTENTS

Chapter	Page
I INTRODUCTION	1
Rationale and significance of the study.....	1
Purpose of the study.....	3
Hypotheses.....	3
Scope of this study.....	4
Key words.....	4
Anticipated outcome.....	4
II REVIEW OF RELATED LITERATURE AND RESEARCH	5
Methamphetamine.....	5
Drug dependence.....	6
Mechanisms of drug dependence.....	7
Effects of methamphetamine.....	10
Glutamatergic system.....	13
Glutamate receptors.....	13
Learning and memory.....	16
Novel object recognition (NOR) test.....	19
Behavioral Tests.....	20
The effects of methamphetamine on neuronal abnormalities.....	20
Neurogenesis.....	21
Process of neurogenesis.....	21
Region of neurogenesis.....	23

LIST OF CONTENTS (CONT.)

Chapter	Page
III RESEARCH METHODOLOGY	27
Animals	27
General procedure	27
Drug	27
Drug treatment	27
Behavioral Test	31
Locomotor activity test	32
The novel object recognition test	32
Analysis of PCNA, MAP2, MBP and GFAP protein by immunohistochemistry technique	34
Antibody	34
Tissue preparation	35
Tissue sectioning	35
Immunohistochemistry	36
Observation and photography	37
Quantitative analysis for PCNA, MAP2, GFAP immunoreactive cells	37
Semiquantitative analysis for MBP immunoreactivity	37
Statistical analysis	38
Research place	38
IV RESULTS AND DISCUSSION	39
Effects of escalating and binge doses-METH administration on weight loss in all experimental groups	39
Effects of escalating and binge doses-METH administration on amount of food intake in all experimental groups	41

LIST OF CONTENTS (CONT.)

Chapter	Page
Effects of escalating and binge doses-METH administration on core body temperature.....	43
Effects of escalating and binge doses-METH administration on behavioral test	44
Effects of escalating and binge doses-METH administration on behavioral rating scale scores.....	45
Effects of escalating and binge doses-METH administration on locomotor activity	49
Effects of escalating and binge doses-METH administration on novel object recognition test (NOR)	50
Expression of proliferating cell nuclear antigen (PCNA).....	52
Expression of microtubule-associated protein 2 (MAP2).....	57
Expression of glial fibrillary acidic protein (GFAP)	62
Expression of myelin basic protein (MBP).....	67
Discussion.....	72
V CONCLUSION	77
REFERENCES	78
APPENDIX	94
BIOGRAPHY	136

LIST OF TABLES

Table	Page
1 Escalating doses pretreatment methamphetamine schedule.....	.30
2 A modified versions of the Ellinwood and Blaster (1974) behavioral rating scale after methamphetamine administration31
3 The novelty index of novel object recognition test after escalating and binge doses-METH administration.....	.51
4 Effects of methamphetamine administration on weight loss in ED-METH group on day 1-14.....	.96
5 Effects of escalating and binge doses-METH administration on weight loss in all experimental groups on day 1597
6 Effects of methamphetamine administration on amount of food intake on day 0-15.....	98
7 Effects of METH administration on amount of food intake in each group on day 15 (before binge doses-METH) and day 16 (after binge doses-METH).....	99
8 Effects of METH administration on core body temperature in all experimental groups on day 15.....	100
9 Effects of METH administration on locomotor activity in control and ED-METH groups on day 0-14.....	101
10 Effects of escalating doses-METH binge administration on locomotor activity on day 15.....	102
11 Expression of PCNA-IR in subgranular zone after escalating and binge doses-METH administration	103
12 Expression of PCNA-IR in subventricular zone after escalating and binge doses-METH administration	104
13 Expression of MAP2-IR in subgranular zone after escalating and binge doses-METH administration	105

LIST OF TABLES

Table	Page
14 Expression of MAP2-IR in subventricular zone after escalating and binge doses-METH administration.....	106
15 Expression of GFAP-IR cells in subgranular zone after escalating and binge doses-METH administration.....	107
16 Expression of GFAP-IR cells in subventricular zone after escalating and binge doses-METH administration.....	108
17 Expression of MBP-IR in cingulate cortex after escalating and binge doses-METH administration.....	109
18 Expression of MBP-IR in white matter after escalating and binge doses-METH administration.....	110
19 Effects of escalating and binge doses-METH administration on day 0-14.....	111
20 Effects of escalating and binge doses-METH administration on day 15 and day 16.....	112
21 Effects of escalating and binge doses-METH administration on hippocampal neurogenesis in subgranular and subventricular zones..	113

LIST OF FIGURES

Figure		Page
1	Schematics representation chemical structures of phenylethylamine	6
2	Diagrammatic representation of mechanisms of drug dependence	9
3	Schematic representation dopaminergic transporter functions.....	12
4	Schematic representation NMDA receptor and their binding sites	15
5	Diagrammatic representations a model of memory.....	18
6	Schematic representation novel object recognition.....	19
7	Schematic representation process of neurogenesis.....	22
8	Schematic representation regions of neurogenesis.....	23
9	The subgranular zones (SGZ) of rat	24
10	Hippocampal progenitor cell type 1 and type 2 in subgranular zone of hippocampal dentate gyrus	25
11	The subventricular zones (SVZ).....	26
12	Schematic representation chain migration in subventricular zone.....	26
13	Diagrammatic representations of methamphetamine administration	29
14	Locomotor chamber	32
15	Open field chamber and objects.....	33
16	Weight loss of ED-METH and control groups on day 1-14.....	39
17	Weight loss of all experimental groups on day 15	40
18	Amount of food intake of ED-METH and control groups on day 0-15	41
19	Effects of escalating doses-METH administration on amount of food intake.....	42
20	Effects of binge doses-METH administration on amount of food intake.....	43
21	Effects of METH administration on core body temperature in all experimental groups on day 15	44
22	Behavioral rating scale scores (median) of ED-METH and control groups on day 1	45

LIST OF FIGURES (CONT.)

Figure	Page
23 Behavioral rating scale scores (median) in ED-METH and control groups on day 14.....	46
24 Behavioral rating scale scores (median) in all experimental groups on day 15.....	47
25 Behavioral rating scale scores (median) in AB-METH group (A) and ED-METH binge (after binge dose treated) (B) on day 14 and day 15.....	47
26 Effects of METH administration on locomotor activity on day 0-14.....	49
27 Effects of METH administration on locomotor activity on day 15.....	.50
28 Expression of PCNA-IR cells in subgranular zone after escalating and binge doses-METH administration.....	52
29 Expression of PCNA-IR cells in subgranular zone after escalating and binge doses-METH administration.....	54
30 Expression of PCNA-IR cells in subventricular zone after escalating and binge doses-METH administration.....	55
31 Expression of PCNA-IR cells in subventricular zone after escalating and binge doses-METH administration.....	56
32 Expression of MAP2-IR cells in subgranular zone after escalating and binge doses-METH administration.....	57
33 Expression of MAP2-IR cells in subgranular zone after escalating and binge doses-METH administration.....	59
34 Expression of MAP2-IR cells in subventricular zone after escalating and binge doses-METH administration.....	60
35 Expression of MAP2-IR cells in subventricular zone after escalating and binge doses-METH administration.....	61
36 Expression of GFAP-IR cells in subgranular zone after escalating and binge doses-METH administration.....	62

LIST OF FIGURES (CONT.)

Figure	Page
37 Expression of GFAP-IR cells in subgranular zone after escalating and binge doses-METH administration64
38 Expression of GFAP-IR cells in subventricular zone after escalating and binge doses-METH administration65
39 Expression of GFAP-IR cells in subventricular zone after escalating and binge doses-METH administration66
40 Density of MBP-IR in cingulate cortex after escalating and binge doses-METH administration67
41 Expression of MBP-IR in cingulate cortex after escalating and binge doses-METH administration69
42 Density of MBP-IR in white matter after escalating and binge doses-METH administration70
43 Expression of MBP-IR in white matter after escalating and binge doses-METH administration71