	PAGE
ACKNOWLEDGEMENT	iii
ABSTRACT	iv
LIST OF TABLES	xii
LIST OF FIGURES	xiv
ABBREVIATIONS	xviii
INTRODUCTION	
Definition of Asthma	1 .
Inflammatory Cells and Mediators	1
Reference Drugs Used in this Study	12
Historical Background of Clerodendrum petasites S. Moore	15
Purpose of this Study	17
MATERIALS AND METHODS	
Animals	18
Plant Material	18
Preparation of the ethanol extract	18
Experimental Protocols	
A. Experiments in vitro	
1. Isolated guinea-pig tracheal strip preparation	19
2. Quantitive measurement of tracheal activity	20
3. Determination of the mechanism of bronchodilator	22
action of the ethanol extract from C. petasites	

	PAGE
3.1 Comparison of the dose-response relationship	22
of the ethanol extract with reference drugs on	
histamine- and acetylcholine-induced tracheal	
contraction	•
3.2 Comparison of the antagonist effect of the	22
ethanol extract and reference drugs on the	
histamine-induced tracheal contraction in the	
presence of propranolol (β-adrenergic	
antagonist)	
3.3 Determination of the blocking effect of the	23
ethanol extract on acetylcholine-induced	
tracheal contraction in comparison with	
atropine (antimuscarinic agents)	
B. Experiments in vivo	
1. Histamine-induced bronchoconstriction in	24
pentobarbital anesthetized guinea-pig	
2. Quantitative measurement of bronchial activity	26
3. Methacholine-induced bronchoconstriction	27
in pentobarbital anesthetized rat	
4. Hippocratic screening test	28
Statistical Analysis	30
Drugs and Chemicals	30

			PAGE
RE	SU	LTS	
A.	Exp	periments in vitro	
	1.	Effect of the ethanol extract from C. petasites and	32
		reference drugs on histamine-induced contraction of	
		isolated guinea-pig tracheal strip preparation	
	2.	Comparison of dose-response relationship of the	35
		ethanol extract from C. petasites and reference drugs	
		on the histamine-induced tracheal contraction	
	3.	Comparison of the antagonist effect of the ethanol	35
		extract from C. petasites and reference drugs on the	
		histamine-induced tracheal contraction in the presence	
		of propranolol (β-adrenergic antagonist)	
	4.	Effect of the ethanol extract from C. petasites and	37
		reference drugs on acetylcholine-induced	
		contraction of isolated guinea-pig tracheal strip	
		preparation	
	5.	Comparison of dose-response relationship of the	41
		ethanol extract from the of C. petasites and	
		reference drugs on the acetylcholine-induced	
		tracheal contraction	

		PAGE
6. Comp	parison of the protective effect of the ethanol	43
extra	act from C. petasites and atropine	
(antim	nuscarinic agents) on the acetylcholine-induced	
trache	eal contraction	
B. Experime	ents in vivo	
1. Effect	t of the ethanol extract from C. petasites and	43
refer	rence drugs on histamine-induced	
broncl	hoconstriction in pentobarbital anesthetized	
guinea	a-pig	
2. Comp	parison of dose-response regression lines and	46
the e	effective doses of the ethanol extract from	
C. per	tasites and reference drugs on the histamine-	
induc	eed bronchoconstriction in pentobarbital	
anesth	netized guinea-pig	
3. Effect	t of the ethanol extract from C. petasites and	53
refere	ence drugs on the cumulative dose of	
meth	acholine-induced bronchoconstriction in	
pentol	barbital anesthetized rats	
4. Hippo	ocratic screening test	56
DISCUSSIO	ON	70
REFERENC	CES	79
VITA		92

## LIST OF TABLES

TABI	LE	PAGI
1.	Effect of the ethanol extract from C. petasites and	34
	reference drugs (terbutaline, aminophylline and	
	papaverine) on histamine-induced contraction of	
	isolated guinea-pig tracheal strip	
2.	Effect of the ethanol extract from C. petasites	40
	and reference drugs (atropine, aminophylline and	
	papaverine) on acetylcholine-induced contraction of	
	isolated guinea-pig tracheal strip	
3.	Effect of the ethanol extract from C. petasites	51
	and reference drugs (terbutaline, aminophylline and	
	papaverine) on histamine-induced	
	bronchoconstriction in pentobarbital anesthetized	
	guinea-pigs	
4.	Effect of the ethanol extract from C. petasites on the	58
	cumulative doses of methacholine-induced	
	bronchoconstriction in pentobarbital anesthetized	
	rats	
5.	Effect of the terbutaline on the cumulative doses of	60
	methacholine-induced bronchoconstriction in	
	pentobarbital anesthetized rats	

# LIST OF TABLES

TABL	E	PAGE
6.	Effect of the aminophylline on the cumulative doses	62
	of methacholine-induced bronchoconstriction in	
	pentobarbital anesthetized rats	
7.	Effect of the papaverine on the cumulative doses of	64
	methacholine-induced bronchoconstriction in	
	pentobarbital anesthetized rats	
8.	Hippocratic screening test of the ethanol extract	65
	from Clerodendrum petasites S. Moore in rats	

FIGUŖ	E	PAGE
1.	Clerodendrum petasites S. Moore	16
2.	Experimental set for recording of tracheal	21.
	contraction using isolated guinea-pig tracheal strip	
3.	Experimental set for recording of intratracheal	25
	pressure in pentobarbital anesthetized guinea-pigs	
	or rats	
4.	Standard work sheet for Hippocratic screening test	29
5.	Effect of the the ethanol extract from C. petasites,	33
	papaverine, aminophylline and terbutaline on	
	histamine-induced contraction of isolated guinea-	
	pig tracheal strip	
6.	Comparison of the dose-response regression line of	36
	the ethanol extract from C. petasites, terbutaline,	
	papaverine and aminophylline on the histamine-	
	induced contraction of isolated guinea-pig tracheal	
	strip	
7.	Antagonistic effect of the ethanol extract from	38
	C. petasites, terbutaline, papaverine and	
	aminophylline on histamine-induced contraction of	
	isolated guinea-pig tracheal strip in the presence of	
	propranolol (β-adrenergic antagonist)	
8.	Effect of the the ethanol extract from the plant	39
	of C. petasites, papaverine, aminophylline and	

FIGUR	E A	PAGE
	atropine on acetylcholine-induced contraction of	
	isolated guinea-pig tracheal strip	
9.	Comparison of the dose-response regression line of	42
	the ethanol extract from C. petasites, atropine,	
	papaverine and aminophylline on the	
	acetylcholine-induced contraction of isolated	
	guinea-pig tracheal strip	
10.	Antagonistic effect of the ethanol extract from	44
	C. petasites and atropine on acetylcholine-induced	
	contraction of isolated guinea-pig tracheal strip	
11A.	Increase in intratracheal pressure in response to the	45
	first and the second doses of histamine in	
	pentobarbital anesthetized guinea-pigs	
11B.	Blocking effect of chlorpheniramine on histamine-	45
	induced bronchoconstriction in pentobarbital	
	anesthetized guinea-pigs	
12.	Effect of the ethanol extract from C. petasites on	47
	the histamine-induced bronchoconstriction in	
	pentobarbital anesthetized guinea-pigs	

FIGUE	Œ	PAGE
13.	Effect of terbutaline on the histamine-induced	48
	bronchoconstriction in pentobarbital anesthetized	
	guinea-pigs	
14. ·	Effect of aminophylline on the histamine-induced	49
	bronchoconstriction in pentobarbital anesthetized	
	guinea-pigs	
15.	Effect of papaverine on the histamine-induced	50
	bronchoconstriction in pentobarbital anesthetized	
	guinea-pigs	
16.	Comparison of the dose-response regression line of	52
	the ethanol extract from C. petasites, terbutaline,	
	papaverine and aminophylline on the histamine-	
	induced bronchoconstriction in pentobarbital	
	anesthetized guinea-pigs	
17A.	Increase in intratracheal pressure in response to the	54
	first set (1.5, 3, 4.5 µg) and the second set	
	cumulative doses(3, 6, 9 µg) of methacholine in	
	pentobarbital anesthetized rats	
17B.	Blocking effect of atropine on the second	54
	cumulative doses of methacholine-induced	
	bronchoconstriction in pentobarbital anesthetized	
	rats	

FIGUR	E	PAGE
18.	Effect of the ethanol extract from C. petasites on	57
	the dose-related methacholine-induced	
	bronchoconstriction in pentobarbital anesthetized	
	rats	
19.	Effect of terbutaline on the dose-related	59
	methacholine-induced bronchoconstriction in	
	pentobarbital anesthetized rats pentobarbital	
	anethetized rats	
20.	Effect of aminophylline on the dose-related	61
	methacholine-induced bronchoconstriction in	
	pentobarbital anesthetized rats	
21.	Effect of papaverine on the dose-related	63
	methacholine-induced bronchoconstriction in	
	pentobarbital anesthetized rats	

#### **ABBREVIATIONS**

cm : centimetre

g : gram

ml : millilitre

mm ; millimetre

min : minute

h hour

g/l : gram per litre

mg/kg : milligram per kilogram body weight

ml/kg : millilitre per kilogram body weight

μg/kg : microgram per kilogram body weight

mg/ml : milligram per millilitre

ng/ml : nanogram per millilitre

μg/ml : microgram per millilitre