



TABLE OF CONTENT

Ratification Letter.....	i
Authenticity Statement.....	ii
Acknowledgement.....	iii
Table of Content.....	iv
Figure List.....	vii
Table List.....	viii
Attachment List.....	ix
Abstract.....	x
CHAPTER I INTRODUCTION	
A. Background	1
B. Research Question.....	3
C. Objectives.....	3
D. Research Authenticity.....	3
E. Research Benefit.....	4
CHAPTER II LITERATURE REVIEW	
A. Literature Review.....	5
1. Introduction of Stroke.....	5
2. Epidemiology of Stroke.....	5
3. Classification of Stroke.....	5
3.1 Ischemic Stroke.....	5
3.2 Hemorrhagic Stroke.....	6
4. Stroke Patophysiology.....	7
4.1 Ischemic Stroke.....	7
4.2 Hemorrhagic Stroke.....	8
5. Risk Factor of Stroke.....	9
5.1 Diabetes.....	9
5.2 Hypertension.....	10
5.3 Amphetamine.....	10
5.4 Smoking.....	10
6. Diagnosis Stroke.....	11
6.1 Anamnesis.....	11



6.2 Physical Examination.....	11
6.3 Supporting Examination.....	13
B. Conceptual Framework	14
C. Hypothesis	14
CHAPTER III RESEARCH METHOD	
A. Study Design.....	15
B. Population and Subjects.....	15
C. Study Instruments.....	15
D. Subject and Sample Size.....	15
E. Measurement and Data Collection.....	16
F. Variables.....	17
G. Operational Definition.....	17
H. Statistical Analysis.....	18
I. Operational Definition.....	18
CHAPTER IV RESULT AND DISCUSSION	
A. Result.....	19
1. Stroke at Young Adult and Hypertension.....	19
2. Stroke at Young Adult and Diabetes Mellitus.....	20
3. Stroke at Young Ault and Smoking Behavior.....	21
4. Stroke at Young Adult with Drug Abuse.....	22
5. Stroke at Young Adult and Sex/Gender.....	23
6. Stroke at Young Adult and Death Outcome.....	23
B. Discussion.....	25
1. Analysis Stroke at Young Adult with Hypertension.....	25
2. Analysis Stroke at Young Adult with Diabetes Mellitus.....	26



3. Analysis Stroke at Young Adult with Smoking Behavior.....	28
4. Analysis Stroke at Young Adult with Drug Abuse.....	30
5. Analysis Stroke at Young Adult with Sex/Gender.....	31
6. Analysis Stroke at Young Adult with Death Outcome.....	32
CHAPTER V CONCLUSION AND SUGGESTION	
A. Conclusion.....	33
B. Suggestion.....	33
REFERENCES.....	34



FIGURE LIST

Figure 1. Patophysiology of stroke caused by tobacco 38



TABLE LIST

Table	1. Difference between ischemic (thrombus or emboli) and hemorrhage anamnesis	16
Table	2. Analysis Data Stroke at Young Adult with Hypertension	26
Table	3. Analysis Data Stroke at Young Adult with Diabetes Mellitus	27
Table	4. Analysis Data Stroke at Young Adult with Smoking Behavior	28
Table	5. Analysis Data Stroke at Young Adult with Drug Abuse	29
Table	6. Analysis Data Stroke at Young Adult with Sex/Gender	31
Table	7. Analysis Data Stroke at Young Adult with Death	32



APPENDIX LIST

Table	1. Cross Tabulation between Stroke and Hypertension	43
Table	2. Cross Tabulation between Stroke and Diabetes Mellitus	43
Table	3. Cross Tabulation between Stroke and Smoking Behavior	44
Table	4. Cross Tabulation between Stroke and Drug Abuse	45
Table	5. Cross Tabulation between Stroke and Sex/Gender	46
Table	6. Cross Tabulation between Stroke and Death	46
Table	7. P-value and odds ratio in each risk factor	46