

## TABLE OF CONTENT

TITLE PAGE.....	i
RATIFICATION PAGE.....	ii
ASSERTION .....	iii
ACKNOWLEDGEMENT .....	iv
TABLE OF CONTENT .....	v
LIST OF TABLES .....	vii
LIST OF DIAGRAMS .....	viii
LIST OF PICTURES .....	ix
ABSTRACT .....	1
CHAPTER I. INTRODUCTION.....	2
A. RESEARCH BACKGROUND.....	2
B. FORMULATION OF PROBLEM .....	3
C. AIM OF THE RESEARCH .....	4
D. BENEFIT OF THE RESEARCH.....	4
E. RESEARCH AUTHENTICITY.....	4
CHAPTER II. LITERATURE REVIEW .....	6
A. STROKE.....	6
B. POST-STROKE COGNITIVE IMPAIRMENT.....	9
C. EEG.....	14
D. THEORETICAL FRAMEWORK.....	18
E. CONCEPTUAL FRAMEWORK .....	18
F. HYPOTHESIS .....	19
CHAPTER III. METHOD OF RESEARCH.....	20
A. STUDY DESIGN .....	20
B. TIME AND STUDY SETTING .....	20
C. POPULATION AND SUBJECT .....	20
D. SAMPLING METHOD AND SAMPLE SIZE.....	21
E. MEASUREMENT AND TOOLS.....	21
F. WORK PROCEDURE.....	21

G. VARIABLE IDENTIFICATION .....	23
H. ANALYSIS DATA .....	23
I. OPERATIONAL DEFINITION .....	23
J. ETHICAL CONSIDERATION .....	24
CHAPTER IV. RESULT AND DISCUSSION.....	25
A. STUDY IMPLEMENTATION.....	25
B. ANALYSIS UNIVARIATE .....	25
C. ANALYSIS BIVARIATE BETWEEN DTR AND MOCA-INA.....	31
D. ANALYSIS BIVARIATE BETWEEN DTR AND DEMOGRAPHIC DATA... 34	
E. ANALYSIS BIVARIATE BETWEEN DTR AND CLINICAL CONDITION .. 36	
F. ANALYSIS BIVARIATE BETWEEN MOCA-INA AND DEMOGRAPHIC DATA .....	37
G. ANALYSIS BIVARIATE BETWEEN DEMOGRAPHIC DATA AND COGNITIVE OUTCOME.....	44
H. STUDY LIMITATION.....	47
CHAPTER V. CONCLUSION AND SUGGESTION .....	48
A. CONCLUSION.....	48
B. SUGGESTION.....	48
BIBLIOGRAPHY.....	49

## LIST OF TABLES

Table 1. Research Authenticity.....	5
Table 2. Subject Characteristics (Numerical Data).....	26
Table 3. Subject Characteristics (Nominal Data).....	28
Table 4. Basic Clinical Characteristic .....	31
Table 5. Analysis Bivariate between MOCA-Ina and Delta Theta Ratio.....	34
Table 6. Analysis Bivariate between DTR and Age .....	35
Table 7. Analysis Bivariate between DTR and Numerical Data .....	36
Table 8. Analysis Bivariate between DTR and Clinical Condition .....	37
Table 9. Analysis Bivariate between MOCA-Ina and Numerical Data.....	38
Table 10. Analysis Bivariate between MOCA-Ina and Nominal Data .....	42
Table 11. Analysis Bivariate between MOCA-Ina and Laboratory Result .....	43
Table 12. Analysis Bivariate between Demographic Data and Cognitive Outcome.....	46



UNIVERSITAS  
GADJAH MADA

**Correlation of qEEG Delta Theta Ratio with Cognitive Impairment on Post Stroke Subject in Rumah Sakit Umum Pusat Dr. Sardjito: A Cross Sectional Study**

DESINDRA MUTHIA Z, dr. Ahmad Asmedi, Sp.S(K), M.Kes; Dr. dr. Ismail Setyopranoto, Sp.S (K)

Universitas Gadjah Mada, 2021 | Diunduh dari <http://etd.repository.ugm.ac.id/>

## LIST OF DIAGRAMS

Diagram 1. Theoretical Framework. ....	18
Diagram 2. Conceptual Framework. ....	18

## LIST OF PICTURES

Picture 1. Scatter Plot between MOCA-Ina and DTR .....	34
Picture 2. Scatter Plot between DTR and Age .....	35
Picture 3. Scatter Plot between MOCA-Ina and Age .....	39
Picture 4. Scatter Plot between MOCA-Ina and Education Level.....	39