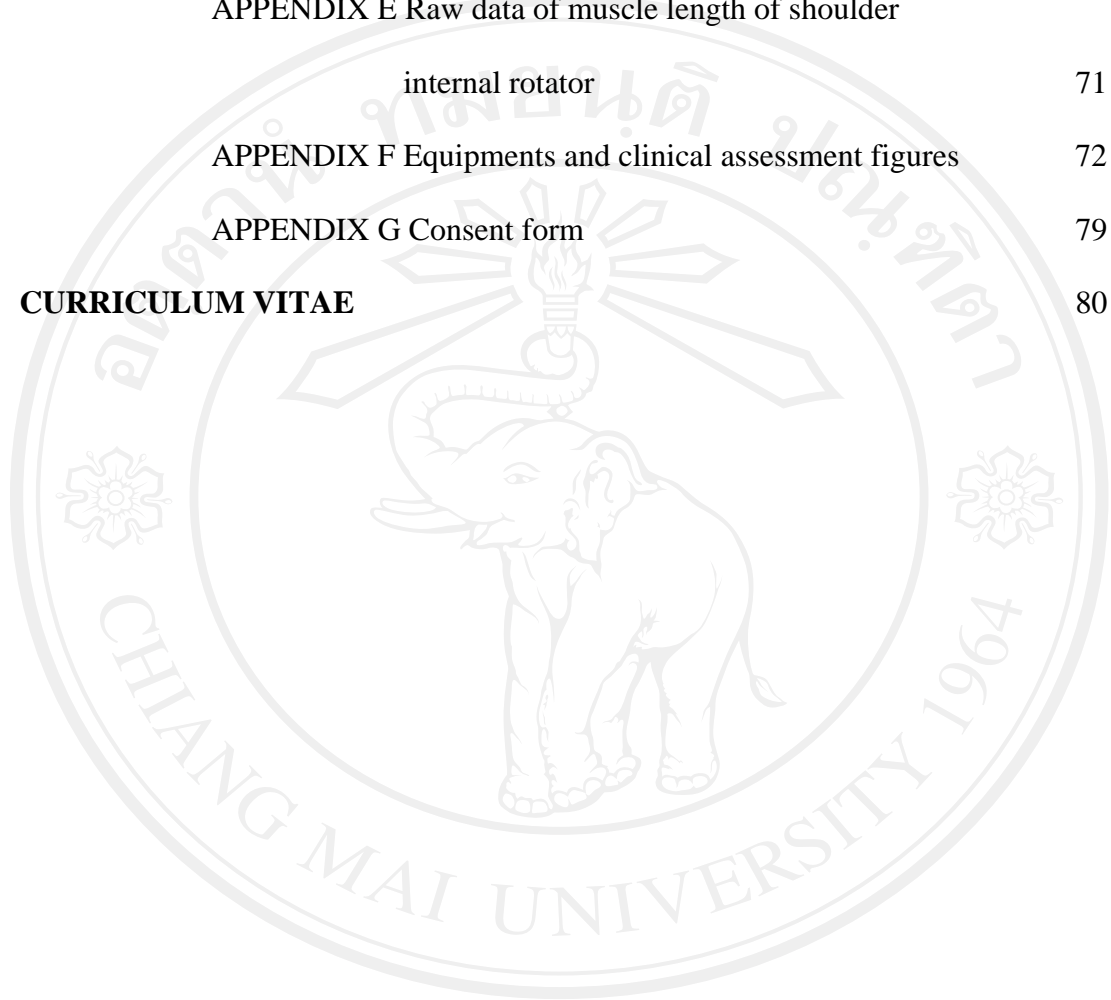


TABLE OF CONTENTS

	PAGE
ACKNOWLEDGEMENT	iii
ENGLISH ABSTRACT	iv
THAI ABSTRACT	vi
LIST OF TABLES	xi
LIST OF FIGURES	xii
ABBREVIATIONS	xiv
CHAPTER I: INTRODUCTION	1
Purposes of the study	4
Hypotheses of the study	4
Advantages of the study	5
CHAPTER II: LITERATURE REVIEWS	6
Shoulder joint complex	6
Muscles of the shoulder joint complex	6
Motion of the shoulder joint complex	7
Shoulder impairments in patients with hemiplegia	11
Shoulder complex assessment	15
Managements of shoulder pain in patients with hemiplegia	24

CHAPTER III: METHODS	27
Participants	27
Variables	28
Equipments	29
Experimental setup	30
Experimental protocol	34
Reliability of measurements	35
Statistical analysis	35
Location	36
CHAPTER IV: RESULTS	37
CHAPTER V: DISCUSSION	45
CONCLUSION	49
LIMITATION	50
FUTURE STUDY	51
REFERENCES	52
APPENDICES	61
APPENDIX A Participant data	62
APPENDIX B AbilityQ questionnaire	66
APPENDIX C Motor outcome measurement	68
APPENDIX D Muscle tone measurement	70

APPENDIX E Raw data of muscle length of shoulder	
internal rotator	71
APPENDIX F Equipments and clinical assessment figures	72
APPENDIX G Consent form	79
CURRICULUM VITAE	80



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
Copyright© by Chiang Mai University
All rights reserved

LIST OF TABLES

TABLE		PAGE
1	Demographic data of subjects with hemiplegia	38
2	Intraclass correlation coefficients for all measured parameters in 8 healthy subjects	40
3	GH:ST during passive arm elevation at 90 and 140 degrees in hemiplegic subjects (NSP and SP)	42
A1	Modified Ashworth Scale	70

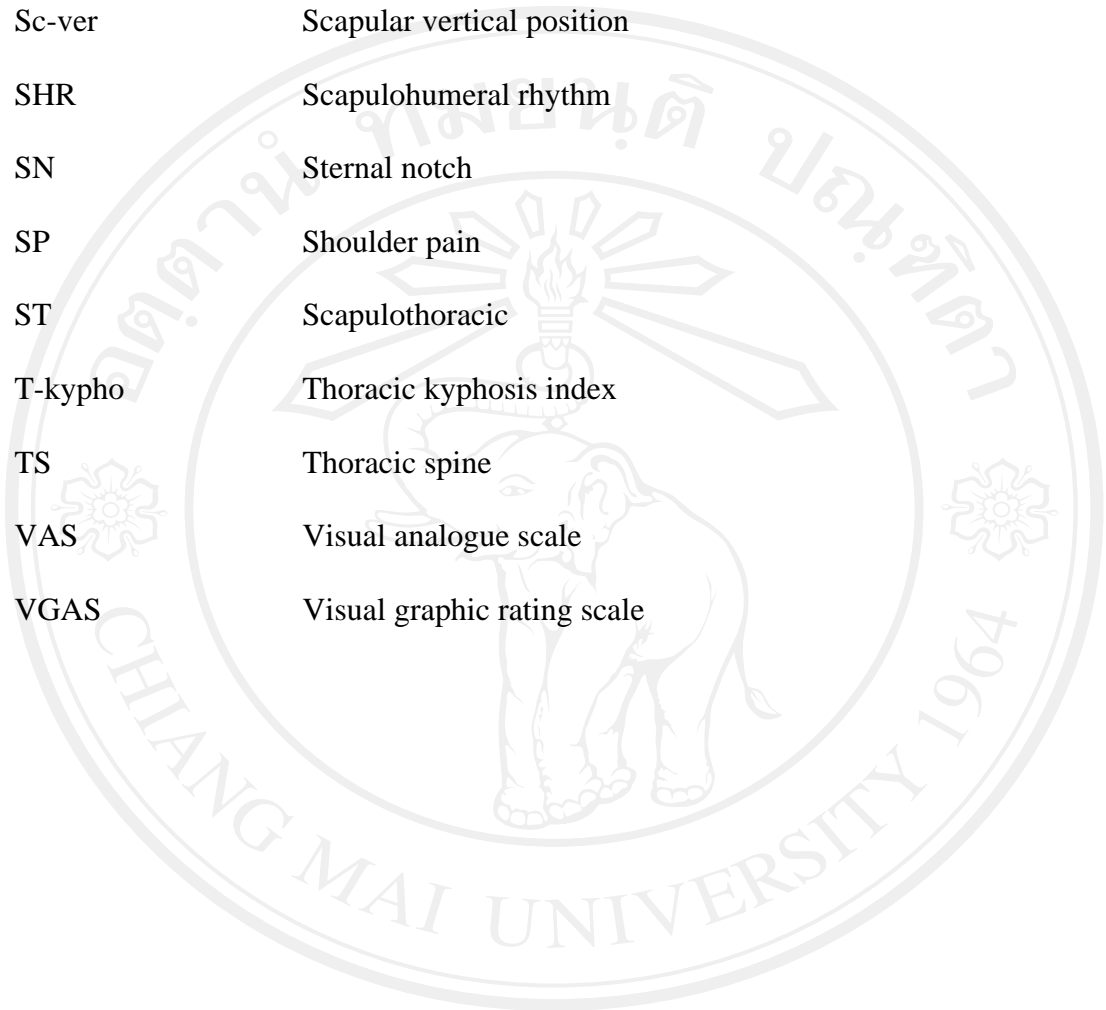
LIST OF FIGURES

FIGURE		PAGE
1	Distribution of Modified Ashworth Scale (MAS) for shoulder adductor muscles during sitting position in NSP and SP	38
2	Distribution of Motor Assessment Scale (MAS _{UL}) of upper extremity in NSP and SP	39
3	Pain level (visual analogue scale: VAS) in SP group	39
4	Scapular horizontal and vertical position of hemiplegic subjects in each group	41
5	Scapular rotation at resting and during 90° and 140° of passive arm elevation in each group	42
6	Pectoralis major, external rotator and internal rotator muscle length of hemiplegic subjects in each group	43
7	Pectoralis minor muscle length of hemiplegic subjects in each group	44
A1	Raw data of muscle length of shoulder internal rotator of NSP and SP groups	71
A2	The special chair	72
A3	Front view setting of a chair, a camera and a pole	73

A4	Rear view setting of a chair, a camera and a pole	73
A5	Scapular horizontal position assessment	74
A6	Scapular vertical position assessment	74
A7	Scapular rotation at resting position assessment	75
A8	Scapular rotation at 90 degrees of passive arm elevation assessment	75
A9	Scapular rotation at 140 degrees of passive arm elevation assessment	75
A10	Length of pectoralis minor muscle assessment	76
A11	Length of pectoralis major muscle assessment	76
A12	Length of shoulder internal rotator muscles assessment	77
A13	Length of shoulder external rotator muscles assessment	77
A14	Humeral inferior gliding assessment	78
A15	Thoracic kyphosis assessment	78

ABBREVIATIONS

ALA	Anterolateral angle of the acromion process
CP	Coracoid process
Ext-rot	Length of shoulder external rotator muscles
FES	Functional electrical stimulation
GH	Glenohumeral
GHS	Glenohumeral subluxation
Hu-inf	Humeral inferior gliding
In-rot	Length of shoulder internal rotator muscle
MAS	Modified Ashworth Scale
MAS _{UL}	Motor Assessment Scale of upper extremity
NSP	No shoulder pain
Pect-ma	Length of pectoralis major muscle
Pect-mi	Length of pectoralis minor muscle
PLA	Poterolateral angle of the acromion process
ROM	Range of motion
Sc-hor	Scapular horizontal position
Sc-rot-140	Scapular rotation at 140 degrees of passive arm elevation
Sc-rot-90	Scapular rotation at 90 degrees of passive arm elevation
Sc-rot-rest	Scapular rotation at resting position



Sc-ver	Scapular vertical position
SHR	Scapulohumeral rhythm
SN	Sternal notch
SP	Shoulder pain
ST	Scapulothoracic
T-kypho	Thoracic kyphosis index
TS	Thoracic spine
VAS	Visual analogue scale
VGAS	Visual graphic rating scale

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่

Copyright© by Chiang Mai University

All rights reserved