TABLE OF CONTENTS

	Page
ACKNOWLEDGEMENTS	iii
ABSTRACT (THAI)	v
ABSTRACT (ENGLISH)	vii
LIST OF TABLES	xiii
LIST OF FIGURES	XV
CHAPTER L INTRODUCTION	1
CHAPTER I INTRODUCTION	1
1.1 Rationale	1
1.2 Objectives	3
1.3 Hypothesis	3
CHAPTER II REVIEW OF THE LITERATURE	4
2.1 Dentin	4
2.1.1 Dentinogenesis	4
2.1.2 Structure of dentin	12
2.1.3 Types of dentin	14
2.1.4 Components of dentin	16
2.2 Dentinal tubule	20

2.2.1 Dentinal tubule in primary tooth	21
2.2.2 Dentinal tubule in permanent tooth	22
2.3 Dentin permeability	24
2.3.1 Fluid flow measurement	27
2.3.1.1 Hydraulic conductant	28
2.3.1.2 Replica technique	30
2.4 Dental impression material	31
2.4.1 A non elastic impression material	32
2.4.2 An elastic impression material	33
2.4.2.1 Agar hydrocolloid	33
2.4.2.2 Alginate	33
2.4.2.3 Polysulfide rubber	33
2.4.2.4 Additional (vinyl) silicone	34
2.4.2.5 Polyether rubber	34
2.4.2.6 Condensation silicone rubber	34
CHAPTER III MATERIALS AND METHODS	37
3.1 Sample collection	37
3.2 Tooth preparation	38
3.3 Preparation of dentin surface	40
3.4 Preparation of dry dentin surface	43
3.5 Preparation tooth for measuring distance from cut dentin	43

surface to dental pulp

Х

3.6 Processing for Scanning Electron Microscope	43
3.7 Statistical Analysis	46
CHAPTER IV RESULTS	47
CHAPTER V DISCUSSION	71
CHAPTER VI CONCLUSIONS	77
BIBLIOGRAPHY	78
APPENDICES	83
Appendix A	84
Appendix B	88
Appendix C	92
Appendix D	96
Appendix E	98
Appendix F	99
Appendix G	100
Appendix H	101
Appendix I O by Chiang Mai Univers	102
Appendix J	103
Appendix K 8 A U S F E S E F V E	104
Appendix L	105
Appendix M	106



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved

LIST OF TABLES

T٤	able ABERD	Page
1	The number of dentinal tubules and tubule diameter of permanent tooth	23
2	Classification of impression materials	32
3	Mechanical, physical and properties of elastic impression materials	36
4	The mean values of diameter of fluid droplets on the peripheral area of	49
	the unetched exposed dentin surface	
5	The mean values diameter of fluid droplets on the center of	54
	the exposed unetched dentin surface	
6	The mean values diameter of dentinal tubule on the etched exposed	60
	dentin surface	
7	The diameter of dentinal tubules of etched dentine dry surface	67
8	The diameter of dentinal tubules of etched dentin dry surface and	69
	the replica of etched dentin surface	
9	Conclusion sizes of fluid droplets on the peripheral area of	84
	the unetched dentin surface at 0 cmH ₂ O	
10	Conclusion sizes of fluid droplets on the peripheral area of	85
	the unetched dentin surface at 15 cmH ₂ O	
11		86
	the unetched dentin surface at 30 cmH_2O	

xiii

12	Conclusion sizes of fluid droplets on the peripheral area of	87
	the unetched dentin surface at 45 cmH ₂ O	
13	Conclusion sizes of fluid droplets on the central area of	88
	the unetched dentin surface at 0 cmH ₂ O	
14	Conclusion sizes of fluid droplets on the central area of	89
	the unetched dentin surface at 15 cmH ₂ O	
15	Conclusion sizes of fluid droplets on the central area of	90
	the unetched dentin surface at 30 cmH ₂ O	
16	Conclusion sizes of fluid droplets on the central area of	91
	the unetched dentin surface at 45 cmH ₂ O	
17	Conclusion sizes of dentinal tubules on the etched dentin surface at $0 \text{ cmH}_2\text{O}$	92
18	Conclusion sizes of dentinal tubules on the etched dentin surface at 15 cmH_2O	93
19	Conclusion sizes of dentinal tubules on the etched dentin surface at $30 \text{ cmH}_2\text{O}$	94
20	Conclusion sizes of dentinal tubules on the etched dentin surface at $45 \text{ cmH}_2\text{O}$	95
21	Conclusion sizes of dentinal tubules on the central area of the etched	96
	dentin dry surface	
22	Conclusion sizes of dentinal tubules on the peripheral area of the etched	97
	dentin dry surface	

xiv

LIST OF FIGURES

Fig	gure	Page
1	A von Korff's fiber	5
2	The first collagen fibers; matrix vesicle; enamel epithelium; basal lamina	6
3	Odontoblast arrangement	7
4	Small collagen fibril; microfilament; multivesicular bodies;	8
	elongated secretory granules; mitochondria; rough endoplasmic reticulum	
5	Interglobular dentin	9
6	The changing of odontoblasts and capillaries in the dentinogenesis process	10
7	Early development of dentin	11
8	Late development of dentin	12
9	Terminology and distribution of dentin	15
10	Dentinal tubule, peritubular dentin, intertubular dentin	19
11	The cross sectional section of the tooth	19
12	A crown cross-sectioned preparation surface	26
13	The electronic hydraulic conductance measurement system	29
14	Unetched dentin surfaces in which the pulp pressure was set at 30 mmHg	31
15	Prolonged retention of lower anterior primary teeth	37
16	Root section	38
17	The tooth was attached to Perspex collar	39

18	Connecting the collar to water manometer	40
19	Perspex cap for loading a hydrophobic, silicone rubber material	41
20	Impression from recording cut dentin surface	42
21	Samples were coated with gold palladium	44
22	A gold palladium coater machine	45
23	A Scanning Electron Microscope	45
24	A replica of the unetched dentin surface (0 cmH ₂ O)	50
25	A replica of the unetched dentin surface (15 cmH ₂ O)	51
26	A replica of the unetched dentin surface (30cmH ₂ O)	52
27	A replica of the unetched dentin surface (45 cmH_2O)	53
28	A replica of the unetched central dentin surface (0 cmH ₂ O)	55
29	A replica of the unetched central dentin surface (15 cm H_2O)	56
30	A replica of the unetched central dentin surface (30cmH ₂ O)	57
31	A replica of the unetched central dentin surface (45 cmH ₂ O)	58
32	A replica of the etched exposed dentin surface (0 cmH ₂ O)	61
33	A replica of the etched exposed dentin surface (15 cmH ₂ O)	62
34	A replica of the etched exposed dentin surface (30 cmH ₂ O)	63
35	A replica of the etched exposed dentin surface (45 cmH ₂ O)	64
36	Dentin surface of dry tooth	65
37	Dentinal tubules of the etched exposed dentin dry surface at the central area	67
38	Dentinal tubules of the etched exposed dentin dry surface at the central area	68
39	The cut dentin surface in longitudinal	70

18 Connecting the collar to water manometer



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved

xvii