
Contents

ABSTRACT	ii
DECLARATION	iv
CERTIFICATE OF SUPERVISOR	v
CERTIFICATE	vi
ACKNOWLEDGEMENT	vii
LIST OF TABLES	xv
LIST OF FIGURES	xx
LIST OF ABBREVIATIONS AND SYMBOLS	xxi
1 Introduction	1
1.1 DNA Molecules	1

1.2	An Overview on Deoxyribonucleic acid (DNA)	3
1.3	DNA Secondary Structure	7
1.3.1	DNA i-motif	7
1.3.2	DNA hairpin structure	10
1.3.3	G-Quadruplex	11
1.4	Primitive Operations used in DNA Computing	11
1.4.1	Synthesis	11
1.4.2	Annealing / Hybridization, Denaturing	12
1.4.3	Ligation / Pasting / Lengthening	12
1.4.4	PCR	12
1.4.5	Gel Electrophoresis	13
1.4.6	DNA Affinity-purification	14
1.4.7	DNA Cutting / DNA Restriction Enzyme	15
1.5	Objectives	16
1.6	Organization of the Thesis	16
1.7	Methodologies Applied	19
2	Literature Review	21
2.1	An Overview on DNA Computing Models	22
2.2	DNA Boolean Logic and Circuits	28

2.2.1	Classification of Boolean Circuits	28
2.2.2	Ogihara and Ray Boolean Circuit Model	29
2.2.3	DNA - NAND gate Model Based on Induced Hairpin Formation	31
2.2.4	DNA Generalized Model to Evaluate Boolean Circuit	32
2.2.5	Chemically Induced Logic Gate	34
2.2.6	Readout Mechanism	37
3	Study on the Development of a Low Cost Generalized Model with Reusable Readout Technique	46
3.1	An Overview	46
3.2	Algorithm to Design Operator / Gate Strand	47
3.2.1	Input Design	52
3.3	Theoretical Simulation of Some Logic Gates	53
3.3.1	NAND Gate Realization	53
3.3.2	Half-adder Realization	54
3.4	Experimental Verification of the Algorithm	57
3.4.1	Materials and Chemicals / Reagents	58
3.4.2	Preparation of Solutions and Experiment:	58
3.5	Cantilever Deflection Mechanism used as Read-Out Technique	59
3.6	Universality of DNA-NAND gate	62

3.6.1	Realization of AND gate with DNA-NAND gate:	63
3.6.2	Realization of OR gate with DNA-NAND gate:	66
3.6.3	NAND gate as NOT gate	69
3.7	Summary	71
4	Induced Hairpin Based Labeled DNA Model for Evaluating Logic Gate and Boolean Circuit	72
4.1	An Overview	72
4.2	Gate Design Strategy	77
4.2.1	PHASE I: Encoding of Logic gate	77
4.2.2	PHASE II: Input Design Strategy:	80
4.2.3	PHASE III: Theoretical Simulation of Logic Function	81
4.3	Summary	93
5	Algorithm to Simulate a Chemically Induced DNA Logic Gate and Boolean Circuit	94
5.1	An Overview	94
5.2	AND gate Simulation	97
5.3	OR gate Simulation	101
5.4	Boolean Circuit Evaluation	105
5.5	Summary	107

6 Conclusion and Future Direction	109
Bibliography	112
List of Publications Based on the Thesis Works	123