COMPARATIVE STUDY OF DILAPAN VERSUS MISOPROSTOL IN FIRST AND SECOND TRIMESTERIC ABORTION

Thesis Submitted For The Partial Fulfillment Of Master Degree in Obstetrics and Gynaccology

By

MOHAMED MOHAMED SAEED

M.B., B.Ch. (Ain Shams University)
Resident in Obstetrics and Gynaecology Maternity
Hospital Ain Shams University

Supervisors

Professor Hamdi M. El-Kabarity

Professor of Obstetrics and Gynaecology Faculty of Medicine, Ain Shams University

Dr. Essam M. Ammar

Assisstant Professor of Obstetrics and Gynaecology Faculty of Medicine, Ain Shams University

Faculty of Medicine Ain Shams University 1997



بِسْمِ أَللهَ أَلرَّحْمَنِ أَلرَحَّيمِ
﴿ سَنُرِيهِمْ ءَايَاتِناً فِي الأَفَاقِ
وَ فِي أَنفُسِهِمْ حَتَّى يَتَبَيَّنَ لَهُمْ أَنَّهُ ٱلْحَقُ
أَوْ لَمْ يَكْفِ بِرَبِك
أَوْ لَمْ يَكْفِ بِرَبِك
أَوْ لَمْ يَكْفِ بِرَبِك
أَنْهُ عَلَى كُلِّ شَيْءٍ شَهِيدٌ.

﴿ سُورة فُصَلَتْ ، آية ٢٥﴾

ACKNOWLEDGEMENT

Before and above all, thanks to **ALLAH** to whom I always pray to bless my work.

I wish to express my deepest gratitude and appreciation to Professor *Hamdi Mohamed El-Kabarity*, Professor of Obstetrics and Gynecology, Ain Shams University for his help, sincere guidance and support he offered throughout this work.

I would also like to express my endless appreciation to *Dr. Essam Mohamed Ammar*, Assistant Professor of Obstetrics and Gynecology, Ain Shams University for his sincere guidance, meticulous supervision and valuable instructions and suggestions.

lam particularly grateful to colleagues and the patients who so willingly help me to achieve this work.



CONTENTS

Introduction	1
Aim of The Work	3
Review of Literature	5
I-The cervix	5
-Anatomy	5
-Cervical changes during pregnancy	10
-Cervical changes of prelabor and labor	11
-Cervical changes during puerperium	14
-Histology of the human cervix	15
-Metabolism of cervical connective tissue	19
II-Cervical ripening	20
A-Mechanism of cervical ripening	20
1-Cytokines	22
2-Prostaglandins	23
3-Hormonal control	26
B-Evaluation of cervical ripeness	29
C-Standarization of cervical assessment	34
D-Evaluation of the scoring system	41
III-Methods of cervical ripening	45
1-Surgical amniotomy	49
2-Membrane stripping	50
3-Nipple stimulation	52
4-Mechanical methods of cervical ripening	52
5-Hormonal methods of cervical ripening	
6-Prostaglandins	
7-Prostaglandin analogues	70
8-Antiprogestins	



IV-Osmotic cervical dilators	73
A-Laminaria tents	75
B-Synthetic osmotic dilators	76
1-Dilapan	76
2-Lamicel	78
V-Prostaglandins	80
A-Prostaglandins	80
1-Prostaglandin biochemistry and biosynthesis	83
2-Prostaglandins and their role in spontar	icous o
induced abortion and labor	94
3-Prostaglandins and their role in cervical ripeni	ng100
B-Prostaglandin analogues	103
-Therapeutic uses of PG analogues	105
C-Misoprostol	118
1-Development, therapeutic application and safe	ety118
2-Misoprostol in pregnancy	119
Patients and Methods	129
Results	141
Discussion	165
Summary	185
Conclusions and Recommendations	
References	189
Arabic Summary	



LIST OF TABLES

1-The Bishop Scoring (1964) or Pelvic Scoring system35
2-Field's Scoring Index (1966)
3-The Burnett's Scoring Index (1966)37
4-Inducibility rating (Calder et al., 1974)39
5-Inducibility rating (Wingerup, 1979)39
6-Lange's Scoring system (1982)40
7-Dhall's Scoring system (1986)40
8-The results of different studies which show the effect of
membrane stripping on onset of labor51
9-Comparison between group Ia (Cytotec group) and group Ib
(Dilapan group) regarding data studied142
10- Comparison between pre- and post-treatment cervical canal
diameter in group Ia (Cytotec group) and group Ib (Dilapan
group)143
11-Comparison between group IIa (Cytotec group) and group
IIb (Dilapan group) regarding data studied146
12- Comparison between group IIa (Cytotec group) and group
IIb (Dilapan group) regarding total pelvic scores and ther
components
13- Comparison between group IIa (Cytotec group) and group
IIb (Dilapan group) regarding induction-expulsion and
treatment-expulsion times, Pethidine and Syntocinon
requirements. 155
14-Different studies done for second trimester abortion, using
Dilapan or Misoprostol with the success rate and mean induction
ime



LIST OF FIGURES

1-Hypothetical prostanoic acid skeleton	81
2-A simplified schematic representation of the enzyma	itic
pathways of arachidonic acid metabolism	85
3-A simplified outline of the pathways of arachidonic a	cid
metabolism	
4-The cyclo-oxygenase pathway leads to the pros	sta-
glandins	
5-Thromboxane and prostacyclin	
6-Prostaglandins inhibition9	
7-Comparison between group la (Cytotec group) and group	
(Dilapan group) regarding effect on cervical canal d	
meter14	
8- Comparison between group IIa (Cytotec group) and gro	-
IIb (Dilapan group) regarding pelvic score after 4 hours (sc	
1)1	
9- Comparison between group IIa (Cytotec group) and gro	_
IIb (Dilapan group) regarding pelvic score after 8 hours (sc	
2)	
10- Comparison between group IIa (Cytotec group) and gro	-
IIb (Dilapan group) regarding final pelvic score (fi	
score)	
11- Comparison between group Ha (Cytotec group) and gro	-
IIb (Dilapan group) regarding the change in pelvic score1	
12- Comparison between group Ha (Cytotec group) and gro	•
IIb (Dilapan group) regarding induction-expulsion time1	
13- Comparison between group IIa (Cytotec group) and gro	
IIb (Dilapan group) regarding treatment-expulsion time1	
14- Comparison between group IIa (Cytotec group) and gro	
IIb (Dilapan group) regarding cumulative percent	
abortion1	ノブ

15-	Compariso	on betwe	een group I	la (Cyt	otec g	roup)) and g	roup
llb	(Dilapan	group)	regarding	total	dose	of	syntoc	inon
use	d						,	.161
16-	Compariso	on betwe	een group I	la (Cyt	otec g	roup)	and g	roup
ΙΙb	(Dilapan	group)	regarding	g use	of	Petl	nidine	(as
ana	lgesic)							162
17-	Compariso	n betwe	een group I	Ia (Cyt	totec g	roup)) and g	roup
IIb	(Dilapan gr	oup) reg	arding type	of abo	rtion			.164