

**Study Of Chlamydia Trachomatis  
Infection and Ana Content  
In Cervical Ectopy**

**Thesis Submitted For Partial Fulfillment Of The  
Master Degree in Gynaecology And Obstetrics**

**By**

**Iman Mohamed Kamel Gaber Bagheady**  
MB. B. Ch.

**Supervised by**

**Dr. Sobhy Khalil Abou Louz**

**Professor of Obst. & Gyn  
Ain Shams University**

**Dr. Ragaa Amin Fowzi**

**Assist. Prof. Of Pathology  
Ain Shams University**

**Dr. Kalid Kamal Ali**

**Lecturer of Obst. & Gyn.  
Ain Shams University**

**Faculty of Medicine  
Ain Shams University**

**1996**

*Sobhy Abou Louz*

*SAAD EISSA*

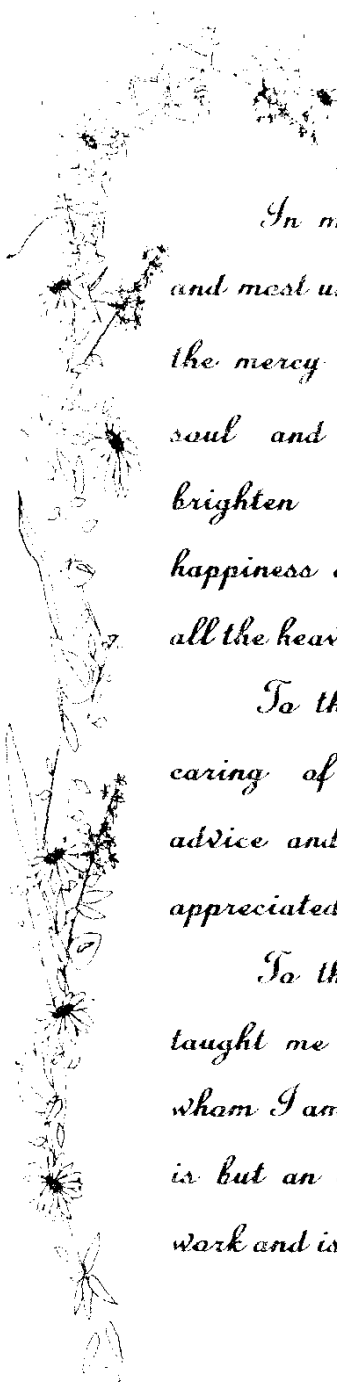













## Dedication

In memory of the wisest, kindest and most understanding of fathers. May the mercy of *God* fall gently on his soul and may *Allah's* Light brighten his path to everlasting happiness and the best and highest of all the heavens *El Firdous El A'laa*.

To the dearest, most loving and caring of mothers whose patience, advice and trust in me are so gratefully appreciated.

To these, my first teachers, who taught me to esteem knowledge, and to whom I am forever indebted; this thesis is but an extension of their own good work and is most lovingly dedicated.





## ***Acknowledgement***

Praise be to **Allah**, Most Merciful, Most Gracious. I humbly bow my head to **Him** in thanks for **He** has honoured me with :-



### *Teachers: -*

My professor **Dr Sobhi Khalil Abou Louz** who suggested this thesis and thereupon introduced me to this fascinating topic. I am most sincerely grateful to him for his kind support and encouragement throughout this work.

**Dr Ragaa Amin Fowzi** to whom I am obliged for her diligent and friendly supervision of the practical side of this study.

**Dr. Khalid Kamal Ali** whose meticulous revision and, kind and continuous guidance are sincerely appreciated.



### *Colleagues at the: -*

\* Early Cancer Detection Unit of Ain Shams University Hospitals who have been most cooperative throughout this study.

\*Clinical laboratory of El Galaa Maternity Hospital who so readily put their equipment at my disposal.



### *Pfizer Pharmaceutical Company: -*

With special reference to **Dr. Saad Ragae**; to whom I am grateful for the scientific literature on Chlamydia trachomatis infection especially regarding the effects of tetracycline and azithromycin on the organism.

*Finally and certainly not leastly...*



### *My dear Family: -*

To whom I am forever indebted for their continual encouragement, optimism and support throughout this work.

I am most particularly grateful to Dr Yasser Baghdady Ass. Lecturer of Cardiology, Cairo University, For so obligingly and most uncomplainingly undertaking the task of typing and retyping this manuscript to its present state and for his statistical work.

*I Can Only Say God Bless You All*





## *Contents*

* Introduction	i
* Aim of Work	ii
* Review of Literature	
Cervical Ectopy	1
Cytological Diagnosis of	
Cervico -vaginal Smear.	15
Chlamydia trachomatis	31
DNA Cytometry	68
* Subjects and Methods	85
* Results	91
* Discussion	97
* Summary & Conclusion	105
* References	108



## *List Of Tables*

Table I	: Set up for Papanicolaou stain
Table II	: The Feulgen technique
Table I	: Descriptive data of 34 patients with cervical ectopy.
Table 2	: Presenting symptoms of the 34 patients with cervical ectopy
Table 3	: Method of contraception used in 34 patients with cervical ectopy.
Table 4	: The cellular findings in the 34 cervico-vaginal smears according to the Bethesda's system (1980).
Table 5	: Types of inflammations occurring in the 34 cervicovaginal smears.
Table 6	: Results of DNA analysis of Chlamydia positive patients.
Table 7	: Comparison between Chlamydia +ve and Chlamydia-ve patients regarding the data studied.
Table 8	: Comparison between diploid and aneuploid patients regarding the data studied.
Table 9	: Comparison between patients with or

	without Chlamydia regarding the use of a contraceptive method.
Table10	: Comparison between patients with or without Chlamydia infection in relation to the type of contraception received.
Table12	: Comparison between results of DNA analysis and the use of IUD or any other method.
Table13	: Comparison between cervicovaginal smear and ELISA for detection of Chlamydia trachomatis.
Table14	: Comparison between DNA analysis & the degree of positivity of patients with Chlamydial infection as diagnosed by ELISA technique.

## *List Of Figures*

- Fig 1 : Cervical ectopy.
- Fig 2 : The site of the squamocolumnar junction.
- Fig 3 : Histological patterns in the various stages of development of metaplasia (Boon et al, 1980).
- Fig 4 : Schematic drawing of the ectocervix and the various cell patterns (Boon et al, 1980).
- Fig 5 : Cervical squamous carcinoma pre-cursors (Wright et al, 1994<sub>b</sub>)
- Fig 6 : Life cycle of *C. trachomatis* (Thompson & Washington 1983)
- Fig 7 : Life cycle of a cell (De Robertis & De Robertis, 1980).
- Fig 8 : The solid phase ELISA technique.
- Fig 9 : The results of the ELISA test.
- Fig10 : Cervicovaginal smear (CVS) of non specific inflammation.

- Fig 11 : CxS showing intra cytoplasmic inclusions.
- Fig 12 : CxS showing intracytoplasmic inclusion bodies with HPV infection.
- Fig 13 : CxS of sheets of metaplastic cells with inflammatory changes.
- Fig 14 : CxS showing hyperactive endocervical cells
- Fig 15 : CxS showing metaplastic cells with inflammatory atypia.
- Fig 16 : CxS of squamous cells with mild dysplasia.
- Fig 17 : The Lietz Mamed DNA Image Analyser.
- Fig 18 : DNA histogram showing normal DNA stemline.