IL-8 LEVEL IN URINARY TRACT INFECTION Thesis Submitted for the Partial Fulfillment of the Master Degree in Microbiology and Immunology BvRiham Ahmed Saher El-Asady M.B., B.Ch. Demonstrator of Microbiology and Immunology Faculty of Medicine - Ain Shams University -Superfised by Cr. Prof. Dr. Abla Abdel-Salam Haroun Professor of Microbiology and Immunology Faculty of Medicine - Ain Shams University Dow Dr. Nargis Mohammed Ismail Eléigh Ass. Prof. of Microbiology and Immunology Faculty of Medicine - Ain Shams University **Faculty of Medicine** Ain Shams University

1996



بسو الله الرحمن الرحيم

قالوا سبحانك لا علم لنا إلا ما علمتنا إنكأنت العليم الحكيم

صدق الله العظيم

سورة البقرة الآية ٣٢



Acknowledgments

Thank God for enlightening my path and strengthening my will until I was able to produce this work.

I wish to express my sincere gratitude and indebtedness to Prof. Or. Abla Abdel-Salam Saroun, Professor of Microbiology and Immunology Dept., Ain Shams University, for her valuable help, motherly kindness, constant support, crucial guidance, and continuous encouragement throughout this work.

I would also like to convey my appreciation to Dr. Nargis YJohammed Jsmail Eleish, Assistant Professor of Microbiology and Immunology Dept., Ain Shams University, for her precious guidance, meticulous supervision, valuable instructions, and sisterly support.

I would also like to thank staff of the Laboratories of Immunogenetics and Transplantation, Ain Shams University Specialized Hospital, under supervision of Prof. Or. Pasha Lhalil, for their help in performing an important part of my practical work.

Finally, I would like to thank all members of Microbiology and Immunology Department, Ain Shams University, for their generous cooperation and help throughout this work.



To Sarah, the brightest sunshine in my life.
To my husband, for his patience and support.
To my parents, the favours of whom I will have to repay for as long as I live.
To my in-laws, for their generosity, open-heartedness, love, and support.
To my brother and sister, Ayman and Iman.
To the rest of my family, Sameh and Reem.
I owe special thanks to my sister, Iman, for her continuous help and encouragment during the production of this work.



Table Of Contents

•	List of abbreviations1
•	Introduction and aim of the work3
•	Review of Literature:
	The Cytokines6
	11836
	UT168
•	Materials and Methods99
•	Results111
•	Discussion133
•	Summary and Conclusion147
•	References151



List of Tables

•	Table # 1 Culture Results in Upper UTI115
•	Table # 2 Culture Results in Lower UTI115
•	Table # 3 Culture Results in all Patients with UTI116
•	Table # 4 Comparison between 1L-8 Levels in Urine of
	Patients with Upper UTI & Normal Controls125
•	Table # 5 Comparison between IL-8 Levels in Urine of
	Patients with Lower UTI & Normal Controls125
•	Table # 6 Comparison between Mean IL-8 Level in Urine
	of Patients with Upper & Lower UTI126
•	Table # 7 Comparison between IL-8 Levels in the Two
	Sexes126
•	Table # 8 Existence of Microscopic Bacteriuria in each of
	the Studied Groups130
•	<u>Table # 9</u> Incidence of Glucosuria and Albuminuria in
	cases of UT1132



List of Figures

•	Fig 1 Distribution of Specimens113
•	Fig 2 Distribution of Scrum Specimens114
•	Chart 1 Comparison between cases of Upper UTI &
	Lower UTl according to the mean Pus Cell Count-118
•	Graph 1 Correlation between 1L-8 Level and Mean Pus
	Cell Count119
•	Chart 2 Comparison between cases of Upper UTI and the
	Control group according to the mean Level of IL-8 in
	Urine122
•	Chart 3 Comparison between cases of Lower UTI and the
	Control group according to the mean Level of IL-8 in
	Urine123
•	Chart 4 Comparison between cases of Upper UTI and
	Lower UTI according to the mean Level of IL-8 in Urine
	124
•	Chart 5 Relationship between Mean Serum and Urinary
	Levels of IL-8 in cases of Upper and Lower UTI127
•	Chart 6 Comparison between cases of Upper UTI and
	Lower UTI according to the Mean IL-8 in Serum-128
•	Chart 7 Comparison between Male and Female cases with
	UTI according to the Mean II-8 Level129

