

شبكة المعلومات الجامعية







شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأفلام قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار في درجة حرارة من ١٥-٥٠ مئوية ورطوبة نسبية من ٢٠-٠٠% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



بعض الوثائـــق الإصليــة تالفــة



بالرسالة صفحات لم ترد بالإصل

Assessment of Lymphocytic steroid sensitivity In Renai Transplant Recipients

134 65

By

Wael Fouad Hussein Mohamed Nassar

(M.B.B.ch., M.Sc.)

Thesis
Submitted in Partial Fulfilment
of M.D. Degree

In
Internal Medicine

Supervised by

Prof. Dr.: Omar Yahya El-Kashab

Prof. of Int. Medicine and Nephrology Faculty of Medicine, Cairo University

Prof. Dr. Mohammed Hani Hafiz

Prof. of Int. Medicine and Nephrology Faculty of Medicine, Cairo University

Prof. Dr. Mervat Mohamed El-Ansari

Prof. of Clinical Pathology
Faculty of Medicine, Cairo University

Prof. Dr. Nadida Mohamed Gohar

Prof. of Chemical Pathology
Faculty of Medicine, Cáiro University



Chereen

To The Partner of my Life.

Shereen.

The state of the s

Tr. Order SI-Ki shab — we have the compression the second of the control of the shab — we have the control of t

From the state of the state of

Fell mean nome of o annessing alectraness in are cased the flere of the first section of the contract of the c

"First and Foremost, Chanks are Due to Allah, the Most Beneficent and Merciful"

I'm greatly indebted to my **professor Dr. Omar El-Khashab**, Prof. of Int. Med.

Cairo University. His unlimited help was behind all steps. I was much impressed by his sincere guidance, strenuous efforts and continuous encouragement. Without his help, this work would have never been accomplished.

I wish to express my deep gratitude and respect, to **professor Dr. M. Hani Hafiz**, Prof. of Int. Med. Cairo University. His helpful criticisms and suggestions, have helped greatly in accomplishing this work.

I fell much honored to express my indebtedness to **professor Dr. Mervat El-Ansary**, Prof. of Clinical Pathology, Cairo University. Her incessant valuable

instructions and the help she gave in a most generous way.

I'm greatly indebted to **professor Dr.**Nadida Gohar, Prof. of Chemical Pathology,
Cairo University. She was behind facilitation
of much of the complicated practical work.

I'm, also quite grateful to **Dr. Ashraf A. Donia** Consultant Nephrology, National Institute of Nephrology, for his guidance and statistical advises.

* Arabic summary

250

instructions and the beinging gave of mast generous way.

Contents Im gready indebted to professor Dr. Bashda Golaar, Fronci Chemical Falbologu Caure Lidvinsity. She was behind its liadion of me all of the complicated pracmoitoubortnI * *Review of Literature can same same and Dona Consultant terricolayondamy Lual burtherimmuneaResponserriage to studies. Immunolgogy of rejection realizable lability.5418 Physiology of adrenal gland 78 Glucocorticoid receptors 112 * Patients and methods 145 157 * Analysis of results 186 * Discussion * Conclusions and Recommendations 212 215 * Summary 217 * References

.

. .

No	Title	Page
1-1	Proportions of lymphoid cell type in	9
	normal human tissues.	
1-2	Some important surface molecules on	17
	T- lymphocytes.	
1-3	Major T-cell subsets found in blood and	18
	peripheral tissues.	
4-1	Syndrome of Glucocorticoid Resistance.	109
5-1	The principal Mechanisms by which	116
	chemical messengers in the ECF exert	
	their intracellular effects.	
5-2	Diseases caused by loss or gain of	130
	function mutations of heterotrimeric G	
	protein-coupled receptors and G	
	proteins.	
5-3	Glossary of Genetic terms	137
6-1	Data of male patients.	170-a
6-2	Data of female patients.	170-b
6-3	Data of patients who underwent renal	170-с
	transplantation.	
6-4	Effect of the number of pregnancies on	161
	steroid sensitivity of lymphocytes.	

