

C O N T E N T S

	Page
INTRODUCTION AND AIM OF THE WORK	1
REVIEW OF LITERATURE	4
Origin of Lymphocytes	4
Appearance of Lymphocytes	6
Lymphocytes Subpopulations	7
T Lymphocytes	7
B Lymphocytes	21
Activation of Lymphocytes	26
Biological Functions of Lymphocytes ...	37
Biological Functions of B Lymphocytes ..	38
Immunoglobulins	41
Immunoglobulin Structure	41
Immunoglobulin Classes and Subclasses ..	42
Properties of Immunoglobulin Classes ..	44
Biological Functions of T Lymphocytes ..	51
Cell Cooperation in Immune Responses ..	58
Genetic Control of the Immune Responses	60
Assays for Human T and B Lymphocytes ..	63
Separation of Peripheral Blood Lymphocytes for T and B Cell Assays	64

	Page
Cellular Immunity in Renal Failure	68
Phagocytosis in Renal Failure	76
Humoral Immunity in Renal Failure	84
The Effect of Uraemic Serum on the Im- mune Response	89
Dialysis	93
Types of Dialysis	93
Peritoneal Dialysis	94
Haemodialysis	95
Dialysis and Immunity	98
 MATERIAL AND METHODS	 104
RESULTS	126
DISCUSSION	192
SUMMARY AND CONCLUSION	211
REFERENCES	215
 ARABIC SUMMARY	 1