Contents

Item	page
Introduction and aim of the work	1
Review of literature	5
Thyroid gland gross anatomy	5
Functions of the thyroid gland	6
Historical review	8
Graves' disease definitions	9
Epidemiology of Graves' disease	11
Pathology of Graves' disease	13
Pathogenesis of Graves' autoimmunity	15
Predisposing Factors of Graves' disease	20
Causes of Graves' disease	29
Humoral Immune Response in Graves' Disease	37
Cellular Immune Responses in Graves' Disease	50
Apoptosis and Graves' disease	53
Role of T regulatory cells in Graves' disease	57
Types of T regulatory cells	58
Functions of T regulatory cell	70
Strategy of function of regulatory T cells in vivo	77
Tr1 regulatory T cells	78
Th3 regulatory cells	80
Interrelation of naturally occurring and induced T regulatory cells	80
T regulatory cells mediated therapeutic approaches for the future	82
Clinical features of Graves' disease	84
Diagnosis of Graves disease	94
Treatment of Graves disease	98
Flow Cytometry	109
Subjects, Materials and Methods	115
Results	132
Discussion	160
Summary, Conclusion and Recommendations	168
References	176
Arabic summary	210