Contents

Index of Terms	xiracelluları
Chapter 1 The Immune System	
Introduction	2
Lymphocytes	4 amokines
Innate lymphoid cells	8
Markers	uperonum 9
Antigen-presenting cells	12
Phagocytes and auxiliary cells	90ns 14
Lymphoid system	16
Leukocyte development	18
Thymus and T-cell development	20
Lymph nodes	22
Spleen	24
Gut-associated lymphoid tissue (GALT)	25
Chapter 2 Immune Recognition	
Antigen receptors	26
Antibody structure	28
Antibody-structural variations	30
Antibody functions	32
Antibody genes	34
Antibody biotechnology	38
Immunotherapeutic agents	39
Antigen-antibody interactions	40
T-cell antigen receptor (TCR)	42
T-cell receptor genes	43
MHC molecules	44
MHC genes	46
Immune recognition by NK cells	48
Innate immune recognition	50
Chapter 3 Immune Responses	
Adaptive and innate immunity	54
Antibody response	56
Cell cooperation	58
Antigen presentation	60
T-cell activation	64

Antigon receptors 26-27

Beld page numbers identity topics set out of 1919 page themelong of mumbers identify entries in the text, including definitions, #1919 page of 37.

B-cell activation	67
Cytokines and cytokine receptors	70
Phagocytosis	76
Complement receptors	78
Fc receptors	79
Phagocyte microbicidal systems	80
Intracellular receptors for pathogens	83
Cytotoxicity	84
Inflammation	87
Mechanisms of cell migration	90
Chemokines and chemokine receptors	94
Complement	96
Immunoregulation	100
Neuroendocrine regulation	103
Tolerance also visits bits set	104
Genetic polymorphism in the immune response	106
Immunosuppression	108
Immunopotentiation	110
Vaccines	n dq111
Chapter 4 Immunopathology	
Immunodeficiency	112
Transplantation	116
MHC disease associations	118
MHC typing	120
Autoimmune disease	121
Animal models and mutant strains	124
Hypersensitivity	126
Type I (immediate) hypersensitivity	128
Type II (antibody-mediated) hypersensitivity	130
Type III (immune-complex-mediated) hypersensitivity	132
Type IV (delayed) hypersensitivity (DTH)	134
epior genes	
Chapter 5 Immunological Techniques	
Antibodies and antigens	136
Clones and cell lines	146
Isolation of cells	148
Cellular functions	150