Contents

Architecture of the Lymph Node with Regard to Its Function With 17 Figures	
A. Castenholz	1
The Deep Cortex of the Lymph Node: Morphological Variations and Functional Aspects With 9 Figures G. SAINTE-MARIE, C. BÉLISLE, and F. S. PENG	33
Differences Between Lymph Node Structure	
and Function in Normal and Athymic Rats With 1 Figure S. Fossum	65
Structure and Function of High Endothelial Postcapillary Venules in Lymphocyte Circulation	
With 9 Figures P.P.H. DE BRUYN and Y. Сно	85
Germinal Center Reaction and B Lymphocytes: Morphology and Function With 10 Figures	
F. G. M. Kroese, W. Timens, and P. Nieuwenhuis	103
T Lymphocytes in Non-neoplastic Lymph Nodes With 11 Figures	
J. J. VAN DEN OORD, F. FACCHETTI, J. DELABIE, and C. DE WOLF-PEETERS	149
The Plasmacytoid T Cell or Plasmacytoid Monocyte – A Sessile Lymphoid Cell with Unique Immunophenotype and Unknown Function, Still Awaiting Lineage Affiliation With 4 Figures	
D. Pranco and D. Mötter	179



XIV Contents

Accessory Cells in Normal Human and Rodent Lymph Nodes: Morphology, Phenotype, and Functional Implications With 7 Figures HH. Wacker, H. J. Radzun, and M. R. Parwaresch	193
Macrophages in Different Compartments of the Non-neoplastic Lymph Node With 17 Figures E. W. A. Kamperdijk, E. B. J. van Nieuwkerk, M. A. M. Verdaasdonk, and E. C. M. Hoefsmit	219
Phenotypic Characterization of Macrophages in Non-neoplastic Lymph Nodes With 9 Figures S. BÖDEWADT-RADZUN, HH. WACKER, H. J. RADZUN, and M. R. PARWARESCH	247
Immunoelectron-microscopic Investigations of Lymph Nodes With 8 Figures ML. Hansmann and HH. Wacker	265
Subject Index	281
Indexed in ISR	

Architecture of the Lymph Node with Regard to Its Function

A. CASTENHOLZ

1	Introduction								٠		٠		٠	٠	٠	٠	٠		1
2	General Arrangement .																		2
3	Architecture																		3
4	Fine Structure																		9
4.1	Reticular Tissue						,												9
4.2	Nodules																		10
4.3	Medullary Structures .																		12
4.4	Sinuses																		15
4.5	Free Cells																		18
4.6	Postcapillary Venules .																		19
5	Functions																		20
5.1	Filtration of Lymph																	,	23
	Phagocytosis and Peripole																		25
	Dynamic Cell Populations																		28
Ref	ferences																		30

The Deep Cortex of the Lymph Node: Morphological Variations and Functional Aspects

G. SAINTE-MARIE, C. BÉLISLE, and F.S. PENG

1	Introduction				33
1.1	The Deep Cortex				33
1.2	The Compartmentation of the Lymph Node				34
2	Constitution of the Deep Cortex of the Rat Node				36
2.1	Topography of the Deep Cortex				36
2.2	Relation of the Deep Cortex Units to the Afferent Lymphatic Vessels				41
2.3	Morphology of the Deep Cortex Unit				43
2.3.1	Reticular Fiber Framework				43
2.3.2	Network of High Endothelial Venules				44
2.3.3	Lymphatic Sinuses				44
2.3.4	Cell Population			٠	45
3	The Deep Cortex in Various Mammal Species				46
4	Function of the Deep Cortex				46
4.1	The Periphery of the Deep Cortex Unit				46
4.2	The Center of the Deep Cortex Unit				48
4.3	Postnatal Formation of the Deep Cortex Units				50
4.4	Differential Labeling of the Deep Cortex Units with ³ H-Uridine				50
5	Variations of the Deep Cortex Units with Stimulation				53
5.1	Antigenic Stimulation				53
5.1.1	Normal Lymph Nodes				54
5.1.2	Deficient Lymph Nodes				55
5.2	Pathological Conditions				56
6	Conclusion				59
Refe	rences				60

1 Introduction

1.1 The Deep Cortex

Differences Between Lymph Node Structure and Function in Normal and Athymic Rats

S. Fossum

1	Introduction.	65
1.1	The Nude Rat (rnu)	65
1.2	How Athymic Is the Nude Rat?	66
2	The Morphology of Nude Rat Lymph Nodes	67
2.1	Macroscopic Appearance and Cellularity	67
2.2	General Architecture	70
2.2.1	The Superficial Cortex, Follicles, and Germinal Centers	72
2.2.2	The Paracortex	73
2.2.3	High Endothelial Venules	74
3	Immunocytochemistry	75
3.1	T-like Cells	75
3.2	Nonlymphoid Cells	77
4	Cell Migration	78
4.1	Lymphocyte Migration	78
4.2	Migration of Nonlymphoid Cells	79
5	Conclusions	80
Refe	ences	80

1 Introduction

1.1 The Nude Rat (rnu)

Structure and Function of High Endothelial Postcapillary Venules in Lymphocyte Circulation

P. P. H. DE BRUYN and Y. CHO

1	The Interorgan Lymphocyte Traffic						85
2	The Circulation of Lymphocytes	,					86
3	The Structure of the Wall of High Endothelial Postcapillary Venules						88
4	The Transendothelial Pathway of the Lymphocytes						90
5	Phagocytosis by the Postcapillary Venule Endothelium						96
6	Lymphocyte-High Endothelial Venule Interaction						96
7	The Locomotor Force						99
R	eferences						99

1 The Interorgan Lymphocyte Traffic

Germinal Center Reaction and B Lymphocytes: Morphology and Function

F.G. M. KROESE, W. TIMENS, and P. NIEUWENHUIS

1	Introduction	103
2	Germinal Centers and the B-Cell Immune Response	105
3	Cells Observed Within a Germinal Center	107
3.1	Germinal Center B Cells	107
3.2	Germinal Center T Cells	111
3.3	Follicular Dendritic Cells	114
3.4	Tingible Body Macrophages	116
4	Histophysiological Aspects of the Germinal Center Reaction	117
4.1	Antigen Dependency of Germinal Centers	117
4.2	Germinal Center Precursor Cells	117
4.3	T-Cell Dependency of Germinal Centers	
4.4	Immune Complex Trapping and the Germinal Center Reaction	
4.5	The Germinal Center Microenvironment	
4.6	Dynamics of the Germinal Center Reaction	122
5	Functional Aspects of Germinal Center Formation	125
6	Phylogeny of the Germinal Center	128
7	Ontogeny of the Germinal Center	129
8	Pathology of the Germinal Center Reaction	130
8.1	The Germinal Center Reaction and Immunological Deficiencies	130
8.2	Abnormal Germinal Centers	131
8.2.1	Reactive Disorders Affecting the Germinal Center	131
8.2.2	biborders of the definition control with control bits and	
8.3	Malignant Germinal Center Lymphomas	133
9	A Model for the Development of Germinal Centers	134
Refe	erences	138

T Lymphocytes in Non-neoplastic Lymph Nodes

J. J. van den Oord, F. Facchetti, J. Delabie, and C. de Wolf-Peeters

1	Introduction	149
	Distribution of T Cells and T-Cell Subsets in the Unstimulated Lymph Node	
3	Distribution of T Cells and T-Cell Subsets in the Lymph Node During an Immune	
	Response	152
4	Distribution of T Cells in Various Reactive Lymphadenopathies	164
5	Conclusion	170
R	eferences	170

The Plasmacytoid T Cell or Plasmacytoid Monocyte – A Sessile Lymphoid Cell with Unique Immunophenotype and Unknown Function, Still Awaiting Lineage Affiliation

B. Brado and P. Möller

1	Introduction															179
2	Materials and Methods															180
3	Results															181
4	Discussion										٠					183
5	Summary															189
R	eferences															190

Accessory Cells in Normal Human and Rodent Lymph Nodes: Morphology, Phenotype, and Functional Implications

H.-H. WACKER, H.J. RADZUN, and M.R. PARWARESCH

1	Introduction and Terminology	193
2	Function of Accessory Cells in the Immune System	195
2.1	Accessory Cells and T-Cell Activation	197
2.2	Accessory Cells and B-Cell Activation	199
3	Accessory Cells in Normal Human and Rodent Lymph Nodes	201
3.1	Accessory Cell Involvement in Cellular Immunity (T-ACs)	201
3.1.1	Lymphoid Dendritic Cells (Steinman's Cells)	202
3.1.2	Veiled Cells	204
3.1.3	Interdigitating Dendritic (Reticulum) Cells	205
3.2	Accessory Cell Involvement in Humoral Immunity (B-ACs)	208
4	Summary and Conclusion	212
Refer	rences	214

1 Introduction and Terminology

Macrophages in Different Compartments of the Non-neoplastic Lymph Node

E. W. A. Kamperdijk, E. B. J. van Nieuwkerk, M. A. M. Verdaasdonk, and E. C. M. Hoefsmit

1	The Normal Lymph Node
1.1	The Different Compartments of the Lymph Node
	and Their Immunological Function
2	Macrophages
2.1	Macrophages in the Different Compartments of the Normal Lymph Node 22
2.1.1	Macrophages in the Subcapsular and Medullary Sinuses
2.1.2	Macrophages in the Interfollicular Areas
2.1.3	Macrophages in Germinal Centers
2.1.4	Macrophages in the Paracortex
3	Macrophages in Antigen-Stimulated Lymph Nodes
3.1	Macrophages in the Humoral Immune Response
3.2	The Specific T-Cell Reaction
4	Lymph Node Dendritic Cells
5	Concluding Remarks
Refer	rences 24

1 The Normal Lymph Node

1.1 The Different Compartments of the Lymph Node and Their Immunological Function

Phenotypic Characterization of Macrophages in Non-neoplastic Lymph Nodes

S. BÖDEWADT-RADZUN, H.-H. WACKER, H. J. RADZUN, and M. R. PARWARESCH

1	Introduction											247
	Macrophages of Normal Lymph Nodes and in Lymp											
	Lymph Node Capsule											
2.1.1	Macrophages of Normal Lymph Node Capsule											248
	Macrophages in Perilymphadenitis											
2.2	Lymphatic Sinuses											251
2.2.1	Macrophages of Normal Lymphatic Sinuses								٠			251
2.2.2	Sinus Macrophages in Lymphadenitis						٠					252
	Medullary Pulp											
2.3.1	Macrophages of Normal Medullary Pulp											255
2.3.2	Macrophages of Medullary Pulp in Lymphadenitis			,								256
2.4	T Zone		٠			٠		٠	٠			258
2.4.1	Macrophages of Normal Lymphatic T Zone				•	٠	٠				•	258
2.4.2	T Zone Macrophages in Lymphadenitis			٠	٠			•			٠	259
2.5	B Follicles						•		٠		٠	260
2.5.1	Macrophages of Normal Lymphatic B Follicles .		-			٠				٠	٠	260
2.5.2	Follicular Macrophages in Lymphadenitis											
3	Concluding Remarks											263
D afa	rances											

Immunoelectron-microscopic Investigations of Lymph Nodes

M.-L. HANSMANN and H.-H. WACKER

1	Introduction																							265
	B Cells																							
	T Cells																							
4	Macrophages and	Int	erc	ligi	ita	tin	g	Re	etic	ul	un	1 (Ce1	lls										269
Ś	Follicular Dendriti	c (Re	tic	ulı	ım) (Ce:	lls															271
	Sinus-Lining Cells																							
7	Conclusions		Ī		Ċ													,						278
	eferences																							