

Methods in Enzymology

Volume 288

Chemokine Receptors

EDITED BY

Richard Horuk

DEPARTMENT OF IMMUNOLOGY
BERLEX BIOSCIENCES
RICHMOND, CALIFORNIA



ACADEMIC PRESS

San Diego London Boston New York Sydney Tokyo Toronto

Table of Contents

CONTRIBUTORS TO VOLUME 288.	ix
PREFACE.	xiii
VOLUMES IN SERIES	xv

Section I. Chemokine Receptors

1. C-X-C Chemokine Receptor Desensitization Mediated through Ligand-Enhanced Receptor Phosphorylation on Serine Residues	ANN RICHMOND, SUSAN MUELLER, JOHN R. WHITE, AND WAYNE SCHRAW	3
2. Generation of Monoclonal Antibodies to Chemokine Receptors	ANAN CHUNTHARAPAI AND K. JIN KIM	15
3. Chemokine Receptors in Developing Human Brain	MEREDITH HALKS-MILLER, JOSEPH HESSELGESSER, ILONA J. MIKO, AND RICHARD HORUK	27
4. Expression of Chemokine Receptors in Insect Cells Using Baculovirus Vectors	ZI-XUAN WANG, YING-HUA CEN, HAI-HONG GUO, JIAN-GUO DU, AND STEPHEN C. PEIPER	38
5. Chimeric Chemokine Receptors for Analysis of Structure-Function Relationships	STEPHEN C. PEIPER, ZHAO-HAI LU, TIAN-YUAN ZHANG, AND ZI-XUAN WANG	56
6. Molecular Approaches to Identifying Ligand Binding and Signaling Domains of C-C Chemokine Receptors	FELIPE S. MONTECLARO, HIDENORI ARAI, AND ISRAEL F. CHARO	70
7. Characterization of Functional Activity of Chemokine Receptors Using the Cytosensor Microphysiometer	SIMON PITCHFORD, MARGARET HIRST, H. GARRETT WADA, SAMUEL D. H. CHAN, VÉRONIQUE E. TIMMERMANS, AND GILLIAN M. K. HUMPHRIES	84
8. Calcium Flux Assay of Chemokine Receptor Expression in <i>Xenopus</i> Oocytes	PHILIP M. MURPHY	108

9. Cell-Cell Fusion Assay to Study Role of Chemokine Receptors in Human Immunodeficiency Virus Type 1 Entry	JOSEPH RUCKER, BENJAMIN J. DORANZ, AIMEE L. EDINGER, DEBORAH LONG, JOANNE F. BERSON, AND ROBERT W. DOMS	118
10. Iodination of Chemokines for Use in Receptor Binding Analysis	GREGORY L. BENNETT AND RICHARD HORUK	134
11. Expression of Chemokine Receptors by Endothelial Cells: Detection by Intravital Microscopy Using Chemokine-Coated Fluorescent Microspheres	VICTOR H. FINGAR, HAI-HONG GUO, ZHAO-HAI LU, AND STEPHEN C. PEIPER	148

Section II. Chemokines in Disease

12. Neutralization of Interleukin-8 in <i>in Vivo</i> Models of Lung and Pleural Injury	V. COURTNEY BROADDUS AND CAROLINE A. HÉBERT	161
13. Murine Experimental Autoimmune Encephalomyelitis: A Model of Immune-Mediated Inflammation and Multiple Sclerosis	ANDRZEJ R. GLABINSKI, MARIE TANI, VINCENT K. TUOHY, AND RICHARD M. RANSOHOFF	182
14. <i>In Vitro</i> and <i>in Vivo</i> Systems to Assess Role of C-X-C Chemokines in Regulation of Angiogenesis	DOUGLAS A. ARENBERG, PETER J. POLVERINI, STEVEN L. KUNKEL, ARMEN SHANAFELT, AND ROBERT M. STRIETER	190
15. Role of Chemokines in Antibacterial Host Defense	THEODORE J. STANDIFORD, STEVEN L. KUNKEL, AND ROBERT M. STRIETER	220
16. Animal Models of Asthma: Role of Chemokines	DAVID A. GRIFFITHS-JOHNSON, PAUL D. COLLINS, PETER J. JOSE, AND TIMOTHY J. WILLIAMS	241
17. Identification and Structural Characterization of Chemokines in Lesional Skin Material of Patients with Inflammatory Skin Disease	JENS-MICHAEL SCHRÖDER	266

Section III. Signal Transduction of Chemokines

18. Calcium Mobilization Assays	SHAUN R. MCCOLL AND PAUL H. NACCACHE	301
19. G-Protein Activation by Chemokines	SUZANNE K. BECKNER	309

TABLE OF CONTENTS

vii

20. Adenylate Cyclase Assays to Measure Chemokine Receptor Function	RICHARD HORUK	326
21. Analysis of Signal Transduction Following Lymphocyte Activation by Chemokines	KEVIN B. BACON	340
22. Calcium Mobilization and Phosphoinositide Turnover as Measure of Chemokine Receptor Function in Lymphocytes	KEVIN B. BACON	362
AUTHOR INDEX		385
SUBJECT INDEX		415