EPITHELIAL TRANSPORT AND BARRIER FUNCTION

PATHOMECHANISMS IN GASTROINTESTINAL DISORDERS

Editors
JOrg-Dieter Schulzke, Michael Fromm, Ernst-Otto Riecken, and Henry J. Binder

This volume is the result of a conference entitled Epithelial Transport and Barrier Function: Pathomechanisms in Gastrointestinal Disorders, held on March 26–27, 1999 in Berlin, Germany.

CONTENTS

Preface ............................................................ xi

Part I. Expression of Transporters and Regulation of Ion Transport

Expression and Function of Na⁺HCO₃⁻ Cotransporters in the Gastrointestinal Tract. By Ursula Seidler, Heidi Rossmann, Petra Jacob, Oliver Bachmann, Stephanie Christiani, Georg Lamprecht, and Michael Gregor ........................................... 1

Characterization and Molecular Localization of Anion Transporters in Colonic Epithelial Cells. By Vazhaiikkurichi M. Rajendran and Henry J. Binder ................................................. 15


Cl-Dependent Na-H Exchange: A Novel Colonic Crypt Transport Mechanism. By Henry J. Binder, Vazhaiikkurichi M. Rajendran, and John P. Geibel ............................................................ 43

Coupling between Na⁺, Sugar, and Water Transport across the Intestine. By Ernest M. Wright and Donald D. F. Loo ............................................................ 54
Regulation of Chloride Secretion: Novel Pathways and Messengers. By 
STEPHEN J. KEELY AND KIM E. BARRETT .......................... 67

Neurotransmitters in Neuronal Reflexes Regulating Intestinal Secretion. By 
HELEN J. COOKE .................................................. 77

Extended Abstracts

Three 5'-Variant mRNAs of Anion Exchanger AE2 in Stomach and Intestine 
of Mouse, Rabbit, and Rat. By HEIDI ROSSMANN, SETH L. ALPER, 
MANUELA NADER, ZHUO WANG, MICHAEL GREGOR, AND URSULA 
SEIDLER .............................................................. 81

Differential Regulation of ENaC by Aldosterone in Rat Early and Late Distal 
Colon. By S. AMASHEH, H. J. EPPEL, J. MANKERTZ, K. DETJEN, 
M. GOLTZ, J. D. SCHULZKE, AND M. FROMM ........................ 92

Epithelial Phosphate Transporters in Small Ruminants. By K. HUBER, 
C. WALTER, B. SCHRÖDER, J. BIBER, H. MURER, AND G. BREVES ...... 95

Inflammatory Mediators Influencing Submucosal Secretory Reflexes. By 
THOMAS FRIELING, ECKHARD WEBER, AND MICHAEL SCHEMANN ...... 98

Tumor Necrosis Factor--α Potentiates Ion Secretion Induced by Muscarinic 
Receptor Activation in the Human Intestinal Epithelial Cell Line 
HT29cl.19A. By JUDITH C. J. OPRINS, HELEN P. MEIJER, AND 
JACK A. GROOT .................................................. 102

Investigation of Motility and Secretion in Perfused Guinea Pig Colon ex Situ. 
By DETLEF WERMELSKIRCHEN AND KERSTIN SCHNEIDER ................ 107

Stimulation by Portal Insulin of Intestinal Glucose Absorption via Hepatoen-
teral Nerves and Prostaglandin E₂ in the Isolated, Jointly Perfused Small 
Intestine and Liver of the Rat. By FRANK STÜMPEL, BETTINA 
SCHOLTKA, AND KURT JUNGERMANN ................................. 111

Effects of HIV Protease Inhibitors on Barrier Function in the Human Intestinal 
Cell Line HT-29/B6. By H. BODE, W. SCHMIDT, J.D. SCHULZKE, 
M. FROMM, E.O. RIECKEN, AND R. ULLRICH ........................ 117

Induction of Endothelial Barrier Function in Vitro. By G. KOCH, S. PRÄTZEL, 
M. RODE, AND B.M. KRÄLING ..................................... 123

Part II. Structure and Regulation of the Intestinal Barrier

The Structure and Function of Claudins, Cell Adhesion Molecules at Tight 
Junctions. By SHOICHIRO TSUKITA AND MIKIO FURUSE .................. 129

Intestinal Cell Adhesion Molecules: Liver-Intestine Cadherin. By REINHARD 
GESSNER AND RUDOLF TAUBER .................................. 136

Molecular Diversity of Plaques of Epithelial-Adhering Junctions. By 
CAROLA M. BORMANN, CLAUDIA MERTENS, ANSGAR SCHMIDT, 
LUTZ LANGBEIN, CAECILIA KUHN, AND WERNER W. FRANKE ............. 144

Neutrophil Migration across Intestinal Epithelium. By DAVID L. JAYE AND 
CHARLES A. PARKOS .............................................. 151

Expression and Function of Death Receptors and Their Natural Ligands in the 
Intestine. By JÖRN STRÄTER AND PETER MÖLLER ...................... 162
Role of M Cells in Intestinal Barrier Function. By T. Kucharzik, N. Lügering, K. Rautenberg, A. Lügering, M.A. Schmidt, R. Stoll, and W. Domschke

Part III. Models for Studying Disturbed Transport and Barrier Properties

Nutrient Transporter Function Studied in Heterologous Expression Systems. By Hannelore Daniel

Epithelial Barrier Defects in HT-29/B6 Colonic Cell Monolayers Induced by Tumor Necrosis Factor–α. By Alfred H. Gitter, Kerstin Bendfeldt, Heinz Schmitz, Jörg-Dieter Schulzke, Carl J. Bentzel, and Michael Fromm


Regulation of Intercellular Tight Junctions by Zonula Occludens Toxin and Its Eukaryotic Analogue Zonulin. By Alessio Fasano

Analysis of Low-Molecular-Weight GTP-Binding Proteins in Two Functionally Different Intestinal Epithelial Cell Lines. By Jürgen Stein, Ruth Bauske, and Ralf Gerhard

Increased Tight Junction Permeability Can Result from Protein Kinase C Activation/Translocation and Act as a Tumor Promotional Event in Epithelial Cancers. By James M. Mullin, Kathleen V. Laughlin, Nicole Ginanni, Colleen W. Marano, Hilary M. Clarke, and Alejandro Peralta Soler

Stress-Induced Decrease of the Intestinal Barrier Function: The Role of Muscarinic Receptor Activation. By Jack Groot, Pieter Biilsma, Annette van Kalkeren, Amanda Kiliaan, Paul Saunders, and Mary Perdue

Immunologically Mediated Transport of Ions and Macromolecules. By Linda C. H. Yu and Mary H. Perdue

Extended Abstracts

Carbachol-Induced Ca²⁺ Entry into Rat Colonic Epithelium. By G. Schulttheiss, M. Frings, and M. Diener

Effects of Endotoxin on Human Large Intestine. By Sabine Bühner, Bastian Mayr, Hagen Bode, Heinz Schmitz, Jörg-Dieter Schulzke, Michael Fromm, and Herbert Lochs

Increased Paracellular Macromolecular Transport and Subnormal Glucose Uptake in Duodenal Biopsies of Patients with Microvillus Inclusion Disease: Comparisons to Other Chronic Diarrhea Patients and to Non-diarrhea Patients. By P. B. Biilsma, A. J. Kiliaan, G. Scholten, A. Van der Wal, M. Heyman, H. S. A. Heymans, J. A. Groot, and J. A. J. M. Taminiau
Apoptosis and Intestinal Barrier Function. By CHRISTIAN BOJARSKI, KERSTIN BENDFELDT, ALFRED H. GITTER, JOACHIM MANKERTZ, MICHAEL FROMM, SIEGFRIED WAGNER, ERNST-O OTTO RIECKEN, AND JÖRG-DIETER SCHULZKE .................................................. 270

p53-Independent Apoptosis Induced by Menadione in the Human Colon Carcinoma Cell Line Caco-2. By J. M. KARCZEWSKI, J. A. M. VET, D. HESSELS, AND J. NOORDHOEK ........................................................................... 275

Epidermal Growth Factor, Polyamines, and Epithelial Remodeling in Caco-2 Cells. By VLADAN MILOVIC, RUTH BAUSKE, LYUDMILA TURCHANOWA, AND JÜRGEN STEIN ................................................................................... 279

Effect of TNFα and IFNγ on Epithelial Barrier Function in Rat Rectum in Vitro. By INGO GROTOHANN, HEINZ SCHMITZ, MICHAEL FROMM, AND JÖRG-DIETER SCHULZKE ............................................................... 282


Part IV. Diarrheal Mechanisms in Gastrointestinal Diseases

Mechanisms of Epithelial Barrier Impairment in HIV Infection. By MARTIN STOCKMANN, HEINZ SCHMITZ, MICHAEL FROMM, WOLFGANG SCHMIDT, GEORG PAULI, PETER SCHOLZ, ERNST-O TTO RIECKEN, AND JÖRG-DIETER SCHULZKE .......................................................... 293

Cytokine-Induced Alteration of the Epithelial Barrier to Food Antigens in Disease. By M. HEYMAN AND J. F. DESJEUX ................................................................. 304


Diarrhea in Ulcerative Colitis: The Role of Altered Colonic Sodium Transport. By EMMA GREIG AND GEOFFREY I. SANDLE ...................................................................... 327

Barrier Dysfunction and Crohn's Disease. By JON MEDDINGS .................................................................. 333

Mechanisms of Cholera Toxin-Induced Diarrhea. By E. BEUBLER AND R. SCHULIGOI .................................................................................................................. 339

Effects of Clostridium difficile Toxins on Epithelial Cell Barrier. By CHARALABOS POTHOUKIS ........................................................................................................ 347

Ion Transport during Growth and Differentiation. By J. VENKATASUBRAMANIAN, J. SAHI, AND M. C. RAO .................................................................................. 357

INDEX OF CONTRIBUTORS ......................................................................................................................... 373