BOMBESIN-LIKE PEPTIDES IN HEALTH AND DISEASE

Edited by Yvette Taché, Pietro Melchiorri, and Lucia Negri

The New York Academy of Sciences
New York, New York
1988
CONTENTS

VITTORIO ERSPAMER, M.D. ................................................................. Frontispiece

Preface. *By YVETTE TACHÉ, LUCIA NEGRI, and PIETRO MELCHIORRI* .......... xiii

*Chaired by V. ERSPAMER and V. L. W. GO* ........................................ 1

Part I. Chemistry and Molecular Biology of Bombesin-like Peptides

Discovery, Isolation, and Characterization of Bombesin-like Peptides. *By V.
ERSPAMER* .................................................................................. 3

Molecular Biology of Bombesin-like Peptides: Comparison of cDNAs Encoding 
Human Gastrin-Releasing Peptide, Human Neuromedin B, and 
Amphibian Ranatensin. *By ELIOT R. SPINDEL and IAN M. KRANE* ........... 10

Processing of Mammalian Preprogastrin-Releasing Peptide. *By JOSEPH R.
REEVE, JR., FRANK CUTITTA, STEVEN R. VIGNA, JOHN E. SHIVELY, and 
JOHN H. WALSH* ........................................................................ 21

Regulation of the Expression of the Human Preprogastrin-Releasing Peptide 
Gene and Post-translational Processing of Its Gene Product. *By JAMES F.
BATTEY, ANNE-MARIE LEBACO-VERHEYDEN, GEOFFREY KRYSALT,
SANFORD MARKOWITZ, OLIVER SARTOR, and JAMES WAY* ...................... 30

Consideration of the Chemistry of Solid-Phase Matrix Interactions Leads to 
Improved Quantitation of Neuropeptides. *By PHILIP G. KASPRZYK, FRANK
CUTITTA, ANTHONY M. TRESTON, INGALILL AVIS, YOICHI NAKANISHI,
HELEN WONG, JOHN H. WALSH, and JAMES L. MULSHINE* ...................... 41

Part II. Tissue Distribution and Expression of Bombesin-like Peptides

Localization and Development of Bombesin/GRP-like Immunoreactivity in the 
Rat Central Nervous System. *By PERTTI PANULA, OUTI NIEMINEN,
MARIA FALKENBERG, and SATU AUVINEN* ......................................... 54

*This volume contains papers presented at the International Symposium on Bombesin-like 
Peptides in Health and Disease, held on October 13–16, 1987, in Rome, Italy, and cosponsored by 
the New York Academy of Sciences; the Brain Research Institute, University of California, Los 
Angeles; the Institute of Medical Pharmacology, Rome, Italy; Accademia dei Lincei, Rome, 
Italy; the Commission of the European Communities, Ispra, Italy; the National Institute of 
Diabetes and Digestive and Kidney Diseases; the National Science Foundation; and the Center 
for Ulcer Research and Education, University of California, Los Angeles.*
Quantification of Bombesin-like Peptides in Mammalian Spinal Cord. By VAY LIANG W. GO and TONY L. YAKSH .............................................................. 70

The Presence and Possible Roles of Bombesin-like Peptides in Enteric Neurons. By J. B. FURNESS, A. S. MILLER, and M. COSTA .......................................................... 76

Bombesin-related Peptides in the Diffuse Neuroendocrine System. By ENRICO SOLCIA, ROBERTO BUFFA, AMBROGIO GINI, CARLO CAPELLA, GUIDO RINDI, and JULIA M. POLAK .................................................. 83

Tissue-specific Expression of the Mammalian Bombesin Gene. By MARY E. SUNDAY ...................................................................................................................... 95

Part III. Receptor Localization and Antagonists for Bombesin and Related Peptides


Bombesin Receptors on Gastrin Cells. By STEVEN R. VIGNA, ANDREW S. GIRAUD, ANDREW H. SOLL, JOHN H. WALSH, and PATRICK W. MANTYH .. 131


Part IV. Central Nervous System Actions of Bombesin-like Peptides

Bombesin: Central Nervous System Actions to Affect the Autonomic Nervous System. By MARVIN R. BROWN, KAREN CARVER, and LAUREL A. FISHER . 174

Central Nervous System Action of Bombesin to Influence Gastric Secretion and Ulceration. By YVETTE TACHE, TOSHIO ISHIKAWA, MARK GUNION, and HELEN E. RAYBOULD .......................................................... 183

Central and Peripheral Visceral Effects of Bombesin. By FRANK PORRECA, THOMAS F. BURKS, and RUSSELL J. SHELDON .............................................. 194

Behavioral Effects of Bombesin. By ALAN COWAN .............................................................................................................. 204

The Actions of Bombesin-like Peptides on Food Intake. By JAMES GIBBS and GERARD P. SMITH .................................................................................. 210

Part V. Peripheral Actions of Bombesin-like Peptides on Gastrointestinal Function

Bombesin-like Peptides as Regulators of Gastric Function. By JOHN H. WALSH, THOMAS O. G. KOVACS, VERNON MAXWELL, and FRANK CUTTITTA ...... 217

Antral Bombesin: Physiological Regulator of Gastrin Secretion. By GABRIEL M. MAKLHOF and MITCHELL L. SCHUBERT .............................................. 225

The Role of Gastrin-Releasing Peptide in Pancreatic Exocrine Secretion. By JENS JUUL HOLST, SVEND KNUHTSEN, and TINE SKAK-NIELSEN .................. 234

Influence of Bombesin on Gastrointestinal and Pancreatic Cell Growth in Adult and Suckling Animals. By T. LEHY and F. PUCCIO 255

**Part VI. Cellular and Mitogenic Actions of Bombesin-like Peptides**

Calcium Metabolism and Bombesin-Stimulated Pancreatic Enzyme Secretion. By STEPHEN J. PANDOL and KAREN E. MENDIUS 268

Bombesin-Induction of Cell Proliferation in 3T3 Cells: Specific Receptors and Early Signaling Events. By ENRIQUE ROZENGURT 277

A Tyrosine Protein Kinase Activated by Bombesin in Normal Fibroblasts and Small Cell Carcinomas. By GIOVANNI GAUDINO, MICHELE CILLI, LUCIA GANDINO, PAOLA ROSSINO, ANNA MONDINO, and PAOLO M. COMOGLIO 293

Bombesin: A Potent Mitogen for Small Cell Lung Cancer. By DESMOND N. CARNEY, TERRY MOODY, and FRANK CUTTITTA 303

A Correlation of Bombesin-Responsiveness with Myc-Family Gene Expression in Small Cell Lung Carcinoma Cell Lines. By E. A. SAUSVILLE, J. D. MOYER, R. HEIKKILA, L. M. NECKERS, and J. B. TREPEL 310

**Part VII. Bombesin-like Peptides and Lung Cancer**


Immunohistochemical Localization of Gastrin-Releasing Peptide in Normal and Diseased Human Lung. By YUTAKA TSUTSUMI 336

The Release of Bombesin-like Peptides from Small Cell Lung Cancer Cells. By TERRY W. MOODY and LOUIS Y. KORMAN 351

Clinical Use of a Monoclonal Antibody to Bombesin-like Peptide in Patients with Lung Cancer. By JAMES L. MULSHINE, INGALILL AVIS, ANTHONY M. TRESTON, CYNTHIA MOBLEY, PHILIP KASPRZYK, JORGE A. CARRASQUILLO, STEVEN M. LARSON, YOICHI NAKANISHI, BRUCE MERCHAND, JOHN D. MINNA, and FRANK CUTTITTA 360

**Part VIII. New Families of Bombesin-like Peptides: Neuromedins and Phyllolitorins**

Neuromedin B and Neuromedin C: Two Mammalian Bombesin-like Peptides Identified in Porcine Spinal Cord and Brain. By NAOTO MINAMINO, KENJI KANGAWA, and HISAYUKI MATSUO 373

The Distribution and Biological Effects of Neuromedins B and U. By J. DOMIN, J. M. POLAK & S. R. BLOOM 391


Phyllolitorins: A New Family of Bombesin-like Peptides. By LUCIA NEGR, GIOVANNA IMPROTA, MARIA BROCCARDO, and PIETRO MELCHIORRI 415

Summary and Concluding Remarks. By YVETTE TACHE 429
**Poster Papers**

**Chemistry and Molecular Biology of Bombesin-like Peptides**

Mass Spectrometric Identification and Sequencing of Novel Neuropeptides. *By Anthony Treston, Philip G. Kasprzyk, Thomas Covey, Edgar D. Lee, Jack Henion, Alfred Yergey, Frank Cuttitta, and James L. Mulshine* .......................................................... 438

Improved Solid-Phase Synthesis of Bombesin by a Continuous Flow Procedure Using Fluorenylmethyl Formate- (Fmoc-) Amino Acids. *By Barbara Scolaro, Luigia Gozzini, Raniero Rocchi, and Carlo Di Bello* ................................................................................. 441

**Tissue Distribution and Expression of Bombesin-like Peptides**

Nature and Release of Products of the GRP Precursor Other than GRP. *By J. J. Holst, L. Bjørnskov Hansen, T. W. Schwartz, M. Hansen, and E. Borch* ......................................................... 443

Bombesin-like Peptides in the Ovine Median Eminence: Molecular Forms, Distribution, and Co-localization with Corticotropin-Releasing Factor. *By Andrew S. Giraud and Susan E. Rundle* ........................................... 445

Immunocytochemical Localization of Bombesin-like Peptides in Afferent Cranial Nerves and Brain Stem Nuclei in Rats. *By Brian King, Martin Jones, and Wendy Ewart* ......................................................... 447


Distribution and Molecular Characterization of Neuromedin U–, Neuromedin B–, and Bombesin-like Immunoreactivity in the Amphibian *Rana temporaria*. *By J. Domín, M. A. Ghatei, N. A. Adolphus, and S. R. Bloom* .................................................................................. 455


Occurrence of Bombesin-like Peptide Immunoreactivity in a Tunicate, the Ascidian *Styela plicata*. *By Mario Pestarino* .............................................................................................................. 461


Receptor Localization and Antagonists for Bombesin and Related Peptides


Identification of the Bombesin Receptor on Murine and Human Cells by Cross-Linking Experiments. By Richard M. Kris, Luigi Naldini, Daniela Cirillo, Maria Berg, Terry W. Moody, and Joseph Schlessinger .................................................. 474

Bombesin Receptors: Regulation of Binding by Guanine Nucleotides and Identification by Photoaffinity Cross-Linking. By A. Schonbrunn and J. B. Fischer ........................................................................ 477


Structure-Function Studies on Bombesin and Related Peptides: Biological Effects on Swiss 3T3 Cells and Two-Dimensional 1H-NMR Analysis. By Sharron E. Gargosky, John A. Carver, John C. Wallace, Faye M. Upton, and F. John Ballard ........................................................................ 481

Central Nervous System Actions of Bombesin-like Peptides

The Effect of [Leu8]Litorin, a New Bombesin-like Peptide, on Gastric Functions and Thermoregulation in the Rat. By Giovanna Improta and Maria Broccardo ........................................................................ 484

Interaction Between Bombesin and Brain Prostaglandins in the Control of Gastric Secretion. By A. Guglietta, B. J. Irons, and L. H. Lazarus ........................................................................ 486

Hyperglycemia Produced by Bombesin Microinfusion into the Rat Paraventricular Nucleus. By Mark W. Gunion, Yvette Taché, Sheryl Miller, Berenda Butler, and Beth Shryne ........................................................................ 488

Antagonism of Satiety and Grooming Effects of Bombesin by Antiserum to Bombesin and by [Tyr4, d-Phe12]Bombesin: Central versus Peripheral Effects. By Z. Merali, T. Moody, P. Kateb, and H. Piggins ........................................................................ 489

Is Bombesin a Satiety Signal? By N. Labesse, A. Bado, and M. Dubrasquet ........................................................................ 493

The Action of Some Natural and Synthetic Bombesin-like Peptides on Feeding Behavior in Rats. By L. Negri, L. Noviello, and V. Noviello ........................................................................ 495

Bombesin Suppresses Feeding in Obese Zucker Rats. By A. J. Strohmayer, D. Greenberg, and J. Gibbs ........................................................................ 499

Hepatic-Portal Infusions of Bombesin Reduce Food Intake in Rats. By Danielle Greenberg, Pamela A. Foelsch, P. Mariana Perez, Gerard P. Smith, and James Gibbs ........................................................................ 502

Potentiation by Bombesin of Corticotropin-Releasing Factor-Stimulated ACTH Release Is Dependent on the Presence of Glucocorticoids. By Mary Familiar, John W. Funder, and Andrew S. Giraud ........................................................................ 505
Role of Gastrin-Releasing Peptide in the Control of Growth Hormone and Prolactin Release. By S. Kentroti, W. L. Dees, and S. M. McCann 508

Peripheral Actions of Bombesin-like Peptides on Gastrointestinal Function

The Effects of Immunoneutralization of Bombesin on Gastric Function in Dogs. By T. O. G. Kovacs, J. L. Mulshine, F. Cuttitta, V. Maxwell, and J. H. Walsh 509


The Response of Developing Rat Pancreas to the Trophic Effects of Bombesin. By Paul F. Pollack 519

Bombesin as a Stimulator of the Exocrine Pancreas in Healthy Subjects and Patients with Chronic Pancreatitis. By C. Montesani, A. D'Amato, F. Procaccianti, P. Narilli, and S. Chiappalone 522

Bombesin-like Peptides: Possible Tumor-Promoting Activity in the Rat Pancreas. By David L. Berry and Bill D. Roebuck 525

Effect of Bombesin on Insulin Release in Man. By Carmelo Scarpignato 527

A Comparison of the Effects of Bombesin Seen in the Isolated Ileum and Colon of the Guinea Pig. By G. E. Leighton, R. G. Hill, and J. Hughes 530

Calcitonin and Calcitonin Gene-Related Peptide Block Bombesin- and Substance P-Induced Increases in Airway Resistance. By Dana E. Johnson, Richard C. Lusky, Laura W. Erickson, Jane D. Wobken, Kerry J. Berg, and Catherine Gatto 532

Changes in the Number of Pulmonary Neuroendocrine Cells Immunoreactive for Bombesin, Calcitonin, and Serotonin in Cystic Fibrosis and Following Prolonged Mechanical Ventilation. By Dana E. Johnson, Jane D. Wobken, and Bonnie G. Landrum 534

Bombesin-like Peptides and Lung Cancer


Concordant Expression of Gastrin-Releasing Peptide (GRP) and GRP-Gene-Associated Peptides in Primary and Metastatic Human Small Cell Lung Cancers: An Immunohistochemical Analysis. By Sandra Jensen, Frank Cuttitta, Timothy Winton, G. A. Patterson, Dean Chamberlain, Daniel Ihde, and Ilona Linniola 537

Index of Contributors 539