

# Announcing a work in progress Gastrin in the New Millennium

JUANITA L. MERCHANT ALISON BUCHAN TIMOTHY WANG Edited by Juanita L. Merchant, Alison M.J. Buchan, and Timothy C. Wang

Managing Editor, Lori Ennis

The Foreword to the book has been prepared by Tadataka Yamada.

THIS COMMEMORATIVE and comprehensive book includes the latest concepts regarding the physiology and molecular biology of gastrin and its downstream targets.

This book has been made possible due to the generous support of *Eisai Inc./ Janssen Pharmaceutica* in the form of an educational grant.

This book will be available for purchase in mid-May, 2004.

#### Contents for Gastrin in the New Millennium

The History of Gastrin, Graham Dockray

## SECTION I. Gastrin Processing in Health and Disease

- Progastrin Processing Defines the Molecular Forms of Gastrin, Jens Rehfeld
- Control of Progastrin Processing: Mechanisms and Significance, Graham Dockray
- Gastrin Processing Patterns: Ontogeny, Phylogeny and Pathology, Arthur Shulkes

#### SECTION II. Regulation of Gastrin Expression, Receptor Binding and Cell Signaling

Does the Brain Regulate Gastrin Release? Yvette Taché

Regulation of Human G Cell Function, Alison Buchan

Inducible Regulation of Gastrin Gene Expression, Juanita Merchant

- Structure/Function of the CCK-B1 Gastrin Receptor, Mark R. Hellmich
- Quantitative Evaluation of CCK-B/Gastrin Receptor Regulation Using an Arrestin/Green Fluorescent Protein Biosensor, Michael Shetzline
- Molecular Mechanisms for the Growth Factor Action of Gastrin, Andrea Todisco
- IRS/PI Kinase Activation by Gastrin, Catherine Seva

#### SECTION III. Understanding Downstream Targets and Actions of Gastrin

Downstream Targets: Regulation by Gastrin, Rod Dimaline

Molecular Mechanisms of Gastrin-Dependent Chromogranin A Gene Regulation, Michael Höcker

Gastrin as a Physiological Regulator of Gastric Acid Secretion, Gordon Ohning and Vincent Wu ECL Cells in a Physiological Context, Rolf Håkanson

Gastrin Effects on Isolated ECL Cells, Christian Prinz

Gastrin-Induced Intracellular Signaling in the Production of Histamine, Reg-Protein and Uroguanylin in EC Cells, Tsutomu Chiba

#### **SECTION IV. Transgenic Models**

Regulation of Acid Secretion: What We Learned from Knockout Mice, Susumu Okabe

CCK-B Receptor-Deficient Mice: Effects on Target Cells, Duan Chen

Gastrin Deficient Mice, Linda Samuelson

Gastrin Transgenes and Gastric Cancer, Tim Wang

### SECTION V. Gastrin and Helicobacter Pylori

The Gastrin Link in H. pylori Infection, Ian Beales

Regulation of Gastrin Secretion by Helicobacter pylori, George Sachs

Proton Pump Inhibitors and H. pylori, Rudolf Arnold

Epidemiology of H. pylori and Adenocarcinoma, Kenneth McColl

#### SECTION VI. Gastrin and Cancer

Gastrins, Gastrin Receptors and Colon Cancer, Graham Baldwin

The Role of Gastrins in Colon Carcinogenisis, Pomila Singh

The Role of Gastrin in the Adenoma-Carcinoma Sequence in the Colon, Susan Watson

Gastrinomas: Recent Advances and Insights into Consequences of Chronic Hypergastrinemia in Man, Robert Jensen