

VIP, PACAP, AND RELATED PEPTIDES: FROM GENE TO THERAPY

Editors

HUBERT VAUDRY AND MARC LABURTHE

This volume is the result of the 7th **International Symposium on VIP, PACAP, and Related Peptides**, which was held on September 11–14, 2005, in Rouen, France.

CONTENTS

Introduction. <i>By</i> HUBERT VAUDRY AND MARC LABURTHE	xvii
Reminiscences of a Life in Science. <i>By</i> GABRIEL ROSSELIN	xix
Treatment of Renal Failure Associated with Multiple Myeloma and Other Diseases by PACAP-38. <i>By</i> AKIRA ARIMURA, MIN LI, AND VECHI BATUMAN	1
Clues to VIP Function from Knockout Mice. <i>By</i> S.A. HAMIDI, A.M. SZEMA, S. LYUBSKY, K.G. DICKMAN, A. DEGENE, S.M. MATHEW, J.A. WASCHEK, AND S.I. SAID	5
The Glucagon-Like Peptides: Pleiotropic Regulators of Nutrient Homeostasis. <i>By</i> PATRICIA L. BRUBAKER	10
Secretin: A Pleiotrophic Hormone. <i>By</i> J.Y.S. CHU, W.H. YUNG, AND B.K.C. CHOW	27
VIP–PACAP System in Immunity: New Insights for Multitarget Therapy. <i>By</i> R.P. GOMARIZ, Y. JUARRANZ, C. ABAD, A. ARRANZ, J. LECETA, AND C. MARTINEZ	51
New Insights into the Central PACAPergic System from the Phenotypes in PACAP- and PACAP Receptor-Knockout Mice. <i>By</i> HITOSHI HASHIMOTO, NORIHIITO SHINTANI, AND AKEMICHI BABA	75
Complexing Receptor Pharmacology: Modulation of Family B G Protein- Coupled Receptor Function by RAMPs. <i>By</i> PATRICK M. SEXTON, MARIA MORFIS, NANDA TILAKARATNE, DEBBIE L. HAY, MADHARA UDAWELA, GEORGE CHRISTOPOULOS, AND ARTHUR CHRISTOPOULOS	90

The Three-Dimensional Structure of the N-Terminal Domain of Corticotropin-Releasing Factor Receptors: Sushi Domains and the B1 Family of G Protein-Coupled Receptors. <i>By</i> MARILYN H. PERRIN, CHRISTY R. R. GRACE, ROLAND RIEK, AND WYLIE W. VALE	105
Hedgehog Signaling: New Targets for GPCRs Coupled to cAMP and Protein Kinase A. <i>By</i> JAMES A. WASCHEK, EMANUEL DICICCO-BLOOM, ARNAUD NICOT, AND VINCENT LELIEVRE	120
Effect of VIP on TLR2 and TLR4 Expression in Lymph Node Immune Cells During TNBS-Induced Colitis. <i>By</i> ALICIA ARRANZ, CATALINA ABAD, YASMINA JUARRANZ, MARTA TORROBA, FLORENCIA ROSIGNOLI, JAVIER LECETA, ROSA PÉREZ GOMARIZ, AND CARMEN MARTÍNEZ	129
Immunocytochemical Distribution of VIP and PACAP in the Rat Brain Stem: Implications for REM Sleep Physiology. <i>By</i> ABDEL AHNAOU, LAURENT YON, MICHEL ARLUISON, HUBERT VAUDRY, JENS HANNIBAL, MICHEL HAMON, JOELLE ADRIEN, AND PATRICE BOURGIN	135
Microiontophoretically Applied PACAP Blocks Excitatory Effects of Kainic Acid <i>in Vivo</i> . <i>By</i> TAMAS ATLASZ, ZSOMBOR KŐSZEI, NORBERT BABAI, ANDREA TAMÁS, DORA REGLŐDI, PETER KOVÁCS, ISTVAN HERNÁDI, AND ROBERT GÁBRIEL	143
Search for the Optimal Monosodium Glutamate Treatment Schedule to Study the Neuroprotective Effects of PACAP in the Retina. <i>By</i> NORBERT BABAI, TAMAS ATLASZ, ANDREA TAMÁS, DORA REGLŐDI, GABOR TÓTH, PETER KISS, AND ROBERT GÁBRIEL	149
Can PACAP-38 Modulate Immune and Endocrine Responses During Lipopolysaccharide (LPS)-Induced Acute Inflammation? <i>By</i> AGNIESZKA BARANOWSKA-BIK, WOJCIECH BIK, EWA WOLINSKA-WITORT, MAGDALENA CHMIELOWSKA, LIDIA MARTYNSKA, AND BOGUSLAWA BARANOWSKA	156
The Glucagon-Miniglucagon Interplay: A New Level in the Metabolic Regulation. <i>By</i> DOMINIQUE BATAILLE, GHISLAINE FONTÉS, SAFIA COSTES, CHRISTINE LONGUET, AND STÉPHANE DALLE	161
Effects of VIP and VIP-DAP on Proliferation and Lipid Peroxidation Metabolism in Human KB Cells. <i>By</i> MICHELE CARAGLIA, ALESSANDRA DICTORE, GAIA GIUBERTI, DIANA CASSESE, MARILENA LEPRETTI, MARIA CARTENI, ALBERTO ABBRUZZESE, AND PAOLA STIUSO	167
The Delayed Rectifier Channel Current I_K Plays a Key Role in the Control of Programmed Cell Death by PACAP and Ethanol in Cerebellar Granule Neurons. <i>By</i> HÉLÈNE CASTEL, DAVID VAUDRY, YAN-AI MEI, THOMAS LEFEBVRE, MAGALI BASILLE, LAURENCE DESRUES, ALAIN FOURNIER, HUBERT VAUDRY, MARIE-CHRISTINE TONON, AND BRUNO J. GONZALEZ	173
Spatial Approximation between the C-Terminus of VIP and the N-Terminal Ectodomain of the VPAC1 Receptor. <i>By</i> E. CERAUDO, Y.-V. TAN, A. COUVINEAU, J.-J. LACAPERE, AND MARK LABURTHE	180
PACAP and VIP Promote Initiation of Electrophysiological Activity in Differentiating Embryonic Stem Cells. <i>By</i> MAGDA CHAFAI, ESTELLE LOUISET, MAGALI BASILLE, MICHÈLE CAZILLIS, DAVID VAUDRY, WILLIAM ROSTÈNE, PIERRE GRESSENS, HUBERT VAUDRY, AND BRUNO J. GONZALEZ	185

Vasoactive Intestinal Peptide Generates CD4 ⁺ CD25 ⁺ Regulatory T Cells <i>in vivo</i> : Therapeutic Applications in Autoimmunity and Transplantation. <i>By</i> ALEJO CHORNY, ELENA GONZALEZ-REY, DOINA GANEA, AND MARIO DELGADO	190
Endogenous Release of Secretin From the Hypothalamus. <i>By</i> J.Y.S. CHU, W.H. YUNG, AND B.K.C. CHOW	196
Expression of PACAP Receptors in the Frog Brain during Development. <i>By</i> MONICA CIARLO, FEDERICA BRUZZONE, CRISTIANO ANGELINI, DAVID ALEXANDRE, YOUSSEF ANOUAR, MAURO VALLARINO, AND HUBERT VAUDRY	201
The Human VPAC1 Receptor: Identification of the N-terminal Ectodomain as a Major VIP-Binding Site by Photoaffinity Labeling and 3D Modeling. <i>By</i> ALAIN COUVINEAU, YOSSAN-VAR TAN, EMILLE CERAUDO, JEAN-JACQUES LACAPÈRE, SAMUEL MURAIL, JEAN-MICHEL NEUMANN, AND MARC LABURTHE	205
VPAC ₂ Receptor Activation Mediates VIP Enhancement of Population Spikes in the CA1 Area of the Hippocampus. <i>By</i> DIANA CUNHA-REIS, JOAQUIM ALEXANDRE RIBEIRO, AND ANA M. SEBASTIÃO	210
Expression and GTP Sensitivity of Peptide Histidine Isoleucine High-Affinity-Binding Sites in Rat. <i>By</i> COLIN DEBAIGT, ANNIE-CLAIRE MEUNIER, STEPHANIE GOURSAUD, ALICIA MONTONI, NICOLAS PINEAU, ALAIN COUVINEAU, MARC LABURTHE, JEAN-MARC MULLER, AND THIERRY JANET	215
PACAP, VIP, and PHI: Effects on AC-, PLC-, and PLD-Driven Signaling Systems in the Primary Glial Cell Cultures. <i>By</i> AGNIESZKA DEJDA, MARTA JOZWIAK-BEBENISTA, AND JERZY Z. NOWAK	220
Vasoactive Intestinal Polypeptide Induces Regulatory Dendritic Cells That Prevent Acute Graft Versus Host Disease and Leukemia Relapse after Bone Marrow Transplantation. <i>By</i> MARIO DELGADO, ALEJO CHORNY, DOINA GANEA, AND ELENA GONZALEZ-REY	226
Vasoactive Intestinal Peptide: The Dendritic Cell → Regulatory T Cell Axis. <i>By</i> MARIO DELGADO, ELENA GONZALEZ-REY, AND DOINA GANEA ...	233
VIP and PACAP Receptor Pharmacology: A Comparison of Intracellular Signaling Pathways. <i>By</i> LOUISE DICKSON, ICHIRO ARAMORI, JOHN SHARKEY, AND KEITH FINLAYSON	239
Molecular Approximation between Residue 10 of Secretin and Its Receptor Demonstrated by Photoaffinity Labeling. <i>By</i> MAOQING DONG AND LAURENCE J. MILLER	243
Use of Photoaffinity Labeling to Understand the Molecular Basis of Ligand Binding to the Secretin Receptor. <i>By</i> MAOQING DONG AND LAURENCE J. MILLER	248
PACAP and Ceramides Exert Opposite Effects on Migration, Neurite Outgrowth, and Cytoskeleton Remodeling. <i>By</i> ANTHONY FALLUEL-MOREL, DAVID VAUDRY, NICOLAS AUBERT, LUDOVIC GALAS, MAGALIE BENARD, MAGALI BASILLE, MARC FONTAINE, ALAIN FOURNIER, HUBERT VAUDRY, AND BRUNO J. GONZALEZ	265
The Effects of PACAP and VIP on the <i>in Vitro</i> Melatonin Secretion from the Embryonic Chicken Pineal Gland. <i>By</i> N. FALUHELYI, D. REGLÓDI, AND V. CSERNUS	271

VIP Prevents Experimental Multiple Sclerosis by Downregulating Both Inflammatory and Autoimmune Components of the Disease. <i>By</i> AMELIA FERNANDEZ-MARTIN, ELENA GONZALEZ-REY, ALEJO CHORNY, JAVIER MARTIN, DAVID POZO, DOINA GANEA, AND MARIO DELGADO	276
C-Type Natriuretic Peptide Is Specifically Augmented by Pituitary Adenylate Cyclase-Activating Polypeptide in Rat Astrocytes. <i>By</i> KOHSHO FUJIKAWA, TETSUYA NAGAYAMA, KAZUHIKO INOUE, NAOTO MINAMINO, KENJI KANGAWA, MASAKI NIIRO, AND ATSURO MIYATA	282
Aromatase Gene Expression and Regulation in the Female Rat Pituitary. <i>By</i> GUILLAUME GALMICHE, SOPHIE CORVAISIER, AND MARIE-LAURE KOTTLERA	286
PACAP Inhibits Oxidative Stress-Induced Activation of MAP Kinase-Dependent Apoptotic Pathway in Cultured Cardiomyocytes. <i>By</i> BALAZS GASZ, BOGLARKA RÁCZ, ERZSEBET RÖTH, BALAZS BORSICZKY, ANDREA TAMÁS, ARPAD BORONKAI, FERENC GALLYAS JR., GABOR TÓTH, AND DORA REGLÓDI	293
Modulation of Pituitary Adenylate Cyclase-Activating Polypeptide (PACAP) Expression in Explant-Cultured Guinea Pig Cardiac Neurons. <i>By</i> BEATRICE M. GIRARD, BETH A. YOUNG, THOMAS R. BUTTOLPH, SHERYL L. WHITE, AND RODNEY L. PARSONS	298
VIP: An Agent with License to Kill Infective Parasites. <i>By</i> ELENA GONZALEZ-REY, ALEJO CHORNY, AND MARIO DELGADO	303
PACAP Stimulates the Release of the Secretogranin II-Derived Peptide EM66 from Chromaffin Cells. <i>By</i> JOHANN GUILLEMET, DJIDA AIT-ALI, VALERIE TURQUIER, MAITE MONTERO-HADJADJE, ALAIN FOURNIER, HUBERT VAUDRY, YOUSSEF ANOUAR, AND LAURENT YON	309
New Nonradioactive Technique for Vasoactive Intestinal Peptide-Receptor-Ligand-Binding Studies. <i>By</i> INES HABERL, DANIELA SUSANNE HABRINGER, FRITZ ANDREA, ANDREAS ARTL, AND WILHELM MOSGOELLER	313
Calcium Influx through Channels Other than Voltage-Dependent Calcium Channels Is Critical to the Pituitary Adenylate Cyclase-Activating Polypeptide-Induced Increase in Excitability in Guinea Pig Cardiac Neurons. <i>By</i> JEAN C. HARDWICK, JOHN D. TOMPKINS, SARAH A. LOCKNAR, LAURA A. MERRIAM, BETH A. YOUNG, AND RODNEY L. PARSONS	317
Mechanisms and Modulation of Pituitary Adenylate Cyclase-Activating Protein-Induced Calcium Mobilization in Human Neutrophils. <i>By</i> ISSAM HARFI AND ERIC SARIBAN	322
PACAP Enhances Mouse Urinary Bladder Contractility and Is Upregulated in Micturition Reflex Pathways after Cystitis. <i>By</i> GERALD M. HERRERA, KAREN M. BRAAS, VICTOR MAY, AND MARGARET A. VIZZARD	330
Protective Role for Plasmid DNA-Mediated VIP Gene Transfer in Non-Obese Diabetic Mice. <i>By</i> JUAN LUIS HERRERA, RAFAEL FERNÁNDEZ-MONTESINOS, ELENA GONZÁLEZ-REY, MARIO DELGADO, AND DAVID POZO	337
Inhibition of Self-Renewal and Induction of Neural Differentiation by PACAP in Neural Progenitor Cells. <i>By</i> MEGUMI HIROSE, HITOSHI HASHIMOTO, JUNKO IGA, NORIHITO SHINTANI, MEGUMI NAKANISHI, NAOHISA ARAKAWA, TAKESHI SHIMADA, AND AKEMICHI BABA	342

Presence of PACAP and VIP in Embryonic Chicken Brain. <i>By</i> RITA JOZSA, TIBOR HOLLOSZY, JOZSEF NEMETH, ANDREA TAMÁS, ANDREA LUBICS, BALAZS JAKAB, ANDRAS OLAH, AKIRA ARIMURA, AND DORA REGLÓDI	348
Short-Term Fasting Differentially Alters PACAP and VIP Levels in the Brains of Rat and Chicken. <i>By</i> RITA JOZSA, JOZSEF NEMETH, ANDREA TAMAS, TIBOR HOLLOSZY, ANDREA LUBICS, BALAZS JAKAB, ANDRAS OLAH, ISTVAN LENGVARI, AKIRA ARIMURA, AND DORA REGLÓDI	354
VIP Decreases TLR4 Expression Induced by LPS and TNF- α Treatment in Human Synovial Fibroblasts. <i>By</i> Y. JUARRANZ, I. GUTIÉRREZ-CAÑAS, A. ARRANZ, C. MARTÍNEZ, C. ÁBAD, J. LECETA, J.L. PABLOS, AND R.P. GOMARIZ	359
Effects of Systemic PACAP Treatment in Monosodium Glutamate-Induced Behavioral Changes and Retinal Degeneration. <i>By</i> P. KISS, A. TAMÁS, A. LUBICS, I. LENGVÁRI, M. SZALAI, D. HAUSER, Z.S. HORVATH, B. RACZ, R. GABRIEL, N. BABAI, G. TOTH, AND D. REGLÓDI	365
Localization of Small Heterodimer Partner (SHP) and Secretin in Mouse Duodenal Cells. <i>By</i> IAN P.Y. LAM, LEO T.O. LEE, H.S. CHOI, AND BILLY K.C. CHOW	371
Differential Mechanisms for PACAP and GnRH cAMP Induction Contribute to Cross-talk between both Hormones in the Gonadotrope L β T2 Cell Line. <i>By</i> SIGOLÈNE LARIVIÈRE, GHISLAINE GARREL, MARIE-THÉRÈSE ROBIN, RAYMOND COUNIS, AND JOËLLE COHEN-TANNOUDI	376
Identification of Proteins Regulated by PACAP in PC12 Cells by 2D Gel Electrophoresis Coupled to Mass Spectrometry. <i>By</i> ALEXIS LEBON, DAMIEN SEYER, PASCAL COSETTE, LAURENT COQUET, THIERRY JOUENNE, PHILIPPE CHAN, JEROME LEPRINCE, ALAIN FOURNIER, HUBERT VAUDRY, BRUNO J. GONZALEZ, AND DAVID VAUDRY	380
Identification of Repressor Element 1 in Secretin/PACAP/VIP Genes. <i>By</i> LEO T.O. LEE, VIEN H.Y. LEE, PAULA Y. YUAN, AND BILLY K.C. CHOW ...	388
Retinoic Acid-Induced Human Secretin Gene Expression in Neuronal Cells Is Mediated by Cyclin-Dependent Kinase 1. <i>By</i> LEO T.O. LEE, K.C. TAN-UN, AND BILLY K.C. CHOW	393
Neuroendocrine Tumors Express PAC1 Receptors. <i>By</i> SONG N. LIEU, DAVID S. OH, JOSEPH R. PISEGNA, AND PATRICIA M. GERMANO	399
PAC1 Receptor: Emerging Target for Septic Shock Therapy. <i>By</i> CARMEN MARTÍNEZ, ALICIA ARRANZ, YASMINA JUARRANZ, CATALINA ABAD, MARÍA GARCÍA-GÓMEZ, FLORENCIA ROSIGNOLI, JAVIER LECETA, AND ROSA P. GOMARIZ	405
PACAP Stimulates Biosynthesis and Release of Endozepines from Rat Astrocytes. <i>By</i> OLFA MASMOUDI-KOUKI, PIERRICK GANDOLFO, JEROME LEPRINCE, DAVID VAUDRY, GEORGES PELLETIER, ALAIN FOURNIER, HUBERT VAUDRY, AND MARIE-CHRISTINE TONON	411
Effects of Pituitary Adenylate Cyclase-Activating Polypeptide and Vasoactive Intestinal Polypeptide on Food Intake and Locomotor Activity in the Goldfish, <i>Carassius auratus</i> . <i>By</i> KOUHEI MATSUDA, KEISUKE MARUYAMA, TOMOYA NAKAMACHI, TOHRU MIURA, AND SEIJI SHIODA	417

Functional Splice Variants of the Type II G Protein–Coupled Receptor (VPAC2) for Vasoactive Intestinal Peptide in Mouse and Human Lymphocytes. <i>By</i> ALLISON L. MILLER, DEEPTI VERMA, CAROLA GRINNINGER, MEI-CHUAN HUANG, AND EDWARD J. GOETZL	422
Comparative Anatomy of PACAP-Immunoreactive Structures in the Ventral Nerve Cord Ganglia of Lumbricid Oligochaetes. <i>By</i> LASZLO MOLNAR, EDIT POLLAK, AKOS BOROS, DORA REGLÖDI, ANDREA TAMÁS, ISRVAN LENGVARI, AKIRA ARIMURA, AND ANDREA LUBICS	427
Involvement of the Adenylyl Cyclase/Protein Kinase A Signaling Pathway in the Stimulatory Effect of PACAP on Frog Adrenocortical Cells. <i>By</i> MAITE MONTERO-HADJADJE, CATHERINE DELARUE, ALAIN FOURNIER, HUBERT VAUDRY, AND LAURENT YON	431
Breast Cancer VPAC1 Receptors. <i>By</i> TERRY W. MOODY AND ROBERT T. JENSEN	436
PACAP and Type I PACAP Receptors in Human Prostate Cancer Tissue. <i>By</i> COSTANZO MORETTI, CATERINA MAMMI, GIOVANNI VANNI FRAJESE, STEFANIA MARIANI, LUCIO GNESSI, MARIO ARIZZI, FRANCESCA WANNENES, AND GAETANO FRAJESE	440
Lack of Trimethyltin (TMT)-Induced Elevation of Plasma Corticosterone in PACAP-Deficient Mice. <i>By</i> YOSHIKO MORITA, DAISUKE YANAGIDA, NORIHITO SHINTANI, KIYOKAZU OGITA, NORITO NISHIYAMA, RIE TSUCHIDA, HITOSHI HASHIMOTO, AND AKEMICHI BABA	450
Expression of PACAP Receptor mRNAs by Neuropeptide Y Neurons in the Rat Arcuate Nucleus. <i>By</i> LOURDES MOUNIEN, PATRICE BIZET, ISABELLE BOUTELET, GUILLAUME GOURCEROL, MAGALI BASILLE, BRUNO GONZALEZ, HUBERT VAUDRY, AND SYLVIE JEGOU	457
Developmental Pattern of VIP Binding Sites in the Human Hypothalamus. <i>By</i> MOHAMED NAJIMI, FATIMA RACHIDI, ABDELKRIM AFIF, AND FATIHA CHIGR	462
Changes in PACAP Levels in the Central Nervous System after Ovariectomy and Castration. <i>By</i> JOZSEF NEMETH, ANDREA TAMAS, RITA JOZSA, JUDIT E. HORVATH, BALAZS JAKAB, ISTVAN LENGVARI, AKIRA ARIMURA, ANDREA LUBICS, AND DORA REGLÖDI	468
Effects of Pituitary Adenylate Cyclase-Activating Polypeptide, Vasoactive Intestinal Polypeptide, and Somatostatin on the Release of Thyrotropin from the Bullfrog Pituitary. <i>By</i> REIKO OKADA, KAZUTOSHI YAMAMOTO, YOICHI ITO, NICOLAS CHARTREL, JEROME LEPRINCE, ALAIN FOURNIER, HUBERT VAUDRY, AND SAKAE KIKUYAMA	474
The Vasoactive Intestinal Peptide Receptor Turnover in Pulmonary Arteries Indicates an Important Role for VIP in the Rat Lung Circulation. <i>By</i> VENTZISLAV PETKOV, TEMENUSCHKA GENTSHEVA, CHANTAL SCHAMBERGER, INES HABERL, ANDREAS ARTL, FRITZ ANDREA, AND WILHELM MOSGOELLER	481
A Splice Variant to PACAP Receptor That Is Involved in Spermatogenesis Is Expressed in Astrocytes. <i>By</i> INBAR PILZER AND ILLANA GOZES	484
Glucose Activation of the Glucagon Receptor Gene: Functional Dissimilarity with Several Other Glucose Response Elements. <i>By</i> LAURENCE PORTOIS, MYRNA VIRREIRA, MICHÈLE TASTENOY, AND MICHAL SVOBODA	491

NAP, a Peptide Derived from the Activity-Dependent Neuroprotective Protein, Modulates Macrophage Function. <i>By</i> FRANCISCO J. QUINTANA, ROY ZALTZMAN, RAFAEL FERNANDEZ-MONTESINOS, JUAN LUIS HERRERA, ILLANA GOZES, IRUN R. COHEN, AND DAVID POZO	500
Involvement of ERK and CREB Signaling Pathways in the Protective Effect of PACAP in Monosodium Glutamate-Induced Retinal Lesion. <i>By</i> BOGLARKA RÁCZ, ANDREA TAMÁS, PETER KISS, GABOR TÓTH, BALAZS GASZ, BALAZS BORSICZKY, ANDREA FERENCZ, FERENC GALLYAS JR., ERZSEBET RÓTH, AND DORA REGLÓDI	507
Mechanisms of VIP-Induced Neuroprotection against Neonatal Excitotoxicity. <i>By</i> CLAIRE-MARIE RANGON, ELENI DICOU, STÉPHANIE GOURSAUD, LOURDES MOUNIEN, SYLVIE JÉGOU, THIERRY JANET, JEAN-MARC MULLER, VINCENT LELIÈVRE, AND PIERRE GRESSENS	512
Comparative Study of the Effects of PACAP in Young, Aging, and Castrated Males in a Rat Model of Parkinson's Disease. <i>By</i> D. REGLÓDI, A. TAMÁS, I. LENGVÁRI, G. TOTH, L. SZALONTAY, AND A. LUBICS	518
VIP and Tolerance Induction in Autoimmunity. <i>By</i> F. ROSIGNOLI, M. TORROBA, Y. JUARRANZ, M. GARCÍA-GÓMEZ, C. MARTINEZ, R.P. GOMARIZ, C. PÉREZ-LEIRÓS, AND J. LECETA	525
Neuroprotective Effect of PACAP against Kainic Acid-Induced Neurotoxicity in Rat Retina. <i>By</i> TAMOTSU SEKI, MASAYOSHI NAKATANI, CHISATO TAKI, YUKO SHINOHARA, MOTOKI OZAWA, SHIGERU NISHIMURA, HIROYUKI ITO, AND SEIJI SHIODA	531
PACAP Stimulates the Release of Interleukin-6 in Cultured Rat Müller Cells. <i>By</i> T. SEKI, Y. HINOHARA, C. TAKI, M. NAKATANI, M. OZAWA, S. NISHIMURA, A. TAKAKI, H. ITHO, F. TAKENOYA, AND S. SHIODA	535
VIP Protects Th2 Cells by Downregulating Granzyme B Expression. <i>By</i> VIKAS SHARMA, MARIO DELGADO, AND DOJINA GANEA	540
Serotonergic Inhibition of Intense Jumping Behavior in Mice Lacking PACAP (<i>Acyap1</i> ^{-/-}). <i>By</i> NORIHITO SHINTANI, HITOSHI HASHIMOTO, KAZUHIRO TANAKA, NAOFUMI KAWAGISHI, CHIHIRO KAWAGUCHI, MICHIOYOSHI HATANAKA, YUKIO AGO, TOSHIO MATSUDA, AND AKEMICHI BABA	545
Pleiotropic Functions of PACAP in the CNS: Neuroprotection and Neurodevelopment. <i>By</i> SEIJI SHIODA, HIROKAZU OHTAKI, TOMOYA NAKAMACHI, KENJI DOHI, JUN WATANABE, SHIGEO NAKAJO, SATORU ARATA, SHINJI KITAMURA, HIROMI OKUDA, FUMIKO TAKENOYA, AND YOSHITAKA KITAMURA	550
The Prenatal Expression of Secretin Receptor. <i>By</i> FRANCIS K.Y. SIU, M.H. SHAM, AND BILLY K.C. CHOW	561
Cyclic AMP Formation in C6 Glioma Cells: Effect of PACAP and VIP in Early and Late Passages. <i>By</i> PAULINA SOKOLOWSKA AND JERZY Z. NOWAK	566
Protective Effects of PACAP in Excitotoxic Striatal Lesion. <i>By</i> A. TAMÁS, A. LUBICS, I. LENGVÁRI, AND D. REGLÓDI	570
Characterization of the New Photoaffinity Probe (Bz ₂ -K ₂₄)-VIP. <i>By</i> YOSSAN-VAR TAN, ALAIN COUVINEAU, JEAN JACQUES LACAPERE, AND MARC LABURTHE	575

PACAP Receptor (PAC1-R) Expression in Rat and Rhesus Monkey Thymus. <i>By</i> N. TOKUDA, Y. ARUDCHELVAN, T. SAWADA, Y. ADACHI, T. FUKUMOTO, M. YASUDA, H. SUMIDA, S. SHIODA, T. FUKUDA, A. ARIMA, AND S. KUBOTA	581
Characterization of the PAC1 Variants Expressed in the Mouse Heart. <i>By</i> MINA USHIYAMA, HIDEKI SUGAWARA, KAZUHIKO INOUE, KENJI KANGAWA, KATSUSHI YAMADA, AND ATSURO MIYATA	586
Distribution of PACAP in the Brain of the Cartilaginous Fish <i>Torpedo</i> <i>Marmorata</i> . <i>By</i> SALUATORE VALIANTE, MARINA PRISCO, LOREDANA RICCHIARI, VINCENZA LAFORGIA, LORENZO VARANO, AND PIERO ANDREUCCETTI	591
Involvement of Protein Kinase C in the PACAP-Induced Differentiation of Neural Stem Cells into Astrocytes. <i>By</i> JUN WATANABE, FUSAKO OHNO, SEIJI SHIODA, SAKAE KIKUYAMA, KAZUYASU NAKAYA, AND SHIGEO NAKAJO	597
Role of Two Genes Encoding PACAP in Early Brain Development in Zebrafish. <i>By</i> SHENG WU, BRUCE A. ADAMS, ERICA A. FRADINGER, AND NANCY M. SHERWOOD	602
A Role for Pituitary Adenylate Cyclase Activating Polypeptide (PACAP) in Detrusor Hyperreflexia after Spinal Cord Injury (SCI). <i>By</i> PETER ZVARA, KAREN M. BRAAS, VICTOR MAY, AND MARGARET A. VIZZARD	622
Index of Contributors	629