 Associated with both acute kidney injury (AKI) and cardio-renal syndromes (CRS), new biomarkers represent both a popular area of investigation and a new opportunity for advancement of therapy. This book contains the resolutions of the most recent ADQI conferences on biomarkers in AKI (Dublin) and on cardio-renal syndromes (Venice). The first part answers specific questions about new biomarkers and their use and utility in AKI: What are the most suitable candidate molecules and physiologic measures, how solid and evidence based is the discovery phase? How can we incorporate the new biomarkers in the AKI conceptual model describing the evolution from susceptibility to insult, decreased GFR and organ death? Even if we have a positive biomarker pattern and we can identify patients at risk or patients with early or even subclinical AKI, how is this information affecting our clinical behavior and practice? The second part is dedicated to the appraisal of the current knowledge about the pathophysiological mechanisms involved in different forms of CRS: it contains contributions on the state-of-the-art knowledge and practice of CRS, particularly focusing on the pathophysiology of the five subtypes. Acute and chronic mechanisms of damage are explored in depth, with particular attention to the primacy of organ involvement and the subsequent pathways of organ crosstalk. Presenting the most recent research in the field of biomarkers, AKI and CRS, this publication is an important educational tool for advanced investigators and clinical experts, but also for students and fellows.

Contributions to Nephrology, Vol. 182
ADQI Consensus on AKI Biomarkers and Cardiorenal Syndromes
Editors: McCullough, P. A. (Novi, Mich.); Kellum, J.A. (Pittsburgh, Pa.); Mehta, R.L. (San Diego, Calif.); Murray, P. T. (Dublin); Ronco, C. (Vicenza)
XII + 204 p., 39 fig., 5 in color, 21 tab., 2013
CHF 198.– / EUR 165.– / USD 233.00 (hard cover)
CHF 238.– / EUR 198.– / USD 280.00 (online)
Online versions for institutional purchase
Prices subject to change
EUR price for Germany, USD price for USA only
ISSN 978–3–318–02406–7 (hard cover)

www.karger.com/conep

Fields of Interest: Nephrology; Cardiovascular System; Molecular Biology; Dialysis, Pathology, Physiology

Contents

Preface
McCullough, P.A. et al.


Differential Diagnosis of AKI in Clinical Practice by Functional and Damage Biomarkers: Workgroup Statements from the Tenth Acute Dialysis Quality Initiative Consensus Conference: Endre, Z.H. et al., for the ADQI 10 Workgroup

Use of Biomarkers to Assess Prognosis and Guide Management of Patients with Acute Kidney Injury: Cruz, D.N. et al., for the ADQI 10 Workgroup

Physiological Biomarkers of Acute Kidney Injury: A Conceptual Approach to Improving Outcomes: Okusa, M. D. et al., for the ADQI 10 Workgroup


Pathophysiology of Cardiorenal Syndrome Type 2 in Stable Chronic Heart Failure: Workgroup Statements from the Eleventh Consensus Conference of the Acute Dialysis Quality Initiative (ADQI): Cruz, D.N. et al., for the Acute Dialysis Quality Initiative (ADQI) Consensus Group

Cardiorenal Syndrome Type 3: Pathophysiologic and Epidemiologic Considerations: Bughaw, S.M. et al., for the Acute Dialysis Quality Initiative 11 Working Group


Appendix 1:
10th Acute Dialysis Quality Initiative (ADQI) Consensus Group

Appendix 2:
11th Acute Dialysis Quality Initiative (ADQI) Consensus Group
Contributions
to Nephrology

Series Editor: Ronco, C. (Vicenza)
ISSN 0302–5144, e-ISSN 1662–2782

‘...an invaluable collection on the nephrologist’s personal bookshelf.’
Journal of the Royal Society of Medicine

‘Together, they form an excellent library.’
Journal of Medical Genetics

Also available

Vol. 181
New Insights into Glomerulonephritis
Pathogenesis and Treatment
Editor: Chen, N. (Shanghai)
X + 256 p., 29 fig., 13 in color, 26 tab., 2013
CHF 198.– / EUR 165.– / USD 233.00 (hard cover)
CHF 238.– / EUR 198.– / USD 280.00 (online)

Vol. 180
Phosphate and Vitamin D in
Chronic Kidney Disease
Editor: Razzaque, M.S. (Boston, Mass.)
VIII + 154 p., 25 fig., 4 tab., 2013
CHF 198.– / EUR 165.– / USD 233.00 (hard cover)
CHF 238.– / EUR 198.– / USD 280.00 (online)

Vol. 179
Brain, Stroke and Kidney
Editor: Toyoda, K. (Osaka)
VI + 134 p., 20 tab., 2013
CHF 198.– / EUR 165.– / USD 233.00 (hard cover)
CHF 238.– / EUR 198.– / USD 280.00 (online)

Vol. 178
Peritoneal Dialysis - State-of-the-Art 2012
Editors: Ronco, C. (Vicenza); Rosner, M.H. (Charlottesville, Va.); Crepaldi, C. (Vicenza)
XIV + 292 p., 28 fig., 2 in color, 30 tab., 2012
CHF 228.– / EUR 190.– / USD 268.00 (hard cover)
CHF 274.– / EUR 228.– / USD 322.00 (online)

Online versions for institutional purchase
Prices subject to change
EUR price for Germany, USD price for USA only

www.karger.com/conep

Order Form
Contributions to Nephrology

Please send:

Vol. 182: ADQI Consensus on AKI Biomarkers
and Cardiorenal Syndromes
CHF 198.– / EUR 165.– / USD 233.00

Vol. 180: Phosphate and Vitamin D in
Chronic Kidney Disease
CHF 198.– / EUR 165.– / USD 233.00

Vol. 179: Brain, Stroke and Kidney
CHF 198.– / EUR 165.– / USD 233.00

CHF 228.– / EUR 190.– / USD 268.00

All Karger series are available on continuation. Each new title will be sent upon publication until order is countermanded.

For easy ordering or further information about the series log on to: www.karger.com/conep

Postage and handling free with prepayment

Payment:
Please charge this order to my credit card
MasterCard
American Express
Visa
Diners

Card No.:
Exp. date:
CVV/CVC:

Check enclosed
Please bill me

Name/Address (please print):

E-Mail:
Date:
Signature:

Orders can be placed at agencies, bookstores, directly with the publisher, or with any Karger distributor.

S. Karger AG, P. O. Box, 4009 Basel (Switzerland)
Tel: +41 61 306 12 34, e: orders@karger.com
USA: S. Karger Publishers, Inc., 26 West Ave Road, P.O. Box 529, Stamford, CT 06907 (USA), Toll free: +1-800-828-5479
Germany: S. Karger GmbH, 79095 Freiburg
France: Librairie Médi-Sciences, 75007 Paris
Japan: Karger Japan, Inc., Tokyo 195-0012
South East Asia, China and Taiwan: Karger Regional Office, Kuala Lumpur 50470 (Malaysia)

For details and further representatives and agencies see www.karger.com/worldwide

To be ordered through: