Because quality matters

B·R·A·H·M·S PCT™ has been demonstrated to improve the accuracy of diagnosis and risk assessment in bacterial infection and sepsis\(^1\) and to guide antibiotic therapy-related decisions\(^2\). B·R·A·H·M·S PCT assays stand for calibration to the same standard, high concordance at clinical cut-offs, proven efficiency and safety for utilization in clinical decision rules, and clinical evidence in > 3500 publications.

**B·R·A·H·M·S PCT assays**

- For more information visit us at thermoscientific.com/procalcitonin

---

Automated sensitive assays
- B·R·A·H·M·S PCT™ sensitive KRYPTOR™
- ADVIA Centaur® B·R·A·H·M·S PCT™
- ARCHITECH® B·R·A·H·M·S PCT™
- ELECSYS® B·R·A·H·M·S PCT™
- LIAISON® B·R·A·H·M·S PCT™ II GEN
- Lumipulse® G B·R·A·H·M·S PCT™
- VIDAS® B·R·A·H·M·S PCT™

POC test
- Samsung IB B·R·A·H·M·S PCT™

---

2. Meisner, M., Procalcitonin – Biochemistry and Clinical Diagnosis, UNI-MED (Bremen) 2010; ISBN 978-3-8374-1241-3. © 2016 Getty Images, Inc. All rights reserved. B·R·A·H·M·S PCT™ and all other trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. ADIVA Centaur® is a registered trademark belonging to Siemens Healthcare Diagnostics. ADVIA Centaur® B·R·A·H·M·S PCT™ is a product of Siemens Healthcare Diagnostics licensed from Thermo Fisher Scientific. ARCHITECH® is a registered and protected trademark of Abbott or one of its subsidiaries. ARCHITECH® B·R·A·H·M·S PCT™ is a product of Abbott licensed from Thermo Fisher Scientific. ELECSYS® is a registered and protected trademark belonging to Roche or one of its subsidiaries. ELECSYS® B·R·A·H·M·S PCT™ is a product of Roche licensed from Thermo Fisher Scientific. LIAISON® is a registered and protected trademark belonging to Diasorin S.p.A. LIAISON® B·R·A·H·M·S PCT™ II GEN is a product of Diasorin S.p.A licensed from Thermo Fisher Scientific. Lumipulse® is a registered trademark of Fujirebio Inc. in Japan and in other countries. Lumipulse® G B·R·A·H·M·S PCT™ is a product of Fujirebio Inc. licensed from Thermo Fisher Scientific. Samsung IB B·R·A·H·M·S PCT™ is a product of Samsung C&T Corporation licensed from Thermo Fisher Scientific. VIDAS® is a registered trademark of bioMe®rieux S.A. or one of its subsidiaries. VIDAS® B·R·A·H·M·S PCT™ is a product of bioMe®rieux licensed from Thermo Fisher Scientific. KRYPTOR® is a registered trademark of QSI bio international, licensed for use by B·R·A·H·M·S, a part of Thermo Fisher Scientific. Thermo Fisher Scientific products are distributed worldwide; not all intended uses and applications mentioned in this printing are registered in every country. Thermo Fisher Scientific products are distributed worldwide; not all intended uses and applications mentioned in this printing are registered in every country. Not all indications for use are cleared in the USA.
An Expert’s Quick Guide to Diabetes Mellitus includes the basics of what laboratorians need to know about the pathophysiology, etiology, epidemiology, diagnosis, and clinical management of diabetes. Topics also include measuring glucose, managing diabetic crises, and the laboratory evaluation of the person with diabetes. This Guide complements the Quick Guide to Endocrinology that addressed the clinical presentation, pathophysiology, and laboratory testing of common endocrinologic problems.

Caring for patients with diabetes affects all aspects of the medical field, from obstetrics to geriatrics. Thus, understanding the basic biochemistry and physiology of beta cells and insulin-responsive tissues is critically important for laboratorians. Because diabetes is one of the most common, chronic diseases in the world, the information contained in this Guide is relevant to the entire gamut of students and medical professionals, including graduate students, medical students, medical technologists, laboratorians, laboratory supervisors, clinicians, and researchers.
DESIGNING and WRITING
Scientific Research Papers
Based on the Clinical Chemistry Guide to Scientific Writing

Thomas M. Annesley
With contributions from Pamela Derish

Paperback | Copyright: 2014 | Pages: 123
ISBN: 9781594251733 | Product ID: 9262
Price: $34.00  Member Price: $27.00

ORDER ONLINE: http://www.aacc.org and click on the AACC Store link
CALL: (800) 892-1400 or (202) 857-0717
FAX: (202) 887-5093
MAIL: AACC Customer Service, 900 Seventh Street NW, Suite 400 Washington, DC 20001

AACC Better health through laboratory medicine.
Keep your knowledge fresh and your lab skills sharp with this unique online adaptive learning program designed to fit your busy schedule.

In which of the following states are abnormalities in TSH and FT4 concentration observed in the absence of thyroid disease, particularly in hospitalized patients?

- Nonthyroidal Illness
- Subclinical Graves disease
- Overt Hashimoto thyroiditis
- Long-term treatment with oral contraceptive pills

Increase proficiency, expand knowledge, and enhance your career.

SUBSCRIBE TODAY.

www.aacc.org/learninglab

AACC® Learning Lab for Laboratory Medicine on NEJM Knowledge+
The Quick Guide to Clinical Chemistry, Second Edition, is a pocket-sized reference intended for physicians, nurses, physician assistants, nurse practitioners, medical technologists, pharmacists, and residents and students in those professions. This Guide focuses on the selection and use of chemistry laboratory tests for diagnosing and managing emergent conditions such as poisonings, acute abdominal pain, sepsis, and acute myocardial infarction.

The Guide’s small size allows it to be used in situations when quick decisions must be made regarding the ordering and interpretation of chemistry tests. The emergent clinical conditions and the associated laboratory tests are described together for quick reference.

2013, 150 pages | spiral binding
ISBN 9781594251443 | Product # 7293
PRICE ONLY $24 | AACC MEMBER $20

MAIL: AACC Customer Service 900 Seventh Street NW, Suite 400, Washington, DC 20001
ORDER ONLINE: http://www.aacc.org
FAX: (202) 887-5093
CALL: (800) 892-1400 or (202) 857-0717

Clinical Chemistry Reprints
Contact Cadmus Reprints for digital or print copies
TOLL FREE 1-866-487-5625
OR EMAIL cjsreprints@cadmus.com
Authors may also order reprints of their articles by contacting Cadmus Reprints at 1-866-487-5625

Advertising Representatives
The Townsend Group
National Sales Manager: KEVIN McDONNELL
202.367.1259
Email: kmcdonnell@townsend-group.com
Account Coordinator: TILMAN GERALD
202.367.2497
Email: TGerald@townsend-group.com
ADVERTISING CORRESPONDENCE: 2025 M Street NW
Suite 800
Washington, DC 20036
Phone: 202.367.1259

ADVERTISER PAGE NO.
Thermo Scientific Cover 2
Immundiagnostik Cover 4
HAVE YOU UPDATED YOUR AACC PROFILE?

Don’t miss out on the information and resources you rely on from AACC. Your AACC member profile tells your story and highlights your areas of interest, education and scientific focus. Find, connect and engage with the right people, in the right place, online and in person.

Update your AACC profile today.
www.aacc.org/login
Mark your calendar for five days of scientific education, discovery and networking at the 70th AACC Annual Scientific Meeting & Clinical Lab Expo. Come away with an outlook on what the future of laboratory medicine holds and be prepared to address new challenges to propel you to the next level in your career.

Your attendance gives you unparalleled access to the largest gathering of the global laboratory medicine community and an edge on the latest advances in new technologies and products for the clinical lab.

Registration opens April 2018. Check for more details and complete programming at www.aacc.org/2018am

70TH AACC ANNUAL SCIENTIFIC MEETING & CLINICAL LAB EXPO

MARK YOUR CALENDAR
July 29–August 2, 2018 | Chicago, IL USA
Competence in Stool Diagnostics

IDK Extract®

- fast ✓
- efficient ✓
- clean ✓

Stool sample preparation totally relaxed!

Stool analytics from a single tube
with one buffer in a single extraction step for:

- Calprotectin
- Lactoferrin
- Pancreatic Elastase
- Hemoglobin
- Hemo-Haptoglobin-Complex
- anti-Transglutaminase Ab
- anti-Gliadin Ab
- slgA
- α₁-Antitrypsin
- Albumin
- EDN/EPX
- Lysozyme
- β-Defensin 2
- Bile Acids