



160 Elmgrove Park
Rochester, NY 14624
www.acmlab.com

FOR IMMEDIATE RELEASE

Contact: Cynthia Smith
Telephone: 585.429.2312
E-mail: csmith@acmlab.com

Dr. Mary Williamson Brings the Latest Laboratory Testing Guidance to the Healthcare Provider Community with *Wallach's Interpretation of Diagnostic Tests*

ACM Medical Laboratory's VP of Scientific Affairs and Laboratory Operations Continues her Role as Senior Editor to Update Leading Laboratory Testing Textbook for Global Provider Community

ROCHESTER, N.Y. (Nov. 7, 2014) – ACM Medical Laboratory, a division of Rochester Regional Health system, is proud to announce that Dr. Mary Williamson, Vice President, Scientific Affairs and Laboratory Operations, has led the effort to publish a revised and updated version of the well-known *Wallach's Interpretation of Diagnostic Tests* textbook. In this tenth edition from Lippincott Williams & Wilkins, Dr. Williamson worked with Dr. L. Michael Snyder as Senior Editors to release the latest in testing guidance to give healthcare providers continued confidence in ordering the right test at the right time.

This textbook is considered a leading resource for clinical laboratory medicine and is geared for primary care physicians, physician's assistants, nurse practitioners, and medical and nursing students as a guide to improve laboratory utilization by making it simpler to select and interpret the most useful laboratory tests for specific disease states. The book has been published in 2014 in several languages with more than 30,000 copies distributed worldwide.

Dr. Williamson serves as the primary scientific intermediary for ACM's Clinical Trials and Medical Diagnostic businesses, responsible for defining client testing requirements, aligning technical capabilities and resources globally to meet our clients' needs, and ongoing development of ACM's diagnostic test offerings. Dr. Williamson acts as the scientific liaison with our partner and reference laboratories, and leads the effort to harmonize and standardize processes and key metrics across all global ACM laboratory operations.

“We are very proud of the work Dr. Williamson has done as this publication truly serves as the ‘bible’ of lab testing for our industry. It is an invaluable resource for the provider community to keep abreast of the latest advancements in lab testing. All of our laboratory professionals have it on their shelves!” said Angela Panzarella, President of ACM Medical Laboratory. “Mary’s work with ACM has truly harmonized our processes and platforms, while setting the strategic direction for our labs worldwide.”

About ACM Medical Laboratory

ACM Medical Laboratory, Inc., a division of Rochester Regional Health System is a full-service testing laboratory with operations in the United States, United Kingdom, Singapore, China and India. ACM Medical Laboratory has 39 years of experience conducting laboratory testing offering a powerful combination of robust global capabilities, operational and scientific expertise and unsurpassed service. The organization performs 15 million tests each year, featuring more than 1,600 individual tests spanning all medical disciplines including pathology, microbiology and flow cytometry. For more about ACM, go to www.acmlab.com.

About Rochester Regional Health System

Serving the greater Rochester and Finger Lakes region and beyond, Rochester Regional Health System combines the resources, skills and accomplishments of Rochester General Health System and Unity Health System in an integrated network of nationally recognized, community-focused services. The full care continuum includes three full service acute-care hospitals and comprehensive ambulatory services; leading cardiac, orthopedic, neuroscience, oncology, surgery, women’s health and medicine programs; more than 80 primary and specialty medical practices; innovative senior care programs, facilities and independent housing; a wide range of chemical dependency and behavioral health services; and ACM Medical Laboratory, a global leader in patient and clinical trials testing, with worldwide locations and lab partnerships.

###