

TO: All Medical Staff

Roger S. Riley, M. D., Ph.D. RSR FROM:

Director, Coagulation Laboratory

Alden Chesney, M.D. Director, Hematology

Susan Roseff, M.D.

Chair, Division of Clinical Pathology

DATE: September 2, 2022

SUBJECT: Coagulation inhibitor Titer Assay to be referred to LabCorp

Due to the continuing critical staff shortage within the Hematology Laboratory, the coagulation inhibitor titer profile will be referred to LabCorp Laboratory beginning, Monday, September 5, 2022.

The inhibitor titer profile must be ordered in EPIC using the Miscellaneous Test menu. The turnaround time will normally be 3 days.

If you have questions regarding any aspect of this change, please contact Pathology Client Services at 804-828-7284.

Department of Pathology

Division of Clinical Pathology

Clinical Support Center 403 N. 13th Street P.O. Box 980662 Richmond, Virginia 23298-0662

804 628-4041 Fax: 804 828-6156 TDD: 1-800-828-1120

Division Chair

Susan D. Roseff, MD Vice-Chair of Pathology

Professor

Laboratory Operations

Roxanne Mercer, MS, MT(ASCP)

Director

Carol McClure, MHA, BS MT (ASCP)

Associate Director

Clinical Chemistry

Greg Miller, PhD Co-Director and Professor Lorin Bachmann, PhD Co-Director and Professor Grace Williams, PhD

Associate Director and Assistant Professor

Hematology

Alden Chesney, MD Director, Associate Professor Roger Riley, MD, PhD Director and Professor Director, Hemostasis Guanhua Lai, MD, PhD Associate Professor Rajeswari Jayakumar, MD Assistant Professor Chelsea Kidd, MD Assistant Professor

Immunology

Justin Dalton, MD Director and Assistant Professor

Lab Information Systems

Greg Miller, PhD Director and Professor

Microbiology/Virology

Christopher Doern, PhD Director and Associate Professor Alexandra Bryson, PhD Associate Director and Assistant Professor

Toxicology

Grace Williams, PhD Director and Assistant Professor

Transfusion Medicine

Kimberly W. Sanford, MD Director and Associate Professor David S. Wilkinson, MD, PhD Associate Director and Professor Emeritus