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Clinical and Laboratory Standards Institute (CLSI). One-Stage Prothrombin Time (PT) Test and Activated Partial Thromboplastin Time (APTT) Test; Approved Guideline—Second Edition. CLSI document H47-A2 (ISBN 1-56238-672-7). Clinical and Laboratory Standards Institute, 950 West Valley Road, Suite 2500, Wayne, Pennsylvania 19087 USA, 2008.

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Recognized Consensus Standards

assays that are based upon the conventional APTT and PT coagulation tests described in CLSI document H47.1 Recommendations on result reporting and safety precautions are also presented. Overview of Changes . This guideline replaces the previous edition of the approved guideline, H48-A, published in 1997. Several

H48: Determination of Coagulation Factor Activities Using

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New CLSI Coagulation Guidelines: 2009 Update Dorothy M. (Adcock) Funk MD Medical Director, Esoterix Coagulation . MAYO/NASCOLA Quality Conference. April 2009. ... CLSI Document H47-A2 • Guideline significantly

New CLSI Coagulation Guidelines: 2009 Update

Guidelines for Validation of Assays: CLSI Evaluation Documents for Validation Studies (EP05-EP21) Guidelines for Reference

Intervals: CLSI Document on Reference Intervals in the Clinical Laboratory (C28-A2) Guidelines for Specific Coagulation Tests: CLSI Document on PT and APTT (H47-A2) Numerous CLSI Documents on Coagulation

Hemostasis Test Validation, Performance and Reference

performance of coagulation testing. Performance guidelines for specific coagulation assays are addressed in other CLSI documents, such as those for PT and APTT assays (ie, H471) and fibrinogen assay (ie, H302). 2 Introduction A procedural guideline for the collection, transport, and processing of specimens for plasma-based

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Clinical & Laboratory Standards Institute: CLSI Guidelines
CLSI Document H47-A2 , H45-A Thromboplastin Tissue
Factor(Specific Protein for initiating extrinsic system of
Coagulation)+ Phospholipid(necessary for surface assembly of
the coagulation complexes)+ Calcium ions(for correct
orientation and binding of complexes) Tissue extraction Tissue
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Quality in the Coagulation Laboratory: Trending ... CLSI H47-A2 One-Stage Prothrombin Time (PT) Test and Activated Partial Thromboplastin Time (APTT) Test; Approved Guideline - Second Edition., H47-A2. standard by Clinical and Laboratory Standards Institute, 01/01/2008. View all product details

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H47-A2 presents the state of the art using evidence-based methods and criteria for performing these assays. This document was designed to provide all sizes and complexities of laboratories to use the PT and PTT correctly for the diagnosis and treatment of coagulation disorders.

CLSI Publishes Guideline for One-Stage Prothrombin Time

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CLSI H54 - Procedures for Validation of INR and Local Calibration of PT/INR Systems; Approved Guideline Published by CLSI on August 1, 2005 CLSI document H54 reviews limitations of the INR system and provides a rationale for performing local PT/INR verification with recommendations as to when calibration may be indicated.

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