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DefiniGEN launches tool to support in vitro intestinal research of Covid-19. Avacta Group collaborates with Adeprix to develop a high throughput Covid -19 antigen test. BIOHIT supplies COVID-19 detection kits in the UK. D-Dimer test meets new CLSI H59-A standards for exclusion of pulmonary embolism. Stago has received approval from the US Food and Drug Administration (FDA) for the STA-Liatest D-Di reagent for the exclusion of pulmonary embolism (PE) in patients with low or moderate risk,

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D-Dimer test meets new CLSI H59-A standards for exclusion ...

FDA requirements for D-dimer assays for exclusion are now based on new and more restrictive standards established and published by the Clinical Laboratory Standards Institute (CLSI, H59-A). Stago's rapid, automated, and highly sensitive D-dimer complies with these new requirements.

Stago's D-dimer test meets the new CLSI H59-A ...

A D-dimer test is a blood test that can be used to help rule out the presence of a serious blood clot. When you get a cut, your body takes a bunch of steps to make your blood clump up. It's a...

D-Dimer Test For Blood Clots: Normal Range, Elevated Results

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The guideline is provided for use by laboratorians, manufacturers of D-dimer assays, clinicians who use the D-dimer for VTE exclusion, and accrediting and regulatory agencies. Clinical and Laboratory Standards Institute (CLSI). Quantitative D-dimer for the Exclusion of Venous Thromboembolic Disease; Approved Guideline. CLSI document H59-A (ISBN 1-56238-747-2).

H59-A: Quantitative D-dimer for the Exclusion of Venous

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CLSI H59-Quantitative D-dimer for the Exclusion of Venous Thromboembolic Disease; Approved Guideline-Provides guidelines regarding the use of D-dimer in exclusio

CLSI H59-A - Quantitative D-dimer for the Exclusion of ...

The first assay to meet the new CLSI H59-A* standards for exclusion of pulmonary embolism 03/09/2014 - Stago has

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received approval from the US Food and Drug Administration (FDA) for the reagent STA[®] - Liatest[®] D-Di, in the exclusion of pulmonary embolism (PE) in patients with low or moderate risk, presenting at an emergency unit.

Stago's D-Dimer test - Clinlabint.com

The Clinical and Laboratory Standards Institute (CLSI) has published 'Quantitative D-dimer for the Exclusion of Venous Thromboembolic Disease; Approved Guideline (H59-A)' This provides guidance regarding the use of the D-dimer assay for the exclusion of venous thromboembolism (VTE).

CLSI publishes quantitative D-dimer guidance | Laboratory Talk

D Dimer Testing New Clsi Venous thromboembolism (VTE) refers to disease states that include both deep venous thrombosis (DVT) and pulmonary embolism (PE).

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When a new D-dimer method is to be implemented either as a substitute for a currently used D-dimer assay or as a supplement, maybe as a point-of-care assay, it is necessary to do a clinical comparison of the "old" assay versus the "new" assay. The major pitfalls in D-dimer comparisons are addressed in this paper.

Comparing D-dimer assays - acute care testing

COVID-19 Testing Resources With a global pandemic underway, CLSI's mission to "develop clinical and laboratory practices and promote their use worldwide" is more relevant than ever before.

Clinical & Laboratory Standards Institute: CLSI Guidelines

The guideline is intended for clinical laboratorians and laboratory directors, for manufacturers of the methods used to perform the

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test, for clinicians with an interest in the laboratory elements of the tests, and for regulatory and accrediting agencies overseeing the use of D-dimer for this purpose.

CLSI H59 - Quantitative D-dimer for the Exclusion of ...

The CLSI document H59-A "Quantitative D-dimer for Exclusion of Venous Thromboembolic Disease; Approved Guideline" states the recommendations for test to be used at low/intermediate clinical probability: NPV ≥ 98 % (lower limit of 95 % confidence interval ≥ 95 %) and sensitivity ≥ 97 % (lower limit of 95 % confidence interval ≥ 90 %) guarantee that a VTE patient is classified correctly.

The clinical use of a D-dimer assay - acute care testing

D-dimer is the smallest crosslinked degradation product of crosslinked fibrin and is found in increased concentrations in the plasma of patients with venous thromboembolism (VTE),

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including pulmonary embolism (PE), arterial thrombosis (including myocardial infarction and stroke), and disseminated intravascular coagulation (DIC).

D-dimer for the Exclusion of Venous Thromboembolism ...

New CLSI D-dimer and VWF Guidelines • Should be available for consensus review early 2010 • Input from the coagulation community is important and vital! z All comments are reviewed and written replies published with the documents

New CLSI Coagulation Guidelines: 2009 Update

The Quidel Triage D-Dimer Test is a rapid, quantitative immunoassay to aid in assessing and evaluating patients with suspected disseminated intravascular coagulation (DIC) and thromboembolic events including pulmonary embolism (PE) and deep vein thrombosis (DVT).

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Quidel Triage D-Dimer Test | Quidel

Find this and other standards documents in the CLSI Shop. Buy H59-A, "Quantitative D-dimer for the Exclusion of Venous Thromboembolic Disease," at CLSI. To view a list of CLSI documents helpful for COVID-19 testing click here .

H59A: D-dimer & Venous Thromboembolic Disease Exclusion

The Sysmex ® CS-2500 System—a fully automated coagulation analyzer—employs smartly designed technologies including assay-based preanalytical sample-quality checks using PSI™ technology, automated mixing studies, automated platelet aggregation, 1 and clot waveform analysis 2 for improved efficiency, exceptional accuracy, and reliable first-run results.

Sysmex CS-2500 System: Mid-volume automated coagulation ...

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The History of CLSI This year CLSI proudly celebrates 50 years of service in the field of public health as a standards development organization for medical laboratory testing. The Beginning . Originally formed as the National Committee for Clinical Laboratory Standards (NCCLS), the idea for the committee arose from the technological revolution in clinical laboratory products that grew in the ...

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