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VIDAS® D DIMER EXCLUSION™
II: Excluding a DVT \u0026 PE Diagnosis in Outpatients with Suspected VTE | US
D-DIMER EXPLAINED *D.Dimer: the MOST confusing lab test available! D-Dimer* ~~D-dimer test~~ | Introduction | procedure | result

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~~Clinical significance and reference range~~ **Order of Draw and Additives | Blood Collection** Activated Clotting Time (ACT) | Coagulation Tests | Labs ? Usefulness of D dimer test and added values of Yumizen G reagent Exdia PCT, D dimer Test Procedure **D dimer Blood Test** ~~Coagulation Tests (PT, aPTT, TT, Fibrinogen, Mixing Studies, .etc)~~ **How to interpret a mixing study - Coagulation Essentials** ~~Nycocard reader Getein 1100 \u0026amp; D-Dimer ??? ????????~~ ~~????? lymphocytopenia ? ?~~ ~~??? D Dimer? ? ?? ?????? ???~~ ~~????????????????? | ??????? ??~~ ~~????????? ichroma II~~ introduction **D Dimer Blood**

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Test - Normal Range, Result Interpretation, Risks NADAL®
D-Dimer Test - D-Dimer rapid test D-dimer

missed DVT after ED
ultrasound iChroma COVID 19
Ab test procedure What the D
Dimer test tells you.

D Dimer test kits for DVT
testing

D-dimer | When The
Stabilized Fibrin is
Destroyed! ~~Hemostasis: Lesson
4 — Tests (INR, PTT,
platelets, fibrinogen, D-
dimer)~~ **D-Dimer Nursing
Considerations, Normal
Range, Nursing Care, Lab
Values Nursing** Performing a
D-Dimer test on the
Eurolyser CUBE-S instrument
A Strategy for using D-Dimer

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~~Guidelines~~
in the Diagnosis of
Thromboembolic Disease
~~Surprises in Coagulation
Testing Prolonged APTT
& PT Case [Hot Topic]
How to Monitor Heparin
Therapy: Still a Controversy~~
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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, presenting...

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

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Exclusion...

This document provides guidelines regarding the use of D-dimer in exclusion of venous thromboembolism (VTE) including a description of the value of clinical determination of the pretest probability of VTE; the proper collection and handling of the specimen; assays used for D-dimer analysis; determination of the threshold for exclusion of VTE; interpretation of test results; and aspects of regulatory and accreditation requirements.

H59A: D-dimer & Venous
Thromboembolic Disease
Exclusion

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D Dimer Testing New Clsi 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, presenting... Request for information.

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Venous thromboembolism (VTE)
refers to disease states
that include both deep
venous thrombosis (DVT) and
pulmonary embolism (PE). All
the guidelines for VTE
diagnosis agree that the
diagnosis can be based on
pretest probability and D-
dimer testing for patients
with a sufficiently low
probability of VTE [1, 2]:

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Guidelines

CLSI H59-A Quantitative D-dimer for the Exclusion of Venous Thromboembolic Disease; Approved Guideline. Provides guidelines regarding the use of D-dimer in exclusion of venous thromboembolism (VTE) including a description of the value of clinical determination of the pretest probability of VTE; the proper collection and handling of the specimen; assays used for D-dimer analysis; determination ...

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

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changing u s guidelines and
regulations. national
clinical programme for
pathology use of the d. d
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guidelines ...

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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

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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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Guidelines

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

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Guidelines Recognizing the

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The CLSI document H59-A "Quantitative D-dimer for Exclusion of Venous Thromboembolic Disease; Approved Guideline" states the recommendations for test

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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

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D-dimer testing is used as an aid in the diagnosis of venous thromboembolism (VTE), and D-dimer testing is widely accepted as the first-steptest in the management of patients with suspected VTE. The clinical problem is that the

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Subtitles
proportion of patients with a suspicion of VTE in whom the diagnosis is confirmed is low.

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

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 |

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Laboratory Talk

VIDAS D-DIMER EXCLUSION II provides confident exclusion of PE or DVT with a single test. With an exclusion strategy, ED physicians rely on D-dimer tests to rule out PE and DVT. When used in conjunction with a clinical Pre-Test Probability model (PTP), VIDAS D-DIMER EXCLUSION II allows physicians to exclude deep vein thrombosis (DVT) and pulmonary embolism (PE) when a negative result is obtained.

VIDAS® D-DIMER EXCLUSION™ II
| bioMérieux

VIDAS ® D-Dimer Exclusion™
II is an automated test for

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the immunoenzymatic
determination of fibrin
degradation products in
human plasma. Combined with
pretest probability (PTP)
scores, it can safely be
used to exclude both PE and
DVT in suspected patients
attending the emergency
department (ED) with common
symptoms such as chest pain
and dyspnea 1 .

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