_abCorp		Patient Repor		
Specimen ID: Control ID:		Acct #: 17452095 Valk-In Lab, LLC I645 Tiffany Lane Mand <del>evi</del> lle LA <del>7044&amp;</del> -	Phone: (800) 539-6119	Rte: 00
Patient Details DOB: Age(y/m/d): Gender: SSN: Patient ID:	Specimen Details Date collected: Date received: Date entered: Date reported:	Orderin Referrin ID: 16	ian Details ng: E WEAVER ng: 589744252 589744252	
ieneral Comments & Additional Information   Iternate Control Number: Alternate Patient ID:   otal Volume: Not Provided Fasting: U				
D-Dimer; Venipuncture TESTS	RESULT FLAG		REFERENCE INTERVAL	
D-Dimer According to the normal (<0.50 mg clinical probabi and pulmonary em D-dimer values in an older populat of Physicians, ba recommends that patients greater PE who do not me b) in those with age-adjusted D-d	0.21 assay manufacturer's pu /L FEU) D-dimer result i lity assessment, exclude bolism (PE) with high se ncrease with age and thi ion difficult. To addres ased on best available e clinicians use age-adjus than 50 years of age wi et all Pulmonary Emboliss intermediate probabilit imer cut-off is "age/100 ve an age-adjusted cut-o	mg/L FEU blished packag n conjunction s deep vein th nsitivity. s can make VTH s this, the An vidence and re ted D-dimer th th: a) a low p m Rule Out Cri y of PE. The f ". For example	0.00 - 0.49 ge insert, a with a non-high prombosis (DVT) E exclusion of merican College ecent guidelines, probability of teria, or formula for an e, a 60 year old	LAP 01

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