Table 1: Dysfibrinogenemia testing for the reported patient and his asymptomatic father.

	Father	Patient
Fibrinogen levels mg/dl: antigen	321	140
PT-based automated clotting assay	360	210
Thrombin time (controls=15.9s)	24.8	23.7
Equal mix with normal	Corrected (Figure 1)	
Turbidity study	Dilution effect consistent with fibrinogen clotting dysfunction Delayed reptilase induced onset, consistent with clotting dysfunction.	
Thromboelastography (39% plasma):	Modest delay and modestly slower slope but no difference in elastic modulus (MA) from control.	

PT: prothrombin time.