Thrombodynamics Test in Assessing the Risk of Thrombus Formation in Patients with Atrial Fibrillation Taking Direct Oral Anticoagulants

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Materials and methods Principle of the method and its parameters

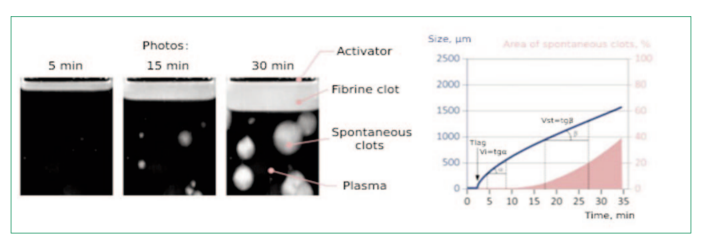


Figure P1. Photos of fibrin clot growth (left) and the curve of the dependence of clot size on time and the area of spontaneous clots on time (right).

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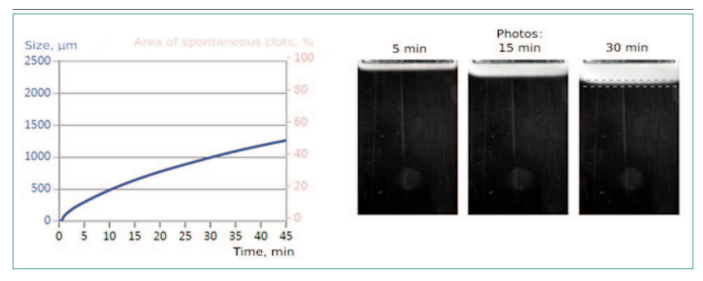


Figure P2. State of normal coagulation

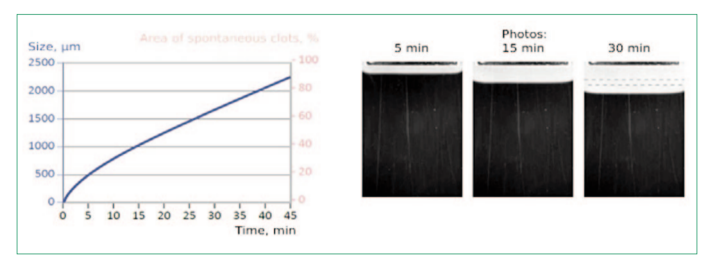


Figure P3. State of hypercoagulation (thrombophilia)

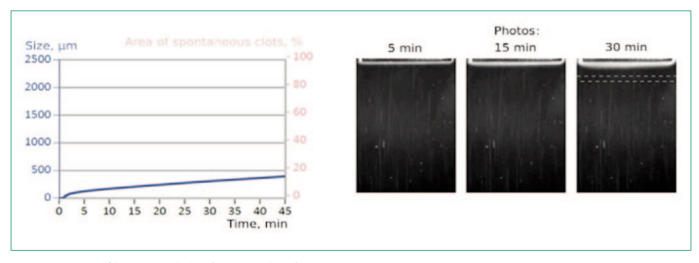


Figure P4. State of hypocoagulation (anticoagulants)

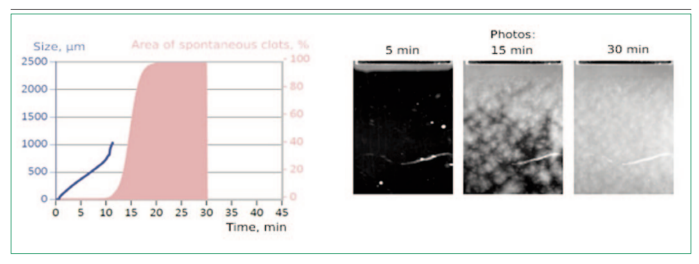


Figure P5. State of severe hypercoagulation. Total plasma overgrowth by spontaneous clots (sepsis)

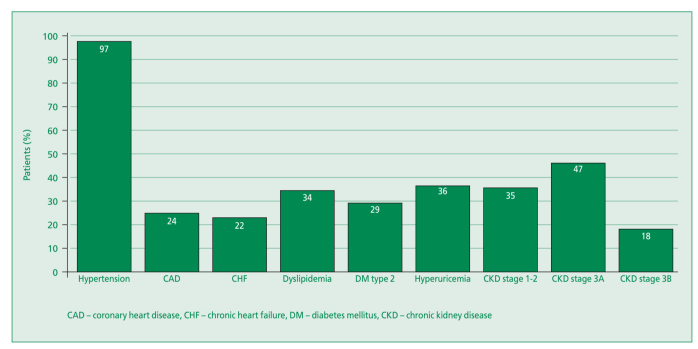


Figure P6. Concomitant diseases of included patients.