PT APTT FIBRINOGEN TT

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AK-Calibrant



Coagulation Control A



Coagulation Control AK

Coagulation Control N

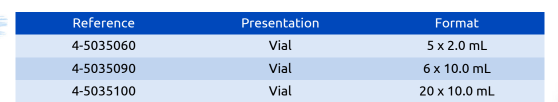
Coagulation Reference

HRRS Solution CaCl2 0.025M neutralizing UFH

Solution CaCl₂ 25 mM

TECHNOCLOT® Control A

TECHNOCLOT® Control N



TCA reagent to detect deficiencies of coagulation factors II, V, VIII, IX, X, XI and XII, lupus anticoagulants and to monitor patients during treatment with heparin.

Dapttin® TC reagent (2-activator cephalin) is a reactive for activated partial thromboplastin time (TCA) standardized in hemostasis, composed of 2 surface activators: kaolin and sulfatide, and a mixture of highly purified phospholipids.

This routine test is distinguished by an optimized behavior with regard to all coagulation factors and inhibitors.

Components

- 5 vials x 2 mL or 6 or 20 vials of 10 mL lyophilized reagent

○ CEIVD 2°C \ 8°C

Sensibilité aux facteurs	Г
Sensibilité aux L.A.	
Sensibilité aux héparines	

++	+++	
+++	+	
++	++	
	SIRON LS (Lupus Sensitive) ++	

Characteristics

Linearity: FVIII: 0.8 - 100% FIX: 0.8 - 100% FXI: 1.6 - 200% FXII: 6.25 - 200%

Detection limit: Heparin: UFH 1IU / mL Heparin ≤1IU / mL LMW ≤ 3IU / mL

Triglyceride: none up to 500 mg / dL Bilirubin: none up to 0.4 mg / dL





