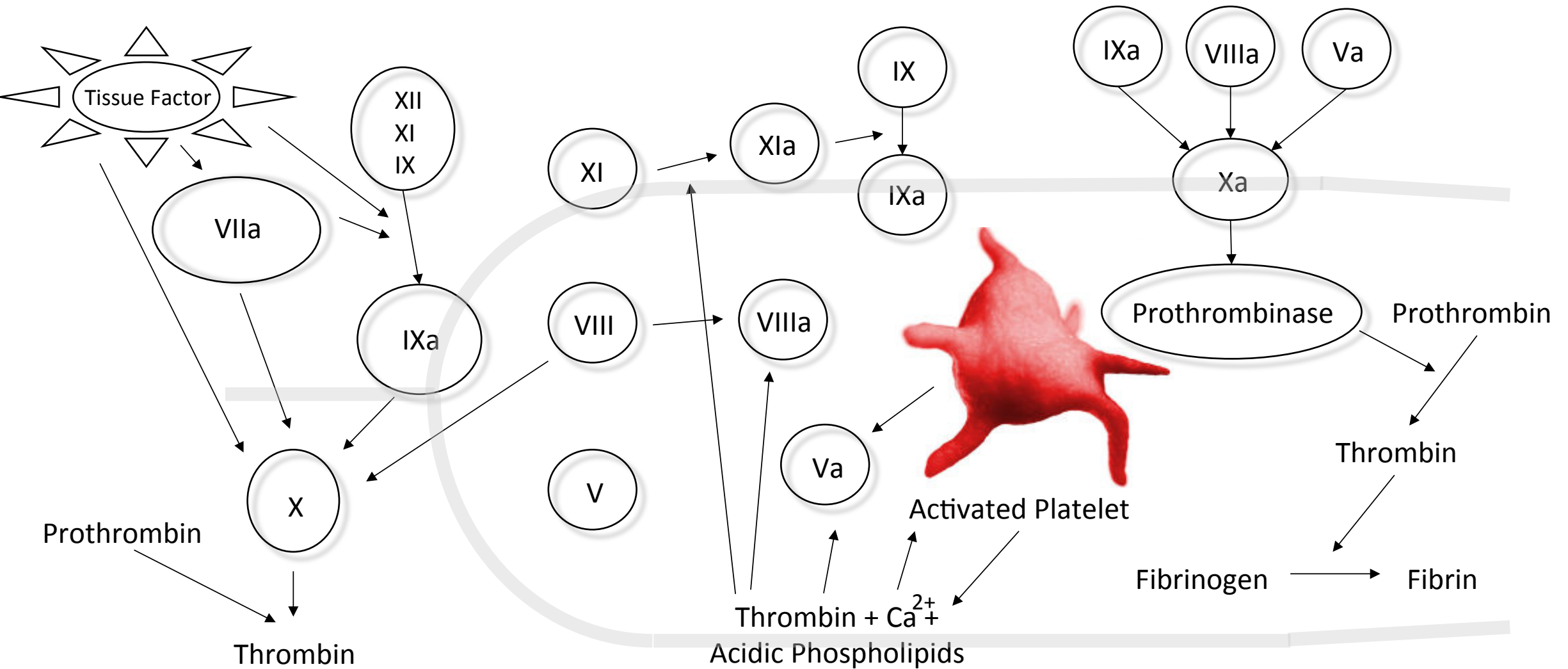


Initial Phase

Amplification

Propagation



TEG Parameter	r time	Alpha angle / k (kinetics)	MA- Maximum Amplitude	LY (x) - Estimated % lysis (at x min)
ROTEM Parameter	CT- clotting time	CFT- clot formation time	MCF - Maximum clot firmness	CL (x) - clot lysis (at x min)
Replacement	FFP / PCC	Cryoprecipitate / Fibrinogen	Platelets / DDAVP	Antifibrinolytic