






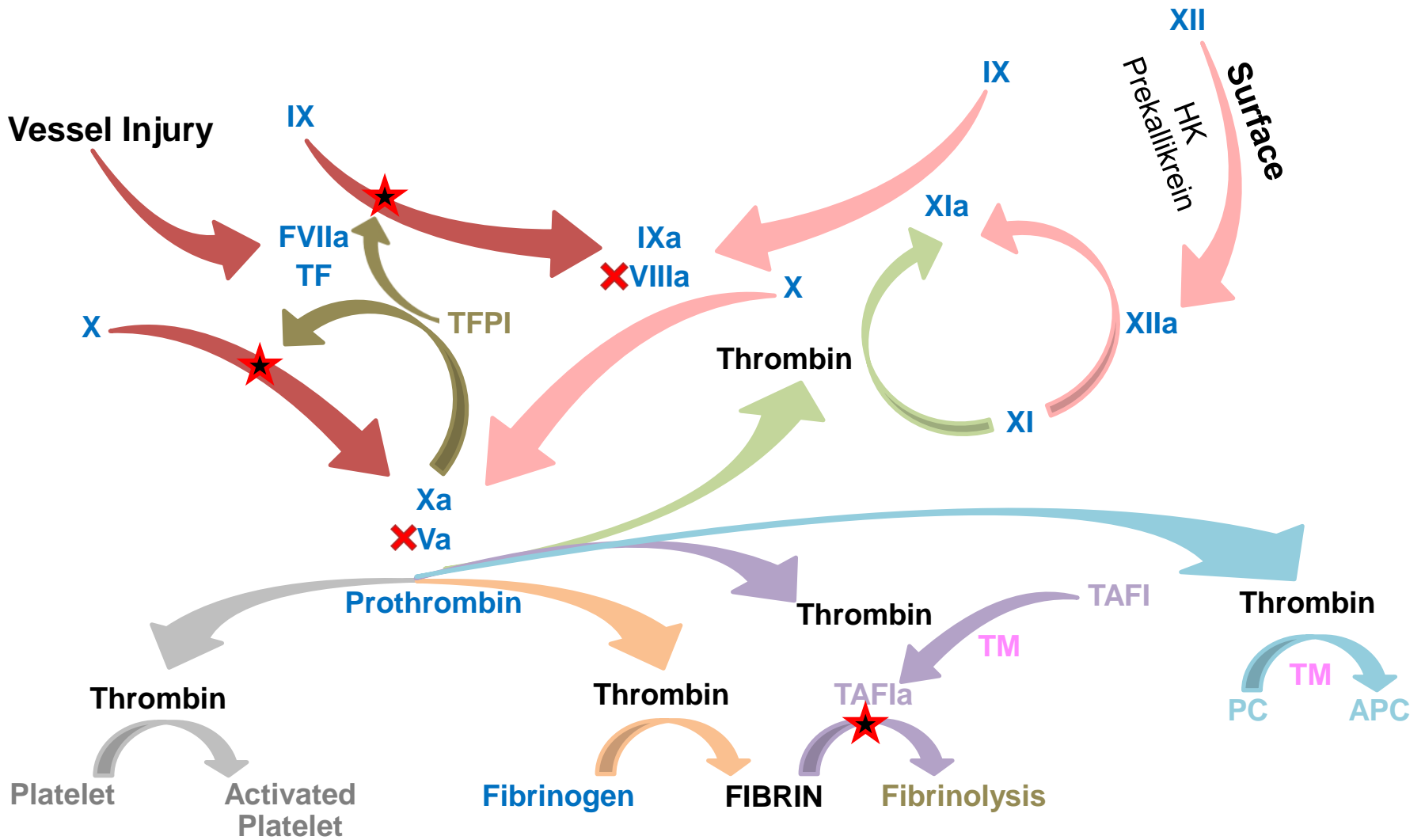


Coagulation Pathways (All Components)

Symbol	Name	Symbol	Name
HK	High molecular weight Kininogen	TAFI	Thrombin-Activatable Fibrinolysis Inhibitor
FXII	Factor XII	TAFIa	Activated Thrombin-Activatable Fibrinolysis Inhibitor
FXIIa	Activated Factor XII	PC	Protein C
FXI	Factor XI	APC	Activated Protein C
FXIa	Activated Factor XI	TM	Thrombomodulin
FIX	Factor IX	★	Inhibits
FIXa	Activated Factor IX	✗	Inhibited by APC
FVIIIa	Activated Factor VIII		Extrinsic Pathway “converts”, “gives rise to”, “yields”
FX	Factor X		Intrinsic Pathway “converts”, “gives rise to”, “yields”
FXa	Activated Factor X		Different roles of Thrombin “converts”, “gives rise to”, “yields”
FVIIa	Activated Factor VII		
FVa	Activated Factor V		
TFPI	Tissue Factor Pathway Inhibitor		
			





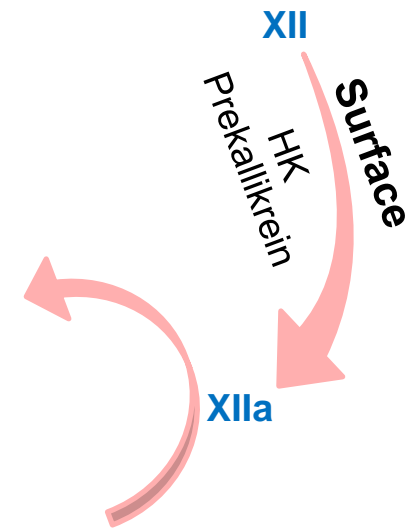
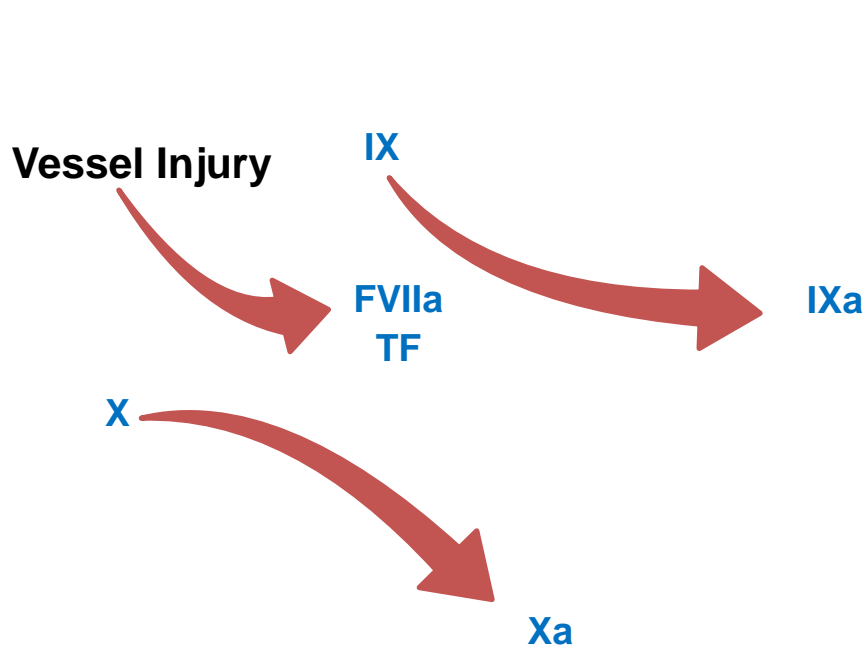
Adapted from Broze, Semin Hematol 1992;29:159-69

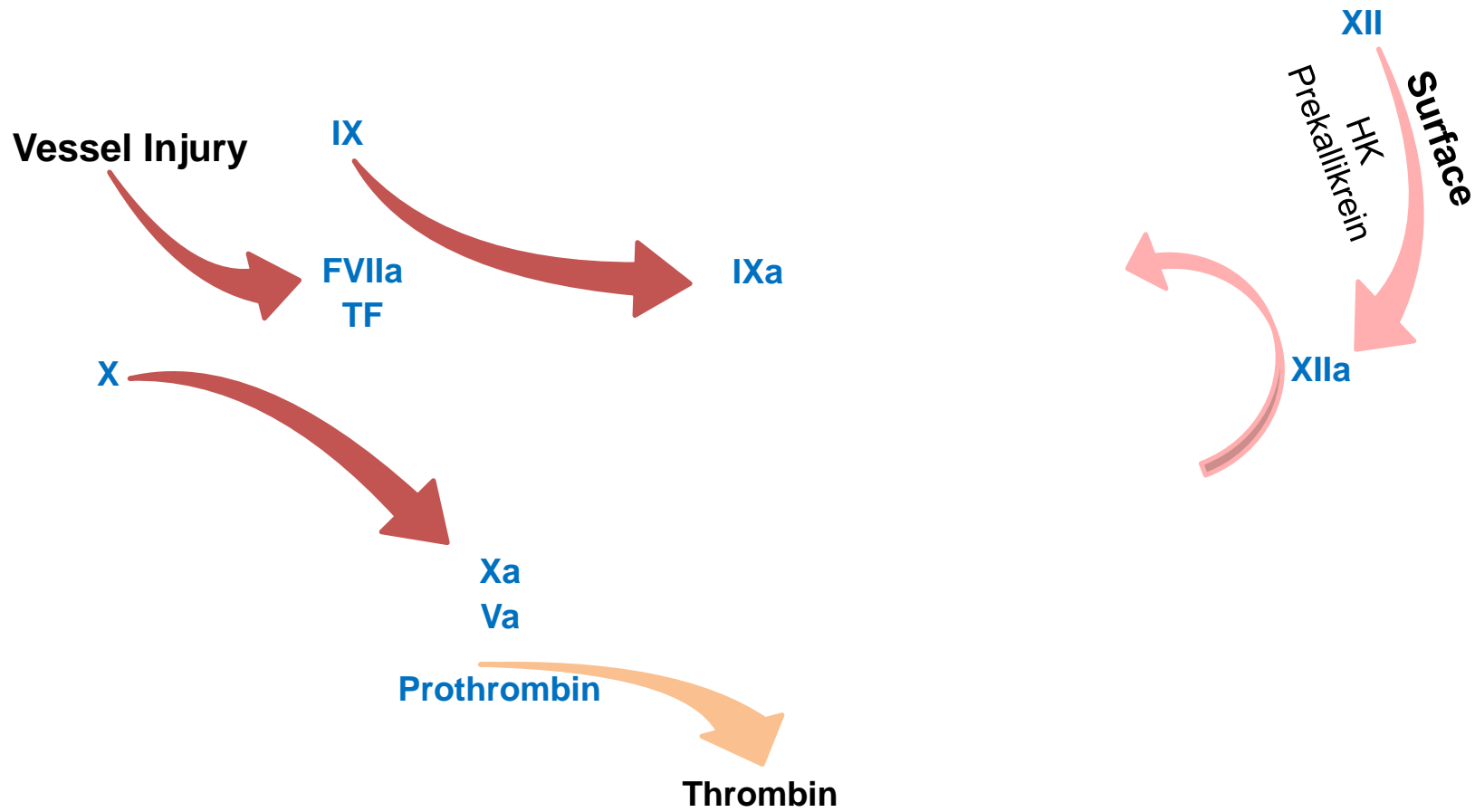
Vessel Injury

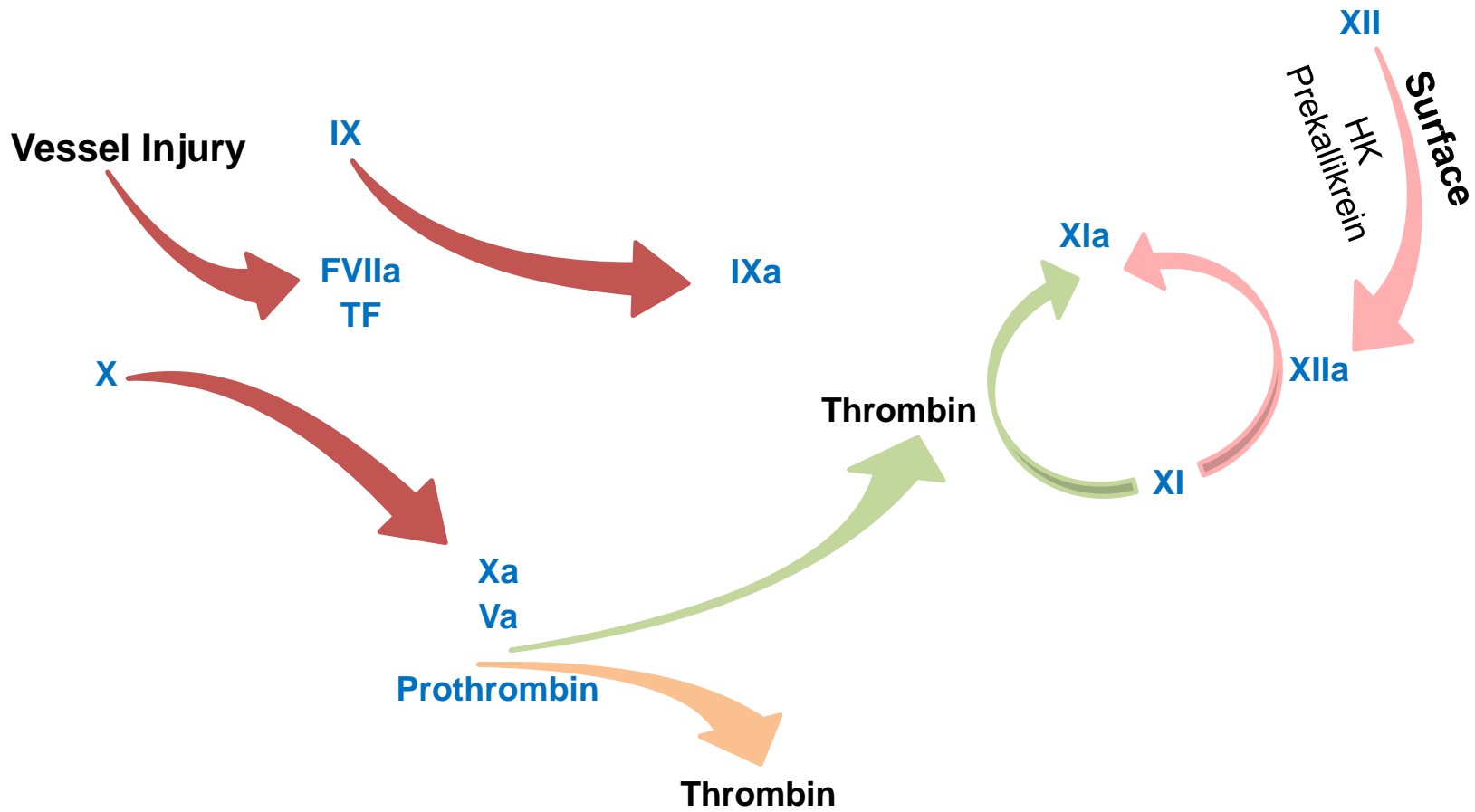


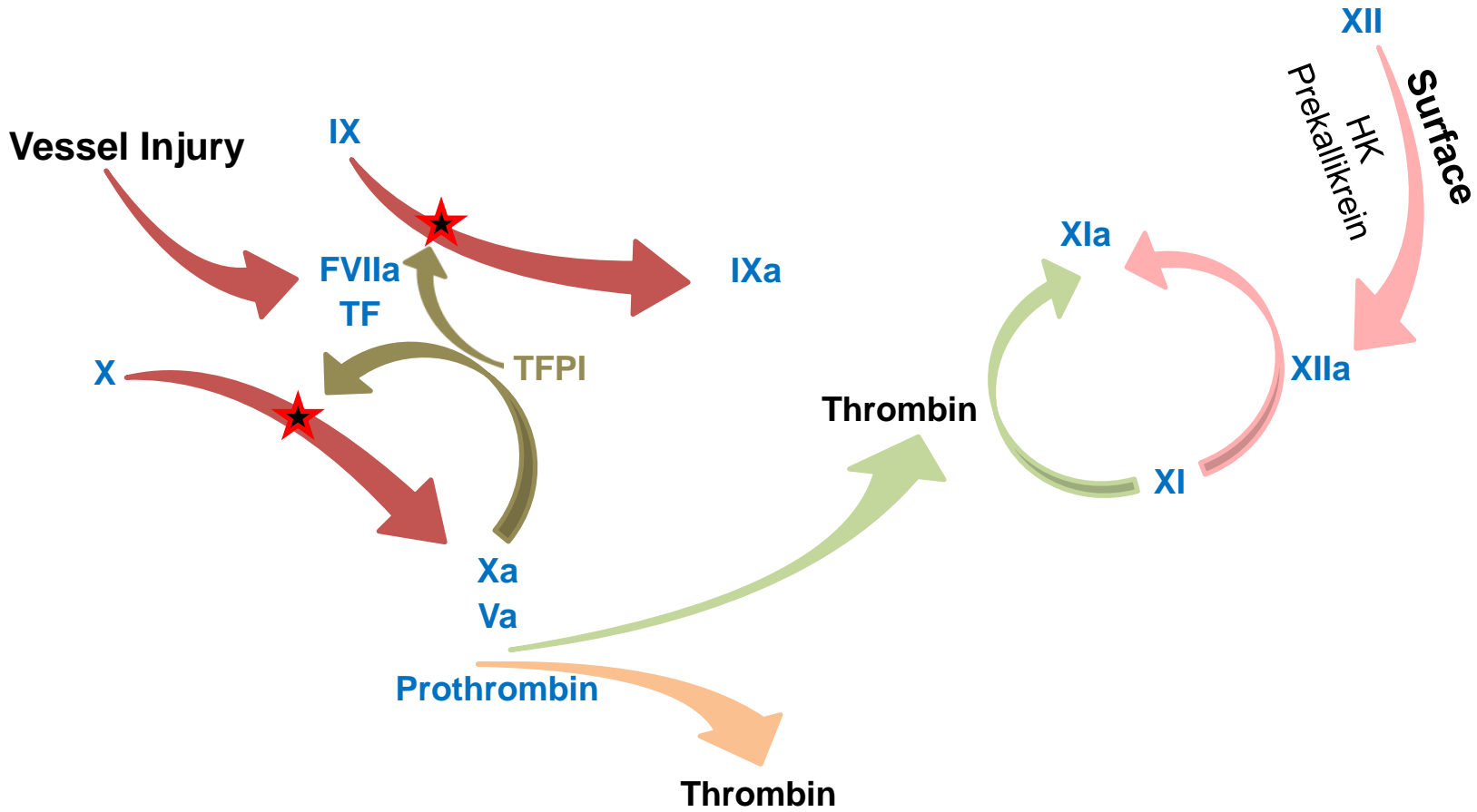
FVIIa
TF

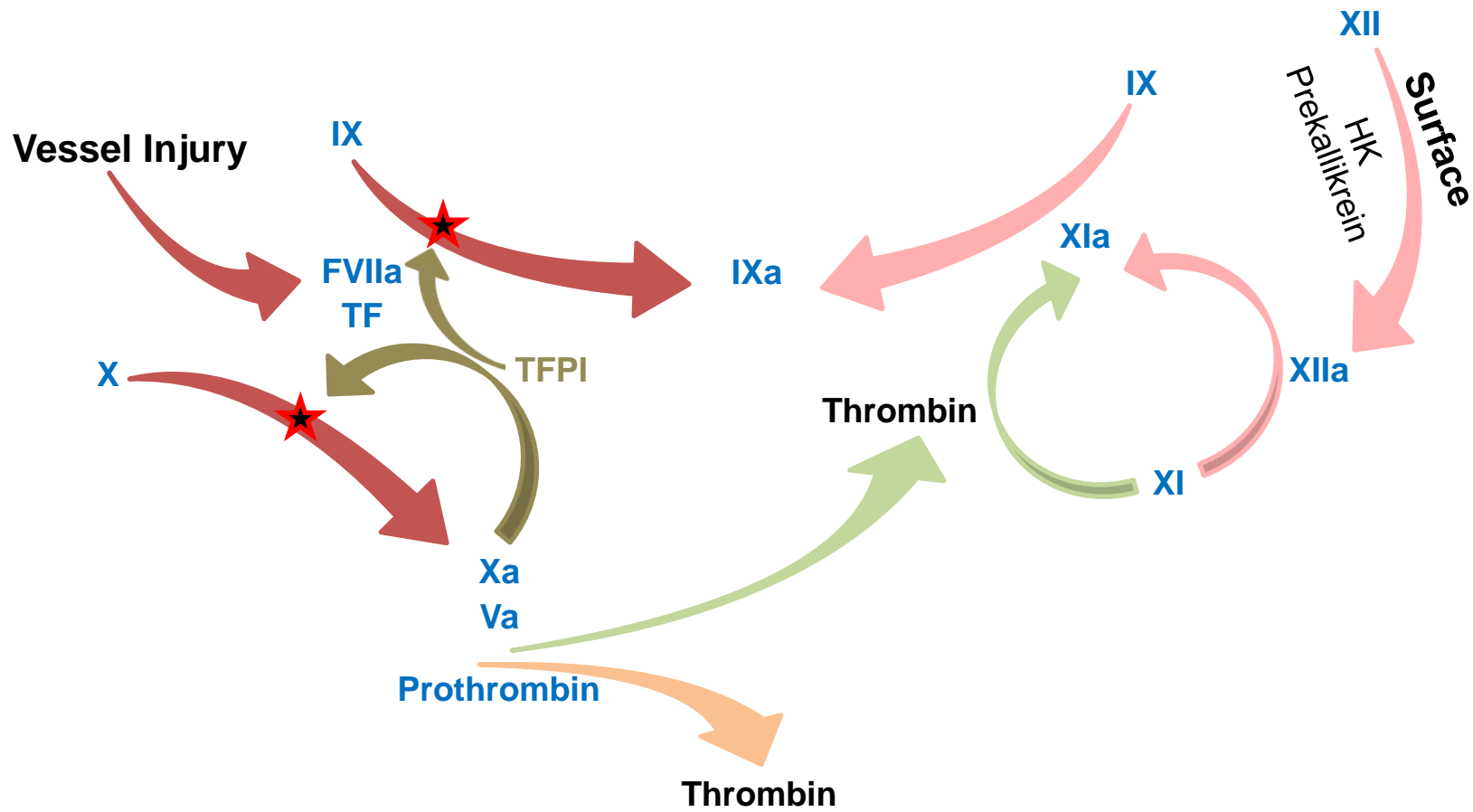


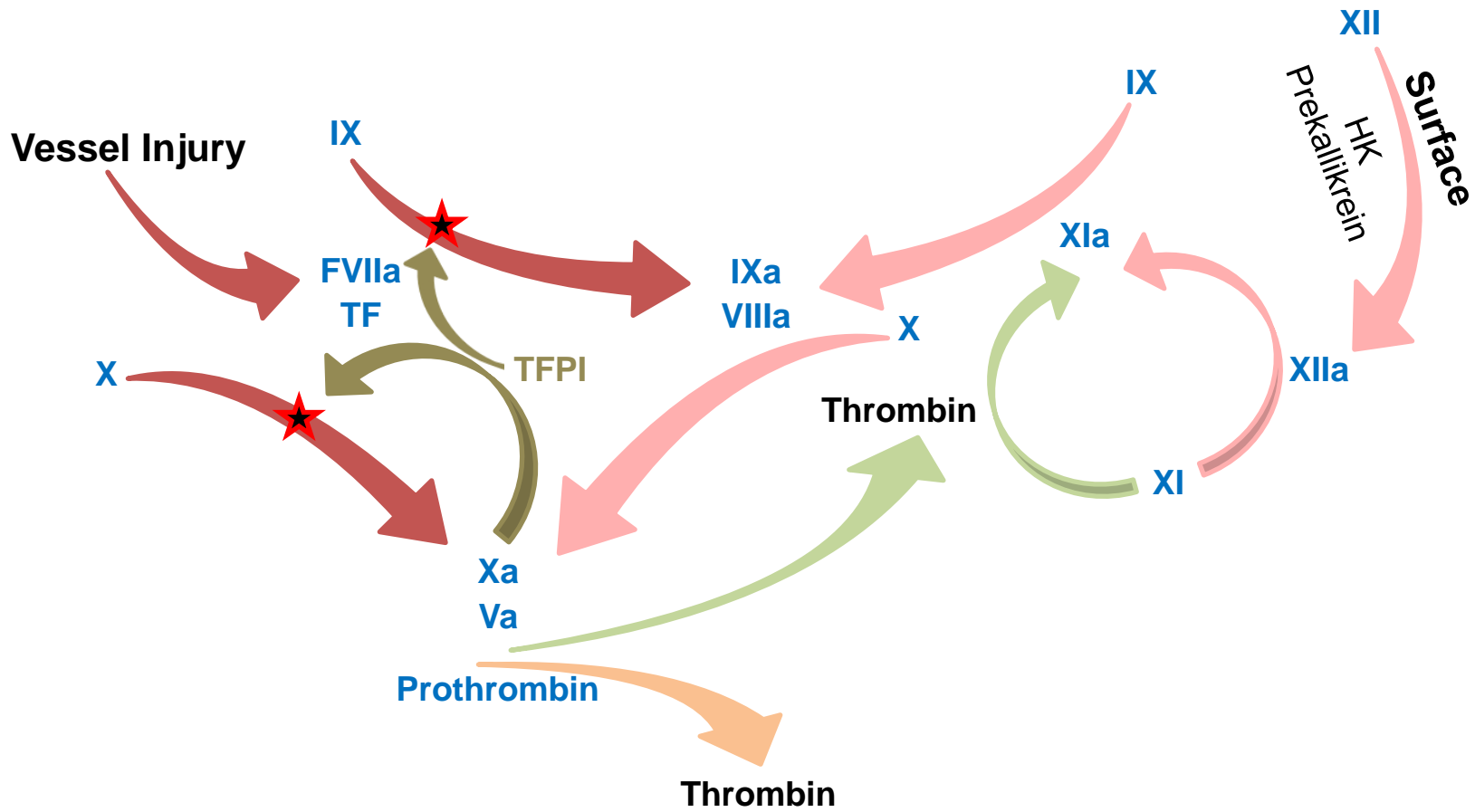


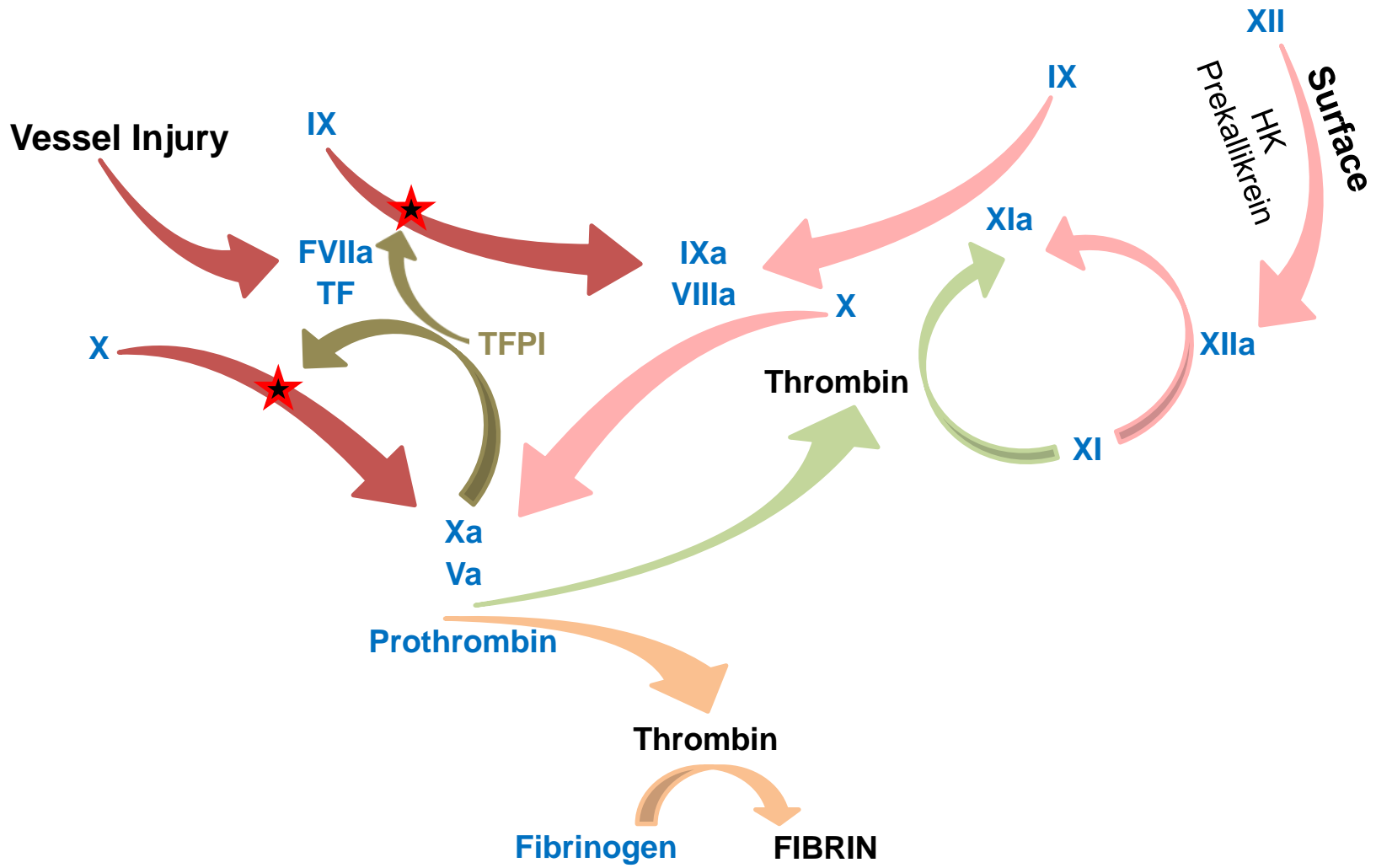


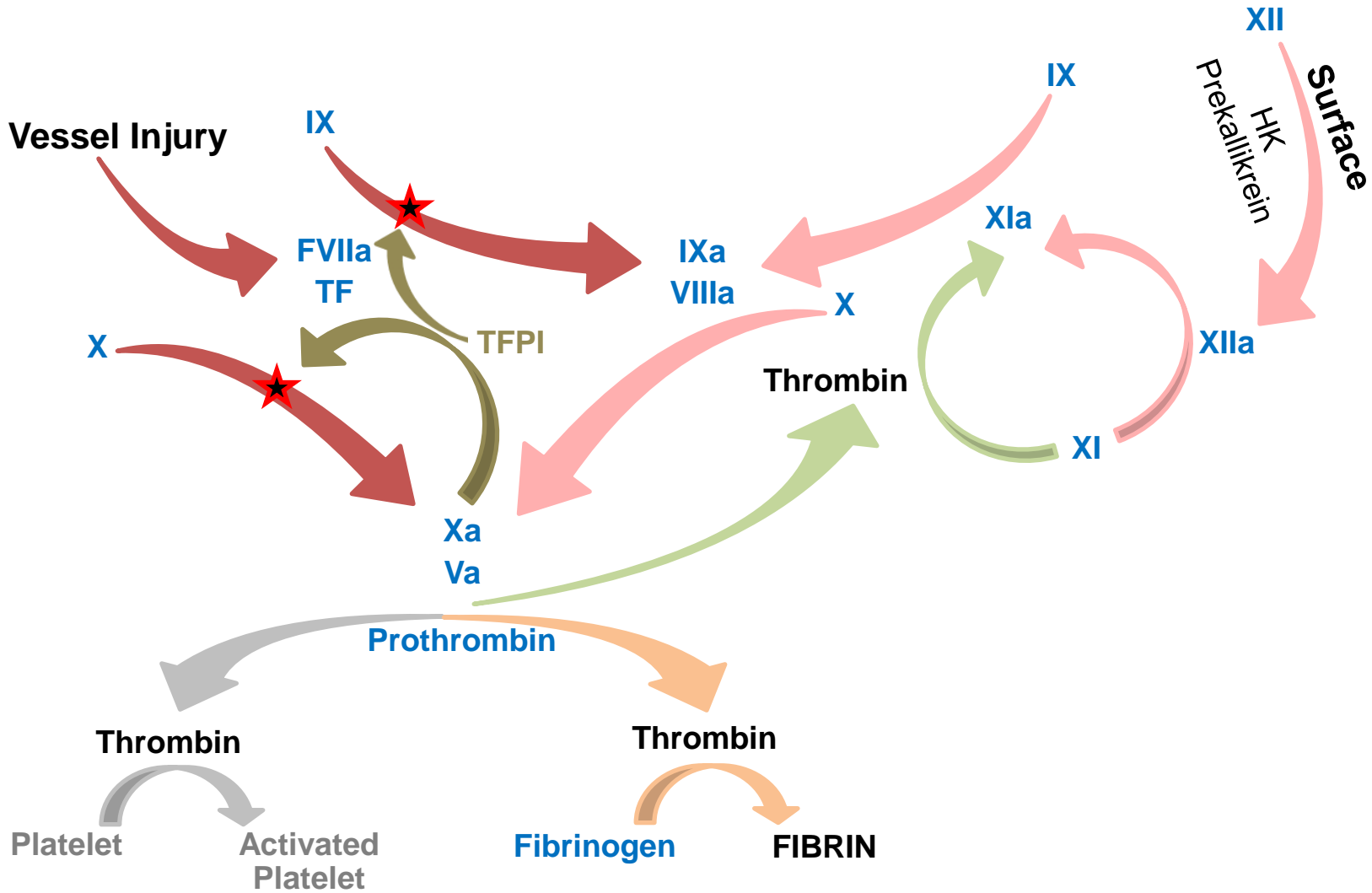


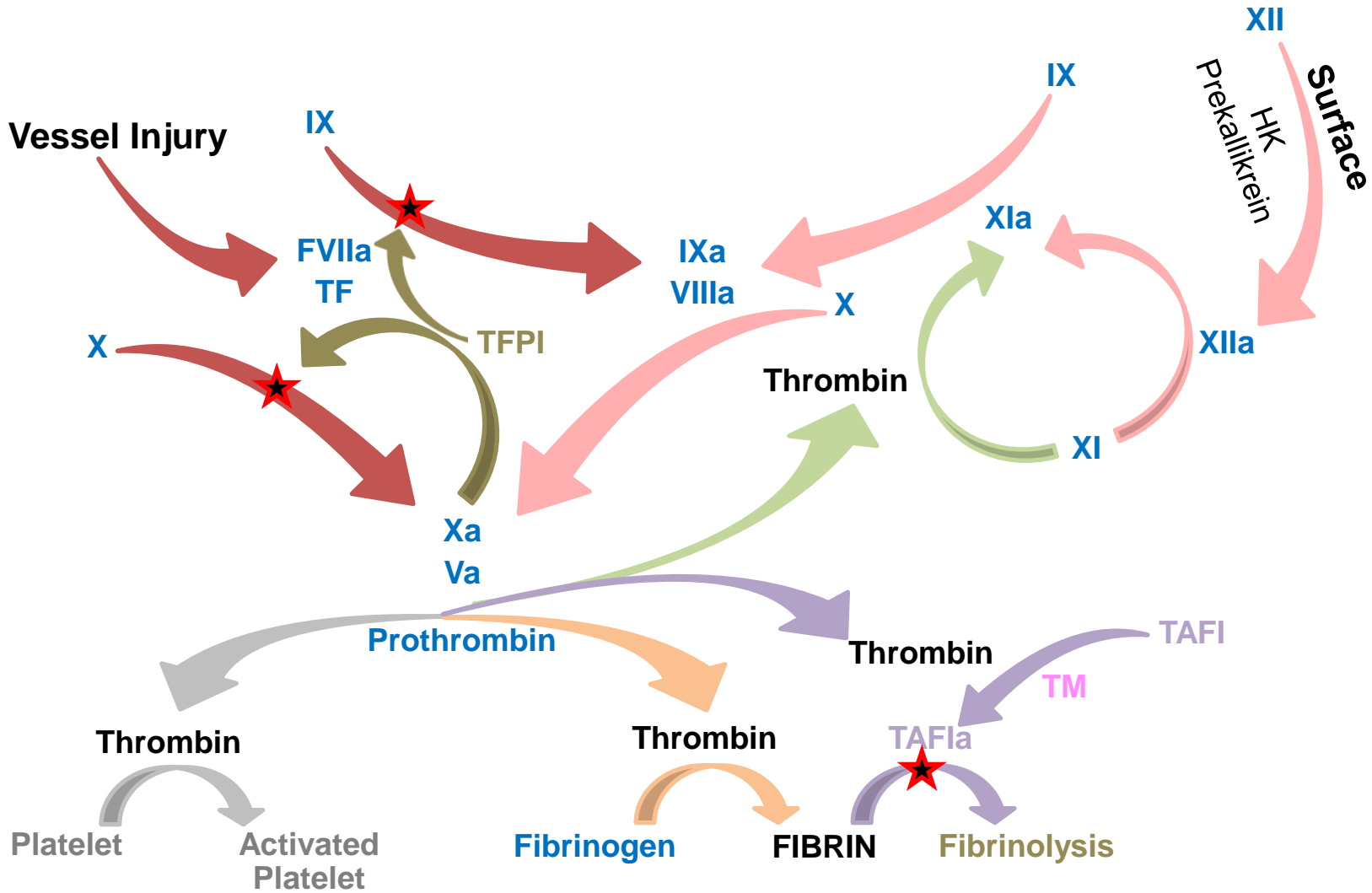


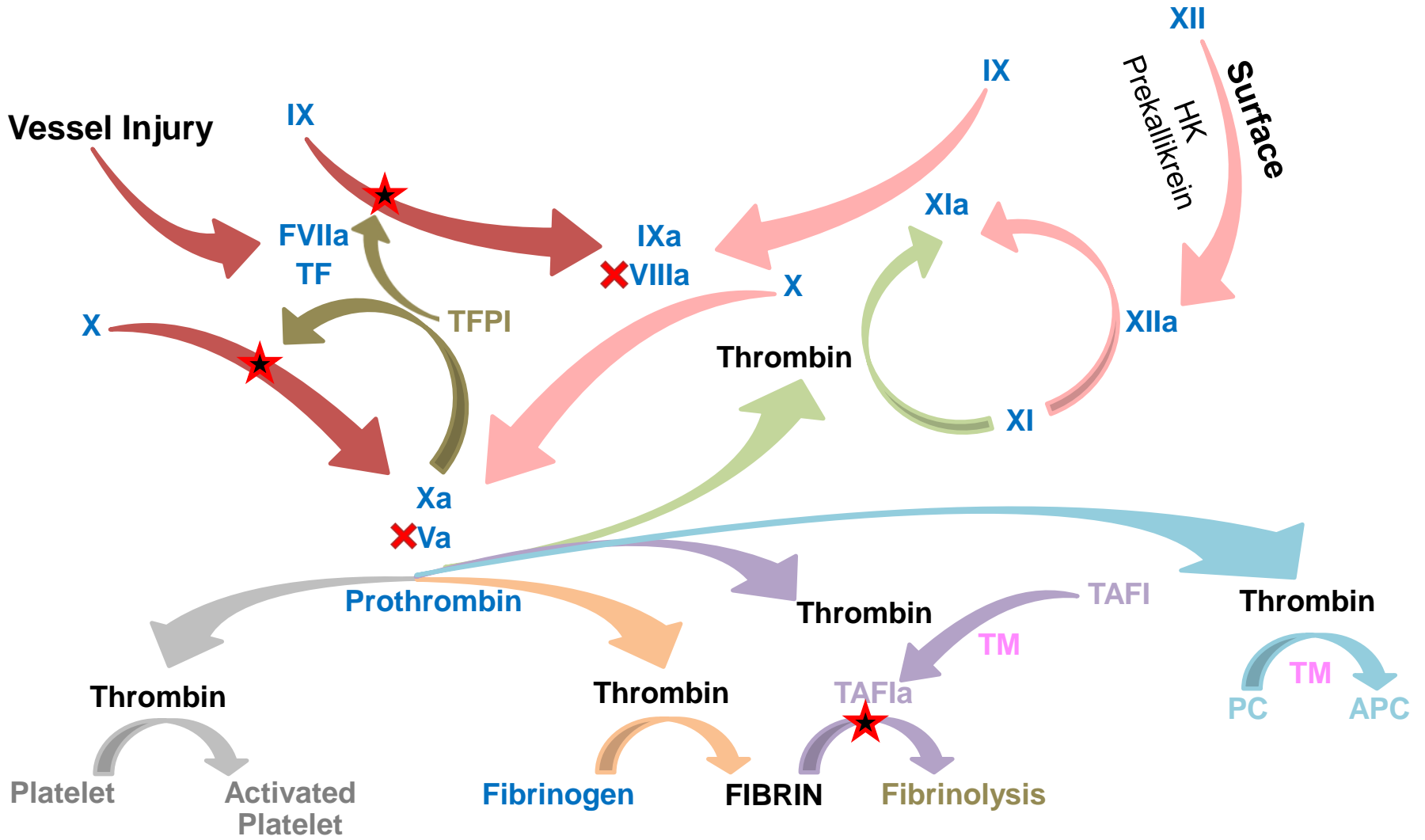












Adapted from Broze, Semin Hematol 1992;29:159-69