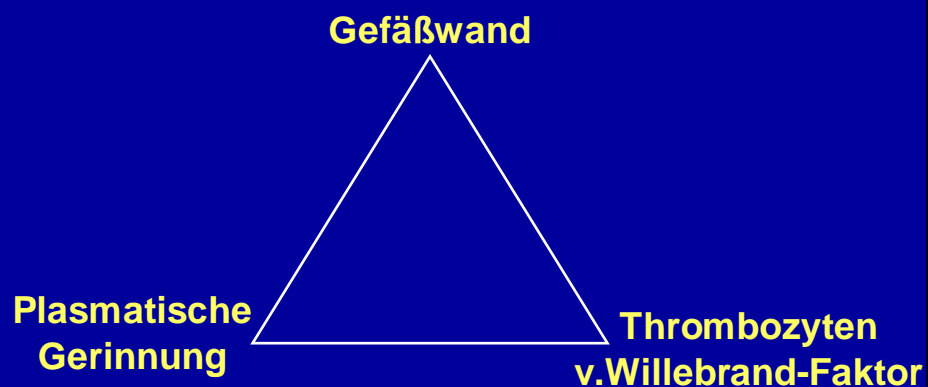


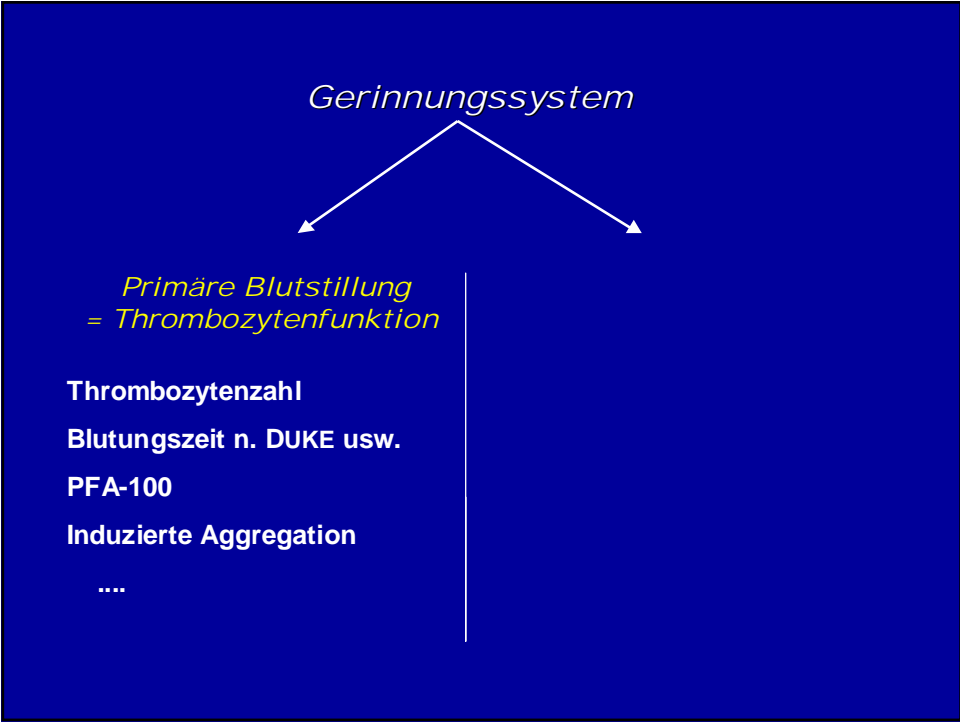
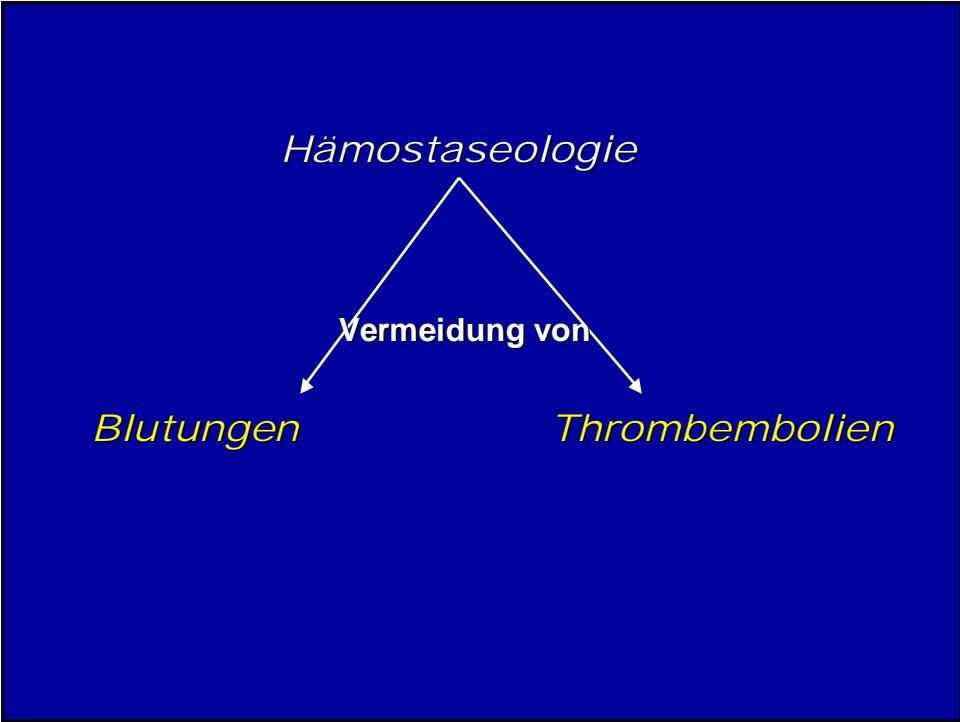
# *Grundlagen der Hämostaseologie*

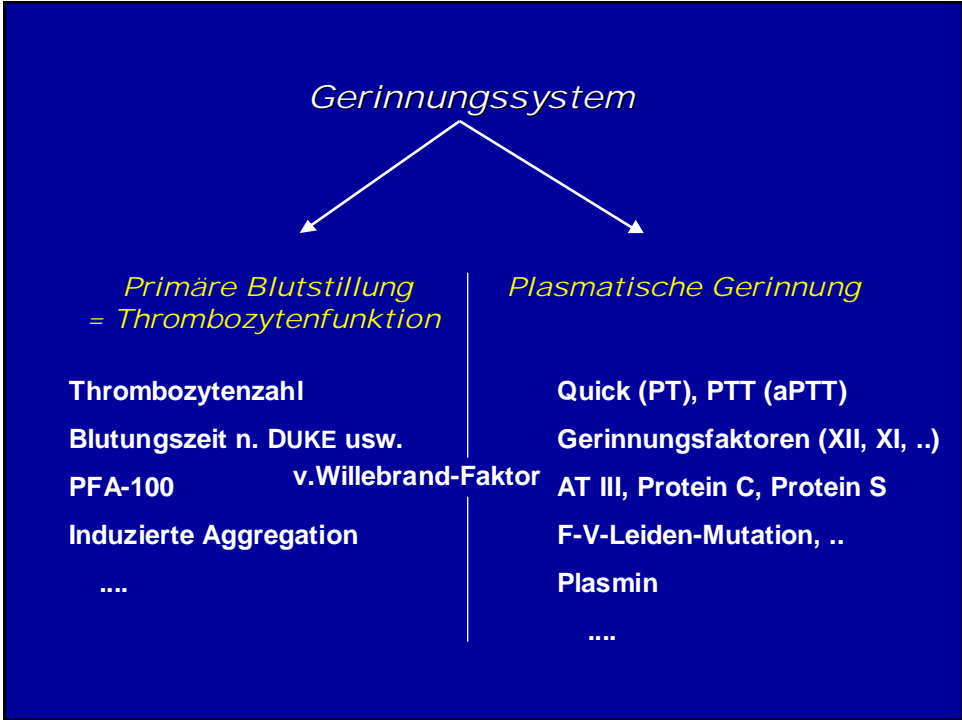
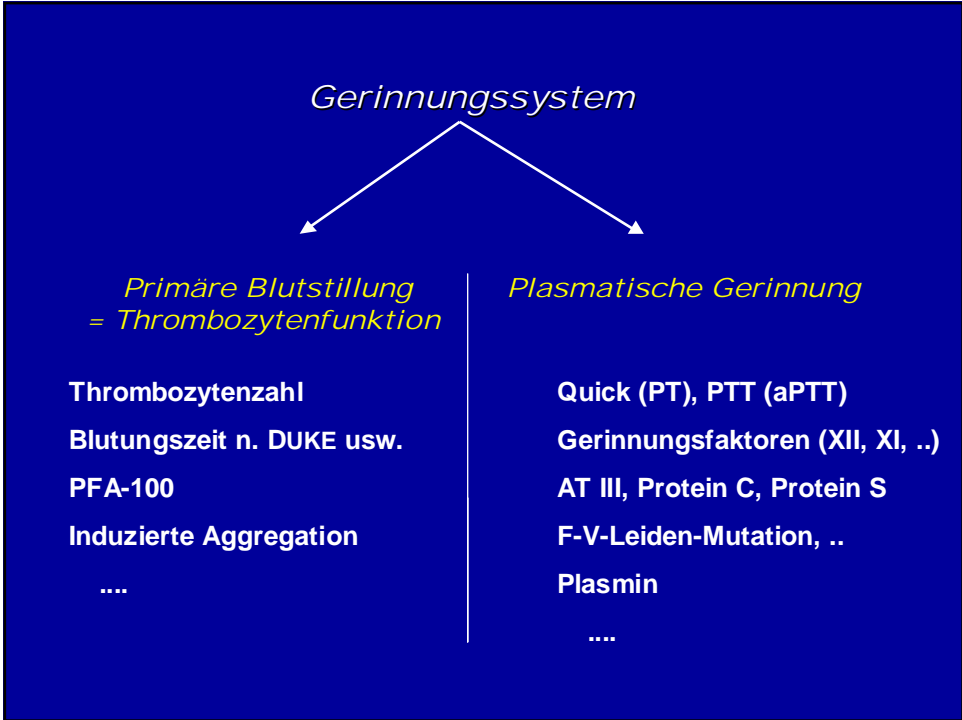


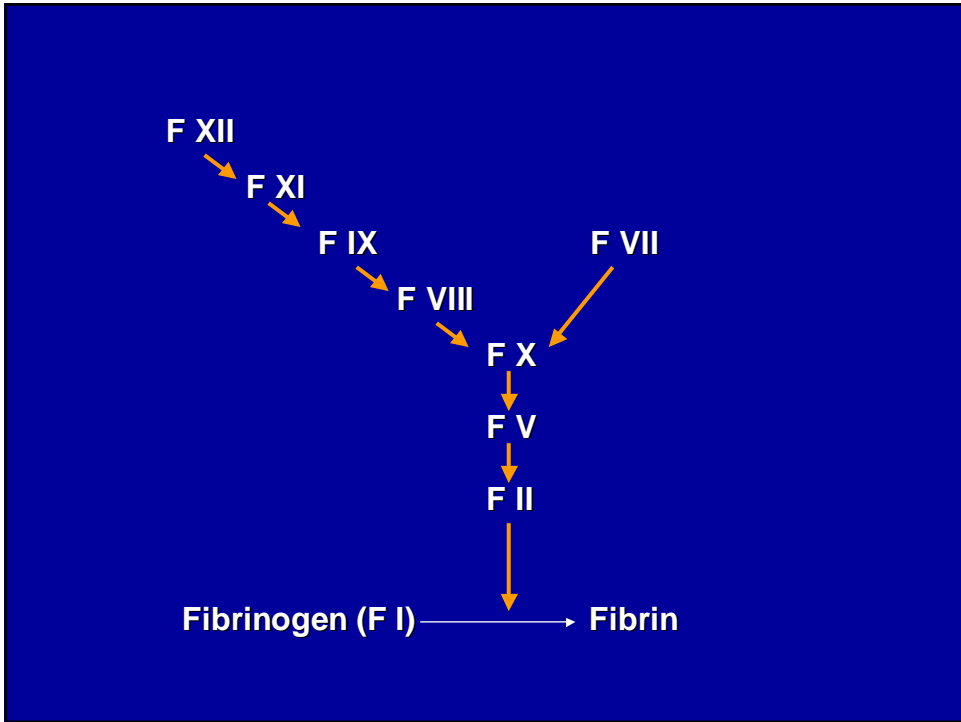
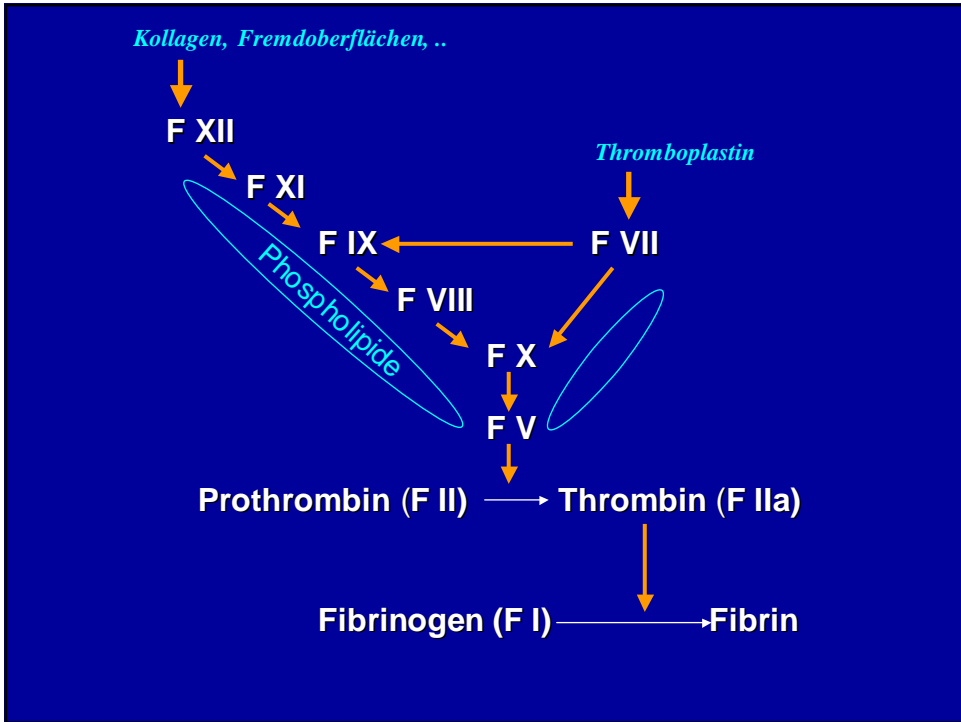
Dr.med. Dr.rer.nat.Kurt Hannemann-Pohl

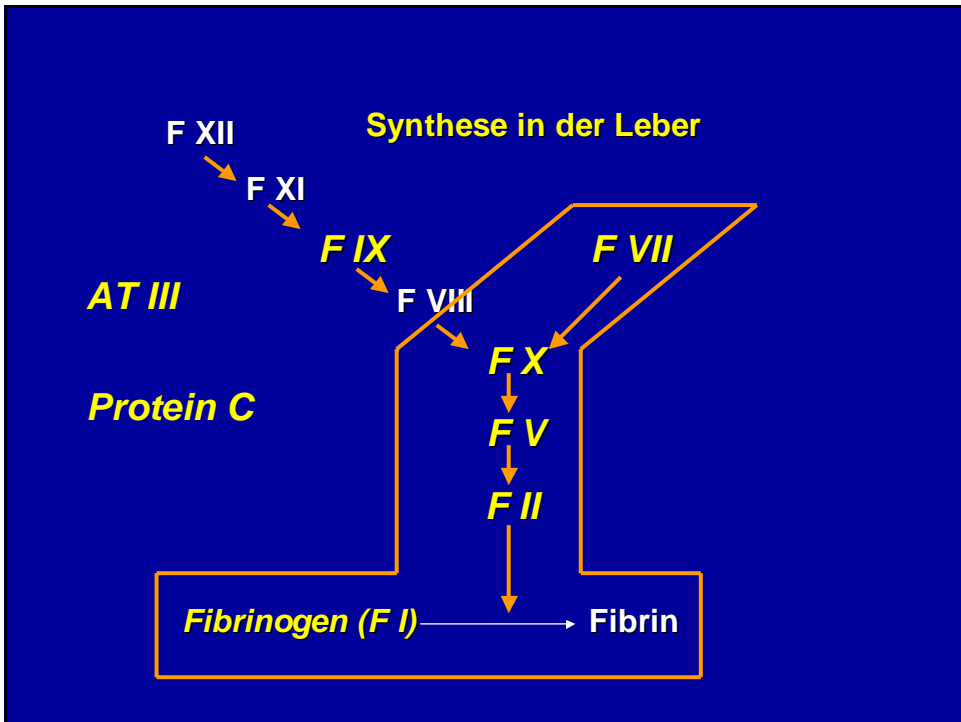
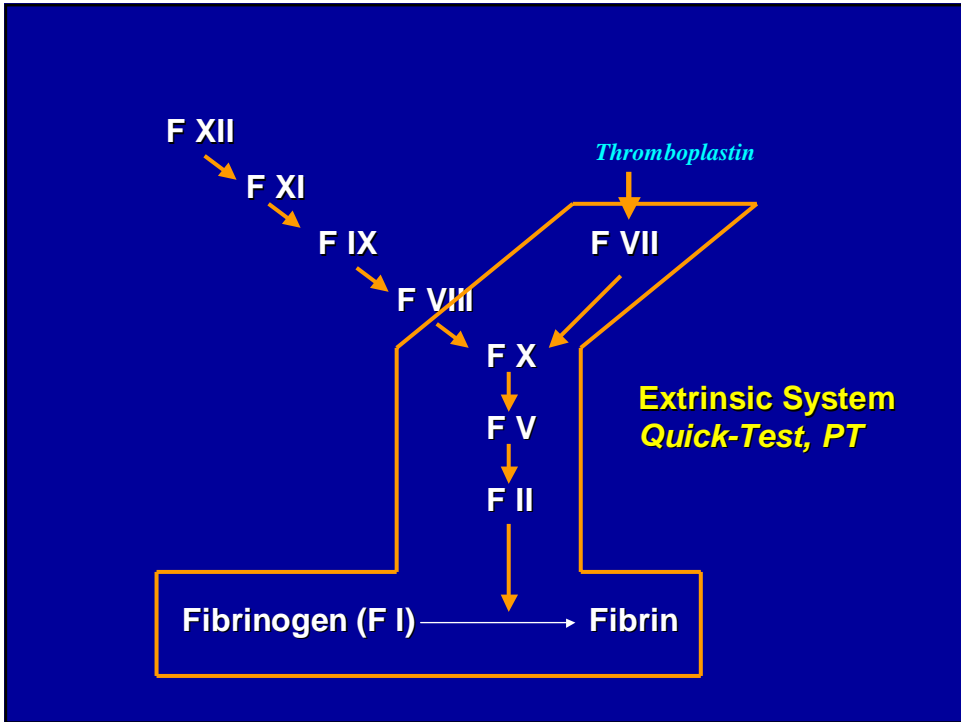
## *Gerinnungssystem*

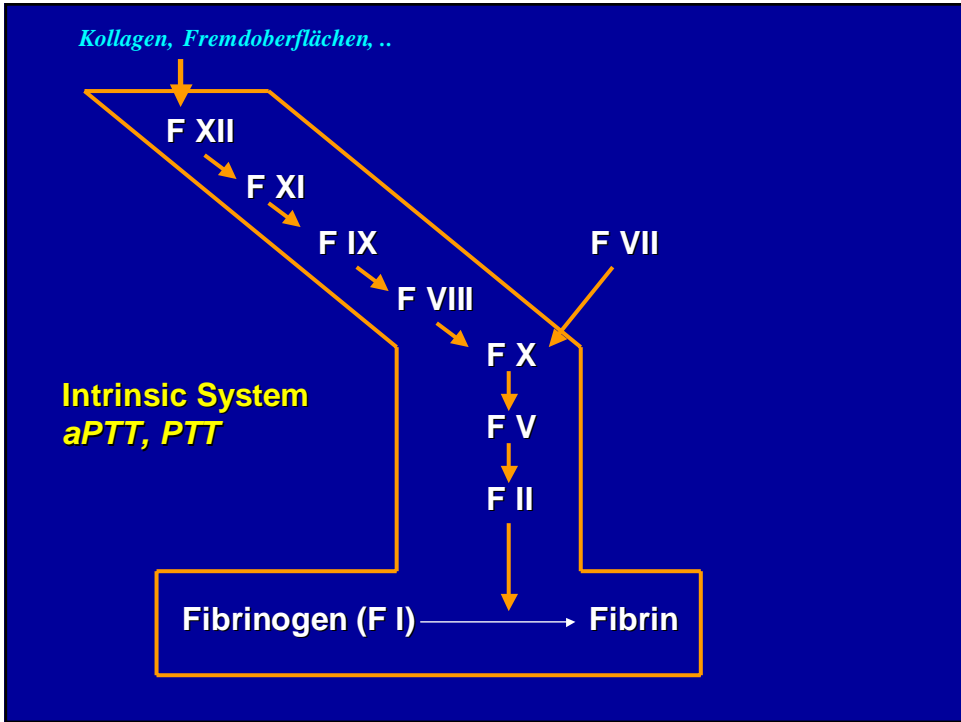
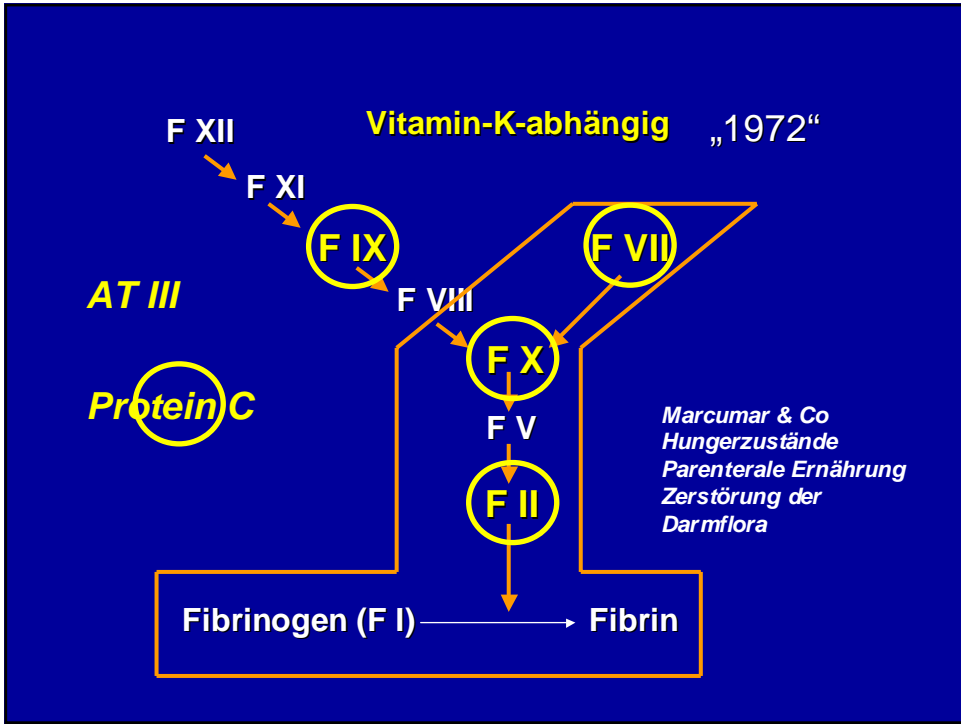


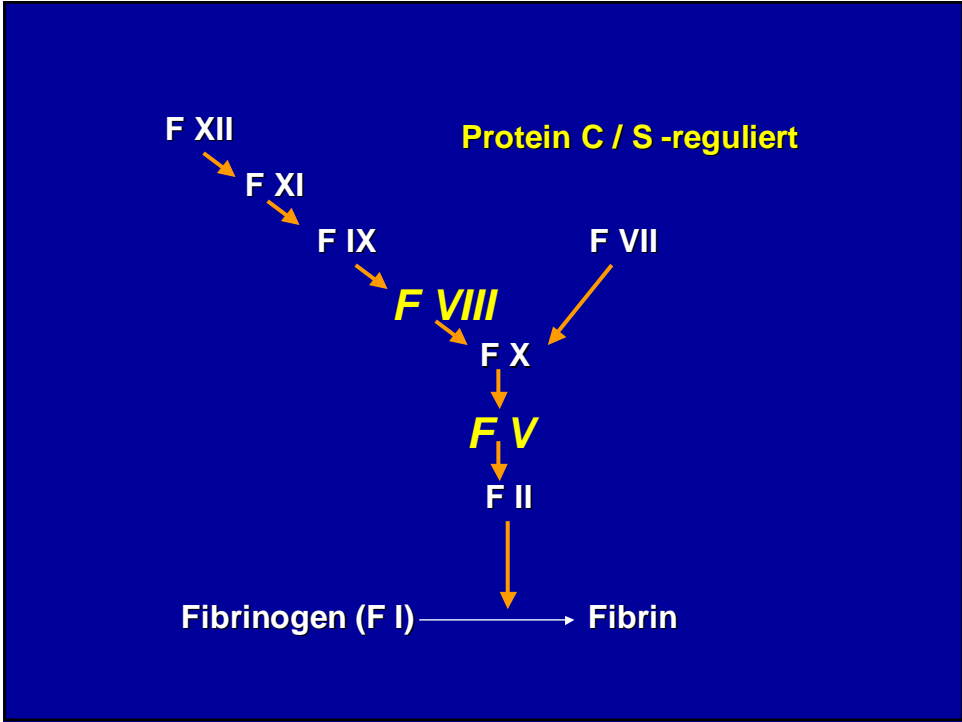
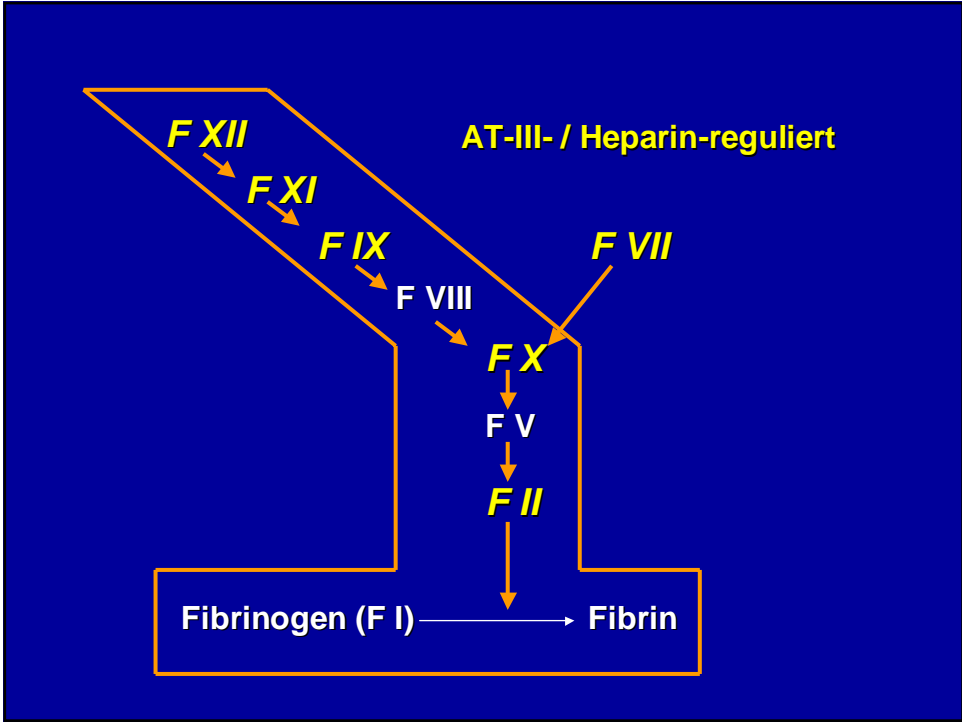


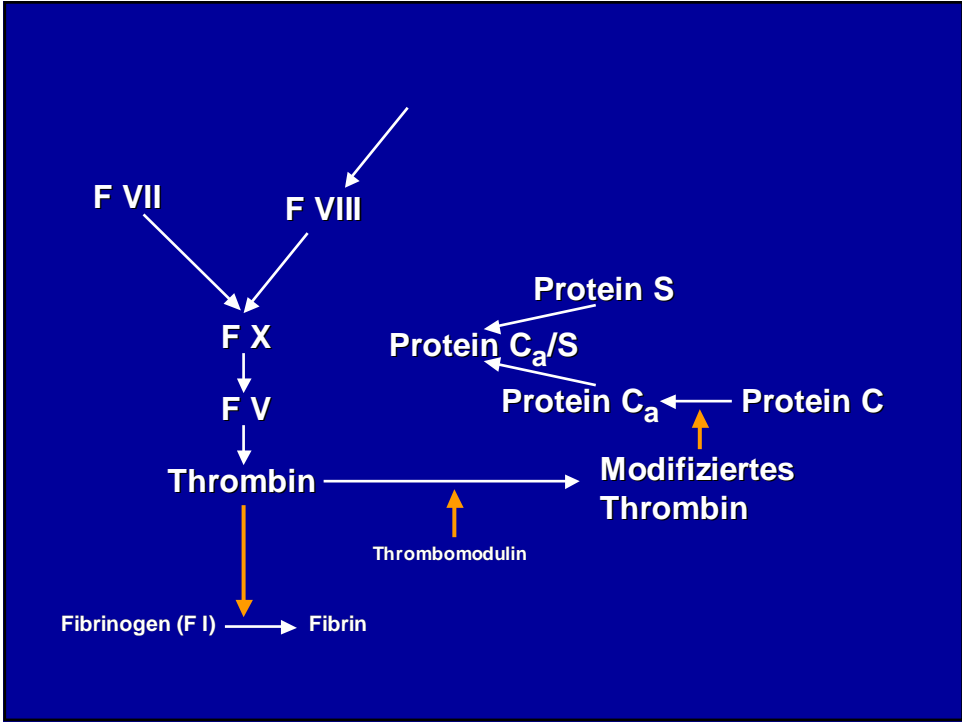
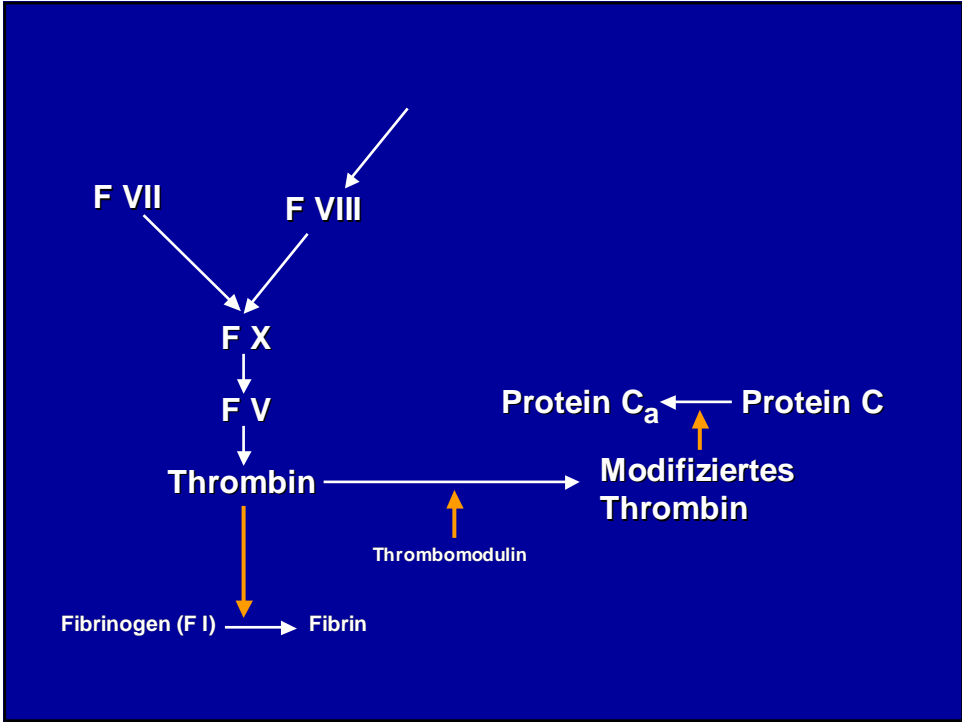


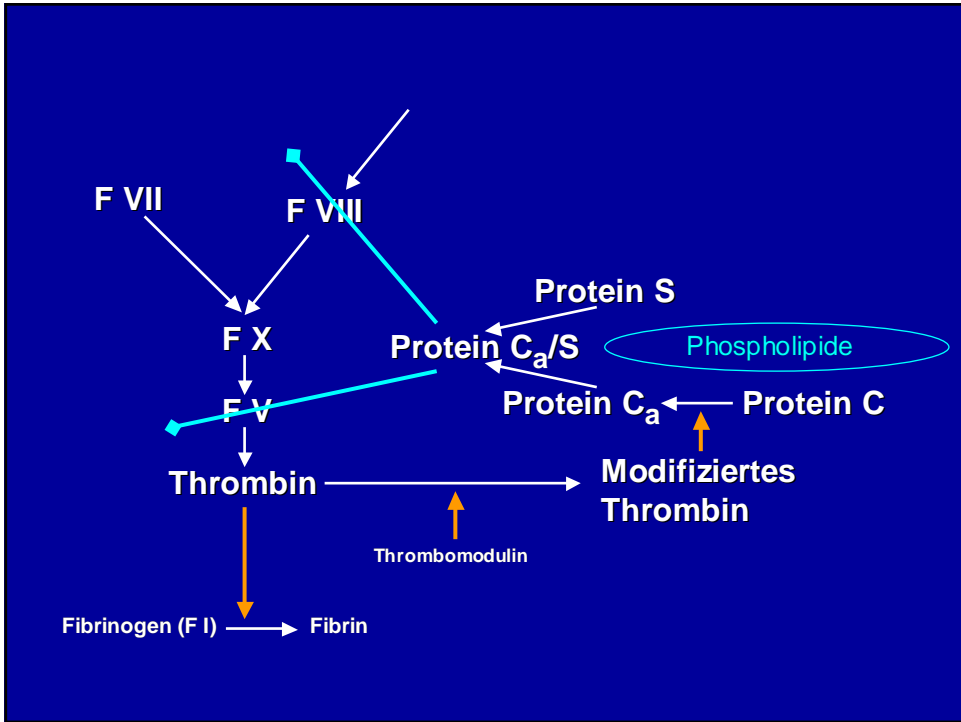
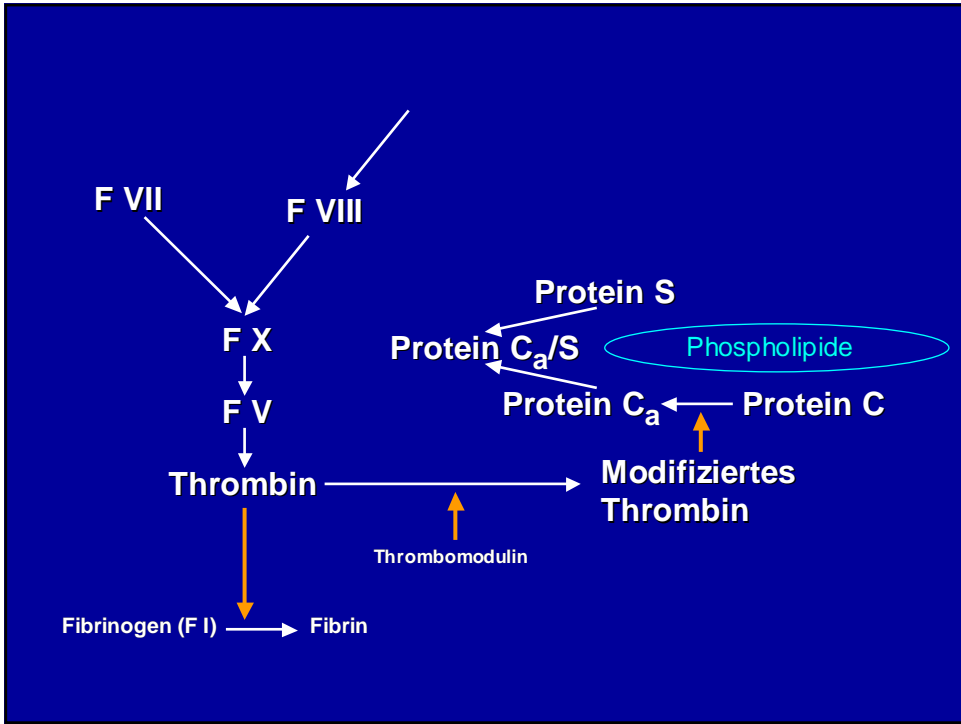


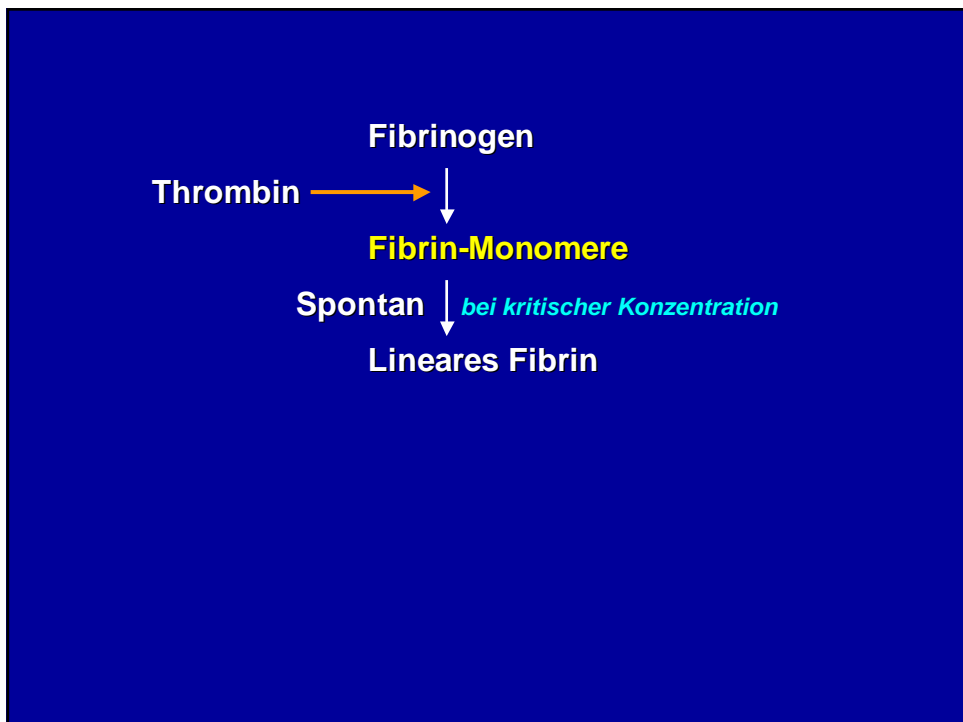
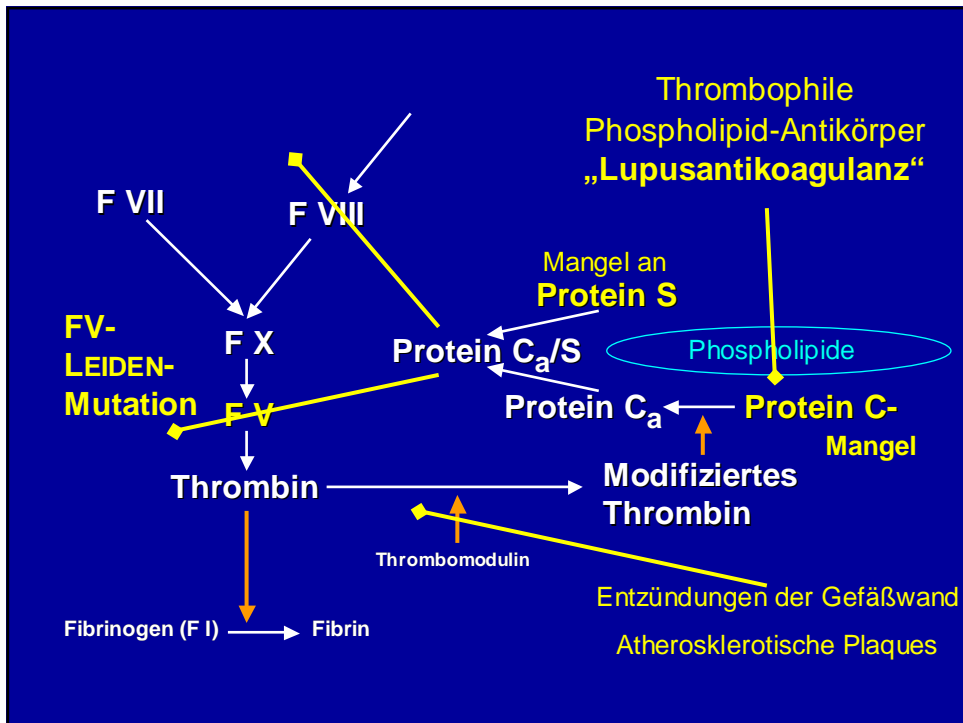


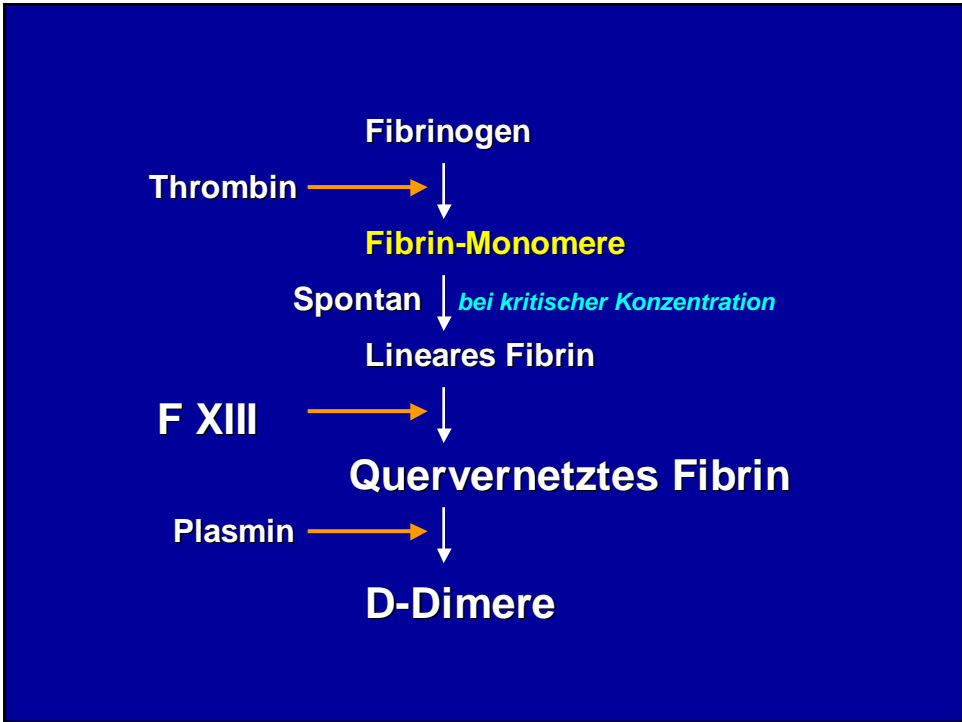
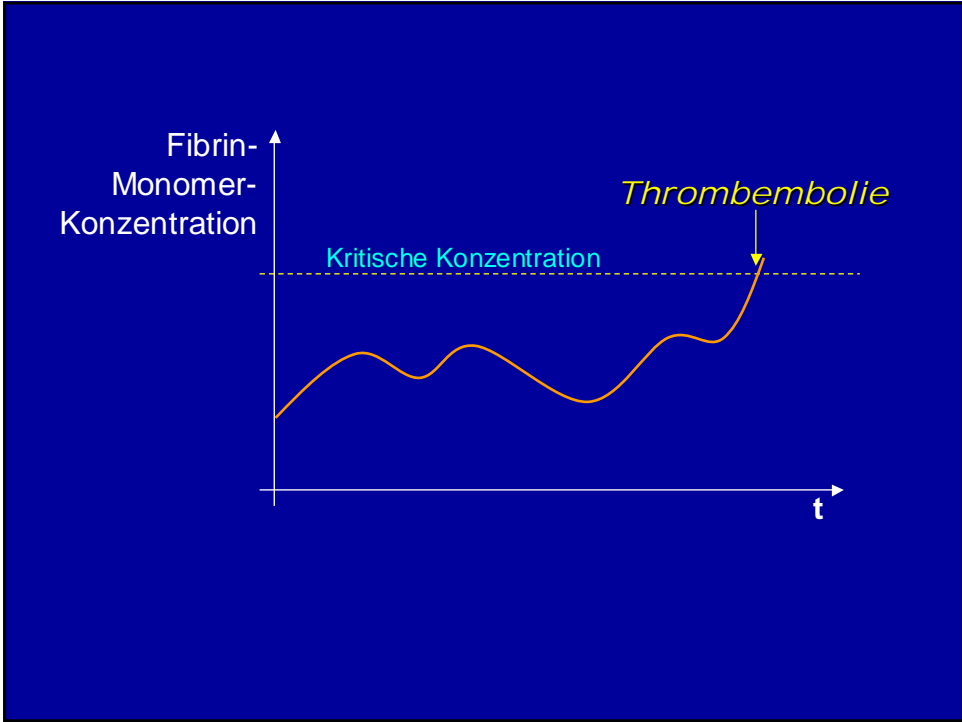


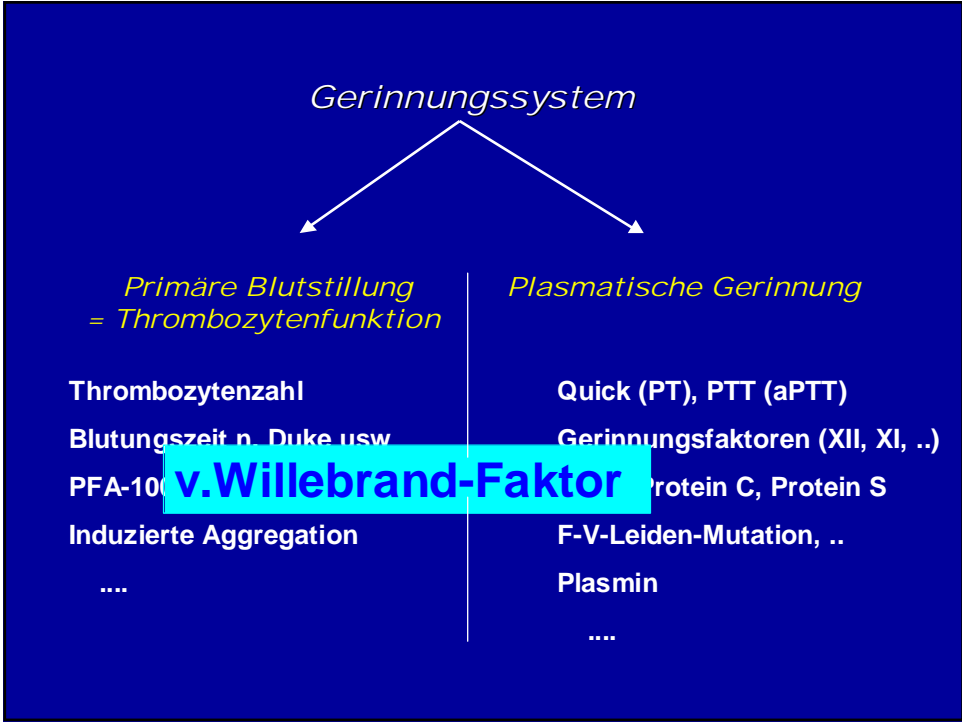
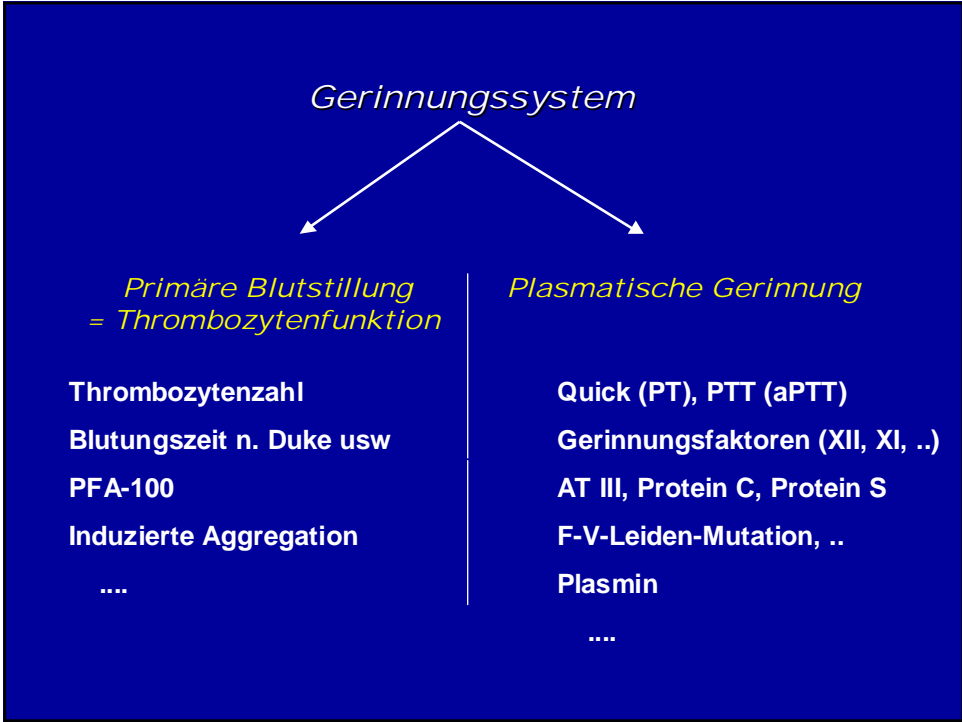


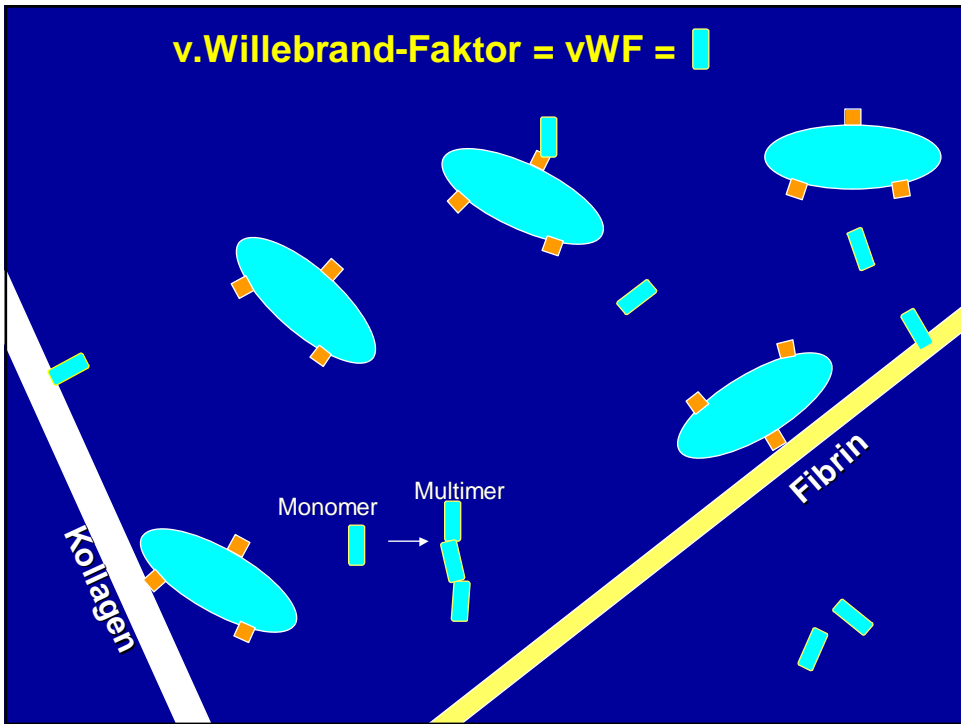
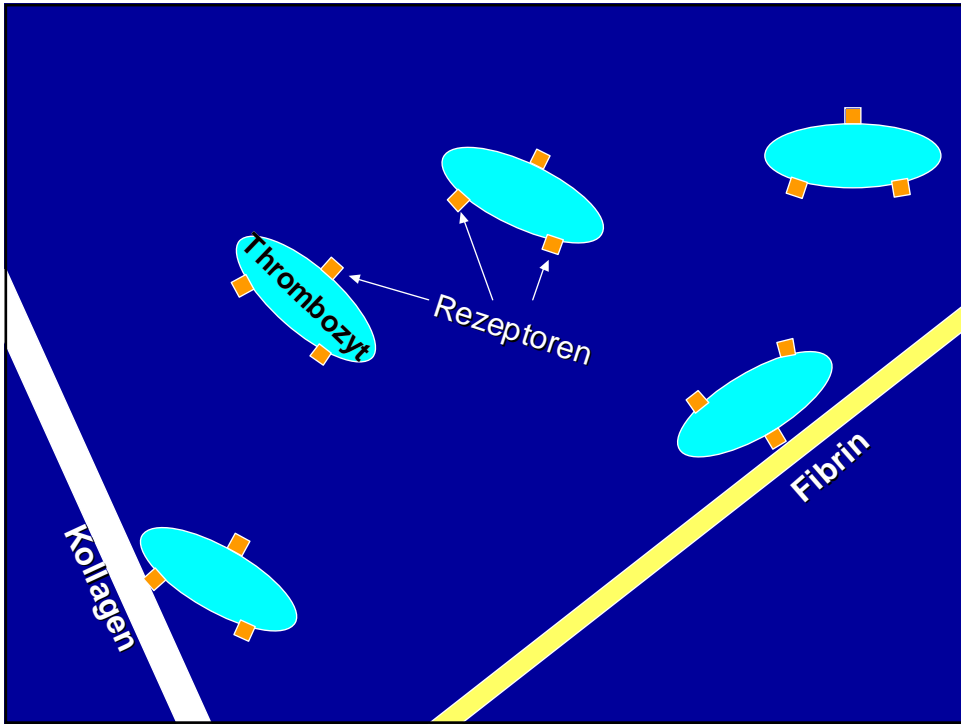


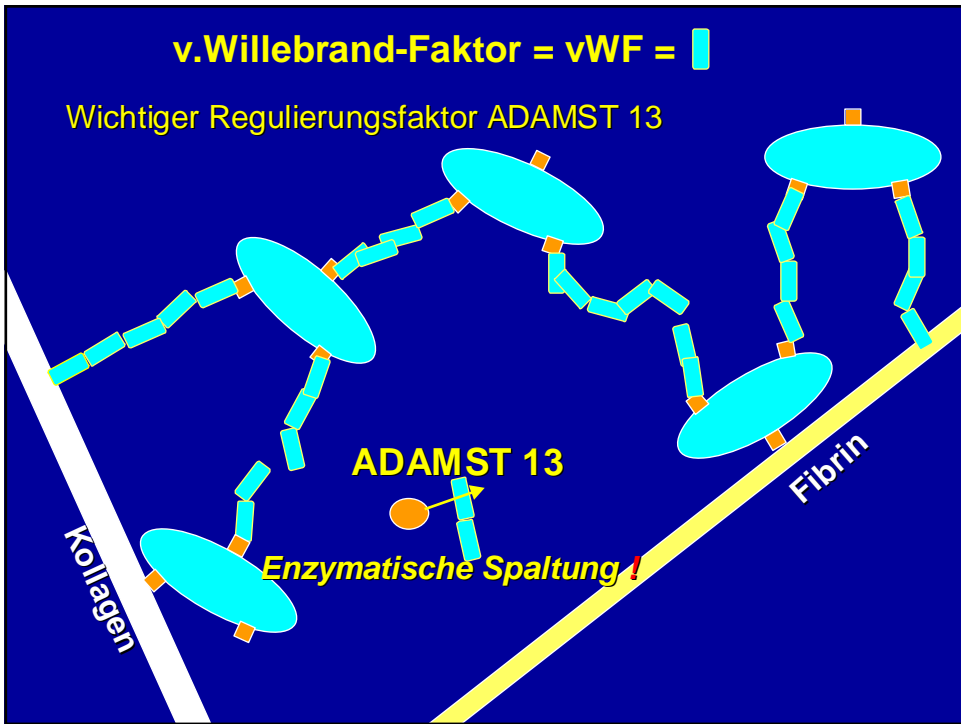
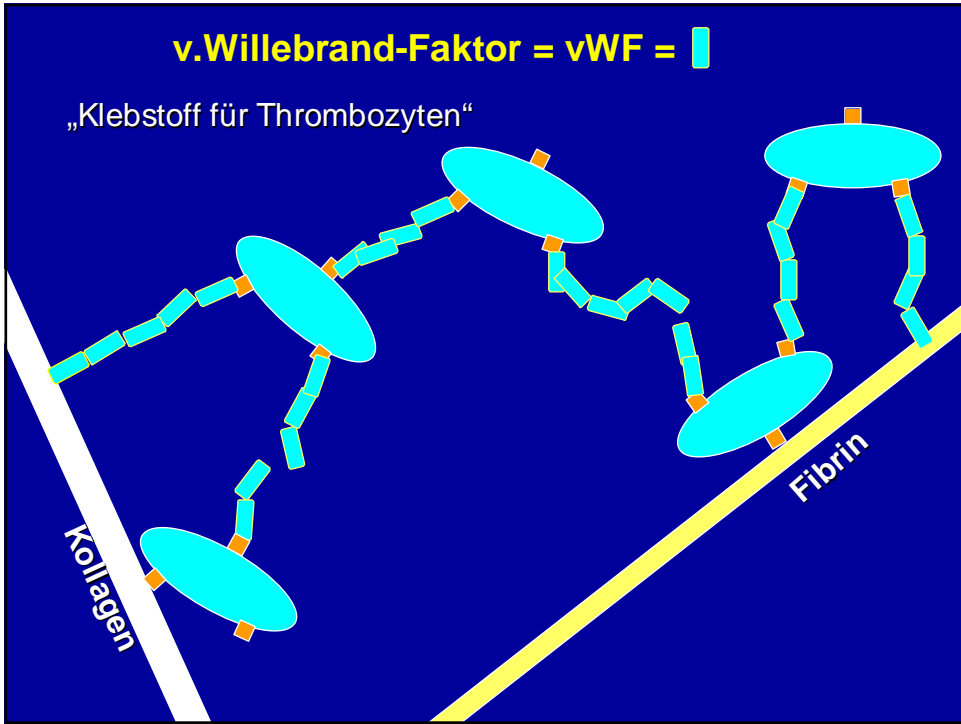












## Faktor VIII



In vivo:

$t_{1/2}$  = wenige Minute

v.Willebrand-Faktor = vWF =

Faktor VIII



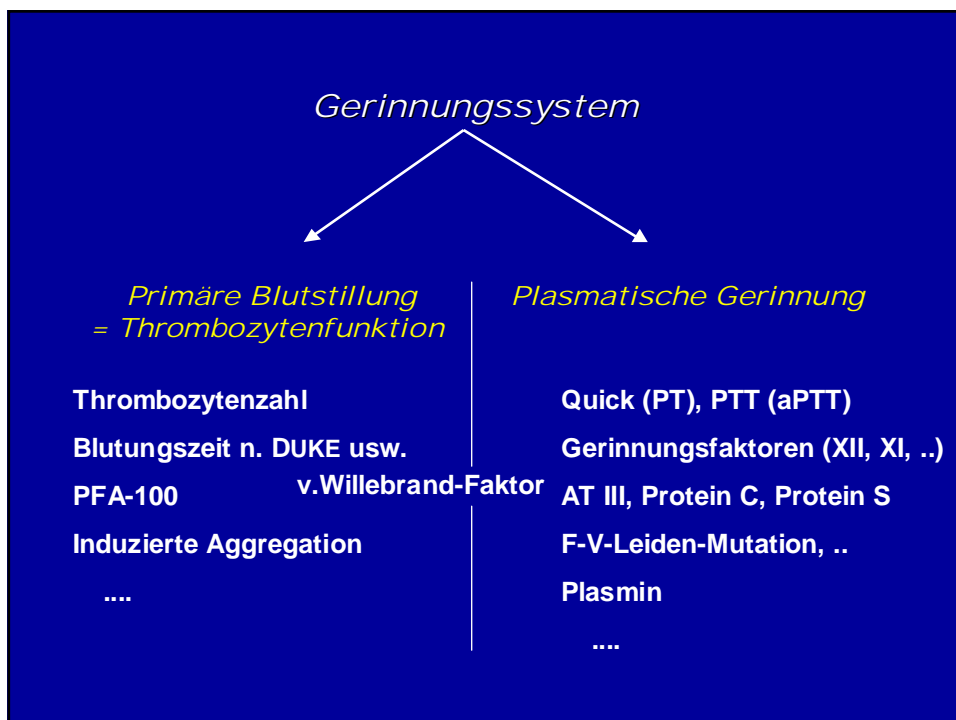
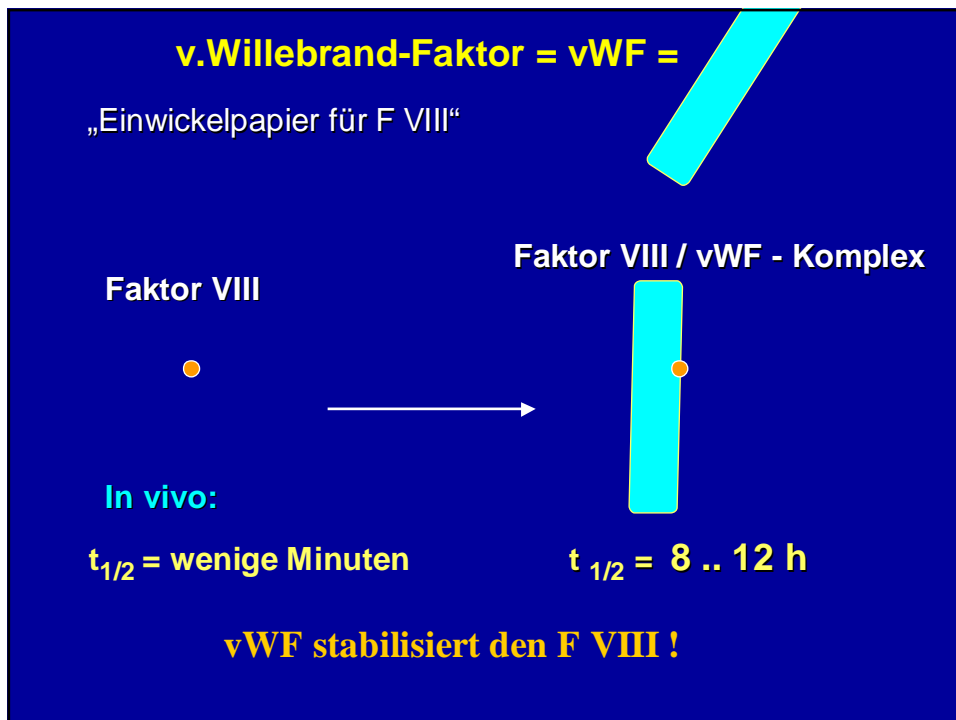
In vivo:

$t_{1/2}$  = wenige Minuten

Faktor VIII / vWF - Komplex



$t_{1/2}$  = 8 .. 12 h



*Vielen Dank  
für Ihre Aufmerksamkeit!*