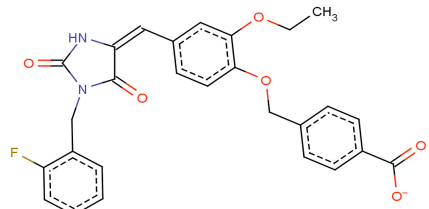
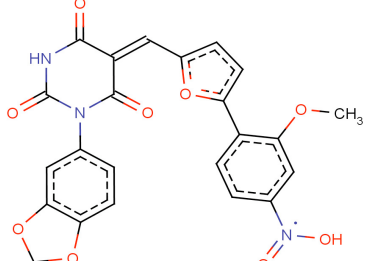
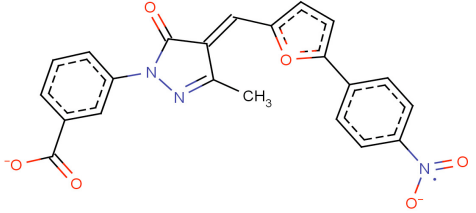
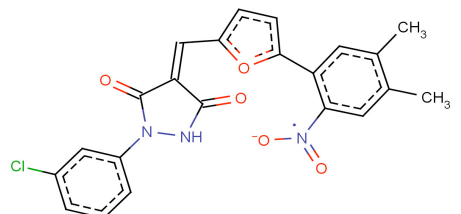
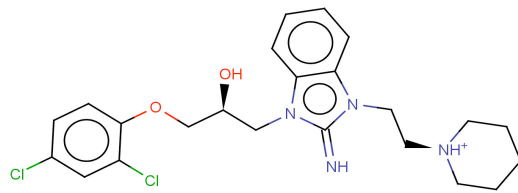
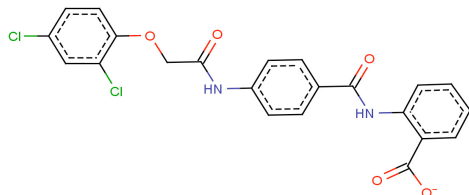


ChemBridge compound ID and comments	Chemical Structure
<p>7364519 (molecule 001C07) FV membrane specific $M_r = 490$; $c\log P = 4.48$</p>	
<p>6305867 (molecule 007H10) Acts on FV and FVIII membrane binding $M_r = 477$; $c\log P = 4.25$</p>	
<p>6043266 (molecule 006H08) FV membrane specific $M_r = 417$; $c\log P = 5.65$</p>	
<p>5843746 (molecule 001D08) Acts on FV and FVIII membrane binding $M_r = 438$; $c\log P = 6.0$</p>	

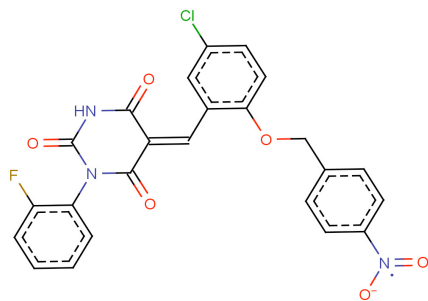
7688319
 (molecule 005B10)
 Acts on FV and FVIII
 membrane binding
 Mr = 410 ; clogP = 0.95



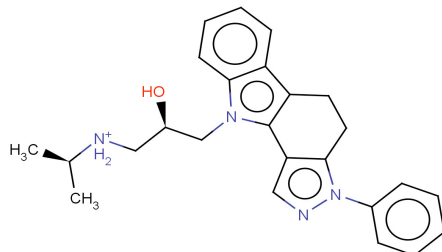
7971347
 (molecule 007D08)
 FV-membrane specific
 Mr = 459 ; clogP = 5.5



6446853
 (molecule 008A07)
 Acts on FV and FVIII
 membrane binding
 Mr = 496 ; clogP = 6.4



5169083
 (molecule 001B03)
Inhibition not due to
 membrane interference
 Mr = 400 ; clogP = 4.6



5870804
 (molecule 010G06)
Inhibition not due to
 membrane interference
 Mr = 451 ; clogP = 6.80

