

**Product Name** : BMS-593214

**Synonyms** 

Cat No. : M36372

**CAS Number** : 1004551-40-9

Molecular Formula : C31H27N3O4

Formula Weight : 505.56

**Chemical Name** 

BMS-593214 is an active site-directed factor (F) VIIa inhibitor. BMS-593214 shows antithrombotic and antihaemostatic

properties. BMS-593214 is a direct competitive inhibitor of human FVIIa and a non-competitive inhibitor of Viia-activated Description substrate FX BMS-593214 prevents electroinduced carotid artery thrombosis (AT) and wire induced vena cava thrombosis

(VT).

**Pathway** : Others

Target : Other Targets

Receptor : Others

Solubility

C(=N)(N)C=1C=C2[C@@]3([C@]([C@@H](NC2=CC1)C4=C(C=C(O)C(OC)=C4)C5=CC=C(C(O)=O)C=C5)**SMILES** 

(CC=6C3=CC=CC6)[H])[H]

Storage : (-20℃)

Stability : ≥ 2 years

Reference

1. Wong PC, et al. BMS-593214, an active site-directed factor VIIa inhibitor: enzyme kinetics, antithrombotic and antihaemostatic studies. Thromb Haemost. 2010 Aug; 104(2):261-9. ?