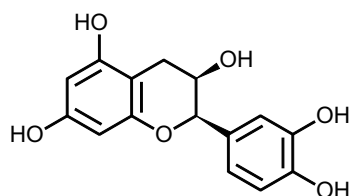
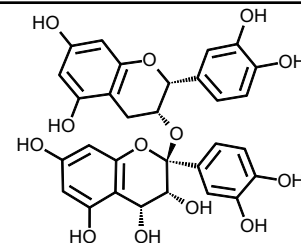


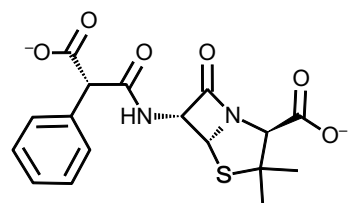
title: S4722 (+)-Catechin  
 ENZYME: MPro  
 docking score: -6.73



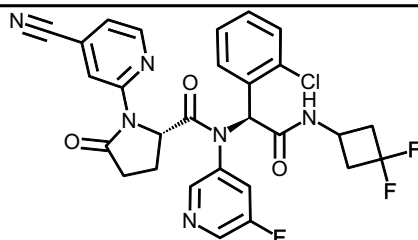
title: S4723 (-)-Epicatechin  
 ENZYME: MPro  
 docking score: -6.322



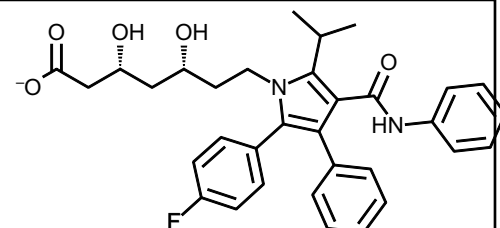
title: S5105  
 ENZYME: MPro  
 docking score: -6.19



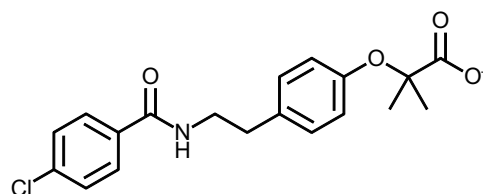
title: Carbenicillin disodium  
 ENZYME: MPro  
 docking score: -5.779



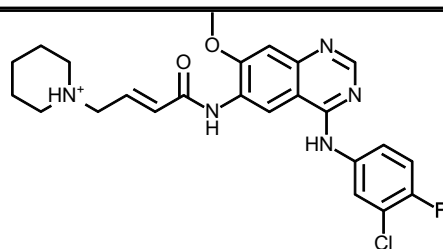
title: AG-120 (Ivosidenib)  
 ENZYME: MPro  
 docking score: -5.522



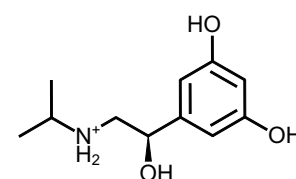
title: Atorvastatin calcium  
 ENZYME: MPro  
 docking score: -5.39



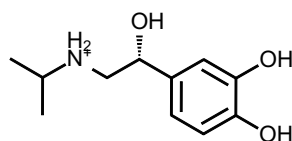
title: Bezafibrate  
 ENZYME: MPro  
 docking score: -4.933



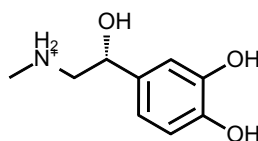
title: PF299804  
 ENZYME: MPro  
 docking score: -4.339



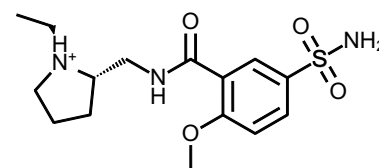
title: metaproterenol  
 sulfate(orcioprenaline sulfate)  
 ENZYME: Ace2  
 docking score: -8.048



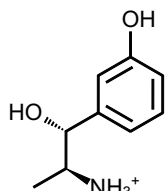
title: Isoprenaline  
 hydrochloride  
 ENZYME: Ace2  
 docking score: -7.442



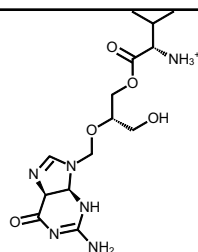
title: Epinephrine HCl  
 ENZYME: Ace2  
 docking score: -7.115



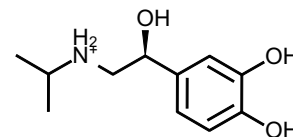
title: Levosulpiride  
 ENZYME: Ace2  
 docking score: -6.874



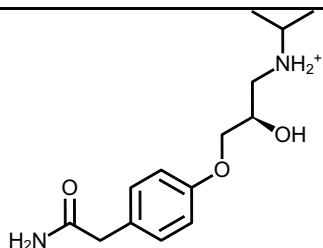
title: metaraminol bitartrate  
 ENZYME: Ace2  
 docking score: -6.838



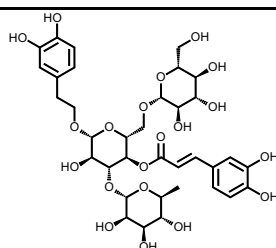
title: valganciclovir  
 hydrochloride  
 ENZYME: Ace2  
 docking score: -6.584



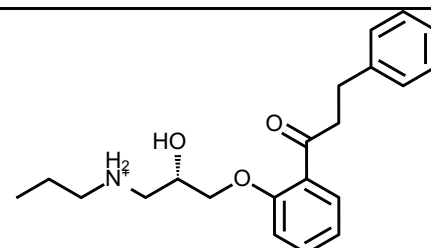
title: Isoprenaline  
 hydrochloride  
 ENZYME: Ace2  
 docking score: -6.454



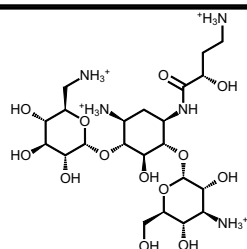
title: S4817 Atenolol  
 ENZYME: Ace2  
 docking score: -6.346



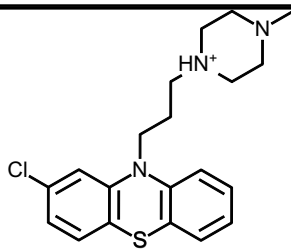
title: S3783 Echinacoside  
 ENZYME: Ace2  
 docking score: -6.086



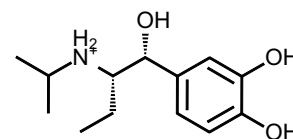
title: Propafenone  
 ENZYME: Ace2  
 docking score: -6.04



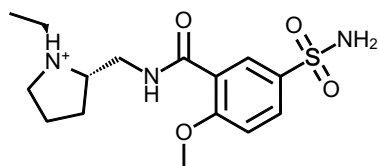
title: Amikacin sulfate  
 ENZYME: Ace2  
 docking score: -5.976



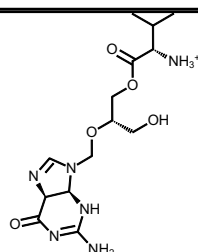
title: Prochlorperazine  
 dimaleate salt  
 ENZYME: Ace2  
 docking score: -5.793



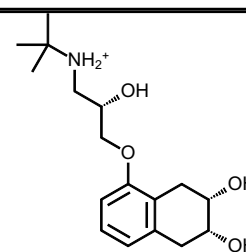
title: isoetharine mesylate  
 ENZYME: Ace2  
 docking score: -5.467



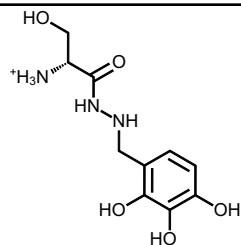
title: Levosulpiride  
 ENZYME: Ace2  
 docking score: -6.874



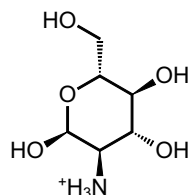
title: valganciclovir  
 hydrochloride  
 ENZYME: Ace2  
 docking score: -6.366



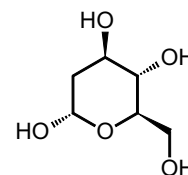
title: S5023 Nadolol  
 ENZYME: Ace2  
 docking score: -5.158



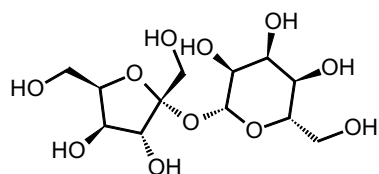
title: Benserazide  
hydrochloride  
ENZYME: Ace2  
docking score: -5.928



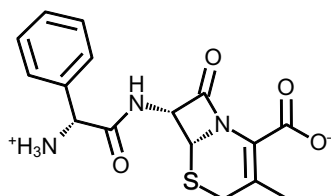
title: S3694 Glucosamine  
(hydrochloride)  
ENZYME: Ace2  
docking score: -5.568



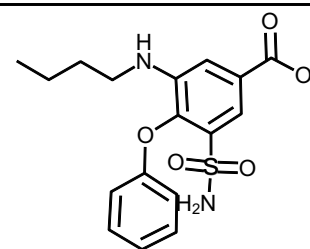
title: S4701 2-Deoxy-D-  
glucose  
ENZYME: Ace2  
docking score: -5.181



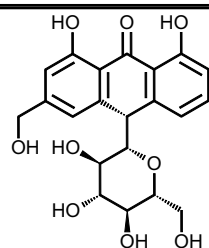
title: Inulin  
ENZYME: Ace2  
docking score: -5.175



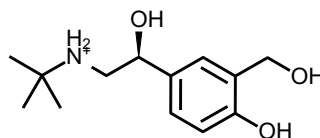
title: CEPHALEXIN  
(cephalexin)  
ENZYME: Ace2  
docking score: -5.108



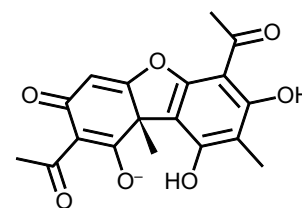
title: Bumetanide  
ENZYME: TMPRSS2  
docking score: -6.495



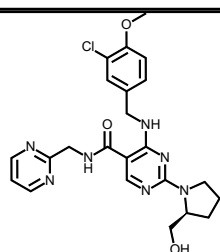
title: Aloin  
ENZYME: TMPRSS2  
docking score: -6.451



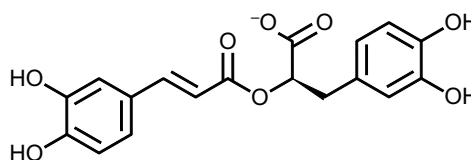
title: Salbutamol sulfate  
ENZYME: TMPRSS2  
docking score: -6.1



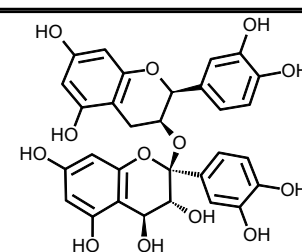
title: S4953 Usnic acid  
ENZYME: TMPRSS2  
docking score: -5.8



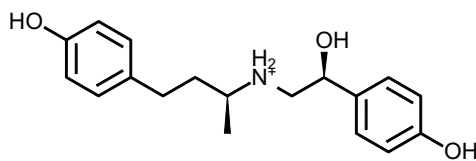
title: Avanafil  
ENZYME: TMPRSS2  
docking score: -5.616



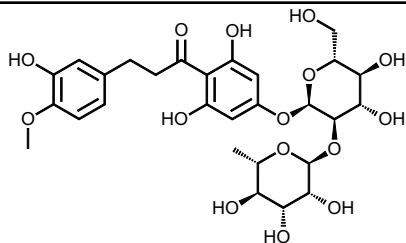
title: S3612 Rosmarinic acid  
ENZYME: TMPRSS2  
docking score: -5.604



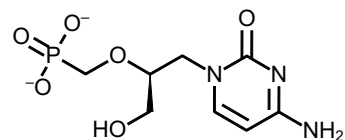
title: S5105  
ENZYME: TMPRSS2  
docking score: -5.505



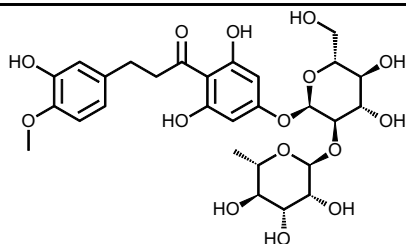
title: ractopamine  
hydrochloride  
ENZYME: TMPRSS2  
docking score: -5.218



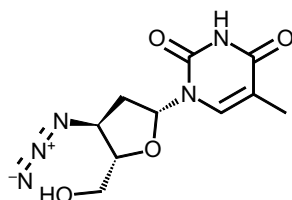
title: Neohesperidin  
dihydrochalcone  
ENZYME: TMPRSS2  
docking score: -5.202



title: Cidofovir  
ENZYME: TMPRSS2  
docking score: -5.178



title: Neohesperidin  
dihydrochalcone  
ENZYME: TMPRSS2  
docking score: -5.029



title: Zidovudine  
ENZYME: TMPRSS2  
docking score: -5.016