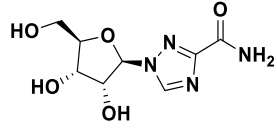
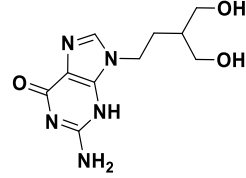


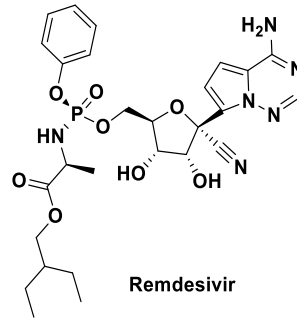
Favipiravir



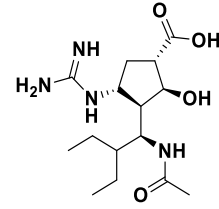
Ribavirin



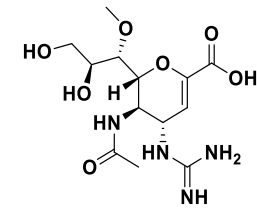
Penciclovir



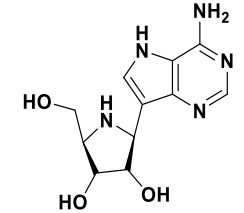
Remdesivir



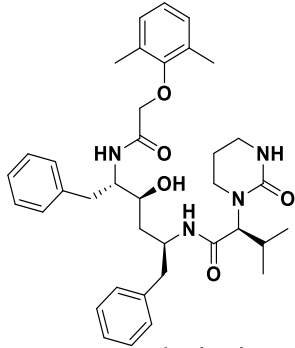
Peramivir



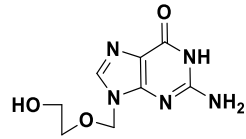
Laninamivir



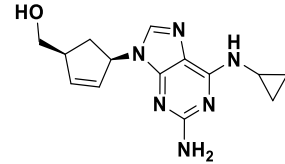
Galidesivir



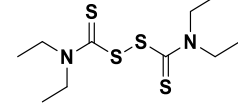
Lopinavir



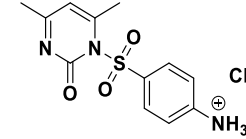
Aciclovir



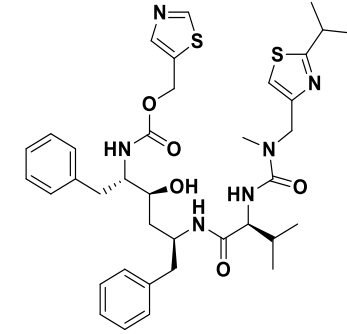
Abacavir



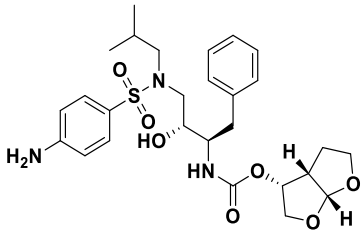
Disulfiram



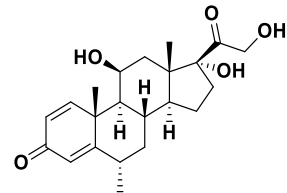
Compound 6



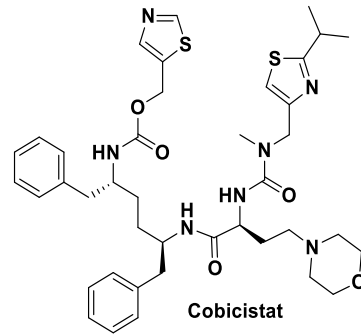
Ritonavir



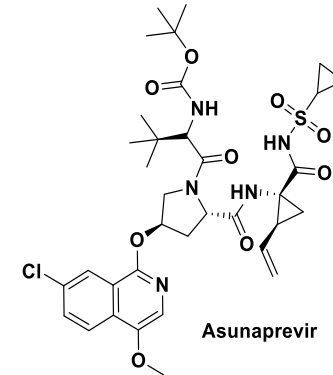
Darunavir



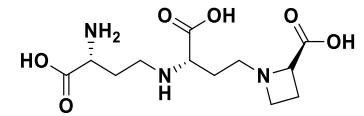
Methylprednisolone



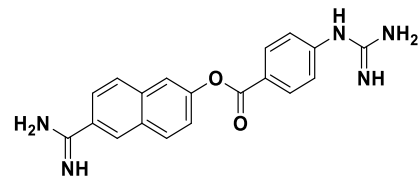
Cobicistat



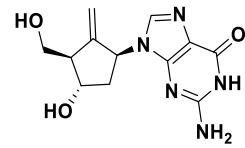
Asunaprevir



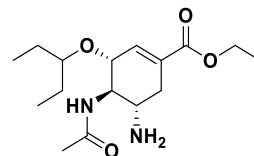
Nicotianamine



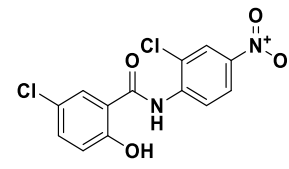
Nafamostat



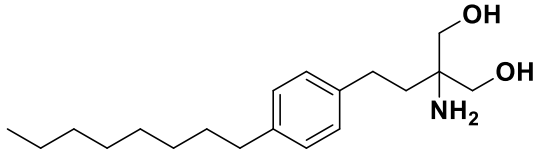
Entecavir



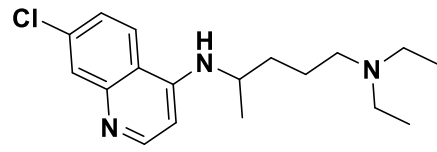
Osetamivir



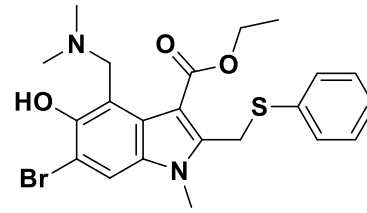
Niclosamide



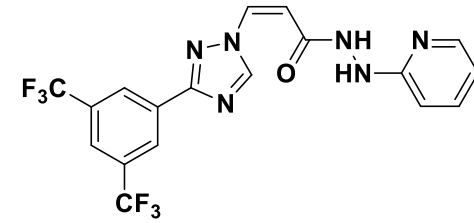
Fingolimod



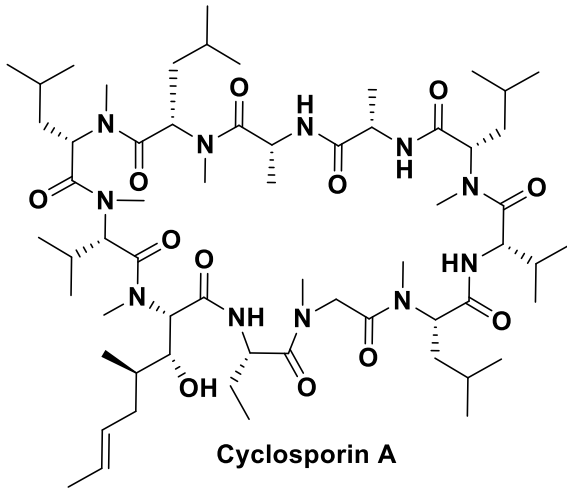
Chloroquine



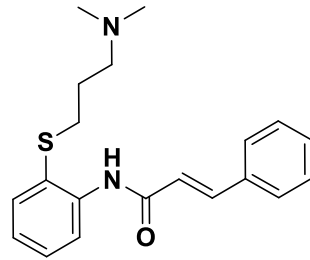
Arbidol



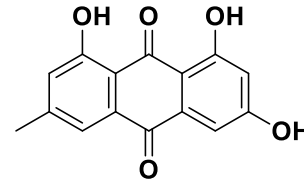
Verdinexor



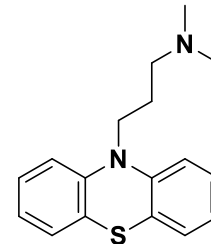
Cyclosporin A



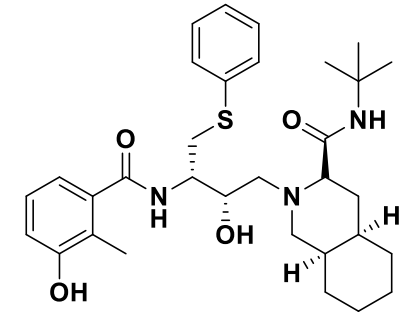
Cinanserin



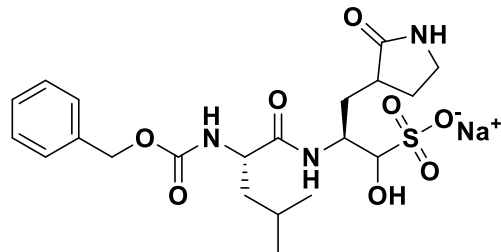
Emodin



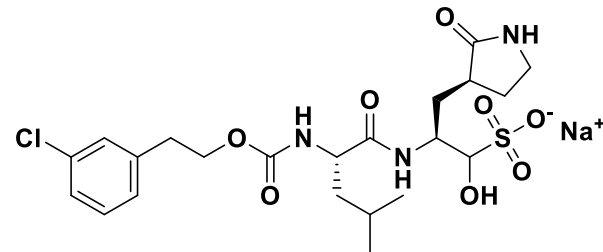
Promazine



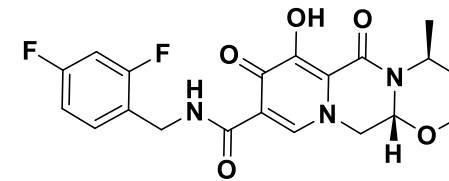
Nelfinavir



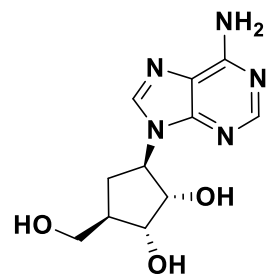
GC376



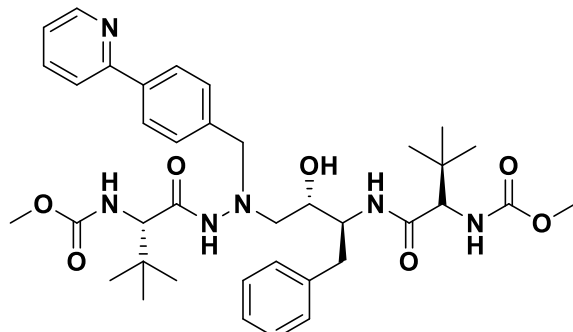
GC813



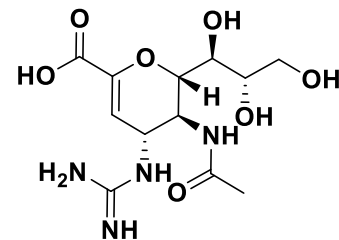
Dolutegravir



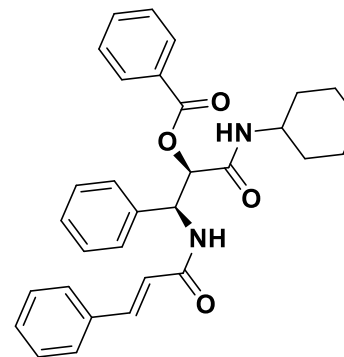
Aristeromycin



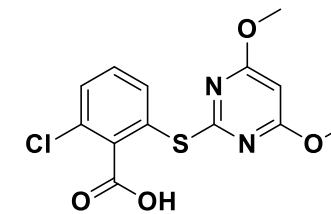
Atazanavir



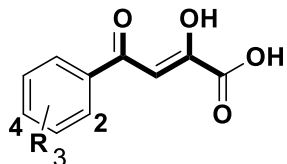
Zanamivir



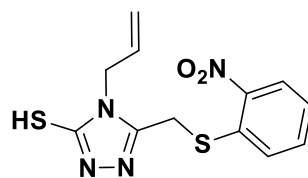
SK80



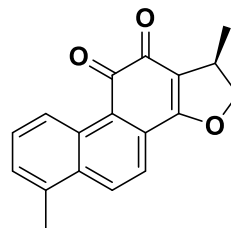
Pyriithobac



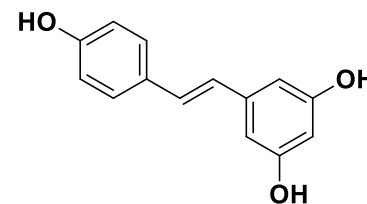
Aryl diketoacids



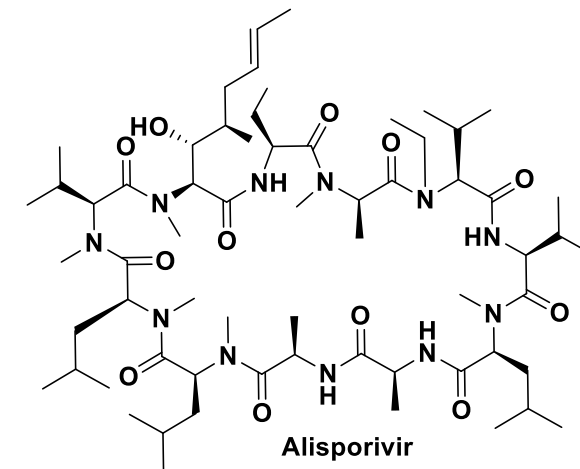
SSYA10-001



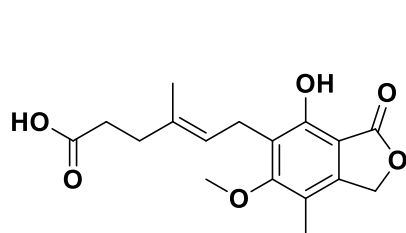
Dihydropantoin



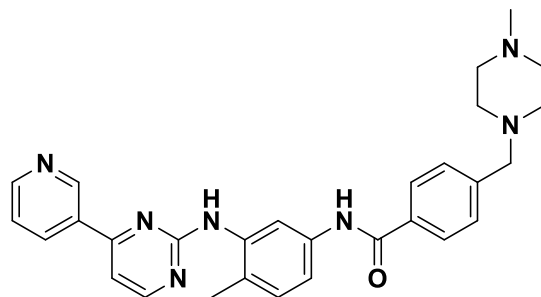
Resveratrol



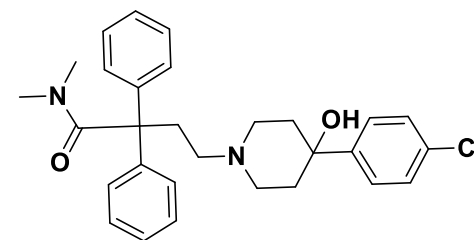
Alisporivir



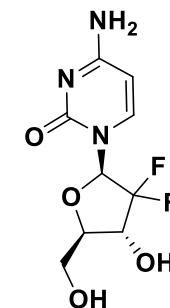
Mycophenolic acid



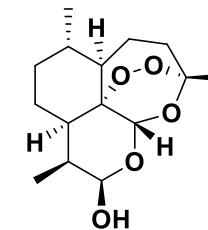
Imatinib



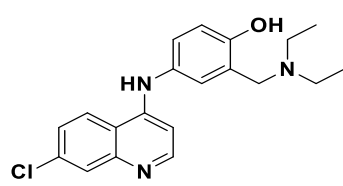
Loperamide



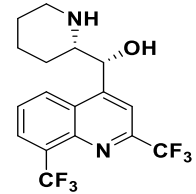
Gemcitabine



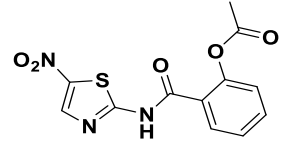
Dihydroartemisinin



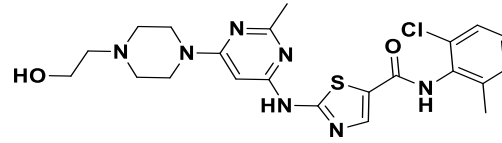
Amodiaquine



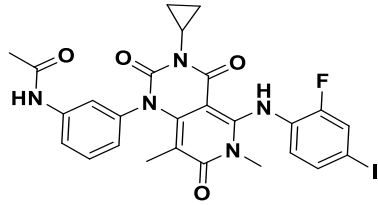
Mefloquine



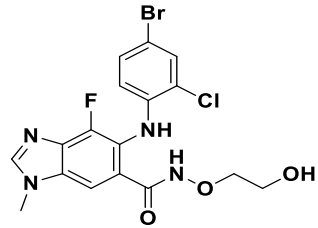
Nitazoxanide



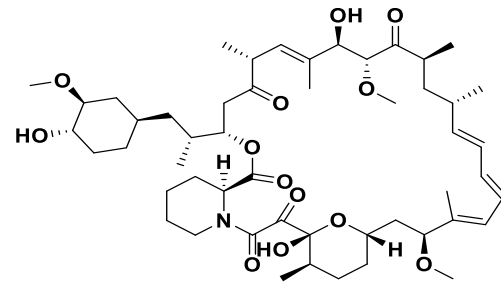
Dasatinib



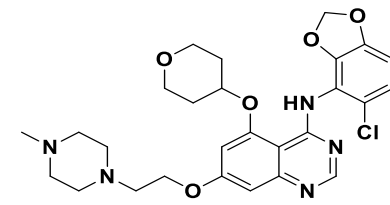
Trametinib



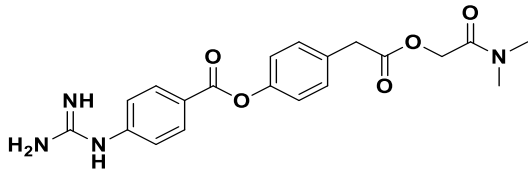
Selumetinib



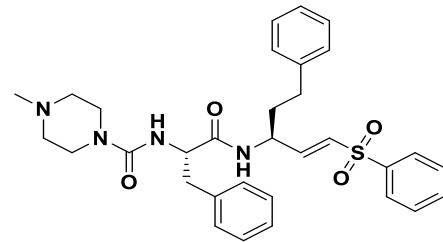
Rapamycin



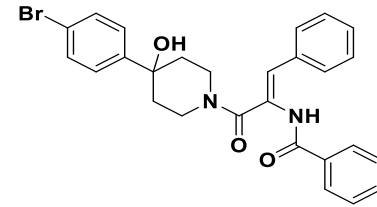
Saracatinib



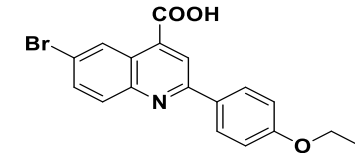
Camostat



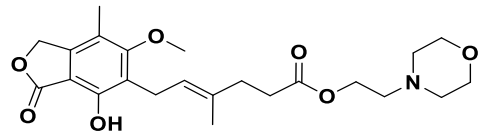
K11777



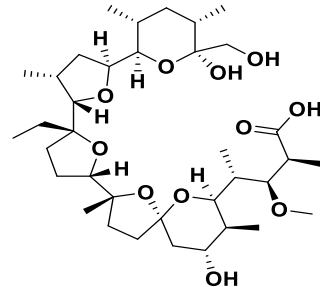
K22



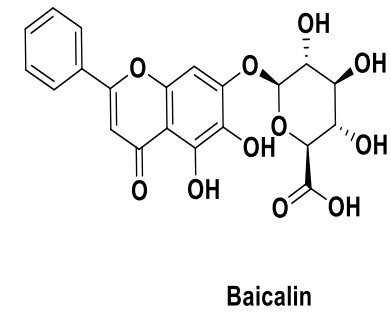
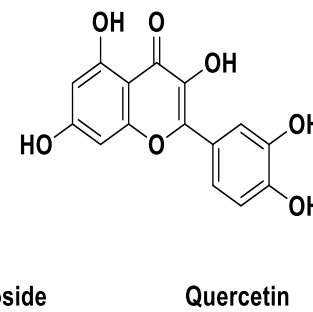
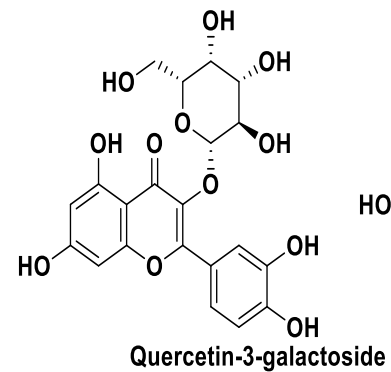
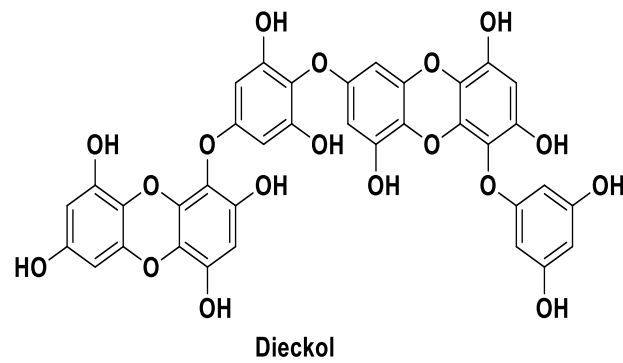
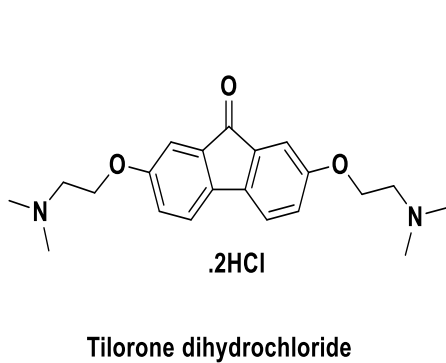
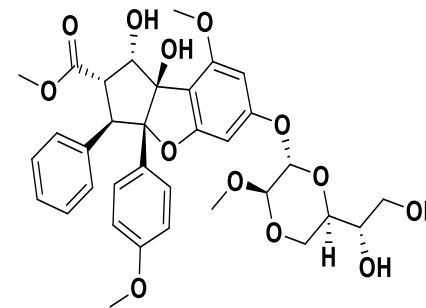
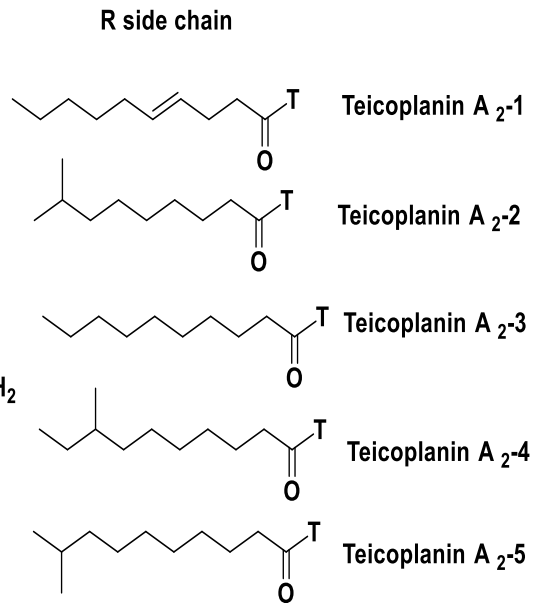
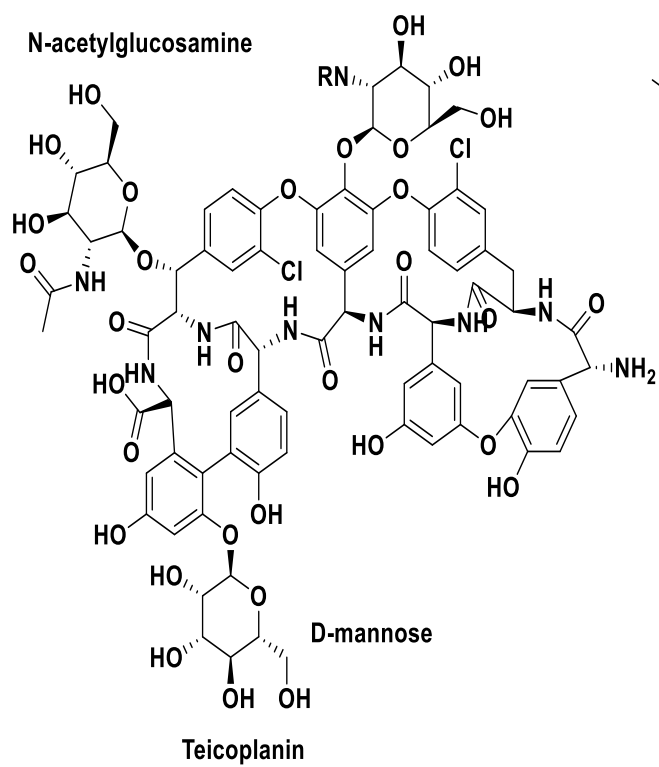
FA-613

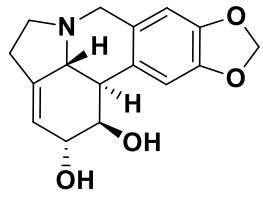


Mycophenolate Mofetil

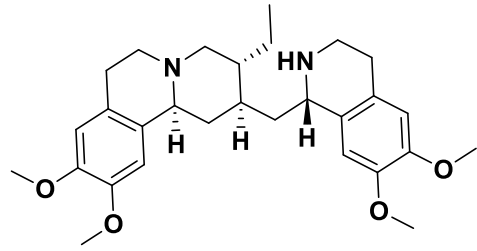


Monensin

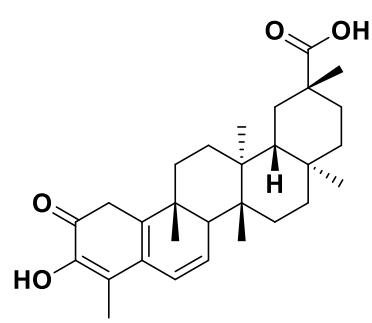




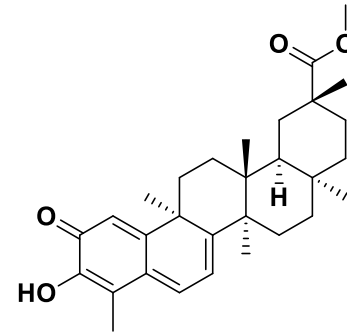
Lycorine



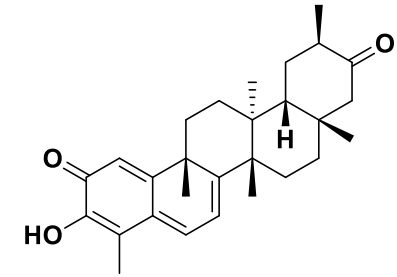
Emetine



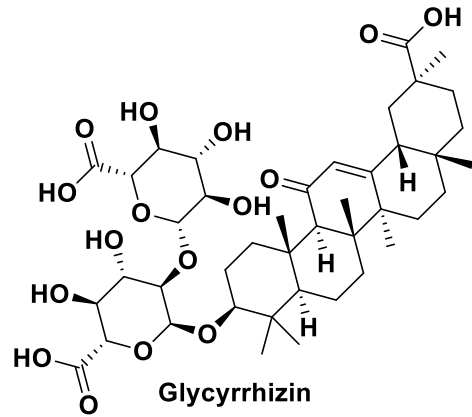
Celastrol



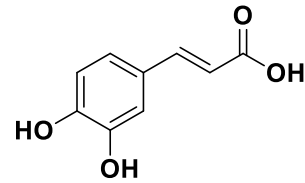
Pristimerin



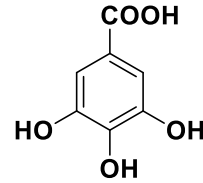
Tingenone



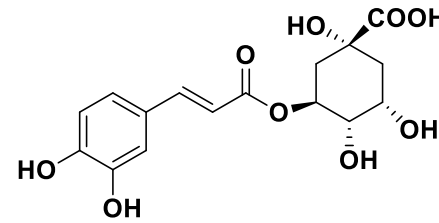
Glycyrrhizin



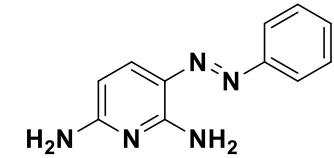
Caffeic acid



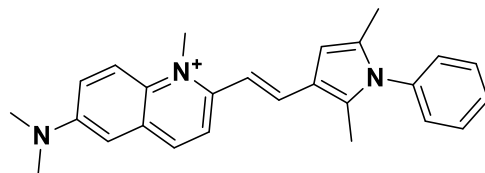
Gallic acid



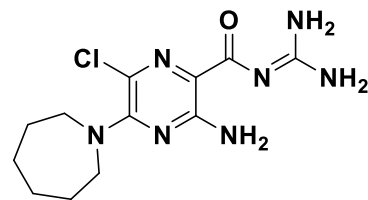
Chlorogenic acid



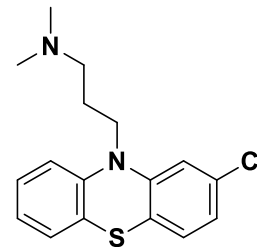
Phenazopyridine



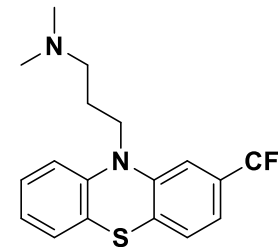
Pyrvinium



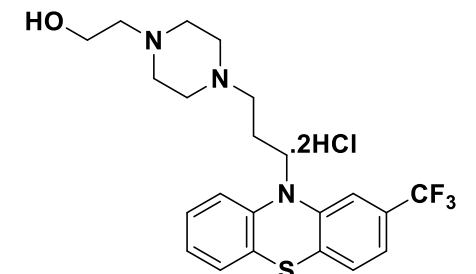
5-(N,N-Hexamethylene)amiloride



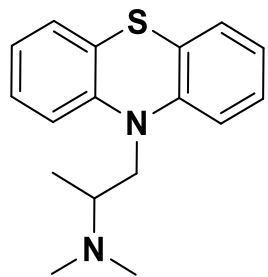
Chlorpromazine



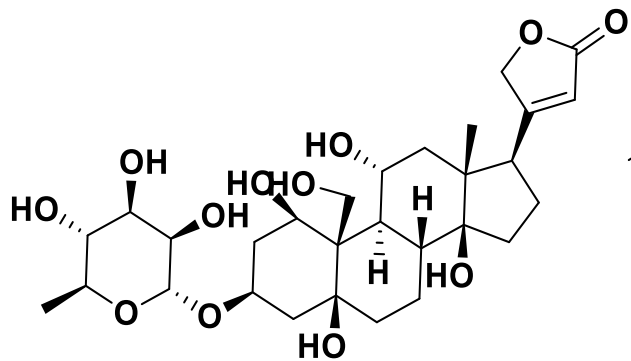
Triflupromazine



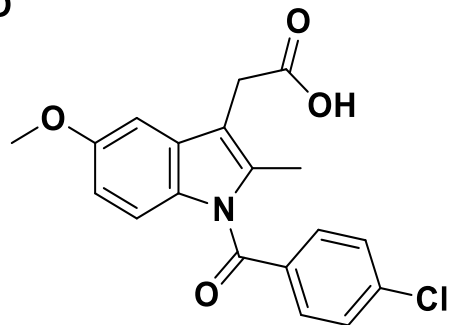
Fluphenazine hydrochloride



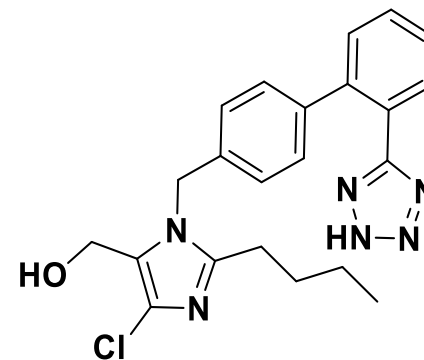
Promethazine



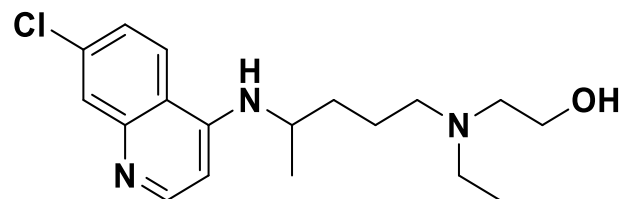
Ouabain



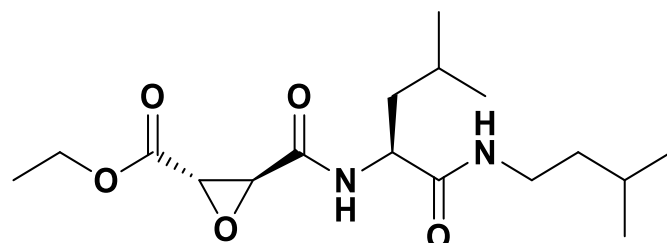
Indometacin



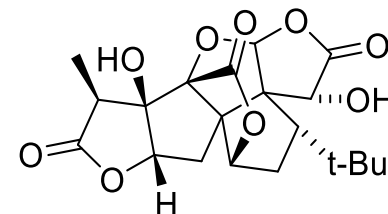
Losartan



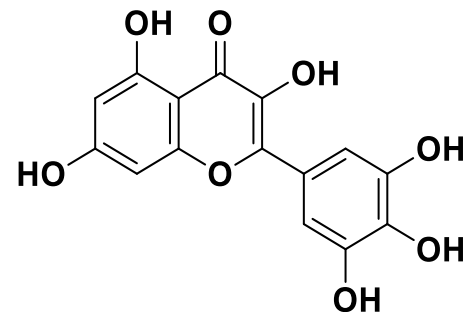
Hydroxychloroquine



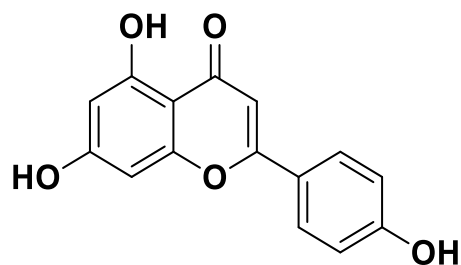
E-64-D



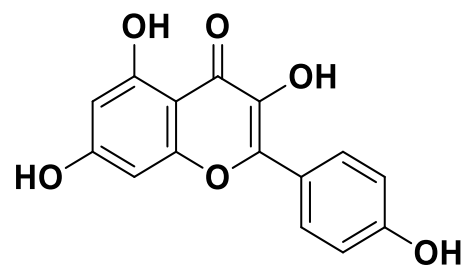
Ginkgolide A



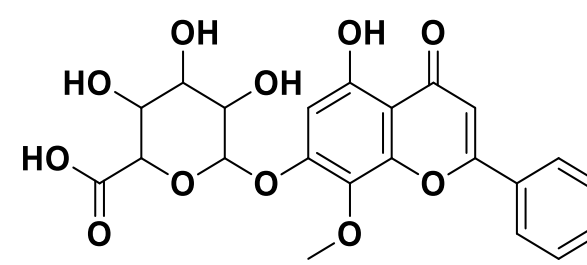
Myricetin



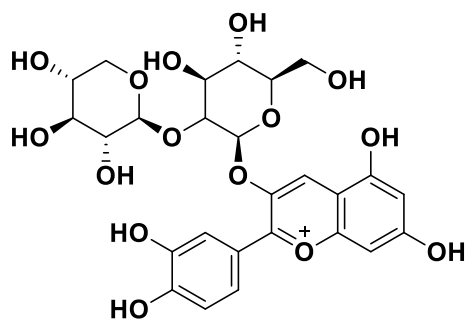
Apigenin



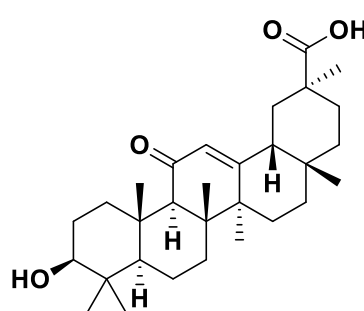
Kaempferol



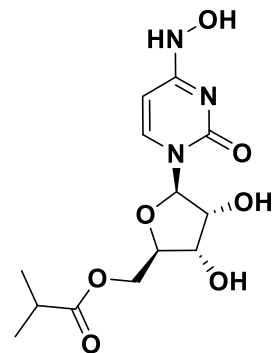
Wogonoside



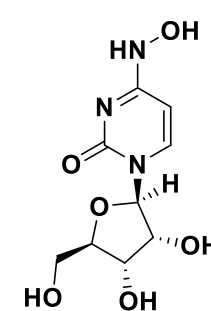
Cyanidin 3-sambubioside



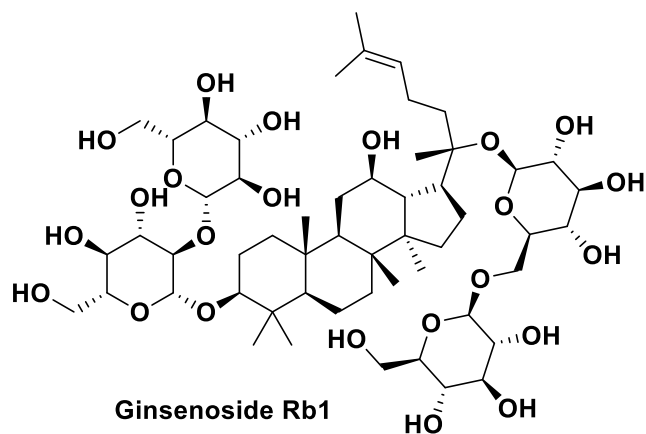
Glycyrrhetic acid



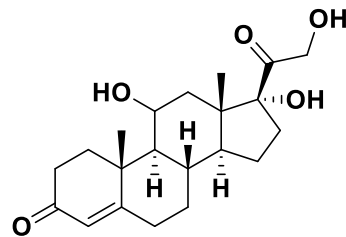
Molnupiravir (EIDD-2801)



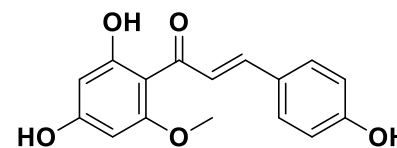
EIDD-1931



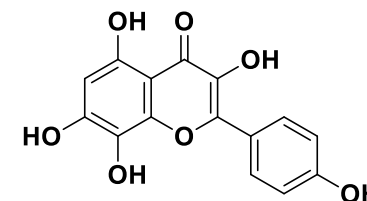
Ginsenoside Rb1



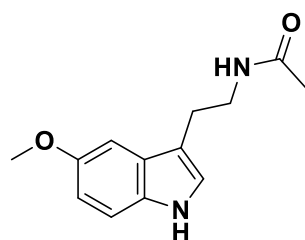
Glucocorticoid



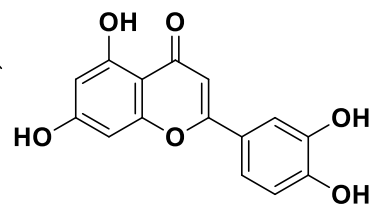
Helichrysetin



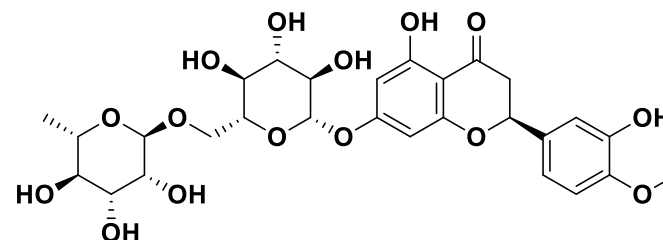
Herbacetin



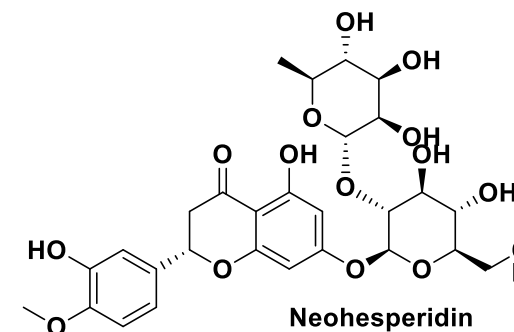
Melatonin



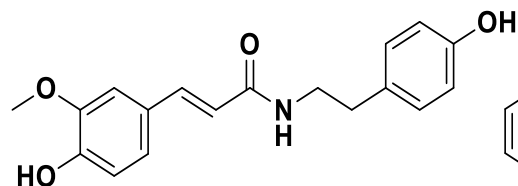
Luteolin



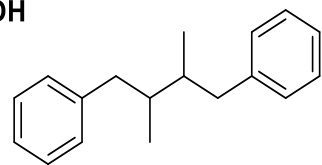
Hesperidin



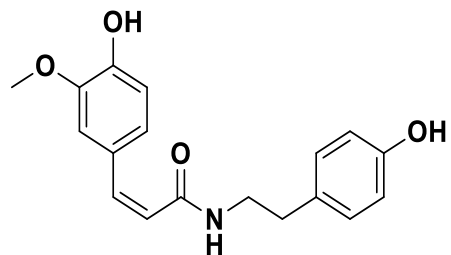
Neohesperidin



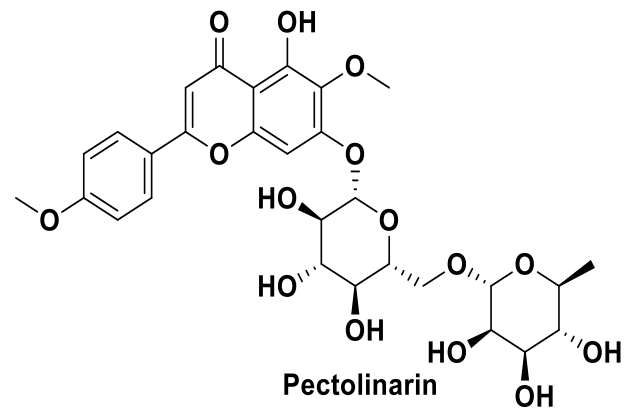
Moupinamide



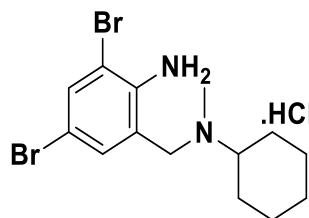
Lignan



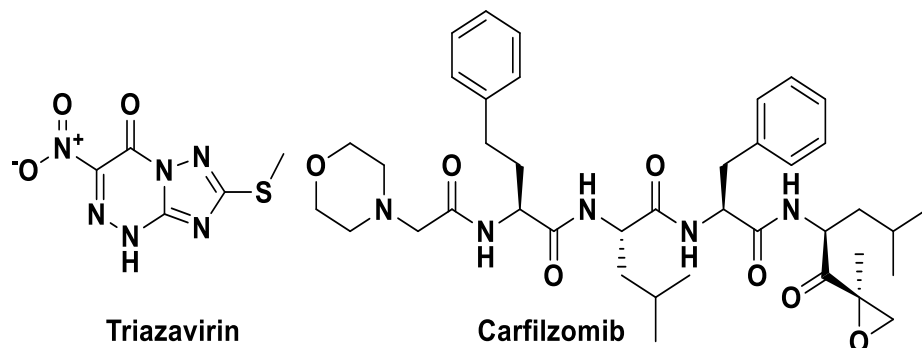
n-cis-Feruloyltyramine



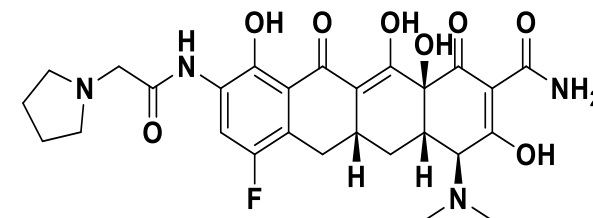
Pectolarin



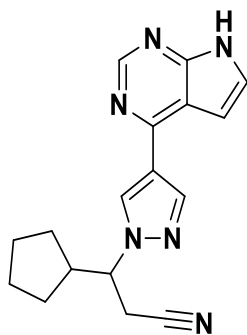
Bromhexine hydrochloride



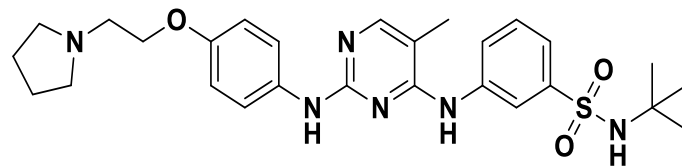
Carfilzomib



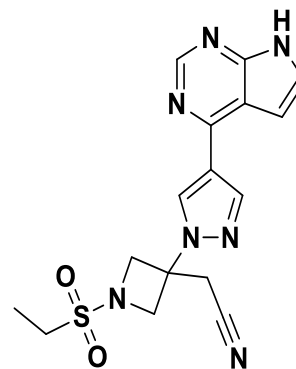
Eravacycline



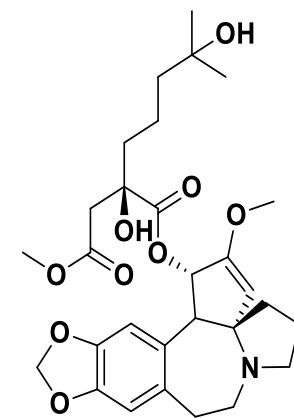
Ruxolitinib



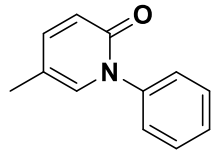
Fedratinib



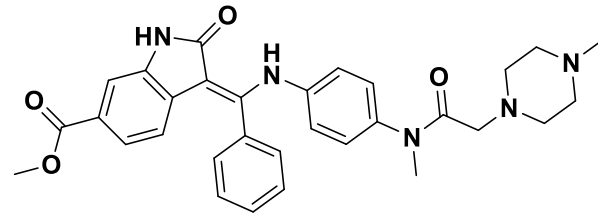
Baricitinib



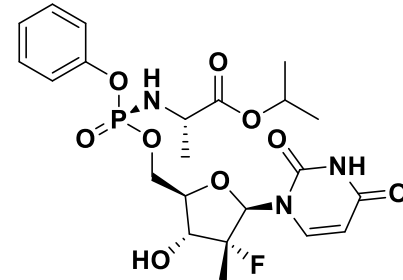
Homoharringtonine



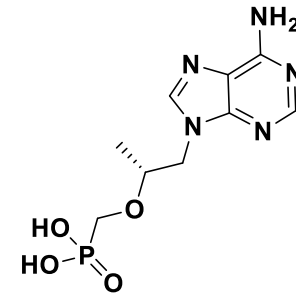
Pirfenidone



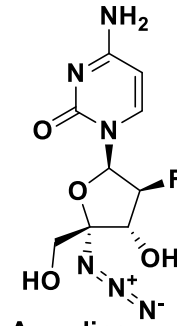
Nintedanib



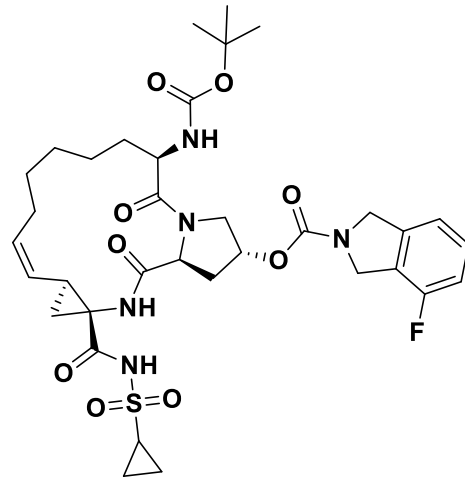
Sofosbuvir



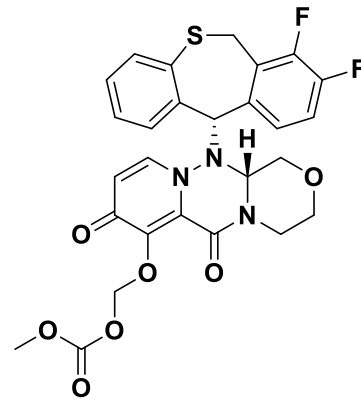
Tenofovir



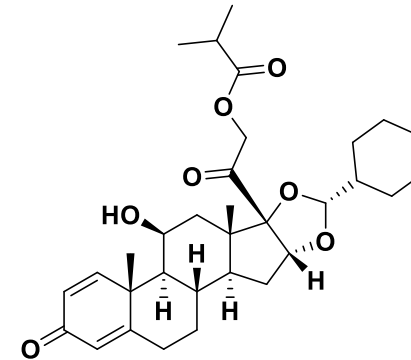
Azvudine



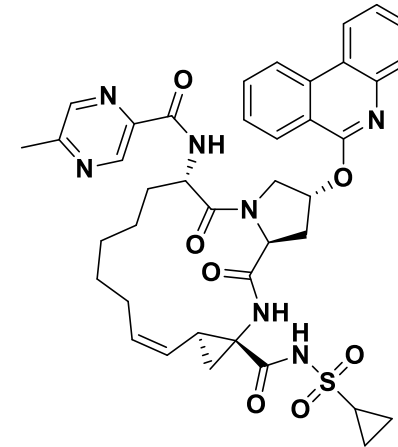
Danoprevir



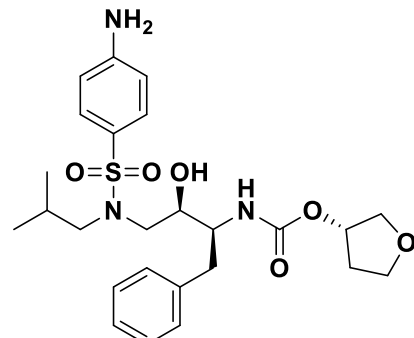
Baloxavir marboxil



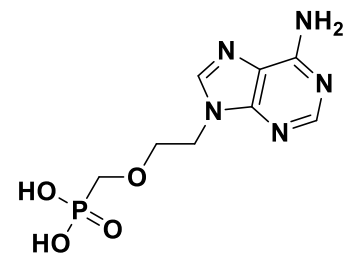
Ciclesonide



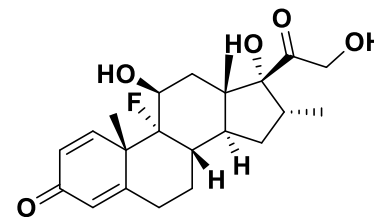
Paritaprevir



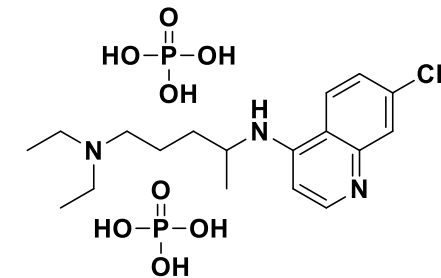
Amprenavir



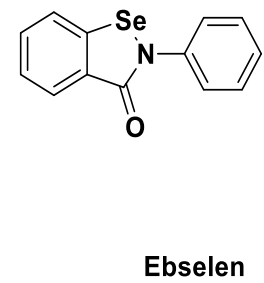
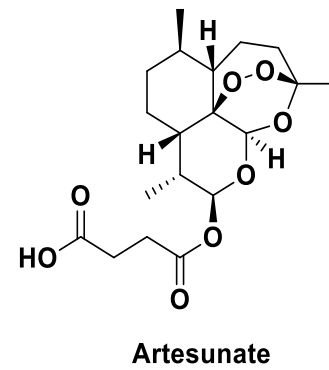
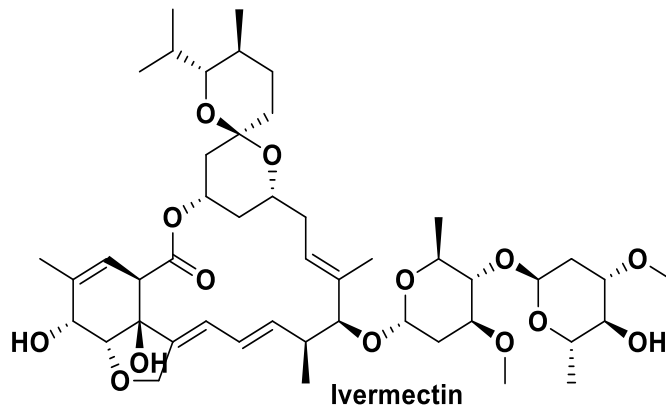
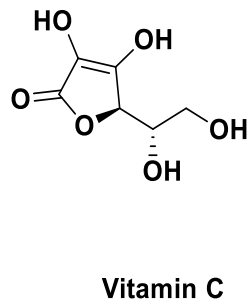
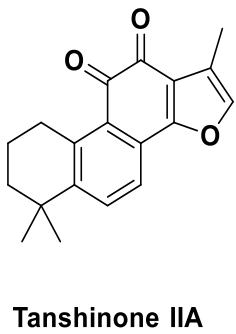
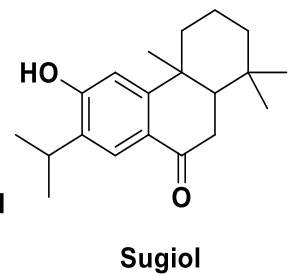
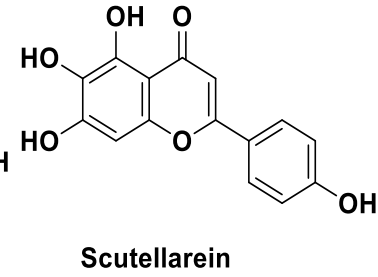
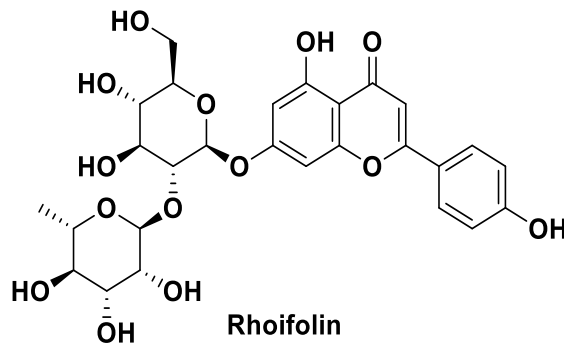
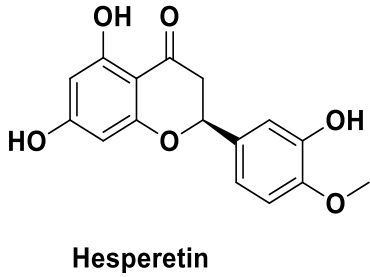
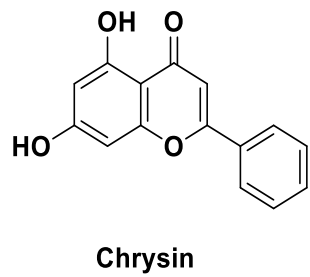
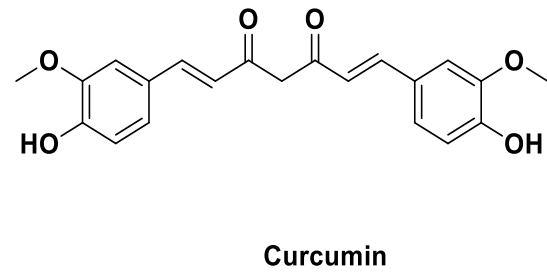
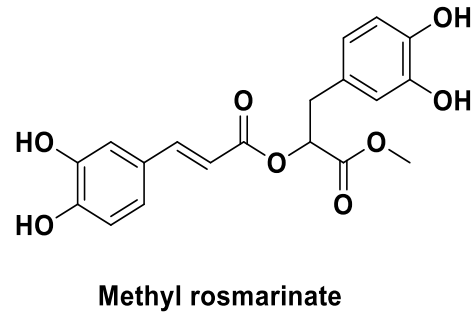
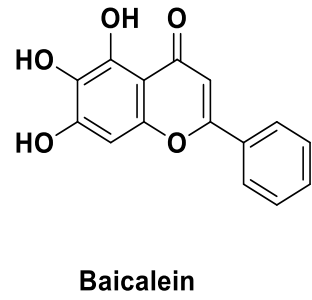
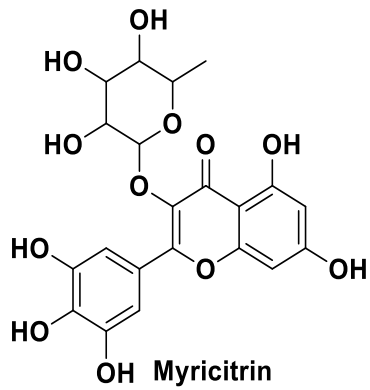
Adefovir

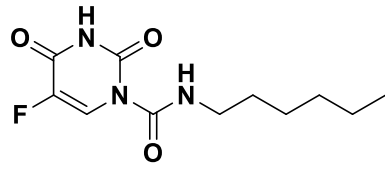


Dexamethasone

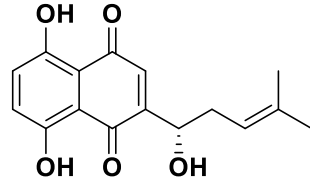


Chloroquine phosphate

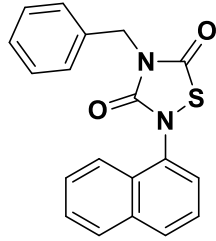




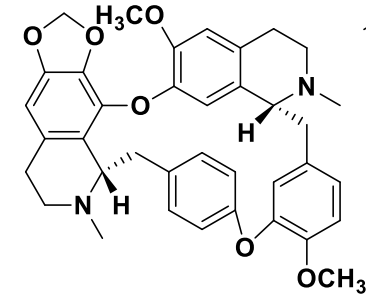
Carmofur



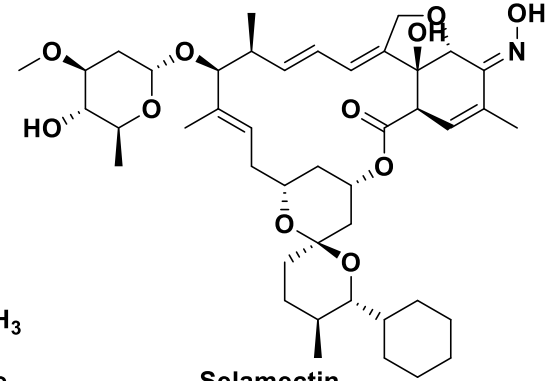
Shikonin



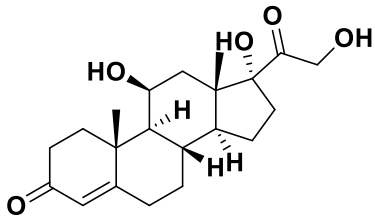
Tideglusib



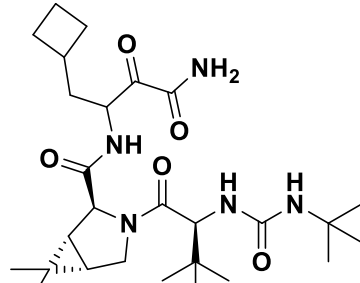
Cepharanthine



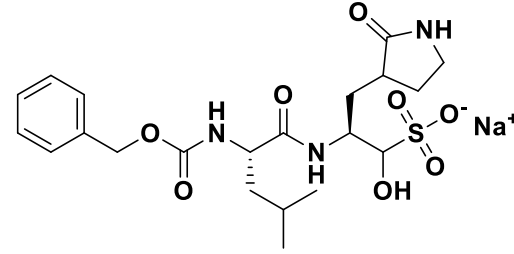
Selamectin



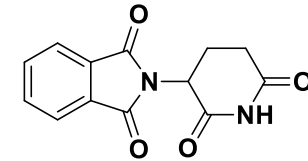
Hydrocortisone



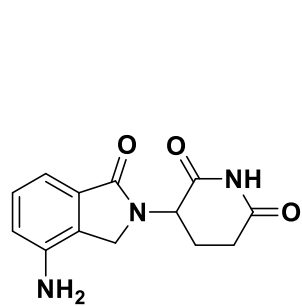
Boceprevir



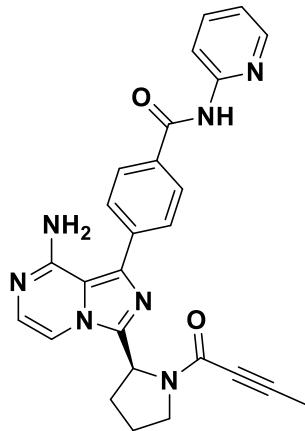
GC 376



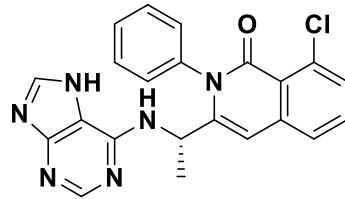
Thalidomide



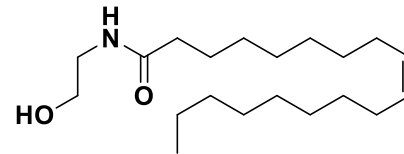
Lenalidomide



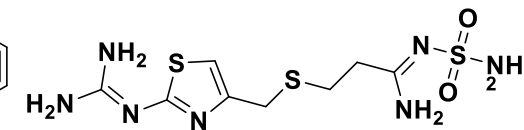
Acalabrutinib



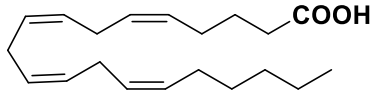
Duvelisib



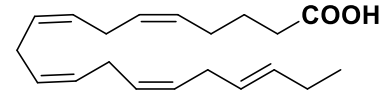
Oleoylethanolamide



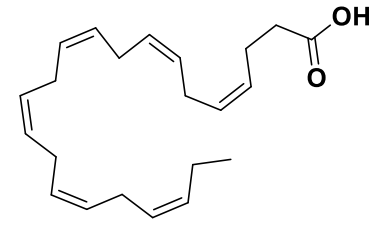
Famotidine



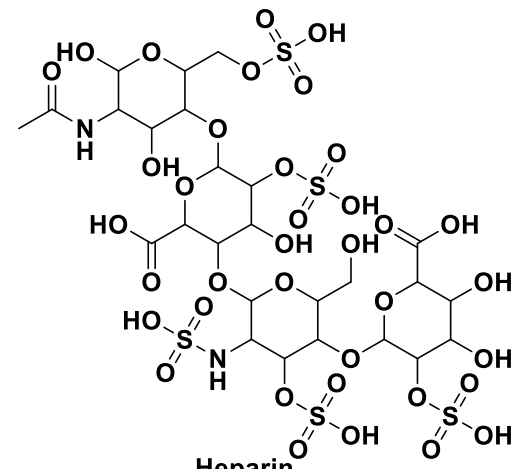
Arachidonic acid



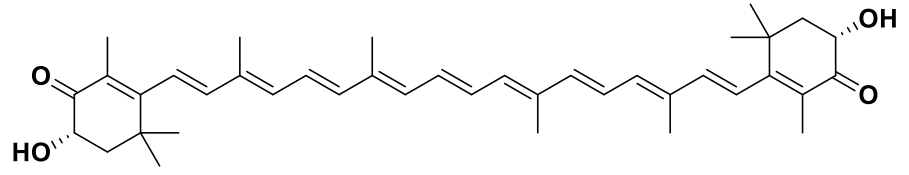
Eicosapentaenoic acid



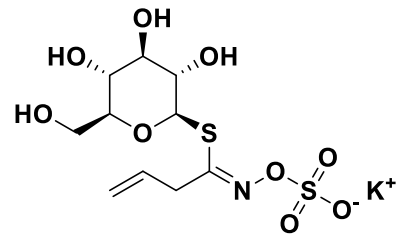
Docosahexaenoic acid



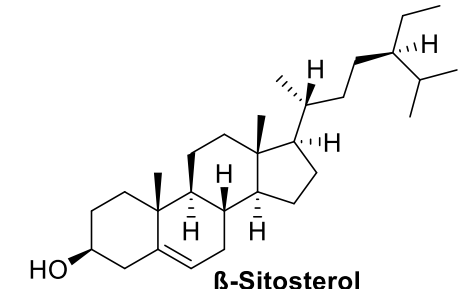
Heparin



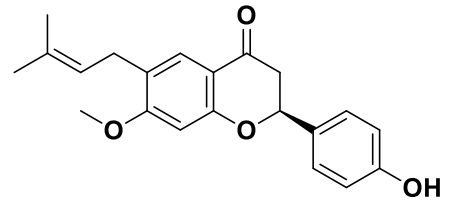
Astaxanthin



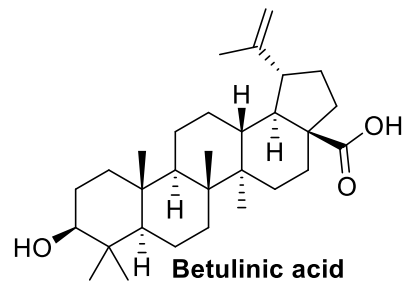
Sinigrin



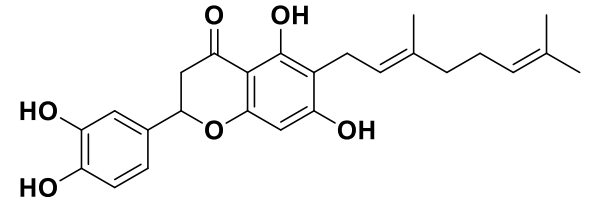
β -Sitosterol



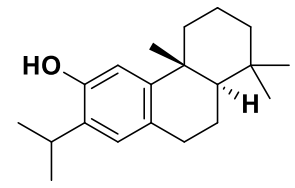
Bavachinin



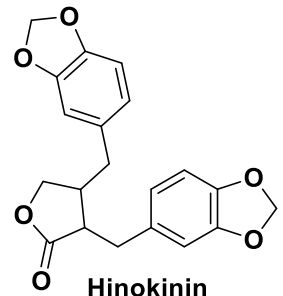
Betulinic acid



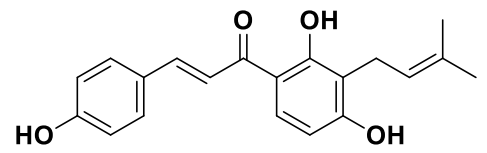
Diplocone



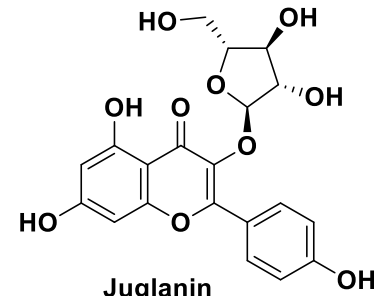
Ferruginol



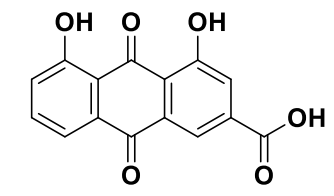
Hinokinin



Isobavachalcone



Juglanin



Rhein

