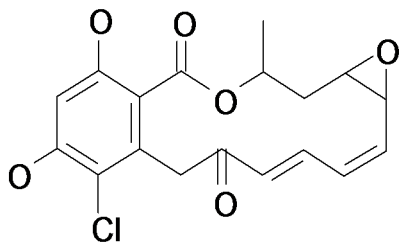
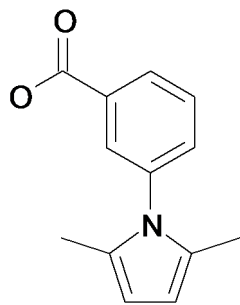


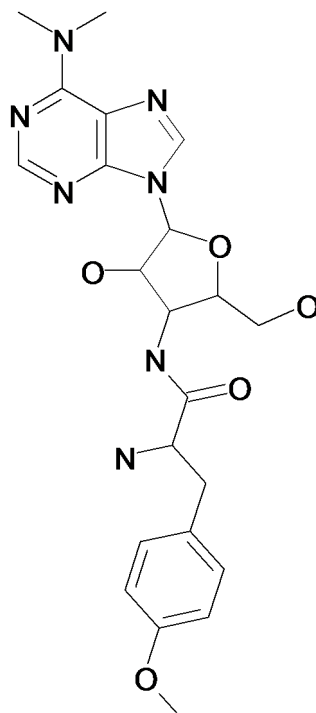
**Supplemental Figures 1a-c:** Structures of chemicals displayed in Table 1.



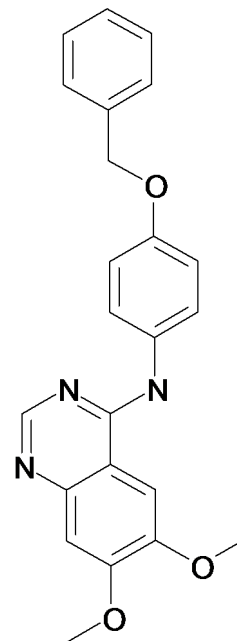
Radicicol



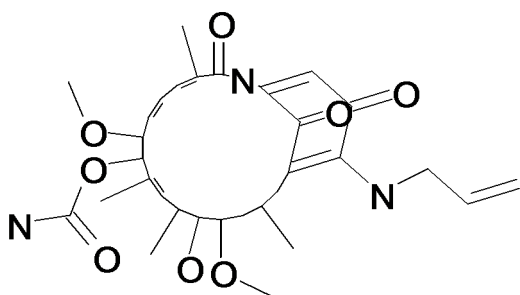
CB 5128773



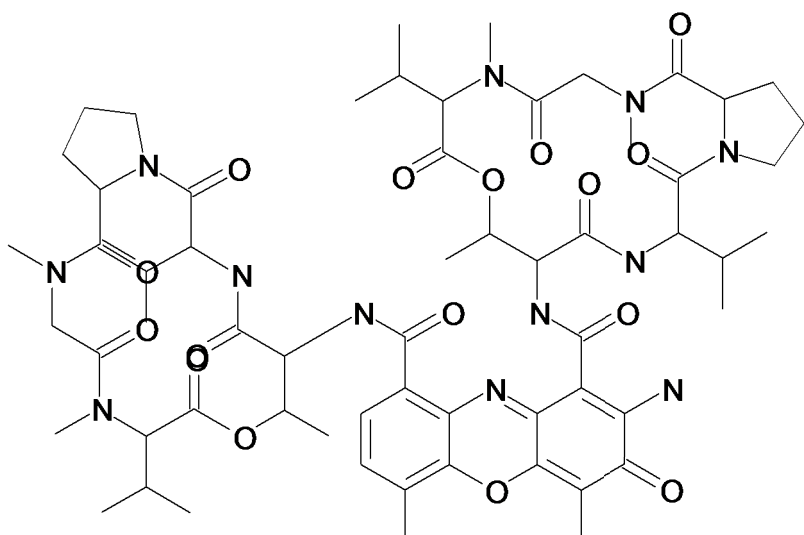
Puromycin



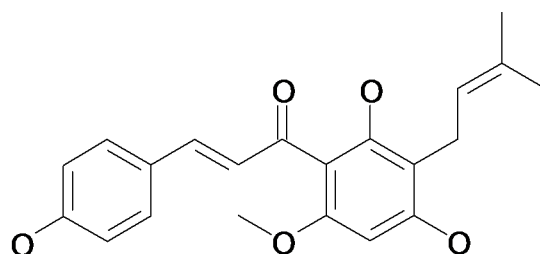
EGFR/ErbB-2 Inhibitor



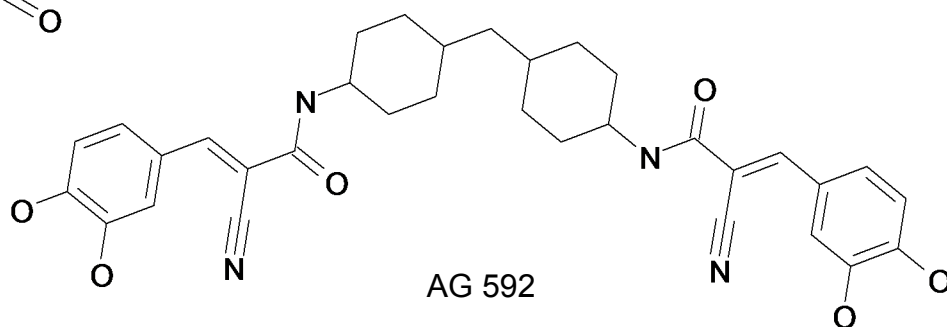
17-AAG



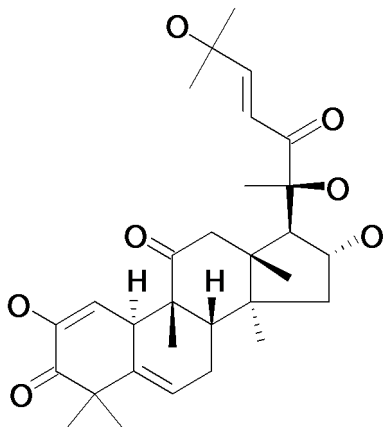
Actinomycin D



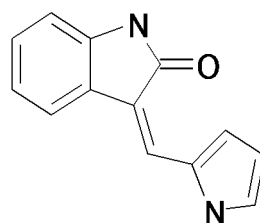
Xanthohumol



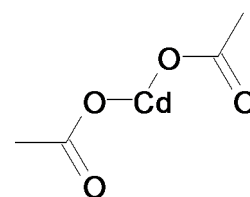
AG 592



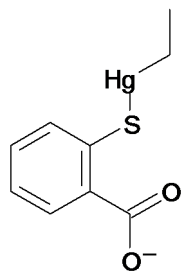
Cucurbitacin I



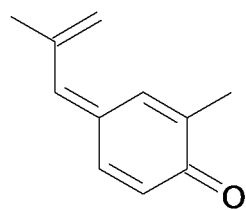
Oxindole I



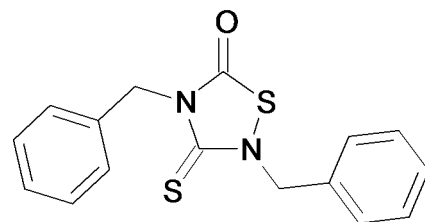
Cadmium acetate



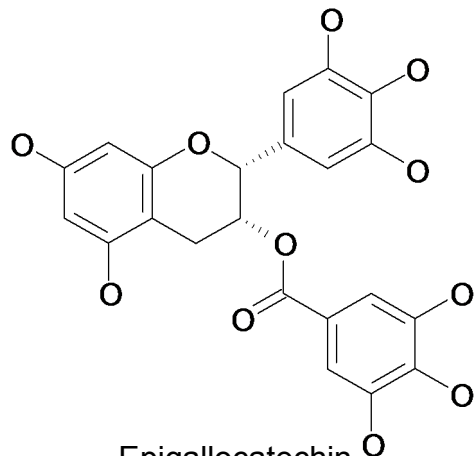
Thimerosal



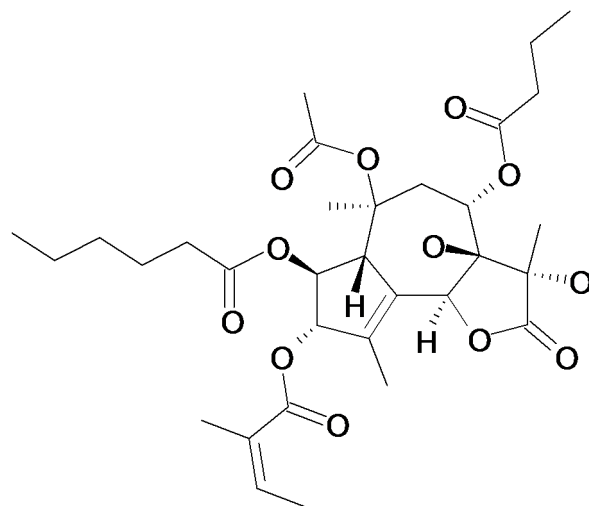
Retusoquinone



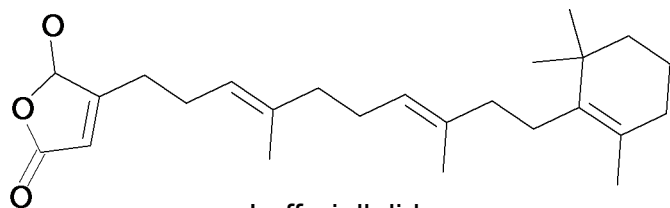
GSK-3b Inhibitor III



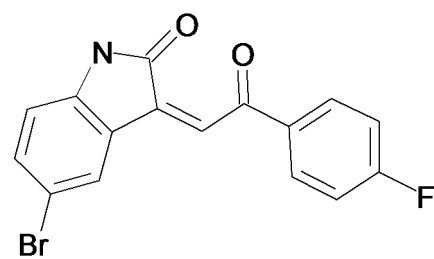
Epigallocatechin-3-monogallate



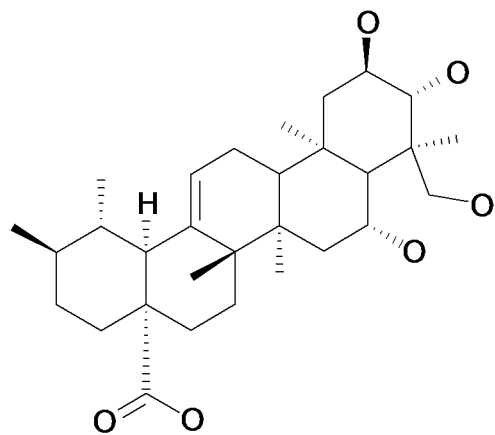
Thapsigargin



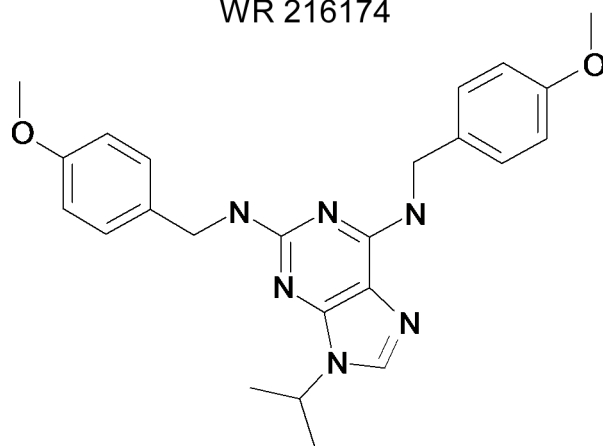
Luffariellolide



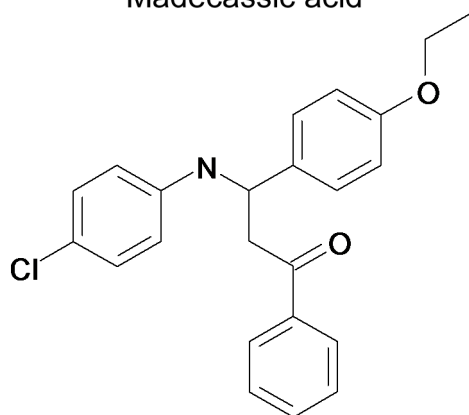
WR 216174



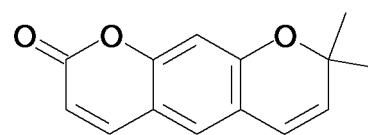
Madecassic acid



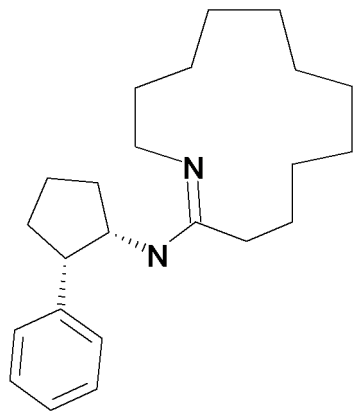
Myoseverin



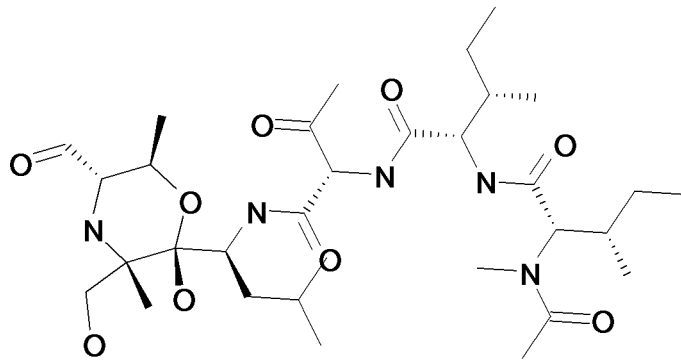
CB 5404078



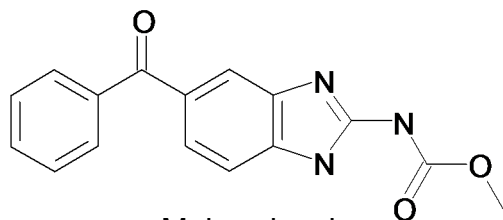
Xanthyletin



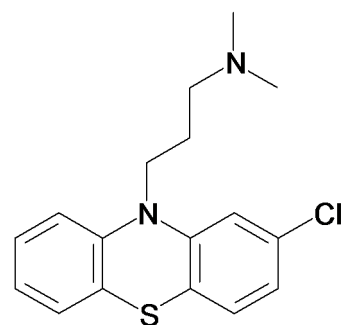
MDL-12,330A, HCl



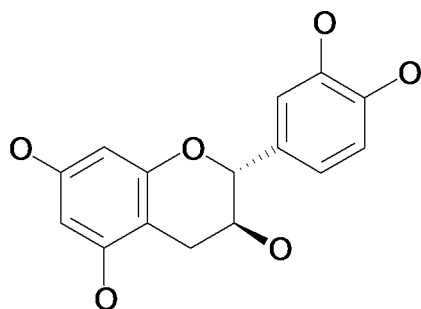
Epoxomicin



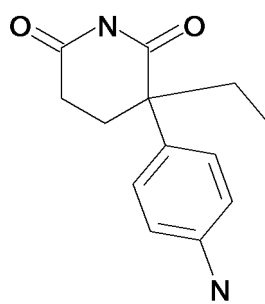
Mebendazole



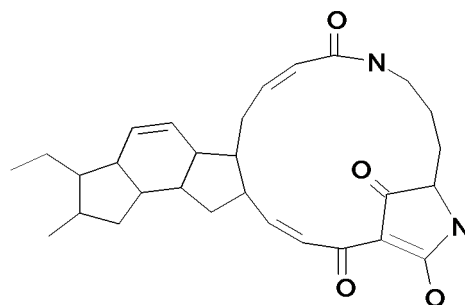
Chlorpromazine



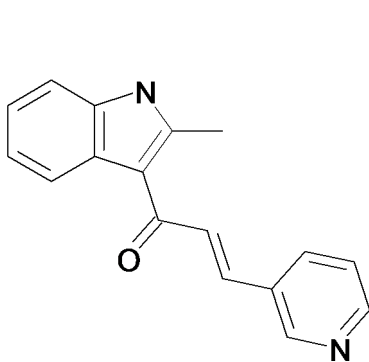
Catechin



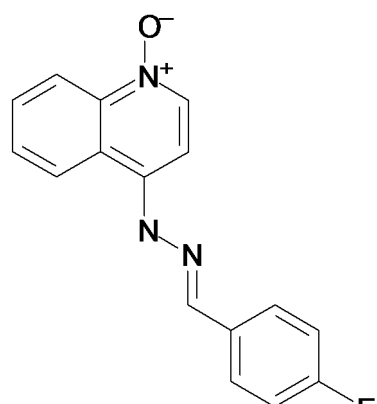
Glutethinide



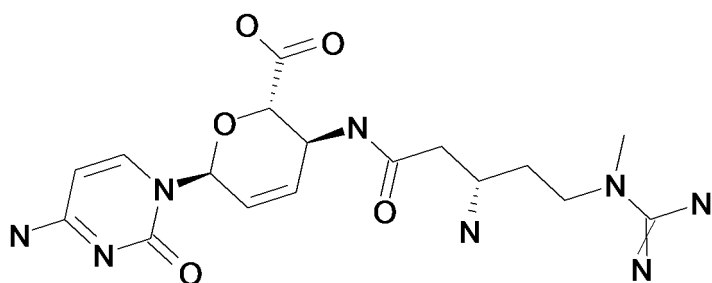
Ikarugamycin



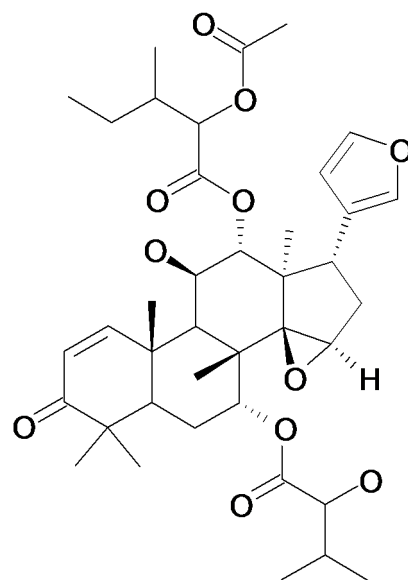
CB 5255637



CB 5213395



Blasticidine S



Heudelottin C