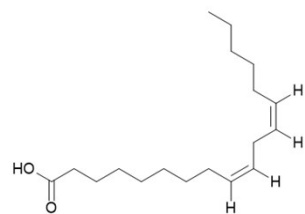
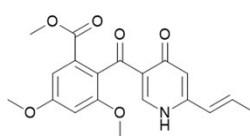


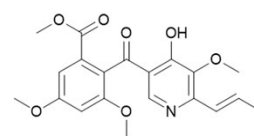
1: Monacolin K



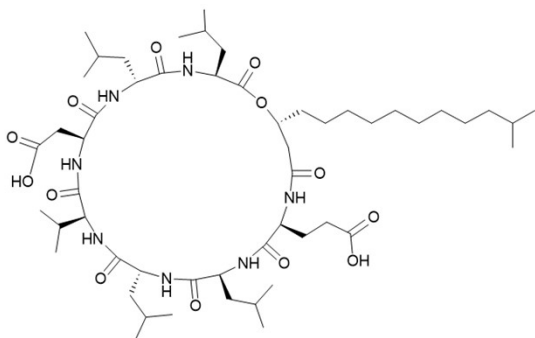
2: Linoleic acid



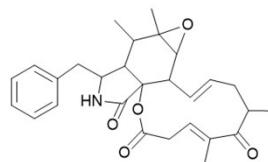
3: Penicidone C



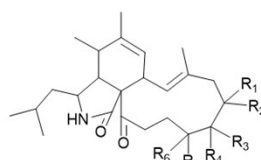
4: Penicidone D



5: Surfactin



6: Rosellichalasin

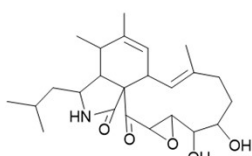


7: Aspochalasin E, $R_1=R_3=R_5=H$, $R_2=R_4=R_6=OH$

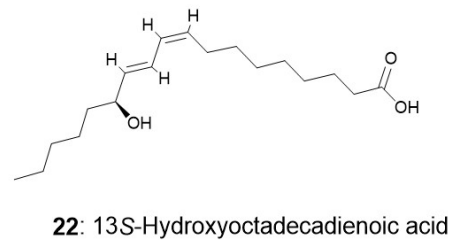
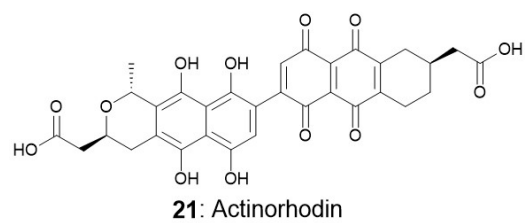
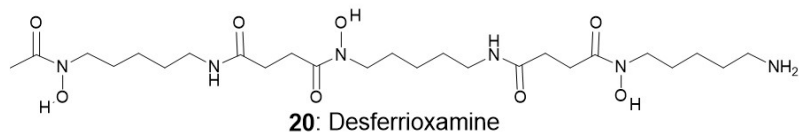
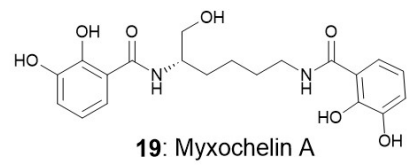
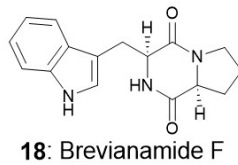
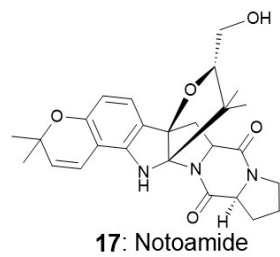
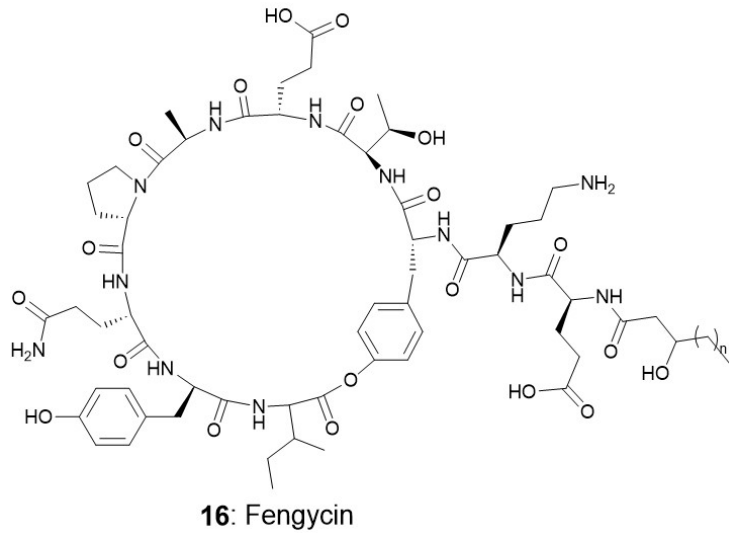
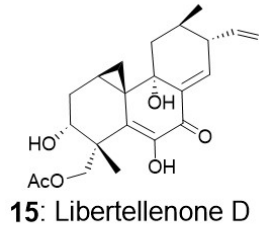
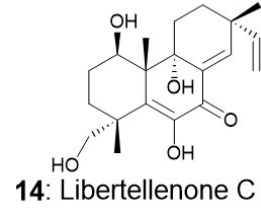
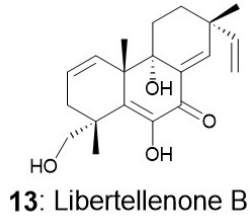
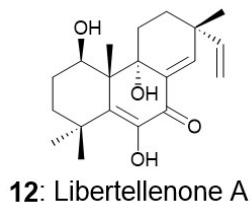
8: Aspochalasin P, $R_1=R_2=R_3=H$, $R_4=OH$, $R_5=R_6=O$

9: Aspochalasin M, $R_1=R_2=R_5=H$, $R_3=R_4=O$, $R_6=OH$

10: 19,20-Dihydro-aspochalasin D, $R_1=R_2=R_3=R_5=H$, $R_4=R_6=OH$

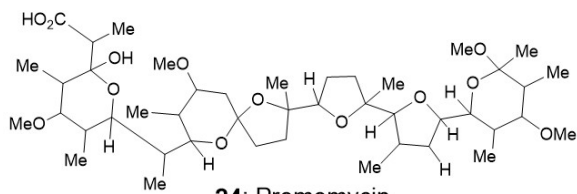


11: Aspochalasin H

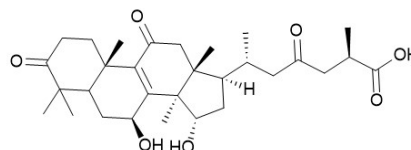




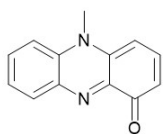
23: γ -butyrolactone



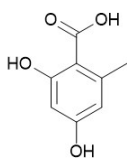
24: Promomycin



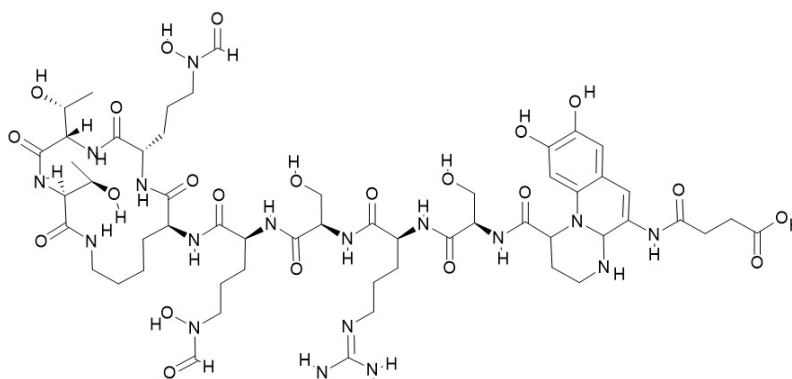
25: Ganoderic acid



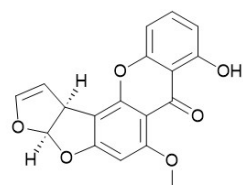
26: Pyocyanin



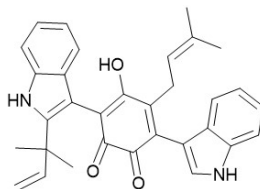
28: Orsellinic acid



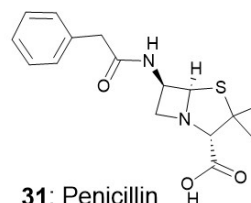
27: Pyoverdine



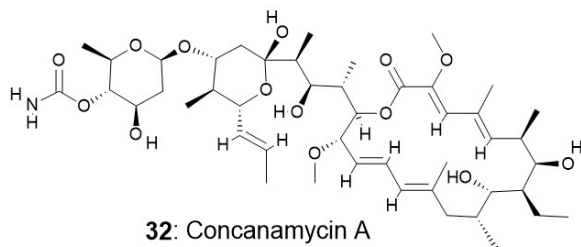
29: Sterigmatocystin



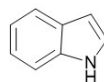
30: Terrequinone A



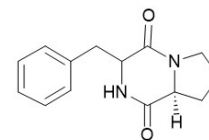
31: Penicillin



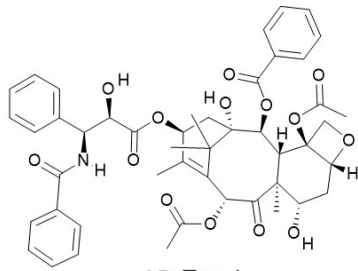
32: Concanamycin A



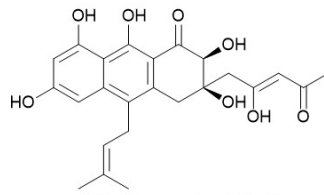
33: Indole



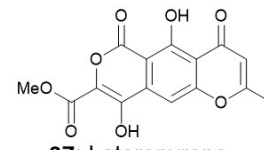
34: Diketopiperazine



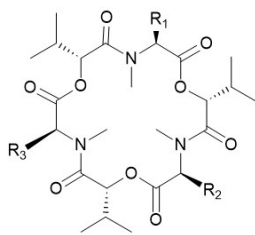
35: Taxol



36: Neosartoricin B



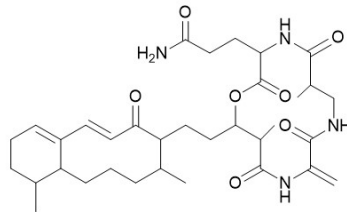
37: Lateropyrone



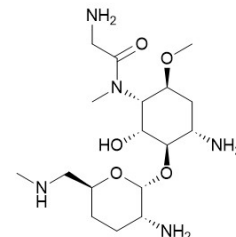
38: Enniatin B, $R_1=R_2=R_3=CH(CH_3)_2$

39: Enniatin B₁, $R_1=R_2=CH(CH_3)_2$, $R_3=CH(CH_3)CH_2CH_3$

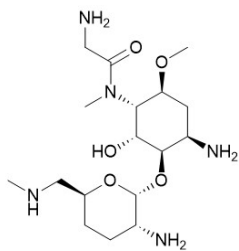
40: Enniatin A₁, $R_1=R_2=CH(CH_3)CH_2CH_3$, $R_3=CH(CH_3)_2$



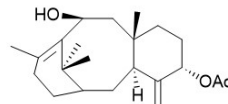
41: Fusaristatin A



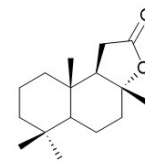
42: Istamycin A



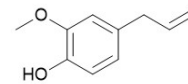
43: Istamycin B



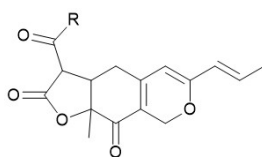
44: Oxidized taxane



45: Sclareolide

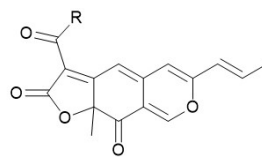


46: Eugenol



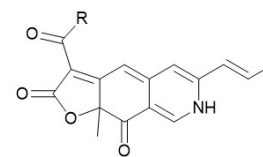
47: Monascin, $R=C_5H_{11}$

48: Ankaflavin, $R=C_7H_{15}$



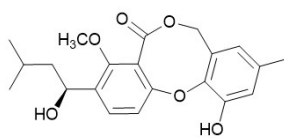
49: Rubropunctatin, $R=C_5H_{11}$

50: Monascorubrin, $R=C_7H_{15}$

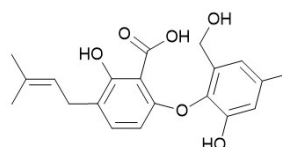


51: Rubropunctamine, $R=C_5H_{11}$

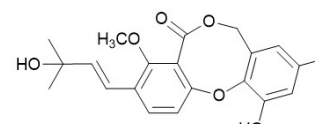
52: Monascorubramine, $R=C_7H_{15}$



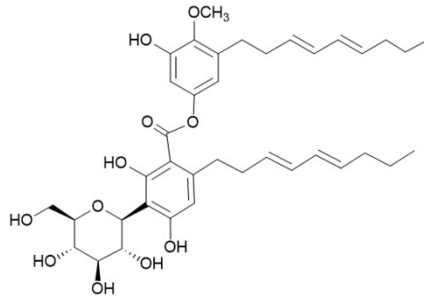
53: Penicillide



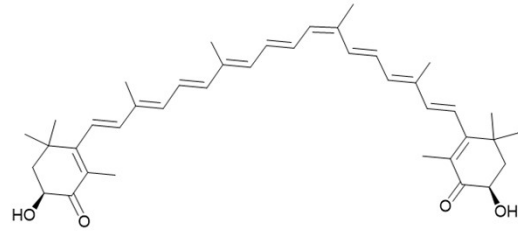
54: Secopenicillide C



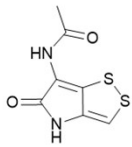
55: MC-141



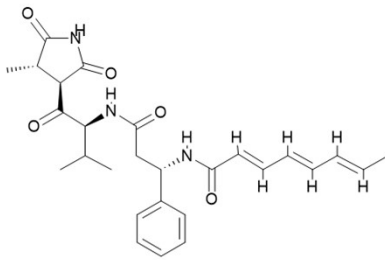
56: Stromemycin



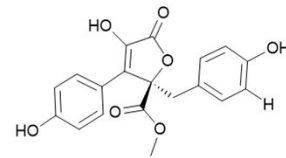
57: Astaxanthin



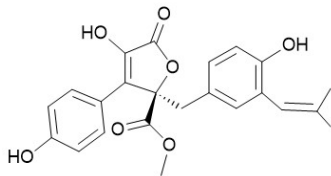
58: Holomycin



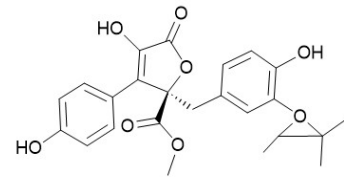
59: Andrimid



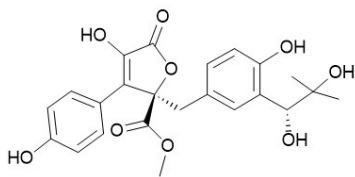
60: Butyrolactone II



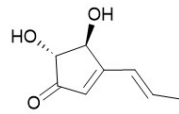
61: Butyrolactone I



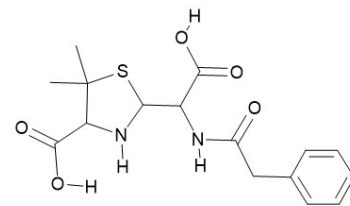
62: Butyrolactone III



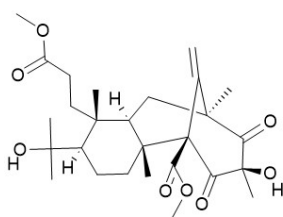
63: Butyrolactone VI



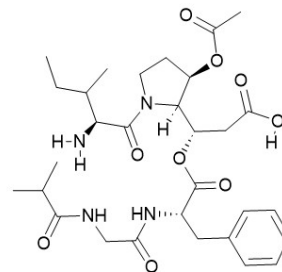
64: Terrein



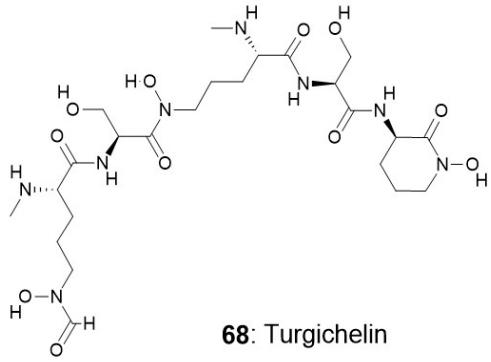
65: Benzylpenicilloic acid



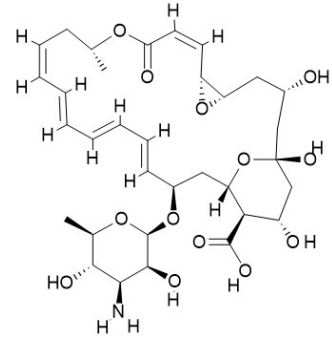
66: Preaustinoid D



67: Rimosamide A



68: Turgichelin



69: Natamycin