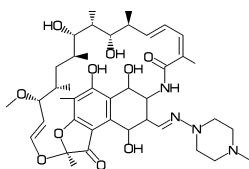
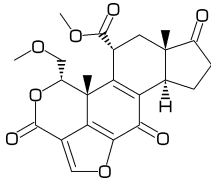


[36] Rifampicin

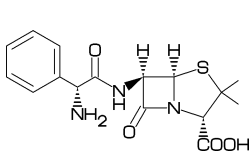
FM: C41H60N4O10 / MW: 768.93547

**[37] Wortmanin**

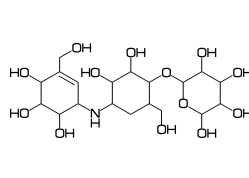
FM: C23H24O8 / MW: 428.43169

**[38] Ampicillin**

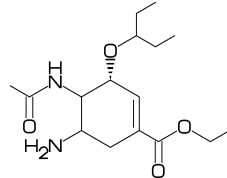
FM: C16H19N3O4S / MW: 349.40462

**[39] Validamycin**

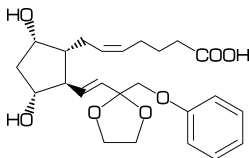
FM: C19H33N O13 / MW: 483.46404

**[40] Oceltamivir**

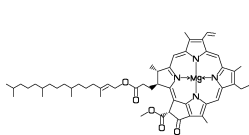
FM: C16H28N2O4 / MW: 312.40433

**[41] Etyprostontromethamine**

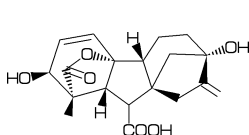
FM: C24H32O7 / MW: 432.50645

**[42] Chlorophyll a**

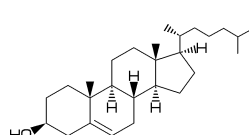
FM: C55H72MgN4O5 / MW: 893.4884

**[43] Gibberellin A3**

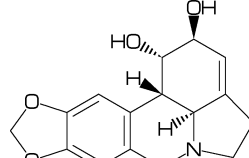
FM: C19H22O6 / MW: 346.37422

**[44] Cholesterol**

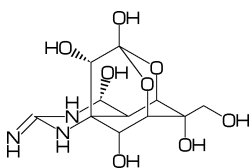
FM: C27H46O / MW: 386.6532

**[45] Lycorine**

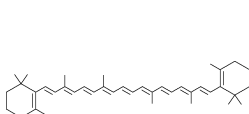
FM: C16H17NO4 / MW: 287.31035

**[46] Tetrodotoxine**

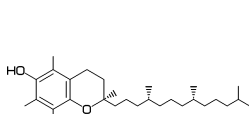
FM: C11H17N3O8 / MW: 319.26788

**[47] beta-Carotene**

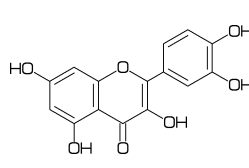
FM: C40H56 / MW: 536.8722

**[48] alfa-Tocopherol**

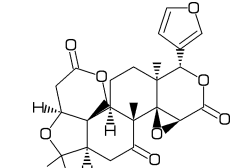
FM: C29H50O2 / MW: 430.70573

**[49] Qercetin**

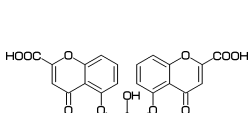
FM: C15H10O7 / MW: 302.23563

**[50] Limonin**

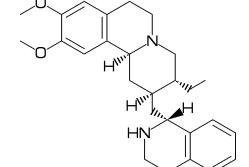
FM: C26H30O8 / MW: 470.51138

**[51] Cromolyn**

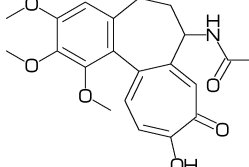
FM: C23H16O11 / MW: 468.36642

**[52] Emetine**

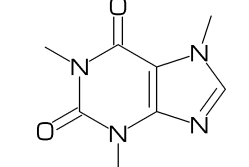
FM: C27H36N2O2 / MW: 420.58665

**[53] Colchicine**

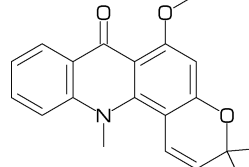
FM: C21H23NO6 / MW: 385.41025

**[54] Caffeine**

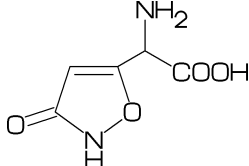
FM: C8H10N4O2 / MW: 194.19052

**[55] Acronycine**

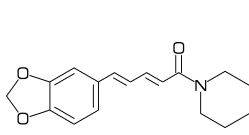
FM: C20H19NO3 / MW: 321.3696

**[56] Ibotenic acid**

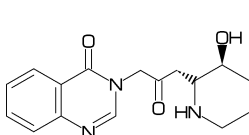
FM: C5H6N2O4 / MW: 158.1121

**[57] Piperine**

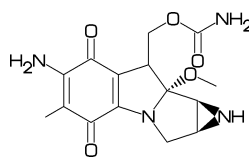
FM: C17H19NO3 / MW: 285.33751

**[58] Febrifugine**

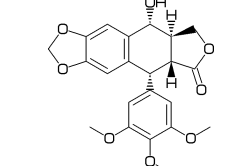
FM: C16H19NO3 / MW: 301.34021

**[59] Mitomycine C**

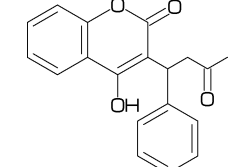
FM: C15H18N4O5 / MW: 334.32709

**[60] Podophyllotoxin**

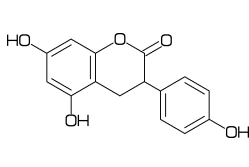
FM: C22H22O8 / MW: 414.4012

**[61] Warfarin**

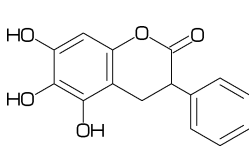
FM: C23H22O5 / MW: 308.3278

**[62] Genistein**

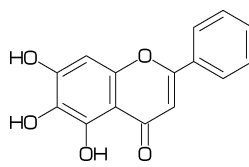
FM: C15H10O5 / MW: 272.25269

**[63] Baicalein**

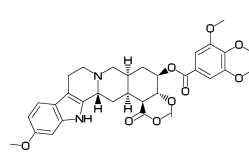
FM: C15H10O5 / MW: 272.25269

**[64] Baicalein**

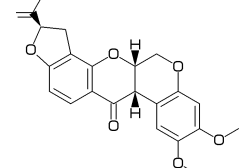
FM: C15H10O5 / MW: 270.23682

**[65] Reserpine**

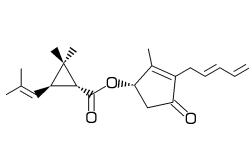
FM: C33H40NO9 / MW: 608.6784

**[66] Rotenone**

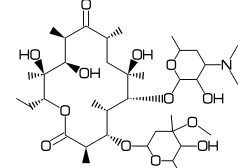
FM: C23H22O6 / MW: 394.417

**[67] Pyrethrin I**

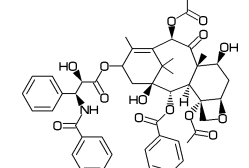
FM: C21H28O3 / MW: 328.445

**[68] Erythromycin**

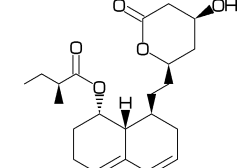
FM: C37H67NO13 / MW: 733.92635

**[69] Paclitaxel**

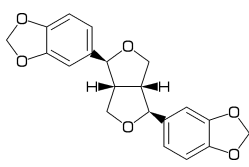
FM: C47H51NO14 / MW: 853.90576

**[70] Mevastatin**

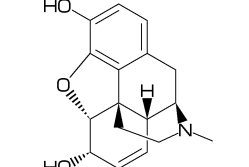
FM: C23H34O5 / MW: 390.51282

**[71] Sesamine**

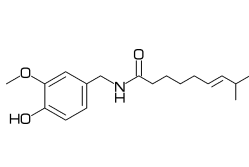
FM: C20H18O6 / MW: 354.35318

**[72] Morphine**

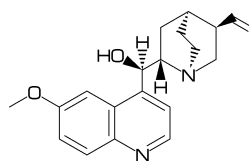
FM: C17H19NO3 / MW: 285.33751

**[73] Capsaicin**

FM: C18H27NO3 / MW: 305.41168

**[74] Quinine**

FM: C20H24N2O2 / MW: 324.41656

**[75] Atoropin**

FM: C17H23NO3 / MW: 289.36925

