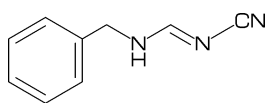


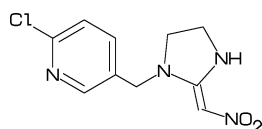
Molecular Coding Format examples

by Akira Yamaji 2015.7

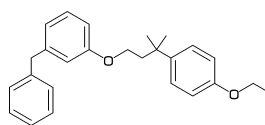
[1] Acetamiprid



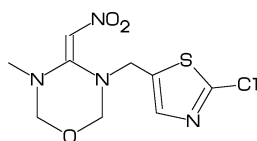
[2] Imidacloprid



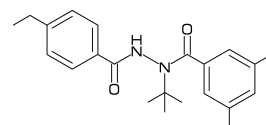
[3] Ethofenprox



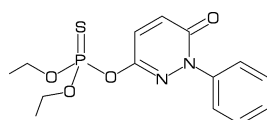
[4] Thiamethoxam



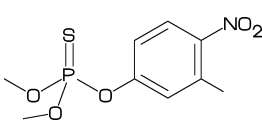
[5] Tebufenozide



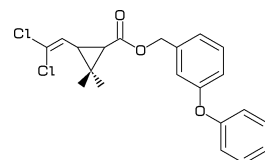
[6] Pyridaphenthion



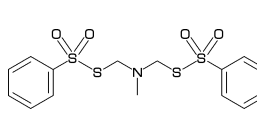
[7] Fenitrothion



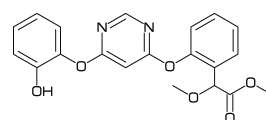
[8] Permethrin



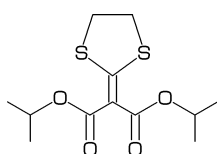
[9] Bensultap



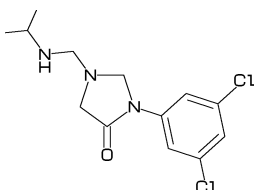
[10] Azoxystorbin



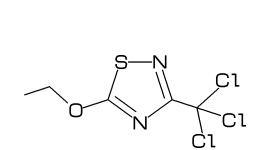
[11] Isoprothiolane



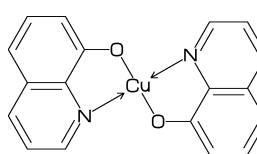
[12] Iprodion



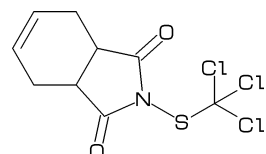
[13] Etridiazole



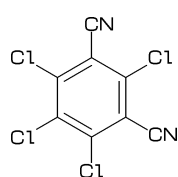
[14] Oxine-Copper



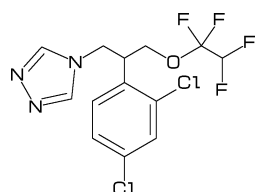
[15] Captan



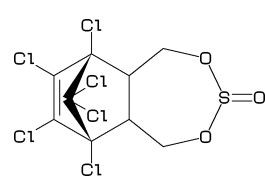
[16] Chlorothalonil



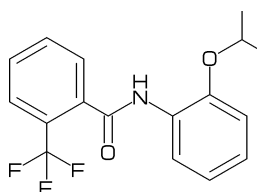
[17] Tetraconazole



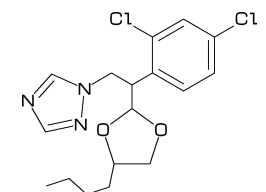
[18] Endosulfan



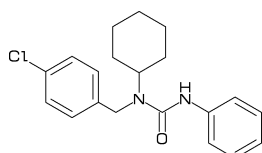
[19] Flutolanil



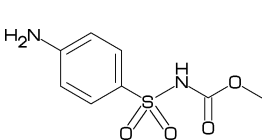
[20] Propiconazole



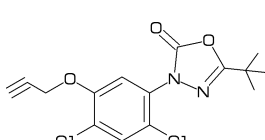
[21] Pencycuron



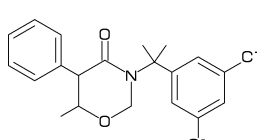
[22] Asulam



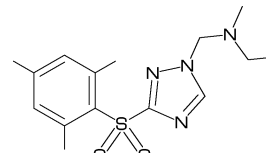
[23] Oxadixyl



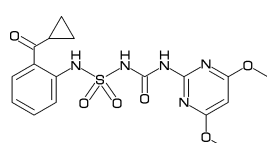
[24] Oxaziclomefone



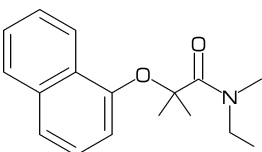
[25] Cafenstrole



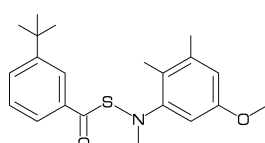
[26] Cyclosulfamuron



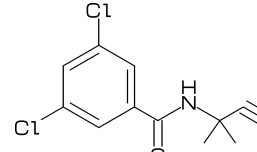
[27] Napropamide



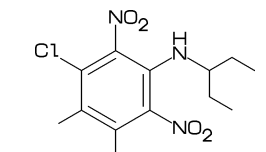
[28] Pyributicarb



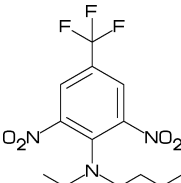
[29] Propyzamide



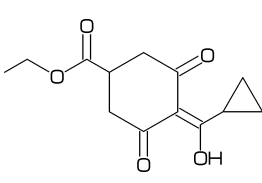
[30] Pendimethalin



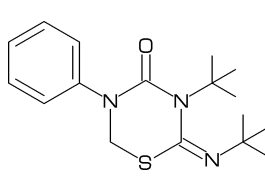
[31] Benfluralin



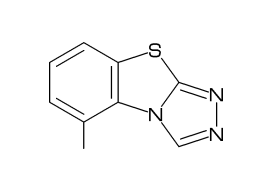
[32] Trinexapac-ethyl



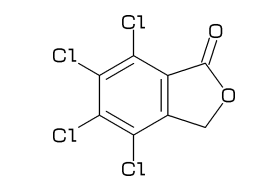
[33] Buprofezin



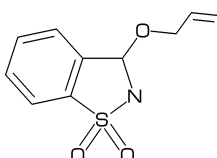
[34] Tricyclazole



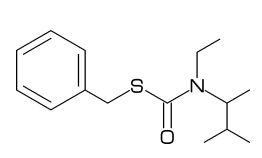
[35] Phthalide



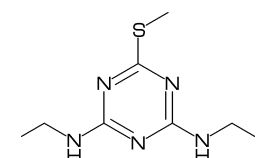
[36] Probenazole



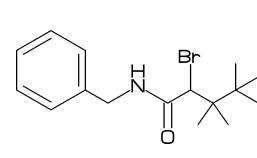
[37] Esprocarb



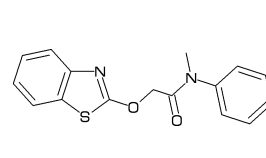
[38] Simetryn



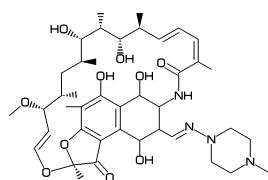
[39] Bromobutide



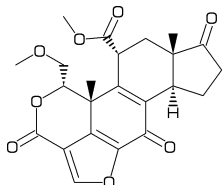
[40] Mefenacet



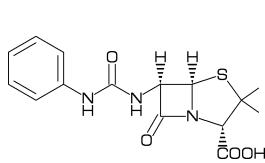
[41] Rifampicin



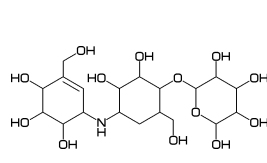
[42] Wortmanin



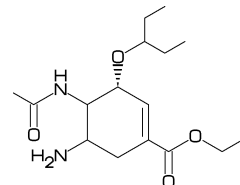
[43] Ampicillin



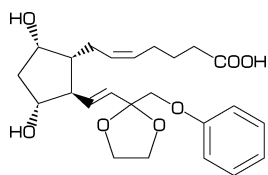
[44] Validamycin



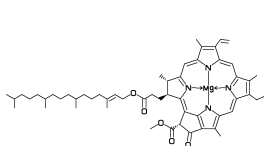
[45] Oceltamivir



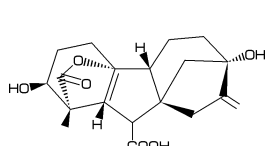
[46] Etyprostontromethamine



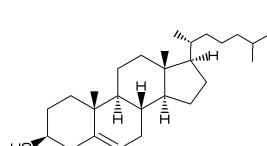
[47] Chlorophyll a



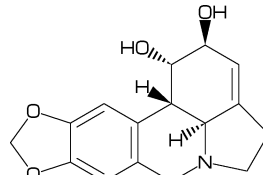
[48] Gibberellin



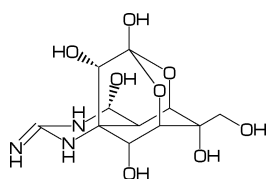
[49] Cholesterol



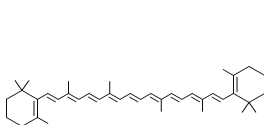
[50] Lycorine



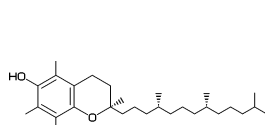
[51] Tetrodotoxine



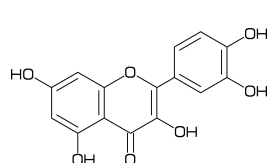
[52] beta-Carotene



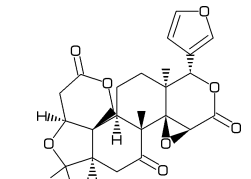
[53] alfa-Tocopherol



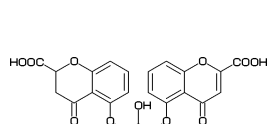
[54] Qercetin



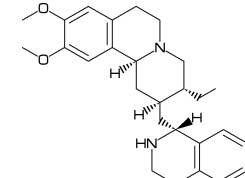
[55] Limonin



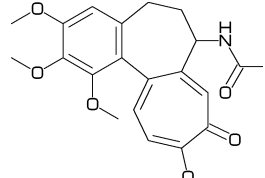
[56] Cromolyn



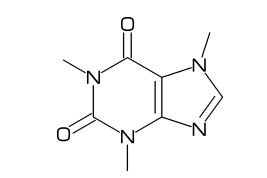
[57] Emetine



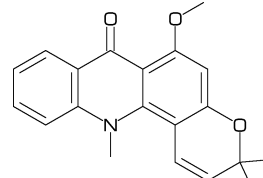
[58] Colchicine



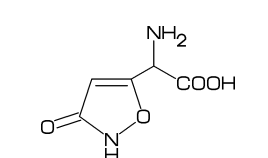
[59] Caffeine



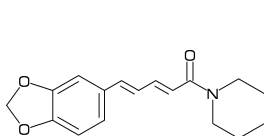
[60] Acronyine



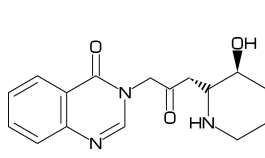
[61] Ibotenic acid



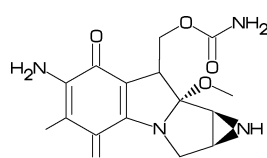
[62] Piperine



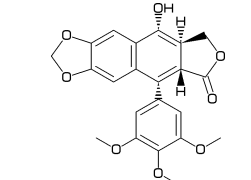
[63] Febrifugine



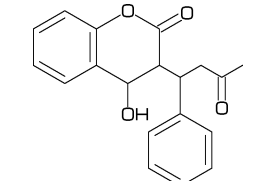
[64] Mitomycin C



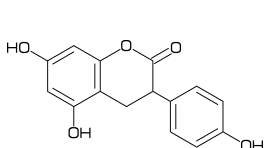
[65] Podophyllotoxin



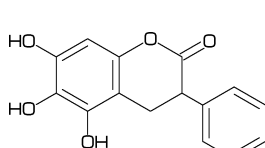
[66] Warfarin



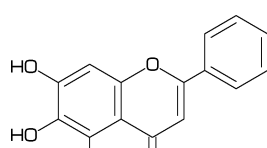
[67] Genistein



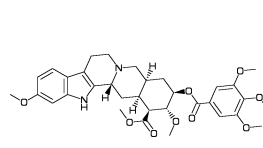
[68] Baicalein



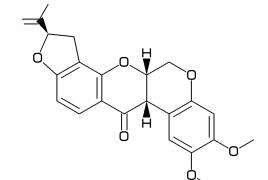
[69] Baicalein



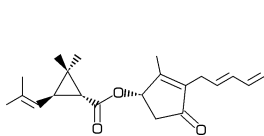
[70] Reserpine



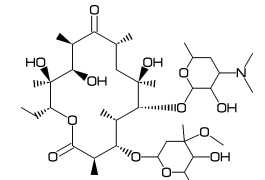
[71] Rotenone



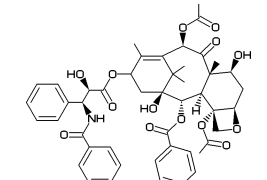
[72] Pyrethrin I



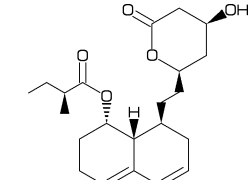
[73] Erythromycin



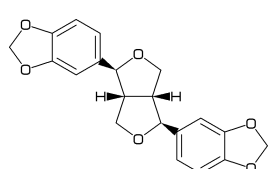
[74] Paclitaxel



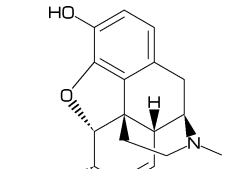
[75] Mevastatin



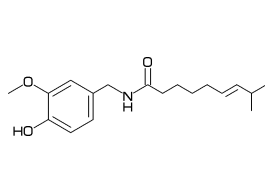
[76] Sesamine



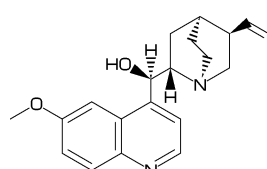
[77] Morphine



[78] Capsaicin



[79] Quinine



[80] Atoropin

