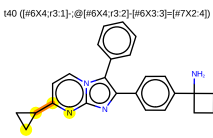
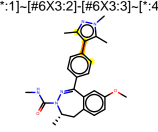
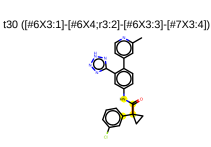


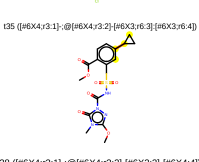
t33 ([#7X3:1]-[#6X4;r3:2]-[#6X3:3]~[#6X3:4])

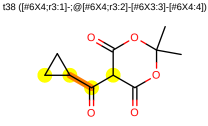


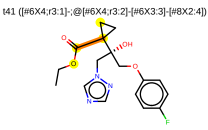


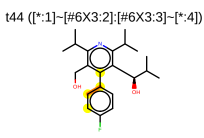




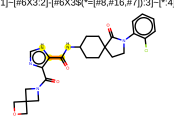


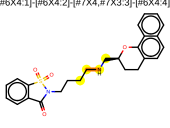


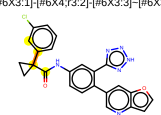


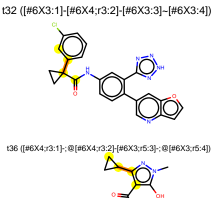


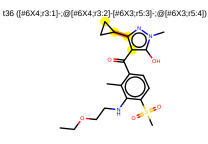


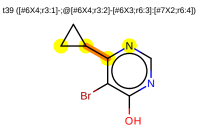


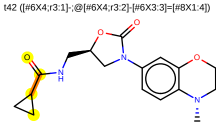


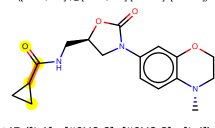


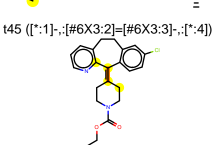


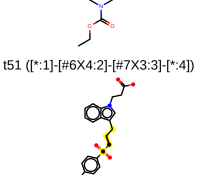


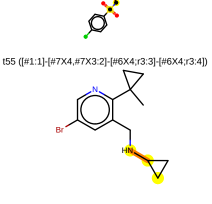


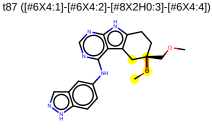




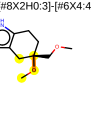


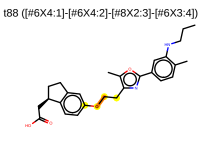


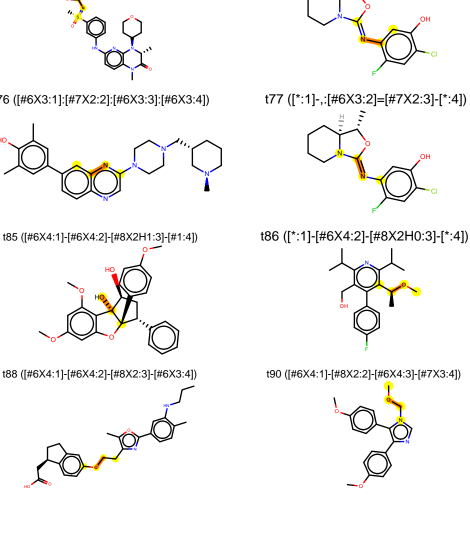


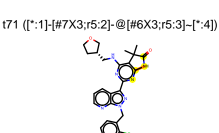






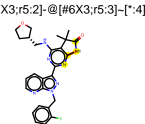


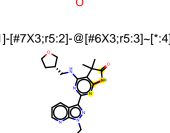




t75 ([\*:1]~[#7X2,#7X3\$(\*~[#8X1]):2]:[#6X3:3]~[\*:4])

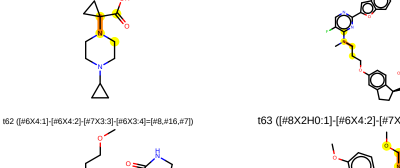
t84 ([\*:1]-[#6X4:2]-[#8X2:3]-[#1:4])

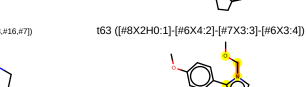


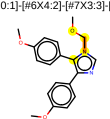


t68 ([\*:1]~[#7X3,#7X2-1:2]-;@[#6X3:3]~[\*:4])

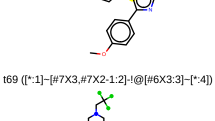
t56 ([!#1:1]-[#7X4,#7X3:2]-[#6X4;r3:3]-[\*:4])



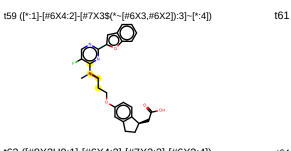


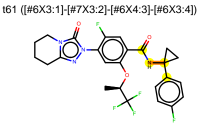


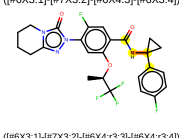








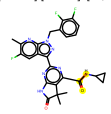




t64 ([#6X3:1]-[#7X3:2]-[#6X4;r3:3]-[#6X4;r3:4])



t70 ([#1:1]-[#7X3:2]-[#6X3:3]=[#8,#16,#7:4])

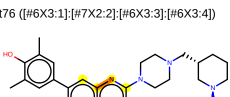


t74 ([\*:1]=[#7X2,#7X3+1:2]-[#6X3:3]=,:[\*:4])



t76 ([#6X3:1]:[#7X2:2]:[#6X3:3]:[#6X3:4])

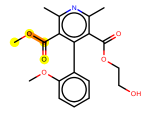
t73 ([\*:1]=[#7X2,#7X3+1:2]-[#6X3:3]-[\*:4])



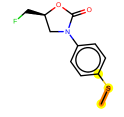


t97 ([\*:1]~[#6X3:2]-[#8X2:3]-[#1:4])

t101 ([#8,#16,#7:1]=[#6X3:2]-[#8X2H0:3]-[#6X4:4])



t107 ([\*:1]-[#16X2,#16X3+1:2]-[#6:3]-[#1:4])



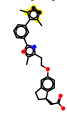
t110 ([#6X4:1]-[#16X4,#16X3+0:2]-[#6X4:3]-[#1:4])



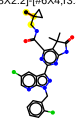
t113 ([#6:1]-[#16X4,#16X3+0:2]-[#6X3:3]~[\*:4])



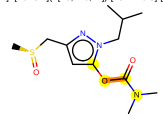
t120 ([\*:1]-[#8X2r5:2]-;@[#7X2r5:3]~[\*:4])



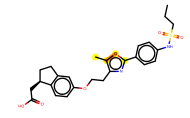
t94 ([#1:1]-[#8X2:2]-[#6X4;r3:3]-[#6X4:4])



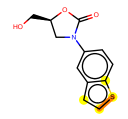
t98 ([\*:1]~[#6X3:2](=[#8,#16,#7])-[#8X2H0:3]-[\*:4])



t102 ([\*:1]-[#8X2:2]@[#6X3:3]~[\*:4])



t108 ([#6X3:1]-@[#16X2,#16X1-1,#16X3+1:2]-@[#6X3,#7X2;r5:3]=@[#6,#7;r5:4])



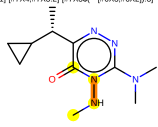
t111 ([#6X4:1]-[#16X4,#16X3+0:2]-[#6X4:3]~[#6X4:4])



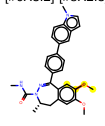
t118 ([\*:1]~[#8X2:2]-[#7:3]~[\*:4])



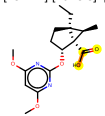
t125 ([\*:1]-[#7X4,#7X3:2]-[#7X3\$(\*~[#6X3,#6X2]):3]~[\*:4])



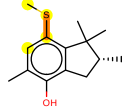
t96 ([\*:1]~[#6X3:2]-[#8X2:3]-[\*:4])



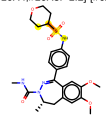
t100 ([#1:1]-[#8X2:2]-[#6X3:3]=[#8X1:4])



t106 ([\*:1]-[#16X2,#16X3+1:2]-[#6:3]~[\*:4])



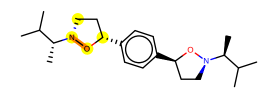
t109 ([\*:1]~[#16X4,#16X3!+1:2]-[#6X4:3]-[\*:4])



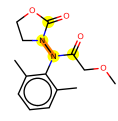
t112 ([\*:1]~[#16X4,#16X3+0:2]-[#6X3:3]~[\*:4])



t119 ([\*:1]-[#8X2r5:2]-;@[#7X3r5:3]~[\*:4])



t126 ([\*:1]-[#7X3\$(\*-[#6X3,#6X2]):2]-[#7X3\$(\*-[#6X3,#6X2]):3]-[\*:4])



t158 ([\*:1]~[\*:2]=[#6,#7,#16,#15;X2:3]=[\*:4])

 $t148\;([*:1]\sim[\#16X4,\#16X3+0:2]-[\#8X2:3]-[*:4])$ 

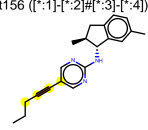
t143 ([#8X1:1]~[#16X4,#16X3+0:2]-[#7X3:3]-[#6X3:4])

t140 ([#8X1:1]~[#16X4,#16X3+0:2]-[#7X4,#7X3:3]-[#6X4:4])

t135 ([#6X4:1]-[#16X4,#16X3+0:2]-[#7X4,#7X3:3]-[#1:4])

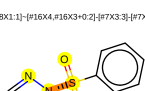


t127 ([\*:1]-[#7X3\$(\*-[#6X3,#6X2])r5:2]-@[#7X3\$(\*-[#6X3,#6X2])r5:3]-[\*:4])



t156 ([\*:1]-[\*:2]#[\*:3]-[\*:4])

t144 ([#8X1:1]~[#16X4,#16X3+0:2]-[#7X3:3]-[#7X2:4])

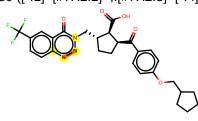




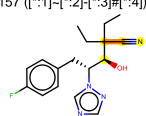
t141 ([#6X3:1]-[#16X4,#16X3+0:2]-[#7X3:3]-[#6X3:4])



t136 ([#6X3:1]-[#16X4,#16X3+0:2]-[#7X4,#7X3:3]-[#1:4])

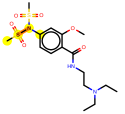


t130 ([\*:1]~[#7X2:2]=,:[#7X2:3]~[\*:4])



t157 ([\*:1]~[\*:2]-[\*:3]#[\*:4])

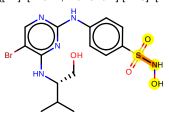
 $t145\ ([*:1]\sim[\#16X4,\#16X3+0:2]=,:[\#7X2:3]-,:[*:4])$ 



t142 ([#6X4:1]-[#16X4,#16X3+0:2]-[#7X3:3]-[#6X3:4])



t137 ([#6X4:1]-[#16X4,#16X3+0:2]-[#7X4,#7X3:3]-[#6X4:4])



t134 ([\*:1]~[#16X4,#16X3+0:2]-[#7:3]~[\*:4])