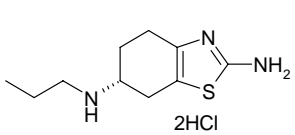
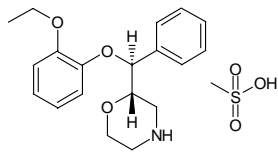
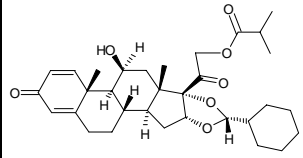
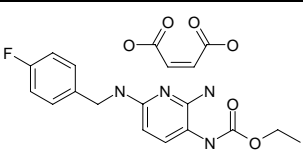
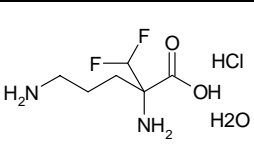
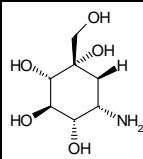
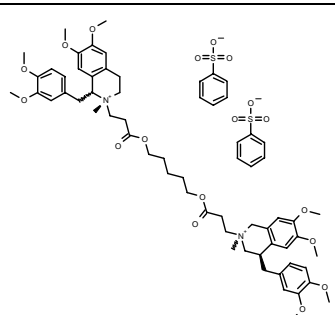
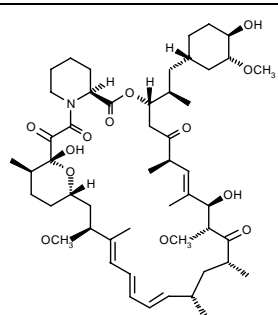
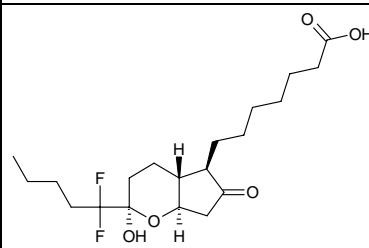
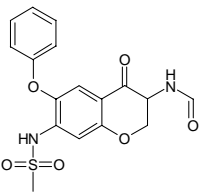
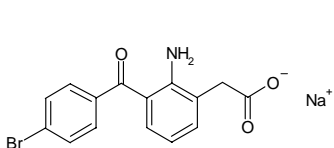
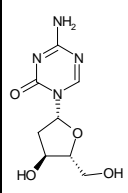
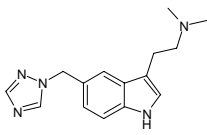
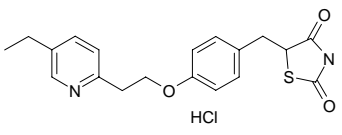
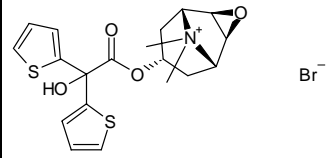
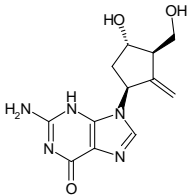
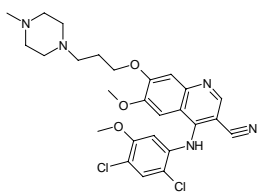
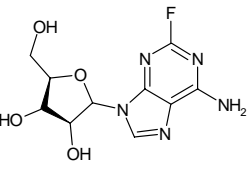
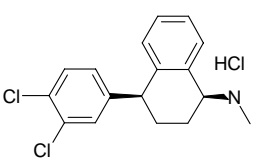
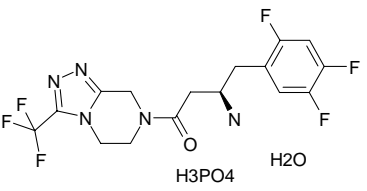
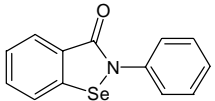
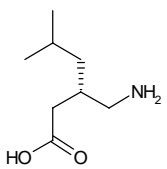
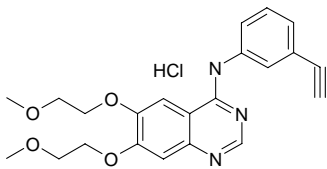
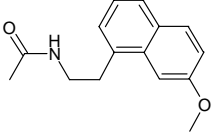
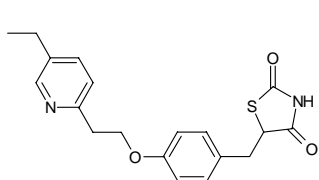
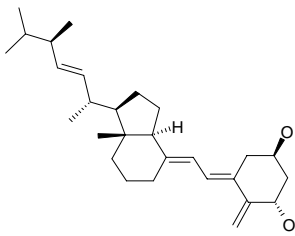
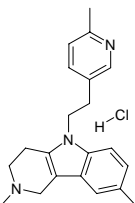
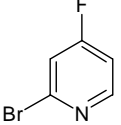
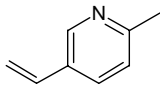
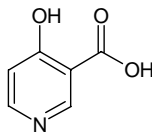
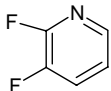
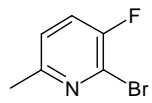
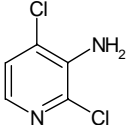
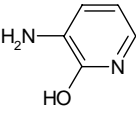
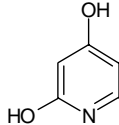
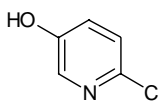
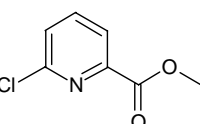
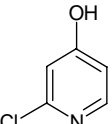
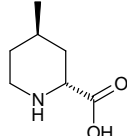
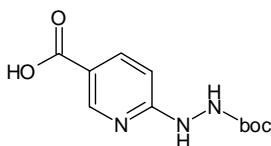
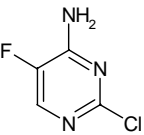
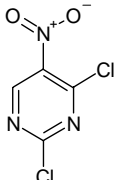
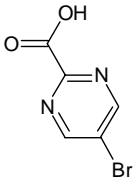
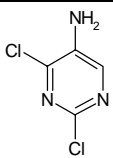
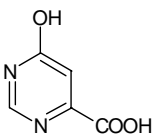
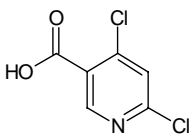
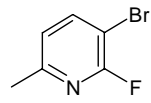
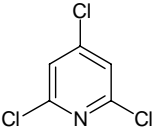
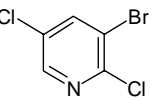
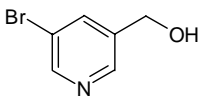
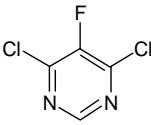


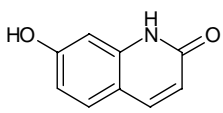
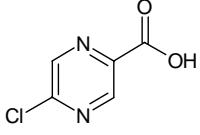
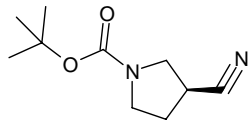
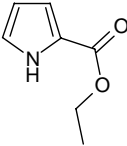
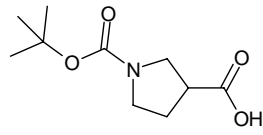
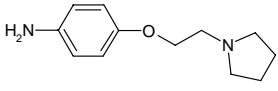
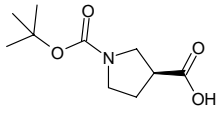
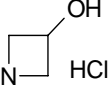
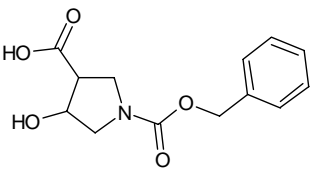
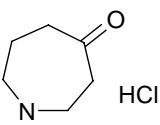
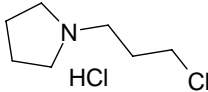
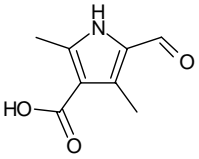
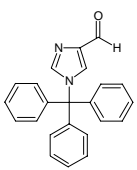
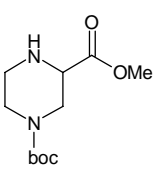
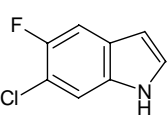
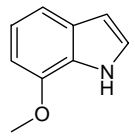
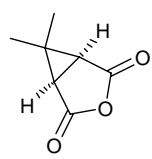
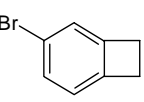
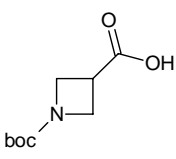
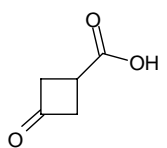
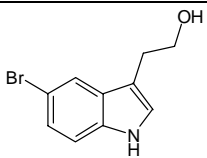
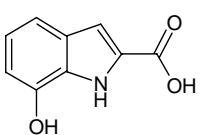
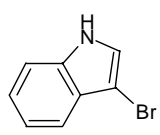
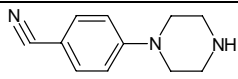
APIs, Heterocyclic Compounds and Aromatic Compounds.
API:

 <p>Pramipexole dihydrochloride CAS#104632-25-9, AC-695</p>	 <p>Reboxetine mesylate CAS#98769-84-7, AC-1349</p>	 <p>Ciclesonide CAS#126544-47-6, AC-1330</p>
 <p>Flupirtine maleate CAS#75507-68-5, AC-454</p>	 <p>Eflornithine hydrochloride monohydrate CAS#96020-91-6, AC-5497</p>	 <p>Valiolamine CAS#83465-22-9, AC-1555</p>
 <p>Cisatracurium besylate CAS#96946-42-8, AC-271</p>	 <p>Rapamycin CAS#53123-88-9, AC-722</p>	 <p>Lubiprostone CAS#136790-76-6, AC-1863</p>
 <p>Igaratimod CAS#123663-49-0, AC-523</p>	 <p>Bromfenac Sodium CAS#91714-93-1, AC-149</p>	 <p>Decitabine CAS#2353-33-5, AC-1135</p>
 <p>Rizatriptan CAS#144034-80-0, AC-1712</p>	 <p>Pioglitazone hydrochloride CAS#112529-15-4, AC-1037</p>	 <p>Tiotropium Bromide CAS#136310-93-5, AC-1300</p>

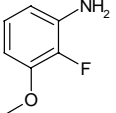
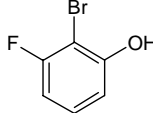
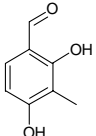
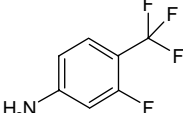
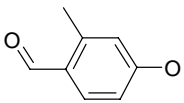
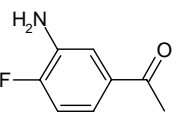
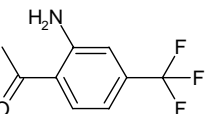
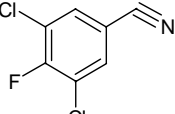

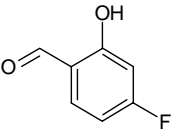
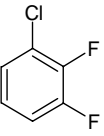
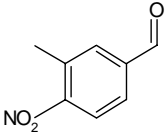
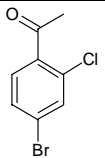
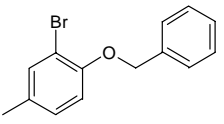
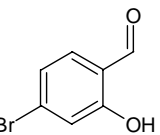
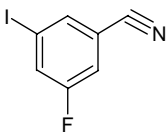
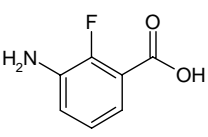
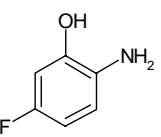
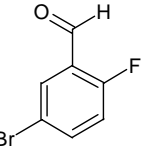
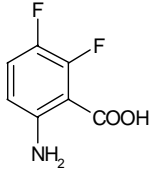
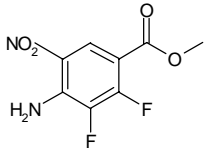
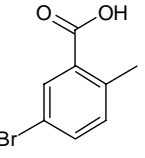
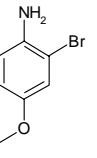
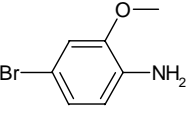
 <p>Entecavir CAS#142217-69-4, AC-1987</p>	 <p>Bosutinib CAS#380843-75-4, AC-2413</p>	 <p>Fludarabine CAS#21679-14-1, AC-1889</p>
 <p>Sertraline Hydrochloride CAS#79559-97-0, AC-740</p>	 <p>Sitagliptin Phosphate monohydrate CAS#654671-77-9, AC-1939</p>	 <p>Ebselen CAS#60940-34-3, AC-1124</p>
 <p>Pregabalin CAS#148553-50-8, AC-1158</p>	 <p>Erlotinib hydrochloride CAS#183319-69-9, AC-400</p>	 <p>Agomelatine CAS#138112-76-2, AC-3395</p>
 <p>Pioglitazone CAS#111025-46-8, AC-1021</p>	 <p>Doxercalciferol CAS# 54573-75-0, AC-906</p>	 <p>Dimebolin hydrochloride CAS#97657-92-6, AC-5145</p>

Heterocyclic Compounds:

 AC-1906 CAS#357927-50-5	 AC-1494 CAS#140-76-1	 AC-510 CAS#609-70-1	 AC-336 CAS#1513-66-2
 AC-1706 CAS#374633-36-0	 AC-5443 CAS#173772-63-9	 AC-074 CAS#59315-44-5	 AC-1001 CAS#626-03-9
 AC-2884 CAS#41288-96-4	 AC-3382 CAS#6636-55-1	 AC-3372 CAS#17368-12-6	 AC-621 CAS#74892-81-2
 AC-1041 CAS#133081-25-1	 AC-3117 CAS#155-10-2	 AC-3195 CAS#49845-33-2	 AC-191 CAS#37131-87-6
 AC-3441 CAS#5177-27-5	 AC-870 CAS#6299-87-2	 AC-963 CAS#73027-79-9	 AC-1809 CAS#375368-78-8
 AC-1056 CAS#16063-69-7	 AC-895 CAS#138006-41-4	 AC-1361 CAS#37669-64-0	 AC-1077 CAS#213265-83-9

 AC-1063 CAS#70500-72-0	 AC-962 CAS#36070-80-1	 AC-2239 CAS#132945-78-9	 AC-1481 CAS#2199-43-1
 AC-2613 CAS#59378-75-5	 AC-5444 CAS#50609-01-3	 AC-147 CAS#140148-70-5	 AC-868 CAS#18621-18-6
 AC-1528 CAS#886362-64-7	 AC-862 CAS#50492-22-3	 AC-1384 CAS#57616-69-0	 AC-1744 CAS#253870-02-9
 AC-815 CAS#33016-47-6	 AC-2204 CAS#129799-08-2	 AC-1408 CAS#122509-72-2	 AC-4545 CAS#3189-22-8
 AC-213 CAS#67911-21-1	 AC-157 CAS#1073-39-8	 AC-2254 CAS#142253-55-2	 AC-290 CAS#23761-23-1
 AC-4212 CAS#32774-29-1	 AC-1899 CAS#84639-84-9	 AC-882 CAS#1484-27-1	 AC-883 CAS#68104-63-2

Aromatic Compounds:

 <p>AC-1964 801282-00-8</p>	 <p>AC-995 CAS#443-81-2</p>	 <p>AC-1026 CAS#6248-20-0</p>	 <p>AC-2329 CAS#69411-68-3</p>
 <p>AC-896 CAS#41438-18-0</p>	 <p>AC-3630 CAS#2002-82-6</p>	 <p>AC-5446 CAS#37885-07-7</p>	 <p>AC-4057 CAS#103879-31-8</p>
 <p>AC-1505 CAS#66684-57-9</p>	 <p>AC-1973 CAS#348-28-7</p>	 <p>AC-4517 CAS#36556-47-5</p>	 <p>AC-4211 CAS#18515-67-8</p>
 <p>AC-1589 CAS#252561-81-2</p>	 <p>AC-5448 CAS#2830-53-7</p>	 <p>AC-5051 CAS#22532-62-3</p>	 <p>AC-2605 CAS#723294-75-5</p>
 <p>AC-3438 CAS#434-76-4</p>	 <p>AC-1582 CAS#53981-24-1</p>	 <p>AC-2837 CAS#93777-26-5</p>	 <p>AC-5450 CAS#442134-72-7</p>
 <p>AC-5451 CAS#284030-58-6</p>	 <p>AC-2361 CAS#79669-49-1</p>	 <p>AC-3380 CAS#32338-02-6</p>	 <p>AC-2621 CAS#59557-91-4</p>