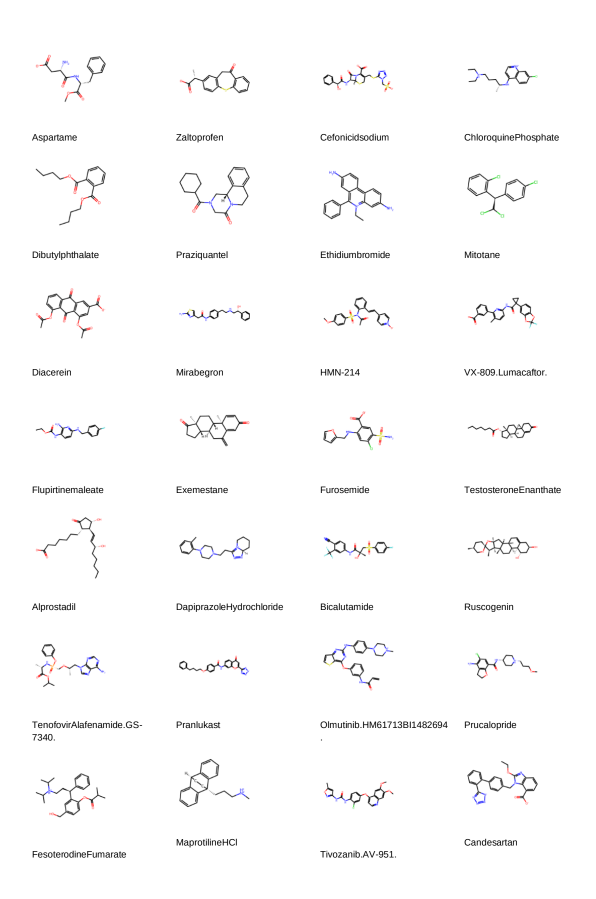
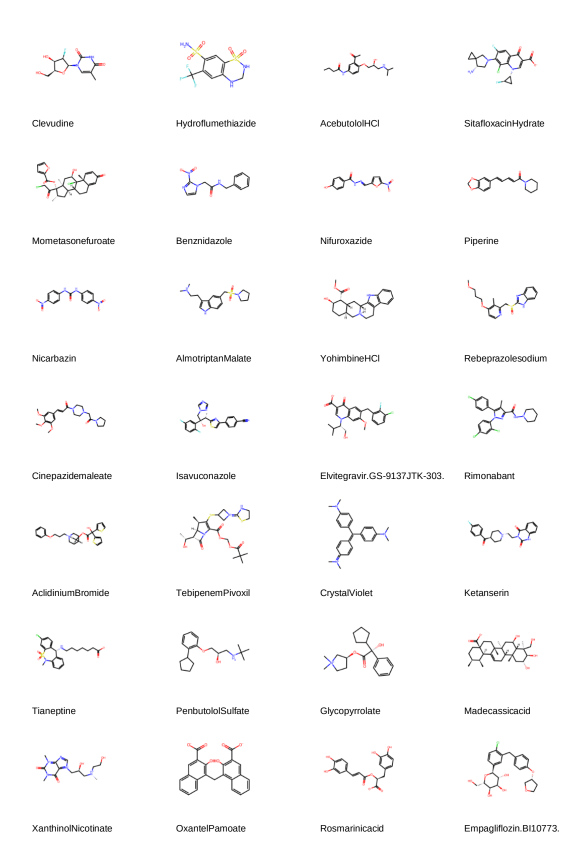
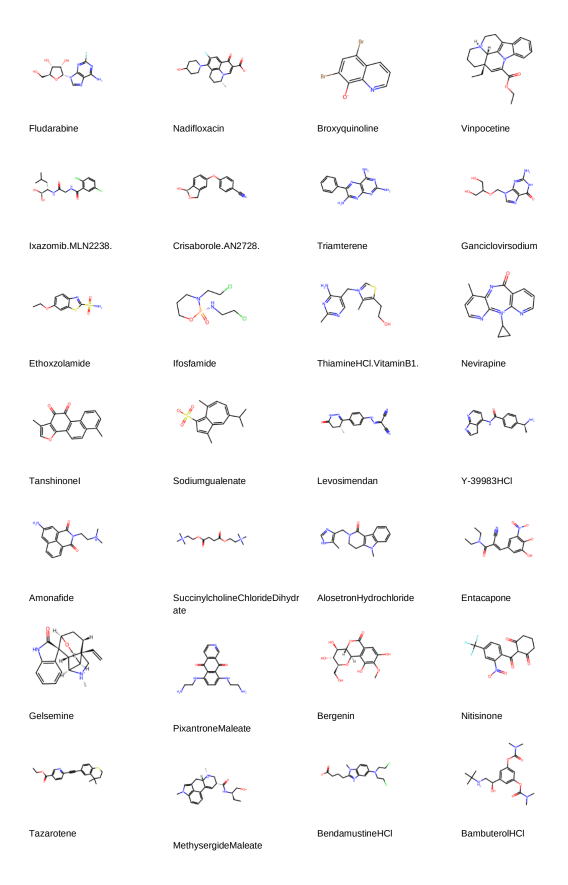
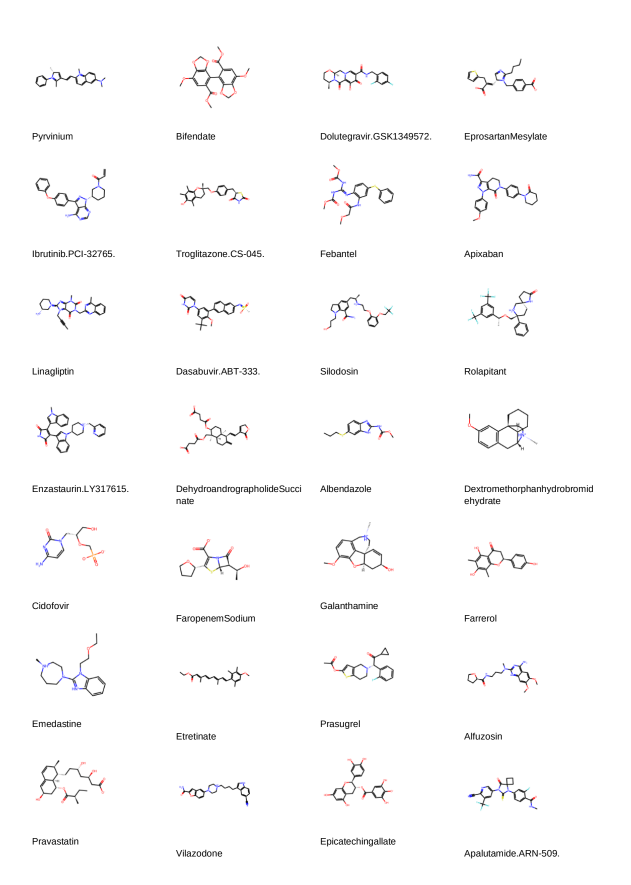
Table Sx: Set of 348 chemically-distinct FDA-approved compounds.

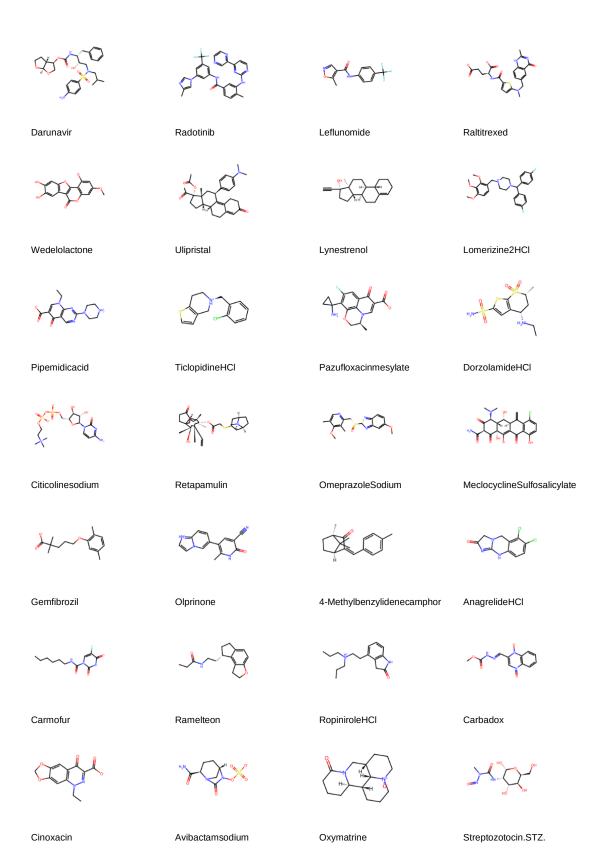
400		diolog,	300
Fenbufen	Benactyzinehydrochloride	Mozavaptan	Doxapram
مر _{دی} ج۶	that	NO TO	26
Ranolazine	TribenzaganHydrochloride	Diflunisal	Sulisobenzone
noto	orto		des
DyclonineHCl	Etofibrate	Loganin	Prochlorperazinedimaleatesalt
ida	990	tala	agro-
Cyclofenil	Fendilinehydrochloride	Vismodegib.GDC-0449.	Vandetanib.ZD6474.
Off.		680	HO-CHARLES AND
Chlorpropamide	Tetrahydropalmatine	Fargesin	Phenolphthalein
مرح		+0,50	The state of the s
Rebamipide	Indirubin	ButenafineHCI	TiaprideHydrochloride

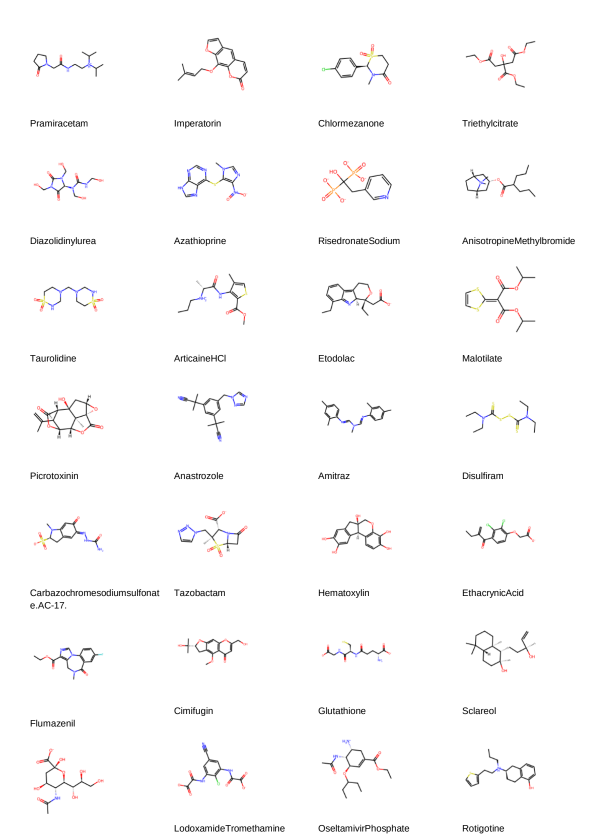




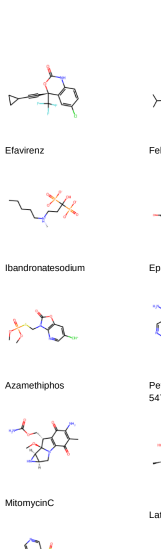


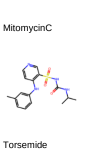






N-Acetylneuraminicacid







Cilastatin







Febuxostat



Epalrestat



Peficitinib.ASP015KJNJ-54781532.



Lathyrol



Panobinostat.LBH589.



Capecitabine



Ecabetsodium



AmorolfineHCl



Famciclovir



Ajmaline



Topiramate



Griseofulvin



Triclabendazole



Istradefylline



Fluvoxaminemaleate



Rucaparib.AG-014699PF-01367338.phosphate



Marimastat.BB-2516.



VonoprazanFumarate.TAK-438.



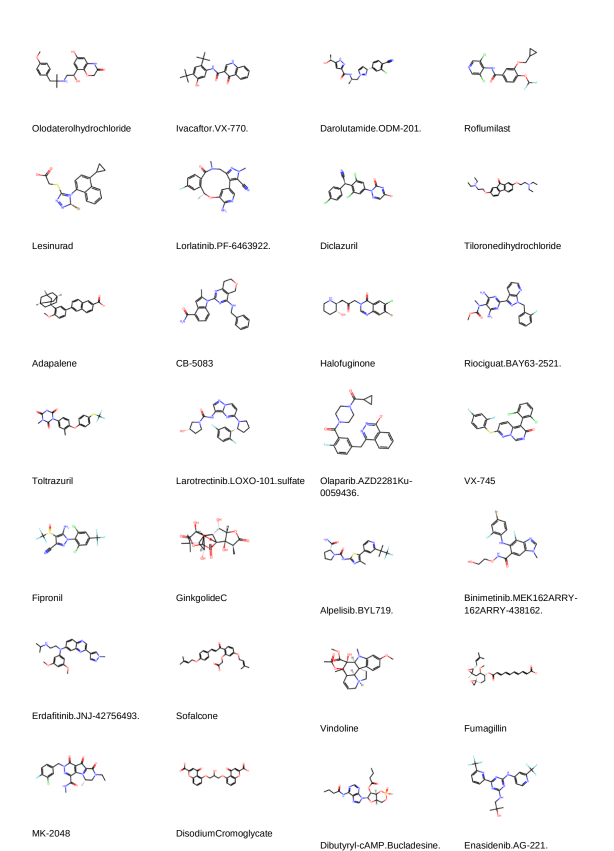
Laquinimod

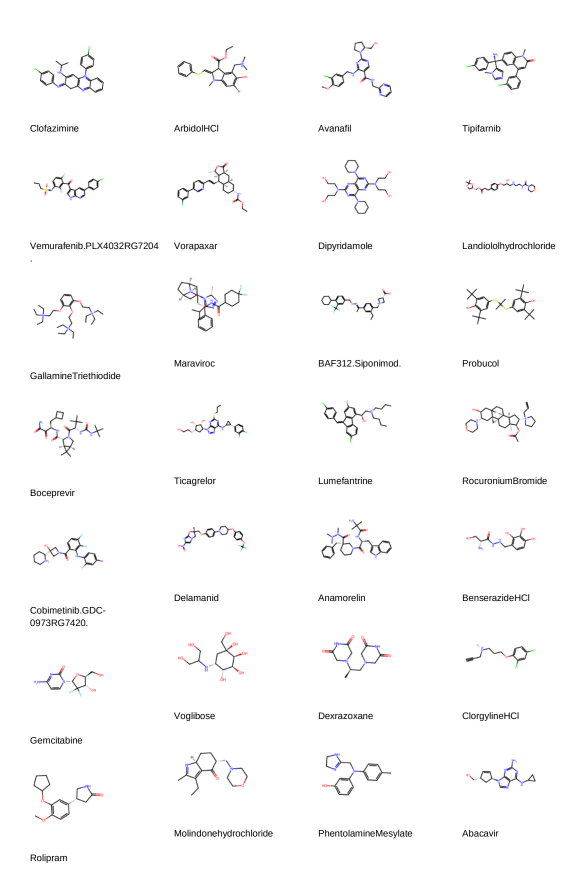


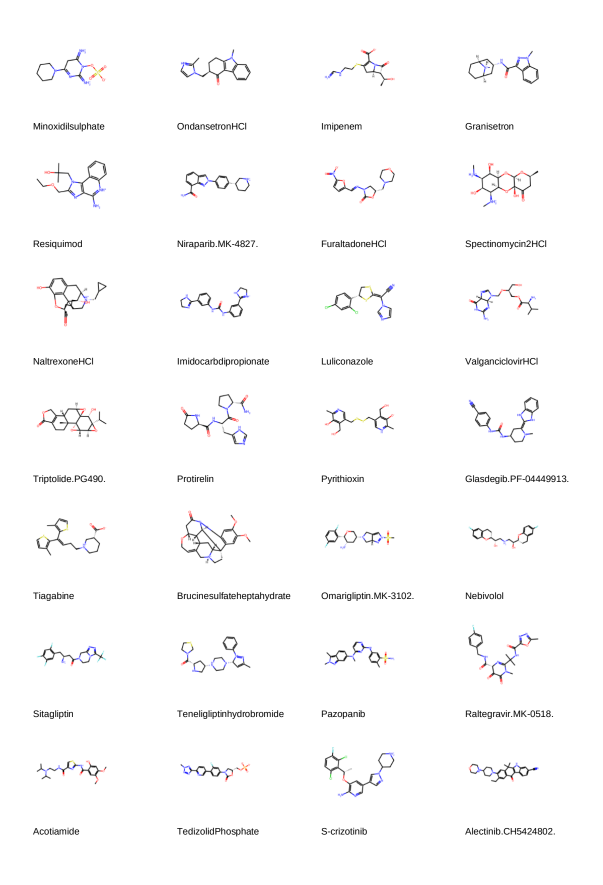
Cilostazol

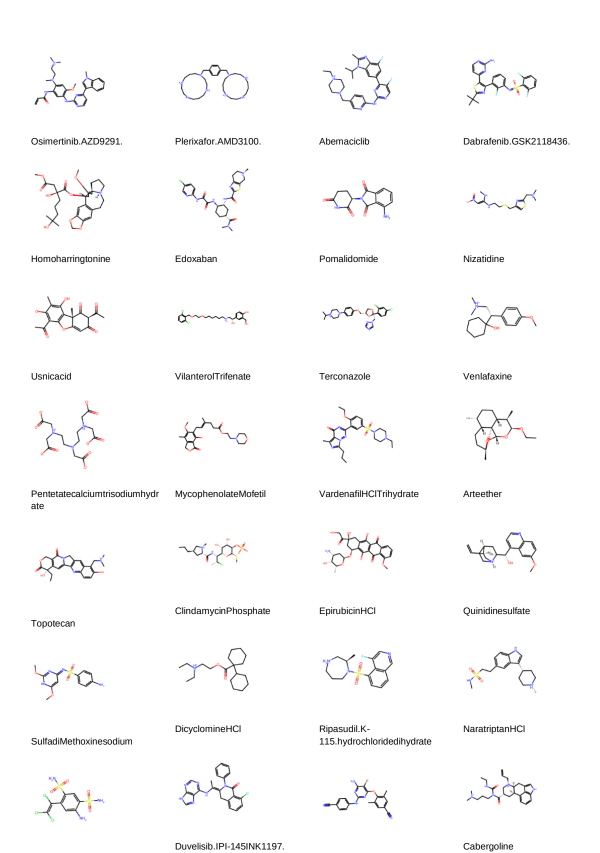


Anagliptin









Etravirine.TMC125.

Clorsulon

