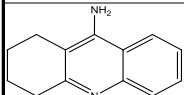
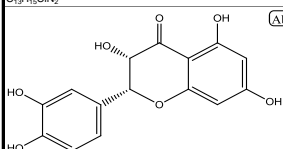
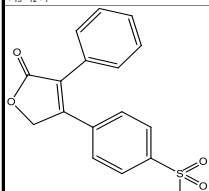
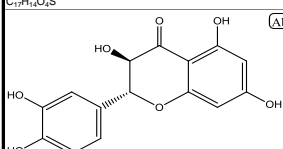
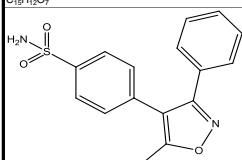
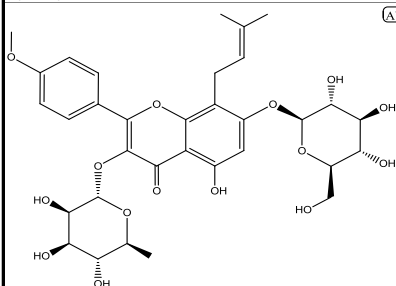
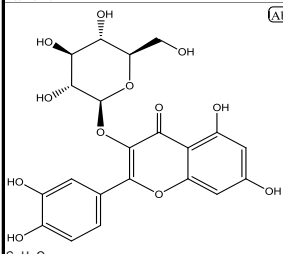
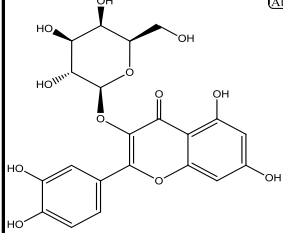
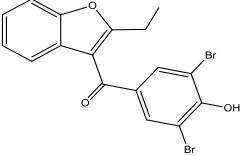
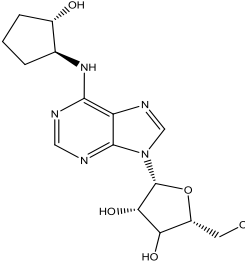
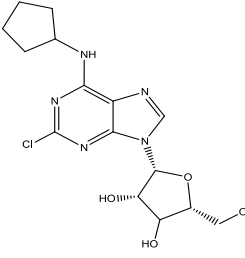
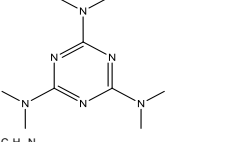
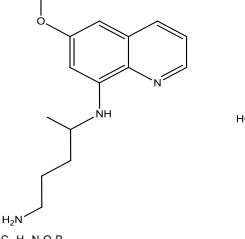
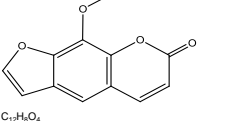
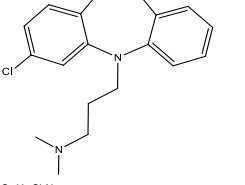
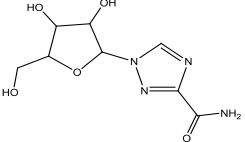


Structure	Well	PLATE	SYNONYMS
 <p><chem>C13H12ClN2</chem></p>	D10	NGP-104-01	CPD00059105 9-AMINO-1,2,3,4-TETRAHYDROACRIDINE HYDROCHLORIDE
 <p><chem>C18H12O7</chem></p>	E03	NGP-104-02	CPD000499525 TAXIFOLIN-(-/-)
 <p><chem>C17H14O3S</chem></p>	D08	NGP-104-02	CPD000466331 ROFECOXIB
 <p><chem>C18H12O7</chem></p>	G11	NGP-104-02	CPD000466389 TAXIFOLIN-(+) 17654-26-1
 <p><chem>C18H14N2O3S</chem></p>	H04	NGP-104-03	CPD000466327 VALDECOXIB
 <p><chem>C23H26O15</chem></p>	E07	NGP-104-03	CPD000466309 ICARITIN
 <p><chem>C27H26O12</chem></p>	A09	NGP-104-03	CPD000466391 Isoquercitrin
 <p><chem>C21H20O12</chem></p>	D09	NGP-104-03	CPD000466394 HYPEROSIDE

 <p>$C_{17}H_{13}Br_2O_3$</p>	F03	NGP-104-05	CPD000058310 3-[3,5-DIBROMO-4-HYDROXYBENZOYL]-2-ETHYLBENZOFURAN
 <p>$C_{13}H_{22}ClN_5O_5$</p>	F04	NGP-104-06	CPD000469631 Adenosine, N-(2-hydroxycyclopentyl)-, (1S-trans)- [CAS]
 <p>$C_{13}H_{22}ClN_5O_5$</p>	B06	NGP-104-06	CPD000468732 CCPA
 <p>$C_9H_{14}N_6$</p>	E10	NGP-202-02	CPD000058181
 <p>$C_{12}H_{22}N_4O_8P_2$</p>	A02	NGP-202-03	CPD000875314 Primaquine Diphosphate 63-45-6
 <p>$C_{12}H_8O_4$</p>	F07	NGP-202-03	CPD000071170 Methoxsalen 298-81-7
 <p>$C_{12}H_{22}Cl_2N_2$</p>	H10	NGP-202-03	CPD000058295 17321-77-6
 <p>$C_8H_{12}N_4O_5$</p>	B02	NGP-202-04	CPD001496943 Ribavirin 36791-04-5