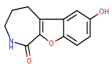
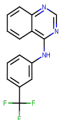
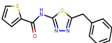
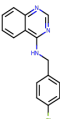
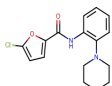
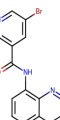
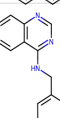
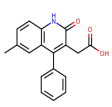
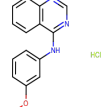
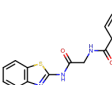
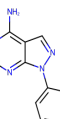
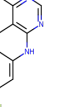
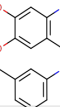
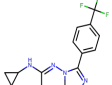


Molecule	MolWt	Supplier Name	Catalog Number	canonical isomeric SMILES	eMolecules ID
	217.221	ChemDiv	5816-0042	<chem>c1cc2c(cc1O)c3c(o2)C(=O)NCCCC3</chem>	6679830
	289.255	ChemDiv	3232-0333	<chem>c1ccc2c(c1)c(ncn2)Nc3cccc(c3)C(F)(F)F</chem>	1327907
	301.387	Enamine Screening Compounds	Z27474679	<chem>c1ccc(cc1)Cc2nnc(s2)NC(=O)c3cccs3</chem>	1228629
	269.729	Enamine Screening Compounds	Z126957826	<chem>c1ccc2c(c1)c(ncn2)NCC3ccc(cc3)Cl</chem>	30719859
	304.771	Enamine Screening Compounds	Z119335440	<chem>c1ccc(c(c1)NC(=O)c2ccc(o2)Cl)N3CCCCC3</chem>	18908671
	328.163	Enamine Screening Compounds	Z28487401	<chem>c1ccc2cccnc2c(c1)NC(=O)c3cc(cnc3)Br</chem>	18893169
	235.284	Enamine Screening Compounds	Z57161635	<chem>c1ccc(cc1)CNC2c3cccc3ncn2</chem>	1327878
	293.317	Enamine Screening Compounds	Z57157353	<chem>Cc1ccc2c(c1)c(c(c(=O)[nH]2)CC(=O)O)c3ccccc3</chem>	1367649
	287.744	Enamine Screening Compounds	Z220564816	<chem>COc1cccc(c1)Nc2c3cccc3ncn2.Cl</chem>	1865544
	311.358	Enamine Screening Compounds	Z69130143	<chem>c1ccc(cc1)C(=O)NCC(=O)Nc2nc3cccc3s2</chem>	23354217
	211.223	Maybridge	RJC00689	<chem>c1ccc(cc1)n2c3c(cn2)c(ncn3)N</chem>	719540
	292.163	Maybridge	DP00818	<chem>c1ccc2c(c1)c(ncn2)Nc3cccc(c3)Cl.Cl</chem>	1859493
	295.336	Maybridge	GK03474	<chem>Cc1cccc(c1)Nc2c3cc(c(c3ncn2)OC)OC</chem>	5828805
	319.284	Maybridge	RH00113	<chem>c1cc(ccc1c2nnc3n2nc(cc3)NC4CC4)C(F)(F)F</chem>	5784088