EN300-382173	Smiles:	Cc1ccncc1NC(=0)Cc2cc(cc(c2)Cl)OCc3coc(n3)C4CCCCC4
	Title:	EN300-382173
	RBFE / kcalmol:	-4.9 (0.2)
EN300-1266528	Smiles:	Cc1ccncc1NC(=0)Cc2cc(cc(c2)Cl)OCc3nnc(o3)C4CCCCC4
CI N	Title:	EN300-1266528
	RBFE / kcalmol:	-2.3 (0.2)
EN300-1940535	Smiles:	Cc1ccncc1NC(=0)Cc2cc(cc(c2)Cl)OCc3ccc(c3)[C@H]4C[C@H]4C
NH	Title:	EN300-1940535
CI	RBFE / kcalmol:	-2.3 (0.2)

EN300-330332	Smiles:	Cc1ccncc1NC(=0)Cc2cc(cc(c2)Cl)OCc3cnc(o3)[C@H]4C[C@H]4C
NH	Title:	EN300-330332
CI ON IN	RBFE / kcalmol:	-2.3 (0.2)
EN300-1084907		
L14300-1004307	Smiles:	Cc1ccncc1NC(=O)Cc2cc(cc(c2)Cl)OCc3ccn(n3)c4cc(ccc4F)F
NH F	Title:	EN300-1084907
CI N N F	RBFE / kcalmol:	-2.1 (0.2)
EN300-843777		
NH NH	Smiles:	CCOC(=0)C(Cn1cc(nn1)COc2cc(cc(c2)Cl)CC(=0)Nc3cnccc3C)(F)F
CI	Title:	EN300-843777
F F	RBFE / kcalmol:	-2.0 (0.4)

EN300-1915724	Smiles:	Cc1ccncc1NC(=O)Cc2cc(cc(c2)Cl)Oc3ccc(c(c3)O)CBr
CI	Title:	EN300-1915724
он Вг	RBFE / kcalmol:	-1.9 (0.2)
EN300-844309		
NH NH	Smiles:	Cc1ccncc1NC(=O)Cc2cc(cc(c2)Cl)OCc3cn(nn3)CCC[NH3+]
N. N.	Title:	EN300-844309
CI NH3	RBFE / kcalmol:	-1.9 (0.2)
EN300-843582		
	Smiles:	Cc1ccncc1NC(=0)Cc2cc(cc(c2)Ci)OCc3cn(nn3)[C @ @H]4CCOC5(C4)CC[NH2+]CC5
CI	Title:	EN300-843582
H.N.	RBFE / kcalmol:	-1.8 (0.3)

EN300-87636	Smiles:	Cc1ccncc1NC(=O)Cc2cc(cc(c2)Cl)OCN(=O)=O
NH	Title:	EN300-87636
CI	RBFE / kcalmol:	-1.7 (0.2)
EN300-1461330	Smiles:	Cc1ccncc1NC(=0)Cc2cc(cc(c2)Cl)OCc3cn(nc3C)C4CCC(CC4)(C)C
CI	Title:	EN300-1461330
	RBFE / kcalmol:	-1.6 (0.3)
EN300-4257713	Smiles:	Cc1ccncc1NC(=O)Cc2cc(cc(c2)Cl)OCS(=O)(=O)Cl
NH O	Title:	EN300-4257713
CI	RBFE / kcalmol:	-1.5 (0.1)

EN300-43523	Smiles:	Cc1ccncc1NC(=O)Cc2cc(cc(c2)Cl)OCS(=O)(=O)Cl
	Title:	EN300-43523
CI	RBFE / kcalmol:	-1.4 (0.1)
EN300-1461309	Smiles:	Cc1ccncc1NC(=0)Cc2cc(cc(c2)Cl)OCc3cn(nc3C)C4CCCCC4
	Title:	EN300-1461309
	RBFE / kcalmol:	-1.2 (0.2)
EN300-1918616	Smiles:	Cc1ccncc1NC(=O)Cc2cc(cc(c2)Cl)OCc3cnc(s3)OC
NH	Title:	EN300-1918616
CI	RBFE / kcalmol:	-1.2 (0.3)

EN300-1927181	Smiles:	Cc1ccncc1NC(=0)Cc2cc(cc(c2)Cl)OCc3c(c[nH]n3)N(=0)=0
	Title:	EN300-1927181
CI	RBFE / kcalmol:	-1.2 (0.2)
EN300-3051713		
L14300-3031713	Smiles:	Cc1ccncc1NC(=O)Cc2cc(cc(c2)Cl)OCc3ncc(o3)c4ccccc4
CI N	Title:	EN300-3051713
	RBFE / kcalmol:	-1.1 (0.2)