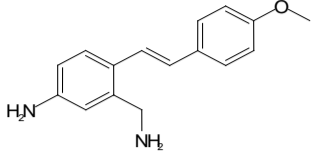
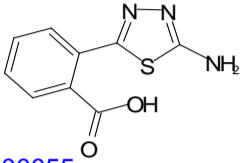
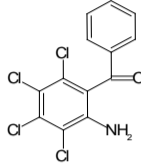
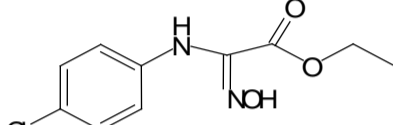
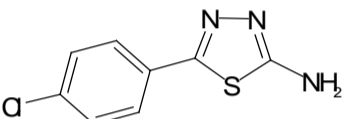
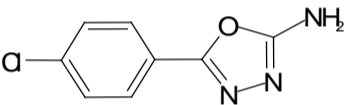
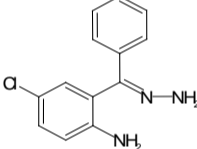
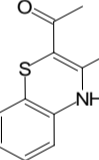
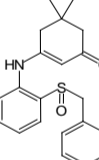
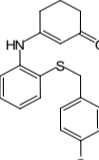
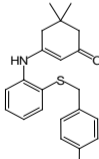
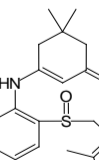
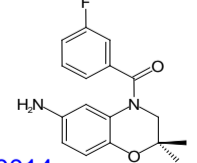
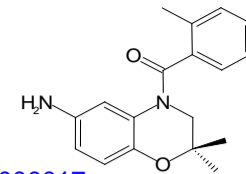
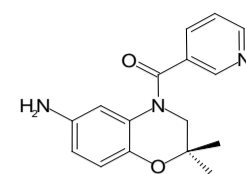
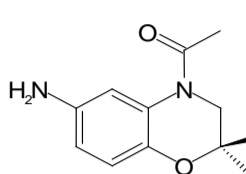
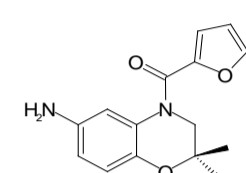
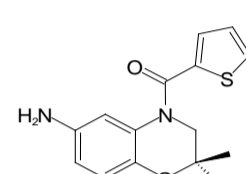
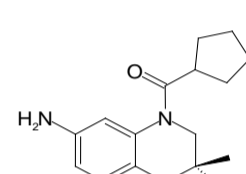
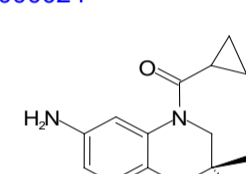
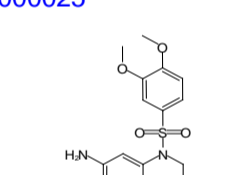
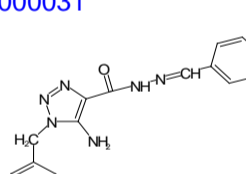
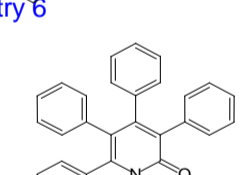
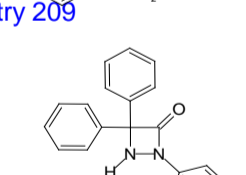
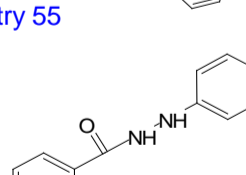
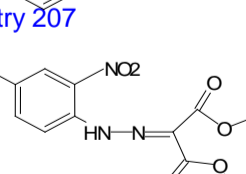
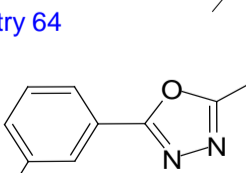
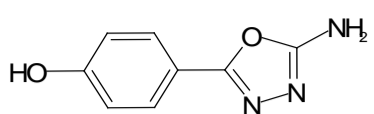
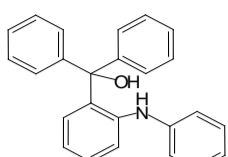
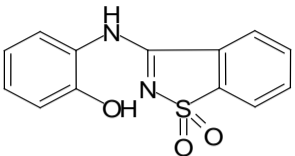
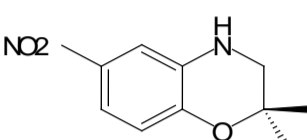
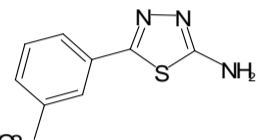
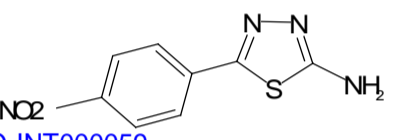
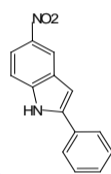
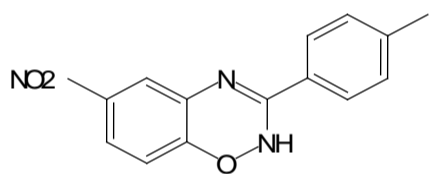
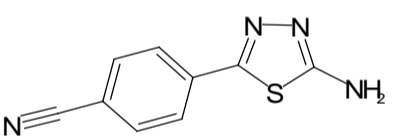
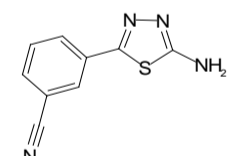
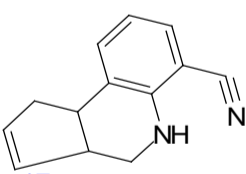
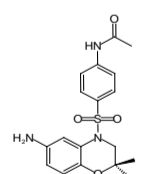
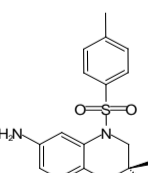
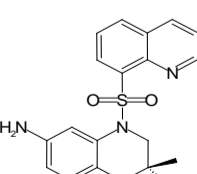
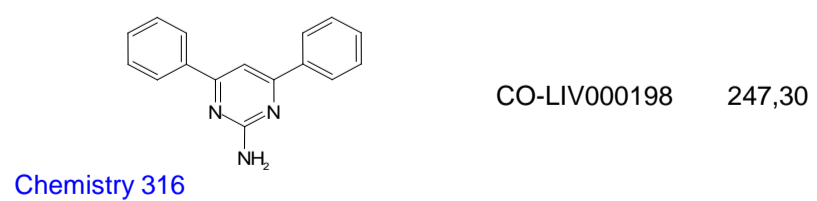
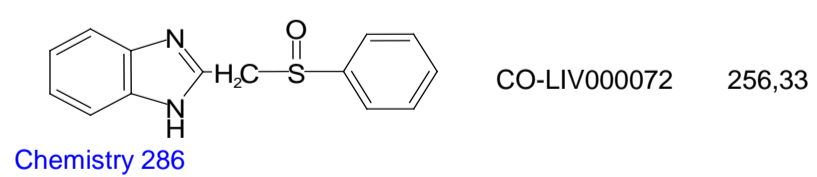
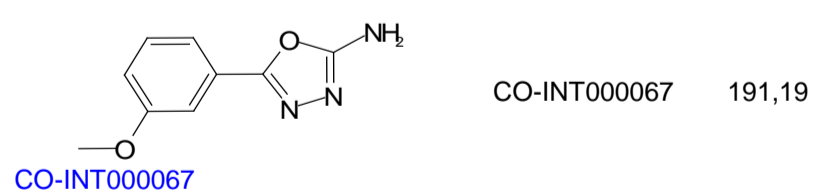
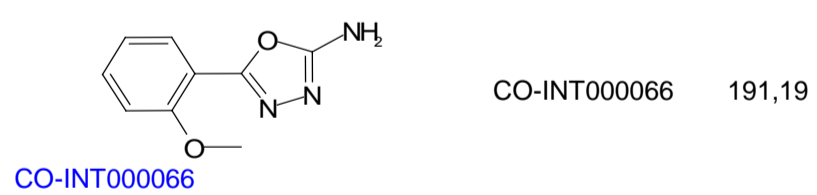
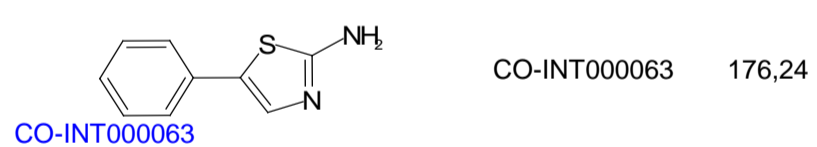
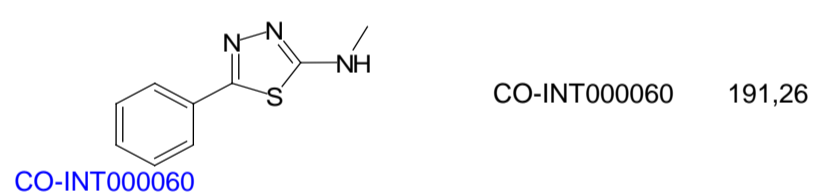
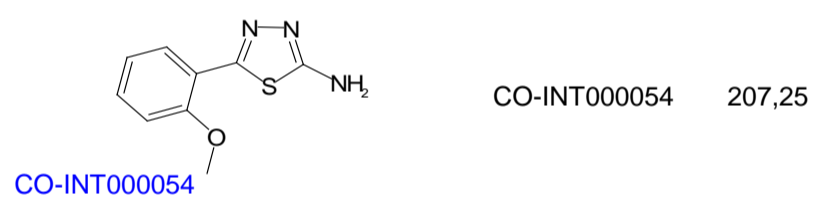
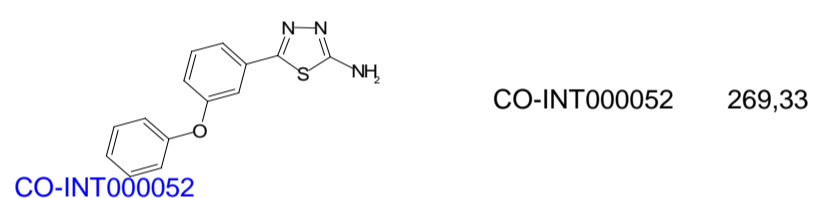
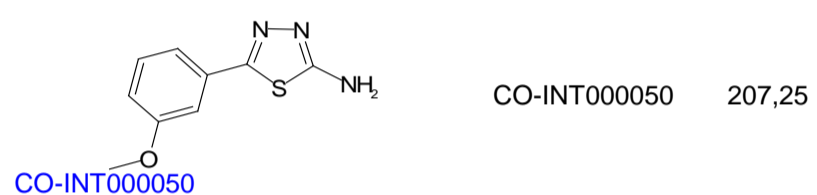
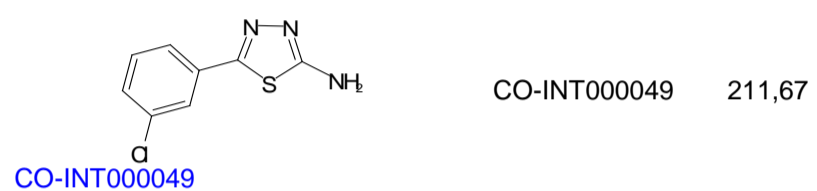
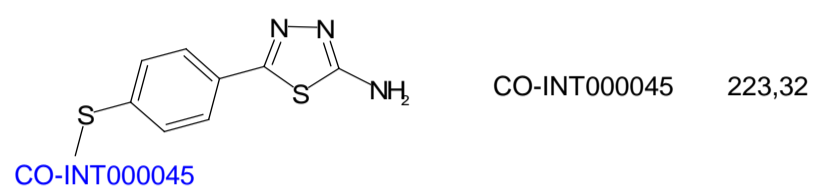
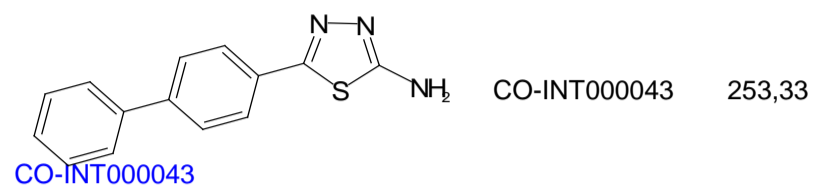
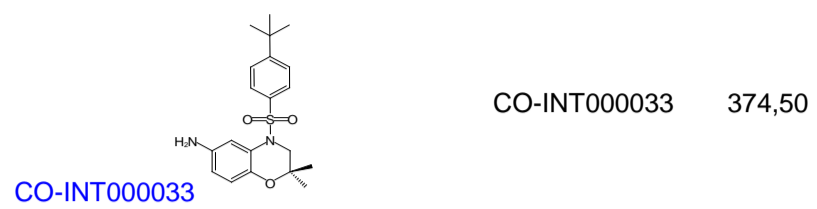
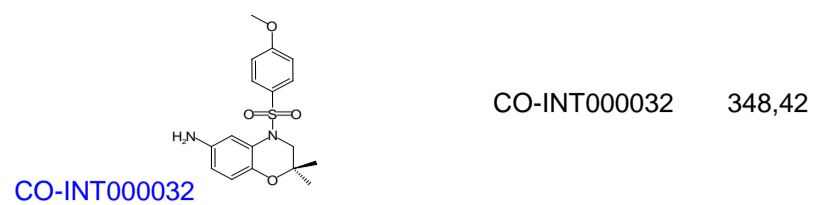


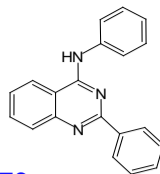
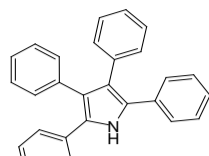
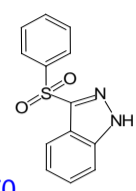
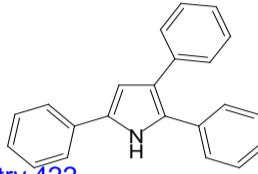
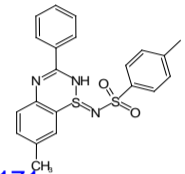
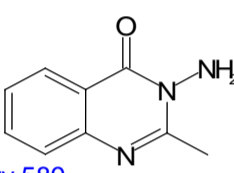
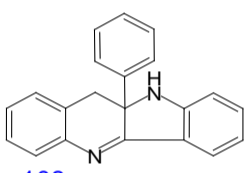


CHEMISTRY	ID	Mw
 Chemistry 31	CO-INT000093	254,33
 CO-INT000055	CO-INT000055	221,24
 Chemistry 159	CO-LIV000521	335,02
 Chemistry 151	CO-LIV000373	242,66
 CO-INT000058	CO-INT000058	211,67
 CO-INT000065	CO-INT000065	195,61
 Chemistry 377	CO-LIV000397	245,71
 Chemistry 77	CO-LIV000453	205,28
 Chemistry 91	CO-LIV000021	353,48
 Chemistry 92	CO-LIV000022	339,46
 Chemistry 93	CO-LIV000023	367,51
 Chemistry 97	CO-LIV000024	331,48
 CO-INT000014	CO-INT000014	300,33

	CO-INT000017	296,37
CO-INT000017		
	CO-INT000018	283,33
CO-INT000018		
	CO-INT000020	220,27
CO-INT000020		
	CO-INT000022	272,30
CO-INT000022		
	CO-INT000023	288,37
CO-INT000023		
	CO-INT000024	274,36
CO-INT000024		
	CO-INT000025	246,31
CO-INT000025		
	CO-INT000031	378,45
CO-INT000031		
	CO-LIV000051	320,36
Chemistry 6		
	CO-LIV000167	414,51
Chemistry 209		
	CO-LIV000489	300,36
Chemistry 55		
	CO-LIV000462	212,25
Chemistry 207		
	CO-LIV000490	323,30
Chemistry 64		
	CO-INT000068	177,16
CO-INT000068		

	CO-INT000070	177,16
CO-INT000070		
	CO-LIV000007	351,45
Chemistry 31		
	CO-LIV000370	274,30
Chemistry 305		
	CO-INT000013	208,22
CO-INT000013		
	CO-INT000053	222,23
CO-INT000053		
	CO-INT000059	222,23
CO-INT000059		
	CO-LIV000209	238,25
Chemistry 338		
	CO-LIV000226	269,26
Chemistry 384		
	CO-INT000044	202,24
CO-INT000044		
	CO-INT000051	202,24
CO-INT000051		
	CO-LIV000094	196,25
Chemistry 17		
	CO-INT000027	375,45
CO-INT000027		
	CO-INT000028	332,42
CO-INT000028		
	CO-INT000030	369,44
CO-INT000030		



	CO-LIV000247	297,36
Chemistry 476		
	CO-LIV000337	371,48
Chemistry 231		
	CO-LIV000342	258,30
Chemistry 570		
	CO-LIV000409	295,38
Chemistry 422		
	CO-LIV000461	409,53
Chemistry 171		
	CO-LIV000545	175,191
Chemistry 589		
	CO-LIV000131	296,37
Chemistry 108		

[To order compounds and/or to request an offer, please make use of the form on the website.](#)

