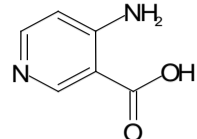
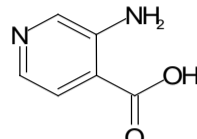
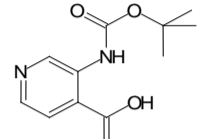
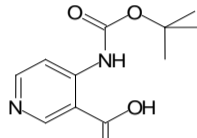
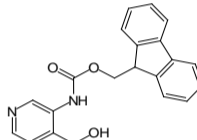
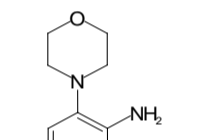
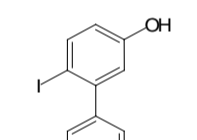
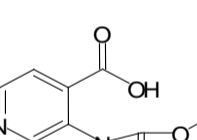
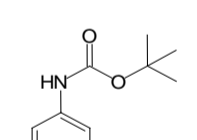
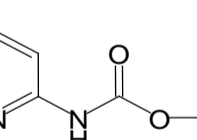
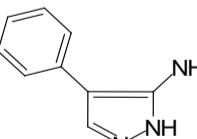
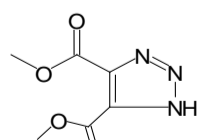
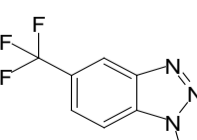
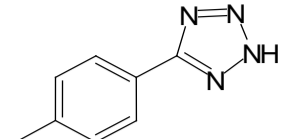
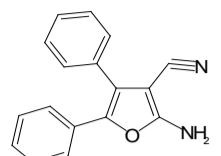
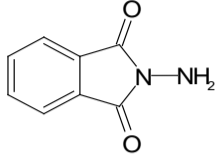
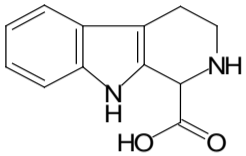
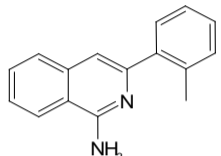
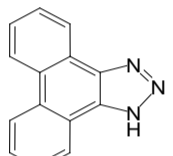
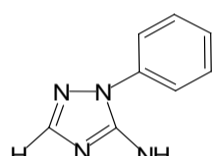
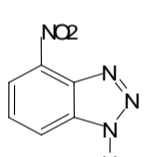
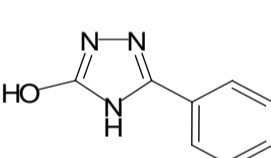
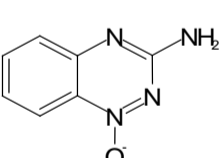
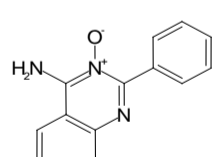
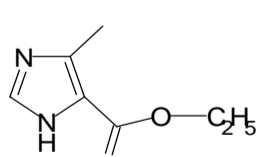
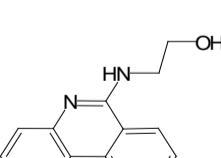
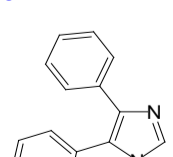
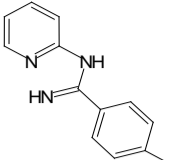
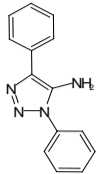
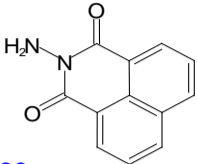
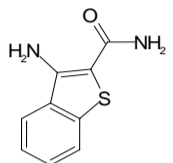
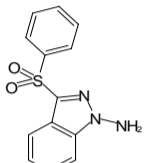
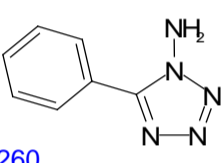
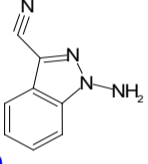
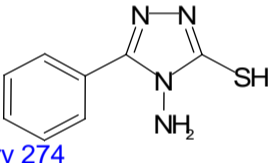
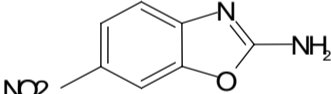
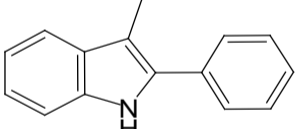
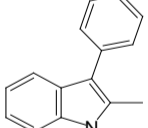
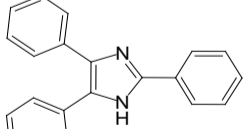
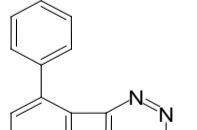
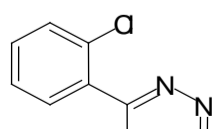
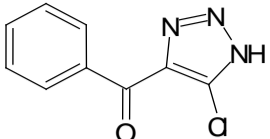
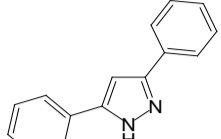
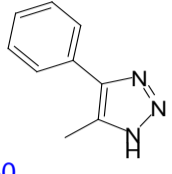
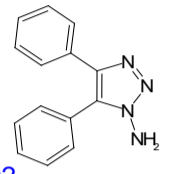
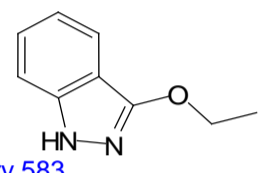
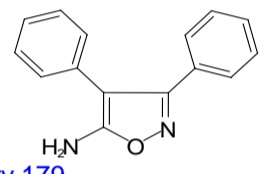
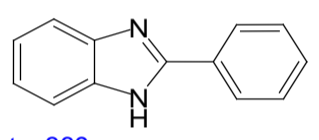
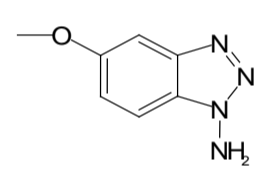
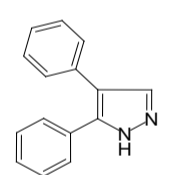
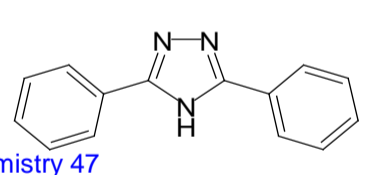
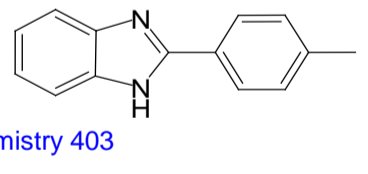
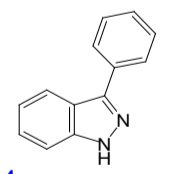
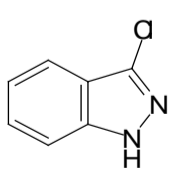
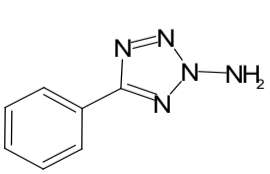


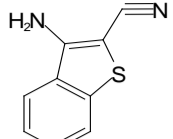
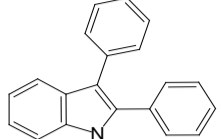
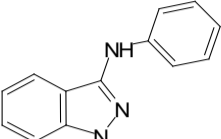
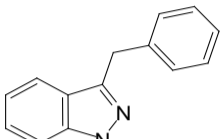
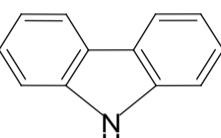
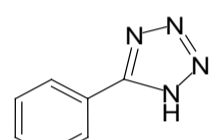
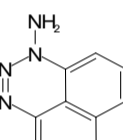
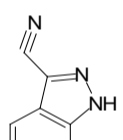
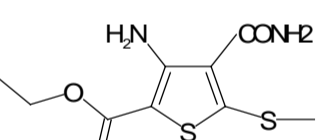
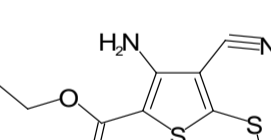
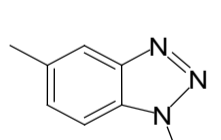
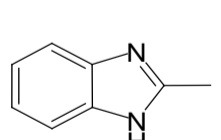
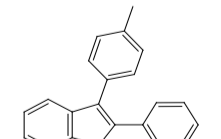
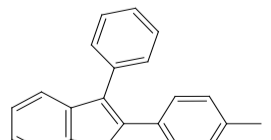


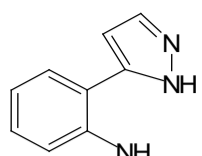
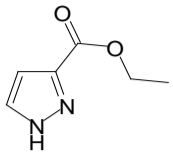
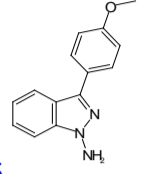
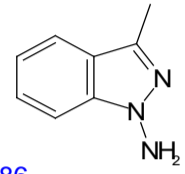
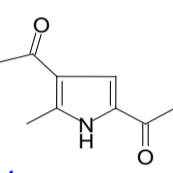
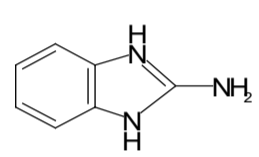
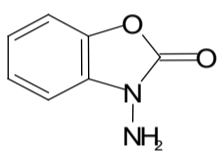
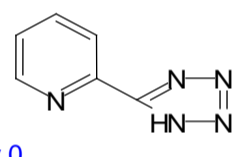
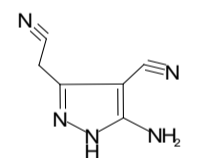
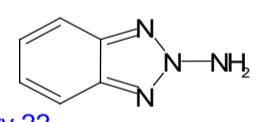
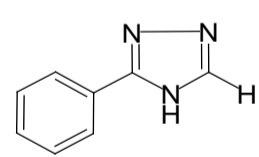
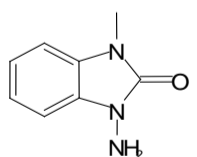
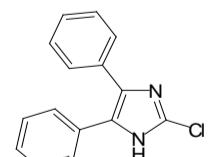
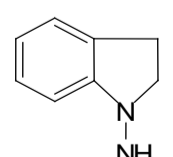
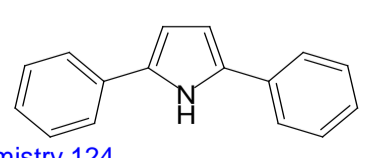
CHEMISTRY	ID	Mw
 CO-INT000002	CO-INT000002	138,13
 CO-INT000003	CO-INT000003	138,13
 CO-INT000004	CO-INT000004	238,24
 CO-INT000005	CO-INT000005	238,24
 CO-INT000009	CO-INT000009	360,37
 CO-INT000069	CO-INT000069	178,23
 CO-INT000076	CO-INT000076	296,11
 Chemistry 78	CO-INT000119	256,23
 Chemistry 9	CO-INT000141	194,23
 Chemistry 12	CO-INT000142	194,23
 Chemistry 82	CO-LIV000017	159,19
 Chemistry 3	CO-LIV000036	185,14
 Chemistry 4	CO-LIV000038	202,14

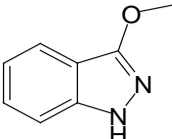
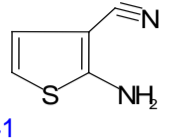
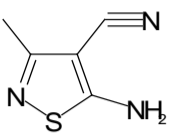
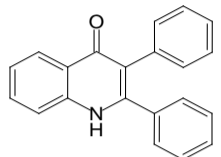
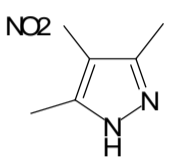
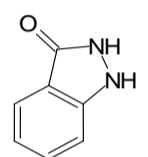
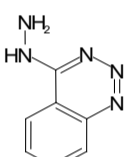
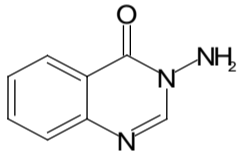
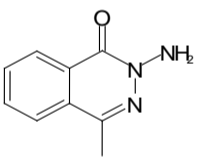
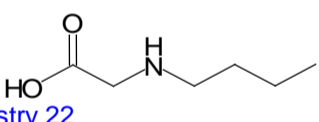
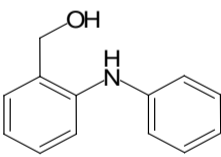
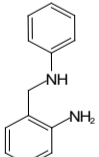
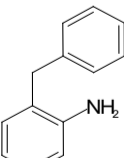
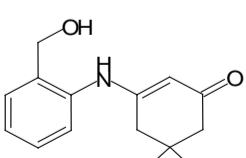
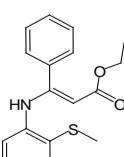
	CO-LIV000040	160,18
Chemistry 5		
	CO-LIV000061	260,30
Chemistry 259		
	CO-LIV000065	162,15
Chemistry 264		
	CO-LIV000079	216,24
Chemistry 295		
	CO-LIV000093	234,30
Chemistry 16		
	CO-LIV000111	219,25
Chemistry 63		
	CO-LIV000115	160,18
Chemistry 79		
	CO-LIV000118	164,12
Chemistry 84		
	CO-LIV000120	161,16
Chemistry 87		
	CO-LIV000122	162,15
Chemistry 90		
	CO-LIV000124	237,26
Chemistry 99		
	CO-LIV000129	154,17
Chemistry 106		
	CO-LIV000134	238,29
Chemistry 116		
	CO-LIV000135	220,27
Chemistry 117		

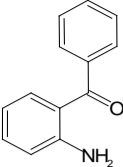
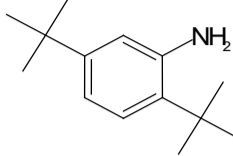
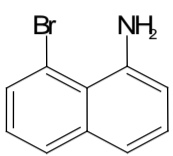
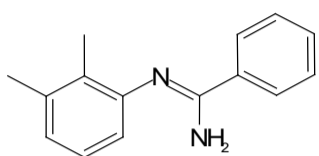
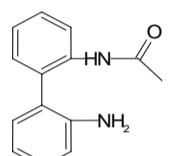
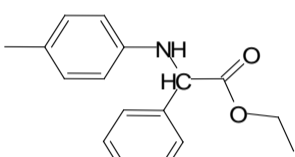
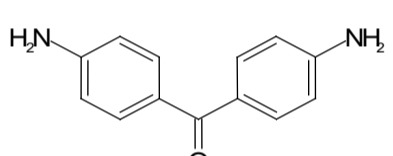
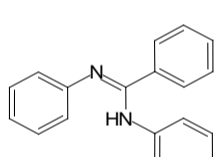
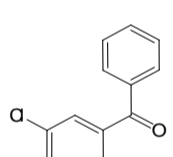
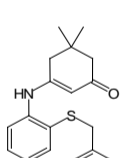
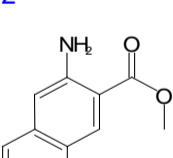
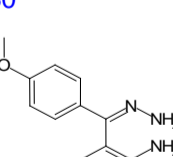
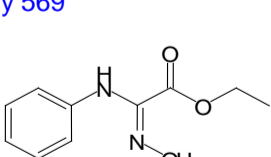
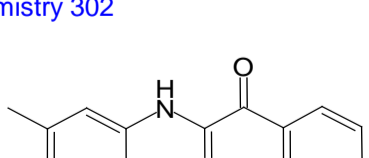
	CO-LIV000151	211,27
Chemistry 166		
	CO-LIV000172	236,28
Chemistry 228		
	CO-LIV000174	212,21
Chemistry 239		
	CO-LIV000182	192,24
Chemistry 253		
	CO-LIV000183	273,31
Chemistry 255		
	CO-LIV000186	161,17
Chemistry 260		
	CO-LIV000188	158,16
Chemistry 270		
	CO-LIV000189	192,24
Chemistry 274		
	CO-LIV000225	179,13
Chemistry 382		
	CO-LIV000235	207,28
Chemistry 417		
	CO-LIV000236	207,28
Chemistry 431		
	CO-LIV000243	296,37
Chemistry 459		
	CO-LIV000248	222,25
Chemistry 477		
	CO-LIV000250	180,60
Chemistry 483		

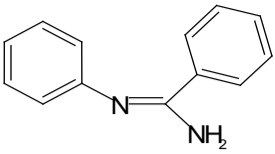
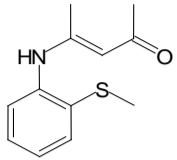
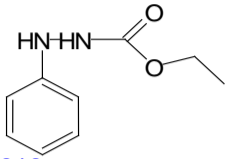
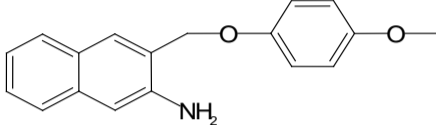
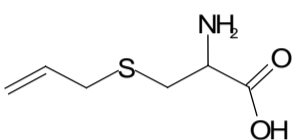
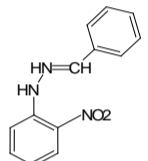
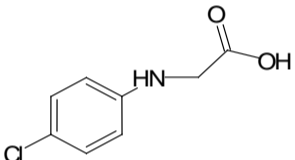
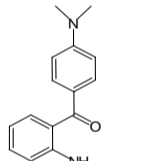
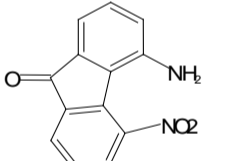
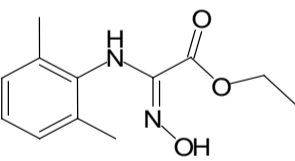
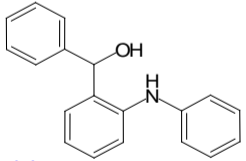
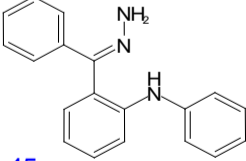
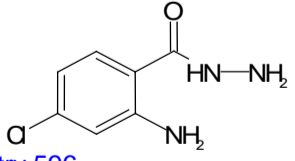
	CO-LIV000270	207,62
Chemistry 539		
	CO-LIV000272	220,27
Chemistry 548		
	CO-LIV000273	159,19
Chemistry 550		
	CO-LIV000279	236,28
Chemistry 592		
	CO-LIV000282	162,19
Chemistry 583		
	CO-LIV000293	236,27
Chemistry 179		
	CO-LIV000295	194,24
Chemistry 369		
	CO-LIV000301	164,17
Chemistry 72		
	CO-LIV000303	220,27
Chemistry 575		
	CO-LIV000306	221,26
Chemistry 47		
	CO-LIV000309	208,26
Chemistry 403		
	CO-LIV000311	194,24
Chemistry 484		
	CO-LIV000313	152,58
Chemistry 429		
	CO-LIV000315	161,17
Chemistry 354		

	CO-LIV000323	174,22
Chemistry 265		
	CO-LIV000327	269,35
Chemistry 427		
	CO-LIV000328	209,25
Chemistry 444		
	CO-LIV000329	208,26
Chemistry 447		
	CO-LIV000331	167,21
Chemistry 508		
	CO-LIV000333	146,15
Chemistry 213		
	CO-LIV000338	184,20
Chemistry 238		
	CO-LIV000348	143,15
Chemistry 256		
	CO-LIV000349	260,33
Chemistry 258		
	CO-LIV000351	242,32
Chemistry 262		
	CO-LIV000365	148,17
Chemistry 300		
	CO-LIV000406	132,17
Chemistry 413		
	CO-LIV000408	283,37
Chemistry 416		
	CO-LIV000411	283,37
Chemistry 432		

	CO-LIV000420	159,19
Chemistry 468		
	CO-LIV000435	140,14
Chemistry 523		
	CO-LIV000444	239,28
Chemistry 585		
	CO-LIV000445	147,18
Chemistry 586		
	CO-LIV000457	165,19
Chemistry 124		
	CO-LIV000468	134,16
Chemistry 261		
	CO-LIV000470	150,14
Chemistry 278		
	CO-LIV000477	147,14
Chemistry 0		
	CO-LIV000482	147,14
Chemistry 19		
	CO-LIV000484	134,14
Chemistry 22		
	CO-LIV000488	145,16
Chemistry 50		
	CO-LIV000492	163,18
Chemistry 73		
	CO-LIV000493	254,72
Chemistry 91		
	CO-LIV000494	134,18
Chemistry 92		
	CO-LIV000500	219,29
Chemistry 124		

Chemistry 130		CO-LIV000501	148,16
Chemistry 141		CO-LIV000502	124,16
Chemistry 147		CO-LIV000504	139,18
Chemistry 195		CO-LIV000514	297,36
Chemistry 40		CO-LIV000522	141,13
Chemistry 21		CO-LIV000527	134,138
Chemistry 571		CO-LIV000541	161,168
Chemistry 585		CO-LIV000544	161,164
Chemistry 597		CO-LIV000550	175,191
Chemistry 22		CO-INT000129	131,17
Chemistry 46		CO-LIV000010	199,25
Chemistry 53		CO-LIV000011	198,27
Chemistry 55		CO-LIV000012	183,25
Chemistry 56		CO-LIV000013	245,32
Chemistry 1		CO-LIV000016	313,42

	CO-LIV000026	197,24
Chemistry 152		
	CO-LIV000044	205,34
Chemistry 206		
	CO-LIV000092	222,09
Chemistry 15		
	CO-LIV000097	224,31
Chemistry 23		
	CO-LIV000099	226,28
Chemistry 28		
	CO-LIV000144	269,34
Chemistry 137		
	CO-LIV000173	212,25
Chemistry 236		
	CO-LIV000193	272,35
Chemistry 295		
	CO-LIV000229	231,68
Chemistry 391		
	CO-LIV000289	337,48
Chemistry 112		
	CO-LIV000336	201,22
Chemistry 230		
	CO-LIV000341	241,29
Chemistry 569		
	CO-LIV000367	242,66
Chemistry 302		
	CO-LIV000369	282,34
Chemistry 304		

	CO-LIV000399	196,25
Chemistry 389		
	CO-LIV000450	221,32
Chemistry 69		
	CO-LIV000463	180,21
Chemistry 212		
	CO-LIV000465	279,34
Chemistry 244		
	CO-LIV000472	161,22
Chemistry 294		
	CO-LIV000481	242,26
Chemistry 10		
	CO-LIV000503	185,61
Chemistry 143		
	CO-LIV000508	240,31
Chemistry 162		
	CO-LIV000512	240,22
Chemistry 191		
	CO-LIV000520	236,27
Chemistry 155		
	CO-LIV000526	275,351
Chemistry 14		
	CO-LIV000530	287,366
Chemistry 45		
	CO-LIV000549	185,614
Chemistry 596		

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