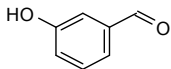
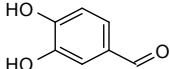
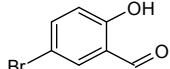
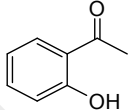
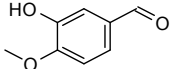
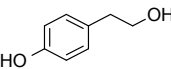
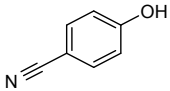
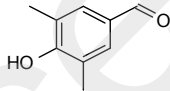
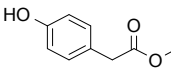
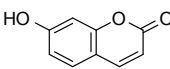
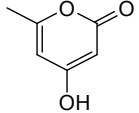
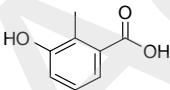
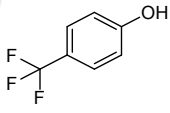
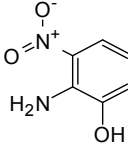
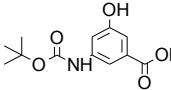
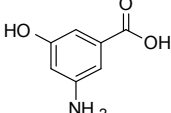
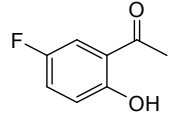
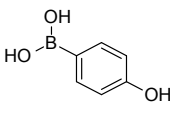
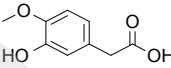
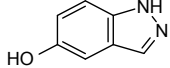
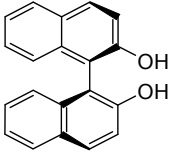
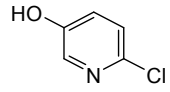
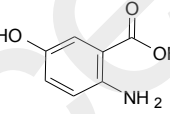
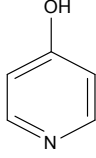
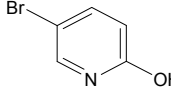
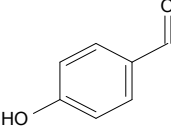
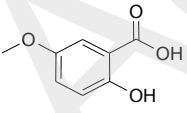
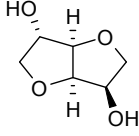
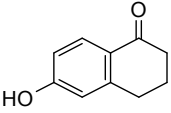
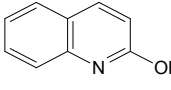
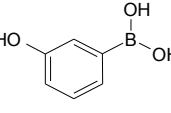
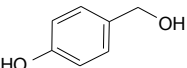
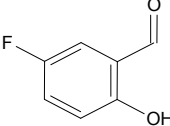
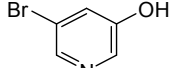
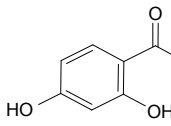
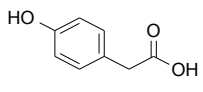
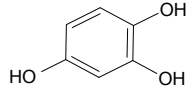
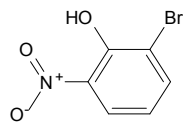
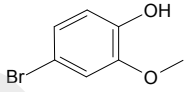
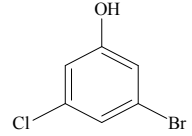
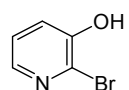
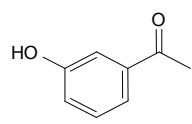
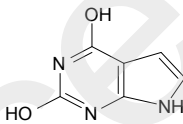
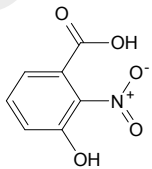
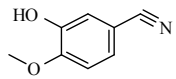
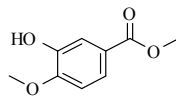
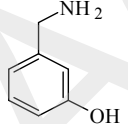
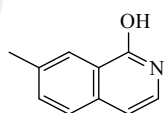
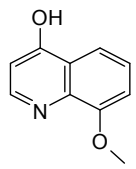
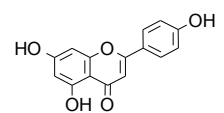
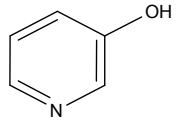
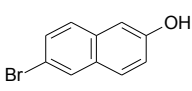
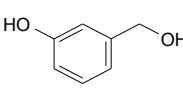
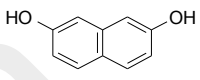
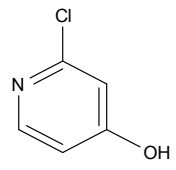
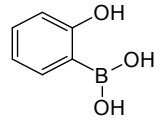
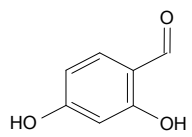
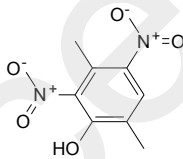
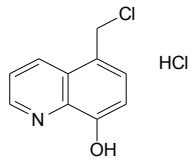
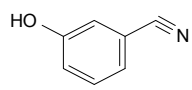
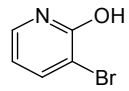
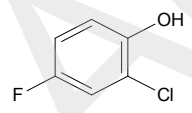
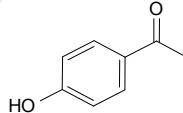
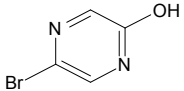
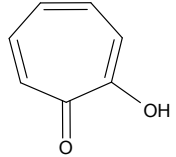
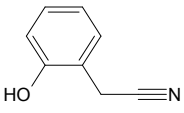
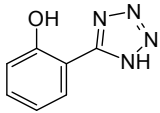
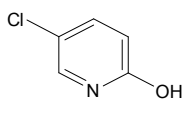
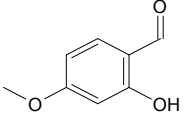
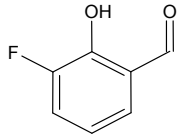


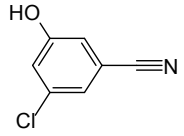
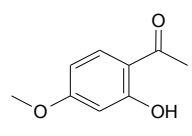
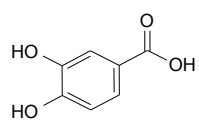
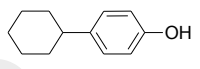
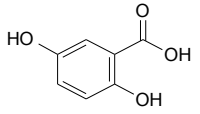
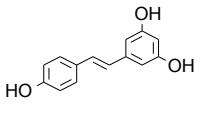
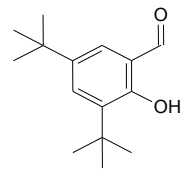
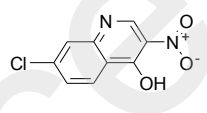
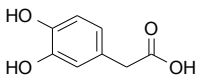
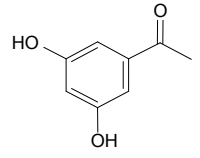
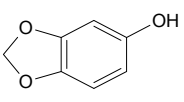
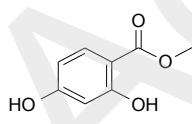
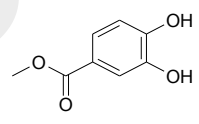
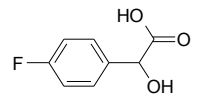
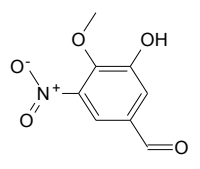
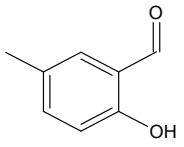
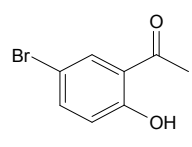
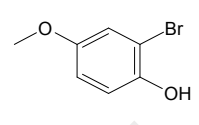
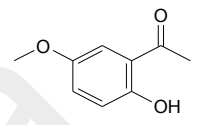
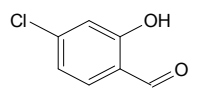
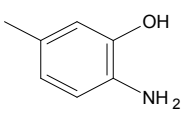
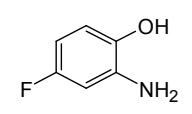
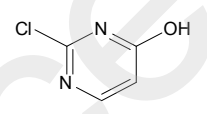
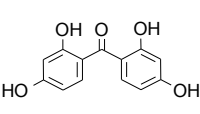
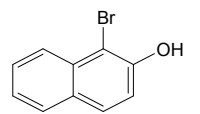
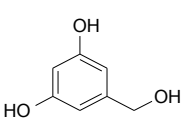
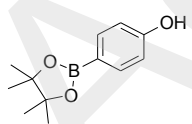
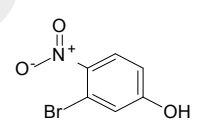
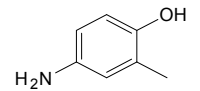
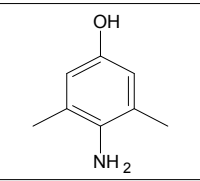
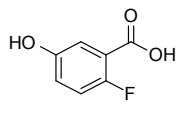
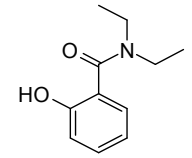
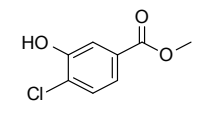
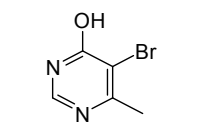
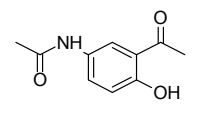
Phenols

				
SY001091 100-83-4 25g 100g	SY001411 139-85-5 5g 10g	SY001440 1761-61-1 5g 10g	SY001479 118-93-4 25g 100g	SY001500 621-59-0 5g 10g
				
SY001653 501-94-0 5g 10g	SY001726 767-00-0 25g 100g	SY001837 2233-18-3 1g 5g	SY001844 14199-15-6 25g 100g	SY001924 93-35-6 25g 100g
				
SY001948 675-10-5 25g 100g	SY001962 603-80-5 5g 10g	SY002047 402-45-9 5g 10g	SY002063 603-85-0 5g 10g	SY002341 232595-59-4 1g 5g
				
SY002353 76045-71-1 1g 5g	SY002859 394-32-1 1g 5g	SY002870 71597-85-8 1g 5g	SY002879 1131-94-8 1g 5g	SY002920 15579-15-4 1g 5g
				
SY002941 18531-94-7 1g 5g	SY003236 41288-96-4 1g 5g	SY003280 394-31-0 5g 10g	SY003367 626-64-2 5g 10g	SY003385 13466-38-1 5g 10g
				
SY003489 123-08-0 100g 250g	SY003499 2612-02-4 1g 5g	SY003637 652-67-5 25g 50g	SY003653 3470-50-6 1g 5g	SY003693 59-31-4 1g 5g
				
SY003747 87199-18-6 1g 5g	SY003753 623-05-2 5g 10g	SY003760 347-54-6 1g 5g	SY003815 74115-13-2 1g 5g	SY004020 89-84-9 5g 10g

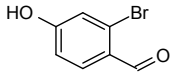
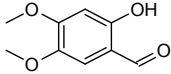
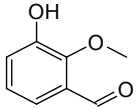
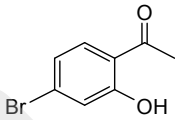
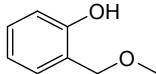
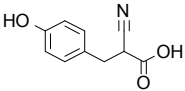
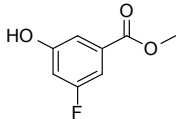
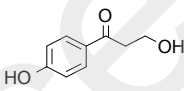
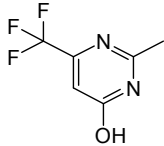
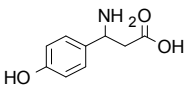
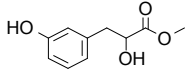
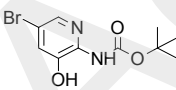
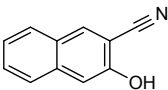
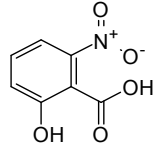
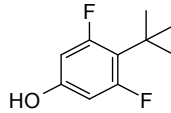
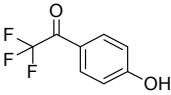
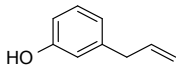
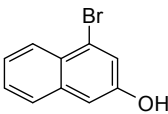
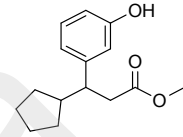
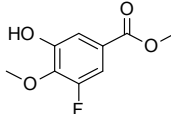
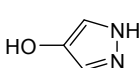
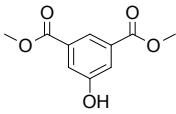
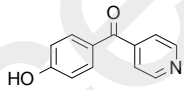
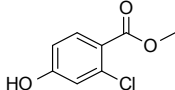
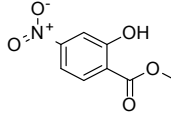
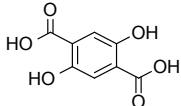
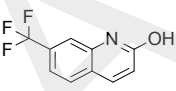
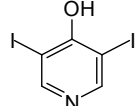
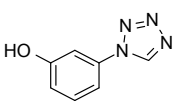
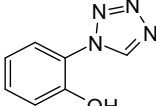
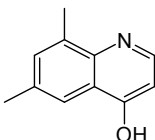
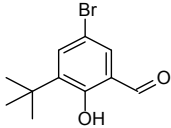
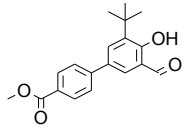
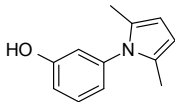
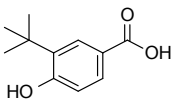
Phenols

				
SY004128 156-38-7 25g 100g	SY004215 533-73-3 5g 10g	SY004223 13073-25-1 1g 5g	SY004455 7368-78-7 5g 10g	SY004712 56962-04-0 1g 5g
				
SY004806 6602-32-0 1g 5g	SY004849 121-71-1 5g 10g	SY004934 39929-79-8 1g 5g	SY005028 602-00-6 1g 5g	SY005357 52805-46-6 1g 5g
				
SY005365 6702-50-7 1g 5g	SY005415 73604-31-6 1g 5g	SY005440 26829-47-0 1g 5g	SY005496 21269-34-1 1g 5g	SY005957 520-36-5 1g 5g
				
SY006138 109-00-2 5g 10g	SY006200 15231-91-1 5g 10g	SY006445 620-24-6 1g 5g	SY006498 582-17-2 25g 100g	SY006501 17368-12-6 1g 5g
				
SY006783 89466-08-0 1g 5g	SY007063 95-01-2 5g 10g	SY008239 15968-56-6 1g 5g	SY008368 4053-45-6 1g 5g	SY008438 873-62-1 1g 5g
				
SY008491 13466-43-8 1g 5g	SY008843 1996-41-4 5g 10g	SY009665 99-93-4 25g 100g	SY009737 374063-92-0 1g 5g	SY009930 533-75-5 1g 5g
				
SY012295 14714-50-2 1g 5g	SY012320 51449-77-5 1g 5g	SY012331 4214-79-3 5g 10g	SY012932 673-22-3 5g 10g	SY013099 394-50-3 1g 5g

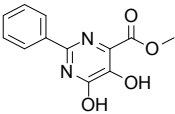
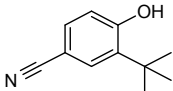
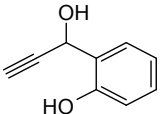
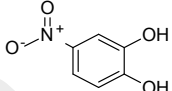
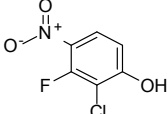
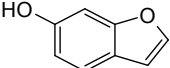
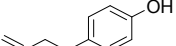
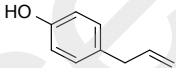
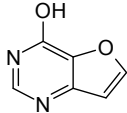
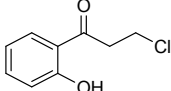
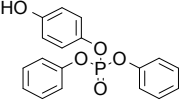
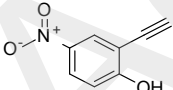
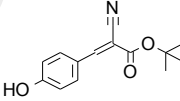
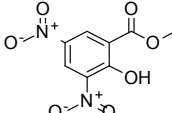
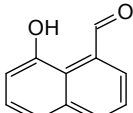
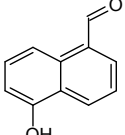
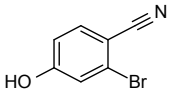
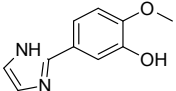
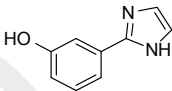
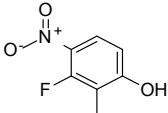
Phenols

				
SY013122 473923-97-6 1g 5g	SY013508 552-41-0 5g 10g	SY014104 99-50-3 5g 10g	SY014294 1131-60-8 5g 10g	SY014321 490-79-9 10g 25g
				
SY014849 501-36-0 1g 5g	SY014855 37942-07-7 10g 25g	SY015648 5350-50-5 1g 5g	SY015718 102-32-9 1g 5g	SY015793 51863-60-6 5g 10g
				
SY015819 533-31-3 5g 10g	SY015923 2150-47-2 5g 10g	SY016131 2150-43-8 5g 10g	SY016990 395-33-5 1g 5g	SY017234 80547-69-9 1g
				
SY017271 613-84-3 5g 10g	SY018236 1450-75-5 5g 10g	SY018293 17332-11-5 1g 5g	SY018474 705-15-7 5g 25g	SY018630 2420-26-0 1g 5g
				
SY018794 2835-98-5 5g 10g	SY018798 399-97-3 1g 5g	SY019878 55873-09-1 1g 5g	SY020047 131-55-5 5g 10g	SY020306 573-97-7 5g 10g
				
SY020310 29654-55-5 1g 5g	SY020873 269409-70-3 1g 5g	SY021067 5470-65-5 1g 5g	SY021230 2835-96-3 1g 5g	SY021250 3096-70-6 1g 5g
				
SY021836 51446-30-1 1g 5g	SY023046 19311-91-2 1g 5g	SY023753 166272-81-7 1g 5g	SY023977 3438-52-6 1g 5g	SY024433 7298-67-1 1g 5g

Phenols

				
SY024447 22532-60-1 1g 5g	SY025559 14382-91-3 1g 5g	SY025931 66495-88-3 1g 5g	SY026364 30186-18-6 1g 5g	SY026429 5635-98-3 1g 5g
				
SY026460 90924-41-7 1g 5g	SY026558 1072004-32-0 0.25g 1g	SY027114 53170-93-7 1g 5g	SY027301 2836-44-4 1g 5g	SY027393 6049-54-3 0.25g 1g
				
SY028024 1508892-33-8 1g 5g	SY028329 1207175-73-2 1g	SY028476 52449-77-1 1g	SY028710 601-99-0 0.25g 1g	SY028911 910486-78-1 1g
				
SY028933 1823-63-8 1g 5g	SY029063 1446-24-8 0.25g 1g	SY029500 5498-31-7 1g 5g	SY029848 1864064-93-6 1g 5g	SY032253 838856-88-5 1g
				
SY032456 4843-98-5 1g 5g	SY032658 13036-02-7 5g 10g	SY032769 51246-77-6 0.25g 1g	SY033509 104253-44-3 1g 5g	SY035252 13684-28-1 0.25g 1g
				
SY037076 610-92-4 1g 5g	SY038675 1011533-24-6 0.25g 1g	SY040052 7153-08-4 5g	SY040190 125620-16-8 5g	SY040197 180859-18-1 1g
				
SY041193 203626-58-8 1g	SY041212 153759-58-1 1g 5g	SY041213 1254049-58-5 5g	SY041430 97608-33-8 1g 5g	SY045089 66737-88-0 5g

Phenols

				
SY045090 62222-36-0 1g	SY045098 4910-04-7 5g	SY045252 19115-31-2 1g	SY045280 3316-09-4 25g	SY045311 1632444-57-5 1g 5g
				
SY045698 13196-11-7 1g	SY045828 135981-59-8 0.25g 1g	SY045829 501-92-8 1g 5g	SY046329 655255-08-6 1g	SY046373 35999-21-4 1g 5g
				
SY047371 56806-74-7 1g 5g	SY047545 885951-98-4 1g 5g	SY047828 1314039-21-8 5g	SY056856 22633-33-6 1g 5g	SY056933 35689-26-0 1g 5g
				
SY056935 144876-33-5 0.25g 1g	SY057515 82380-17-4 1g	SY057686 1314931-92-4 5g	SY057696 52091-36-8 1g	SY058200 1804491-81-3 1g 5g