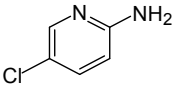
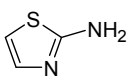
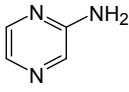
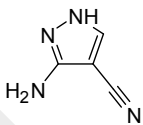
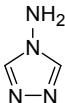
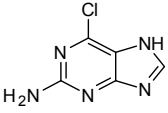
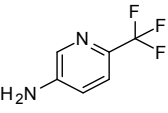
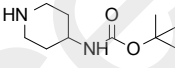
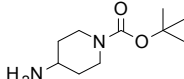
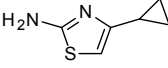
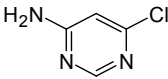
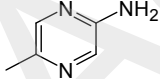
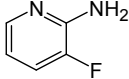
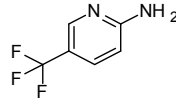
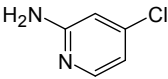
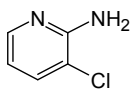
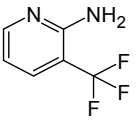
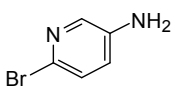
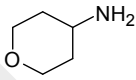
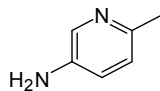
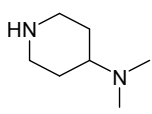
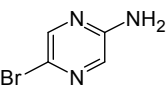
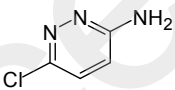
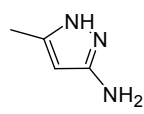
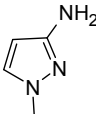
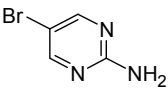
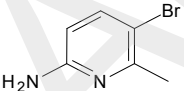
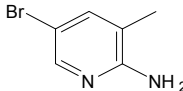
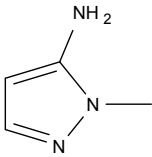
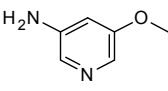
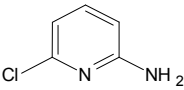
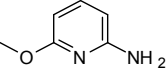
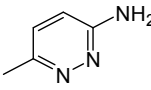
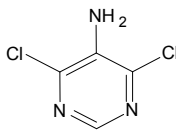
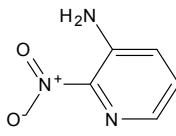
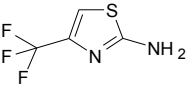
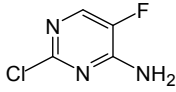
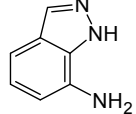
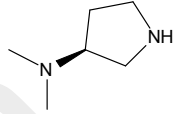
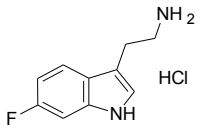
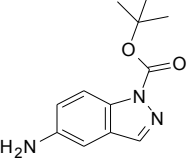
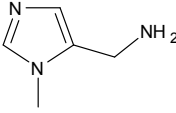
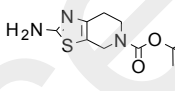
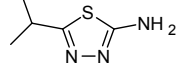
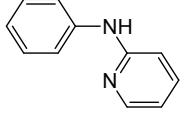
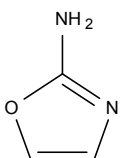
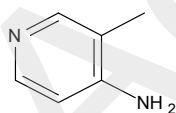
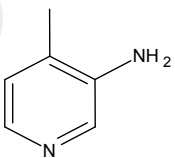
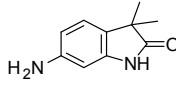
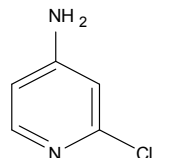
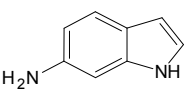
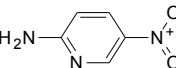
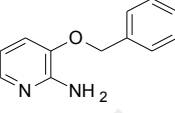
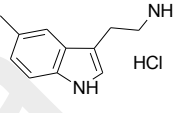
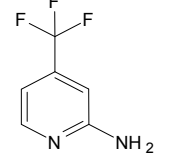
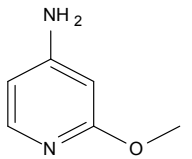
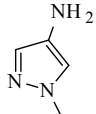
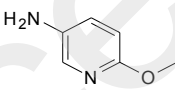
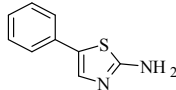
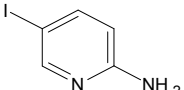
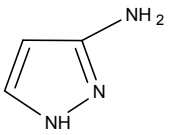
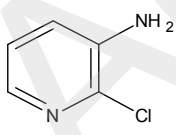
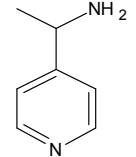
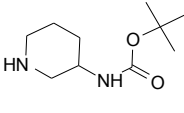
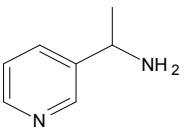
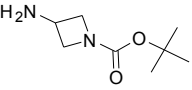
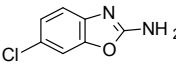
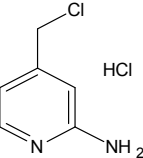
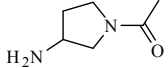
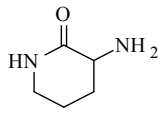


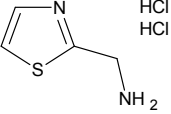
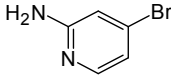
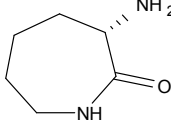
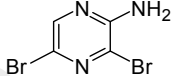
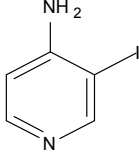
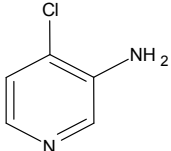
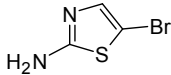
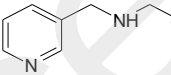
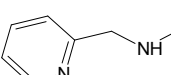
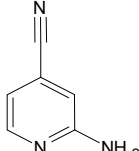
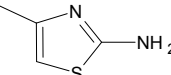
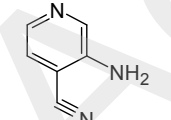
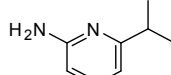
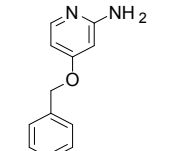
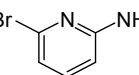
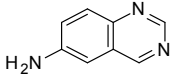
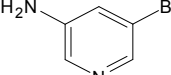
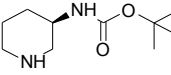
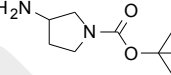
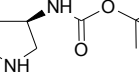
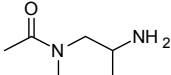
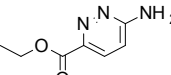
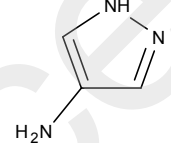
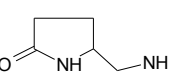
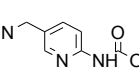
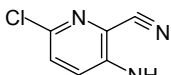
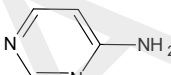
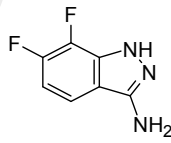
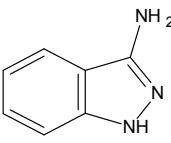
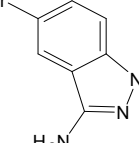
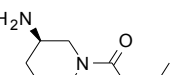
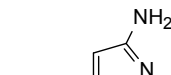
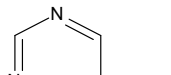
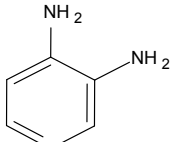
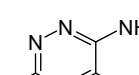
Heterocyclic Amines

				
SY001089 1072-98-6 25g 100g	SY001447 96-50-4 25g 100g	SY001512 5049-61-6 5g 10g	SY001600 16617-46-2 1g 5g	SY001769 584-13-4 5g 10g
				
SY001781 10310-21-1 5g 10g	SY002005 106877-33-2 1g 5g	SY002020 73874-95-0 10g 1g	SY002102 87120-72-7 1g 5g	SY002292 324579-90-0 1g 5g
				
SY002375 5305-59-9 1g 5g	SY002449 5521-58-4 1g 5g	SY002465 21717-95-3 1g 5g	SY002646 74784-70-6 1g 5g	SY002647 19798-80-2 1g 5g
				
SY002650 39620-04-7 1g 5g	SY002651 183610-70-0 1g 5g	SY002680 13534-97-9 1g 5g	SY002681 38041-19-9 1g 5g	SY002753 3430-14-6 1g 5g
				
SY002772 50533-97-6 1g 5g	SY002807 59489-71-3 1g 5g	SY002931 5469-69-2 5g 10g	SY003009 31230-17-8 5g 10g	SY003249 1904-31-0 1g 5g
				
SY003378 7752-82-1 5g 10g	SY003423 42753-71-9 1g 5g	SY003424 3430-21-5 1g 5g	SY003710 1192-21-8 1g 5g	SY003728 64436-92-6 1g 5g
				
SY003744 45644-21-1 1g 5g	SY003761 17920-35-3 1g 5g	SY003794 18591-82-7 1g 5g	SY003819 5413-85-4 1g 5g	SY003847 13269-19-7 5g 1g

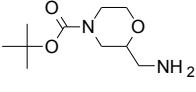
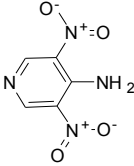
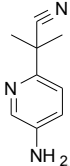
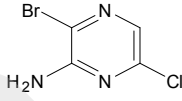
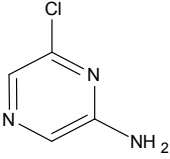
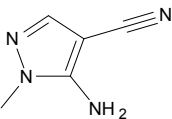
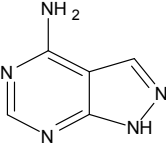
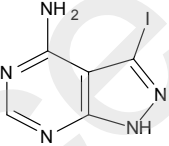
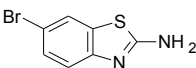
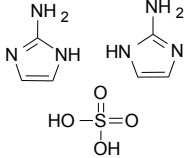
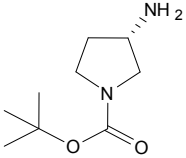
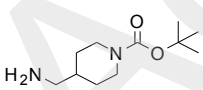
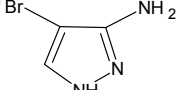
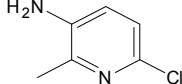
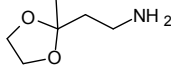
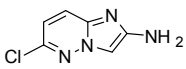
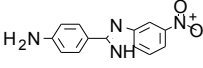
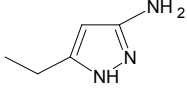
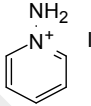
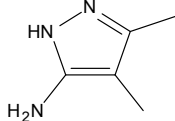
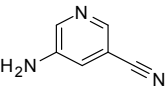
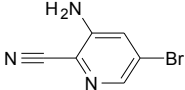
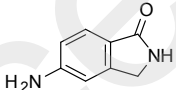
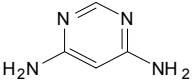
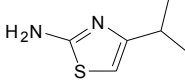
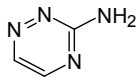
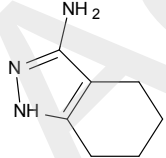
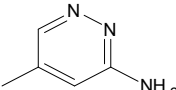
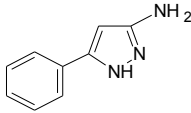
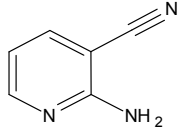
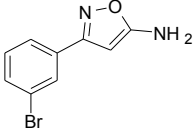
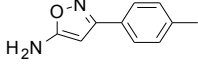
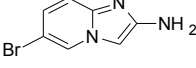
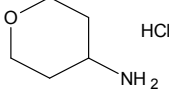
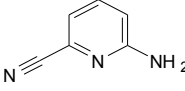
Heterocyclic Amines

				
SY003850 349-49-5 1g 5g	SY003886 155-10-2 1g 5g	SY003896 21443-96-9 1g 5g	SY003916 132883-44-4 1g 5g	SY004086 55206-24-1 1g 5g
				
SY004147 129488-10-4 1g 5g	SY004189 486414-86-2 1g 5g	SY004313 365996-05-0 1g 5g	SY004342 27115-74-8 1g 5g	SY004358 6631-37-4 1g 5g
				
SY004397 4570-45-0 1g 5g	SY004399 1990-90-5 1g 5g	SY004420 3430-27-1 100g 5g	SY004726 100510-65-4 1g 5g	SY004830 14432-12-3 5g 10g
				
SY005013 5318-27-4 1g 5g	SY005081 4214-76-0 5g 10g	SY005093 24016-03-3 10g 5g	SY005095 1010-95-3 1g 5g	SY005140 106447-97-6 1g 5g
				
SY005153 20265-39-8 1g 5g	SY005154 69843-13-6 1g 5g	SY005187 6628-77-9 1g 5g	SY005298 39136-63-5 1g 5g	SY005394 20511-12-0 5g 10g
				
SY005421 1820-80-0 5g 10g	SY005474 6298-19-7 10g 50g	SY005514 50392-78-4 1g 5g	SY005515 172603-05-3 1g 5g	SY005518 56129-55-6 1g 5g
				
SY005544 193269-78-2 1g 5g	SY005591 52112-68-2 1g 5g	SY005612 1186663-31-9 1g 5g	SY005627 833483-45-7 1g 5g	SY005645 1892-22-4 1g 5g

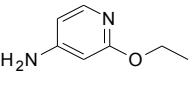
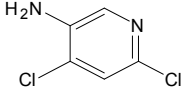
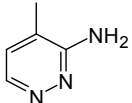
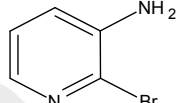
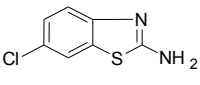
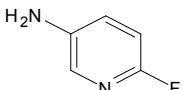
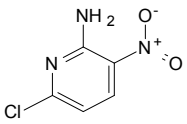
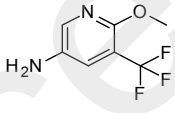
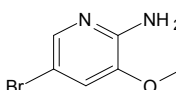
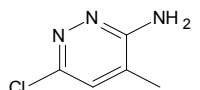
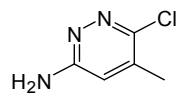
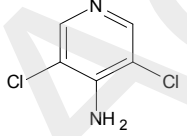
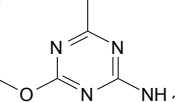
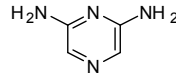
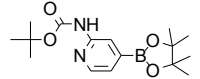
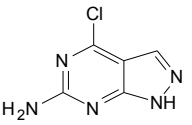
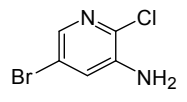
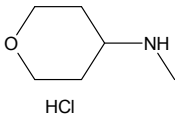
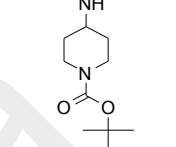
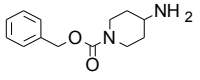
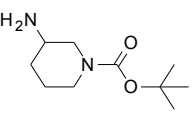
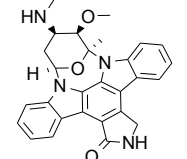
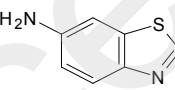
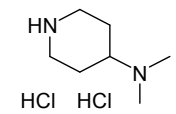
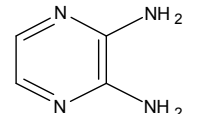
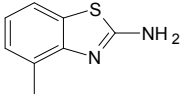
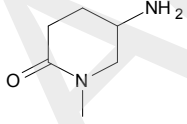
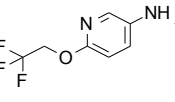
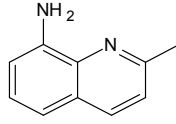
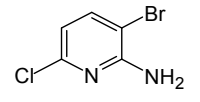
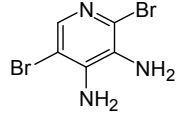
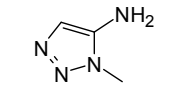
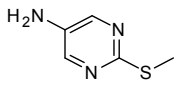
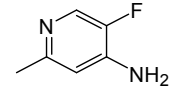
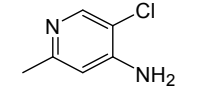
Heterocyclic Amines

				
SY005679 53332-78-8 1g 5g	SY005797 84249-14-9 1g 5g	SY005801 21568-87-6 1g 5g	SY005814 24241-18-7 1g 5g	SY005850 88511-27-7 1g 5g
				
SY005857 20511-15-3 1g 5g	SY005892 3034-22-8 1g 5g	SY005910 3000-75-7 1g 5g	SY005911 51639-58-8 1g 5g	SY005912 42182-27-4 1g 5g
				
SY005920 1603-91-4 5g 10g	SY005936 78790-79-1 1g 5g	SY006009 78177-12-5 1g 5g	SY006019 85333-26-2 1g 5g	SY006032 19798-81-3 1g 5g
				
SY006072 101421-72-1 1g 5g	SY006230 13535-01-8 1g 5g	SY006326 309956-78-3 1g 5g	SY006413 186550-13-0 1g 5g	SY006424 122536-77-0 1g 5g
				
SY006435 1018680-22-2 1g 5g	SY006599 98548-01-7 1g 5g	SY006645 28466-26-4 1g 5g	SY006694 154148-69-3 1g 5g	SY006727 187237-37-2 0.25g 1g
				
SY006728 95095-84-4 1g 5g	SY006845 591-54-8 1g 5g	SY007037 706805-37-0 1g 5g	SY007051 874-05-5 1g 5g	SY007052 61272-71-7 1g 5g
				
SY007061 188111-79-7 1g 5g	SY007098 32326-26-4 1g 5g	SY007106 591-55-9 1g 5g	SY007155 54-96-6 1g 5g	SY007243 446273-59-2 1g 5g

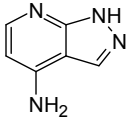
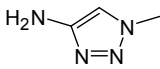
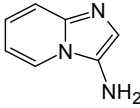
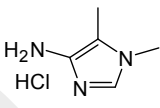
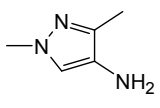
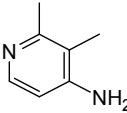
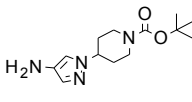
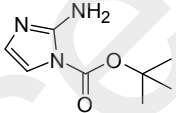
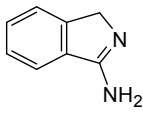
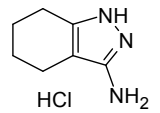
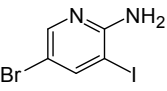
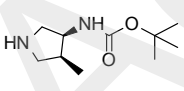
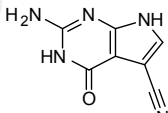
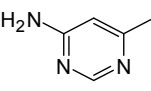
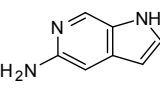
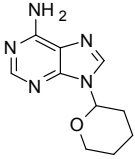
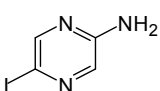
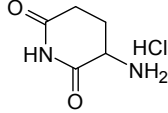
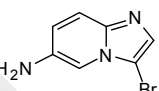
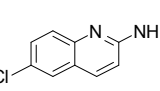
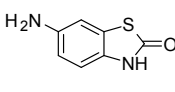
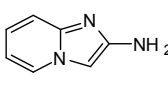
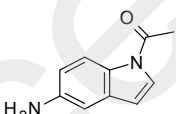
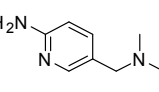
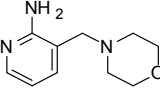
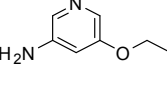
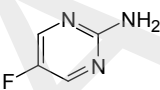
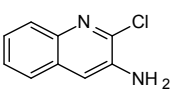
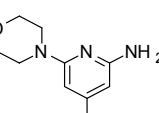
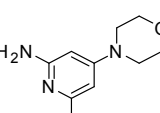
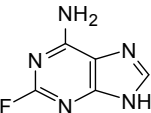
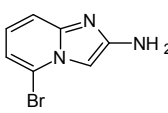
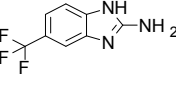
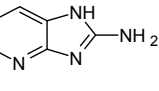
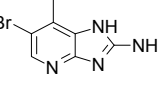
Heterocyclic Amines

				
SY007381 140645-53-0 1g 5g	SY007411 31793-29-0 1g 5g	SY007455 1226776-95-9 1g 5g	SY007481 212779-21-0 1g 5g	SY007507 33332-28-4 1g 5g
				
SY007511 5334-41-8 1g 5g	SY007560 2380-63-4 1g 5g	SY007580 151266-23-8 1g 5g	SY007630 15864-32-1 1g 5g	SY007805 1450-93-7 1g 5g
				
SY007815 147081-44-5 1g 5g	SY007891 144222-22-0 10g 1g	SY007923 16461-94-2 1g 5g	SY007925 164666-68-6 1g 5g	SY008158 62240-37-3 1g 5g
				
SY008386 887625-09-4 1g 5g	SY008602 71002-88-5 1g 5g	SY008703 1904-24-1 1g 5g	SY009047 6295-87-0 1g 5g	SY009268 91159-73-8 1g 5g
				
SY009453 13600-47-0 1g 5g	SY009516 573675-27-1 1g 5g	SY009635 222036-66-0 1g 5g	SY010538 2434-56-2 1g 5g	SY010923 79932-20-0 1g 5g
				
SY011250 1120-99-6 1g 5g	SY011633 55440-17-0 1g 5g	SY011821 144294-43-9 1g 5g	SY011840 1572-10-7 1g 5g	SY012208 24517-64-4 1g 5g
				
SY012484 119162-52-6 1g 5g	SY012492 28883-91-2 1g 5g	SY012618 947248-52-4 0.25g 1g	SY013112 33024-60-1 1g 5g	SY013225 370556-44-8 1g 5g

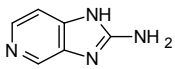
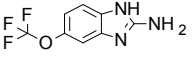
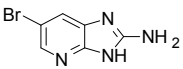
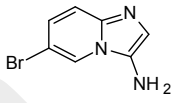
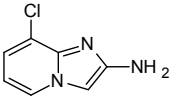
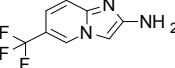
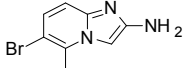
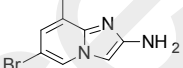
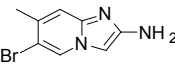
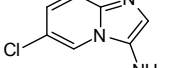
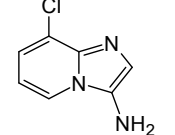
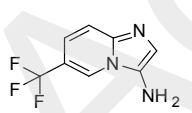
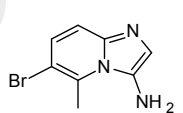
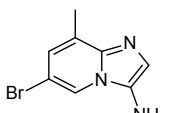
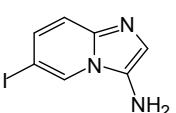
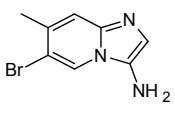
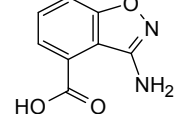
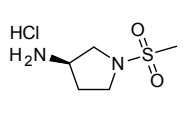
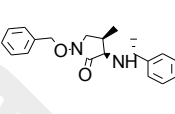
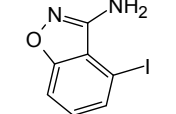
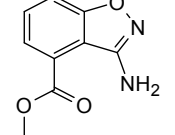
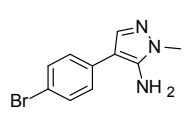
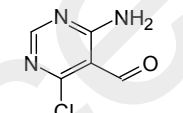
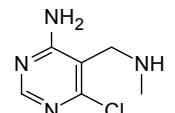
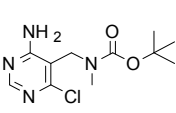
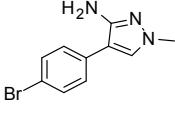
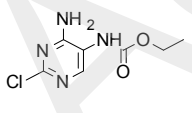
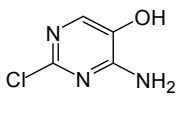
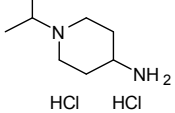
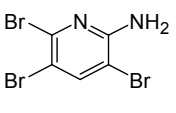
Heterocyclic Amines

				
SY013227 89943-12-4 1g 5g	SY013417 7321-93-9 1g 5g	SY013686 90568-15-3 1g 5g	SY013790 39856-58-1 1g 5g	SY014143 95-24-9 5g 10g
				
SY014297 1827-27-6 1g 5g	SY014592 27048-04-0 5g 10g	SY014645 1211584-76-7 1g 5g	SY014679 42409-58-5 1g 5g	SY014810 64068-00-4 0.25g 1g
				
SY014811 66346-87-0 0.25g 1g	SY014938 22889-78-7 1g 5g	SY014974 1668-54-8 25g 100g	SY015544 41536-80-5 1g 5g	SY015643 1095708-32-9 1g 5g
				
SY015738 100644-65-3 1g 5g	SY016469 588729-99-1 1g 5g	SY016841 392277-22-4 1g 5g	SY017173 147539-41-1 1g 5g	SY017926 120278-07-1 1g 5g
				
SY018204 184637-48-7 1g 5g	SY019415 62996-74-1 0.025g 0.05g	SY019445 533-30-2 1g 5g	SY020144 4876-59-9 1g 5g	SY020176 13134-31-1 1g 5g
				
SY020320 1477-42-5 5g 25g	SY020379 90485-53-3 1g 5g	SY020669 72617-82-4 1g 5g	SY020984 18978-78-4 1g 5g	SY023442 442127-50-6 1g 5g
				
SY023864 221241-11-8 1g 5g	SY024334 24660-67-1 1g 5g	SY024373 42382-46-7 1g 5g	SY024726 1211590-22-5 0.25g 1g	SY024733 97944-44-0 0.25g 1g

Heterocyclic Amines

				
SY024736 49834-62-0 0.25g 1g	SY024805 67545-00-0 0.25g 1g	SY025258 28036-33-1 1g 5g	SY025918 1456821-65-0 1g 5g	SY026449 64517-88-0 1g 5g
				
SY026503 122475-57-4 1g 5g	SY026518 1029413-55-5 1g 5g	SY026587 929568-19-4 1g 5g	SY027372 22780-52-5 1g 5g	SY028241 1376043-30-9 1g 5g
				
SY028356 381233-96-1 1g 5g	SY028928 127199-54-6 0.25g 1g	SY028931 69205-79-4 0.25g 1g	SY029024 3435-28-7 1g	SY029479 174610-12-9 0.25g 1g
				
SY029480 7306-67-4 1g 5g	SY029898 886860-50-0 1g 5g	SY030429 24666-56-6 1g 5g	SY031600 1099621-14-3 0.25g 1g	SY031686 18672-02-1 0.25g 1g
				
SY031792 56354-98-4 1g 5g	SY031798 39588-26-6 1g	SY031803 16066-93-6 0.25g 1g	SY032104 1197404-30-0 0.25g 1g	SY032105 1250814-06-2 1g 5g
				
SY032850 51468-00-9 1g 5g	SY033491 1683-85-8 1g	SY034210 116632-54-3 0.25g 1g	SY034318 1075215-73-4 1g 5g	SY034724 1285603-68-0 0.25g 1g
				
SY036850 700-49-2 1g 5g	SY038783 1350738-82-7 0.25g 1g	SY039599 10057-46-2 1g	SY039624 132898-03-4 1g	SY039625 2006277-07-0 1g

Heterocyclic Amines

				
SY039626 68074-63-5 1g	SY039627 132877-27-1 1g	SY039629 1250115-39-9 1g	SY039838 705262-55-1 1g	SY039854 1780805-97-1 1g
				
SY039855 1005785-87-4 1g	SY039856 1895053-99-2 1g	SY039857 1500190-82-8 1g	SY039858 1519247-33-6 1g	SY039871 82193-28-0 1g
				
SY039872 1427372-54-0 1g	SY039873 1536950-06-7 1g	SY039874 1427402-11-6 1g	SY039875 1427393-23-4 1g	SY039876 1379302-98-3 1g
				
SY039877 1427361-74-7 1g	SY040835 1104505-81-8 0.25g 1g	SY041024 651056-85-8 1g 5g	SY041218 130865-72-4 1g	SY041483 1012367-55-3 1g
				
SY041484 1391069-35-4 1g	SY042794 1248796-80-6 1g 5g	SY045122 14160-93-1 1g 5g	SY045218 1237537-46-0 1g	SY045219 893444-54-7 1g
				
SY046034 1782569-25-8 5g	SY046151 1273315-15-3 1g	SY046155 943995-31-1 1g	SY047230 534596-29-7 5g	SY047448 63875-38-7 1g 5g