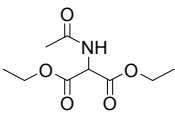
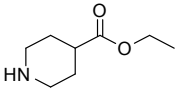
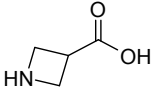
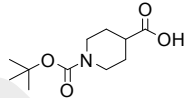
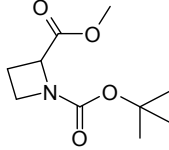
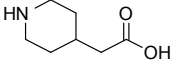
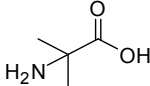
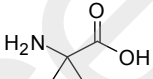
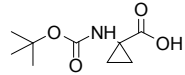
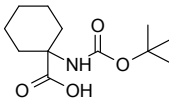
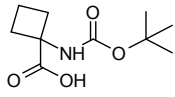
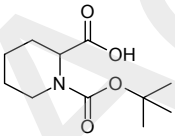
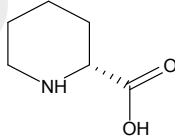
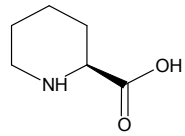
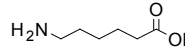
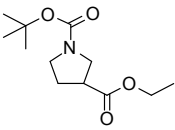
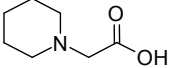
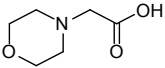
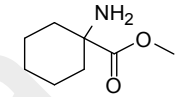
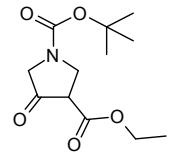
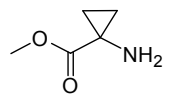
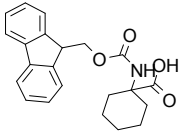
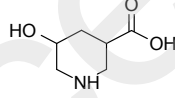
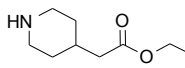
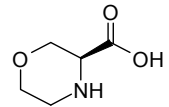
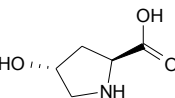

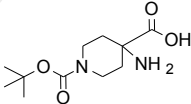
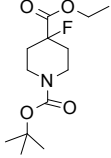
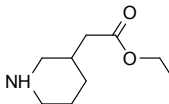
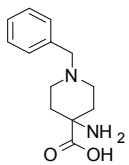
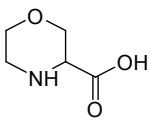
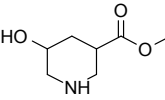
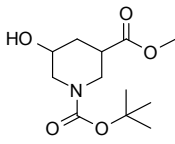
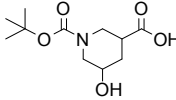
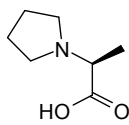
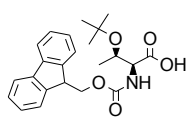
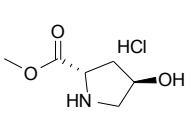
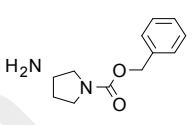
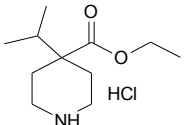
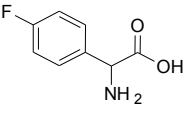
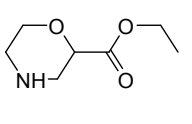
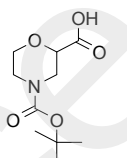
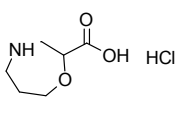
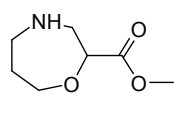
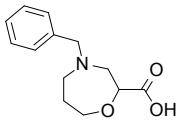
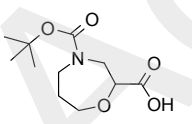
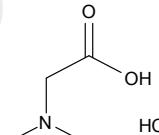
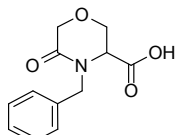
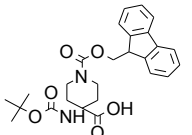
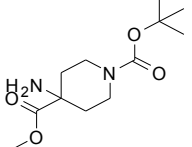
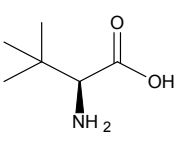
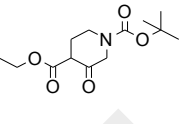
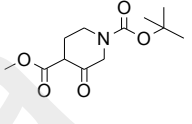
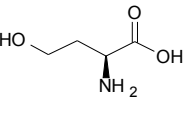
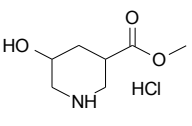
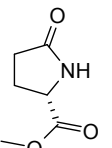
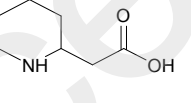
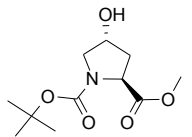
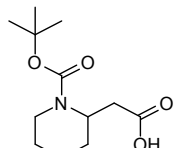
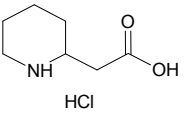
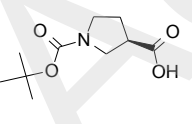
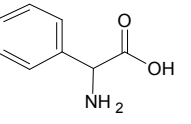
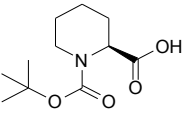
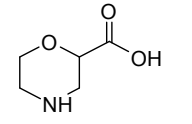
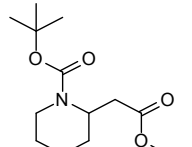
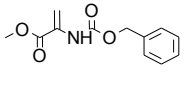
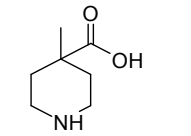
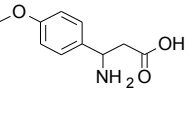
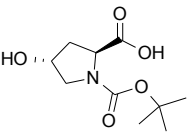


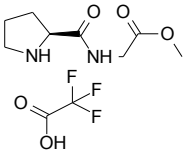
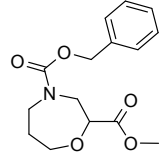
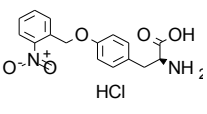
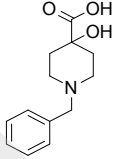
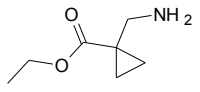
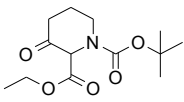
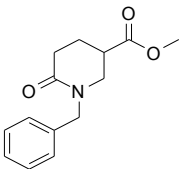
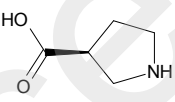
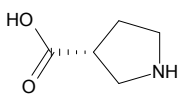
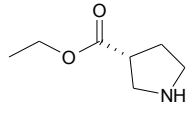
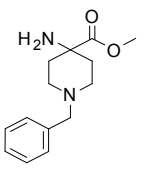
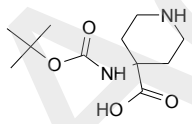
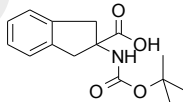
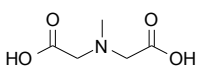
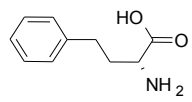
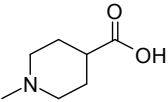
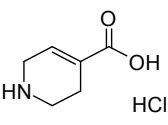
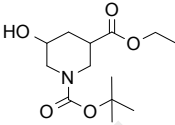
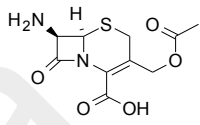
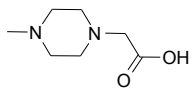
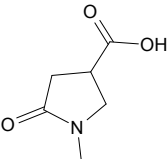
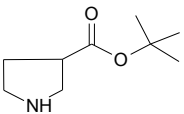
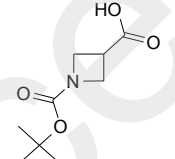
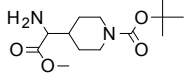
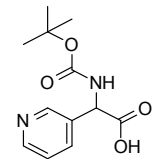
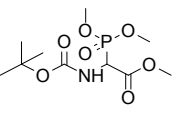
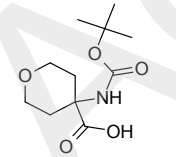
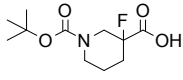
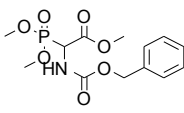
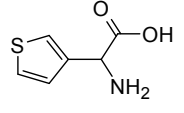
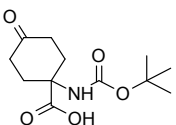
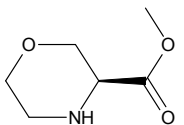
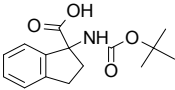
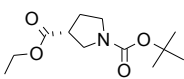
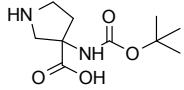
## Unusual Amino Acids and Derivatives

				
SY001093 1068-90-2   25g 100g	SY001812 1126-09-6   5g 10g	SY002050 36476-78-5   1g 5g	SY002328 84358-13-4   1g 5g	SY002345 255882-72-5   1g 5g
				
SY002539 51052-78-9   1g 5g	SY002590 62-57-7   5g 25g	SY002598 22059-21-8   1g 5g	SY002604 88950-64-5   1g 5g	SY002605 115951-16-1   1g 5g
				
SY002608 120728-10-1   1g 5g	SY002976 98303-20-9   5g 10g	SY003075 1723-00-8   1g 5g	SY003076 3105-95-1   1g 5g	SY003109 60-32-2   25g 100g
				
SY003192 170844-49-2   1g 5g	SY003212 3235-67-4   1g 5g	SY003213 3235-69-6   1g 5g	SY003290 4507-57-7   1g 5g	SY003381 146256-98-6   1g 5g
				
SY003514 72784-43-1   1g 5g	SY003515 162648-54-6   1g 5g	SY003650 885951-97-3   1g 5g	SY003777 59184-90-6   1g 5g	SY003807 106825-79-0   1g 5g
				
SY003829 51-35-4   5g 25g	SY003845 929-17-9   1g 5g	SY003936 183673-71-4   1g 5g	SY003942 416852-82-9   1g 5g	SY004036 64995-88-6   1g 5g
				
SY004038 39143-25-4   1g 5g	SY004043 77873-76-8   1g 5g	SY004052 1095010-44-8   1g	SY004055 1095010-47-1   1g 5g	SY004056 1095010-48-2   1g 5g

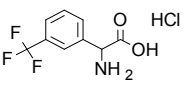
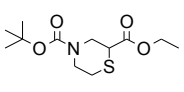
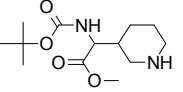
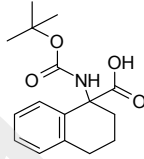
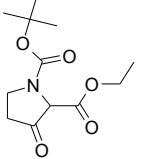
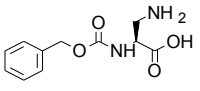
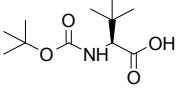
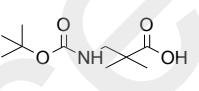
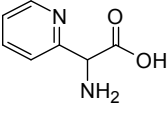
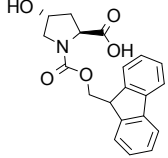
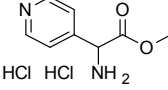
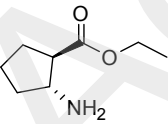
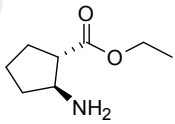
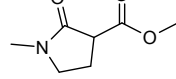
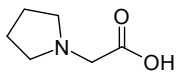
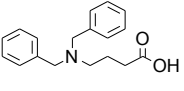
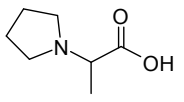
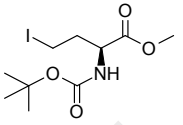
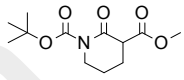
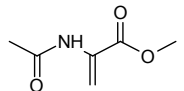
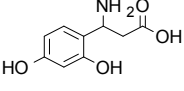
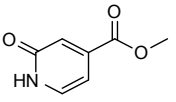
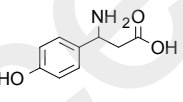
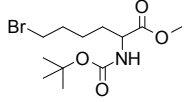
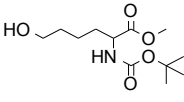
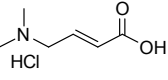
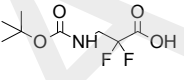
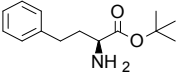
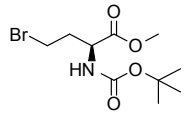
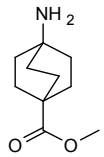
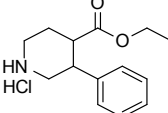

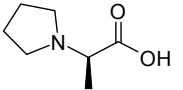
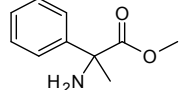
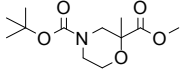
## Unusual Amino Acids and Derivatives

				
SY004138 786627-71-2   1g 5g	SY004221 71989-35-0   1g 5g	SY004227 40216-83-9   5g 10g	SY004621 122536-72-5   1g 5g	SY004643 1186663-19-3   1g 5g
				
SY004676 7292-73-1   1g 5g	SY004905 135782-25-1   1g 5g	SY004907 189321-66-2   1g 5g	SY004911 1186663-62-6   1g 5g	SY004912 1141669-57-9   0.25g 1g
				
SY004913 1141669-59-1   0.25g 1g	SY004914 1141669-61-5   1g 5g	SY005006 2491-06-7   5g 10g	SY005112 106910-79-6   1g 5g	SY005255 368866-07-3   1g 5g
				
SY005267 321997-89-1   1g 5g	SY005391 20859-02-3   1g 5g	SY005799 71233-25-5   1g 5g	SY005800 220223-46-1   1g 5g	SY005811 672-15-1   1g 5g
				
SY005900 1186663-43-3   1g 5g	SY005968 4931-66-2   5g 10g	SY005973 19832-04-3   1g 5g	SY006139 74844-91-0   5g 10g	SY006219 149518-50-3   1g 5g
				
SY006223 19615-30-6   1g 5g	SY006224 72925-16-7   1g 5g	SY006358 2835-06-5   25g 100g	SY006470 26250-84-0   5g 10g	SY006475 300582-83-6   1g 5g
				
SY006982 183859-36-1   1g 5g	SY007100 21149-17-7   1g 5g	SY007218 162648-32-0   0.25g 1g	SY007346 5678-45-5   1g 5g	SY007789 13726-69-7   5g 10g

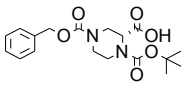
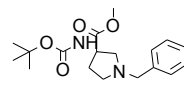
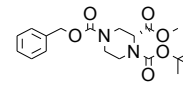
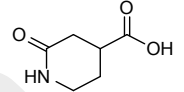
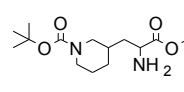
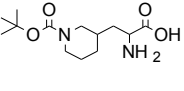
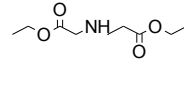
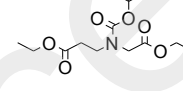
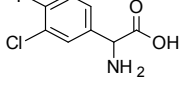
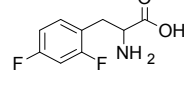
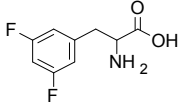
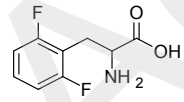
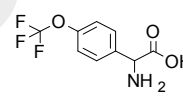
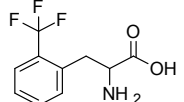
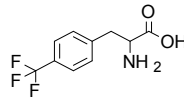
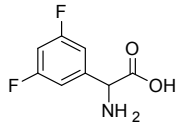
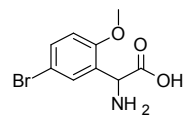
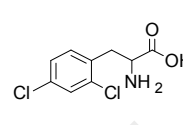
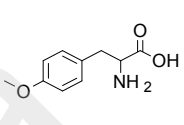
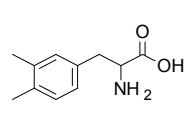
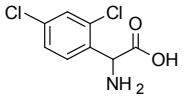
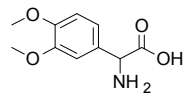
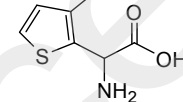
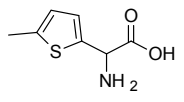
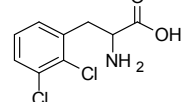
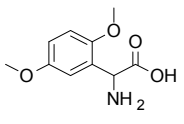
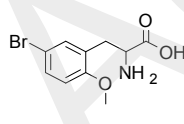
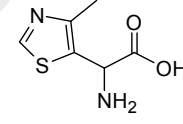
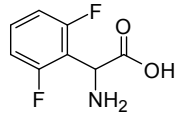
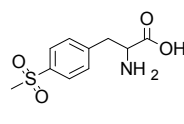
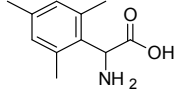
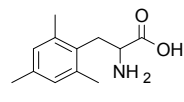
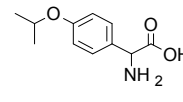
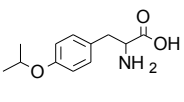
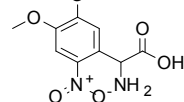
## Unusual Amino Acids and Derivatives

				
SY007990 634922-10-4   1g 5g	SY008021 1226776-84-6   1g 5g	SY008208 207727-86-4   1g 5g	SY008401 59119-18-5   1g 5g	SY008706 400840-94-0   1g 5g
				
SY009273 1245782-62-0   0.25g 1g	SY009585 156779-11-2   1g 5g	SY010177 72580-53-1   1g 5g	SY010178 72580-54-2   1g 5g	SY010181 1807380-83-1   1g 5g
				
SY010995 57611-57-1   1g 5g	SY010996 252720-31-3   1g 5g	SY011515 71066-00-7   1g 5g	SY011911 4408-64-4   5g 10g	SY012187 82795-51-5   1g 5g
				
SY012561 68947-43-3   1g 5g	SY012592 68547-97-7   1g 5g	SY012817 1272756-00-9   1g 5g	SY012906 957-68-6   5g 10g	SY013057 54699-92-2   1g 5g
				
SY013234 42346-68-9   1g 5g	SY013367 91040-52-7   1g 5g	SY014232 142253-55-2   1g 5g	SY014441 177948-33-3   1g 5g	SY014512 347187-29-5   1g 5g
				
SY014541 89524-98-1   1g 5g	SY014577 172843-97-9   1g 5g	SY014959 934342-39-9   1g 5g	SY015068 88568-95-0   1g 5g	SY015213 369403-64-5   1g 5g
				
SY015533 285996-76-1   0.25g 1g	SY015551 741288-31-3   1g 5g	SY015593 214139-26-1   1g 5g	SY015625 1314419-65-2   1g	SY015840 869786-49-2   0.25g 1g

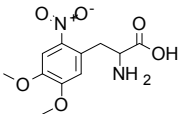
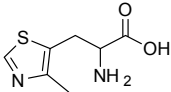
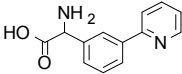
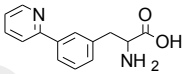
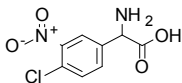
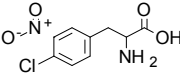
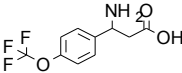
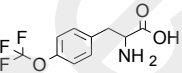
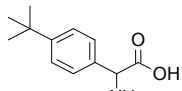
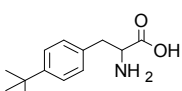
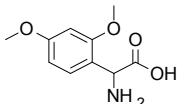
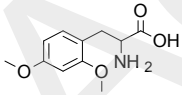
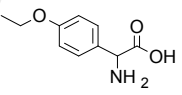
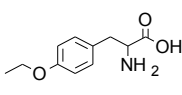
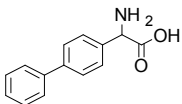
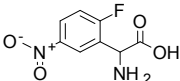
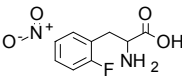
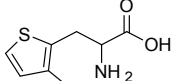
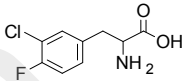
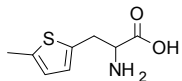
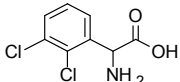
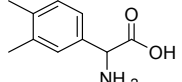
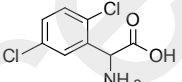
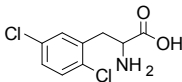
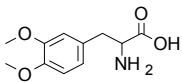
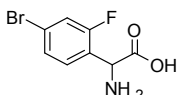
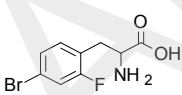
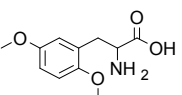
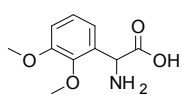
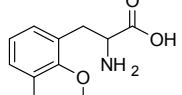
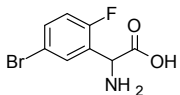
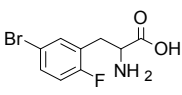
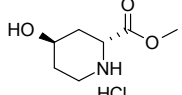
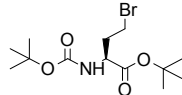
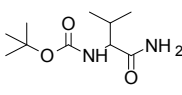
## Unusual Amino Acids and Derivatives

				
SY015957 1134915-25-5   0.25g 1g	SY016105 1346597-50-9   1g 5g	SY016244 1219331-78-8   0.25g 1g	SY016368 898404-93-8   1g 5g	SY017159 170123-25-8   1g 5g
				
SY017519 35761-26-3   1g 5g	SY021490 62965-35-9   1g 5g	SY021603 180181-02-6   1g 5g	SY022365 62451-88-1   1g 5g	SY023722 88050-17-3   1g 5g
				
SY023726 1427475-14-6   1g 5g	SY024586 1609100-30-2   0.25g 1g	SY024587 752181-59-2   1g 5g	SY025076 114724-98-0   1g 5g	SY025097 37386-15-5   1g 5g
				
SY025216 106518-44-9   1g 5g	SY025224 123912-78-7   1g 5g	SY025699 101650-14-0   1g 5g	SY026045 400073-68-9   1g 5g	SY026506 35356-70-8   1g 5g
				
SY026951 682804-10-0   0.25g 1g	SY027263 89937-77-9   1g 5g	SY027393 6049-54-3   0.25g 1g	SY027403 N/A   0.25g 1g	SY028579 81505-49-9   0.25g 1g
				
SY030493 848133-35-7   1g 5g	SY032077 1196145-07-9   1g 5g	SY032872 83079-77-0   1g 5g	SY033164 76969-87-4   1g 5g	SY033764 135908-33-7   0.25g 1g
				
SY034089 859964-76-4   0.25g 1g	SY035623 75149-43-8   0.25g 1g	SY036690 1234836-32-8   1g 5g	SY036953 4507-41-9   1g 5g	SY038595 1269755-24-9   0.25g 1g

## Unusual Amino Acids and Derivatives

				
SY039724 138775-02-7   5g	SY039730 675834-17-0   1g	SY039731 278790-00-4   1g	SY039894 24537-50-6   1g 5g	SY039900 1379857-56-3   1g
				
SY039901 1379872-24-8   1g	SY040038 3783-61-7   5g	SY040044 146256-97-5   1g 5g	SY044823 261762-99-6   5g	SY044824 32133-35-0   5g
				
SY044825 32133-37-2   5g	SY044826 32133-39-4   5g	SY044827 261952-24-3   5g	SY044828 3832-73-3   5g	SY044829 14091-16-8   5g
				
SY044834 199327-33-8   5g	SY044840 500696-01-5   5g	SY044843 5472-68-4   5g	SY044844 7635-29-2   5g	SY044846 98708-83-9   5g
				
SY044849 299169-13-4   1g	SY044850 91819-11-3   5g	SY044855 500718-18-3   5g	SY044856 89776-66-9   5g	SY044857 110300-04-4   5g
				
SY044858 318270-06-3   5g	SY044859 603105-64-2   1g	SY044860 50382-43-9   1g	SY044861 244187-05-1   5g	SY044865 54516-07-3   5g
				
SY044866 500695-54-5   5g	SY044868 76932-42-8   5g	SY044869 318270-09-6   5g	SY044870 N/A   5g	SY044871 241155-20-4   5g

## Unusual Amino Acids and Derivatives

				
SY044873 160342-61-0   5g	SY044875 14643-77-7   1g	SY044876 1336938-53-4   5g	SY044878 N/A   5g	SY044879 768347-03-1   5g
				
SY044881 788144-24-1   5g	SY044882 213192-56-4   5g	SY044883 174732-57-1   5g	SY044885 299165-27-8   5g	SY044886 98708-80-6   1g
				
SY044887 116435-36-0   5g	SY044889 91248-17-8   5g	SY044890 299168-49-3   5g	SY044891 748068-32-8   5g	SY044892 221101-61-7   5g
				
SY044893 1270310-65-0   5g	SY044895 1259997-48-2   5g	SY044897 603940-93-8   1g	SY044899 7731-00-2   5g	SY044901 74348-36-0   1g
				
SY044902 318270-11-0   5g	SY044903 1218069-09-0   5g	SY044904 500695-97-6   5g	SY044906 110351-36-5   5g	SY044907 55-59-4   5g
				
SY044908 500696-05-9   5g	SY044909 439587-17-4   5g	SY044911 91280-31-8   5g	SY044912 116435-35-9   5g	SY044913 98758-15-7   5g
				
SY044915 318269-93-1   5g	SY044916 439587-18-5   5g	SY046436 1104460-09-4   0.25g 1g	SY048017 163210-89-7   1g 5g	SY057512 73674-46-1   5g