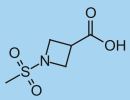
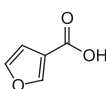
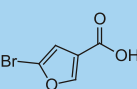
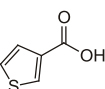
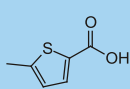
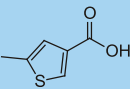
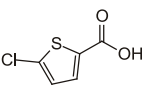
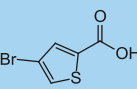
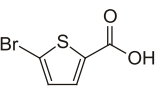

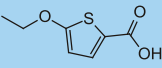
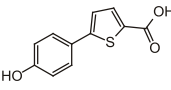
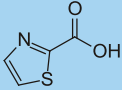
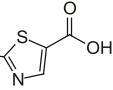
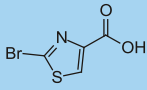
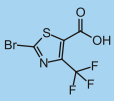
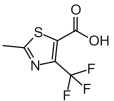
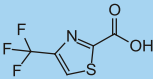
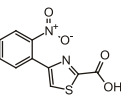
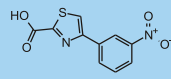
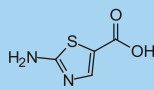

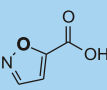
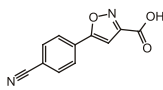
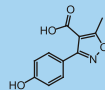
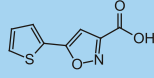

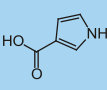
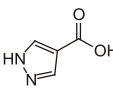
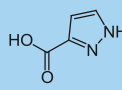

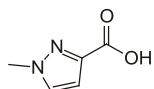
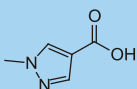
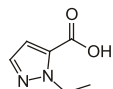
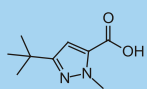
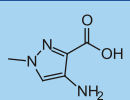
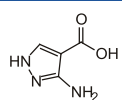
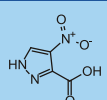
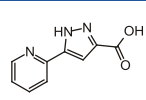
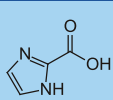
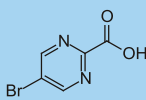
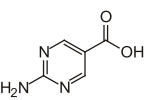
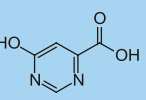
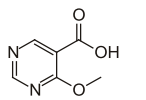
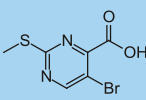
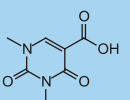
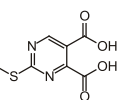
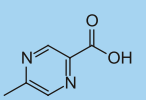
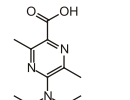
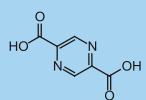
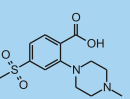
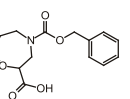
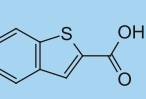
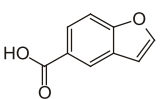
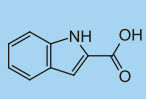
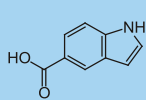
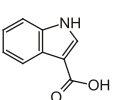
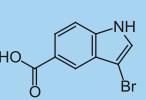
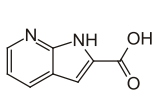
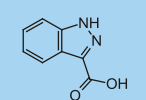
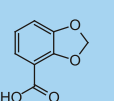
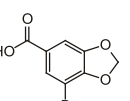
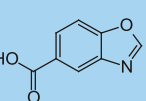
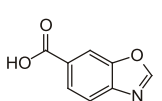
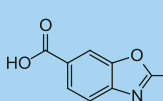
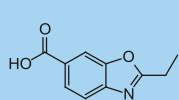
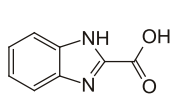
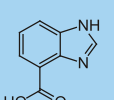
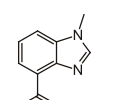
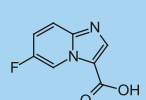
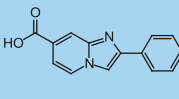
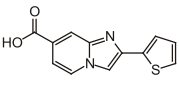
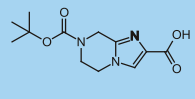
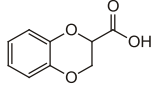
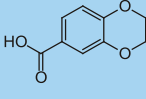
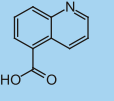
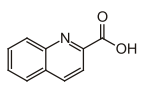
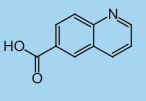
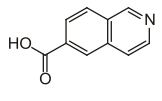
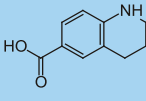
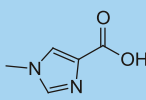
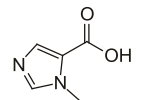
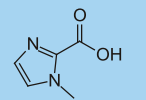
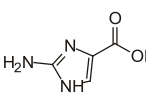
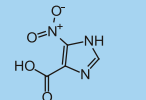
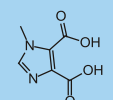
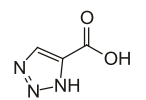
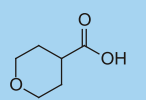
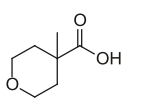
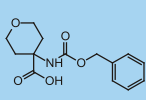
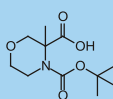
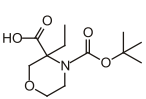
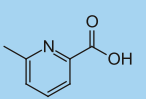
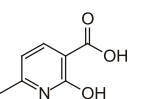
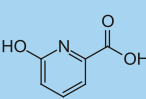
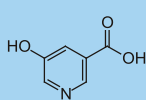
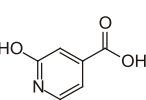
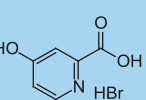
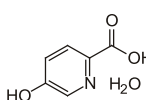
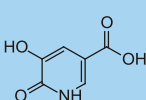
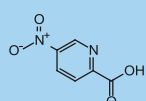
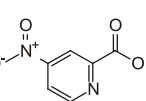
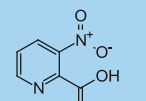
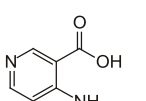
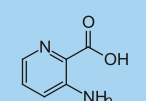
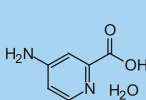
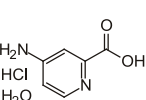
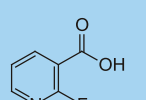
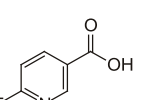
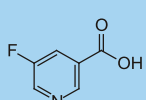
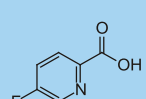
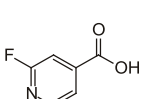
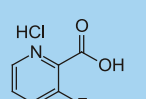
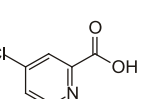
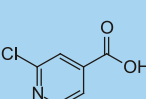
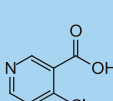
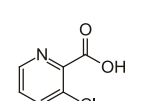
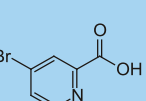
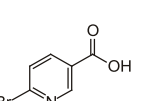
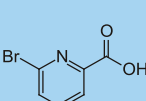
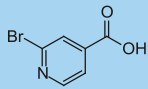
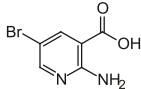
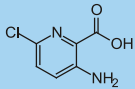
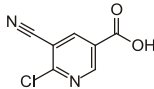
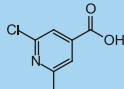
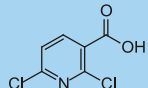
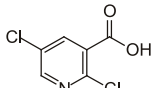
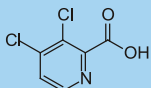
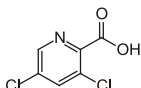
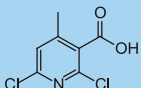
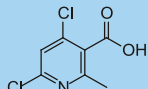
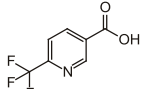
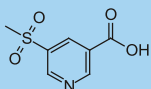
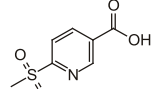
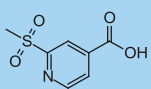
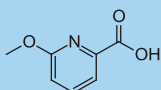
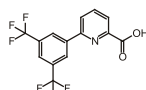
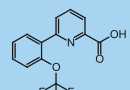
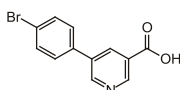
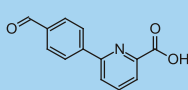
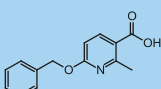
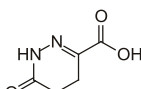
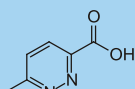
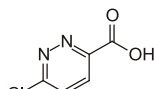
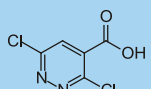
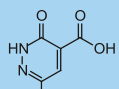
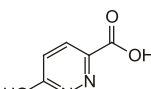
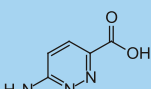
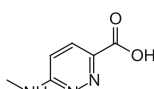
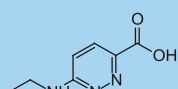
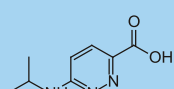
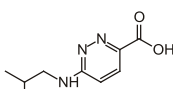
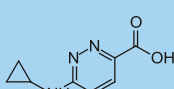
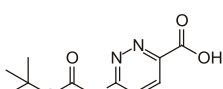
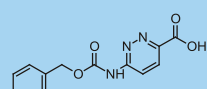

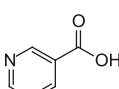
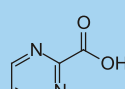
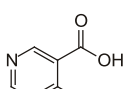
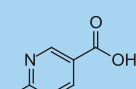


Heterocyclic Carboxylic Acids

SY022499 0.25g 1g  1219828-27-9	SY003999 1g 5g  488-93-7	SY021737 1g 5g  58832-36-3	SY001582 5g 25g  88-13-1	SY001770 1g 5g  1918-79-2
SY014238 1g 5g  19156-50-4	SY001039 1g 5g  24065-33-6	SY002033 1g 5g  16694-18-1	SY003028 1g 5g  7311-63-9	SY006053 1g 5g  55341-87-2
SY022428 1g  135080-30-7	SY027812 1g  116016-57-0	SY013089 1g 5g  14190-59-1	SY019257 1g 5g  40004-69-1	SY004497 1g 5g  5198-88-9
SY004496 0.25g 1g  162651-07-2	SY014785 1g 5g  117724-63-7	SY005167 1g 5g  944900-55-4	SY004982 1g  1141669-77-3	SY012429 1g 5g  185245-05-0
SY003801 1g 5g  40283-46-3	SY015422 1g 5g  99924-18-2	SY018290 1g 5g  21169-71-1	SY015165 1g 5g  1375064-45-1	SY027295 0.25g 1g  92286-62-9
SY015177 1g 5g  763109-71-3	SY007430 1g 5g  78350-50-2	SY004601 1g 5g  931-03-3	SY018302 1g 5g  37718-11-9	SY002921 1g 5g  1621-91-6
SY005770 1g 5g  16034-46-1	SY005921 1g 5g  25016-20-0	SY014144 1g 5g  5952-92-1	SY014158 1g 5g  400755-43-3	SY006758 1g 5g  175277-11-9
SY030212 1g  1006334-34-4	SY002128 1g 5g  41680-34-6	SY002453 1g 5g  5334-40-7	SY004181 1g 5g  374064-02-5	SY007870 1g 5g  16042-25-4

SY003477 1g 5g  37131-87-6	SY013230 1g 5g  3167-50-8	SY006725 1g 5g  6299-87-2	SY026698 1g 5g  72411-89-3	SY003334 1g 5g  50593-92-5
SY019886 1g 5g  4869-45-8	SY007067 0.25g 1g  149771-16-4	SY003142 5g 25g  5521-55-1	SY023750 1g  1434128-60-5	SY022756 1g 5g  122-05-4
SY006927 1g 5g  1197193-10-4	SY004915 1g 5g  1141669-63-7	SY003106 1g 5g  6314-28-9	SY003675 1g 5g  90721-27-0	SY003715 5g 25g  1477-50-5
SY004023 1g 5g  1670-81-1	SY004104 5g 25g  771-50-6	SY006247 1g 5g  916179-87-8	SY004412 1g 5g  136818-50-3	SY003148 5g 10g  4498-67-3
SY003496 1g 5g  5768-39-8	SY020130 1g 5g  66799-93-7	SY008172 1g 5g  15112-41-1	SY018731 1g 5g  154235-77-5	SY015995 1g 5g  13452-14-7
SY018732 5g  501918-66-7	SY018379 1g 5g  2849-93-6	SY019421 1g 5g  46006-36-4	SY022483 1g 5g  672957-92-5	SY028325 0.25g 1g  1019021-85-2
SY027257 1g  959-40-0	SY027258 1g  928003-75-2	SY008693 1g 5g  885281-30-1	SY003328 5g 25g  3663-80-7	SY005169 1g 5g  4442-54-0
SY001019 1g 5g  7250-53-5	SY001304 5g 25g  93-10-7	SY003115 1g 5g  10349-57-2	SY005145 1g 5g  106778-43-2	SY003732 1g 5g  5382-49-0

SY003723 1g 5g  41716-18-1	SY003725 1g 5g  41806-40-0	SY003797 1g 5g  20485-43-2	SY027829 1g  860011-60-5	SY025590 1g 5g  40507-59-3
SY003848 1g 5g  19485-38-2	SY023455 1g 5g  16681-70-2	SY003734 1g 5g  5337-03-1	SY012396 1g 5g  233276-38-5	SY022457 1g 5g  138402-13-8
SY024196 1g 5g  1052680-53-1	SY024679 0.25g 1g  1205749-44-5	SY004175 1g 5g  934-60-1	SY016745 1g 5g  38116-61-9	SY003534 1g 5g  19621-92-2
SY003082 5g 25g  27828-71-3	SY007554 1g 5g  22282-72-0	SY011044 5g  125545-96-2	SY026499 1g 5g  1194707-71-5	SY028099 1g  76470-35-4
SY003538 1g 5g  30651-24-2	SY005037 1g 5g  13509-19-8	SY013589 1g 5g  59290-85-6	SY005556 1g 5g  7418-65-7	SY005540 1g 5g  1462-86-8
SY023428 1g 5g  1427475-29-3	SY026378 1g 5g  N/A	SY004382 1g 5g  393-55-5	SY004391 1g 5g  403-45-2	SY005275 1g 5g  402-66-4
SY008116 1g 5g  107504-08-5	SY024079 1g 5g  402-65-3	SY016097 5g  1260890-41-2	SY003269 1g 5g  5470-22-4	SY003272 5g 25g  6313-54-8
SY006770 1g 5g  10177-29-4	SY007503 1g 5g  57266-69-0	SY002817 1g 5g  30766-03-1	SY002819 1g 5g  6311-35-9	SY004392 1g 5g  21190-87-4

SY017174 1g 5g  66572-56-3	SY002955 1g 5g  52833-94-0	SY006459 1g 5g  866807-27-4	SY029138 1g  1206969-20-1	SY006023 1g 5g  25462-85-5
SY001971 1g 5g  38496-18-3	SY007500 1g 5g  59782-85-3	SY012333 0.25g 1g  959578-03-1	SY015573 1g 5g  81719-53-1	SY004336 1g 5g  62774-90-7
SY006216 1g 5g  693286-31-6	SY001329 1g 5g  231291-22-8	SY006329 1g 5g  893723-59-6	SY006330 1g 5g  1186663-34-2	SY006343 1g 5g  1186663-27-3
SY007551 1g 5g  26893-73-2	SY015509 1g 5g  887982-70-9	SY016248 1g 5g  887983-48-4	SY015207 5g  887973-36-6	SY017145 1g  566198-31-0
SY028651 1g  1355172-95-0	SY008389 1g 5g  27372-38-9	SY007131 1g 5g  64210-60-2	SY003010 1g 5g  5096-73-1	SY007613 1g 5g  51149-08-7
SY017200 1g 5g  50681-26-0	SY007138 1g 5g  37972-69-3	SY003537 1g 5g  59772-58-6	SY028789 0.25g 1g  365413-15-6	SY028792 1g  1183245-80-8
SY028798 1g  1183803-85-1	SY028801 1g  1178687-41-6	SY028795 1g  1178768-37-0	SY006749 1g 5g  301548-08-3	SY006750 1g  1197193-41-1
SY005769 1g 5g  59648-14-5	SY004100 1g 5g  4595-61-3	SY004101 1g 5g  31519-62-7	SY006146 1g 5g  157335-92-7	SY007653 1g 5g  5194-32-1