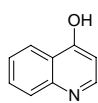
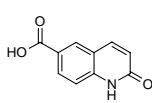


4-Hydroxyquinoline



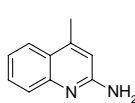
Catalog#: SL-00480
CAS: 611-36-9
Mol Fmla: C₉H₇NO
Unitsize

2-(1H)-Quinolin-6-carboxylic acid



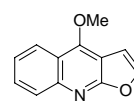
Catalog#: SL-00762
CAS: 70639-78-0
Mol Fmla: C₁₀H₇NO₃
Unitsize 1g, 5g, 25g

4-Methyl-2-quinolinamine



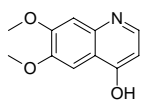
Catalog#: SL-00810
CAS: 27063-27-0
Mol Fmla: C₁₀H₁₀N₂
Unitsize

Dictamnine



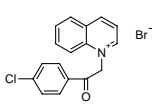
Catalog#: SL-01096
CAS: 484-29-7
Mol Fmla: C₁₂H₉NO₂
Unitsize 10 mg

4-Hydroxy-6,7-dimethoxyquinoline



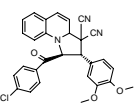
Catalog#: SL-02023
CAS: 13425-93-9
Mol Fmla: C₁₁H₁₁N₂O₃
Unitsize 1g
5a

N-(4'-Chlorophenacetyl) quinoline bromide salt



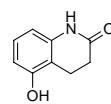
Catalog#: SL-02845
CAS: 75613-96-6
Mol Fmla: C₁₇H₁₃BrClNO
Unitsize 1g
5a

Quinolin derivative



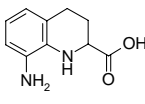
Catalog#: SL-02865
CAS: 353271-48-4
Mol Fmla: C₂₉H₂₂ClN₃O₃
Unitsize 1g
5a

5-Hydroxy-3,4-dihydro-2(1H)-quinolinone



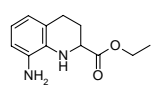
Catalog#: SL-02933
CAS: 30389-33-4
Mol Fmla: C₉H₉NO₂
Unitsize 1g
5a

8-Amino-1,2,3,4-tetrahydro-quinoline-2-carboxylic acid



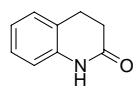
Catalog#: SL-03307
CAS: N/A
Mol Fmla: C₁₀H₁₂N₂O₂
Unitsize 1g
5a

8-Amino-1,2,3,4-tetrahydro-quinoline-2-carboxylic acid ethyl ester



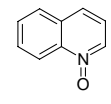
Catalog#: SL-03308
CAS: N/A
Mol Fmla: C₁₂H₁₆N₂O₂
Unitsize 1g
5a

3,4-Dihydro-2(1H)-quinolinone

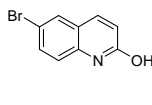


Catalog#: SL-03596
CAS: N/A
Mol Fmla: C₉H₉NO
Unitsize 1g

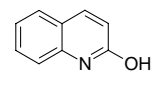
Quinoline-1-oxide



Catalog#: SL-03617
CAS: 1613-37-2
Mol Fmla: C₉H₇NO
Unitsize 1g
5a

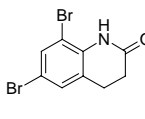
6-Bromo-2-hydroxyquinoline
6-Bromo 1H-Quinolin-2-one

Catalog#: SL-03618
CAS: 1810-66-8
Mol Fmla: C₉H₆BrNO
Unitsize 1g
5a

2-Hydroxyquinoline
1H-Quinolin-2-one

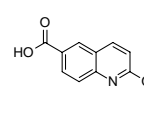
Catalog#: SL-03620
CAS: 104534-80-7
Mol Fmla: C₉H₇NO
Unitsize 100g/\$2900

5,7-Dibromo-3,4-dihydro-2H-isoquinolin-1-one



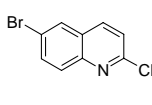
Catalog#: SL-03625
CAS: 3555-41-7
Mol Fmla: C₉H₇Br₂NO
Unitsize 0.1g
1a

2-Hydroxy (1H)-quinoline-6-carboxylic acid



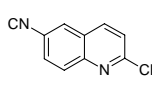
Catalog#: SL-03633
CAS: 70639-78-0
Mol Fmla: C₁₀H₇NO₃
Unitsize 1g
10a

6-Bromo-2-chloro-quinoline



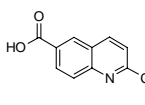
Catalog#: SL-03706
CAS: 1810-71-5
Mol Fmla: C₉H₆BrClN
Unitsize 5g
25a

2-Chloro-6-cyanoquinoline



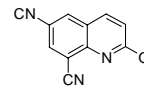
Catalog#: SL-03707
CAS: 78060-54-5
Mol Fmla: C₁₀H₅ClN₂
Unitsize 1g
10a

2-Chloro-quinolin-6-carboxylic acid



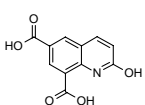
Catalog#: SL-03708
CAS: 849996-80-1
Mol Fmla: C₁₀H₆ClNO₂
Unitsize 1g
10a

6,8-Dicyano-2-hydroxy (1H)-quinoline



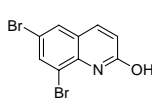
Catalog#: SL-03738
CAS: N/A
Mol Fmla: C₁₁H₅N₃O
Unitsize 0.25g
1a

2-Hydroxy (1H)-quinoline-6,8-dicarboxylic acid



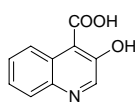
Catalog#: SL-03746
CAS: N/A
Mol Fmla: C₁₁H₇NO₅
Unitsize 1g
10a

6,8-Dibromo-2-hydroxyquinoline



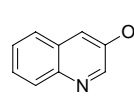
Catalog#: SL-03873
CAS: 116632-34-9
Mol Fmla: C₉H₅Br₂NO
Unitsize 1g, 5g, 10g

3-Hydroxy-quinoline-4-carboxylic acid



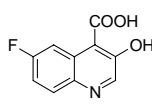
Catalog#: SL-04114
CAS: 118-13-8
Mol Fmla: C₁₀H₇NO₃
Unitsize 1g, 5g

3-Hydroxy-quinoline



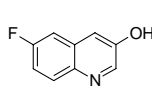
Catalog#: SL-04115
CAS: 180-18-7
Mol Fmla: C₉H₇NO
Unitsize 1g, 5g

6-Fluoro-3-hydroxy-quinoline-4-carboxylic acid



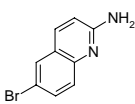
Catalog#: SL-04116
CAS: N/A
Mol Fmla: C₁₀H₆FNO₃
Unitsize 1g, 5g

6-Fluoro-3-hydroxy-quinoline



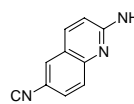
Catalog#: SL-04117
CAS: N/A
Mol Fmla: C₉H₆FNO
Unitsize 1g, 5g

2-Amino-6-bromo-quinoline



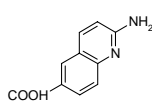
Catalog#: SL-04122
CAS: 791626-58-9
Mol Fmla: C₉H₇BrN₂
Unitsize 1g, 5g

2-Amino-6-cyano-quinoline

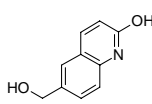


Catalog#: SL-04123
CAS: N/A
Mol Fmla: C₁₀H₇N₃
Unitsize 1g, 5g

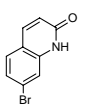
2-Amino-quinoline-6-carboxylic acid



Catalog#: SL-04124
CAS: 736919-39-4
Mol Fmla: C₁₀H₈N₂O₂
Unitsize 1g, 5g

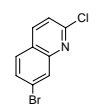
6-Hydroxymethyl-2-hydroxy-quinoline
6-Hydroxymethyl-1H-quinolin-2-one

Catalog#: SL-04125
CAS: 103702-27-8
Mol Fmla: C₁₀H₉NO₂
Unitsize 1g, 5g

7-Amino-2-hydroxy-quinoline
7-Amino-1H-quinolin-2-one

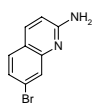
Catalog#: SL-04126
CAS: 99465-10-8
Mol Fmla: C₉H₆BrNO
Unitsize 1g, 5g

6-Bromo-2-chloro-quinoline

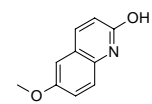


Catalog#: SL-04127
CAS: 99455-15-9
Mol Fmla: C₉H₅BrClN
Unitsize 1g, 5g

2-Amino-7-bromo-quinoline

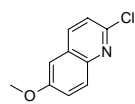


Catalog#: SL-04128
CAS: 116632-53-2
Mol Fmla: C₉H₇BrN₂
Unitsize 1g, 5g

6-Methoxy-2-hydroxy-quinoline
6-Methoxy-1H-quinolin-2-one

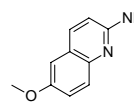
Catalog#: SL-04129
CAS: 13676-00-1
Mol Fmla: C₁₀H₉NO₂
Unitsize 1g, 5g

2-Chloro-6-methoxy-quinoline



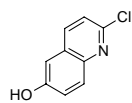
Catalog#: SL-04130
CAS: 13676-02-3
Mol Fmla: C₁₀H₈ClNO
Unitsize 1g, 5g

2-Amino-6-methoxy-quinoline



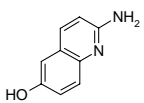
Catalog#: SL-04131
CAS: 119990-33-9
Mol Fmla: C₁₀H₁₀N₂O
Unitsize 1g, 5g

2-Chloro-6-hydroxy-quinoline



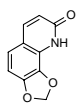
Catalog#: SL-04132
CAS: 577967-89-6
Mol Fmla: C₉H₈ClNO
Unitsize 1g, 5g

2-Amino-6-hydroxy-quinoline



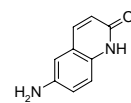
Catalog#: SL-04133
CAS: 90417-15-5
Mol Fmla: C₉H₈N₂O
Unitsize 1g, 5g

7,8-(Methylenedioxy)-2-hydroxy-quinoline
7,8-(Methylenedioxy)-1H-quinolin-2-one



Catalog#: SL-04134
CAS: N/A
Mol Fmla: C₁₀H₇NO₃
Unitsize 1g, 5g

6-Amino-2-hydroxy-quinoline
6-Amino-1H-quinolin-2-one



Catalog#: SL-04135
CAS: N/A
Mol Fmla: C₉H₈N₂O
Unitsize 1g, 5g