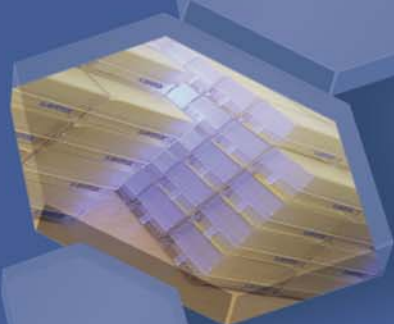




**BIONET** compounds –  
A Key step ahead of the rest



@ahemTer 20#2  
Agrimediate Update

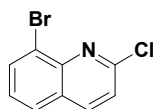
 **Key Organics**  
*The right side of the Equation*

**SS-4441**

New

GBP (£)

$C_9H_5BrClN$   
 MW 242.5  
 Mp/Bp



500mg 73  
 1g 99  
 5g  
 10g

Purity >97%  
 [163485-86-7]

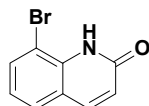
## 8-bromo-2-chloroquinoline

**SS-4442**

New

GBP (£)

$C_9H_6BrNO$   
 MW 224.1  
 Mp/Bp



500mg 35  
 1g 48  
 5g  
 10g

Purity >97%  
 [67805-67-8]

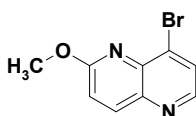
## 8-bromo-1,2-dihydroquinolin-2-one

**SS-4403**

New

GBP (£)

$C_9H_7BrN_2O$   
 MW 239.1  
 Mp/Bp



500mg 254  
 1g  
 5g  
 10g

Purity >95%  
 [881658-92-0]

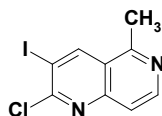
## 8-bromo-2-methoxy-1,5-naphthyridine

**LG-0719**

New

GBP (£)

$C_9H_6ClIN_2$   
 MW 304.5  
 Mp/Bp  
 172 - 174  
 Purity >97%



500mg 217  
 1g 296  
 5g  
 10g

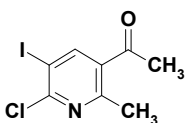
## 2-chloro-3-iodo-5-methyl-1,6-naphthyridine

**KG-0713**

New

GBP (£)

$C_8H_7ClINO$   
 MW 295.5  
 Mp/Bp  
 64 - 66  
 Purity >97%



500mg 181  
 1g 246  
 5g  
 10g

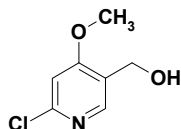
## 1-(6-chloro-5-iodo-2-methylpyridin-3-yl)ethan-1-one

**KG-0700**

New

GBP (£)

$C_7H_8ClNO_2$   
 MW 173.6  
 Mp/Bp  
 107 - 108  
 Purity >97%



500mg 73  
 1g 99  
 5g  
 10g

## (6-chloro-4-methoxypyridin-3-yl)methanol

**KG-0711**

New

GBP (£)

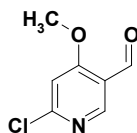
C<sub>7</sub>H<sub>6</sub>ClNO<sub>2</sub>

MW 171.6

Mp/Bp

102 - 103

Purity &gt;97%



500mg 146

1g 196

5g

10g

6-chloro-4-methoxypyridine-3-carbaldehyde

**KG-0719**

New

GBP (£)

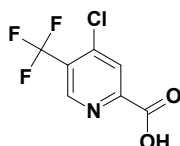
C<sub>7</sub>H<sub>3</sub>ClF<sub>3</sub>NO<sub>2</sub>

MW 225.6

Mp/Bp

150

Purity &gt;97%



500mg 254

1g 343

5g

10g

4-chloro-5-(trifluoromethyl)pyridine-2-carboxylic acid

**KG-0715**

New

GBP (£)

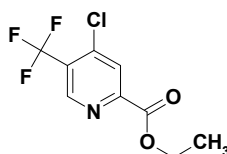
C<sub>9</sub>H<sub>7</sub>ClF<sub>3</sub>NO<sub>2</sub>

MW 253.6

Mp/Bp

47 - 49

Purity &gt;95%



500mg 217

1g 296

5g

10g

ethyl 4-chloro-5-(trifluoromethyl)pyridine-2-carboxylate

**KG-0717**

New

GBP (£)

C<sub>8</sub>H<sub>7</sub>Cl<sub>2</sub>NO<sub>2</sub>

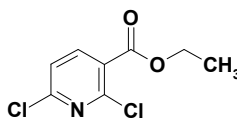
MW 220.1

Mp/Bp

50 - 51

Purity &gt;95%

[58584-86-4]



500mg 35

1g 48

5g 121

10g 183

ethyl 2,6-dichloropyridine-3-carboxylate

**HG-0221**

New

GBP (£)

C<sub>9</sub>H<sub>7</sub>IN<sub>2</sub>O

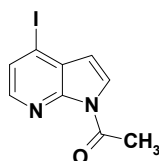
MW 286.1

Mp/Bp

138 - 139

Purity &gt;97%

[443729-67-7]



500mg 73

1g 99

5g 246

10g 370

4-iodo-1-acetyl-7-azaindole

**LG-0711**

New

GBP (£)

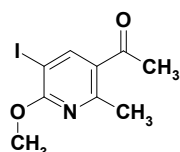
C<sub>9</sub>H<sub>10</sub>INO<sub>2</sub>

MW 291.1

Mp/Bp

111 - 112

Purity &gt;97%



500mg 181

1g 246

5g

10g

1-(5-iodo-6-methoxy-2-methylpyridin-3-yl)ethan-1-one

**LG-0744**

New

GBP (£)

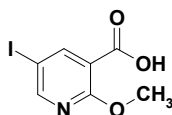
C<sub>7</sub>H<sub>6</sub>INO<sub>3</sub>

MW 279.0

Mp/Bp

194 - 196

Purity &gt;97%



500mg 109

1g 147

5g

10g

5-iodo-2-methoxypyridine-3-carboxylic acid

**LG-0700**

New

GBP (£)

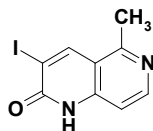
C<sub>9</sub>H<sub>7</sub>IN<sub>2</sub>O

MW 286.1

Mp/Bp

260 - 263

Purity &gt;97%



500mg 217

1g 296

5g

10g

3-iodo-5-methyl-1,2-dihydro-1,6-naphthyridin-2-one

**GG-0221**

New

GBP (£)

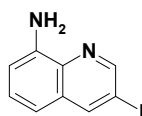
C<sub>9</sub>H<sub>7</sub>IN<sub>2</sub>

MW 270.1

Mp/Bp

121 - 125

Purity &gt;97%



500mg 109

1g 147

5g

10g

3-iodoquinolin-8-amine

**HG-0708**

New

GBP (£)

C<sub>6</sub>H<sub>5</sub>Cl<sub>2</sub>N<sub>3</sub>O<sub>2</sub>

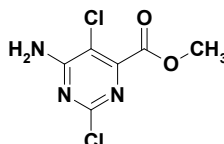
MW 222.0

Mp/Bp

168 - 170

Purity &gt;97%

[502142-81-6]



500mg 146

1g 196

5g

10g

methyl 6-amino-2,5-dichloropyrimidine-4-carboxylate

**LG-0717**

New

GBP (£)

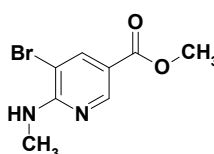
C<sub>8</sub>H<sub>9</sub>BrN<sub>2</sub>O<sub>2</sub>

MW 245.1

Mp/Bp

125 - 127

Purity &gt;97%



500mg 109

1g 147

5g

10g

methyl 5-bromo-6-(methylamino)pyridine-3-carboxylate

**SS-4436**

New

GBP (£)

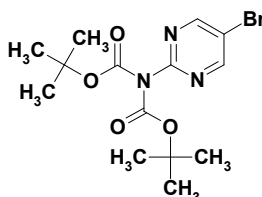
C<sub>14</sub>H<sub>20</sub>BrN<sub>3</sub>O<sub>4</sub>

MW 374.2

Mp/Bp

Purity &gt;95%

[209959-33-1]



500mg 35

1g 48

5g

10g

tert-butyl N-(5-bromopyrimidin-2-yl)-N-[(tert-butoxy)carbonyl]carbamate