

# February 2012 Building Block update from Bionet Research Intermediates

## NF-0227

$C_4H_4N_4$

MW 108.1

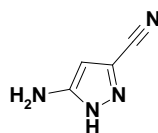
Mp/Bp

120 - 121

Purity >95%

[125144-04-9]

New



5-amino-1H-pyrazole-3-carbonitrile

GBP (£)

500mg

1g

5g

10g

## NF-0215

$C_{15}H_{16}N_2O_2$

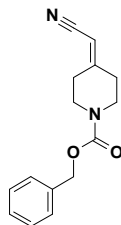
MW 256.3

Mp/Bp

72 - 73

Purity >95%

New



benzyl 4-(cyanomethylidene)piperidine-1-carboxylate

GBP (£)

500mg

1g

5g

10g

## 11Z-0856

$C_8H_3F_6NO_2$

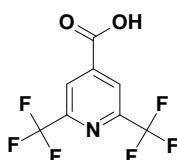
MW 259.1

Mp/Bp

123 - 125

Purity >95%

New



2,6-bis(trifluoromethyl)pyridine-4-carboxylic acid

GBP (£)

500mg

1g

5g

10g

## LF-0096

$C_7H_4BrFO_3$

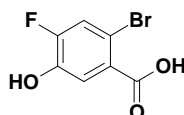
MW 235.0

Mp/Bp

188 - 190

Purity >95%

New



2-bromo-4-fluoro-5-hydroxybenzoic acid

GBP (£)

500mg

1g

5g

10g

## NF-0011

$C_9H_8BrNO_2$

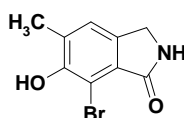
MW 242.1

Mp/Bp

123 - 127

Purity >95%

New



7-bromo-6-hydroxy-5-methyl-2,3-dihydro-1H-isoindol-1-one

GBP (£)

500mg

1g

5g

10g

## AG-0055

$C_9H_{11}BrO_2$

MW 231.1

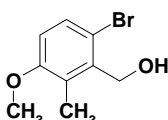
Mp/Bp

87 - 90

Purity >97%

[110451-91-7]

New



(6-bromo-3-methoxy-2-methylphenyl)methanol

GBP (£)

500mg

1g

5g

10g

# February 2012 Building Block update from Bionet Research Intermediates

## NF-0055

C<sub>6</sub>H<sub>10</sub>BrN<sub>3</sub>S

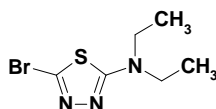
MW 236.1

Mp/Bp

Oil not distilled

Purity >95%

New



GBP (£)

500mg

1g

5g

10g

5-bromo-N,N-diethyl-1,3,4-thiadiazol-2-amine

## AG-0002

C<sub>6</sub>H<sub>8</sub>BrN<sub>3</sub>S

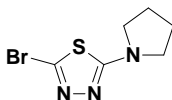
MW 234.1

Mp/Bp

110 - 112

Purity >97%

New



GBP (£)

500mg

1g

5g

10g

2-bromo-5-(pyrrolidin-1-yl)-1,3,4-thiadiazole

## NF-0054

C<sub>8</sub>H<sub>12</sub>BrN<sub>3</sub>OS

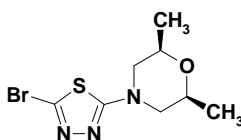
MW 278.2

Mp/Bp

69 - 71

Purity >95%

New



GBP (£)

500mg

1g

5g

10g

4-(5-bromo-1,3,4-thiadiazol-2-yl)-cis-2,6-dimethylmorpholine

## AG-0044

C<sub>7</sub>H<sub>11</sub>BrN<sub>4</sub>S

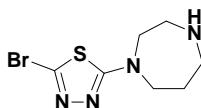
MW 263.2

Mp/Bp

52 - 54

Purity >97%

New



GBP (£)

500mg

1g

5g

10g

1-(5-bromo-1,3,4-thiadiazol-2-yl)-1,4-diazepane

## AG-0001

C<sub>6</sub>H<sub>8</sub>BrN<sub>3</sub>OS

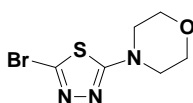
MW 250.1

Mp/Bp

127 - 128

Purity >97%

New



GBP (£)

500mg

1g

5g

10g

4-(5-bromo-1,3,4-thiadiazol-2-yl)morpholine

## AG-0063

C<sub>9</sub>H<sub>4</sub>BrN<sub>3</sub>OS

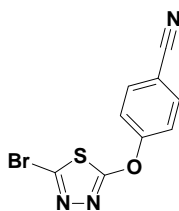
MW 282.1

Mp/Bp

110 - 112

Purity >97%

New



GBP (£)

500mg

1g

5g

10g

4-[(5-bromo-1,3,4-thiadiazol-2-yl)oxy]benzonitrile

# February 2012 Building Block update from Bionet Research Intermediates

## AG-0032

$C_6H_9BrN_4S$

MW 249.1

Mp/Bp

111 - 113

Purity >97%

New



GBP (£)

500mg

1g

5g

10g

1-(5-bromo-1,3,4-thiadiazol-2-yl)piperazine

## NF-0036

$C_7H_{10}BrN_3S$

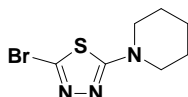
MW 248.1

Mp/Bp

36 - 37

Purity >95%

New



GBP (£)

500mg

1g

5g

10g

1-(5-bromo-1,3,4-thiadiazol-2-yl)piperidine

## MF-0225

$C_9H_7ClN_2$

MW 178.6

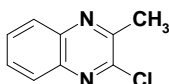
Mp/Bp

86 - 87

Purity >95%

[32601-86-8]

New



GBP (£)

500mg

1g

5g

10g

2-chloro-3-methylquinoxaline

## AG-0707

$C_7H_5ClF_3N$

MW 195.6

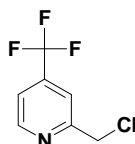
Mp/Bp

199 @ 760mmHg (lit)

Purity >95%

[215867-87-1]

New



GBP (£)

500mg

1g

5g

10g

2-(chloromethyl)-4-(trifluoromethyl)pyridine

## AG-0700

$C_9H_8BrCl$

MW 231.5

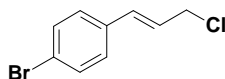
Mp/Bp

60 - 62

Purity >95%

[104293-07-4]

New



GBP (£)

500mg

1g

5g

10g

(E)-(3-chloroprop-1-enyl)-4-bromobenzene

## 10J-003

$C_9H_4ClF_3N_2$

MW 232.6

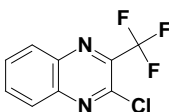
Mp/Bp

147 - 149

Purity >95%

[254732-51-9]

New



GBP (£)

500mg

1g

5g

10g

2-chloro-3-(trifluoromethyl)quinoxaline

# February 2012 Building Block update from Bionet Research Intermediates

## EE-0700

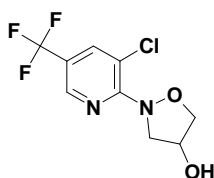
$C_9H_8ClF_3N_2O_2$

MW 268.6

Mp/Bp

Purity >95%

New



2-[3-chloro-5-(trifluoromethyl)pyridin-2-yl]-1,2-oxazolidin-4-ol

GBP (£)

500mg

1g

5g

10g

## GE-0719

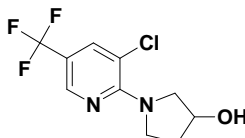
$C_{10}H_{10}ClF_3N_2O$

MW 266.7

Mp/Bp

Purity >95%

New



1-[3-chloro-5-(trifluoromethyl)pyridin-2-yl]pyrrolidin-3-ol

GBP (£)

500mg

1g

5g

10g

## AG-0712

$C_7H_5Cl_2NO$

MW 190.0

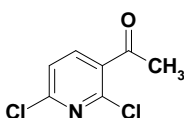
Mp/Bp

32 - 34

Purity >97%

[412018-50-9]

New



1-(2,6-dichloropyridin-3-yl)ethan-1-one

GBP (£)

500mg

1g

5g

10g

## AG-0019

$C_5H_9NO_2$

MW 115.1

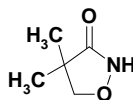
Mp/Bp

74 - 76

Purity >95%

[81778-07-6]

New



4,4-dimethyl-1,2-oxazolidin-3-one

GBP (£)

500mg

1g

5g

10g

## 11Z-0842

$C_{10}H_7F_6NO_2$

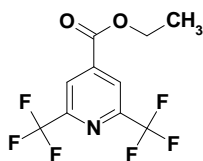
MW 287.2

Mp/Bp

41 - 43

Purity >95%

New



ethyl 2,6-bis(trifluoromethyl)pyridine-4-carboxylate

GBP (£)

500mg

1g

5g

10g

## NF-0734

$C_9H_9ClN_2O_5$

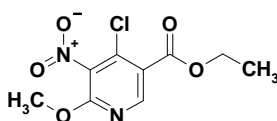
MW 260.6

Mp/Bp

85 - 86

Purity >97%

New



ethyl 4-chloro-6-methoxy-5-nitropyridine-3-carboxylate

GBP (£)

500mg

1g

5g

10g

# February 2012 Building Block update from Bionet Research Intermediates

## AG-0203

New

GBP (£)

C<sub>18</sub>H<sub>19</sub>NO<sub>3</sub>

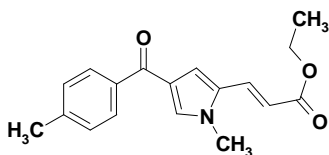
MW 297.4

Mp/Bp

94 - 96

Purity >95%

[428872-08-6]



500mg

1g

5g

10g

ethyl (2E)-3-(1-methyl-4-[(4-methylphenyl)carbonyl]-1H-pyrrol-2-yl)prop-2-enoate

## AG-0708

New

GBP (£)

C<sub>9</sub>H<sub>9</sub>N<sub>3</sub>O<sub>2</sub>

MW 191.2

Mp/Bp

213 - 215 (dec)

Purity >95%

[915142-91-5]



500mg

1g

5g

10g

ethyl 7H-pyrrolo[2,3-d]pyrimidine-4-carboxylate

## NF-0046

New

GBP (£)

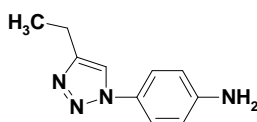
C<sub>10</sub>H<sub>12</sub>N<sub>4</sub>

MW 188.2

Mp/Bp

104 - 106

Purity >95%



500mg

1g

5g

10g

4-(4-ethyl-1H-1,2,3-triazol-1-yl)aniline

## AG-0704

New

GBP (£)

C<sub>12</sub>H<sub>9</sub>F<sub>3</sub>N<sub>2</sub>O<sub>2</sub>

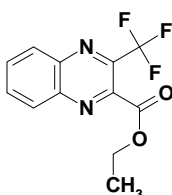
MW 270.2

Mp/Bp

47 - 49

Purity >95%

[3885-40-3]



500mg

1g

5g

10g

ethyl 3-(trifluoromethyl)quinoxaline-2-carboxylate

## NF-0731

New

GBP (£)

C<sub>6</sub>H<sub>3</sub>FINO

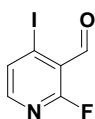
MW 251.0

Mp/Bp

78 - 79

Purity >95%

[153034-82-3]



500mg

1g

5g

10g

2-fluoro-4-iodopyridine-3-carbaldehyde

## MF-0066

New

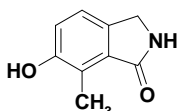
GBP (£)

C<sub>9</sub>H<sub>9</sub>NO<sub>2</sub>

MW 163.2

Mp/Bp

Purity >95%



500mg

1g

5g

10g

6-hydroxy-7-methyl-2,3-dihydro-1H-isoindol-1-one

# February 2012 Building Block update from Bionet Research Intermediates

## LF-0088

C<sub>10</sub>H<sub>11</sub>NO<sub>2</sub>

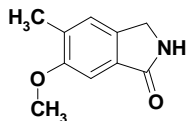
MW 177.2

Mp/Bp

164 - 166

Purity >95%

New



GBP (£)

500mg

1g

5g

10g

6-methoxy-5-methyl-2,3-dihydro-1H-indolol-1-one

## MF-0047

C<sub>10</sub>H<sub>11</sub>NO<sub>2</sub>

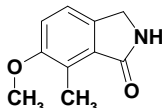
MW 177.2

Mp/Bp

203 - 206

Purity >95%

New



GBP (£)

500mg

1g

5g

10g

6-methoxy-7-methyl-2,3-dihydro-1H-indolol-1-one

## AG-0026

C<sub>9</sub>H<sub>12</sub>O<sub>2</sub>

MW 152.2

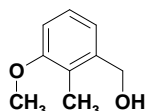
Mp/Bp

63 - 66

Purity >95%

[33797-34-1]

New



GBP (£)

500mg

1g

5g

10g

(3-methoxy-2-methylphenyl)methanol

## MF-0054

C<sub>9</sub>H<sub>10</sub>FNO<sub>3</sub>

MW 199.2

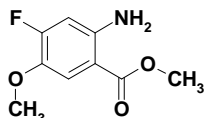
Mp/Bp

43 - 46

Purity >95%

[159768-51-1]

New



GBP (£)

500mg

1g

5g

10g

methyl 2-amino-4-fluoro-5-methoxybenzoate

## MF-0069

C<sub>8</sub>H<sub>6</sub>BrFO<sub>3</sub>

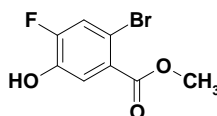
MW 249.0

Mp/Bp

109 - 112

Purity >95%

New



GBP (£)

500mg

1g

5g

10g

methyl 2-bromo-4-fluoro-5-hydroxybenzoate

## LF-0032

C<sub>9</sub>H<sub>8</sub>BrFO<sub>3</sub>

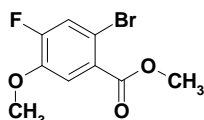
MW 263.1

Mp/Bp

36 - 38

Purity >95%

New



GBP (£)

500mg

1g

5g

10g

methyl 2-bromo-4-fluoro-5-methoxybenzoate

# February 2012 Building Block update from Bionet Research Intermediates

## MF-0223

New

GBP (£)

$C_9H_8N_2O$

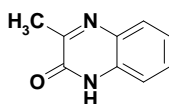
MW 160.2

Mp/Bp

248 - 249

Purity >95%

[14003-34-0]



500mg

1g

5g

10g

3-methyl-1,2-dihydroquinoxalin-2-one

## NF-0026

New

GBP (£)

$C_{10}H_{12}O_3$

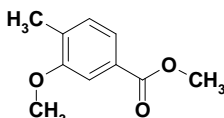
MW 180.2

Mp/Bp

42 - 46

Purity >95%

[3556-83-0]



500mg

1g

5g

10g

methyl 3-methoxy-4-methylbenzoate

## NF-0031

New

GBP (£)

$C_{10}H_{12}O_3$

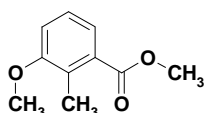
MW 180.2

Mp/Bp

oil

Purity >95%

[42981-93-1]



500mg

1g

5g

10g

methyl 3-methoxy-2-methylbenzoate

## AG-0201

New

GBP (£)

$C_{14}H_{13}NO_2$

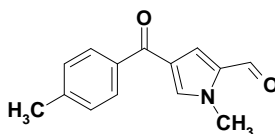
MW 227.3

Mp/Bp

118 - 120

Purity >97%

[117378-81-1]



500mg

1g

5g

10g

1-methyl-4-[(4-methylphenyl)carbonyl]-1H-pyrrole-2-carbaldehyde

## AG-0207

New

GBP (£)

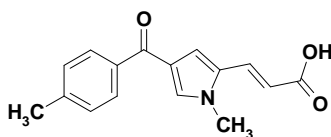
$C_{16}H_{15}NO_3$

MW 269.3

Mp/Bp

188 - 190

Purity >95%



500mg

1g

5g

10g

(2E)-3-{1-methyl-4-[(4-methylphenyl)carbonyl]-1H-pyrrol-2-yl}prop-2-enoic acid

## 11P-243

New

GBP (£)

$C_9H_{11}N_3O_3$

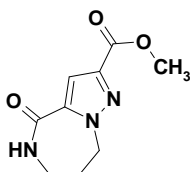
MW 209.2

Mp/Bp

220 - 222

Purity >95%

[163213-38-5]



500mg

1g

5g

10g

methyl 4-oxo-4H,5H,6H,7H,8H-pyrazolo[1,5-a][1,4]diazepine-2-carboxylate

# February 2012 Building Block update from Bionet Research Intermediates

## AG-0701

New

GBP (£)

$C_{10}H_8N_2O_2$

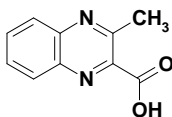
MW 188.2

Mp/Bp

155 (dec)

Purity >95%

[74003-63-7]



500mg

1g

5g

10g

3-methylquinoxaline-2-carboxylic acid

## AG-0710

New

GBP (£)

$C_7H_5N_3O_2$

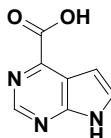
MW 163.1

Mp/Bp

215 (dec)

Purity >95%

[1005206-17-6]



500mg

1g

5g

10g

7H-pyrrolo[2,3-d]pyrimidine-4-carboxylic acid

## AG-0010

New

GBP (£)

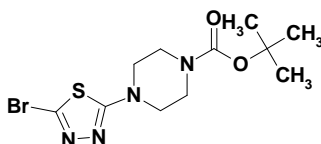
$C_{11}H_{17}BrN_4O_2S$

MW 349.3

Mp/Bp

95 - 97

Purity >97%



500mg

1g

5g

10g

tert-butyl 4-(5-bromo-1,3,4-thiadiazol-2-yl)piperazine-1-carboxylate

## AG-0020

New

GBP (£)

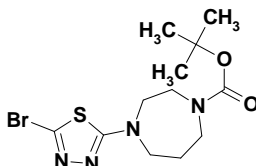
$C_{12}H_{19}BrN_4O_2S$

MW 363.3

Mp/Bp

Gum not distilled

Purity >95%



500mg

1g

5g

10g

tert-butyl 4-(5-bromo-1,3,4-thiadiazol-2-yl)-1,4-diazepane-1-carboxylate

## AG-0713

New

GBP (£)

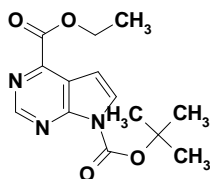
$C_{14}H_{17}N_3O_4$

MW 291.3

Mp/Bp

88 - 90

Purity >95%



500mg

1g

5g

10g

7-tert-butyl 4-ethyl 7H-pyrrolo[2,3-d]pyrimidine-4,7-dicarboxylate

## AG-0706

New

GBP (£)

$C_7H_4F_3NO$

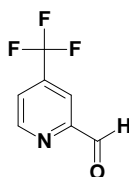
MW 175.1

Mp/Bp

oil

Purity >95%

[132470-83-8]



500mg

1g

5g

10g

Fridge

4-(trifluoromethyl)pyridine-2-carbaldehyde

# February 2012 Building Block update from Bionet Research Intermediates

## 9J-050

$C_9H_5F_3N_2O$

MW 214.1

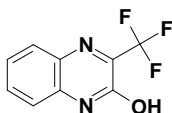
Mp/Bp

248 - 249

Purity >95%

[58457-64-0]

New



3-(trifluoromethyl)quinoxalin-2-ol

GBP (£)

500mg

1g

5g

10g

## AG-0705

$C_{10}H_5F_3N_2O_2$

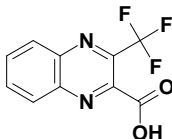
MW 242.2

Mp/Bp

164 (dec)

Purity >95%

New



3-(trifluoromethyl)quinoxaline-2-carboxylic acid

GBP (£)

500mg

1g

5g

10g