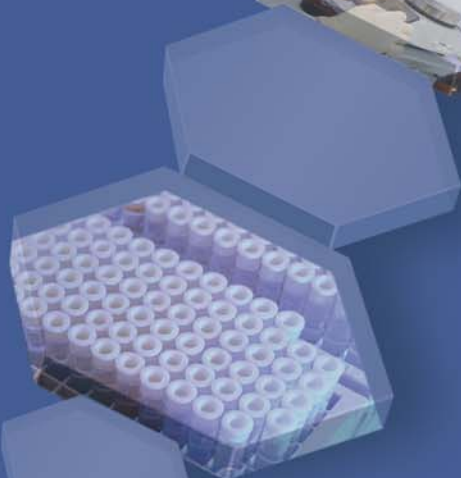


BIONET core scaffolds -
A Key step towards discovery



August 2009
Core Scaffolds Update

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

GD-0704

NEW

GBP (£)

C₇H₈FNO

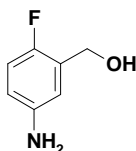
MW 141.1

Mp/Bp

99 - 100

Purity >95%

[84832-00-8]



500mg 68

1g 92

5g 229

10g

(5-amino-2-fluorophenyl)methanol

GD-0202

NEW

GBP (£)

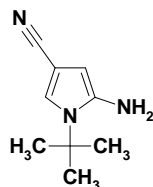
C₉H₁₃N₃

MW 163.2

Mp/Bp

115 - 117

Purity >95%



500mg 50

1g 69

5g

10g

5-amino-1-(tert-butyl)-1H-pyrrole-3-carbonitrile

EA-0003

NEW

GBP (£)

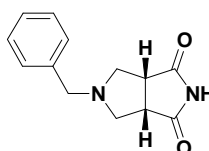
C₁₃H₁₄N₂O₂

MW 230.3

Mp/Bp

157 - 158

Purity >95%



500mg 101

1g 137

5g

10g

(3aR,6aS)-5-benzyltetrahydropyrrolo[3,4-c]pyrrole-1,3(2H,3aH)-dione

GD-0063

NEW

GBP (£)

C₆H₄BrI₂N

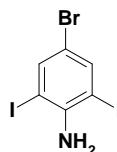
MW 423.8

Mp/Bp

135 - 137

Purity >95%

[89280-77-3]



500mg 50

1g 69

5g 173

10g 259

4-bromo-2,6-diiodoaniline

FD-0107

NEW

GBP (£)

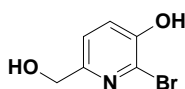
C₆H₆BrNO₂

MW 204.0

Mp/Bp

127 - 128

Purity >95%



500mg 68

1g 92

5g

10g

2-bromo-6-(hydroxymethyl)-3-pyridinol

6F-911

NEW

GBP (£)

C₁₁H₁₂ClNO₄

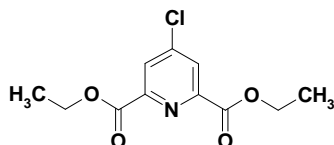
MW 257.7

Mp/Bp

91 - 93

Purity >95%

[53389-01-8]



500mg 50

1g 69

5g

10g

diethyl 4-chloro-2,6-pyridinedicarboxylate

GA-0750

NEW

GBP (£)

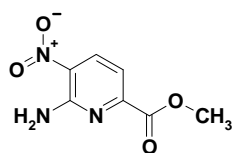
C₇H₇N₃O₄

MW 197.2

Mp/Bp

191 - 193

Purity >95%



500mg 202

1g 275

5g

10g

methyl 6-amino-5-nitro-2-pyridinecarboxylate

GD-0029

NEW

GBP (£)

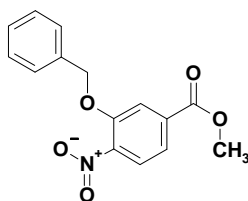
C₁₅H₁₃NO₅

MW 287.3

Mp/Bp

92 - 94

Purity >95%



500mg 50

1g 69

5g 173

10g 259

methyl 3-(benzyloxy)-4-nitrobenzenecarboxylate

GD-0753

NEW

GBP (£)

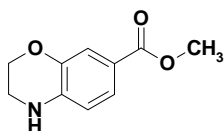
C₁₀H₁₁NO₃

MW 193.2

Mp/Bp

86 - 88

Purity >95%



500mg 338

1g

5g

10g

methyl 3,4-dihydro-2H-1,4-benzoxazine-7-carboxylate