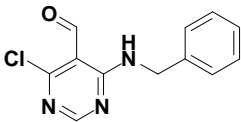
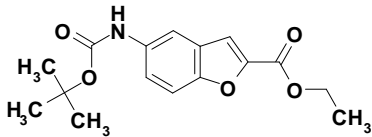


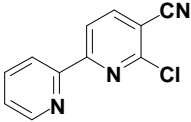
Bionet Scaffolds January 2009 Update

GC-0619	NEW		GBP (£)
C ₁₂ H ₁₀ ClN ₃ O			500mg 66
MW 247.7			1g 89
Mp/Bp			5g
70 - 72			10g
Purity >95%			
[59311-82-9]			

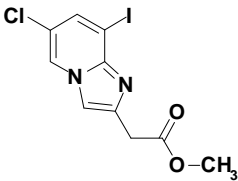
4-(benzylamino)-6-chloro-5-pyrimidinecarbaldehyde

GC-0620	NEW		GBP (£)
C ₁₆ H ₁₉ NO ₅			500mg 132
MW 305.3			1g 177
Mp/Bp			5g 355
121 - 123			10g
Purity >95%			

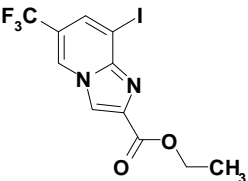
ethyl 5-[(tert-butoxycarbonyl)amino]-1-benzofuran-2-carboxylate

GC-0757	NEW		GBP (£)
C ₁₁ H ₆ ClN ₃			500mg 98
MW 215.6			1g 133
Mp/Bp			5g
187 - 189			10g
Purity >95%			

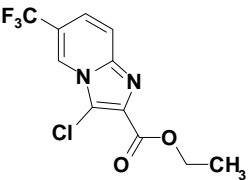
6-chloro-2,2'-bipyridine-5-carbonitrile

GC-0768	NEW		GBP (£)
C ₁₀ H ₈ ClIN ₂ O ₂			500mg 98
MW 350.5			1g 133
Mp/Bp			5g
119 - 120			10g
Purity >95%			

methyl 2-(6-chloro-8-iodoimidazo[1,2-a]pyridin-2-yl)acetate

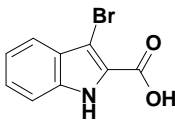
GC-0769	NEW		GBP (£)
C ₁₁ H ₈ F ₃ IN ₂ O ₂			500mg 132
MW 384.1			1g 177
Mp/Bp			5g
154 - 155			10g
Purity >95%			

ethyl 8-iodo-6-(trifluoromethyl)imidazo[1,2-a]pyridine-2-carboxylate

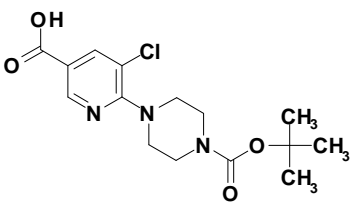
GC-0771	NEW		GBP (£)
C ₁₁ H ₈ ClF ₃ N ₂ O ₂			500mg 98
MW 292.6			1g 133
Mp/Bp			5g
99 - 100			10g
Purity >95%			

ethyl 3-chloro-6-(trifluoromethyl)imidazo[1,2-a]pyridine-2-carboxylate

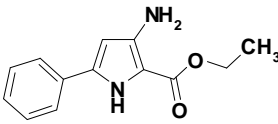
Bionet Scaffolds January 2009 Update

GC-0773	NEW		GBP (£)
C ₉ H ₆ BrNO ₂			500mg 66
MW 240.1			1g 89
Mp/Bp			5g
201 - 203			10g
Purity >95%			
[28737-33-9]			

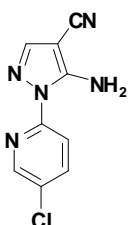
3-bromo-1H-indole-2-carboxylic acid

GC-0777	NEW		GBP (£)
C ₁₅ H ₂₀ ClN ₃ O ₄			500mg 66
MW 341.8			1g 89
Mp/Bp			5g
173 - 176			10g
Purity >95%			

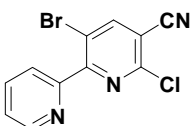
6-[4-(tert-butoxycarbonyl)piperazino]-5-chloronicotinic acid

HC-0206	NEW		GBP (£)
C ₁₃ H ₁₄ N ₂ O ₂			500mg 132
MW 230.3			1g
Mp/Bp			5g
152 - 153			10g
Purity >95%			

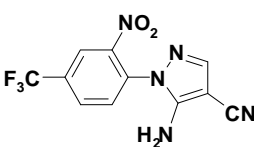
ethyl 3-amino-5-phenyl-1H-pyrrole-2-carboxylate

HC-0711	NEW		GBP (£)
C ₉ H ₆ ClN ₅			500mg 49
MW 219.6			1g 67
Mp/Bp			5g 134
272 - 274			10g 214
Purity >95%			

5-amino-1-(5-chloro-2-pyridinyl)-1H-pyrazole-4-carbonitrile

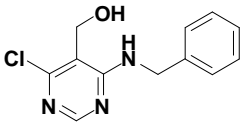
HC-0744	NEW		GBP (£)
C ₁₁ H ₅ BrClN ₃			500mg 132
MW 294.5			1g 177
Mp/Bp			5g
130 - 132			10g
Purity >95%			

3-bromo-6-chloro-2,2'-bipyridine-5-carbonitrile

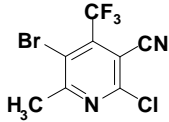
KC-0701	NEW		GBP (£)
C ₁₁ H ₆ F ₃ N ₅ O ₂			500mg 66
MW 297.2			1g 89
Mp/Bp			5g 178
231 - 233			10g
Purity >95%			
[74990-43-5]			

5-amino-1-[2-nitro-4-(trifluoromethyl)phenyl]-1H-pyrazole-4-carbonitrile

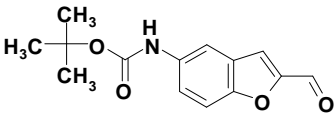
Bionet Scaffolds January 2009 Update

KC-0703	NEW		GBP (£)
C ₁₂ H ₁₂ ClN ₃ O			500mg 98
MW 249.7			1g
Mp/Bp			5g
118 - 119			10g
Purity >95%			

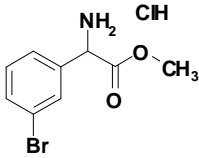
[4-(benzylamino)-6-chloro-5-pyrimidinyl]methanol

KC-0719	NEW		GBP (£)
C ₈ H ₃ BrClF ₃ N ₂			500mg 66
MW 299.5			1g 89
Mp/Bp			5g
74 - 76			10g
Purity >95%			

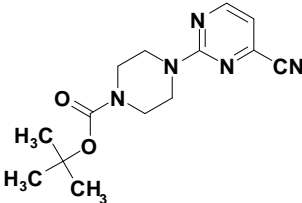
5-bromo-2-chloro-6-methyl-4-(trifluoromethyl)nicotinonitrile

KC-0721	NEW		GBP (£)
C ₁₄ H ₁₅ NO ₄			500mg 163
MW 261.3			1g
Mp/Bp			5g
153 - 155			10g
Purity >95%			

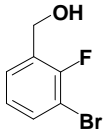
tert-butyl N-(2-formyl-1-benzofuran-5-yl)carbamate

KC-0743	NEW		GBP (£)
C ₉ H ₁₁ BrClNO ₂			500mg 98
MW 280.6			1g 133
Mp/Bp			5g
210			10g
Purity >95%			

methyl amino(3-bromophenyl)acetate hydrochloride

KC-0746	NEW		GBP (£)
C ₁₄ H ₁₉ N ₅ O ₂			500mg 132
MW 289.3			1g
Mp/Bp			5g
150 - 151			10g
Purity >95%			

tert-butyl 4-(4-cyano-2-pyrimidinyl)tetrahydro-1(2H)-pyrazinecarboxylate

KC-0757	NEW		GBP (£)
C ₇ H ₆ BrFO			500mg 66
MW 205.0			1g 89
Mp/Bp			5g
Oil			10g
Purity >95%			
[261723-32-4]			

(3-bromo-2-fluorophenyl)methanol