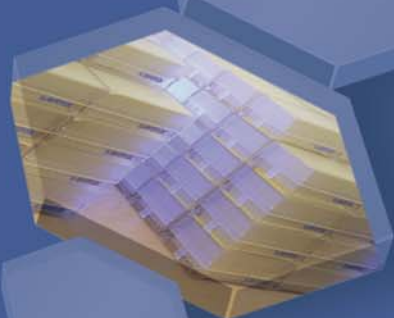




BIONET compounds –
A Key step ahead of the rest



Apri^20#0
Agrimediate Update

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

CE-0714

New

GBP (£)

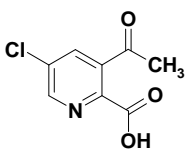
 $C_8H_6ClNO_3$

MW 199.6

Mp/Bp

170 (dec)

Purity >95%



500mg 236

1g

5g

10g

3-acetyl-5-chloro-2-pyridinecarboxylic acid

CE-0708

New

GBP (£)

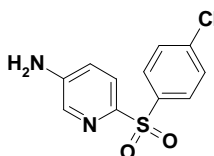
 $C_{11}H_9ClN_2O_2S$

MW 268.7

Mp/Bp

199 - 201

Purity >95%



500mg 101

1g 137

5g

10g

6-[[4-chlorophenyl]sulfonyl]-3-pyridinylamine

CE-0217

New

GBP (£)

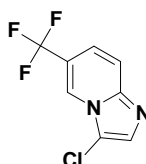
 $C_8H_4ClF_3N_2$

MW 220.6

Mp/Bp

41 - 44

Purity >95%



500mg 68

1g 92

5g

10g

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

CE-0705

New

GBP (£)

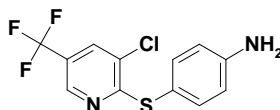
 $C_{12}H_8ClF_3N_2S$

MW 304.7

Mp/Bp

120 - 122

Purity >95%



500mg 68

1g 92

5g

10g

4-[[3-chloro-5-(trifluoromethyl)-2-pyridinyl]sulfonyl]aniline

CE-0731

New

GBP (£)

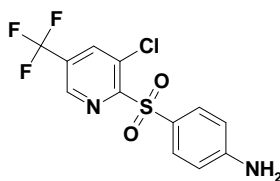
 $C_{12}H_8ClF_3N_2O_2S$

MW 336.7

Mp/Bp

132 - 134

Purity >95%



500mg 168

1g 229

5g

10g

4-[[3-chloro-5-(trifluoromethyl)-2-pyridinyl]sulfonyl]aniline

CE-0732

New

GBP (£)

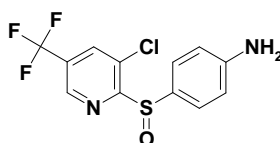
 $C_{12}H_8ClF_3N_2OS$

MW 320.7

Mp/Bp

120 - 122

Purity >95%



500mg 202

1g

5g

10g

4-[[3-chloro-5-(trifluoromethyl)-2-pyridinyl]sulfonyl]aniline

CE-0703

New

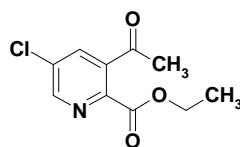
C₁₀H₁₀ClNO₃

MW 227.6

Mp/Bp

83 - 85

Purity >95%



GBP (£)

500mg 202

1g 275

5g

10g

ethyl 3-acetyl-5-chloro-2-pyridinecarboxylate

CE-0718

New

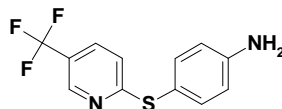
C₁₂H₉F₃N₂S

MW 270.3

Mp/Bp

61 - 63

Purity >95%



GBP (£)

500mg 101

1g 137

5g

10g

4-[[5-(trifluoromethyl)-2-pyridinyl]sulfonyl]aniline