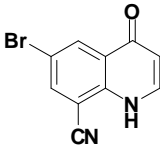
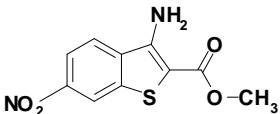


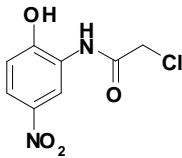
# Bionet Scaffolds June 2009 Update

<b>ED-0048</b>	<b>NEW</b>		<b>GBP (£)</b>
C <sub>10</sub> H <sub>5</sub> BrN <sub>2</sub> O			500mg 68
MW 249.1			1g 92
Mp/Bp			5g
> 300			10g
Purity			

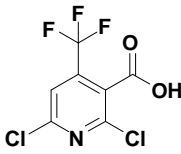
6-bromo-4-oxo-1,4-dihydro-8-quinolinecarbonitrile

<b>ED-0704</b>	<b>NEW</b>		<b>GBP (£)</b>
C <sub>10</sub> H <sub>8</sub> N <sub>2</sub> O <sub>4</sub> S			500mg 136
MW 252.3			1g 182
Mp/Bp			5g 456
231 - 232			10g
Purity			

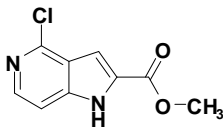
methyl 3-amino-6-nitro-1-benzothiophene-2-carboxylate

<b>ED-0717</b>	<b>NEW</b>		<b>GBP (£)</b>
C <sub>8</sub> H <sub>7</sub> ClN <sub>2</sub> O <sub>4</sub>			500mg 33
MW 230.6			1g 45
Mp/Bp			5g 113
245			10g 170
Purity			
[35588-39-7]			

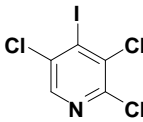
2-chloro-N-(2-hydroxy-5-nitrophenyl)acetamide

<b>ED-0724</b>	<b>NEW</b>		<b>GBP (£)</b>
C <sub>7</sub> H <sub>2</sub> Cl <sub>2</sub> F <sub>3</sub> NO <sub>2</sub>			500mg 202
MW 260.0			1g 275
Mp/Bp			5g 688
79 - 80			10g
Purity			

2,6-dichloro-4-(trifluoromethyl)nicotinic acid

<b>ED-0726</b>	<b>NEW</b>		<b>GBP (£)</b>
C <sub>9</sub> H <sub>7</sub> ClN <sub>2</sub> O <sub>2</sub>			500mg 168
MW 210.6			1g 229
Mp/Bp			5g
224 - 225			10g
Purity			

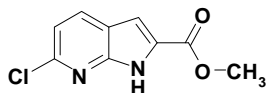
methyl 4-chloro-1H-pyrrolo[3,2-c]pyridine-2-carboxylate

<b>ED-0728</b>	<b>NEW</b>		<b>GBP (£)</b>
C <sub>5</sub> HCl <sub>3</sub> I			500mg 68
MW 308.3			1g 92
Mp/Bp			5g 229
121 - 122			10g 344
Purity			

2,3,5-trichloro-4-iodopyridine

# Bionet Scaffolds June 2009 Update

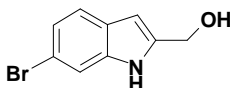
<b>ED-0741</b>	<b>NEW</b>		<b>GBP (£)</b>
C <sub>9</sub> H <sub>7</sub> ClN <sub>2</sub> O <sub>2</sub>			
MW 210.6			
Mp/Bp			
141 - 142			
Purity			



500mg	236
1g	319
5g	
10g	

methyl 6-chloro-1H-pyrrolo[2,3-b]pyridine-2-carboxylate

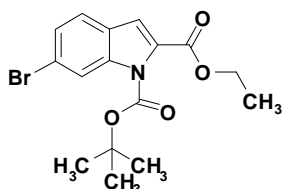
<b>ED-0743</b>	<b>NEW</b>		<b>GBP (£)</b>
C <sub>9</sub> H <sub>8</sub> BrNO			
MW 226.1			
Mp/Bp			
111 - 113			
Purity			



500mg	101
1g	
5g	
10g	

(6-bromo-1H-indol-2-yl)methanol

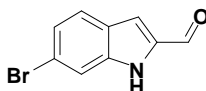
<b>ED-0744</b>	<b>NEW</b>		<b>GBP (£)</b>
C <sub>16</sub> H <sub>18</sub> BrNO <sub>4</sub>			
MW 368.2			
Mp/Bp			
oil			
Purity			



500mg	101
1g	137
5g	
10g	

1-(tert-butyl) 2-ethyl 6-bromo-1H-indole-1,2-dicarboxylate

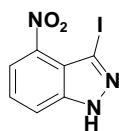
<b>ED-0747</b>	<b>NEW</b>		<b>GBP (£)</b>
C <sub>9</sub> H <sub>6</sub> BrNO			
MW 224.1			
Mp/Bp			
181 - 183			
Purity			
[105191-12-6]			



500mg	101
1g	
5g	
10g	

6-bromo-1H-indole-2-carbaldehyde

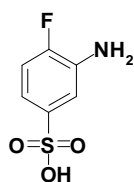
<b>ED-0749</b>	<b>NEW</b>		<b>GBP (£)</b>
C <sub>7</sub> H <sub>4</sub> IN <sub>3</sub> O <sub>2</sub>			
MW 289.0			
Mp/Bp			
210 - 212			
Purity			



500mg	101
1g	137
5g	
10g	

3-iodo-4-nitro-1H-indazole

<b>SS-3000</b>	<b>NEW</b>		<b>GBP (£)</b>
C <sub>6</sub> H <sub>6</sub> FNO <sub>3</sub> S			
MW 191.2			
Mp/Bp			
Purity			
[349-64-4]			



500mg	50
1g	69
5g	
10g	

3-amino-4-fluorobenzenesulfonic acid

# Bionet Scaffolds June 2009 Update

## SS-3016

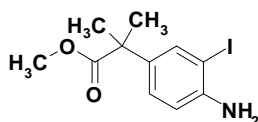
NEW

GBP (£)

$C_{11}H_{14}INO_2$

MW 319.1

Mp/Bp



500mg 136

1g 182

5g 456

10g 684

Purity

methyl 2-(4-amino-3-iodophenyl)-2-methylpropanoate

## SS-3028

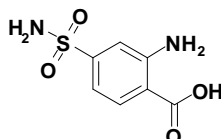
NEW

GBP (£)

$C_7H_8N_2O_4S$

MW 216.2

Mp/Bp



500mg 168

1g

5g

10g

Purity

[25096-72-4]

2-amino-4-(aminosulfonyl)benzenecarboxylic acid

## SS-3042

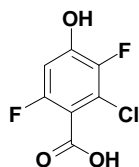
NEW

GBP (£)

$C_7H_3ClF_2O_3$

MW 208.5

Mp/Bp



500mg 202

1g

5g

10g

Purity

2-chloro-3,6-difluoro-4-hydroxybenzenecarboxylic acid