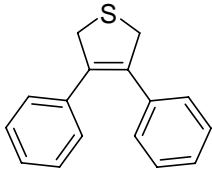
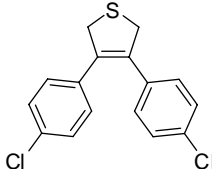
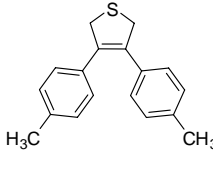
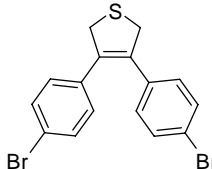
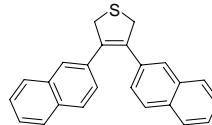
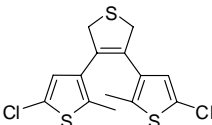
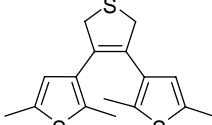
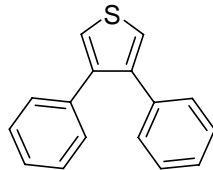
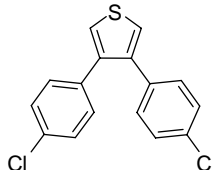
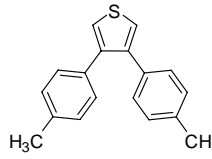
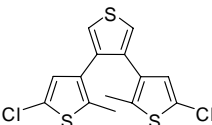
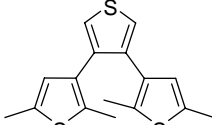
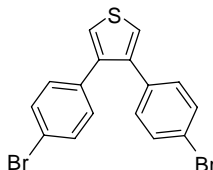
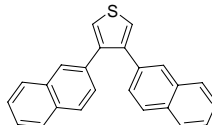
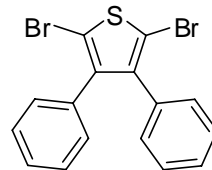
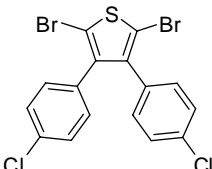
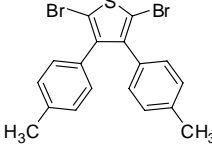
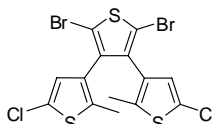
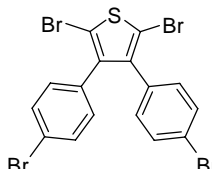
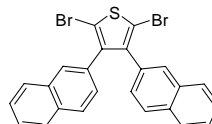
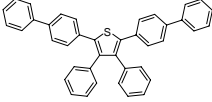
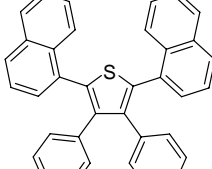
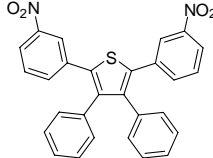
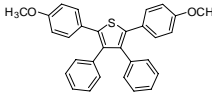
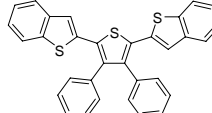
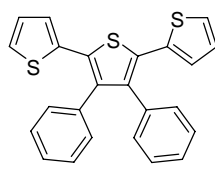
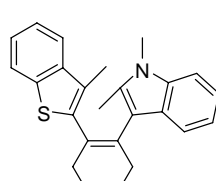
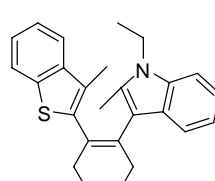
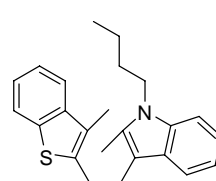
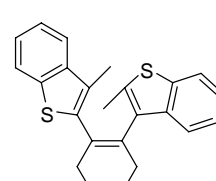
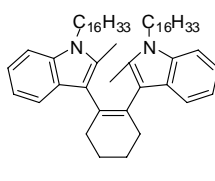
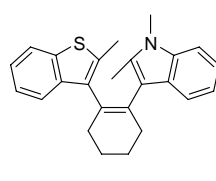
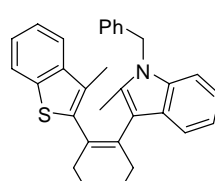
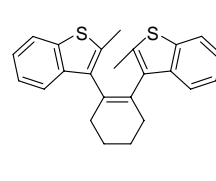
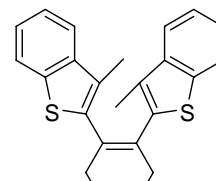
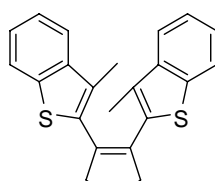
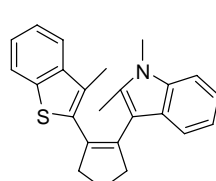
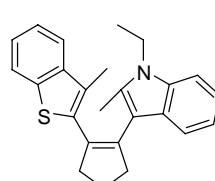
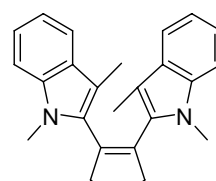
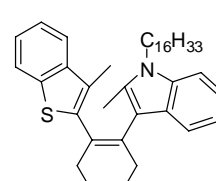
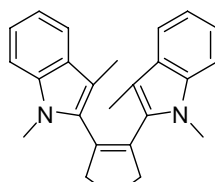
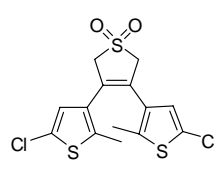
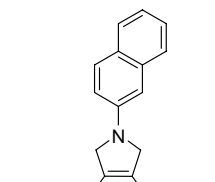
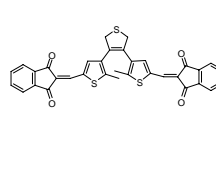
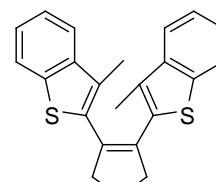
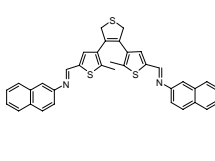
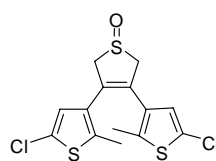
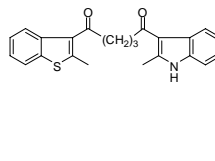
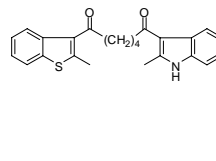
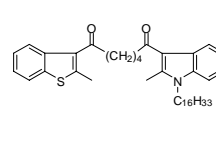
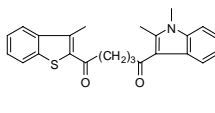
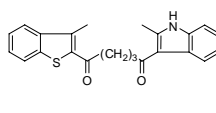
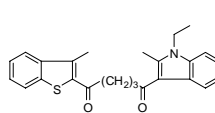
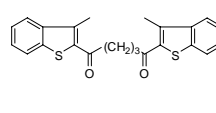
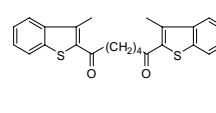
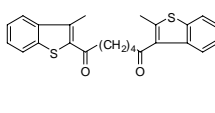
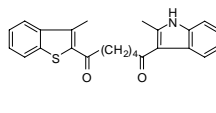
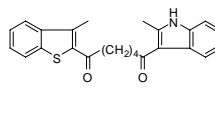
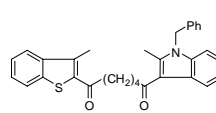
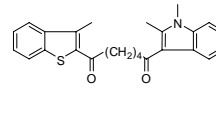
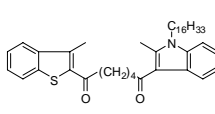
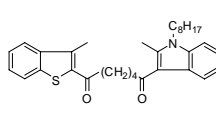
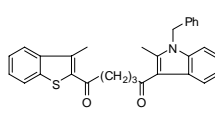
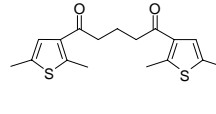
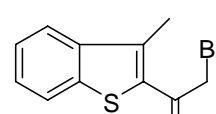
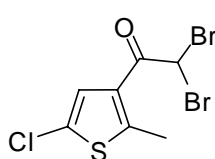
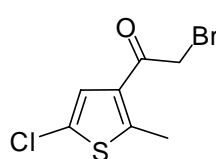
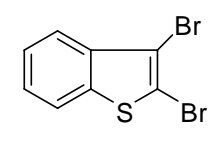
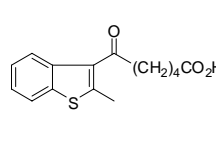
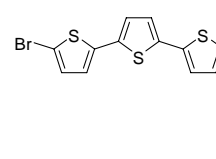
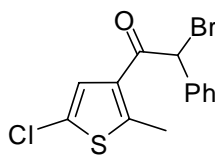


Thiophene Library				
<p>BC-C-07001 CAS: N/A</p> 	<p>BC-C-07002 CAS: N/A</p> 	<p>BC-C-07033 CAS: N/A</p> 	<p>BC-C-07054 CAS: N/A</p> 	<p>BC-C-07055 CAS: N/A</p> 
<p>BC-C-07063 CAS: 37116-71-5</p> 	<p>BC-C-07065 CAS: 15313-35-6</p> 	<p>BC-C-07066 CAS: 181659-74-5</p> 	<p>BC-C-07060 CAS: N/A</p> 	<p>BC-C-07034 CAS: N/A</p> 
<p>BC-C-07035 CAS: 2140-11-6</p> 	<p>BC-C-07048 CAS: 10300-22-8</p> 	<p>BC-C-07050 CAS: 2140-79-6</p> 	<p>BC-C-07067 CAS: 168427-74-5</p> 	<p>BC-C-07061 CAS: 258355-44-1</p> 
<p>BC-C-07062 CAS: 415705-32-7</p> 	<p>BC-C-07059 CAS: 13089-44-6</p> 	<p>BC-C-07104 CAS: 25406-55-7</p> 	<p>BC-C-07105 CAS: N/A</p> 	<p>BC-C-07106 CAS: N/A</p> 
<p>BC-C-07107 CAS: N/A</p> 	<p>BC-C-07108 CAS: N/A</p> 	<p>BC-C-07109 CAS: N/A</p> 	<p>BC-C-07110 CAS: N/A</p> 	<p>BC-C-07111 CAS: N/A</p> 

Thiophene Library				
<p>BC-C-07112 CAS: N/A</p> 	<p>BC-C-08001 CAS: N/A</p> 	<p>BC-C-08002 CAS: N/A</p> 	<p>BC-C-08033 CAS: N/A</p> 	<p>BC-C-08054 CAS: N/A</p> 
<p>BC-C-08063 CAS: 37116-71-5</p> 	<p>BC-C-08065 CAS: 15313-35-6</p> 	<p>BC-C-08066 CAS: 181659-74-5</p> 	<p>BC-C-08060 CAS: N/A</p> 	<p>BC-C-08055 CAS: N/A</p> 
<p>BC-C-08035 CAS: 2140-11-6</p> 	<p>BC-C-08048 CAS: 10300-22-8</p> 	<p>BC-C-08050 CAS: 2140-79-6</p> 	<p>BC-C-08067 CAS: 168427-74-5</p> 	<p>BC-C-08034 CAS: N/A</p> 
<p>BC-C-08062 CAS: 415705-32-7</p> 	<p>BC-C-08106 CAS: N/A</p> 	<p>BC-C-08104 CAS: 25406-55-7</p> 	<p>BC-C-08105 CAS: N/A</p> 	<p>BC-C-08061 CAS: 258355-44-1</p> 
<p>BC-C-08107 CAS: N/A</p> 	<p>BC-C-08108 CAS: N/A</p> 	<p>BC-C-09001 CAS: N/A</p> 	<p>BC-C-09002 CAS: N/A</p> 	<p>BC-C-09033 CAS: N/A</p> 

Thiophene Library				
<p>BC-C-09050 CAS: 2140-79-6</p> 	<p>BC-C-09067 CAS: 168427-74-5</p> 	<p>BC-C-09061 CAS: 258355-44-1</p> 	<p>BC-C-09054 CAS: N/A</p> 	<p>BC-C-09055 CAS: N/A</p> 
<p>BC-C-09063 CAS: 37116-71-5</p> 	<p>BC-C-09065 CAS: 15313-35-6</p> 	<p>BC-C-09066 CAS: 181659-74-5</p> 	<p>BC-C-09060 CAS: N/A</p> 	<p>BC-C-09034 CAS: N/A</p> 
<p>BC-C-09035 CAS: 2140-11-6</p> 	<p>BC-C-09048 CAS: 10300-22-8</p> 	<p>BC-C-09062 CAS: 415705-32-7</p> 	<p>BC-C-09059 CAS: 13089-44-6</p> 	<p>BC-C-10118 CAS: N/A</p> 
<p>BC-C-10122 CAS: N/A</p> 	<p>BC-C-10123 CAS: N/A</p> 	<p>BC-C-10066 CAS: 181659-74-5</p> 	<p>BC-C-10060 CAS: N/A</p> 	<p>BC-C-10126 CAS: N/A</p> 
<p>BC-C-10125 CAS: N/A</p> 	<p>BC-C-10137 CAS: N/A</p> 