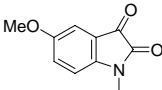
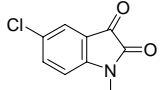
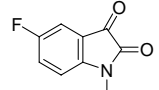
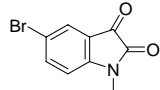
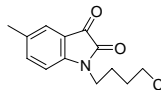
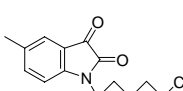
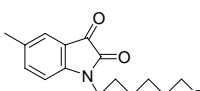
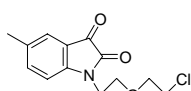
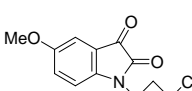
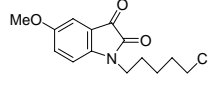
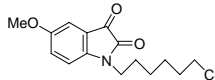
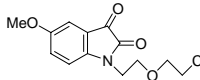
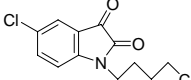
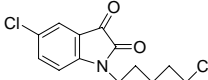
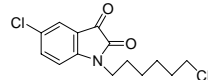
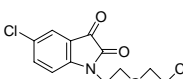
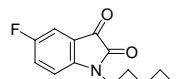
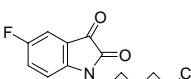
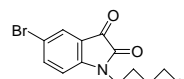
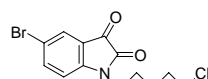
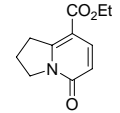
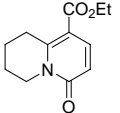
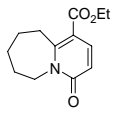
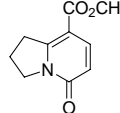
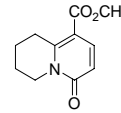
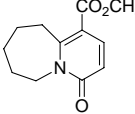
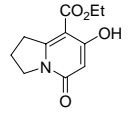
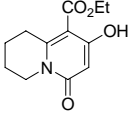
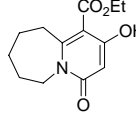
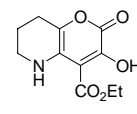
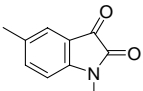
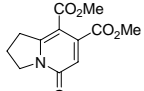
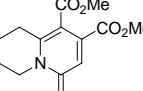


Indolinedione & Pyridinone Library				
<p>BC-C-02075 CAS: 16077-09-1</p> 	<p>BC-C-02076 CAS: 60434-13-1</p> 	<p>BC-C-02077 CAS: 773-91-1</p> 	<p>BC-C-02078 CAS: 2058-72-2</p> 	<p>BC-C-02079 CAS: 416899-85-9</p> 
<p>BC-C-02080 CAS: 416899-90-6</p> 	<p>BC-C-02081 CAS: 416899-93-9</p> 	<p>BC-C-02082 CAS: 416899-96-2</p> 	<p>BC-C-02083 CAS: 75590-83-9</p> 	<p>BC-C-02084 CAS: 416899-89-3</p> 
<p>BC-C-02085 CAS: 416899-92-8</p> 	<p>BC-C-02086 CAS: 416899-95-1</p> 	<p>BC-C-02087 CAS: 416899-87-1</p> 	<p>BC-C-02088 CAS: 416899-91-7</p> 	<p>BC-C-02089 CAS: 416899-94-0</p> 
<p>BC-C-02090 CAS: 416899-97-3</p> 	<p>BC-C-02091 CAS: 416899-86-0</p> 	<p>BC-C-02092 CAS: N/A</p> 	<p>BC-C-02093 CAS: 416899-88-2</p> 	<p>BC-C-02094 CAS: N/A</p> 
<p>BC-C-02010 CAS: 87273-80-1</p> 	<p>BC-C-02011 CAS: 164366-29-4</p> 	<p>BC-C-02012 CAS: 164366-30-7</p> 	<p>BC-C-02013 CAS: 87286-02-0</p> 	<p>BC-C-02014 CAS: 17891-06-4</p> 
<p>BC-C-02015 CAS: 61018-95-9</p> 	<p>BC-C-02070 CAS: 72130-68-8</p> 	<p>BC-C-02071 CAS: 61486-97-3</p> 	<p>BC-C-02072 CAS: 340020-38-4</p> 	<p>BC-C-02073 CAS: 340020-41-9</p> 
<p>BC-C-02074 CAS: 66440-60-6</p> 	<p>BC-C-02016 CAS: N/A</p> 	<p>BC-C-02017 CAS: N/A</p> 	<p>BC-C-02018 CAS: N/A</p> 