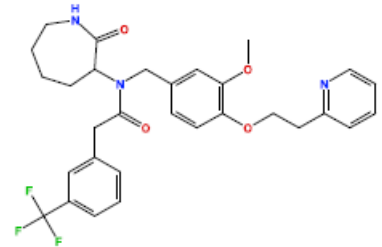
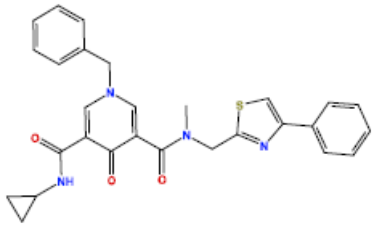
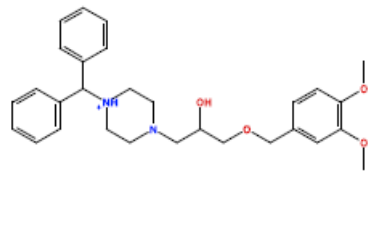
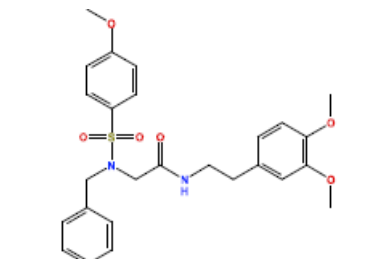
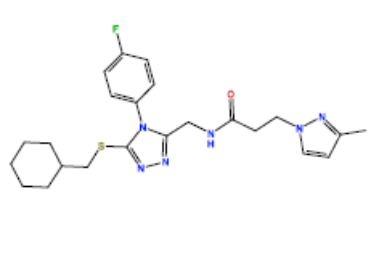
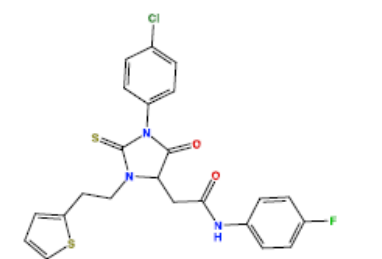
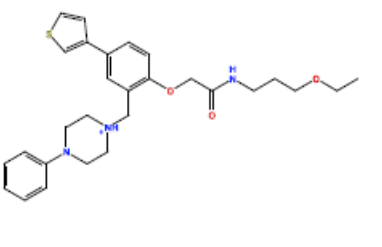
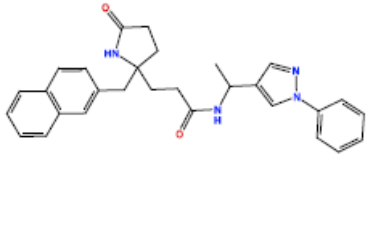
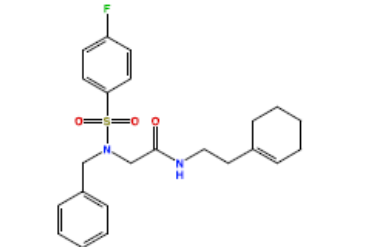
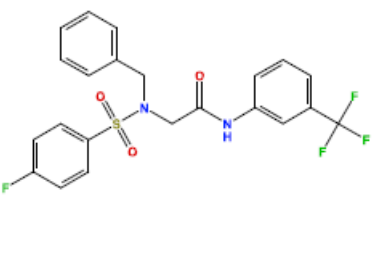
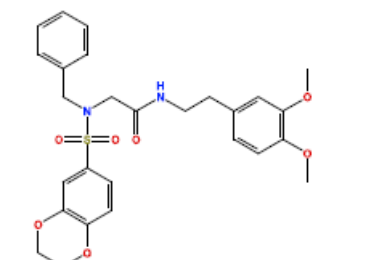
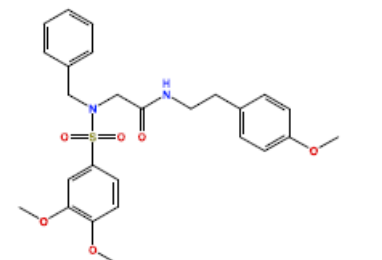
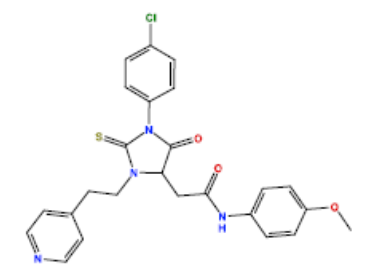
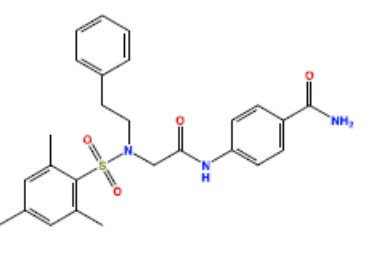
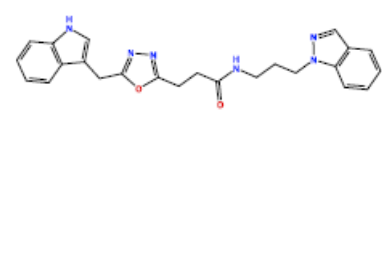
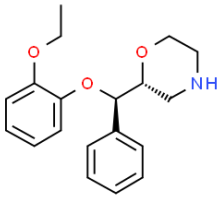
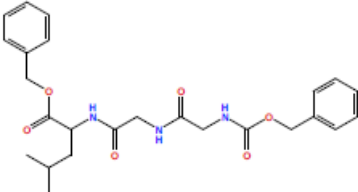
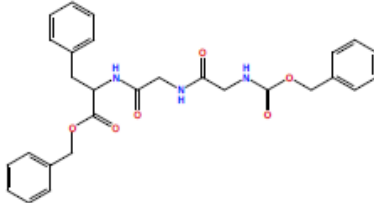
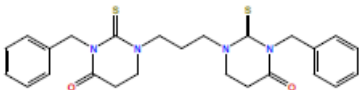
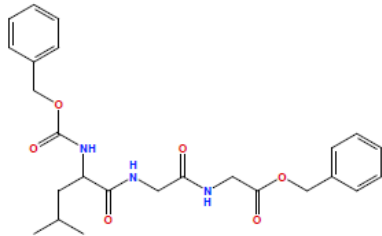
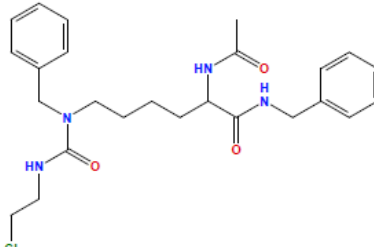
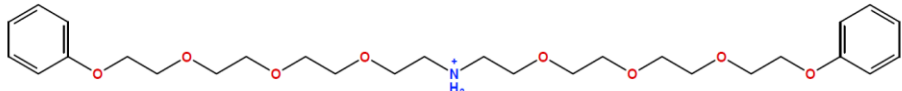


# Supplementary Materials

<p>CB1—47333069</p> 	<p>CB18—46745822</p> 	<p>CB23—5522014</p> 
<p>CB25—5901061</p> 	<p>CB27—43661655</p> 	<p>CB36—7980399</p> 
<p>CB39—21651569</p> 	<p>CB40—21391326</p> 	<p>CB47—7093750</p> 
<p>CB48—6452349</p> 	<p>CB50—5662306</p> 	<p>CB53—5980628</p> 
<p>CB57—7360782</p> 	<p>CB60—7763930</p> 	<p>CB64—69681254</p> 
<p>DB7—Reboxetine</p>	<p>NCI11—169112</p>	<p>NCI12—169174</p>

		
<p>NCI18—187778</p> 	<p>NCI31—356836</p> 	<p>NCI33—644964</p> 
<p>NCI27—40762</p> 		

**Figure S1.** List and chemical structures of the 22 compounds identified as best inhibitors that could enhance cisplatin-induced cytotoxicity.