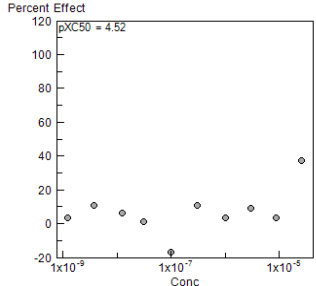
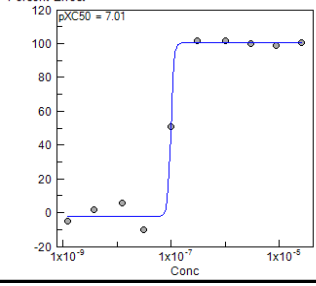
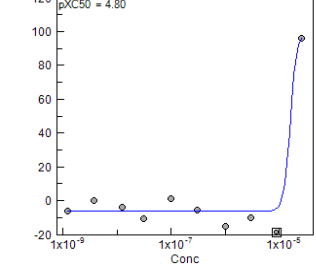
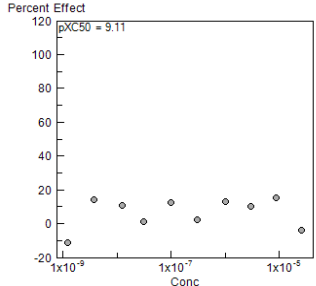
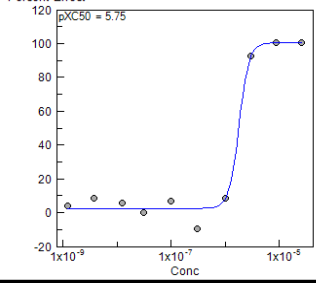
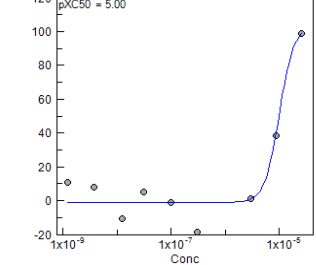


ID	Max Effect	IC50 Modifier	IC50 (uM)	SUPPLIER_BATCH	Library ID	Series	pXC50_CURVE
DDD01841861	102.97		3.652	MMV1557865-03	MMV-Contract	MMV11/0040	<p>18AP1452 : DDD01841861:02 — 18AP1452:DDD01841861:02 - pXC50 Fit Percent Effect pXC50 = 5.44</p>
DDD01866192	100.16		4.123	MMV1579336-01	MMV-Contract	MMV11/0040	<p>18AP1452 : DDD01866192:01 — 18AP1452:DDD01866192:01 - pXC50 Fit Percent Effect pXC50 = 5.38</p>
DDD01866193	99.026		5.338	MMV669784-02	MMV-Contract	MMV11/0040	<p>18AP1452 : DDD01866193:01 — 18AP1452:DDD01866193:01 - pXC50 Fit Percent Effect pXC50 = 5.27</p>

DDD01866194	12.126	>	25.119	MMV1579337-01	MMV-Contract	MMV11/0040	<p>18AP1452 : DDD01866194:01 ○ 18AP1452:DDD01866194:01 - pXC50 Fit Percent Effect</p> <p>pXC50 = 3.48</p>
DDD01866195	7.7028	>	25.000	MMV1579338-01	MMV-Contract	MMV11/0040	<p>18AP1452 : DDD01866195:01 ○ 18AP1452:DDD01866195:01 - pXC50 Fit Percent Effect</p> <p>pXC50 = 10.28</p>
DDD01866196	11.656	>	25.000	MMV1579339-01	MMV-Contract	MMV11/0040	<p>18AP1452 : DDD01866196:01 ○ 18AP1452:DDD01866196:01 - pXC50 Fit Percent Effect</p> <p>pXC50 = 2.36</p>

DDD01866197	37.524	>	25.000	MMV1579340-01	MMV-Contract	MMV11/0040	<p>18AP1452 : DDD01866197.01 ○ 18AP1452:DDD01866197.01 - pXC50 Fit Percent Effect</p>  <p>pXC50 = 4.52</p>
DDD01866198	101.64		0.098	MMV1579341-01	MMV-Contract	MMV11/0040	<p>18AP1452 : DDD01866198.01 — 18AP1452:DDD01866198.01 - pXC50 Fit Percent Effect</p>  <p>pXC50 = 7.01</p>
DDD01866199	96.266		15.754	MMV1579342-01	MMV-Contract	MMV11/0040	<p>18AP1452 : DDD01866199.01 — 18AP1452:DDD01866199.01 - pXC50 Fit Percent Effect</p>  <p>pXC50 = 4.80</p>

DDD01866200	26.624	>	25.000	MMV1579343-01	MMV-Contract	MMV11/0040	<p>18AP1452 : DDD01866200:01 ○ 18AP1452:DDD01866200:01 - pXC50 Fit Percent Effect</p> <p>pXC50 = 5.53</p>
DDD01866201	22.75	>	25.000	MMV1579344-01	MMV-Contract	MMV11/0040	<p>18AP1452 : DDD01866201:01 ○ 18AP1452:DDD01866201:01 - pXC50 Fit Percent Effect</p> <p>pXC50 = -34.64</p>
DDD01866202	20.49	>	25.000	MMV1579345-01	MMV-Contract	MMV11/0040	<p>18AP1452 : DDD01866202:01 ○ 18AP1452:DDD01866202:01 - pXC50 Fit Percent Effect</p> <p>pXC50 = 3.49</p>

DDD01866203	15.384	>	25.000	MMV1579346-01	MMV-Contract	MMV11/0040	<p>18AP1452 : DDD01866203:01 ○ 18AP1452:DDD01866203:01 - pXC50 Fit Percent Effect</p>  <p>pXC50 = 9.11</p>
DDD01866204	100.66		1.787	MMV1579347-01	MMV-Contract	MMV11/0040	<p>18AP1452 : DDD01866204:01 — 18AP1452:DDD01866204:01 - pXC50 Fit Percent Effect</p>  <p>pXC50 = 5.75</p>
DDD01866205	98.669		9.929	MMV1579348-01	MMV-Contract	MMV11/0040	<p>18AP1452 : DDD01866205:01 — 18AP1452:DDD01866205:01 - pXC50 Fit Percent Effect</p>  <p>pXC50 = 5.00</p>

DDD01866206	101.48		2.924	MMV1579349-01	MMV-Contract	MMV11/0040	<p>18AP1452 : DDD01866206:01 — 18AP1452:DDD01866206:01 - pXC50 Fit Percent Effect</p> <p>pXC50 = 5.53</p>
DDD01866207	17.914	>	25.000	MMV1579350-01	MMV-Contract	MMV11/0040	<p>18AP1452 : DDD01866207:01 ○ 18AP1452:DDD01866207:01 - pXC50 Fit Percent Effect</p> <p>pXC50 = 55.16</p>
DDD01866208	103.23		6.163	MMV1579351-01	MMV-Contract	MMV11/0040	<p>18AP1452 : DDD01866208:01 — 18AP1452:DDD01866208:01 - pXC50 Fit Percent Effect</p> <p>pXC50 = 5.21</p>