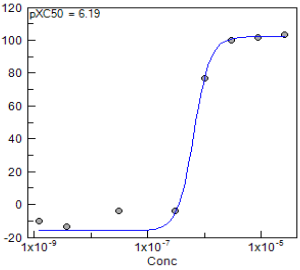
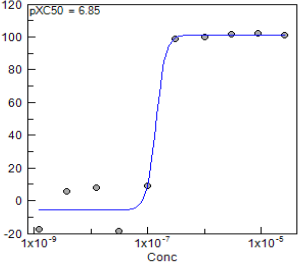
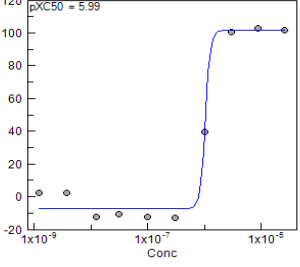
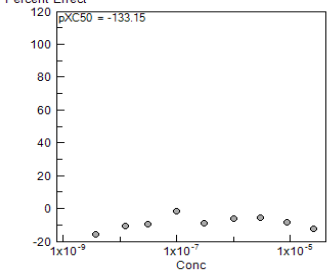
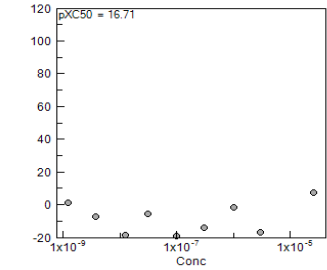
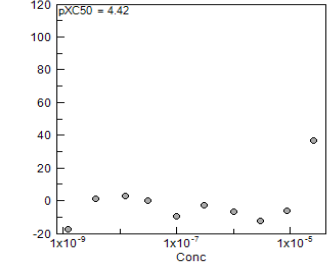


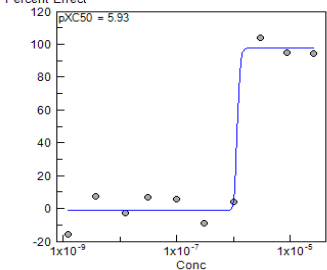
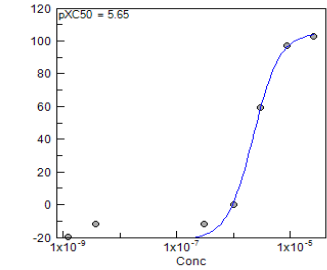
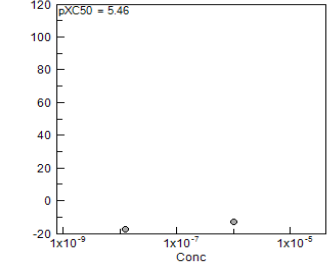
ID	Max Effect	IC50 Modifier	IC50 (uM)	SUPPLIER_BATCH	Library ID	Series	PXC50_CURVE
DDD01727359	103.31		0.647	MMV897698-01	MMV-Contract	MMV11/0040	<p>18AP7929 - DDD01727359:03 — 18AP7929:DDD01727359:03 - pXC50 Fit Percent Effect</p> 
DDD01870020	102.14		0.140	MMV1581295-01	MMV-Contract	MMV11/0040	<p>18AP7928 - DDD01870020:01 — 18AP7928:DDD01870020:01 - pXC50 Fit Percent Effect</p> 
DDD01870023	102.99		1.028	MMV1581298-01	MMV-Contract	MMV11/0040	<p>18AP7928 - DDD01870023:01 — 18AP7928:DDD01870023:01 - pXC50 Fit Percent Effect</p> 

DDD01931669	-2.4753	>	25.119	MMV1634420-01	MMV-Contract	MMV11/0040	<p>18AP7928 : DDD01931669:01 ◊ 18AP7928.DDD01931669:01 - pXC50 Fit Percent Effect</p> <p>pXC50 = 5.04</p>
DDD01931670	9.9374	>	25.119	MMV1634421-01	MMV-Contract	MMV11/0040	<p>18AP7928 : DDD01931670:01 ◊ 18AP7928.DDD01931670:01 - pXC50 Fit Percent Effect</p> <p>pXC50 = 4.78</p>
DDD01931671	6.6827	>	25.119	MMV1634422-01	MMV-Contract	MMV11/0040	<p>18AP7928 : DDD01931671:01 ◊ 18AP7928.DDD01931671:01 - pXC50 Fit Percent Effect</p> <p>pXC50 = 4.27</p>

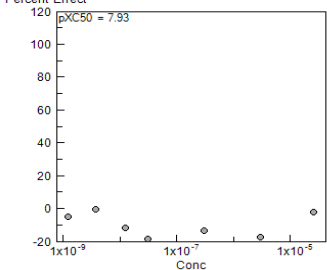
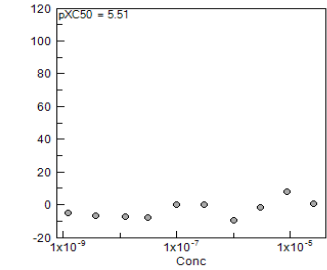
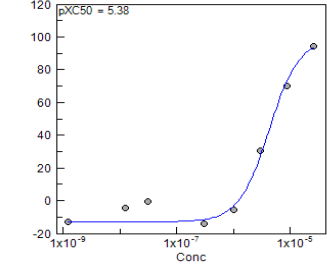
DDD01931672	-1.5849	>	25.119	MMV1634423-01	MMV-Contract	MMV11/0040	<p>18AP7928 : DDD01931672.01 ◊ 18AP7928.DDD01931672.01 - pXC50 Fit Percent Effect</p>  <p>pXC50 = -133.15</p>
DDD01931673	7.6304	>	25.119	MMV1634424-01	MMV-Contract	MMV11/0040	<p>18AP7928 : DDD01931673.01 ◊ 18AP7928.DDD01931673.01 - pXC50 Fit Percent Effect</p>  <p>pXC50 = 16.71</p>
DDD01931674	36.476	>	25.119	MMV1634425-01	MMV-Contract	MMV11/0040	<p>18AP7928 : DDD01931674.01 ◊ 18AP7928.DDD01931674.01 - pXC50 Fit Percent Effect</p>  <p>pXC50 = 4.42</p>

DDD01931675	79.224		19.543	MMV1634426-01	MMV-Contract	MMV11/0040	<p>18AP7928 : DDD01931675.01 — 18AP7928.DDD01931675.01 - pXC50 Fit Percent Effect</p> <p>pXC50 = 4.71</p>
DDD01931676	84.339		13.005	MMV1634427-01	MMV-Contract	MMV11/0040	<p>18AP7928 : DDD01931676.01 — 18AP7928.DDD01931676.01 - pXC50 Fit Percent Effect</p> <p>pXC50 = 4.89</p>
DDD01931677	103.85		0.256	MMV1634428-01	MMV-Contract	MMV11/0040	<p>18AP7928 : DDD01931677.01 — 18AP7928.DDD01931677.01 - pXC50 Fit Percent Effect</p> <p>pXC50 = 6.59</p>

DDD01931678	104.74		0.484	MMV1634429-01	MMV-Contract	MMV11/0040	<p>18AP7928 : DDD01931678:01 — 18AP7928.DDD01931678:01 - pXC50 Fit Percent Effect</p> <p>pXC50 = 6.32</p>
DDD01931679	16.19	>	25.119	MMV1634430-01	MMV-Contract	MMV11/0040	<p>18AP7928 : DDD01931679:01 ◊ 18AP7928.DDD01931679:01 - pXC50 Fit Percent Effect</p> <p>pXC50 = 6.92</p>
DDD01931680	26.298	>	25.119	MMV1634431-01	MMV-Contract	MMV11/0040	<p>18AP7928 : DDD01931680:01 ◊ 18AP7928.DDD01931680:01 - pXC50 Fit Percent Effect</p> <p>pXC50 = 7.86</p>

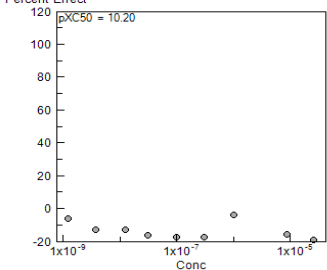
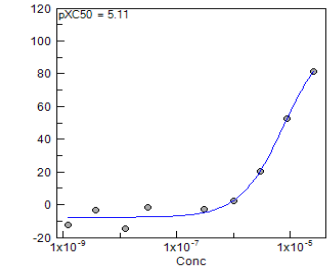
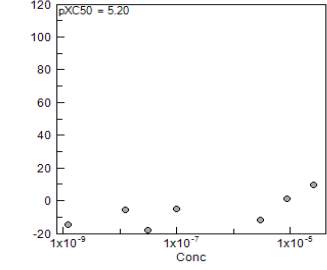
DDD01931681	104.08		1.164	MMV1634432-01	MMV-Contract	MMV11/0040	<p>18AP7928 : DDD01931681:01 — 18AP7928.DDD01931681:01 - pXC50 Fit Percent Effect</p>  <p>pXC50 = 5.93</p>
DDD01931682	102.74		2.214	MMV1634433-01	MMV-Contract	MMV11/0040	<p>18AP7928 : DDD01931682:01 — 18AP7928.DDD01931682:01 - pXC50 Fit Percent Effect</p>  <p>pXC50 = 5.65</p>
DDD01931683	-12.923	>	25.119	MMV1634434-01	MMV-Contract	MMV11/0040	<p>18AP7928 : DDD01931683:01 ○ 18AP7928.DDD01931683:01 - pXC50 Fit Percent Effect</p>  <p>pXC50 = 5.46</p>

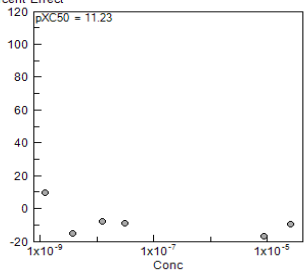
DDD01931684	100.65		7.679	MMV1634435-01	MMV-Contract	MMV11/0040	<p>18AP7928 : DDD01931684.01 — 18AP7928.DDD01931684.01 - pXC50 Fit Percent Effect</p> <p>pXC50 = 5.11</p>
DDD01931685	53.351		6.252	MMV1634436-01	MMV-Contract	MMV11/0040	<p>18AP7928 : DDD01931685.01 — 18AP7928.DDD01931685.01 - pXC50 Fit Percent Effect</p> <p>pXC50 = 5.20</p>
DDD01931686	30.309	>	25.119	MMV1634437-01	MMV-Contract	MMV11/0040	<p>18AP7928 : DDD01931686.01 ○ 18AP7928.DDD01931686.01 - pXC50 Fit Percent Effect</p> <p>pXC50 = 5.49</p>

DDD01931687	-0.4926	>	25.119	MMV1634438-01	MMV-Contract	MMV11/0040	<p>18AP7928 - DDD01931687.01 ◊ 18AP7928.DDD01931687.01 - pXC50 Fit Percent Effect</p>  <p>pXC50 = 7.93</p>
DDD01931688	7.8848	>	25.119	MMV1634439-01	MMV-Contract	MMV11/0040	<p>18AP7928 - DDD01931688.01 ◊ 18AP7928.DDD01931688.01 - pXC50 Fit Percent Effect</p>  <p>pXC50 = 5.51</p>
DDD01931689	94.467		4.161	MMV1634440-01	MMV-Contract	MMV11/0040	<p>18AP7928 - DDD01931689.01 ◊ 18AP7928.DDD01931689.01 - pXC50 Fit Percent Effect</p>  <p>pXC50 = 5.38</p>

DDD01931690	7.9547	>	25.119	MMV1634441-01	MMV-Contract	MMV11/0040	<p>18AP7928 : DDD01931690.01 ◊ 18AP7928.DDD01931690.01 - pXC50 Fit Percent Effect</p> <p>pXC50 = -2.45</p>
DDD01931691	8.9124	>	25.119	MMV1634442-01	MMV-Contract	MMV11/0040	<p>18AP7928 : DDD01931691.01 ◊ 18AP7928.DDD01931691.01 - pXC50 Fit Percent Effect</p> <p>pXC50 = 7.17</p>
DDD01931692	15.753	>	25.119	MMV1634443-01	MMV-Contract	MMV11/0040	<p>18AP7928 : DDD01931692.01 ◊ 18AP7928.DDD01931692.01 - pXC50 Fit Percent Effect</p> <p>pXC50 = 5.58</p>

DDD01931693	15.402	>	25.119	MMV1634444-01	MMV-Contract	MMV11/0040	<p>18AP7928 : DDD01931693.01 ◊ 18AP7928.DDD01931693.01 - pXC50 Fit Percent Effect</p> <p>pXC50 = -2.75</p>
DDD01931694	102.54		1.629	MMV689970-01	MMV-Contract	MMV11/0040	<p>18AP7928 : DDD01931694.01 — 18AP7928.DDD01931694.01 - pXC50 Fit Percent Effect</p> <p>pXC50 = 5.79</p>
DDD01931695	23.969	>	25.119	MMV1634445-01	MMV-Contract	MMV11/0040	<p>18AP7928 : DDD01931695.01 ◊ 18AP7928.DDD01931695.01 - pXC50 Fit Percent Effect</p> <p>pXC50 = 5.07</p>

DDD01931696	-3.7363	>	25.119	MMV1634446-01	MMV-Contract	MMV11/0040	<p>18AP7929 - DDD01931696.01 ● 18AP7929.DDD01931696.01 - pXC50 Fit Percent Effect</p>  <p>pXC50 = 10.20</p>
DDD01931697	81.125		7.686	MMV1634447-01	MMV-Contract	MMV11/0040	<p>18AP7929 - DDD01931697.01 — 18AP7929.DDD01931697.01 - pXC50 Fit Percent Effect</p>  <p>pXC50 = 5.11</p>
DDD01931698	9.3791	>	25.119	MMV1634448-01	MMV-Contract	MMV11/0040	<p>18AP7929 - DDD01931698.01 ● 18AP7929.DDD01931698.01 - pXC50 Fit Percent Effect</p>  <p>pXC50 = 5.20</p>

DDD01931699	9.6283	>	25.119	MMV1634449-01	MMV-Contract	MMV11/0040	<p>18AP7929 - DDD01931699:01 ◊ 18AP7929.DDD01931699:01 - pXC50 Fit Percent Effect</p> 
-------------	--------	---	--------	---------------	--------------	------------	---