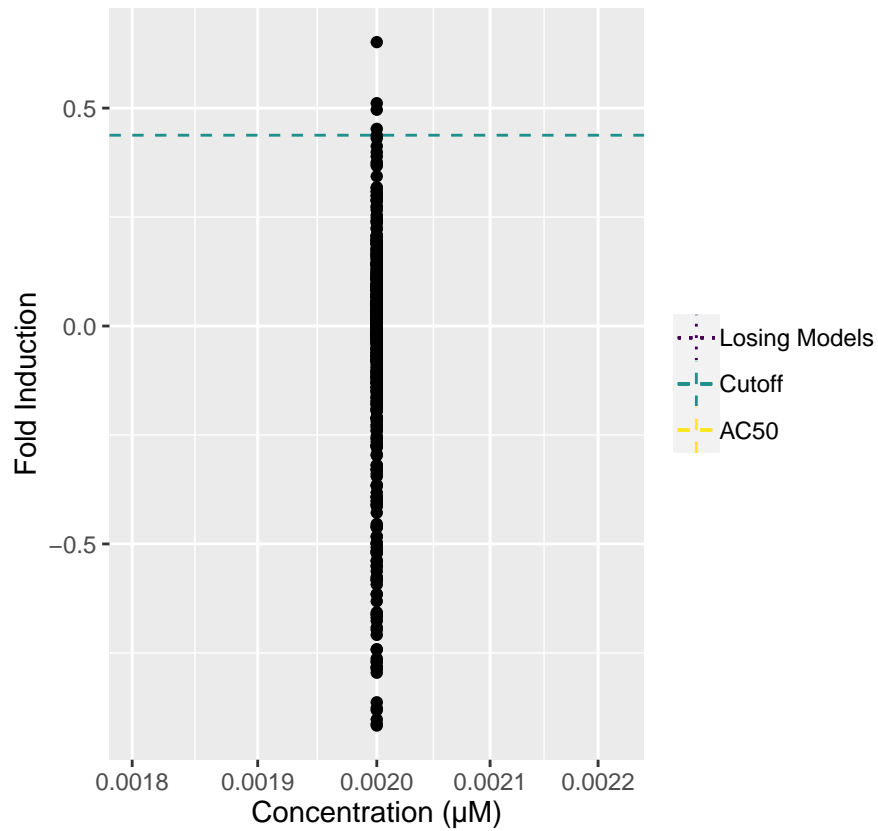


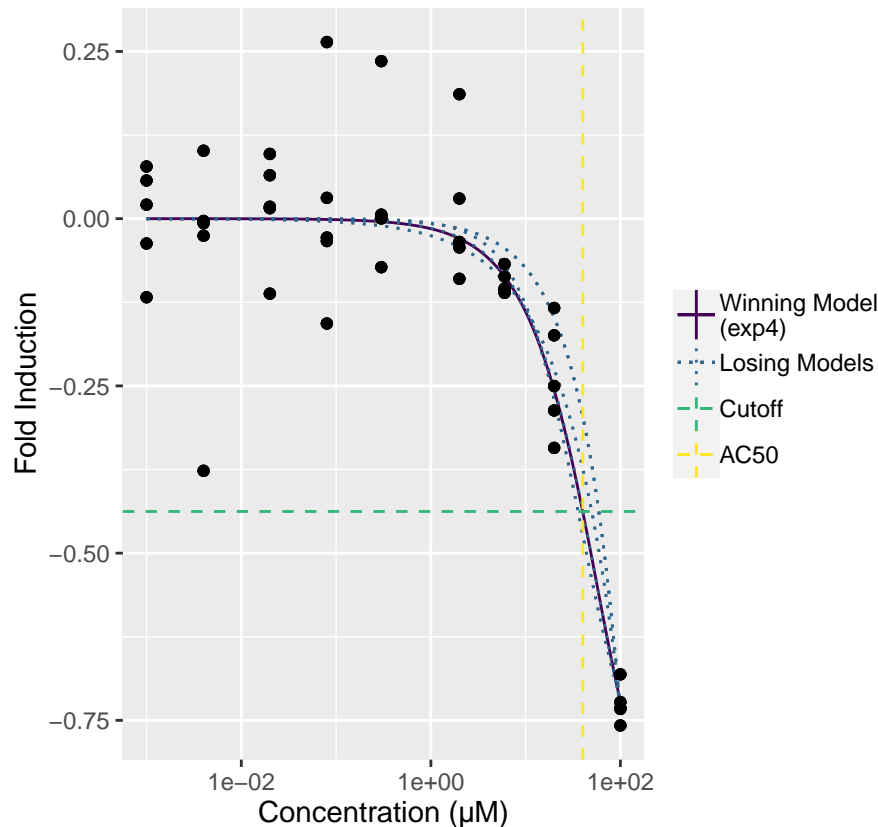
NA (NA) NA

SPID: DMSO + FSK AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



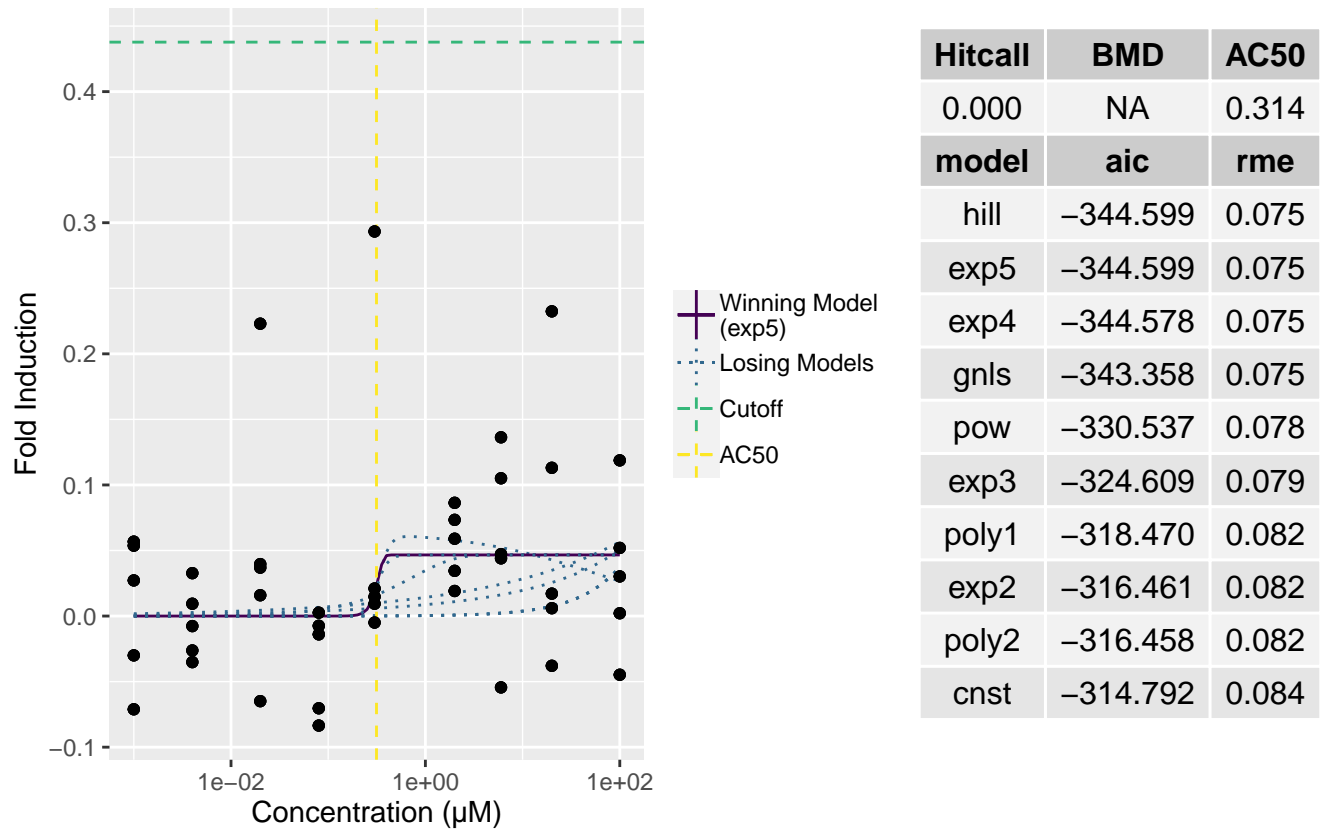
Aminoglutethimide (125-84-8) DTXSID8022589

SPID: ES214\_37\_37 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



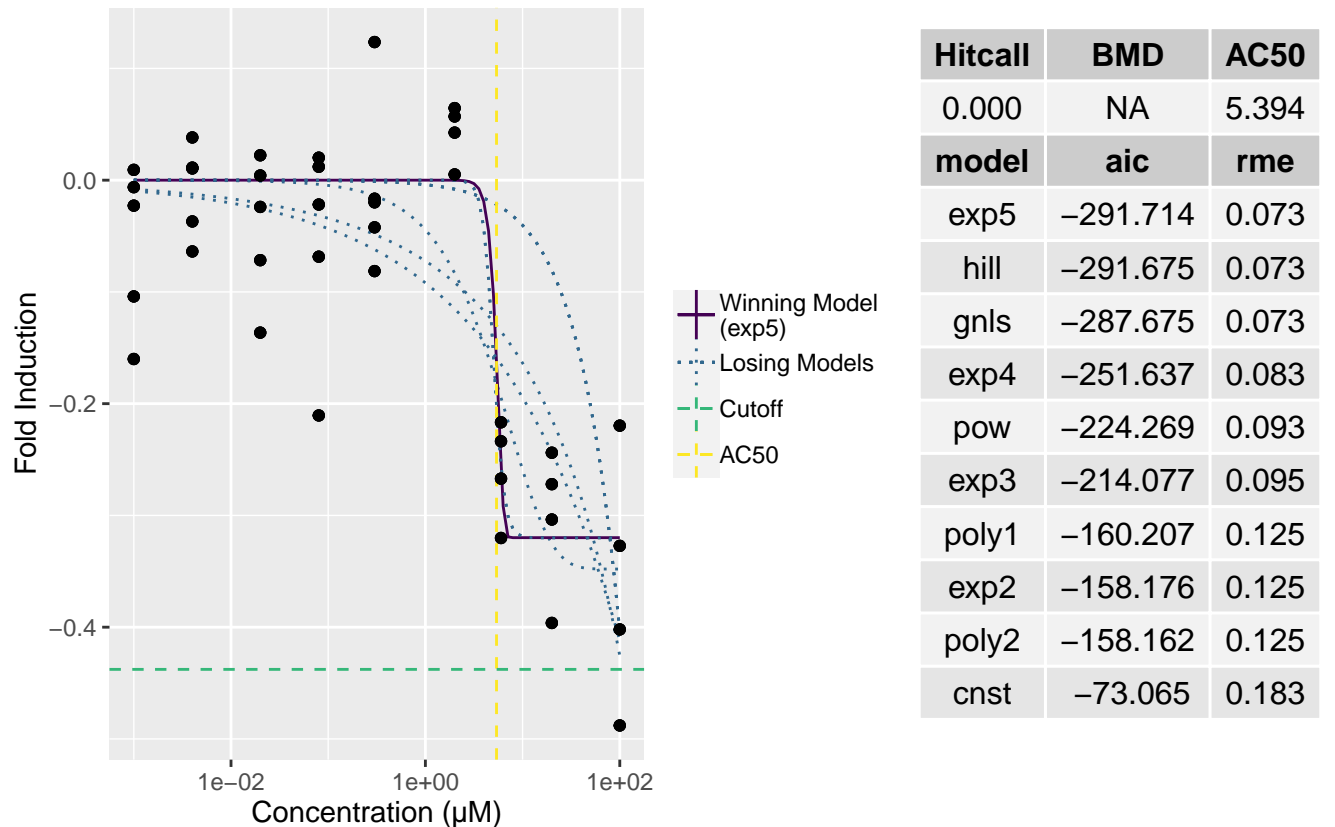
Atrazine (1912-24-9) DTXSID9020112

SPID: ES214\_38\_38 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



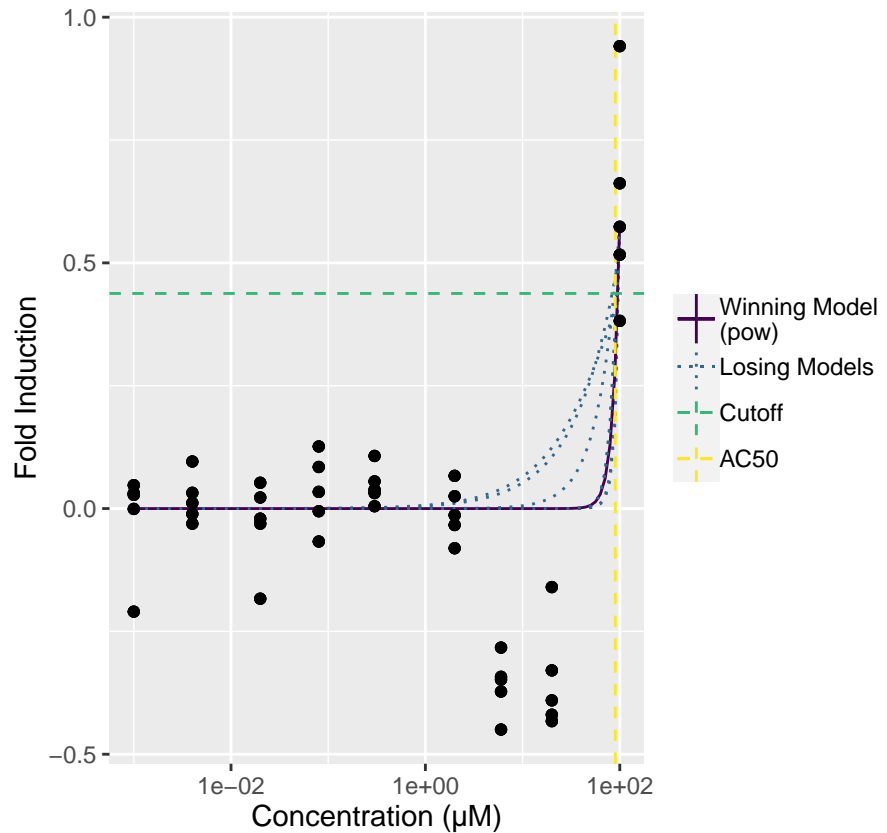
Benomyl (17804-35-2) DTXSID5023900

SPID: ES214\_39\_39 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



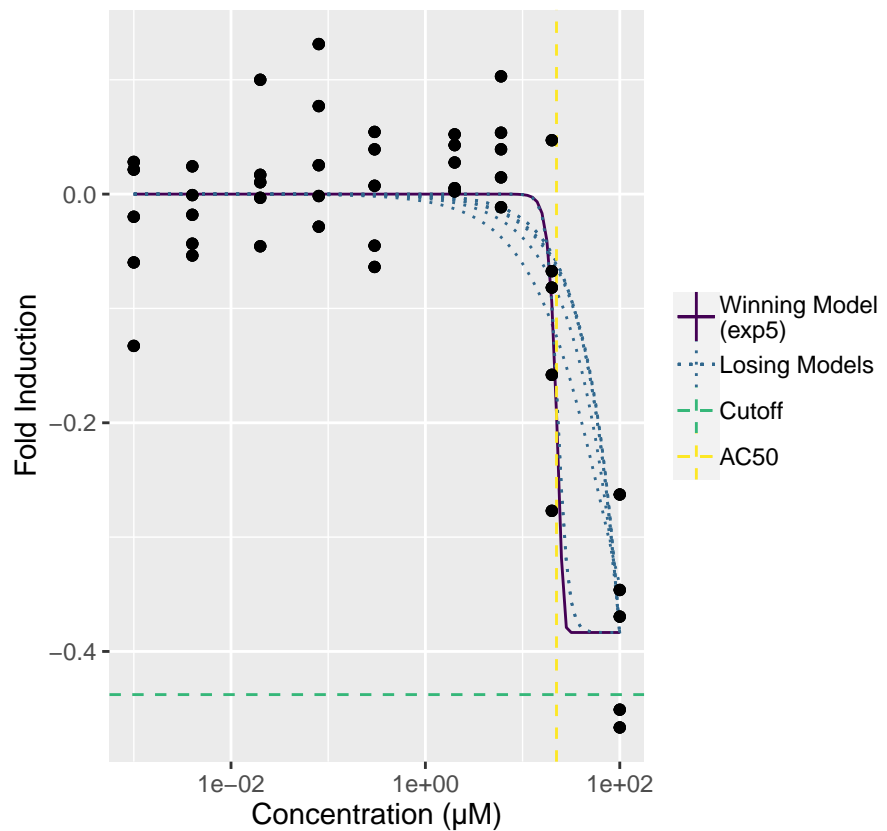
## Bisphenol A (80-05-7) DTXSID7020182

SPID: ES214\_40\_40 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



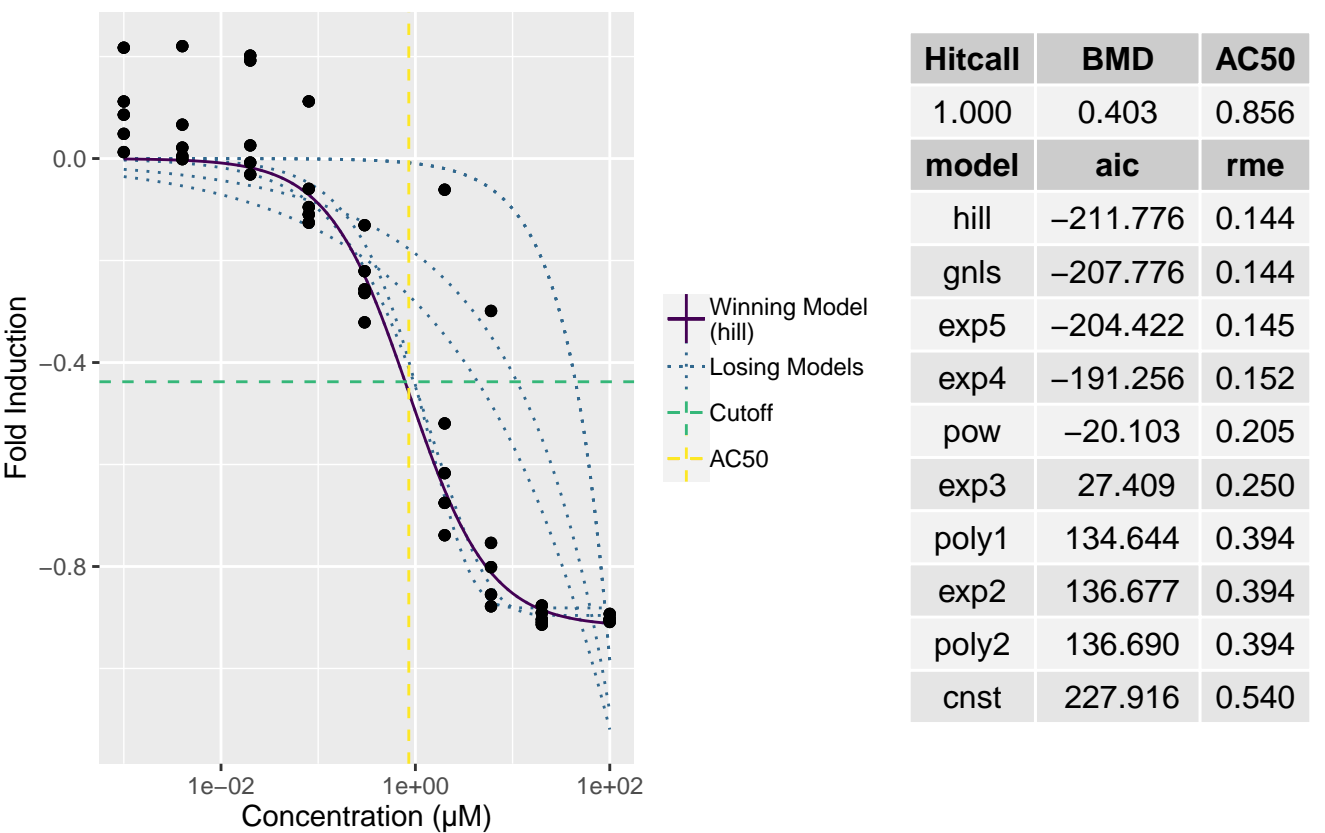
## Butylparaben (94-26-8) DTXSID3020209

SPID: ES214\_41\_41 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



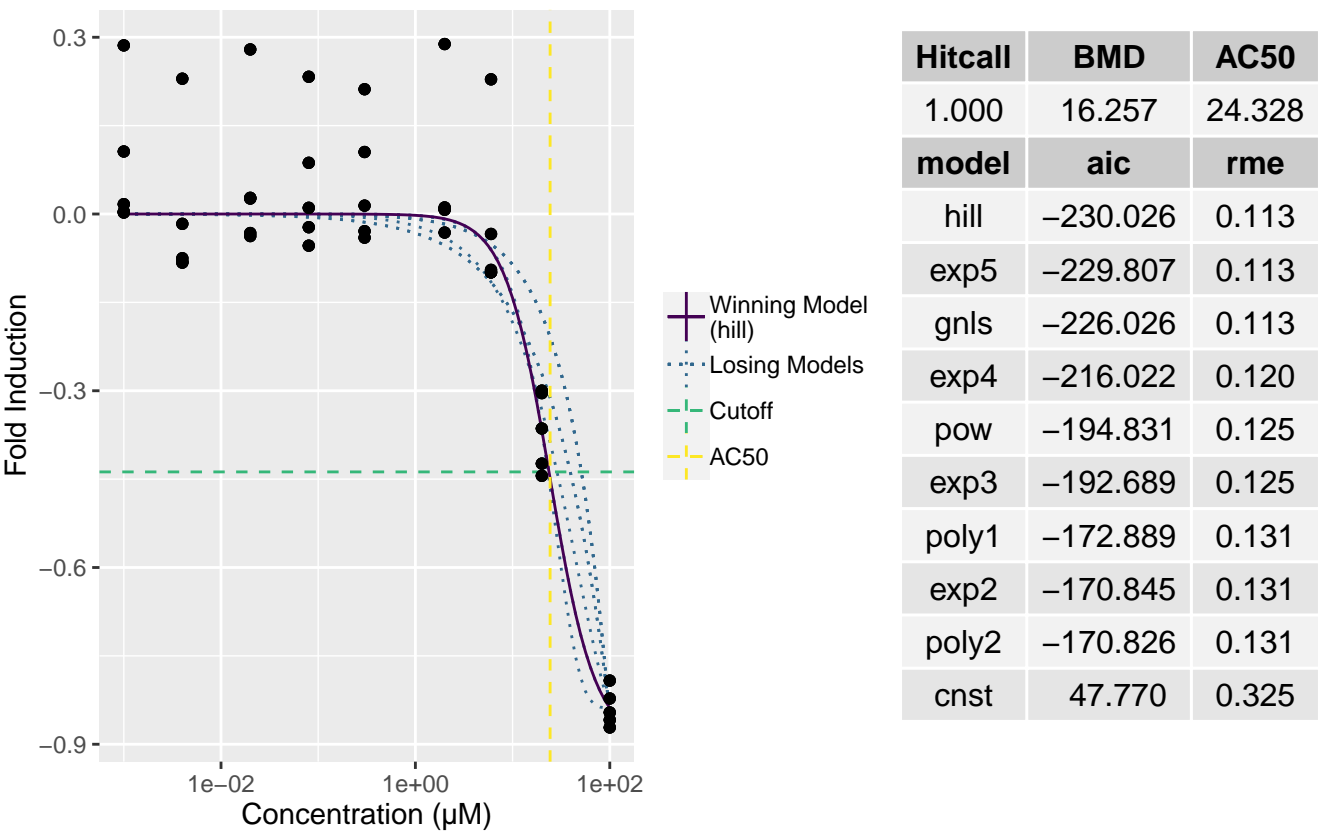
## Clotrimazole (23593-75-1) DTXSID7029871

SPID: ES214\_42\_42 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



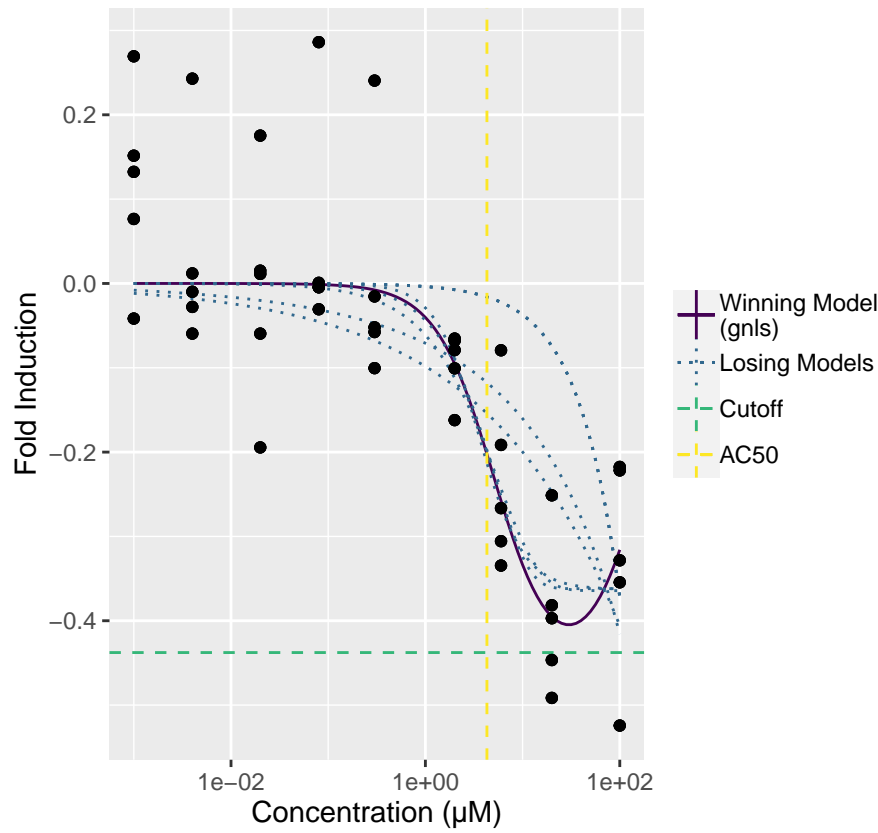
## Cyproconazole (94361-06-5) DTXSID0032601

SPID: ES214\_43\_43 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



## Danazol (17230-88-5) DTXSID2022880

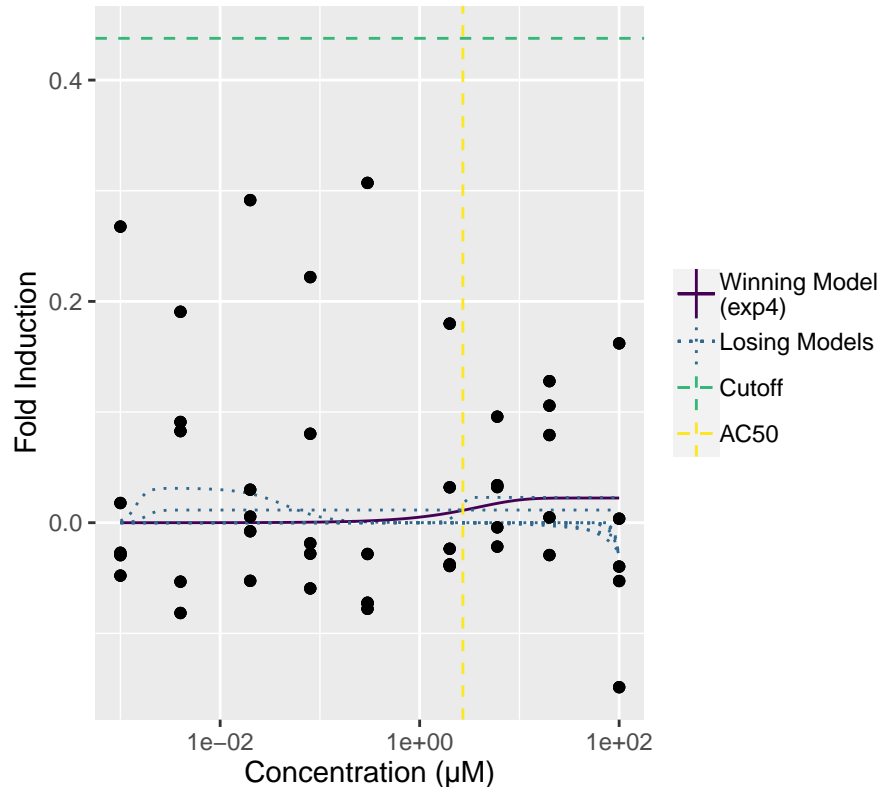
SPID: ES214\_44\_44 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



## Di(2-ethylhexyl) phthalate (117-81-7)

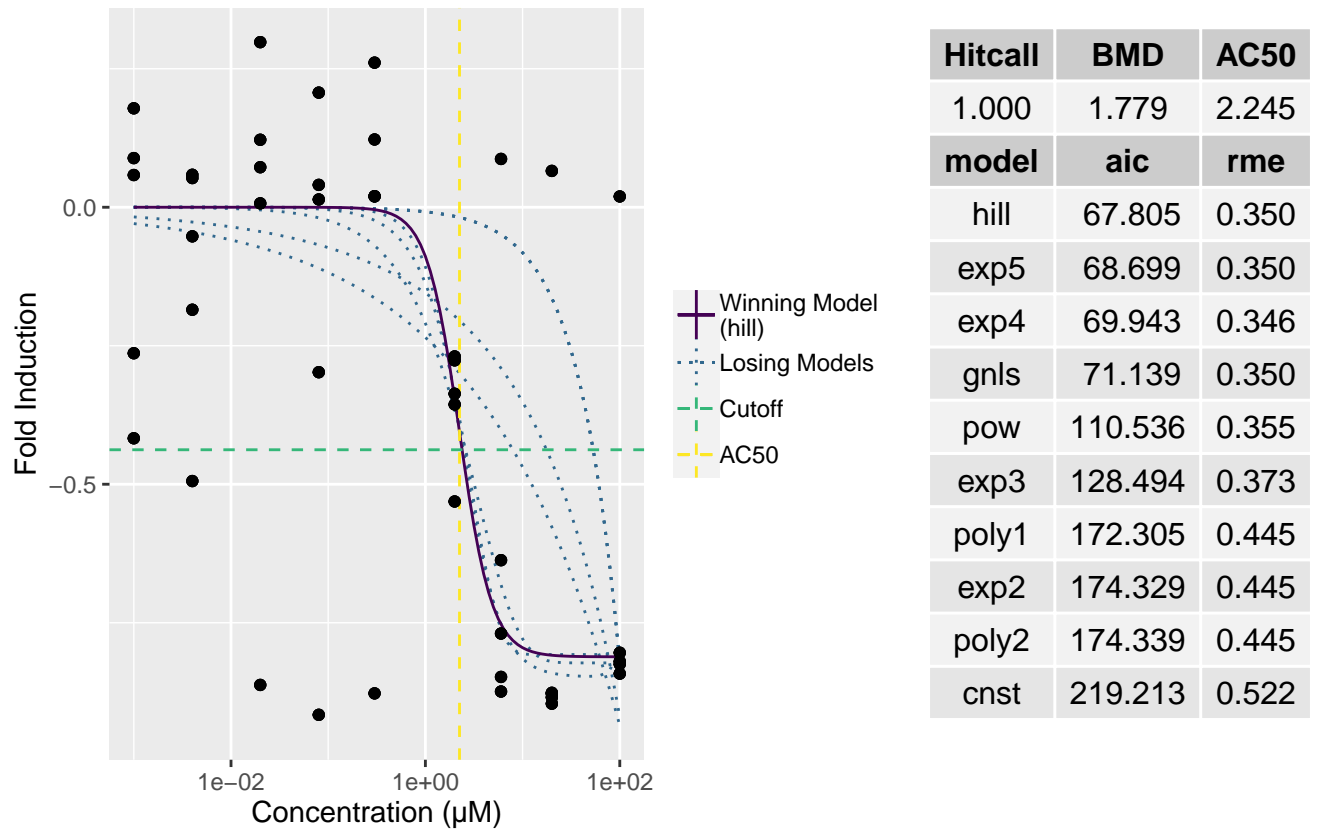
DTXSID5020607

SPID: ES214\_45\_45 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



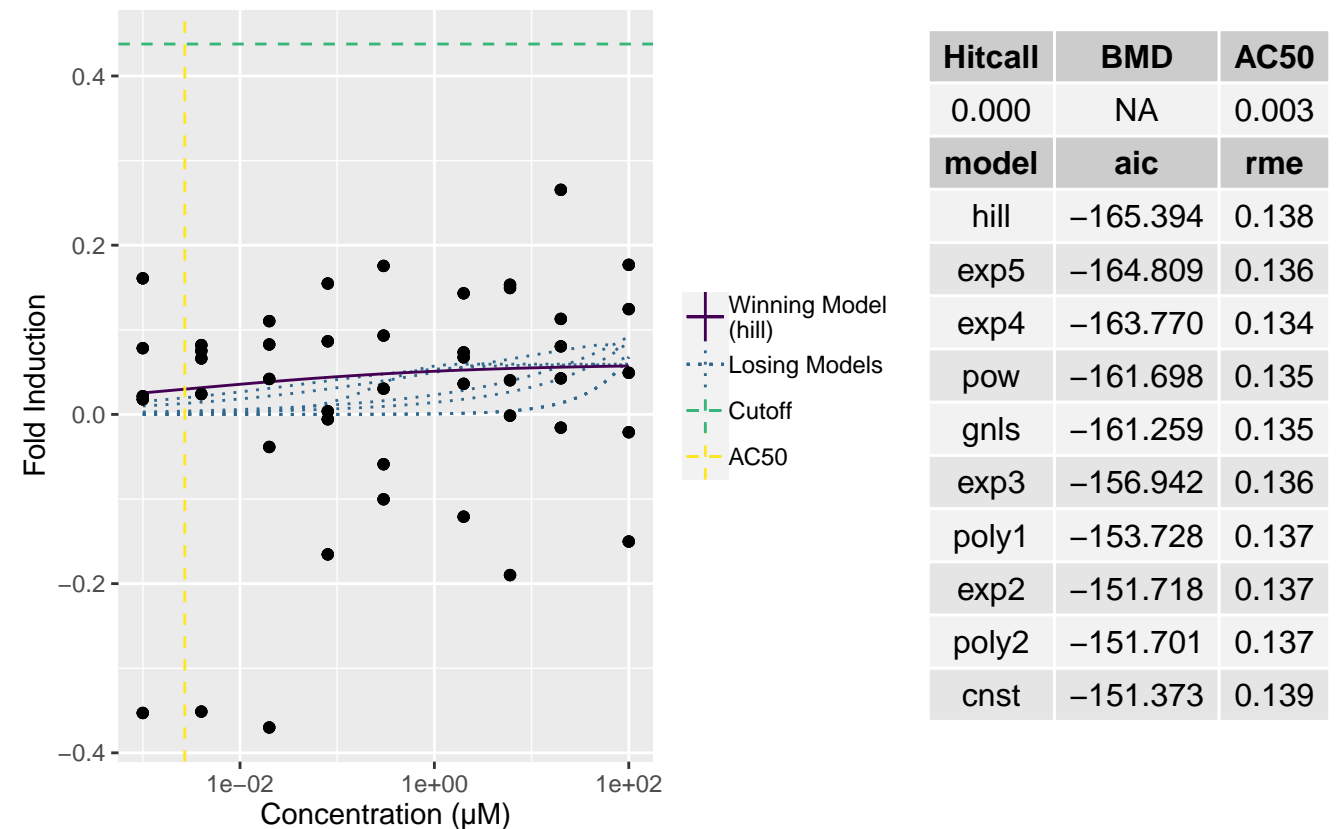
## Digitonin (11024-24-1) DTXSID1025065

SPID: ES214\_46\_46 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



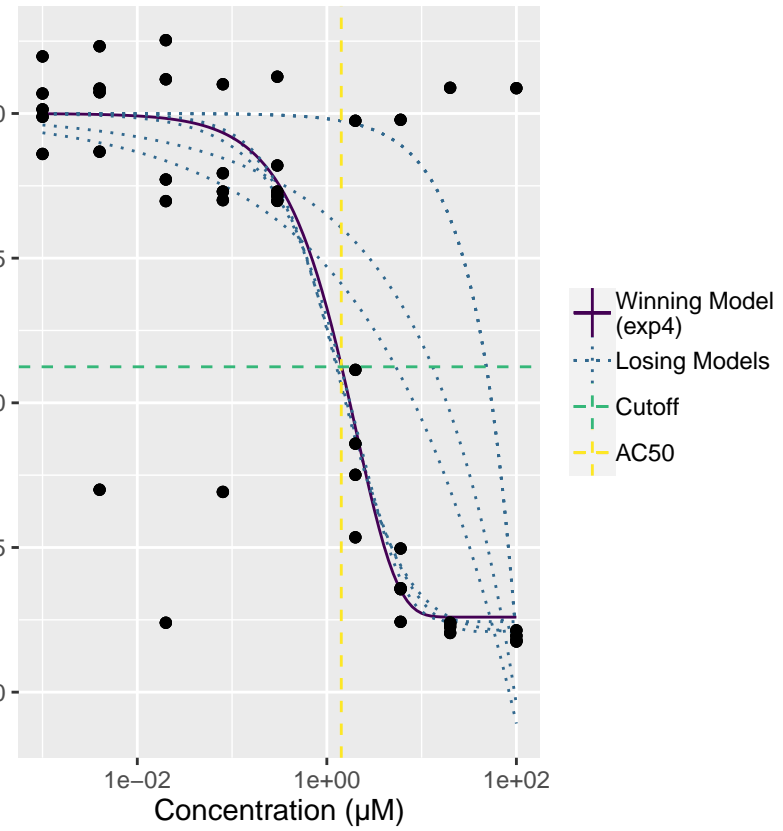
## Dimethoate (60-51-5) DTXSID7020479

SPID: ES214\_47\_47 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



## Econazole (27220–47–9) DTXSID2029872

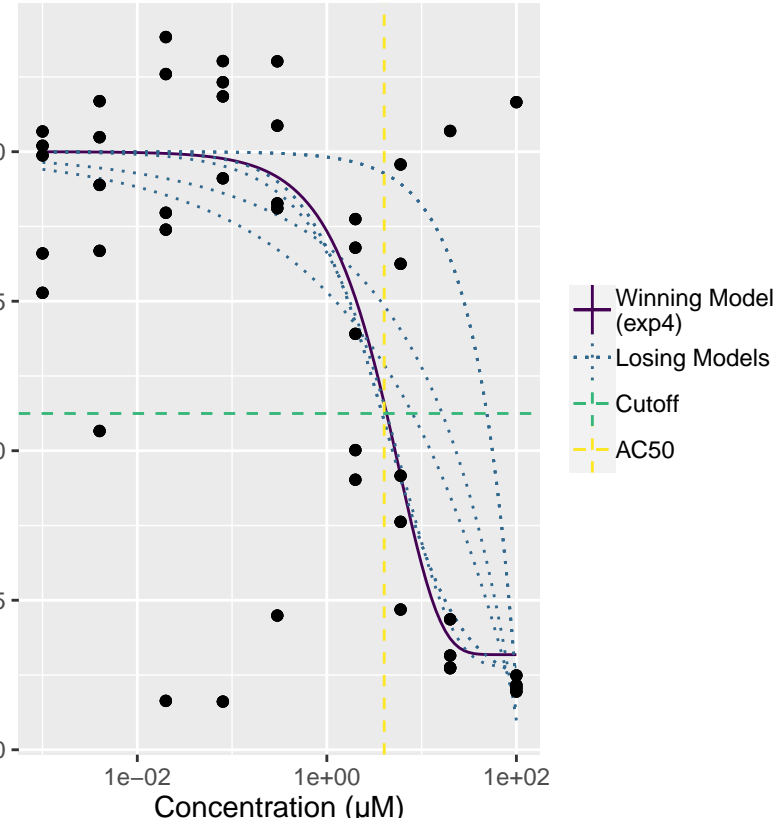
SPID: ES214\_48\_48 AENM: CCTE\_Deisenroth\_H295R–HTRF–FSK\_384WELL\_ESTRADIOL



Hitcall	BMD	AC50
1.000	0.819	1.420
model	aic	rme
exp4	-0.452	0.313
exp5	0.658	0.312
hill	2.022	0.314
gnls	5.719	0.313
pow	68.633	0.323
exp3	96.881	0.344
poly1	161.784	0.434
exp2	163.810	0.434
poly2	163.821	0.435
cnst	218.157	0.525

## Epoxiconazole (133855–98–8) DTXSID1040372

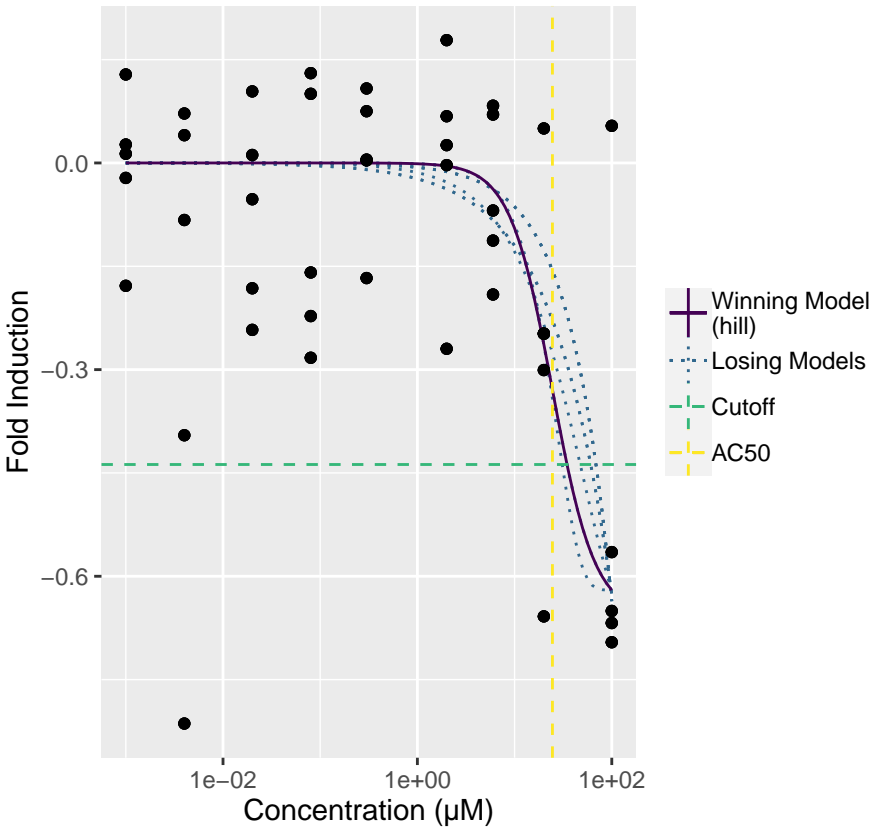
SPID: ES214\_49\_49 AENM: CCTE\_Deisenroth\_H295R–HTRF–FSK\_384WELL\_ESTRADIOL



Hitcall	BMD	AC50
1.000	2.427	4.030
model	aic	rme
exp4	49.776	0.332
exp5	50.595	0.329
hill	50.917	0.331
gnls	54.917	0.331
pow	67.559	0.323
exp3	82.544	0.337
poly1	133.636	0.401
exp2	135.663	0.401
poly2	135.672	0.401
cnst	195.474	0.489

## Fenarimol (60168–88–9) DTXSID2032390

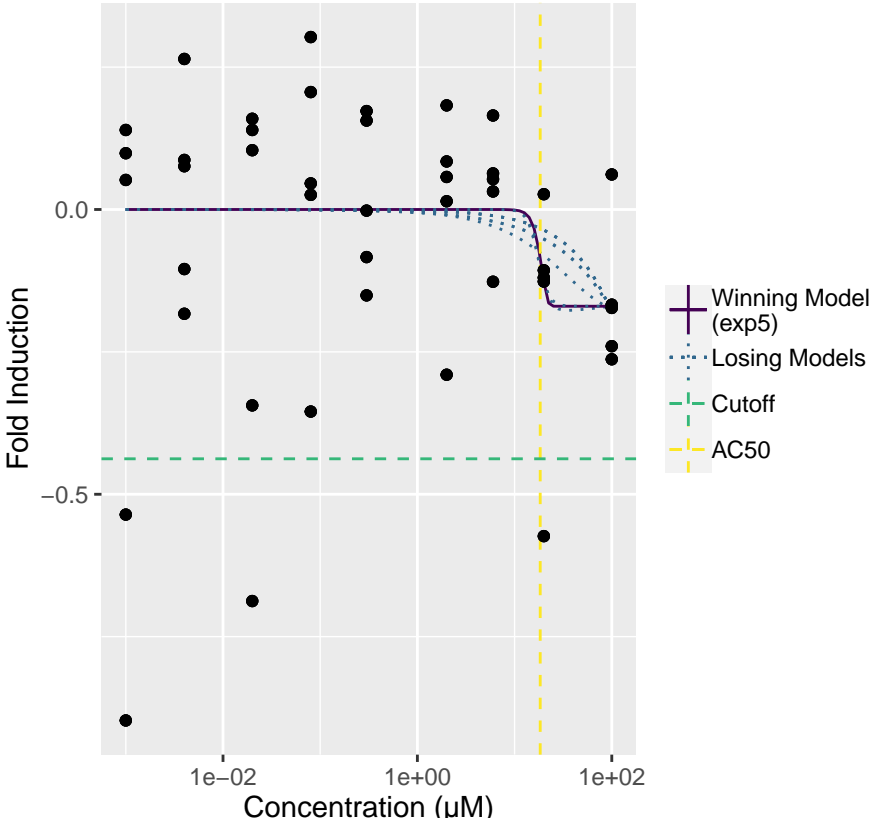
SPID: ES214\_50\_50 AENM: CCTE\_Deisenroth\_H295R–HTRF–FSK\_384WELL\_ESTRADIOL



Hitcall	BMD	AC50
1.000	21.532	24.502
model	aic	rme
hill	-60.833	0.216
exp5	-60.801	0.216
exp4	-60.400	0.217
pow	-57.855	0.219
gnls	-56.833	0.216
exp3	-55.809	0.219
poly1	-55.198	0.223
exp2	-53.177	0.223
poly2	-53.168	0.223
cnst	27.910	0.287

## Finasteride (98319–26–7) DTXSID3020625

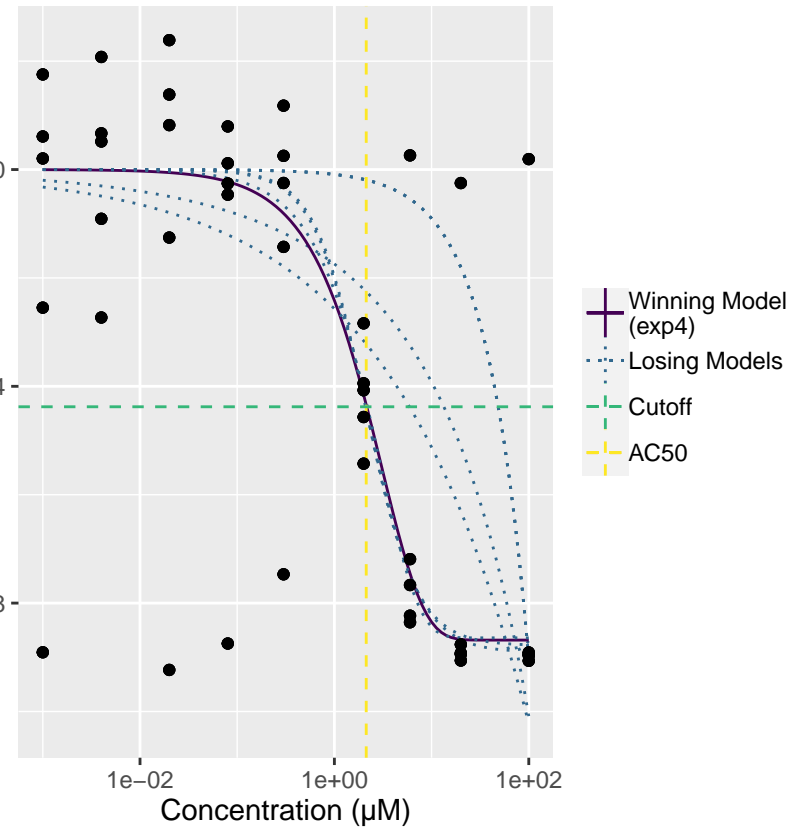
SPID: ES214\_51\_51 AENM: CCTE\_Deisenroth\_H295R–HTRF–FSK\_384WELL\_ESTRADIOL



Hitcall	BMD	AC50
0.000	NA	18.349
model	aic	rme
exp5	-17.064	0.246
hill	-17.063	0.246
poly1	-16.213	0.250
exp4	-15.697	0.248
pow	-14.612	0.249
exp2	-14.205	0.250
poly2	-14.201	0.250
gnls	-13.063	0.246
exp3	-12.563	0.249
cnst	-2.769	0.258

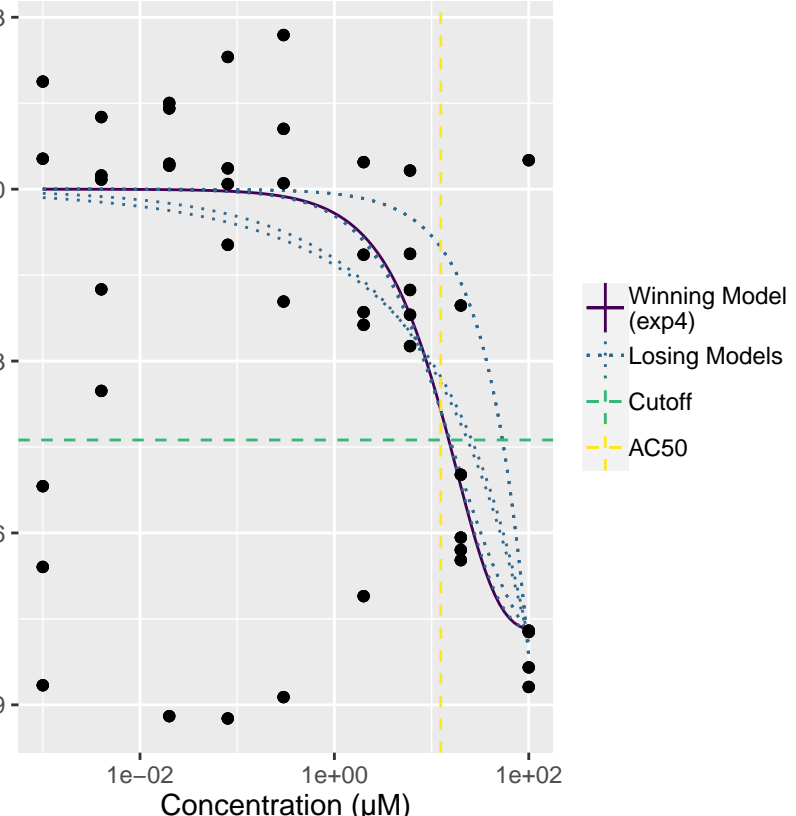
## Flusilazole (85509-19-9) DTXSID3024235

SPID: ES214\_52\_52 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



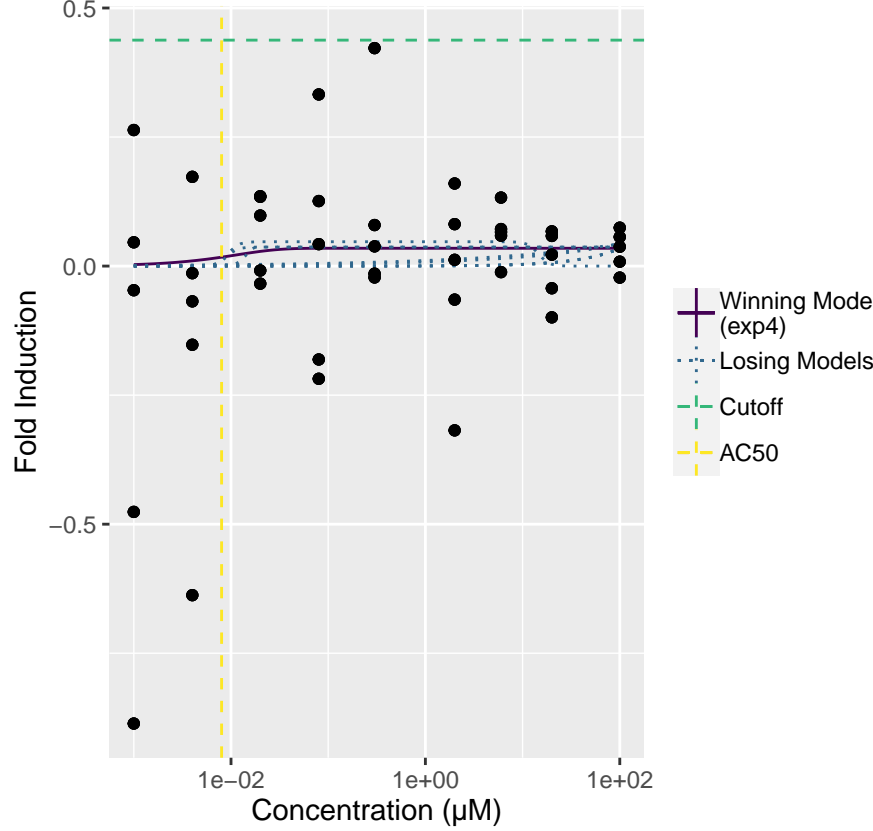
## Flutamide (13311-84-7) DTXSID7032004

SPID: ES214\_53\_53 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



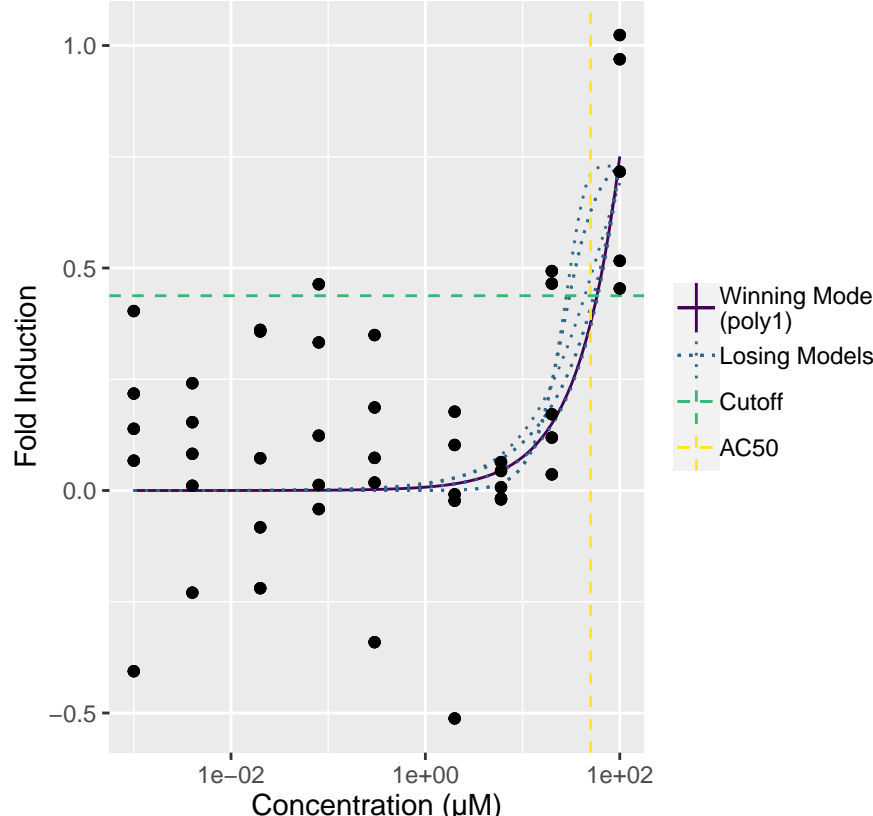
## Forskolin (66575-29-9) DTXSID8040484

SPID: ES214\_54\_54 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



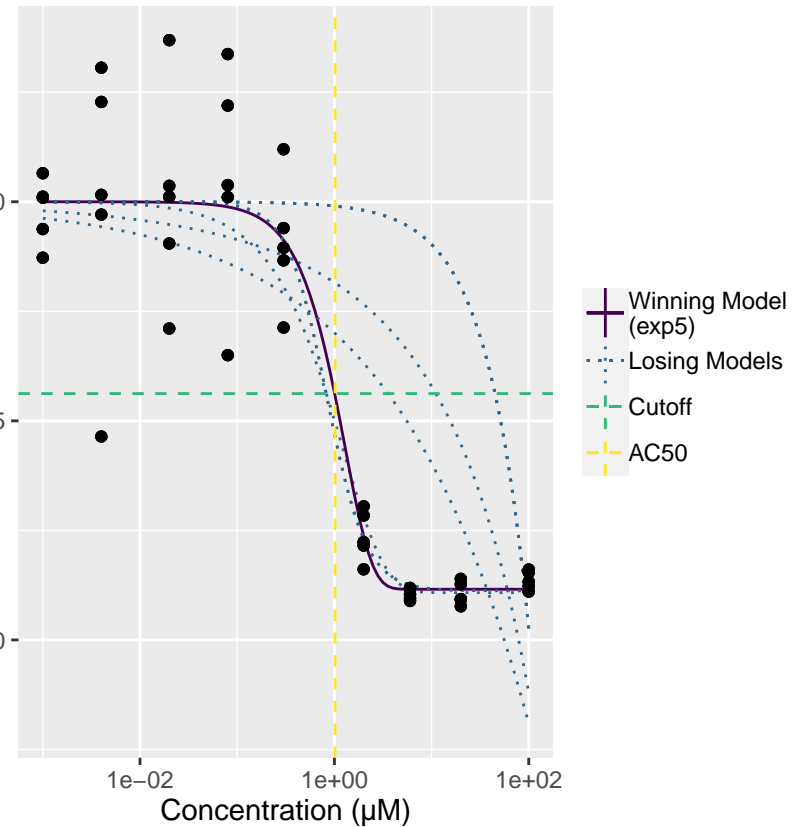
## Genistein (446-72-0) DTXSID5022308

SPID: ES214\_55\_55 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



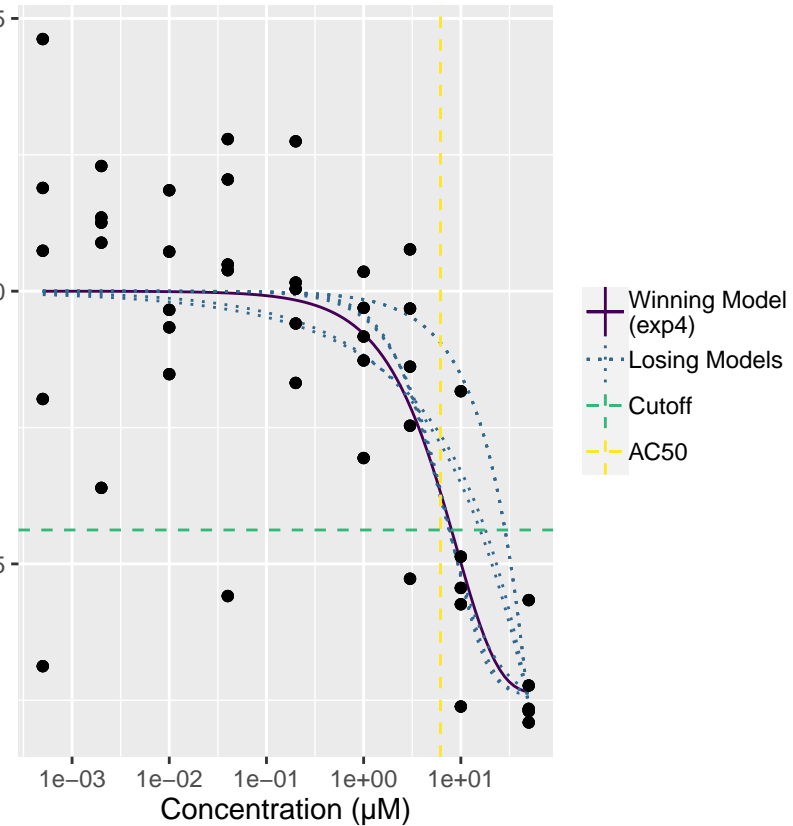
## Imazalil (35554-44-0) DTXSID8024151

SPID: ES214\_56\_56 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



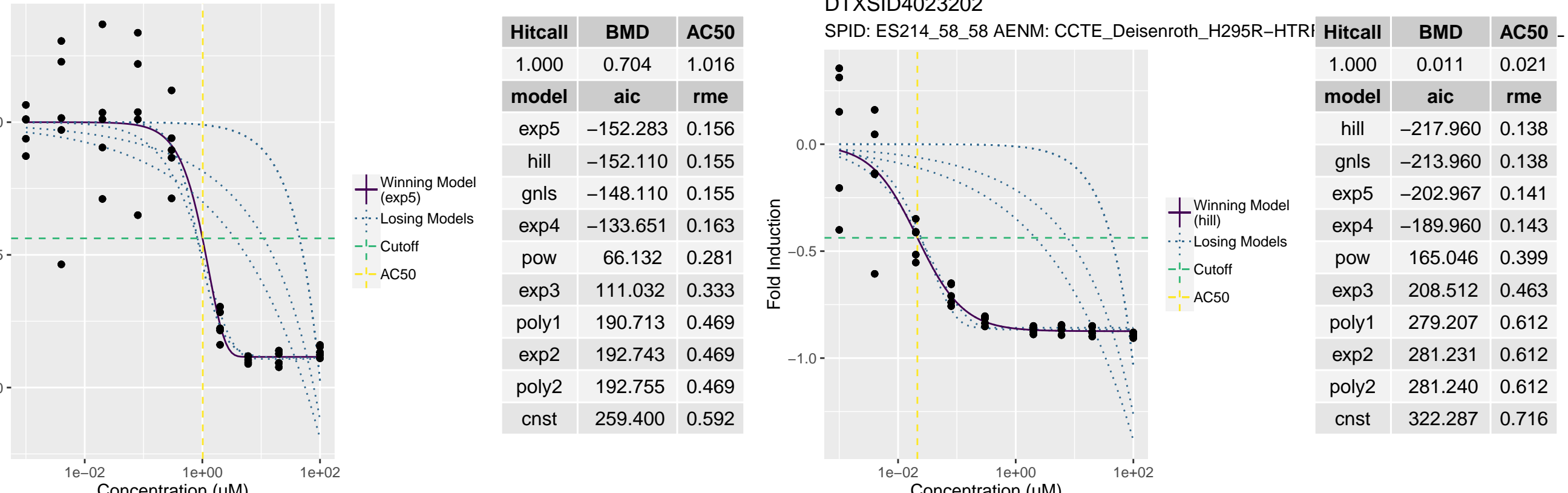
## Ketoconazole (65277-42-1) DTXSID7029879

SPID: ES214\_57\_57 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



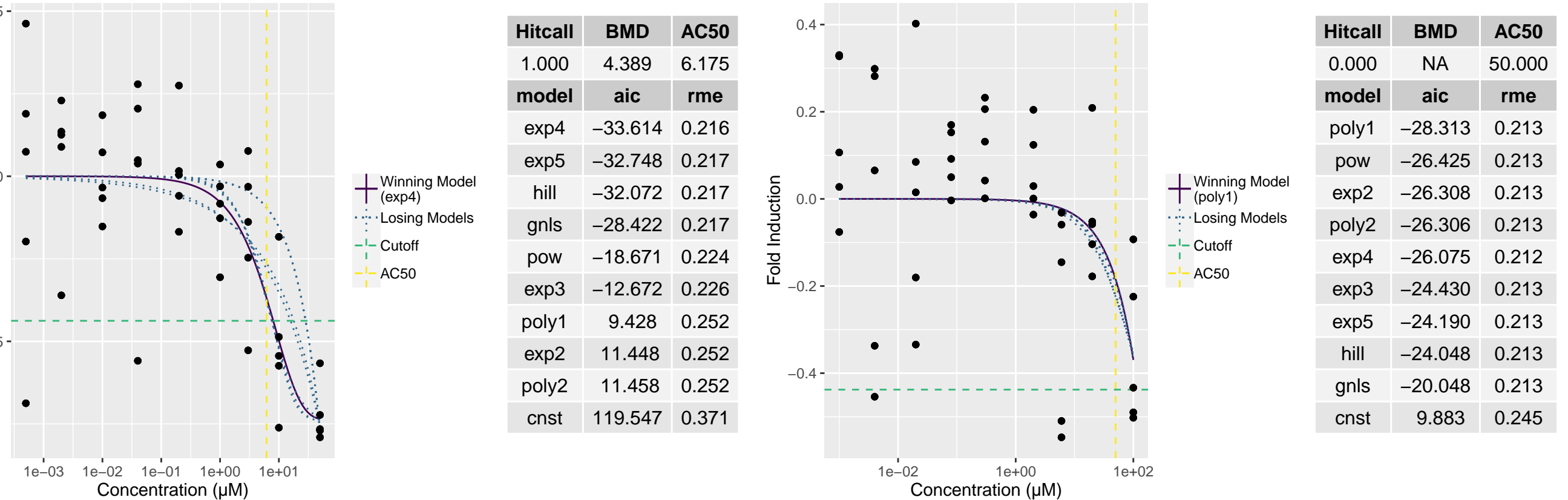
## 4,4'-(1H-1,2,4-Triazol-1-ylmethylene)dibenzonitrile (112809-51-5) DTXSID4023202

SPID: ES214\_58\_58 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



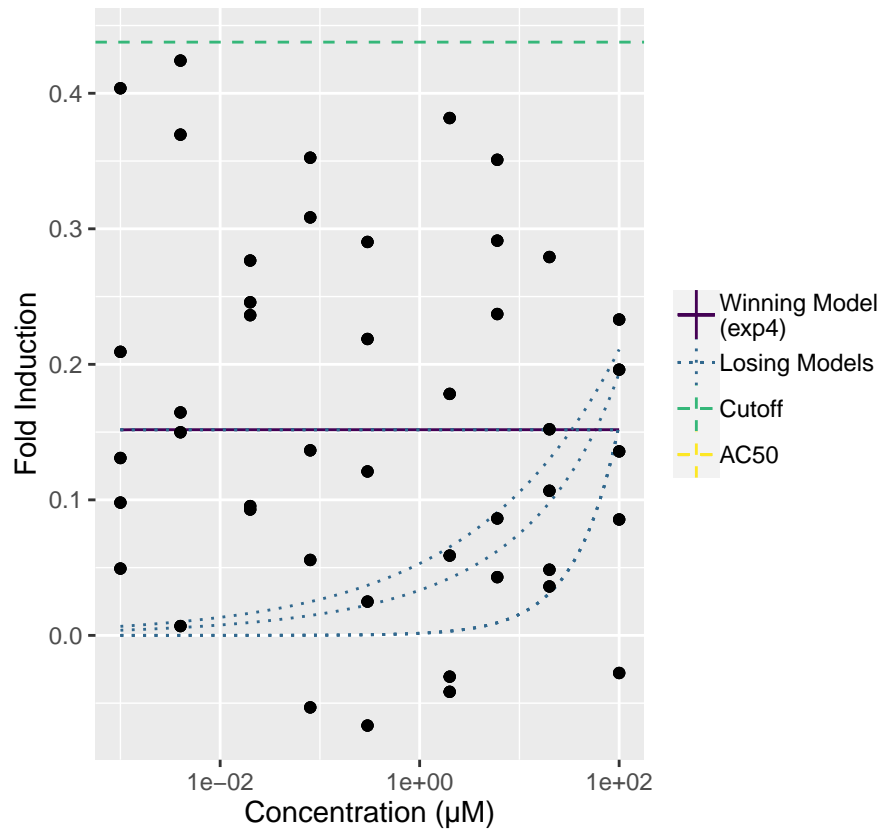
## Mifepristone (84371-65-3) DTXSID5023322

SPID: ES214\_59\_59 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



## Molinate (2212-67-1) DTXSID6024206

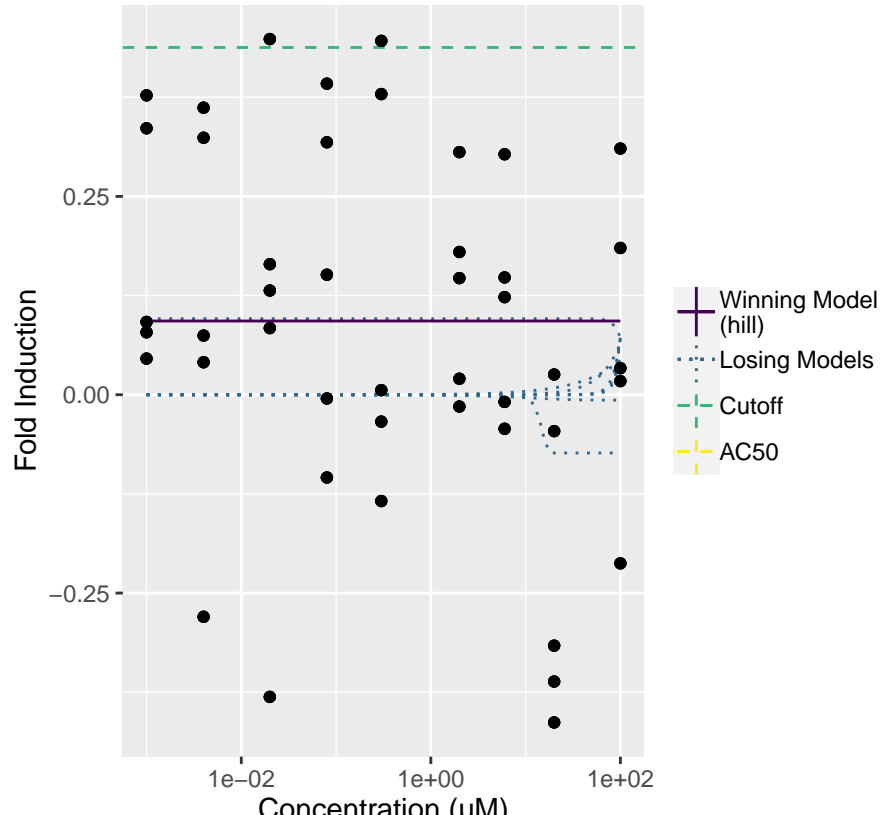
SPID: ES214\_60\_60 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



Hitcall	BMD	AC50
0.000	NA	0.000
model	aic	rme
exp4	-145.000	0.131
hill	-143.000	0.131
exp5	-143.000	0.131
gnls	-139.000	0.131
pow	-66.231	0.180
exp3	-56.102	0.185
poly1	-40.093	0.198
exp2	-38.080	0.198
poly2	-38.075	0.198
cnst	-29.262	0.206

## Monobutyl phthalate (131-70-4) DTXSID4040002

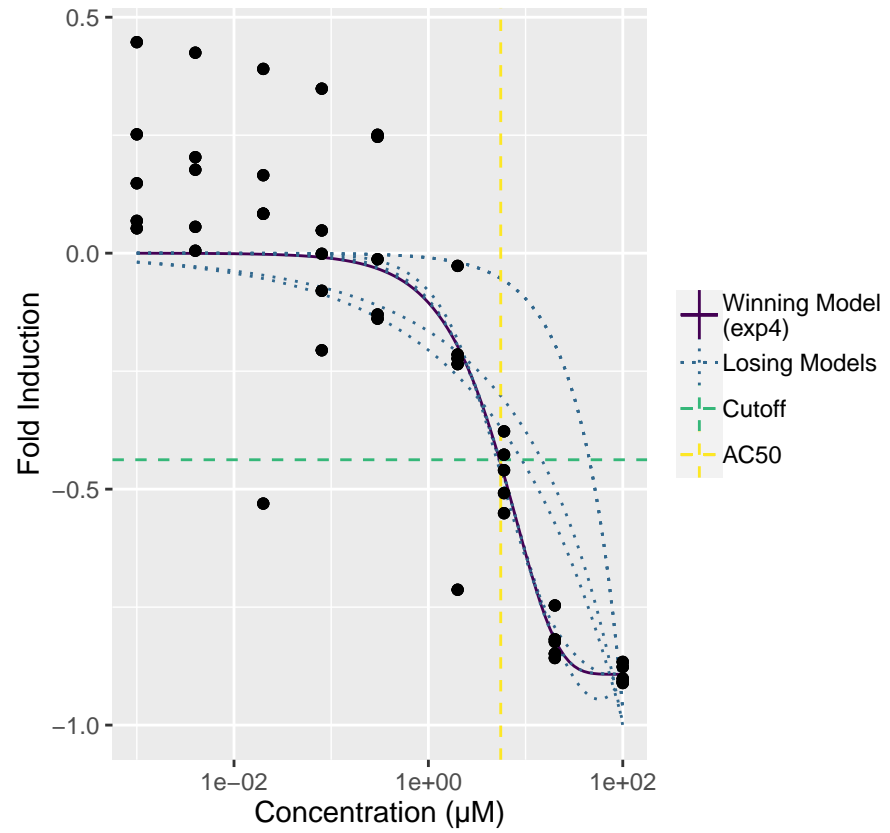
SPID: ES214\_61\_61 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



Hitcall	BMD	AC50
0.000	NA	0.000
model	aic	rme
hill	-8.496	0.221
gnls	-4.662	0.221
cnst	7.960	0.236
poly1	9.390	0.236
pow	10.407	0.235
exp2	10.414	0.235
poly2	10.720	0.235
exp5	11.354	0.233
exp4	11.938	0.236
exp3	12.407	0.235

## Myclobutanil (88671-89-0) DTXSID8024315

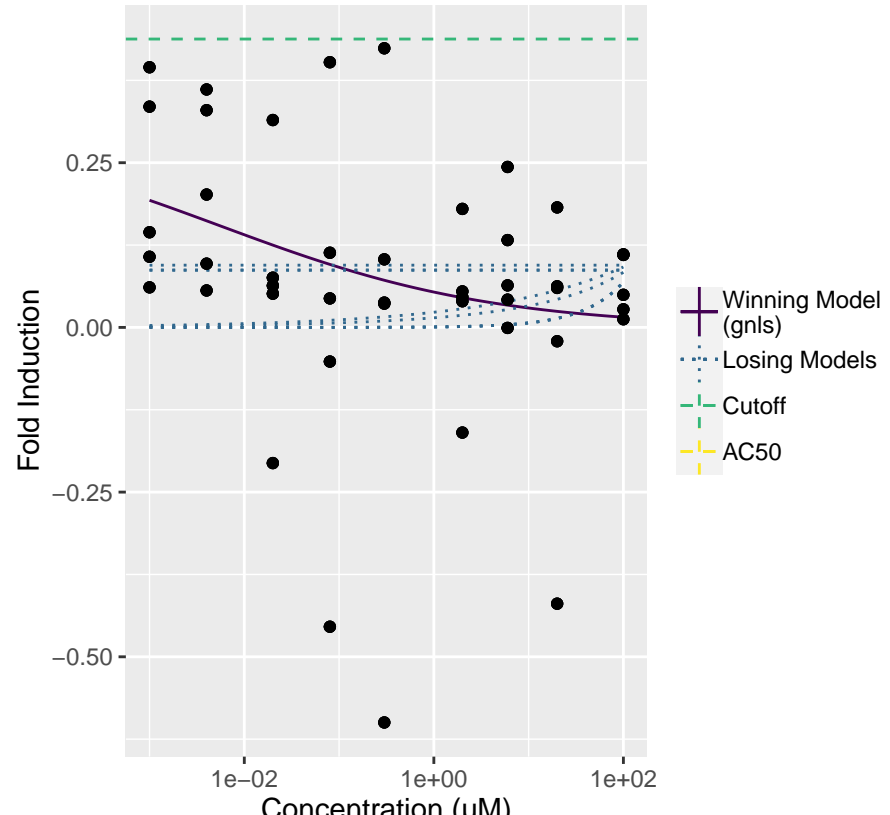
SPID: ES214\_62\_62 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



Hitcall	BMD	AC50
1.000	3.107	5.551
model	aic	rme
exp4	-71.922	0.195
exp5	-69.930	0.195
hill	-68.695	0.195
gnls	-66.267	0.194
pow	-0.717	0.230
exp3	18.477	0.242
poly1	92.159	0.327
exp2	94.193	0.327
poly2	94.208	0.327
cnst	196.622	0.482

## Nitrofen (1836-75-5) DTXSID7020970

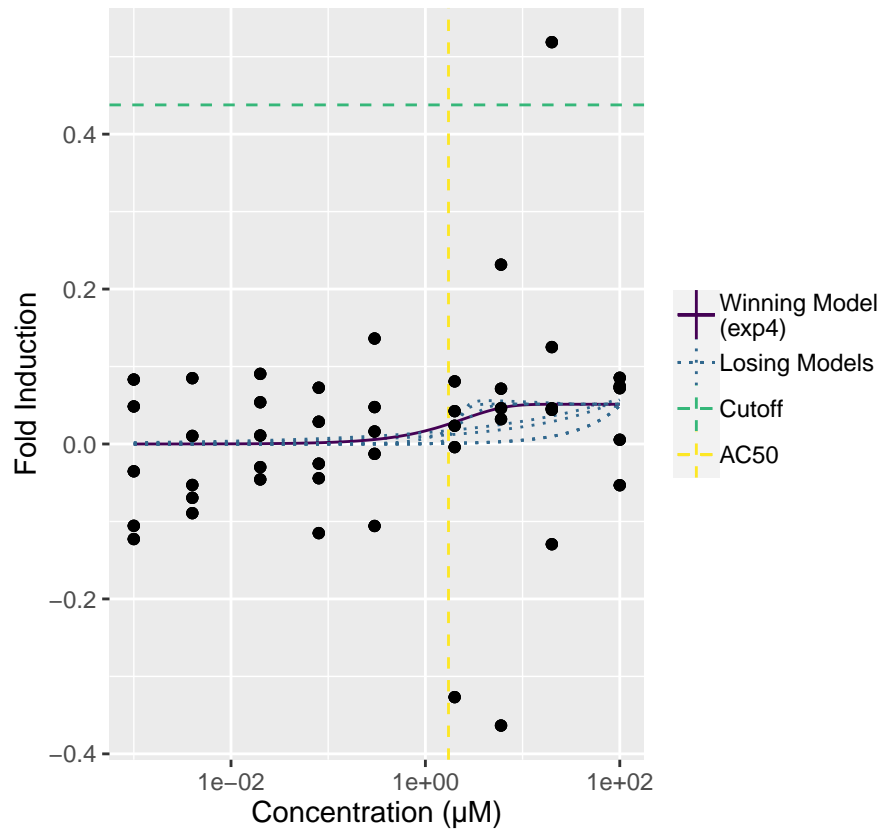
SPID: ES214\_63\_63 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



Hitcall	BMD	AC50
0.001	NA	0.000
model	aic	rme
gnls	-77.113	0.194
exp4	-70.623	0.204
hill	-68.990	0.203
exp5	-68.990	0.203
pow	-40.608	0.213
exp3	-36.933	0.213
poly1	-36.769	0.214
cnst	-35.375	0.215
exp2	-34.764	0.214
poly2	-34.758	0.214

## Piperonyl butoxide (51–03–6) DTXSID1021166

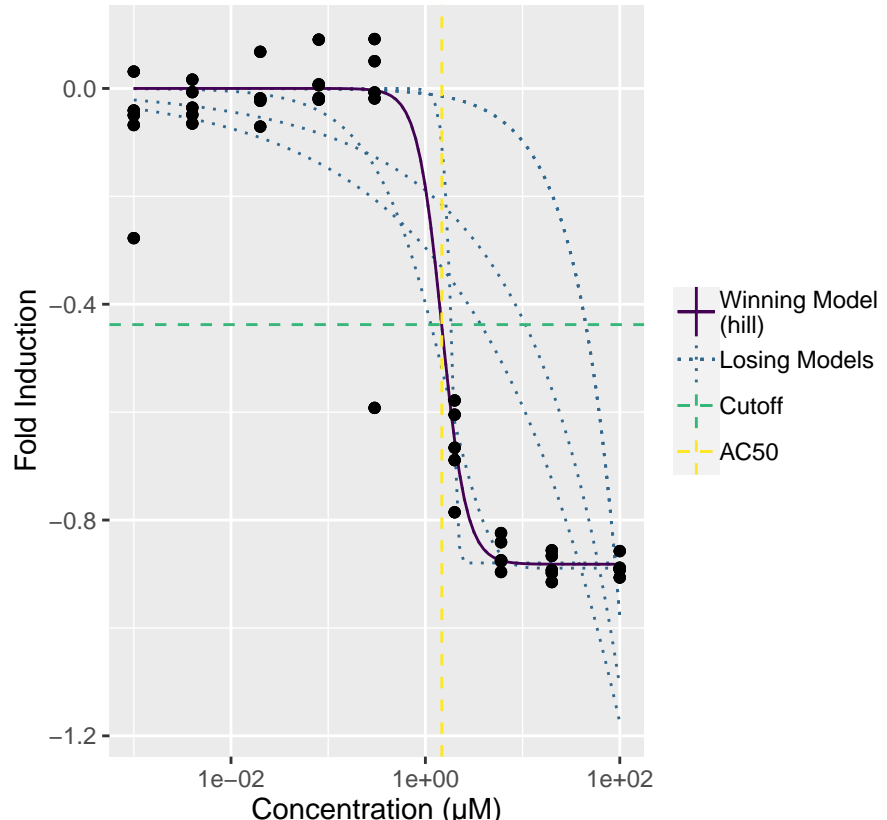
SPID: ES214\_64\_64 AENM: CCTE\_Deisenroth\_H295R–HTRF–FSK\_384WELL\_ESTRADIOL



Hitcall	BMD	AC50
0.000	NA	1.729
model	aic	rme
exp4	-219.441	0.128
exp5	-217.556	0.127
hill	-217.529	0.127
pow	-215.917	0.128
gnls	-213.786	0.127
exp3	-212.689	0.128
poly1	-212.052	0.129
exp2	-210.044	0.129
poly2	-210.034	0.129
cnst	-208.580	0.130

## Prochloraz (67747–09–5) DTXSID4024270

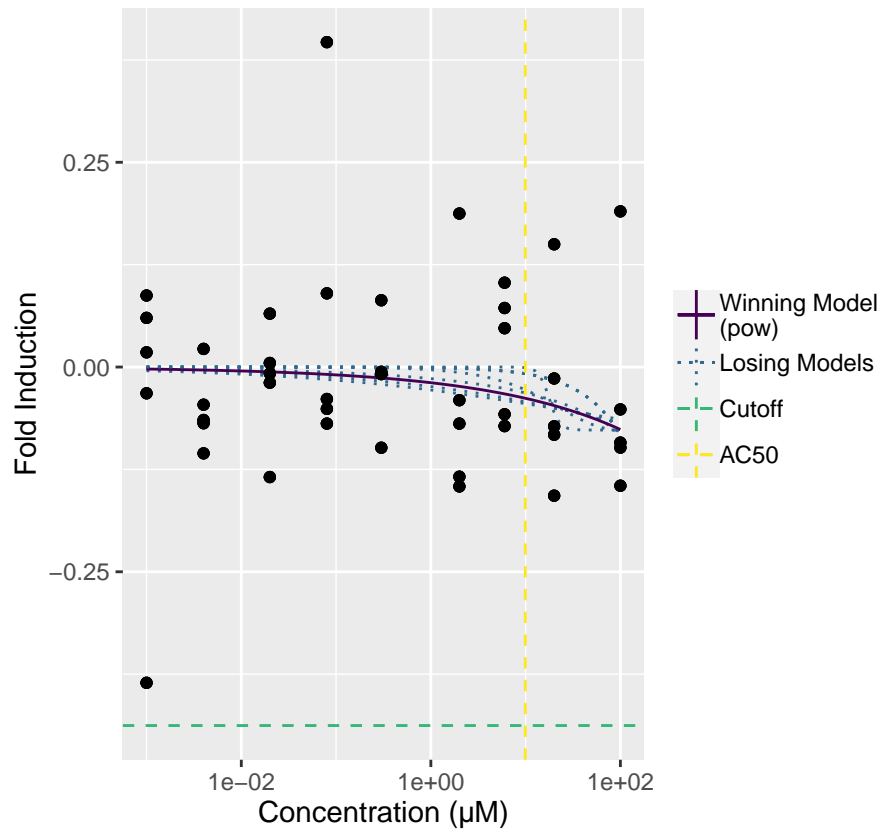
SPID: ES214\_65\_65 AENM: CCTE\_Deisenroth\_H295R–HTRF–FSK\_384WELL\_ESTRADIOL



Hitcall	BMD	AC50
1.000	1.195	1.476
model	aic	rme
hill	-355.762	0.106
exp5	-354.876	0.107
gnls	-351.762	0.106
exp4	-279.717	0.105
pow	5.024	0.225
exp3	56.150	0.278
poly1	157.734	0.428
poly2	159.780	0.428
exp2	159.785	0.428
cnst	241.785	0.564

## Prometon (1610–18–0) DTXSID6022341

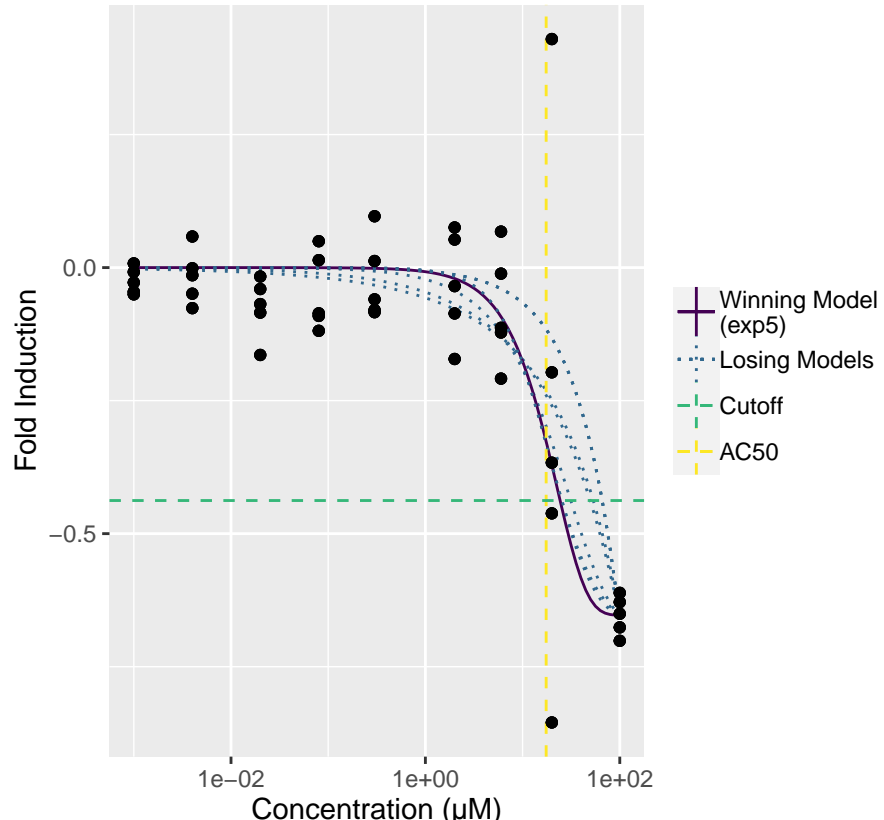
SPID: ES214\_66\_66 AENM: CCTE\_Deisenroth\_H295R–HTRF–FSK\_384WELL\_ESTRADIOL



Hitcall	BMD	AC50
0.000	NA	9.921
model	aic	rme
pow	-215.860	0.119
poly1	-214.169	0.119
exp4	-214.026	0.119
exp5	-213.773	0.120
exp3	-213.548	0.119
hill	-212.757	0.119
exp2	-212.161	0.119
poly2	-212.152	0.119
gnls	-209.601	0.120
cnst	-205.490	0.119

## Spironolactone (52–01–7) DTXSID6034186

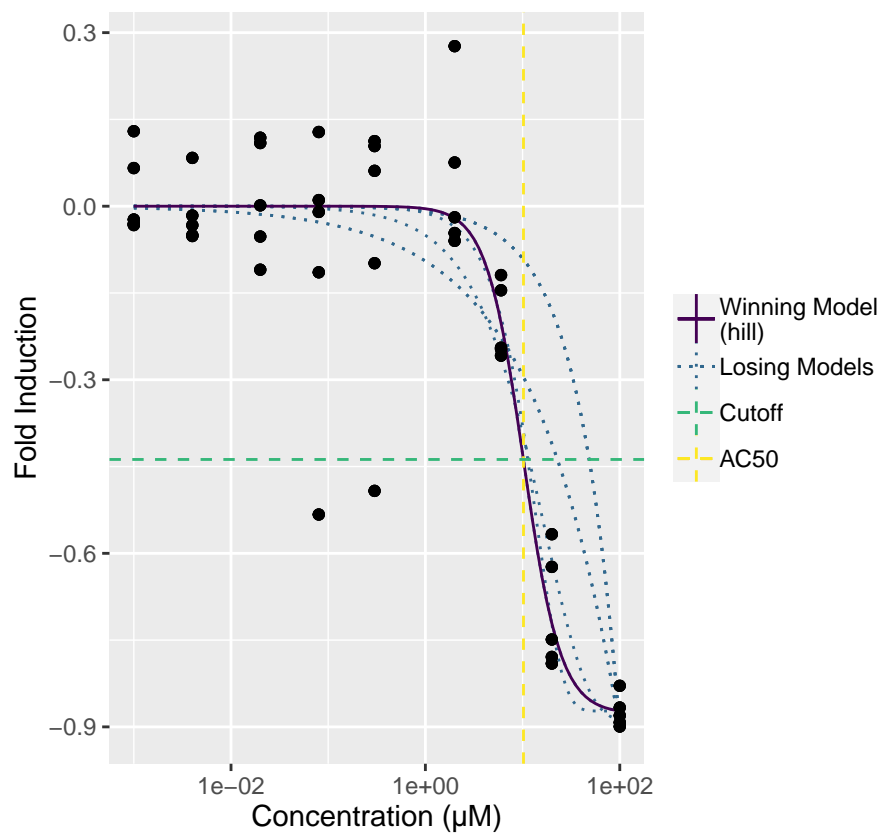
SPID: ES214\_67\_67 AENM: CCTE\_Deisenroth\_H295R–HTRF–FSK\_384WELL\_ESTRADIOL



Hitcall	BMD	AC50
1.000	15.379	17.478
model	aic	rme
exp5	-209.873	0.158
hill	-209.625	0.158
exp4	-209.044	0.157
gnls	-205.655	0.158
pow	-203.681	0.157
exp3	-201.767	0.157
poly1	-180.649	0.165
exp2	-178.617	0.165
poly2	-178.604	0.165
cnst	8.618	0.286

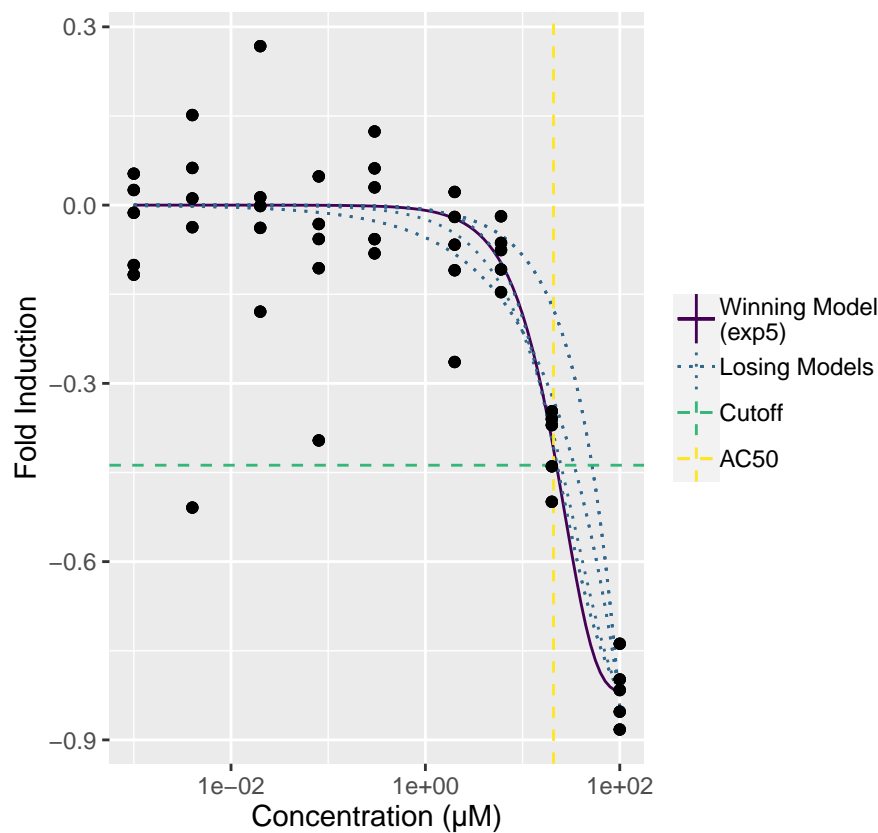
## Tebuconazole (107534-96-3) DTXSID9032113

SPID: ES214\_68\_68 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



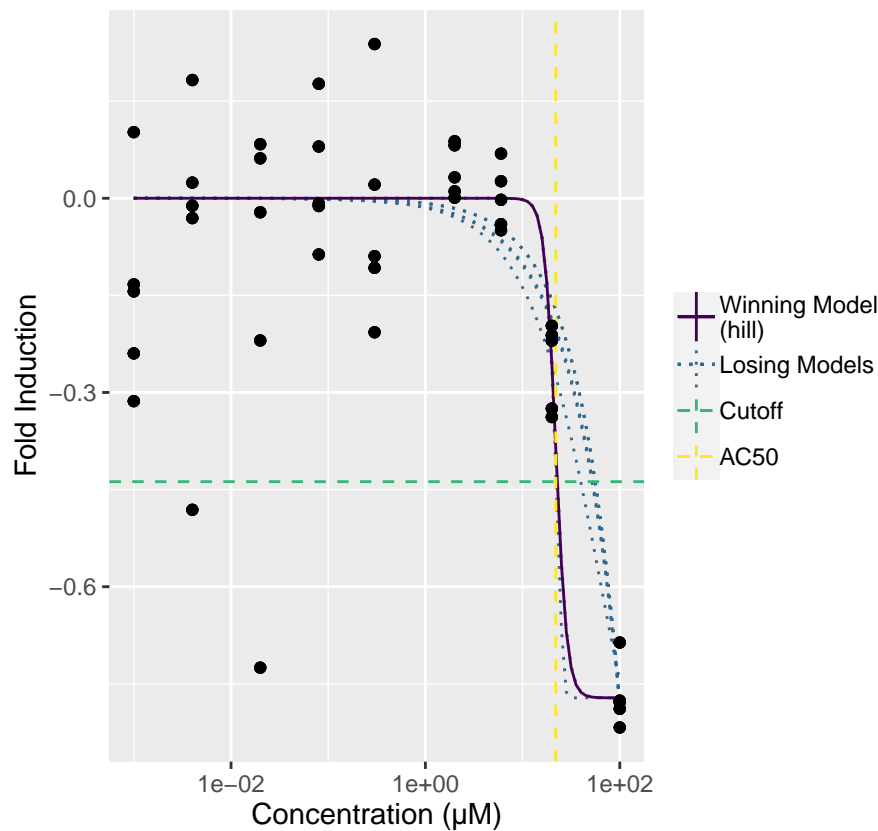
## Triadimenol (55219-65-3) DTXSID0032493

SPID: ES214\_70\_70 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



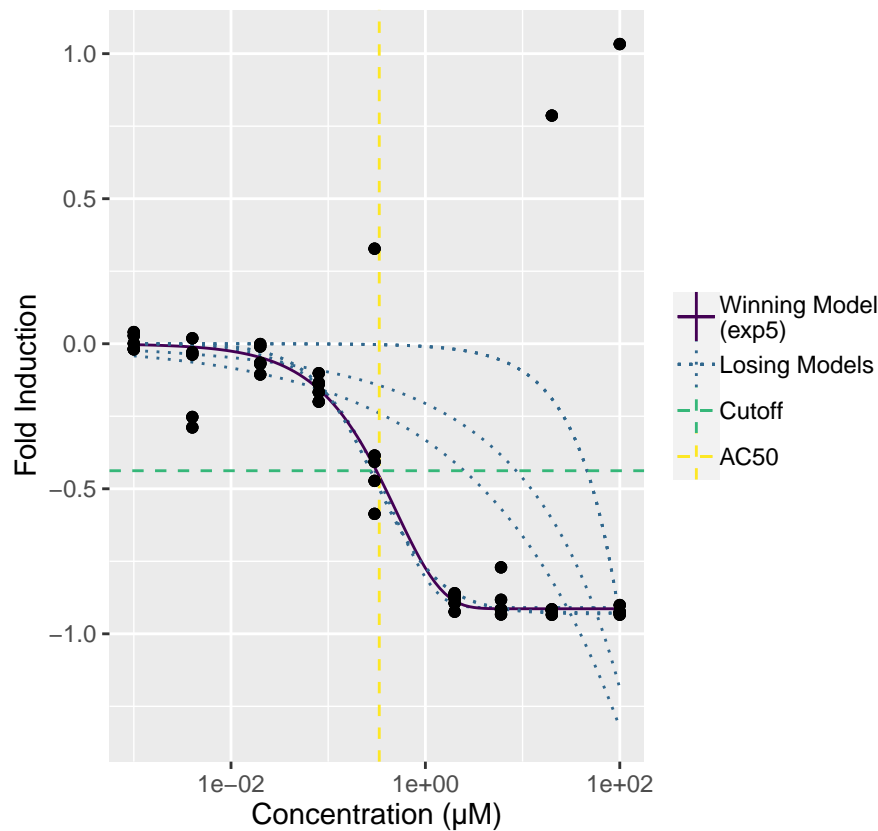
## Triadimefon (43121-43-3) DTXSID3023897

SPID: ES214\_69\_69 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



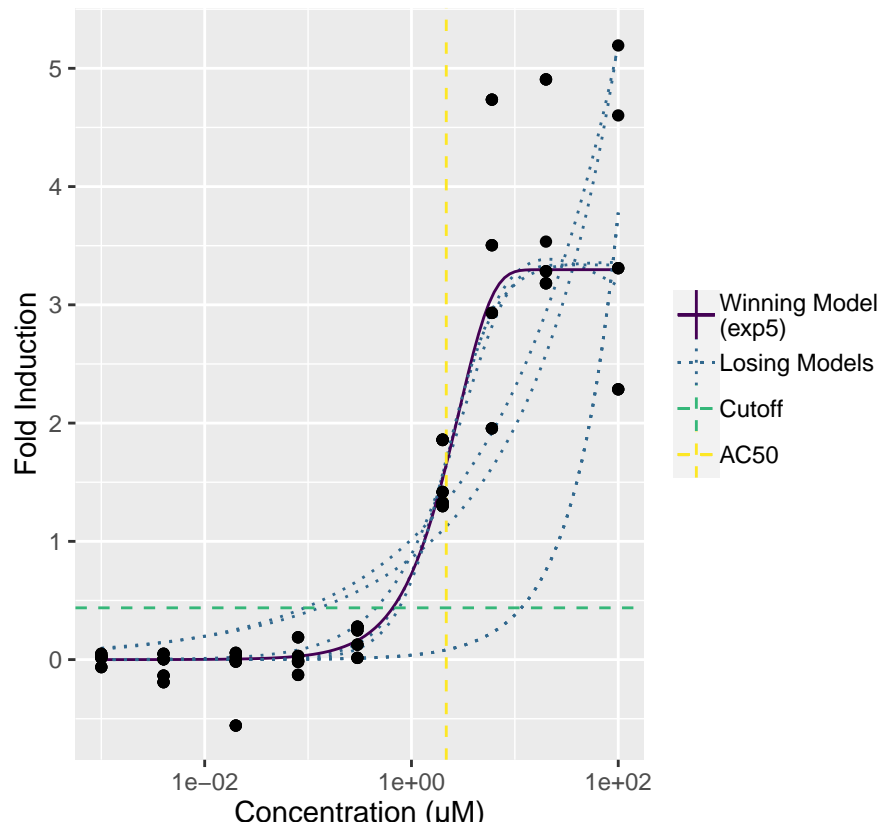
## Triflumizole (68694-11-1) DTXSID2032500

SPID: ES214\_71\_71 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



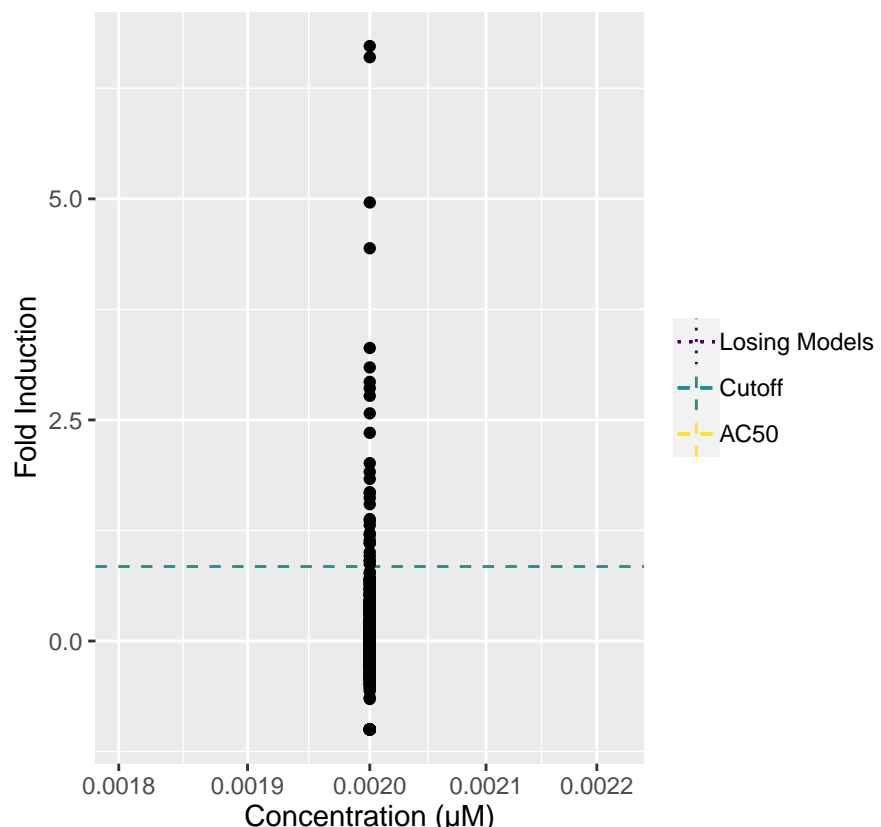
## Trilostane (13647-35-3) DTXSID9023706

SPID: ES214\_72\_72 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_ESTRADIOL



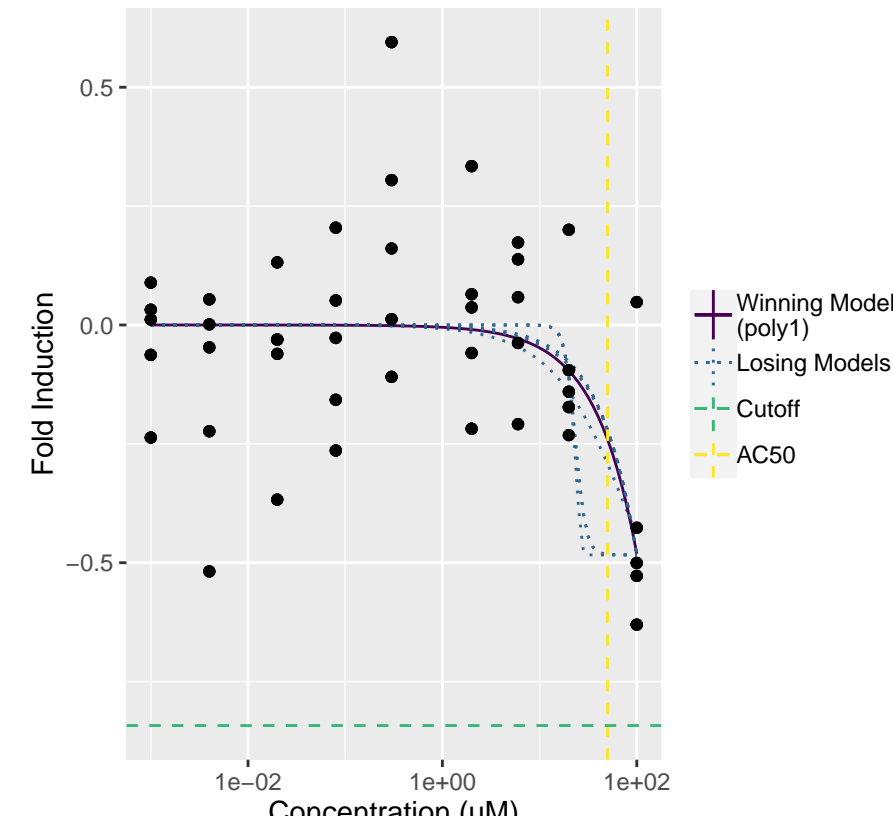
NA (NA) NA

SPID: DMSO + FSK AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERO



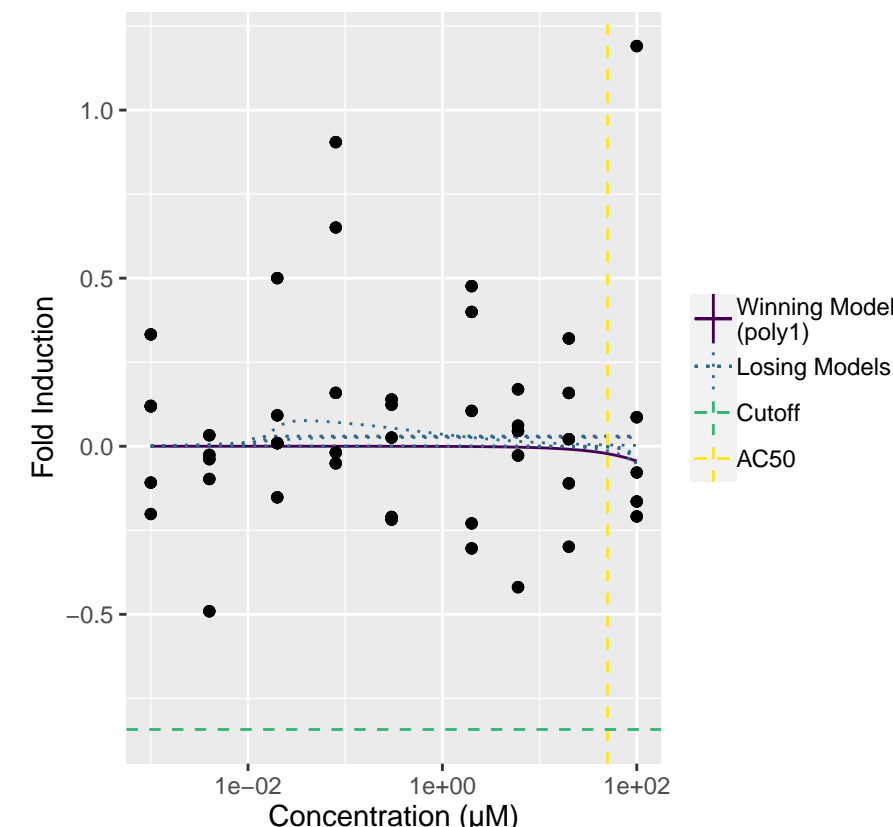
## Aminoglutethimide (125-84-8) DTXSID8022589

SPID: ES214\_37\_37 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTER



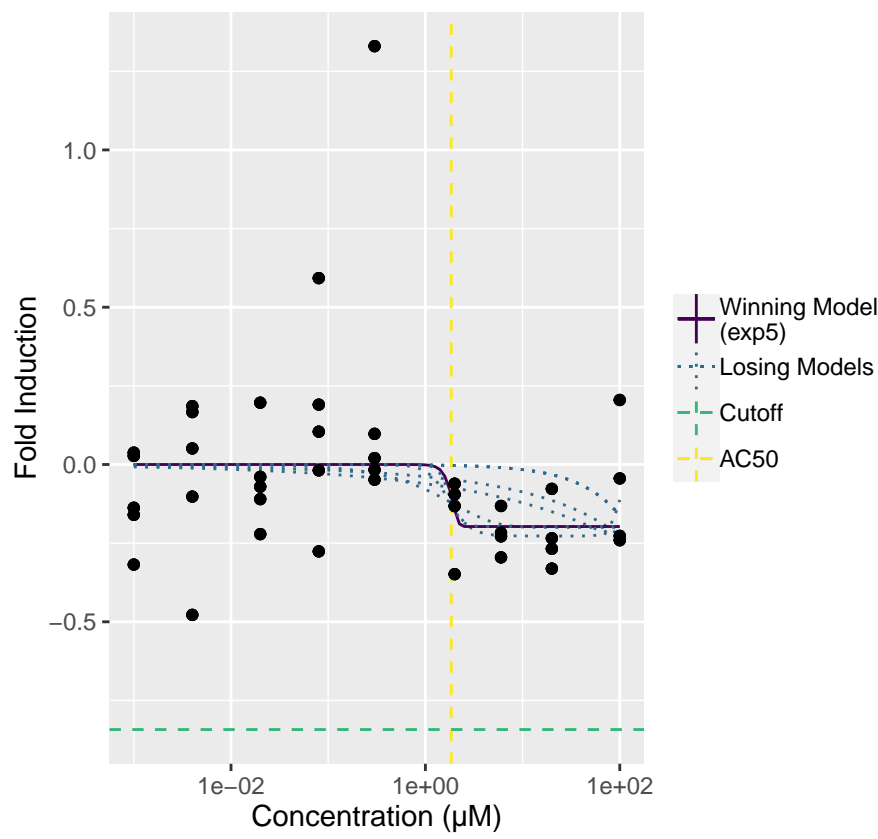
## Atrazine (1912-24-9) DTXSID9020112

SPID: ES214\_38\_38 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTER



## Benomyl (17804-35-2) DTXSID5023900

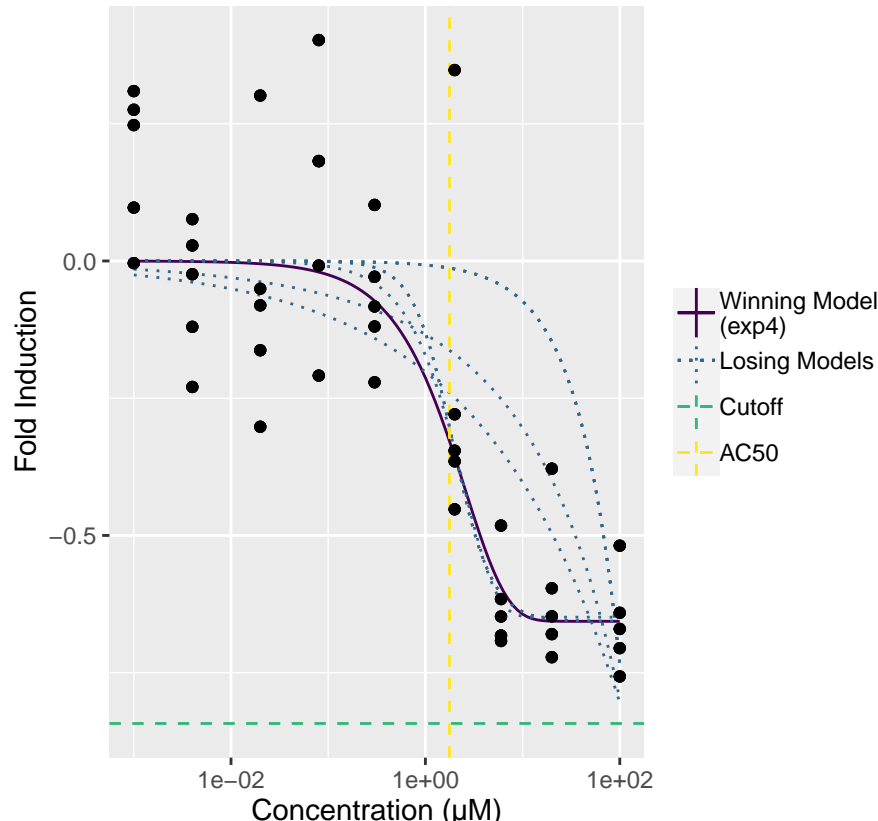
SPID: ES214\_39\_39 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTER



Hitcall	BMD	AC50
0.000	NA	1.845
model	aic	rme
exp5	-30.585	0.276
hill	-30.584	0.276
gnls	-30.372	0.274
exp4	-30.202	0.281
pow	-14.002	0.289
exp3	-6.192	0.289
poly1	6.105	0.293
exp2	8.118	0.293
poly2	8.126	0.293
cnst	11.158	0.295

## Bisphenol A (80-05-7) DTXSID7020182

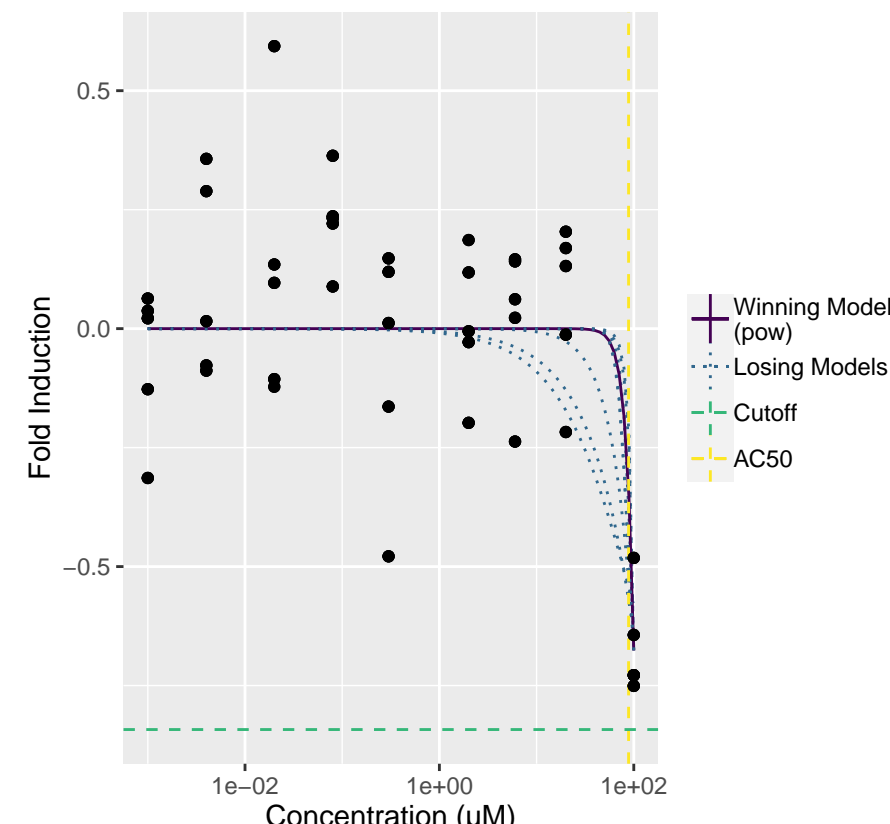
SPID: ES214\_40\_40 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTER



Hitcall	BMD	AC50
0.000	NA	1.770
model	aic	rme
exp4	-84.552	0.186
exp5	-84.296	0.184
hill	-82.353	0.185
gnls	-78.353	0.185
pow	-11.461	0.220
exp3	16.993	0.237
poly1	84.470	0.314
exp2	86.500	0.314
poly2	86.511	0.314
cnst	159.825	0.413

## Butylparaben (94-26-8) DTXSID3020209

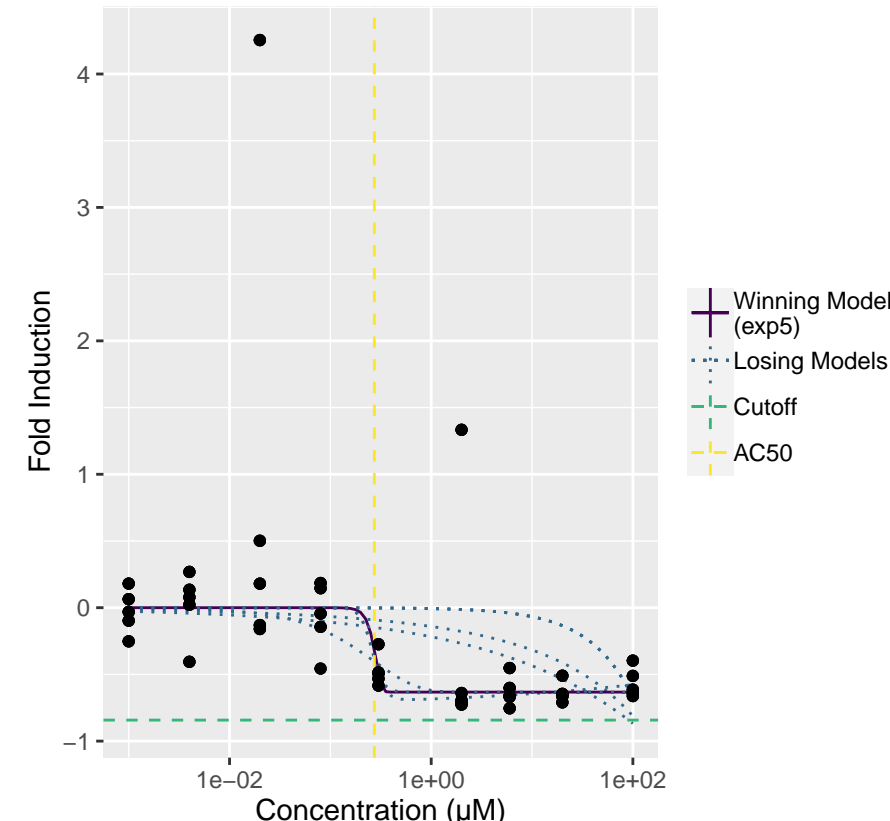
SPID: ES214\_41\_41 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTER



Hitcall	BMD	AC50
0.000	NA	88.413
model	aic	rme
pow	-51.484	0.196
exp2	-51.460	0.196
hill	-49.489	0.196
exp3	-49.489	0.196
exp5	-49.489	0.196
poly2	-49.176	0.197
gnls	-45.489	0.196
poly1	-36.153	0.206
exp4	-22.601	0.213
cnst	48.026	0.297

## Clotrimazole (23593-75-1) DTXSID7029871

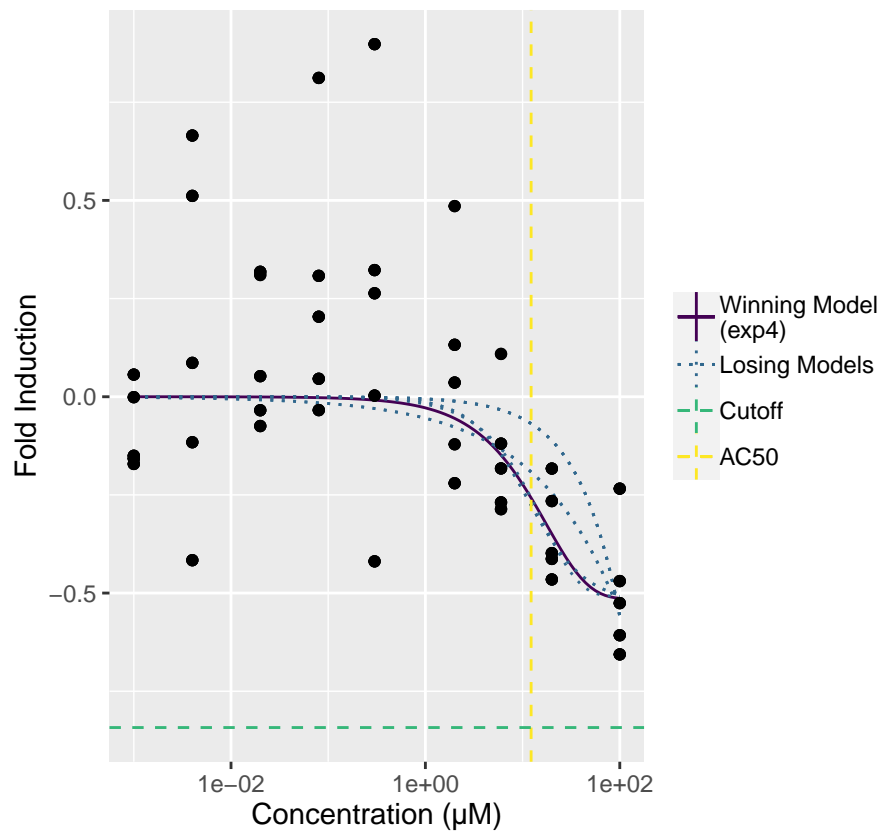
SPID: ES214\_42\_42 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERO



Hitcall	BMD	AC50
0.000	NA	0.273
model	aic	rme
hill	27.605	0.719
exp5	27.605	0.719
gnls	27.791	0.721
exp4	39.234	0.727
pow	151.427	0.741
exp3	177.298	0.746
poly1	226.978	0.778
exp2	229.000	0.778
poly2	229.010	0.778
cnst	262.498	0.814

Cyproconazole (94361-06-5) DTXSID0032601

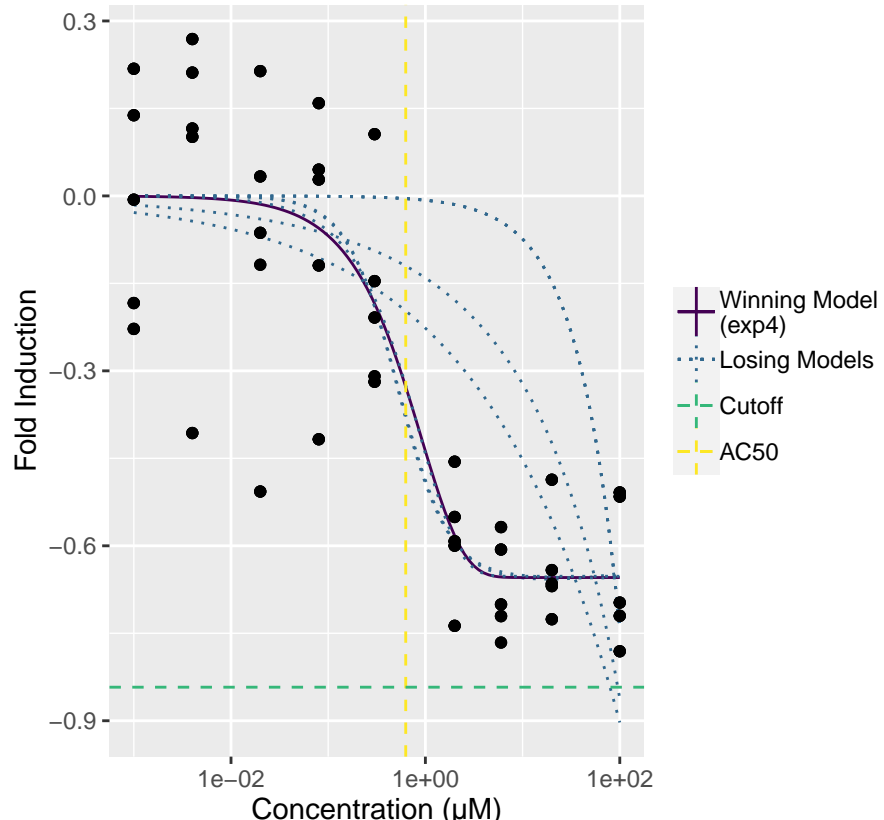
SPID: ES214\_43\_43 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTER



Hitcall	BMD	AC50
0.000	NA	12.237
model	aic	rme
exp4	32.568	0.289
hill	33.576	0.288
exp5	34.204	0.288
gnls	37.576	0.288
pow	41.277	0.296
exp3	43.437	0.296
poly1	53.354	0.301
exp2	55.377	0.301
poly2	55.386	0.301
cnst	109.817	0.357

Danazol (17230-88-5) DTXSID2022880

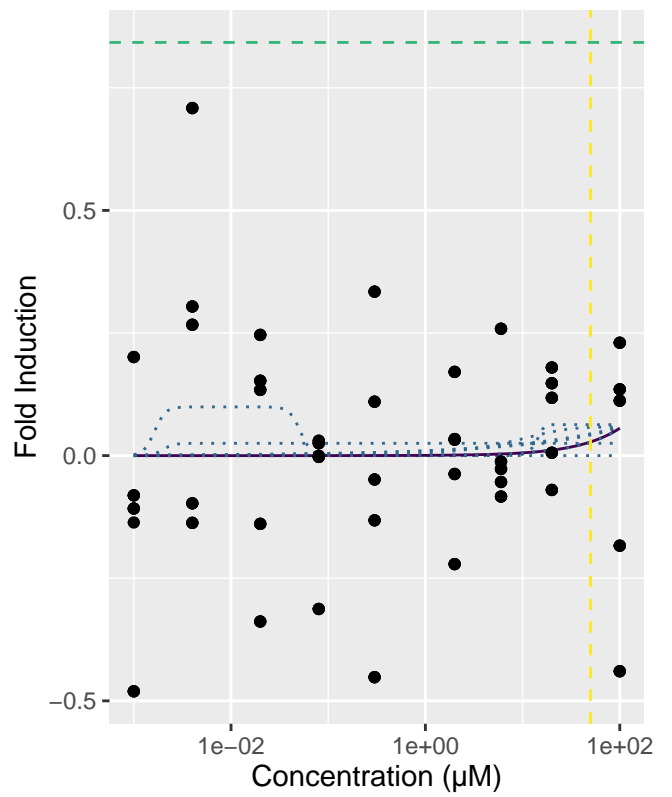
SPID: ES214\_44\_44 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTER



Hitcall	BMD	AC50
0.000	NA	0.627
model	aic	rme
exp4	-92.417	0.168
hill	-91.167	0.169
exp5	-90.597	0.168
gnls	-87.229	0.169
pow	18.793	0.236
exp3	61.529	0.274
poly1	130.786	0.371
exp2	132.814	0.372
poly2	132.825	0.372
cnst	189.451	0.460

Di(2-ethylhexyl) phthalate (117-81-7)  
DTXSID5020607

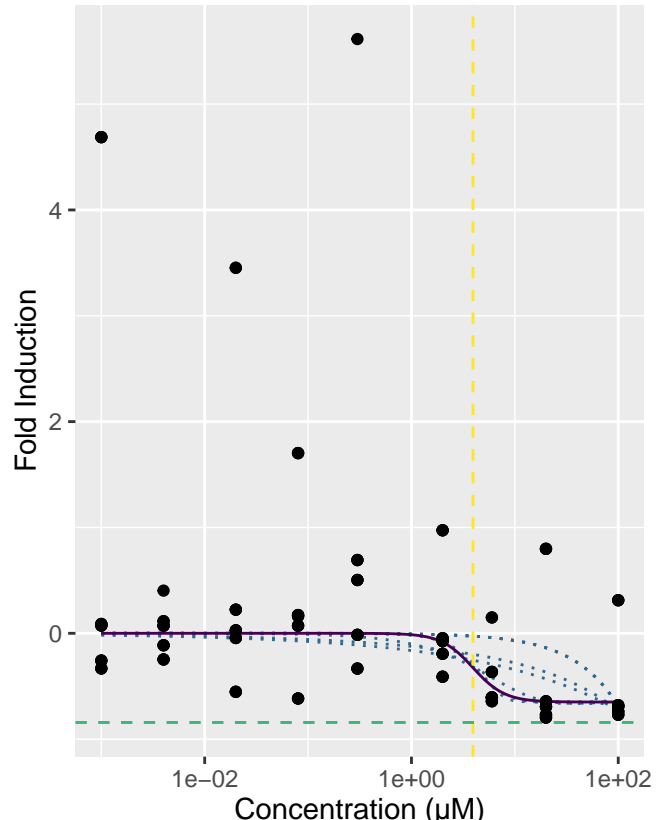
SPID: ES214\_45\_45 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTER



Hitcall	BMD	AC50
0.000	NA	50.000
model	aic	rme
cnst	-21.882	0.224
poly1	-20.805	0.226
exp4	-20.300	0.225
pow	-19.577	0.225
exp5	-18.978	0.225
exp2	-18.801	0.226
poly2	-18.799	0.226
hill	-17.695	0.223
exp3	-17.496	0.225
gnls	-16.631	0.218

Digitonin (11024-24-1) DTXSID1025065

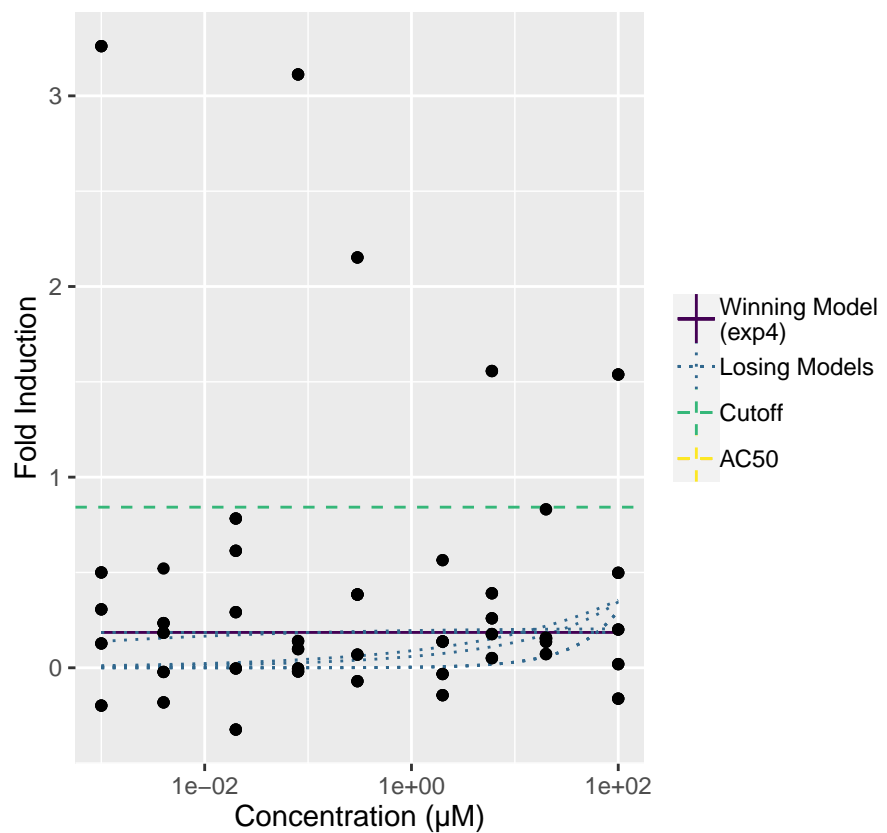
SPID: ES214\_46\_46 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERON



Hitcall	BMD	AC50
0.000	NA	3.933
model	aic	rme
hill	249.934	1.086
exp5	249.944	1.086
exp4	250.767	1.091
gnls	253.893	1.086
pow	263.141	1.102
exp3	267.669	1.099
poly1	278.064	1.096
exp2	280.081	1.096
poly2	280.087	1.096
cnst	299.935	1.116

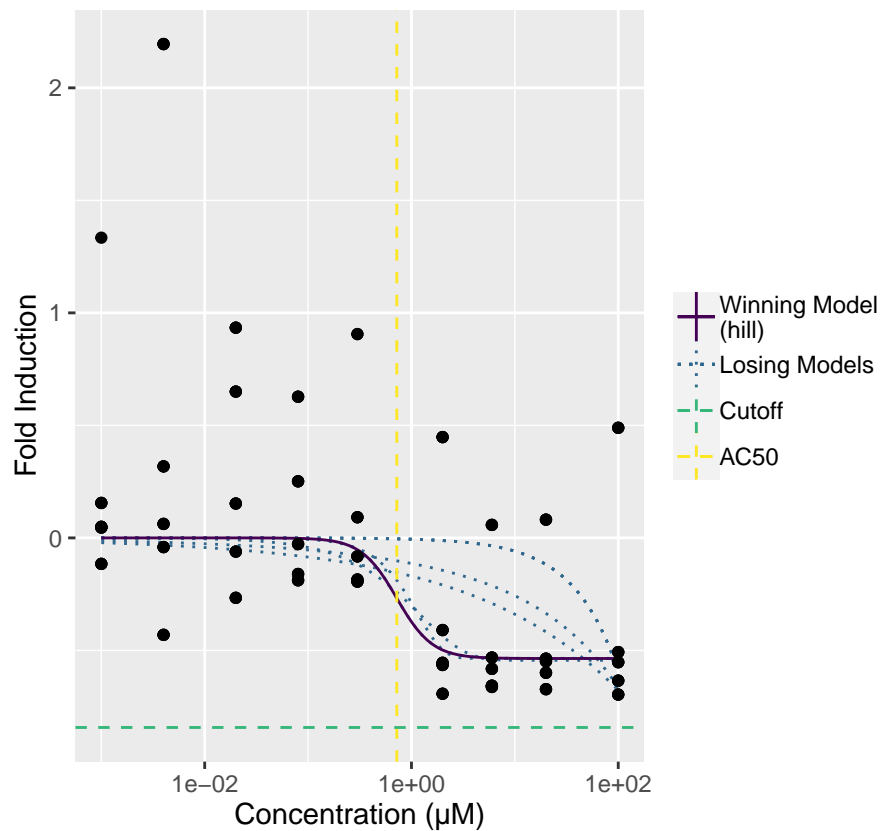
## Dimethoate (60-51-5) DTXSID7020479

SPID: ES214\_47\_47 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERON



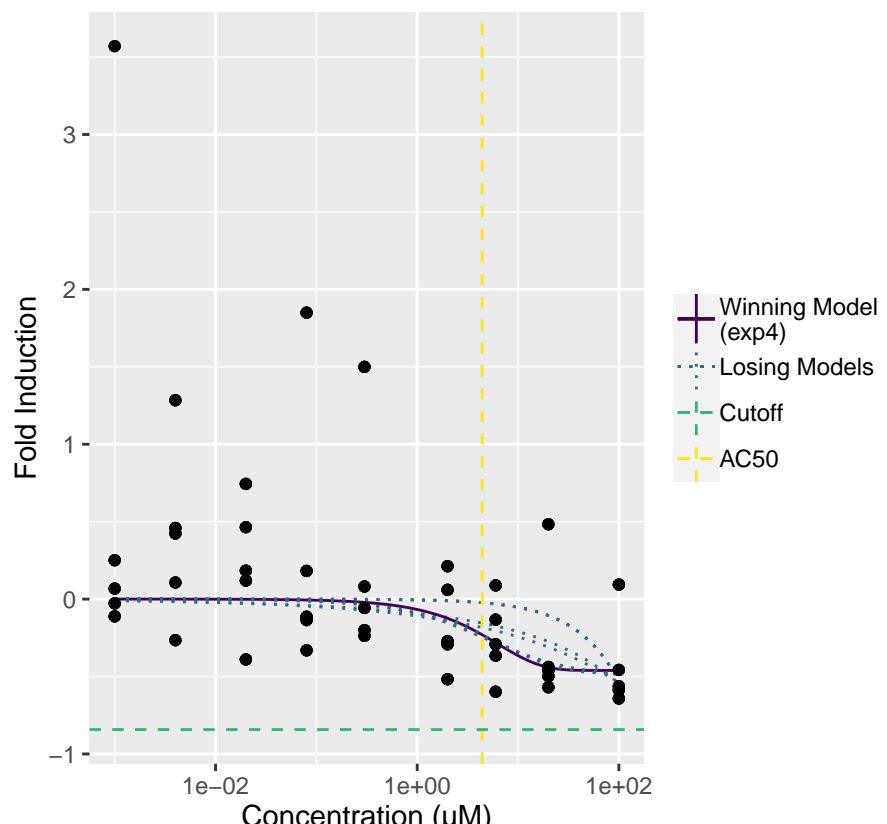
## Econazole (27220-47-9) DTXSID2029872

SPID: ES214\_48\_48 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERON



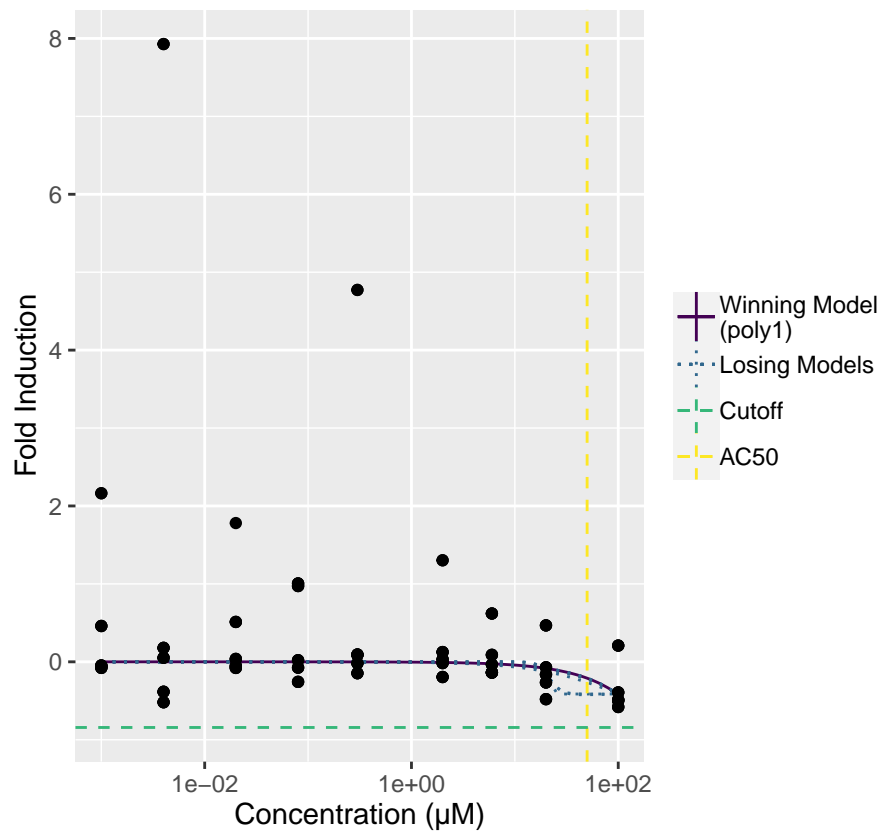
## Epoxiconazole (133855-98-8) DTXSID1040372

SPID: ES214\_49\_49 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERON



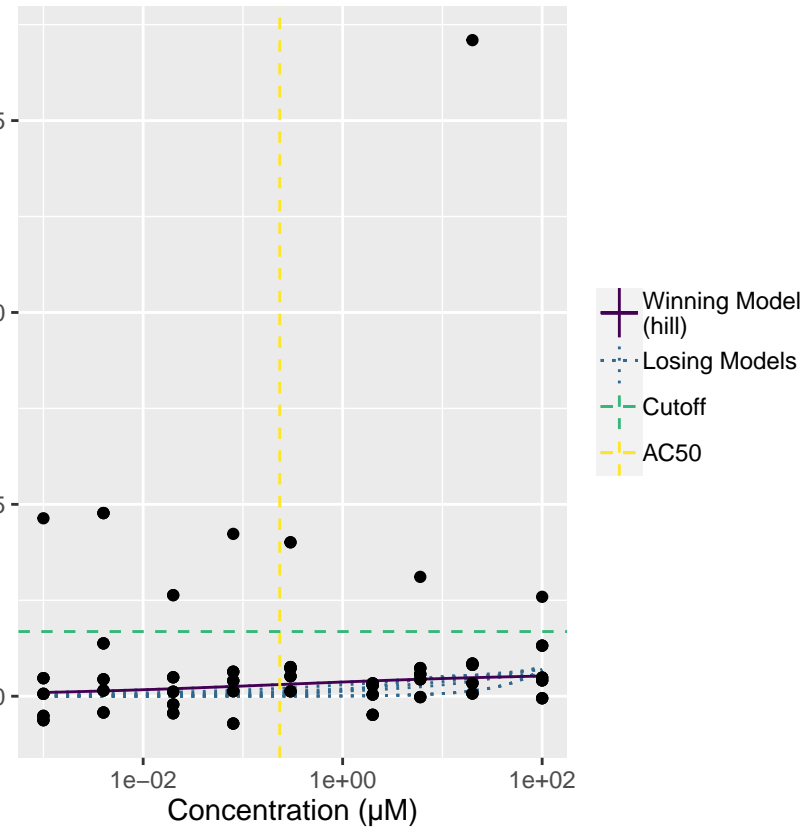
## Fenarimol (60168-88-9) DTXSID2032390

SPID: ES214\_50\_50 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERON



## Finasteride (98319-26-7) DTXSID3020625

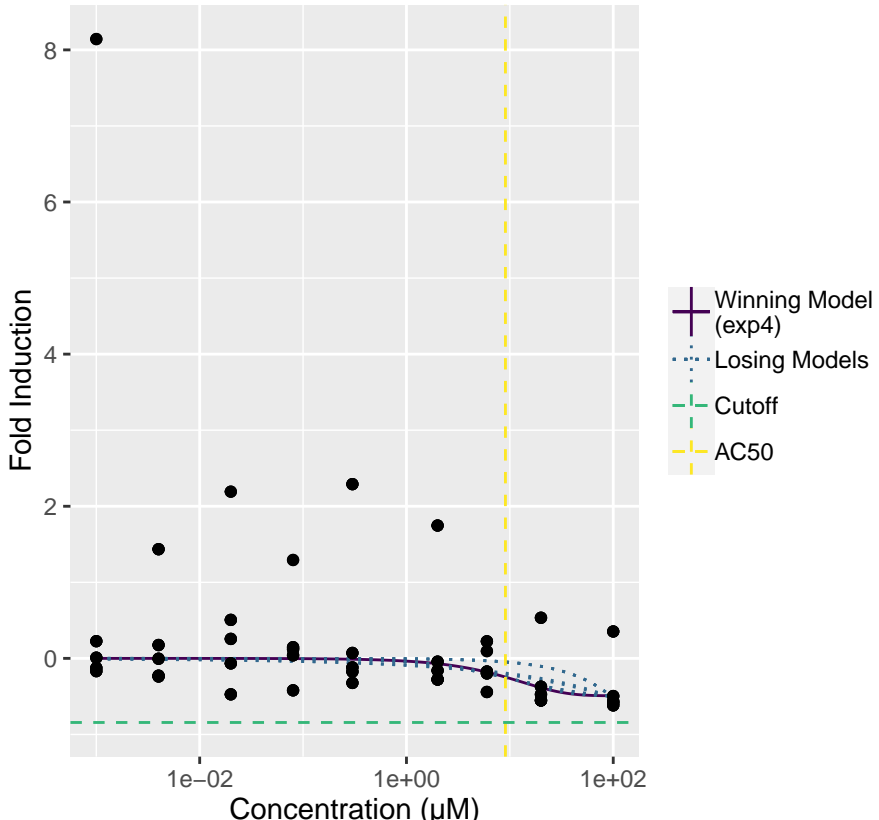
SPID: ES214\_51\_51 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERON



Hitcall	BMD	AC50
0.000	NA	0.234
model	aic	rme
hill	171.904	0.969
exp5	173.864	0.973
pow	175.169	0.980
gnls	175.904	0.969
exp4	177.705	0.982
exp3	180.530	0.986
poly1	188.559	1.003
exp2	190.571	1.003
poly2	190.576	1.003
cnst	199.118	1.017

## Flusilazole (85509-19-9) DTXSID3024235

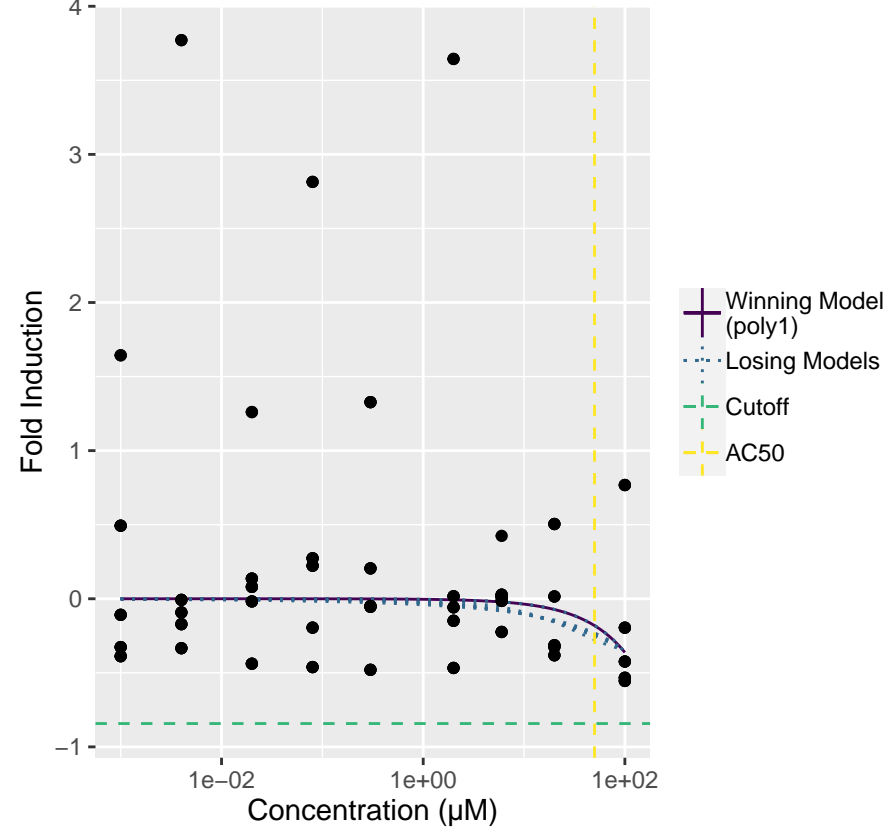
SPID: ES214\_52\_52 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERON



Hitcall	BMD	AC50
0.000	NA	9.062
model	aic	rme
exp4	240.183	1.195
pow	241.937	1.200
exp5	242.166	1.195
hill	242.430	1.196
exp3	244.616	1.201
gnls	246.430	1.196
poly1	248.502	1.195
exp2	250.516	1.195
poly2	250.522	1.195
cnst	267.301	1.203

## Flutamide (13311-84-7) DTXSID7032004

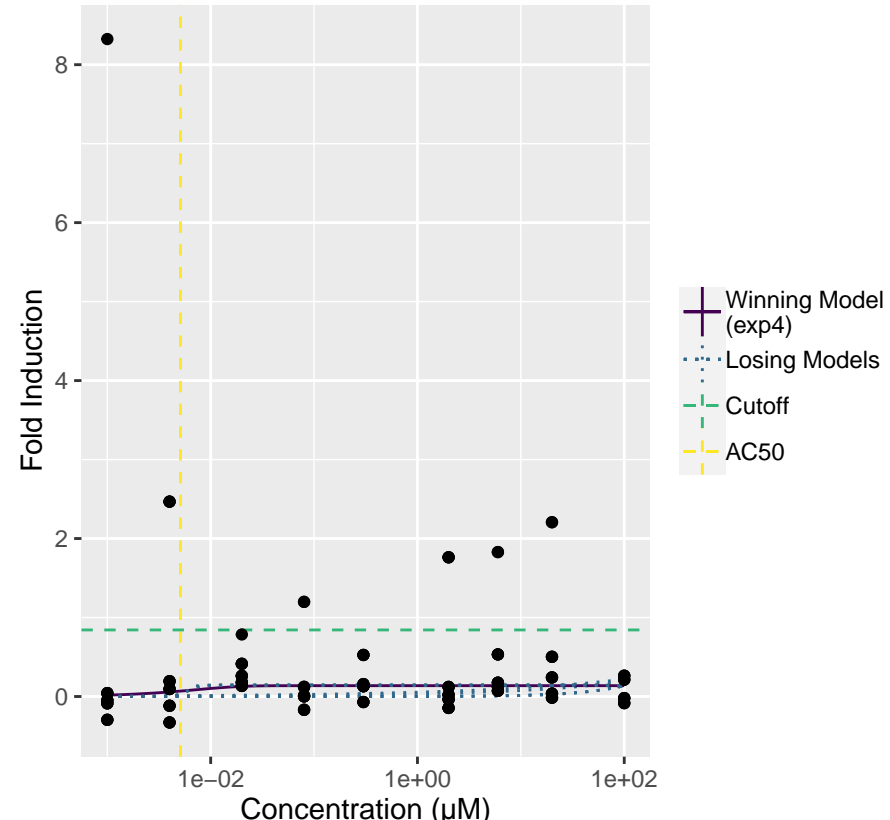
SPID: ES214\_53\_53 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERO



Hitcall	BMD	AC50
0.000	NA	50.000
model	aic	rme
poly1	224.242	0.867
pow	225.127	0.870
exp4	225.309	0.868
exp2	226.253	0.867
poly2	226.257	0.867
exp3	227.027	0.872
hill	227.172	0.869
exp5	227.191	0.869
gnls	231.172	0.869
cnst	232.976	0.868

## Forskolin (66575-29-9) DTXSID8040484

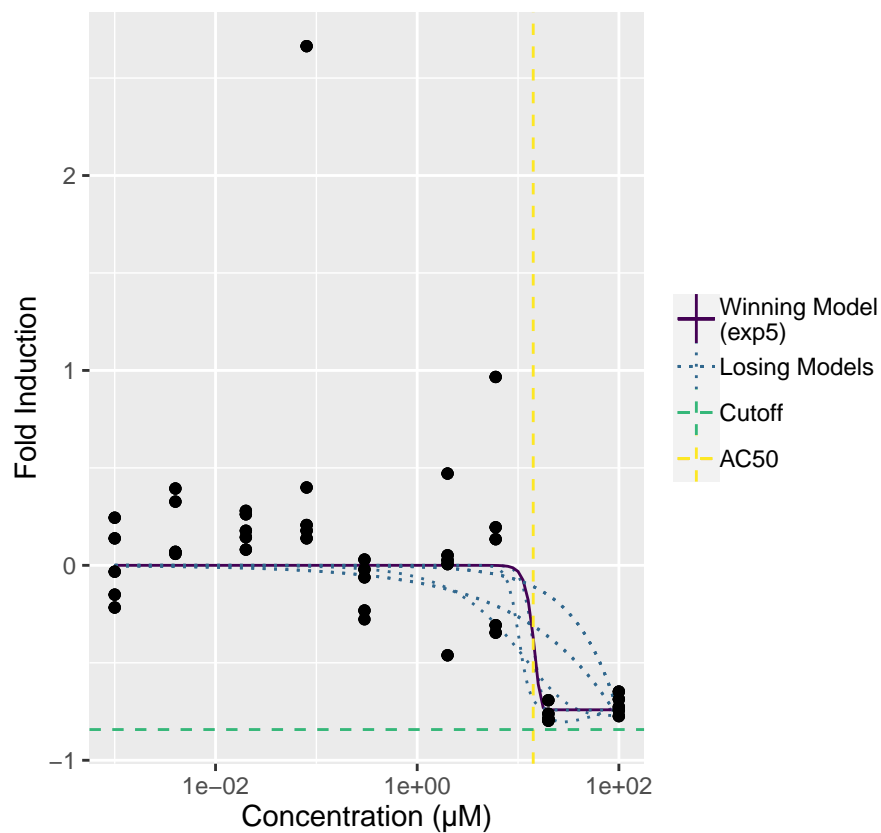
SPID: ES214\_54\_54 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERON



Hitcall	BMD	AC50
0.000	NA	0.005
model	aic	rme
exp4	159.464	0.960
exp5	159.676	0.963
hill	159.677	0.963
gnls	163.139	0.962
pow	170.277	0.972
exp3	175.332	0.977
poly1	178.979	0.986
cnst	180.368	0.988
exp2	180.988	0.986
poly2	180.993	0.986

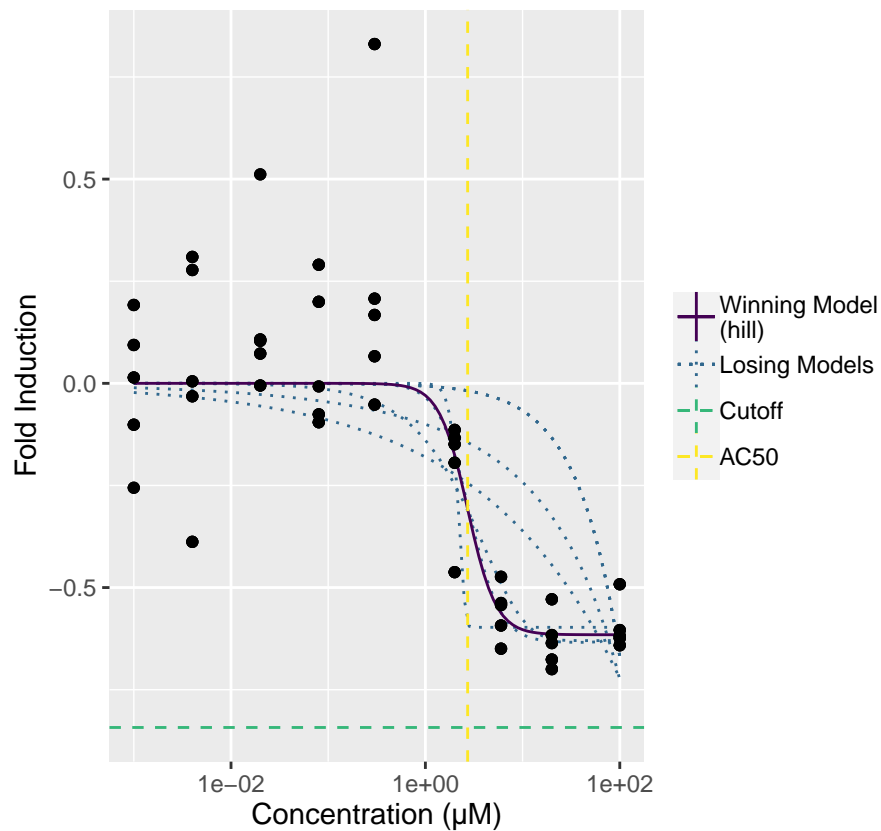
## Genistein (446-72-0) DTXSID5022308

SPID: ES214\_55\_55 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERO



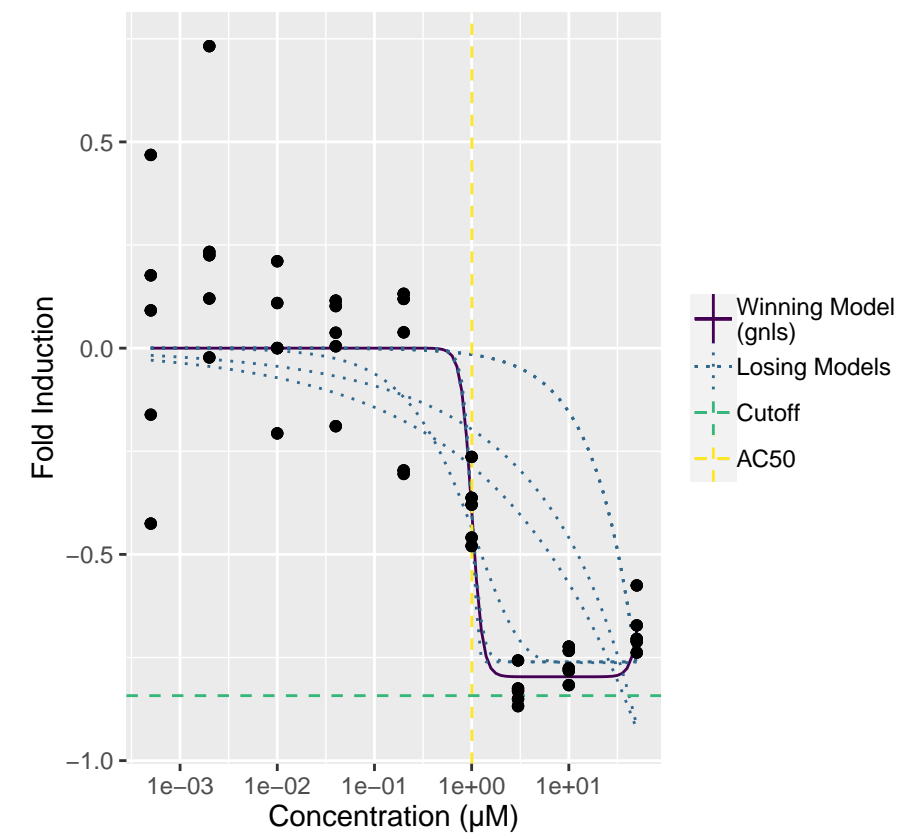
## Imazalil (35554-44-0) DTXSID8024151

SPID: ES214\_56\_56 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERO



## Ketoconazole (65277-42-1) DTXSID7029879

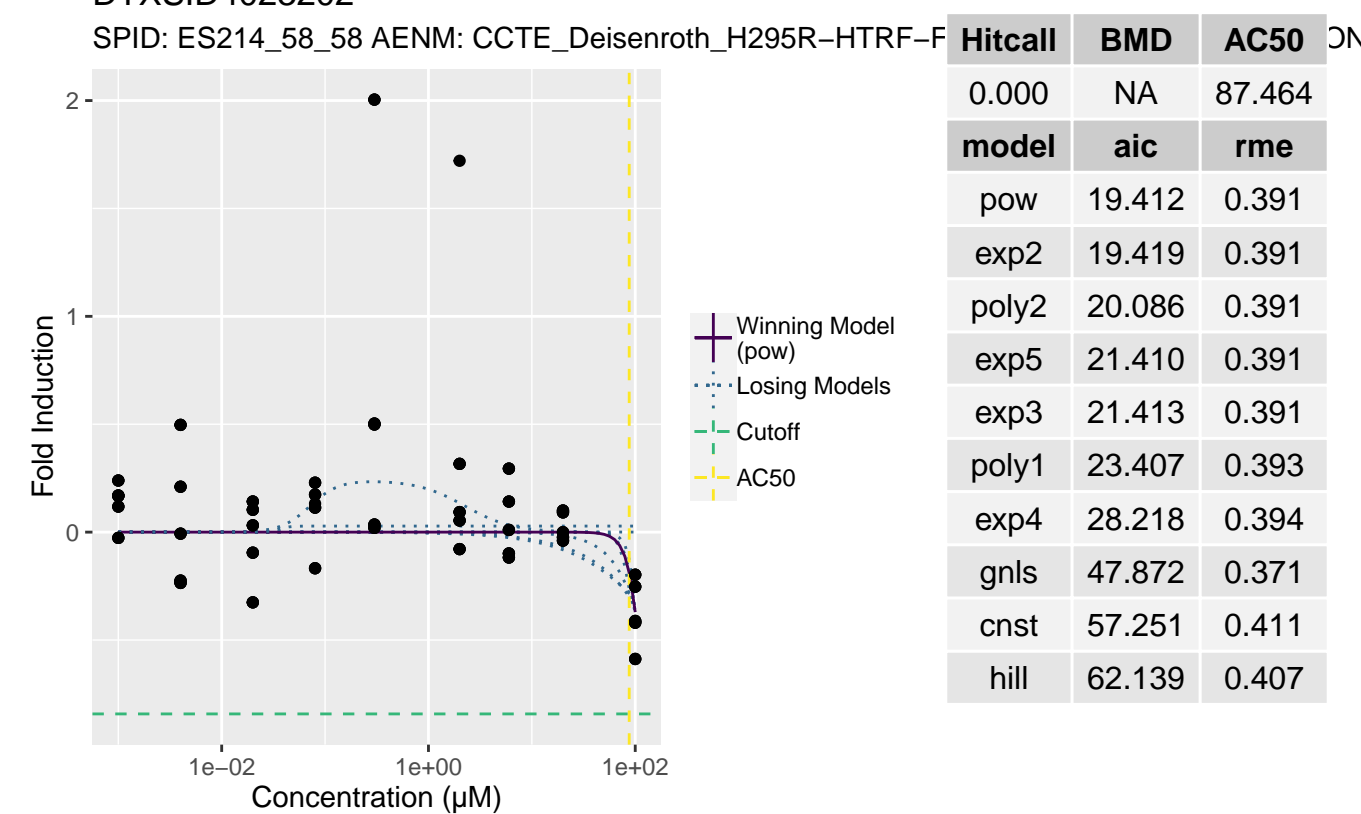
SPID: ES214\_57\_57 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERO



## 4,4'-(1H-1,2,4-Triazol-1-ylmethylene)dibenzonitrile (112809-51-5) DTXSID4023202

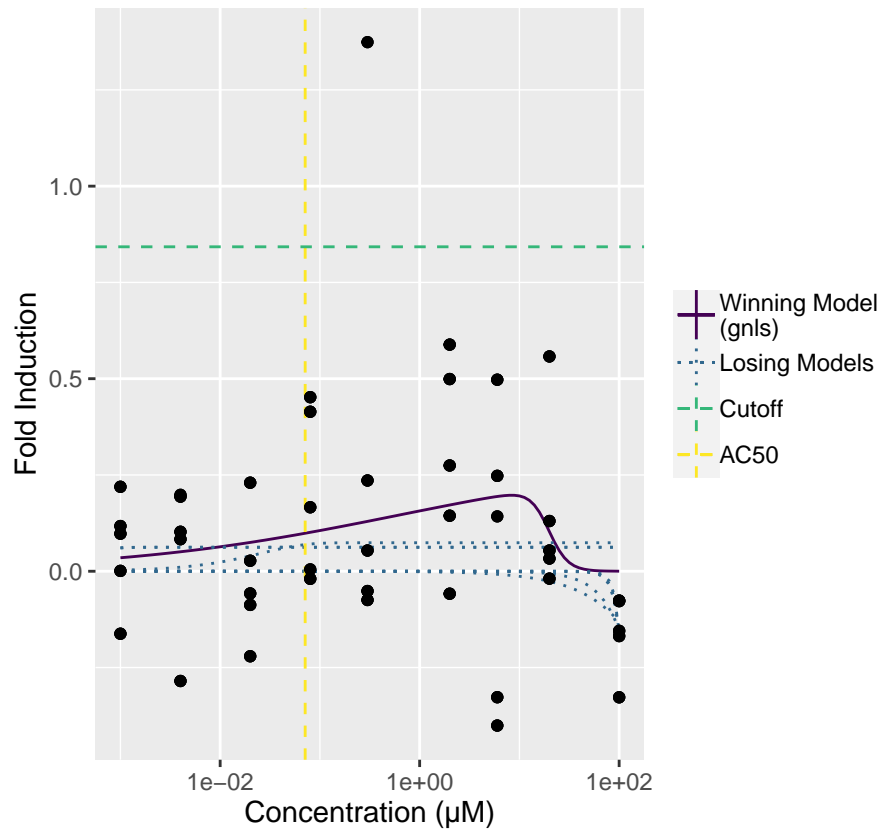
SPID:

ES214\_58\_58 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERO



## Mifepristone (84371-65-3) DTXSID5023322

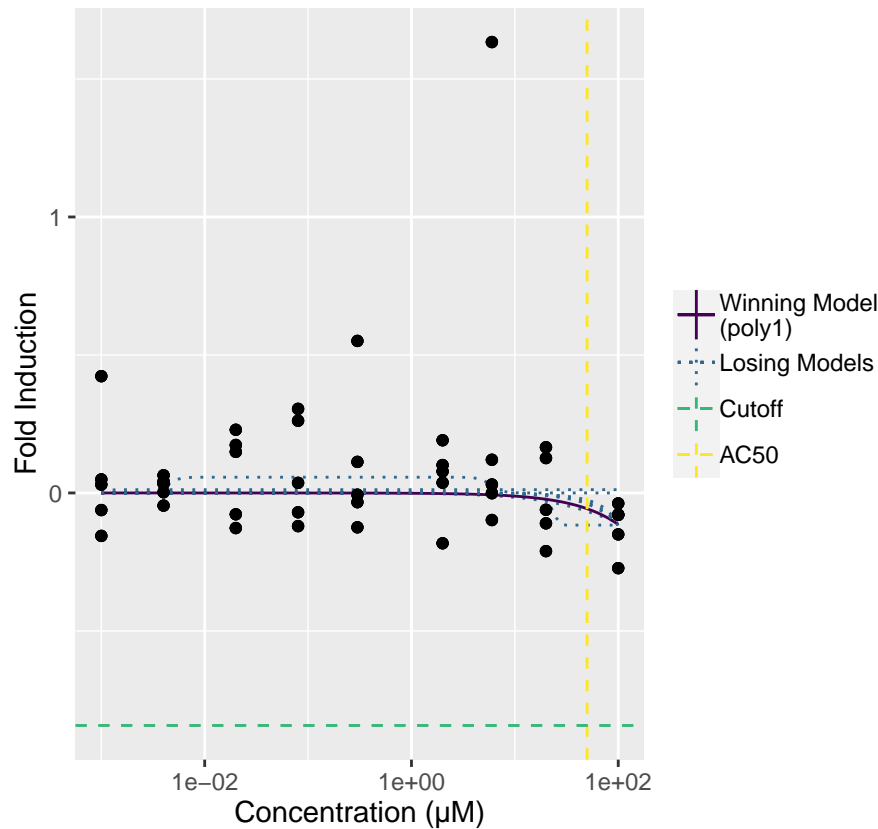
SPID: ES214\_59\_59 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERC



Hitcall	BMD	AC50
0.000	NA	0.071
model	aic	rme
gnls	19.322	0.272
pow	28.063	0.294
exp2	28.084	0.294
poly2	28.540	0.294
poly1	28.853	0.296
exp4	29.961	0.284
exp3	30.062	0.294
hill	30.825	0.286
exp5	30.825	0.286
cnst	33.465	0.299

## Molinate (2212-67-1) DTXSID6024206

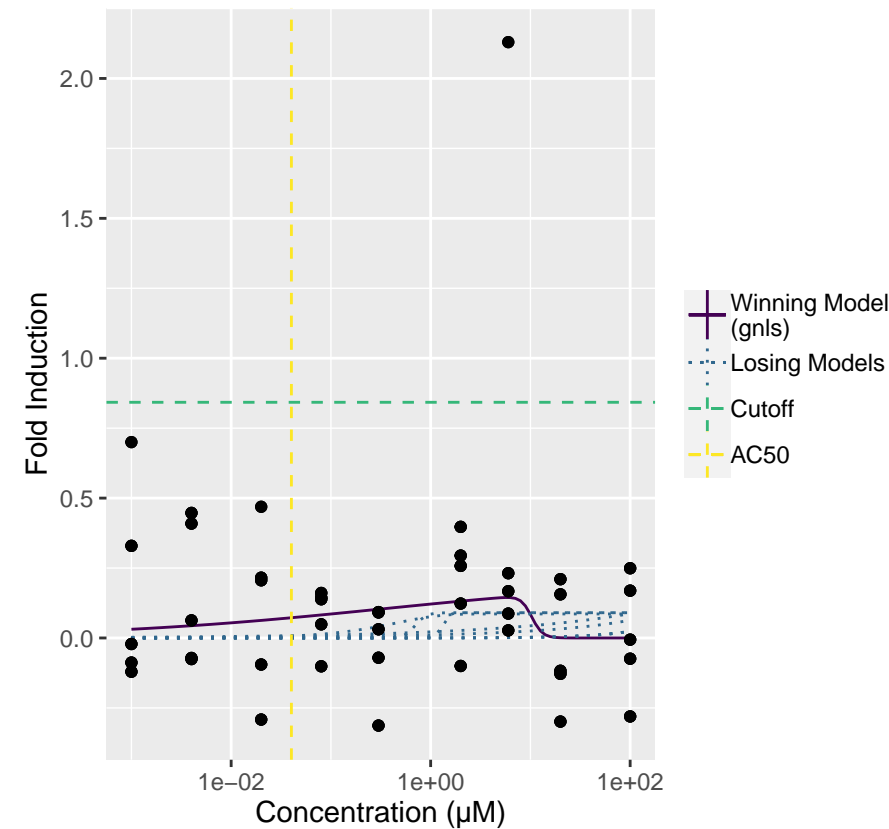
SPID: ES214\_60\_60 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERON



Hitcall	BMD	AC50
0.000	NA	50.000
model	aic	rme
poly1	-69.651	0.291
pow	-67.972	0.290
poly2	-67.935	0.290
exp2	-67.884	0.290
exp4	-67.328	0.291
exp5	-66.183	0.290
exp3	-65.962	0.290
cnst	-60.209	0.293
gnls	-58.225	0.285
hill	-54.934	0.291

## Monobutyl phthalate (131-70-4) DTXSID4040002

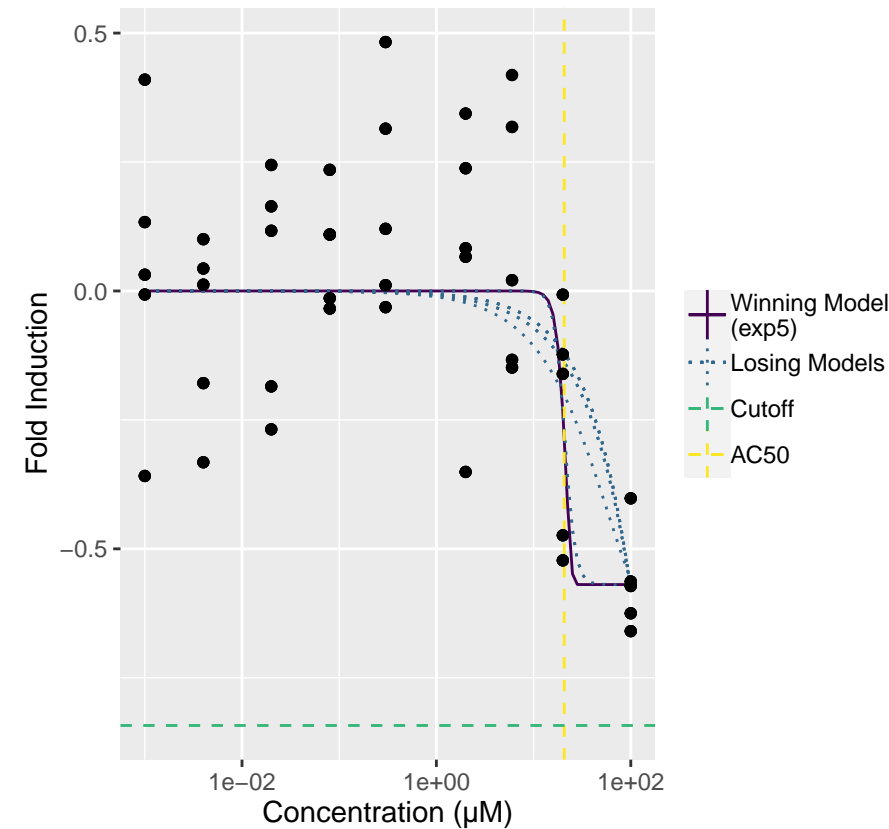
SPID: ES214\_61\_61 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERC



Hitcall	BMD	AC50
0.000	NA	0.040
model	aic	rme
gnls	8.159	0.321
exp4	13.966	0.334
exp5	15.663	0.333
hill	15.666	0.333
cnst	18.989	0.344
pow	19.273	0.340
poly1	20.812	0.344
exp3	22.635	0.342
exp2	22.815	0.344
poly2	22.816	0.344

## Myclobutanil (88671-89-0) DTXSID8024315

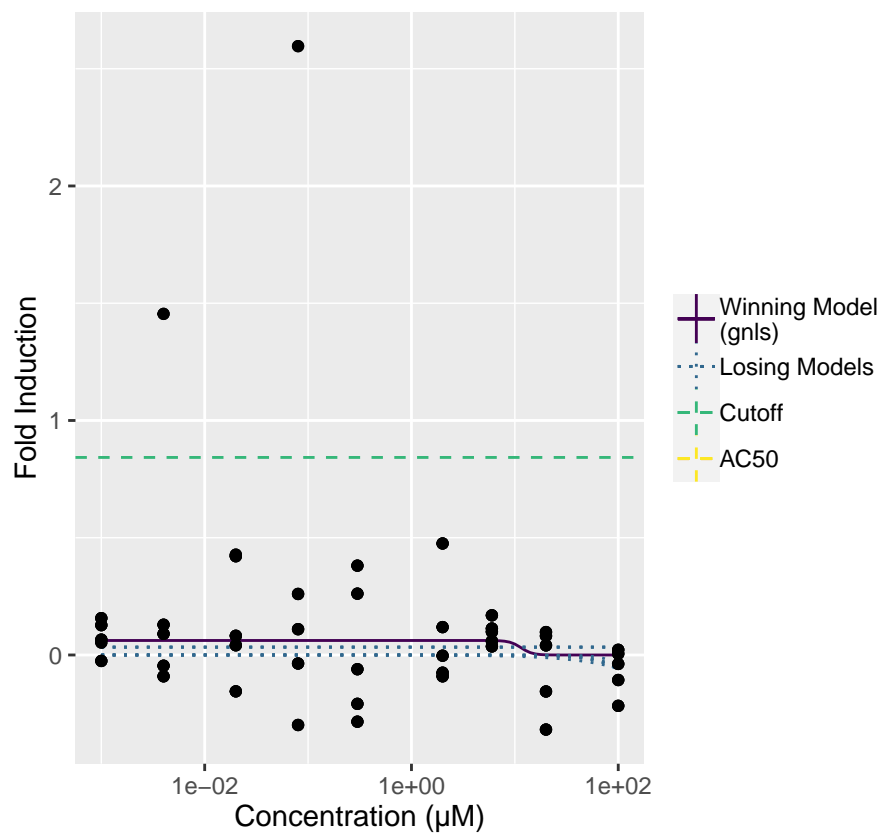
SPID: ES214\_62\_62 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERON



Hitcall	BMD	AC50
0.000	NA	20.663
model	aic	rme
exp5	-24.062	0.207
hill	-24.061	0.207
poly1	-21.672	0.215
exp4	-20.963	0.213
gnls	-20.061	0.207
pow	-19.949	0.214
exp2	-19.659	0.215
poly2	-19.653	0.215
exp3	-17.914	0.215
cnst	60.593	0.293

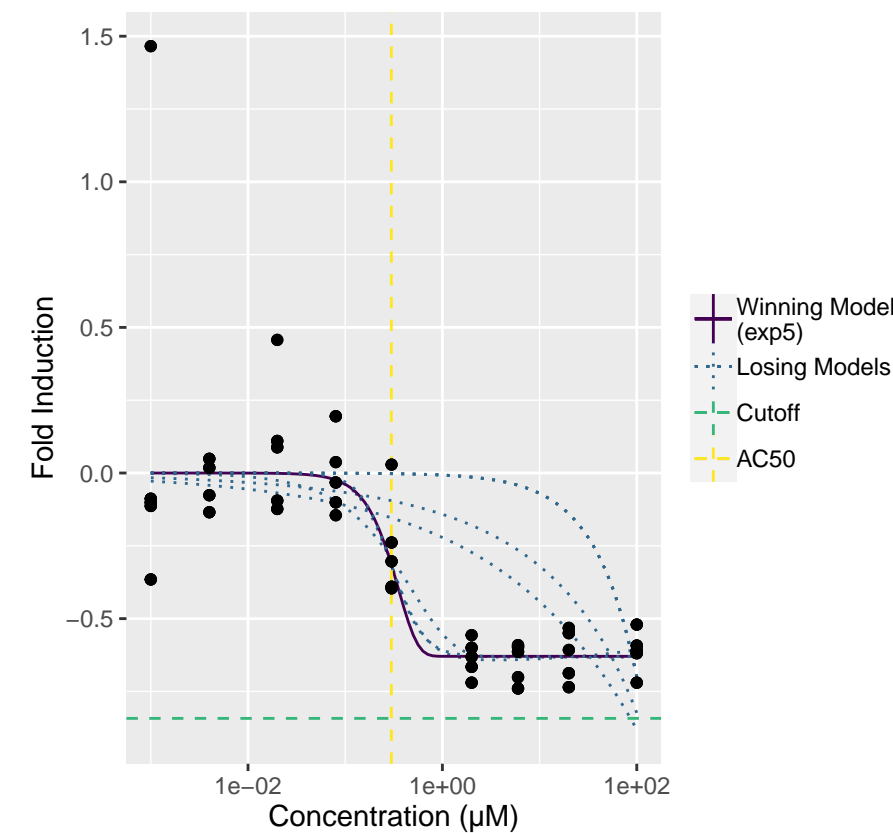
## Nitrofen (1836-75-5) DTXSID7020970

SPID: ES214\_63\_63 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERON



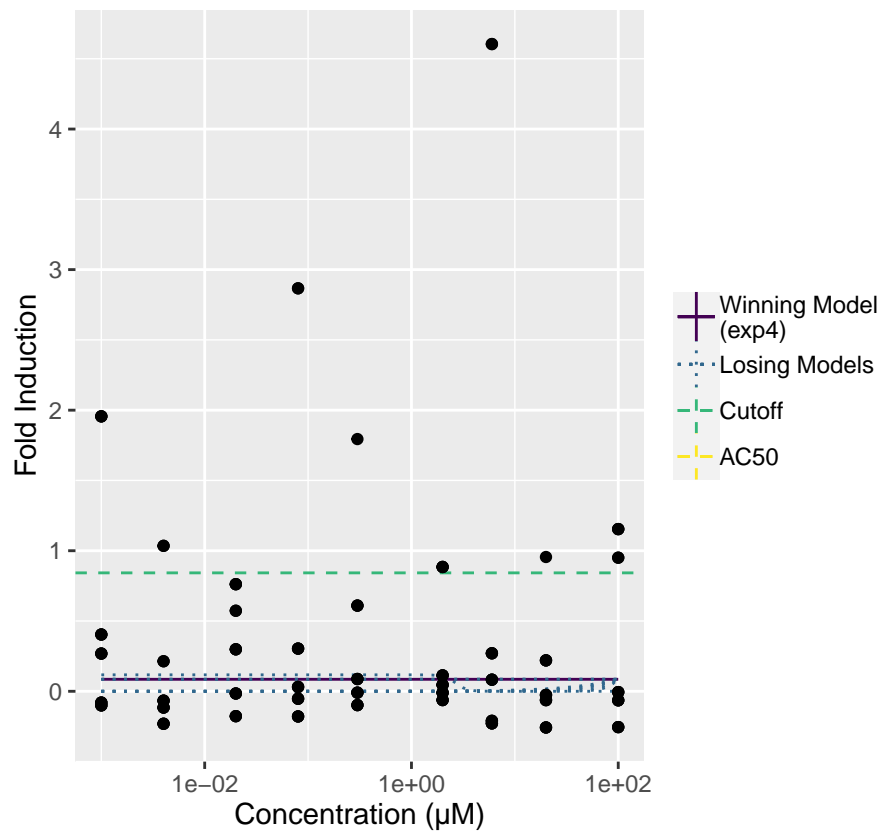
## Prochloraz (67747-09-5) DTXSID4024270

SPID: ES214\_65\_65 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERON



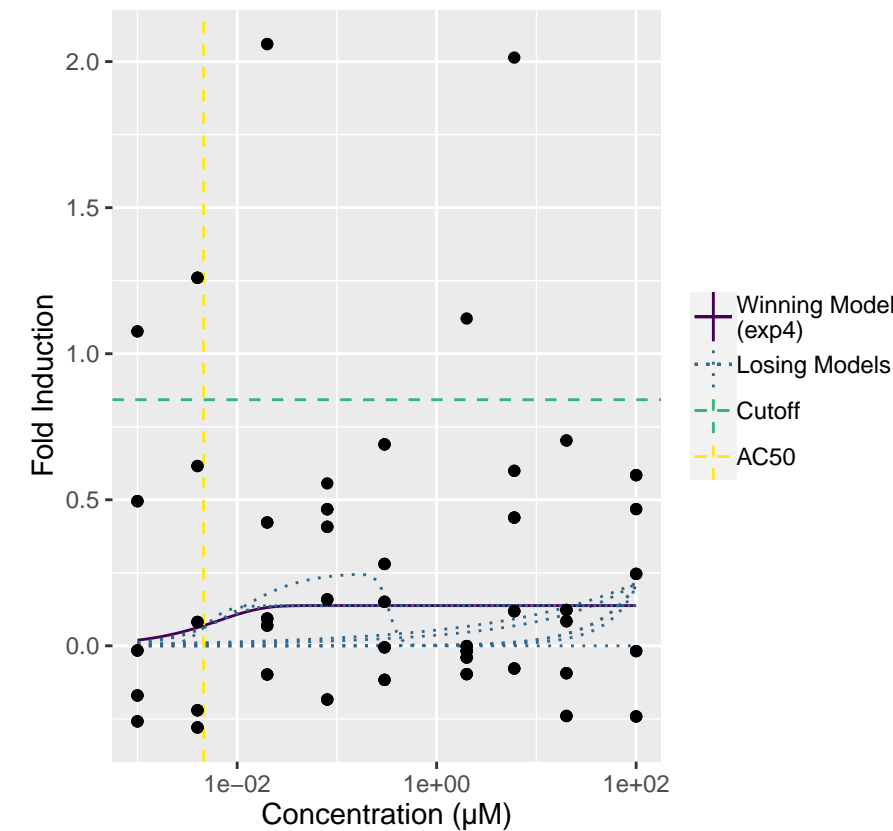
## Piperonyl butoxide (51-03-6) DTXSID1021166

SPID: ES214\_64\_64 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERON



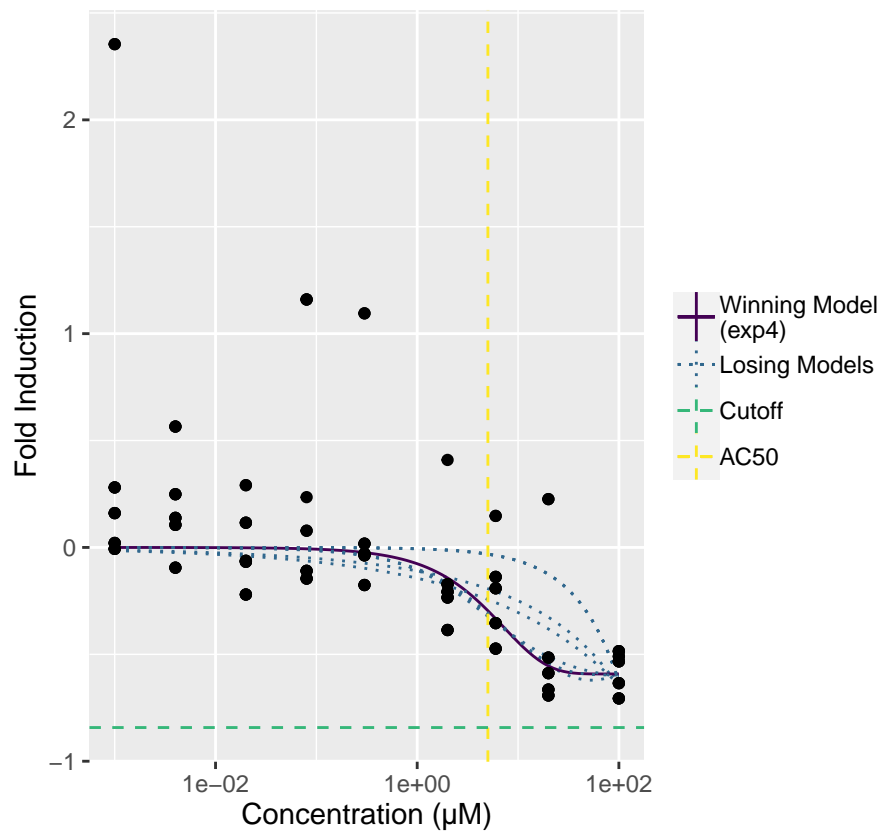
## Prometon (1610-18-0) DTXSID6022341

SPID: ES214\_66\_66 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERON



## Spironolactone (52-01-7) DTXSID6034186

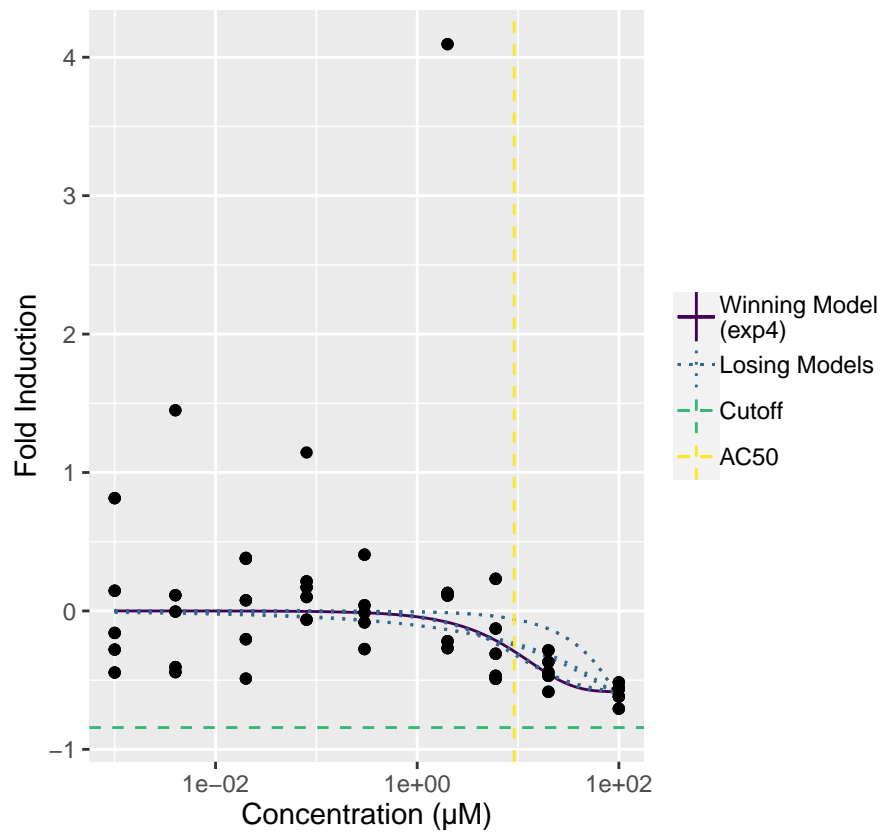
SPID: ES214\_67\_67 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERO



Hitcall	BMD	AC50
0.000	NA	5.025
model	aic	rme
exp4	37.557	0.426
exp5	38.980	0.427
hill	40.739	0.426
gnls	42.497	0.427
pow	55.344	0.436
exp3	64.019	0.436
poly1	95.047	0.449
exp2	97.069	0.449
poly2	97.079	0.449
cnst	153.998	0.504

## Triadimefon (43121-43-3) DTXSID3023897

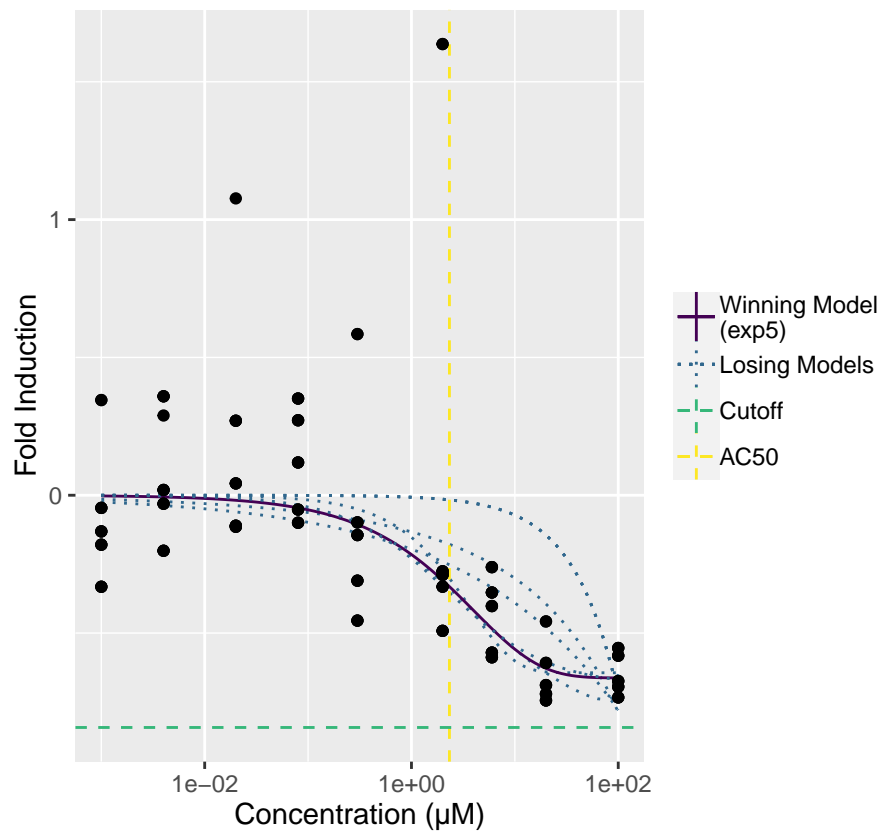
SPID: ES214\_69\_69 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERO



Hitcall	BMD	AC50
0.000	NA	9.167
model	aic	rme
exp4	93.560	0.614
hill	94.913	0.614
exp5	95.504	0.615
gnls	98.913	0.614
pow	100.627	0.623
exp3	104.663	0.623
poly1	121.749	0.619
exp2	123.772	0.619
poly2	123.782	0.619
cnst	180.993	0.659

## Tebuconazole (107534-96-3) DTXSID9032113

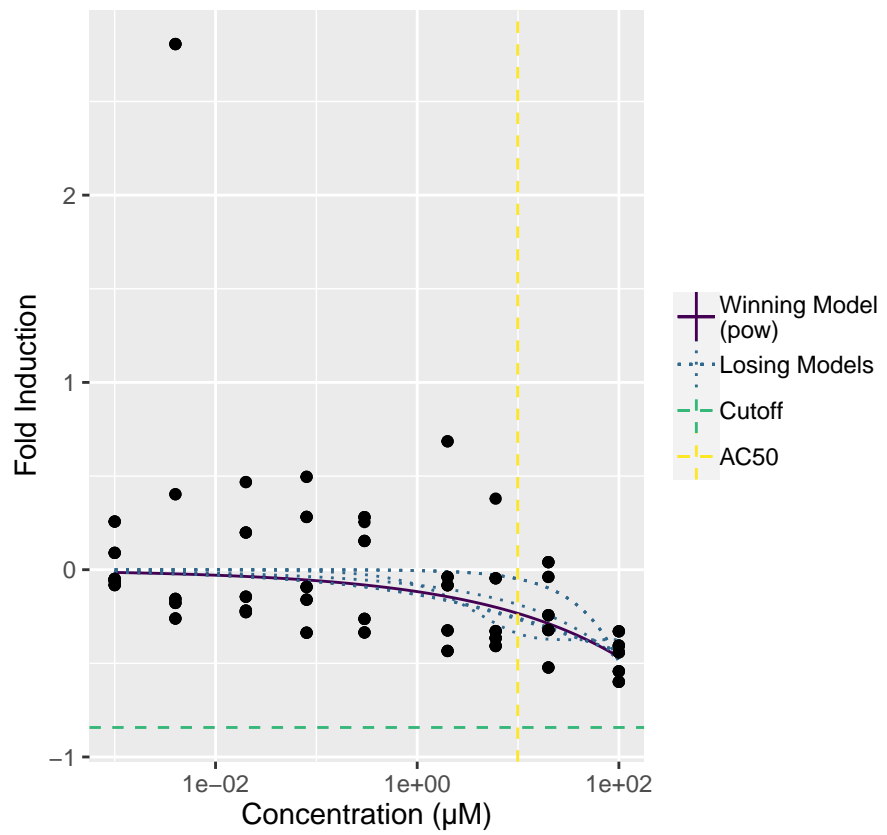
SPID: ES214\_68\_68 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERON



Hitcall	BMD	AC50
0.000	NA	2.329
model	aic	rme
exp5	-13.178	0.324
hill	-12.639	0.325
gnls	-10.403	0.324
exp4	-10.241	0.320
pow	19.316	0.333
exp3	45.493	0.338
poly1	107.155	0.382
exp2	109.182	0.382
poly2	109.194	0.382
cnst	172.929	0.467

## Triadimenol (55219-65-3) DTXSID0032493

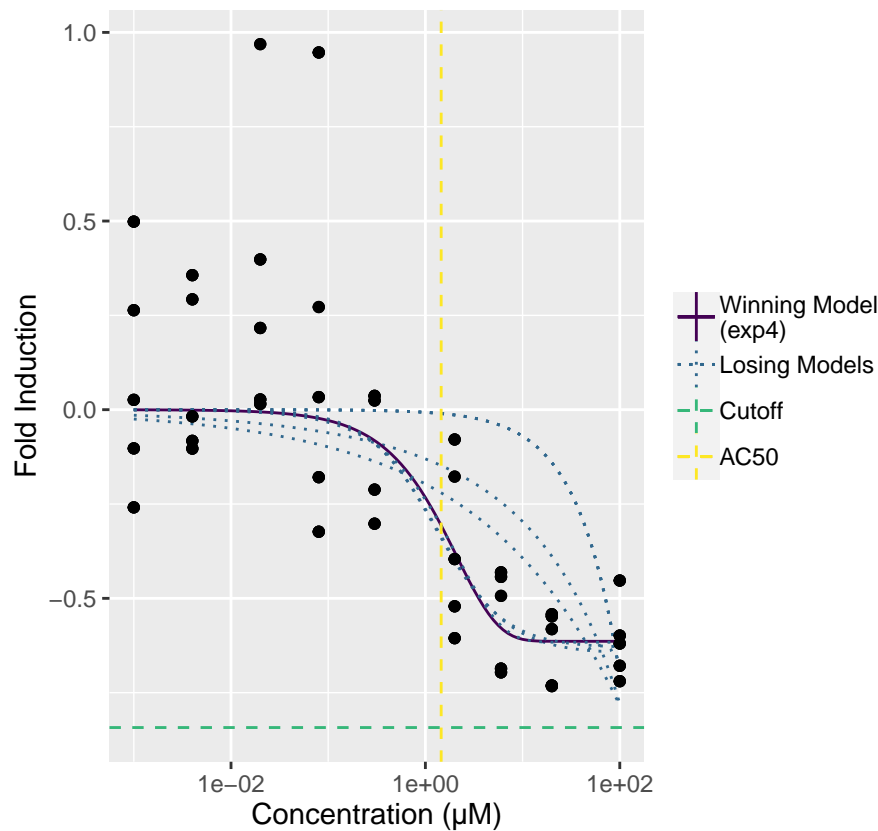
SPID: ES214\_70\_70 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERO



Hitcall	BMD	AC50
0.000	NA	9.921
model	aic	rme
pow	62.096	0.498
hill	64.086	0.499
exp5	64.541	0.498
exp3	66.543	0.496
exp4	67.992	0.497
gnls	68.086	0.499
poly1	79.675	0.501
exp2	81.691	0.501
poly2	81.698	0.501
cnst	125.802	0.531

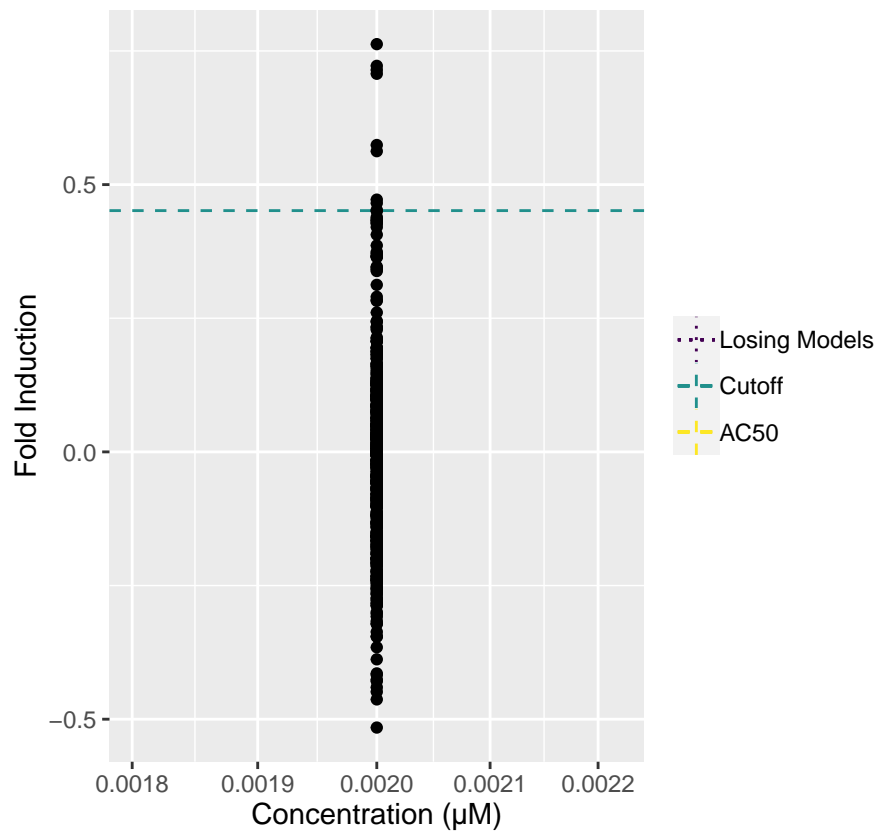
## Triflumizole (68694-11-1) DTXSID2032500

SPID: ES214\_71\_71 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERON



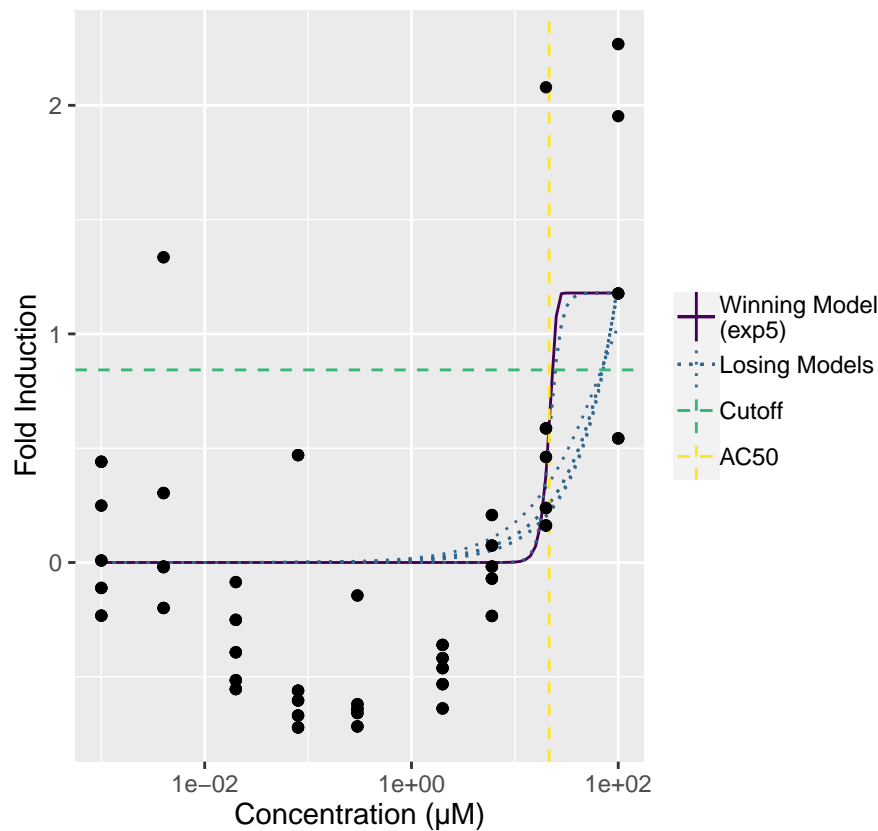
## NA (NA) NA

SPID: NA AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



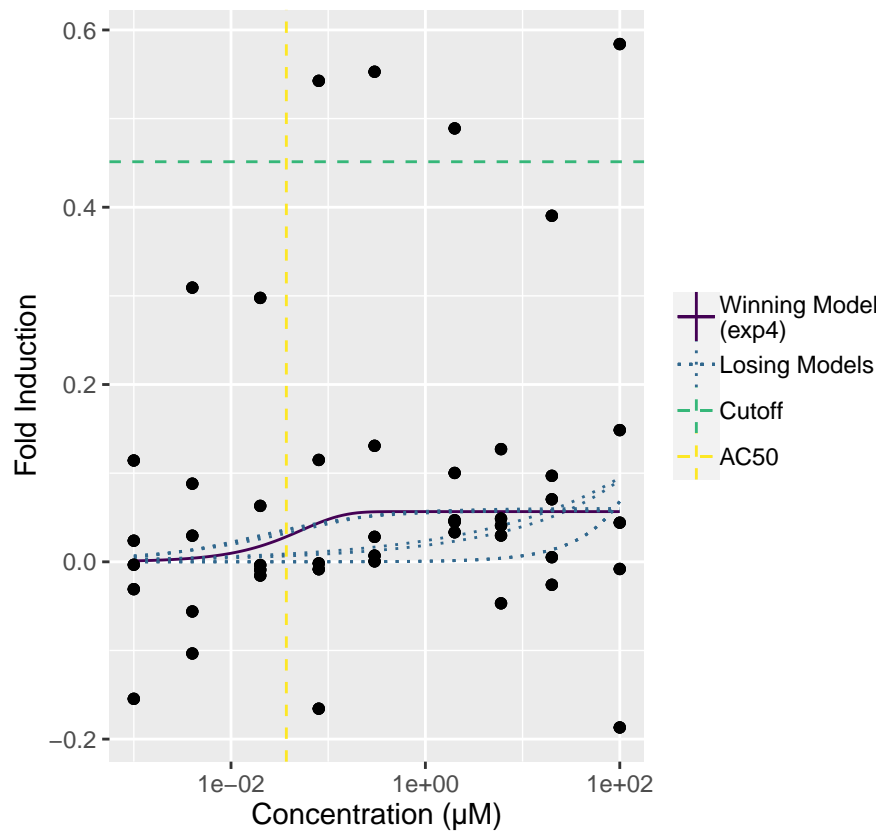
## Trilostane (13647-35-3) DTXSID9023706

SPID: ES214\_72\_72 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_TESTOSTERON



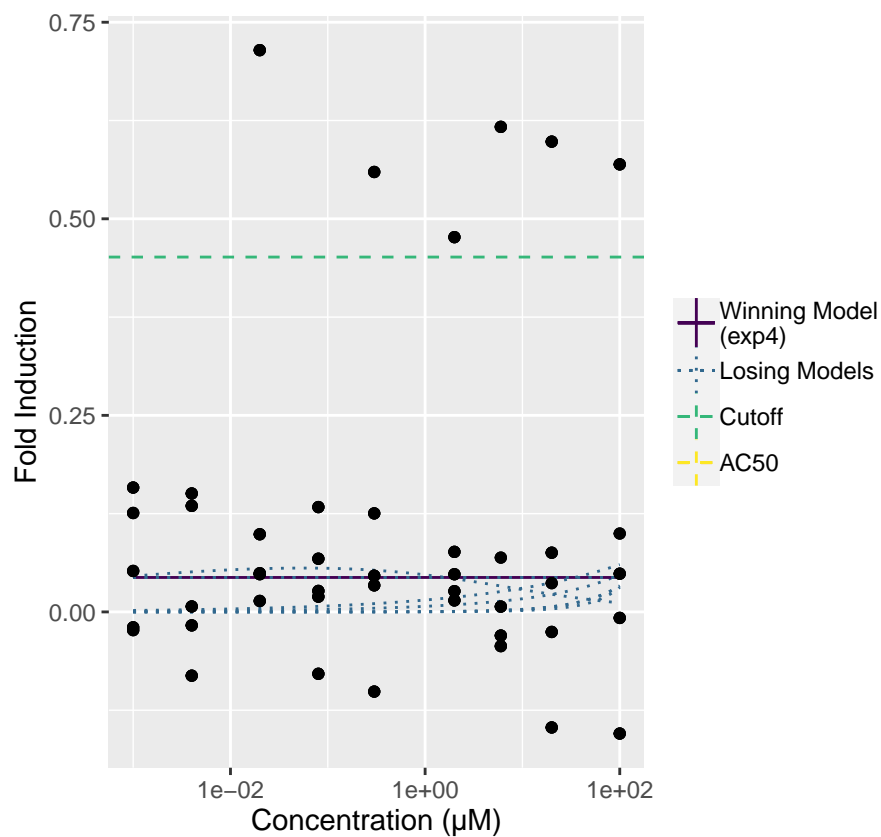
## Aminoglutethimide (125-84-8) DTXSID8022589

SPID: ES214\_37\_37 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



## Atrazine (1912-24-9) DTXSID9020112

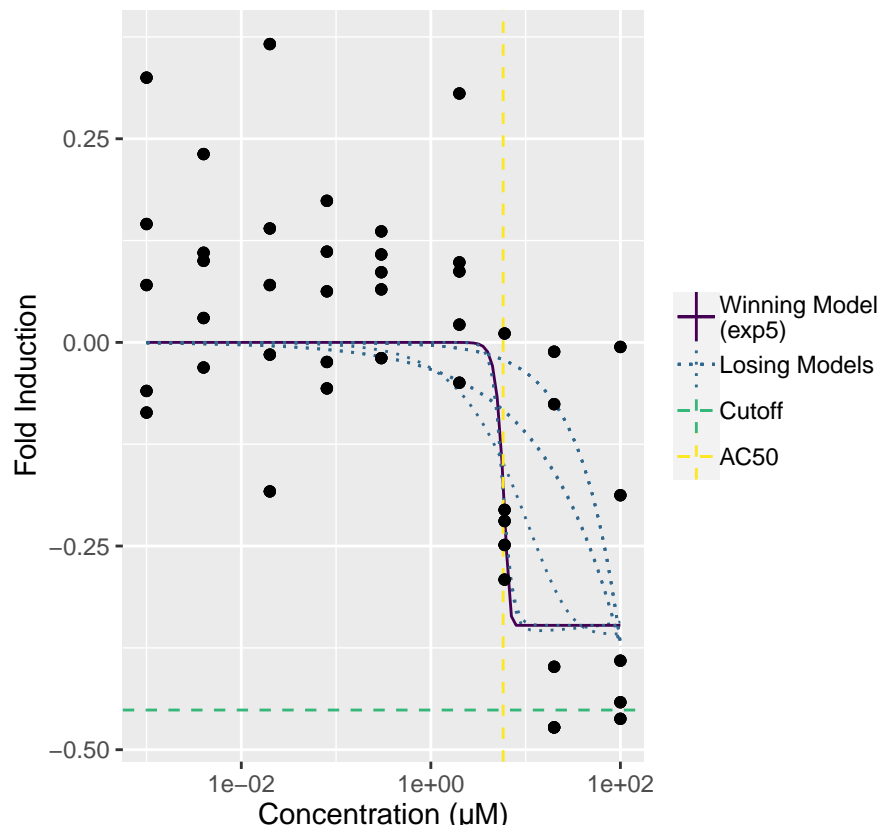
SPID: ES214\_38\_38 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
0.000	NA	0.000
model	aic	rme
exp4	-81.547	0.215
hill	-79.549	0.215
exp5	-79.549	0.215
gnls	-76.889	0.217
pow	-68.868	0.224
cnst	-68.263	0.231
poly1	-67.063	0.229
exp3	-65.229	0.226
exp2	-65.059	0.229
poly2	-64.954	0.230

## Benomyl (17804-35-2) DTXSID5023900

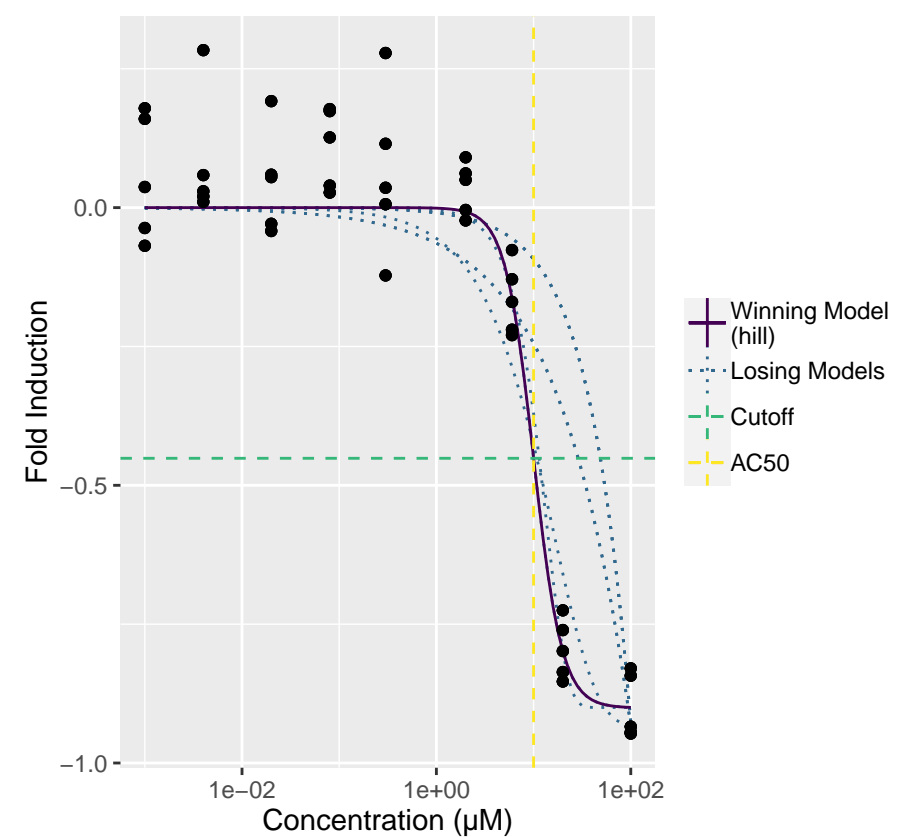
SPID: ES214\_39\_39 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
0.000	NA	5.794
model	aic	rme
exp5	-113.120	0.154
hill	-113.116	0.154
gnls	-109.139	0.154
exp4	-100.111	0.159
pow	-83.811	0.168
exp3	-81.661	0.168
poly1	-75.195	0.178
exp2	-73.174	0.178
poly2	-73.166	0.178
cnst	-29.990	0.214

## Bisphenol A (80-05-7) DTXSID7020182

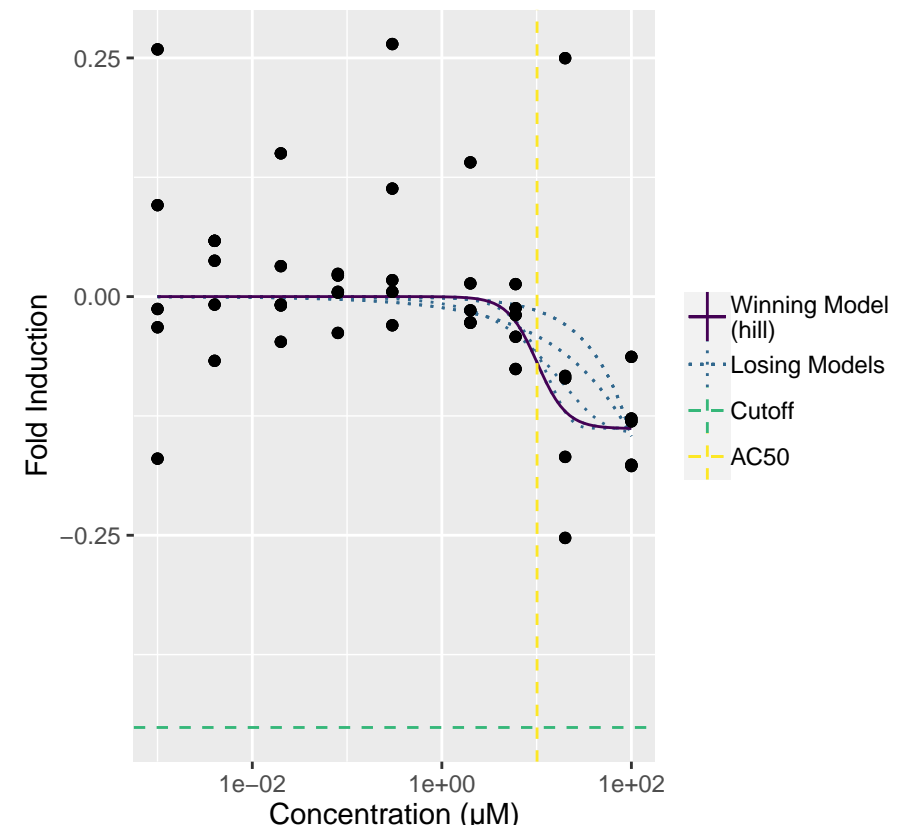
SPID: ES214\_40\_40 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
1.000	6.620	9.998
model	aic	rme
hill	-242.292	0.099
exp5	-239.356	0.100
gnls	-238.292	0.099
exp4	-156.560	0.127
pow	-83.542	0.182
exp3	-81.261	0.183
poly1	-52.804	0.230
poly2	-50.750	0.230
exp2	-50.747	0.230
cnst	125.478	0.416

## Butylparaben (94-26-8) DTXSID3020209

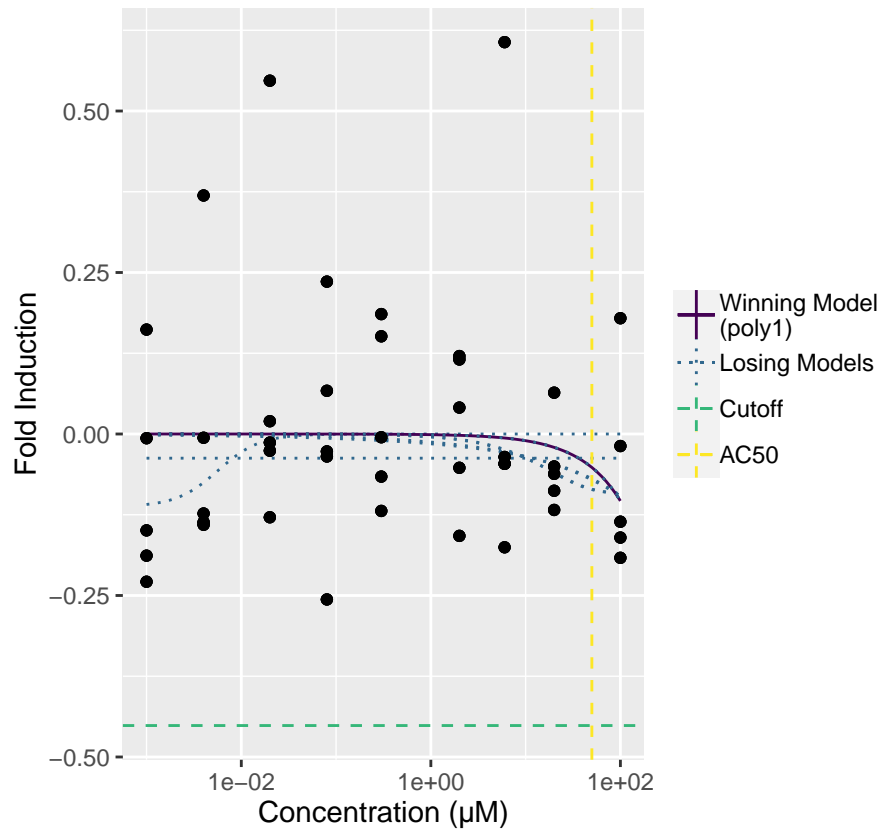
SPID: ES214\_41\_41 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
0.000	NA	10.108
model	aic	rme
hill	-288.063	0.097
exp5	-287.994	0.097
exp4	-286.001	0.097
gnls	-284.063	0.097
pow	-278.170	0.097
exp3	-276.068	0.097
poly1	-272.435	0.097
exp2	-270.417	0.097
poly2	-270.409	0.097
cnst	-221.701	0.109

## Clotrimazole (23593-75-1) DTXSID7029871

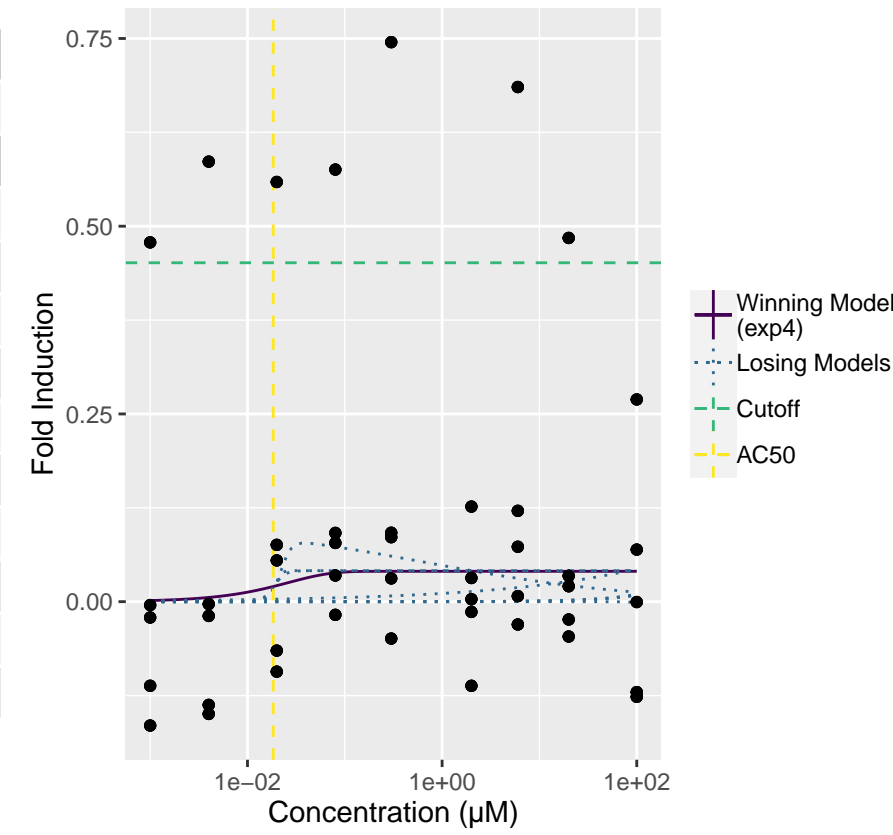
SPID: ES214\_42\_42 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
0.000	NA	50.000
model	aic	rme
poly1	-100.853	0.179
exp4	-100.753	0.179
pow	-100.363	0.180
poly2	-98.843	0.179
exp2	-98.841	0.179
exp5	-98.757	0.179
exp3	-98.405	0.180
hill	-97.783	0.183
gnls	-95.956	0.180
cnst	-95.385	0.180

## Danazol (17230-88-5) DTXSID2022880

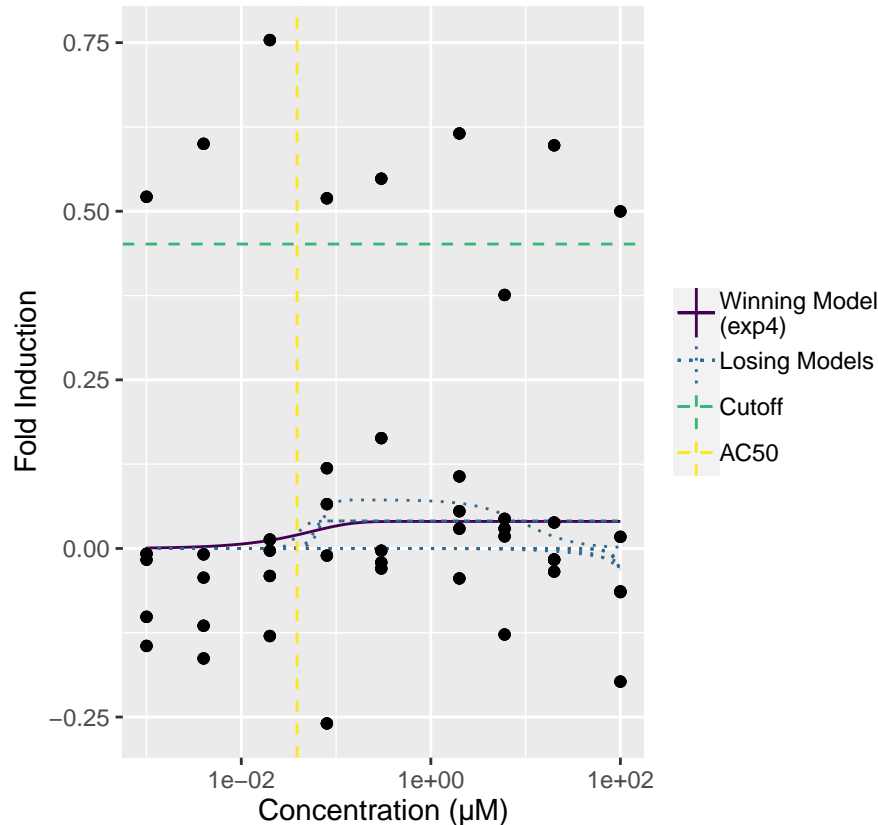
SPID: ES214\_44\_44 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
0.000	NA	0.018
model	aic	rme
exp4	-41.716	0.238
hill	-40.309	0.238
exp5	-40.309	0.238
gnls	-38.411	0.236
cnst	-38.268	0.248
pow	-36.398	0.245
poly1	-36.328	0.248
exp2	-34.324	0.248
poly2	-34.323	0.248
exp3	-32.270	0.248

## Cyproconazole (94361-06-5) DTXSID0032601

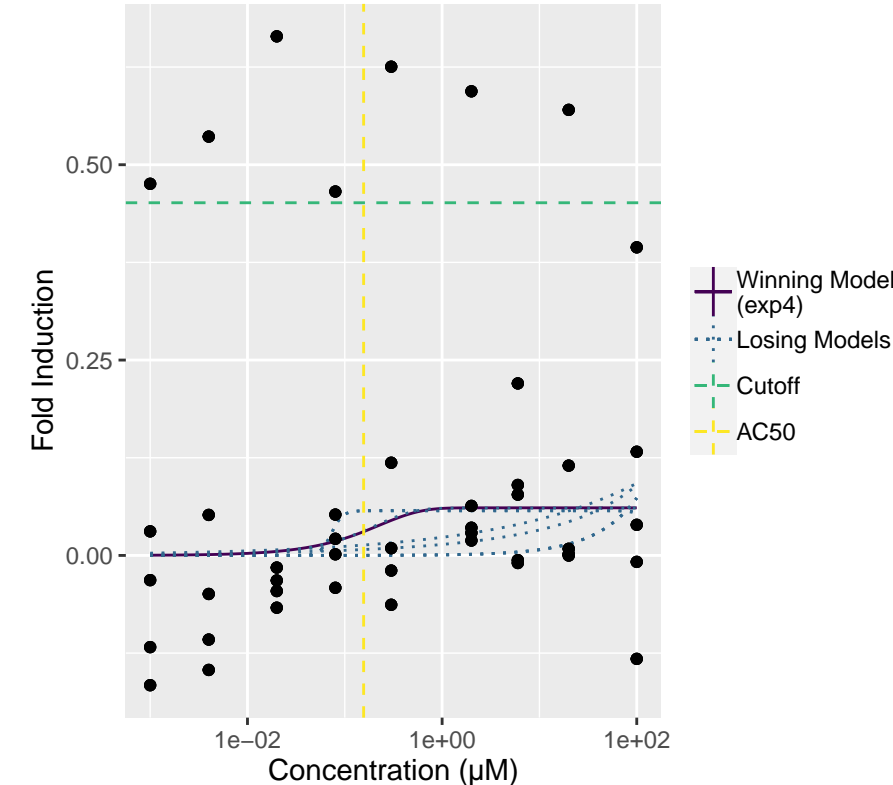
SPID: ES214\_43\_43 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
0.000	NA	0.039
model	aic	rme
exp4	2.223	0.261
cnst	2.274	0.269
exp5	3.827	0.261
hill	3.829	0.261
poly1	4.079	0.270
gnls	5.094	0.260
pow	5.786	0.270
exp2	5.788	0.270
poly2	5.834	0.270
exp3	7.786	0.270

Di(2-ethylhexyl) phthalate (117-81-7)  
DTXSID5020607

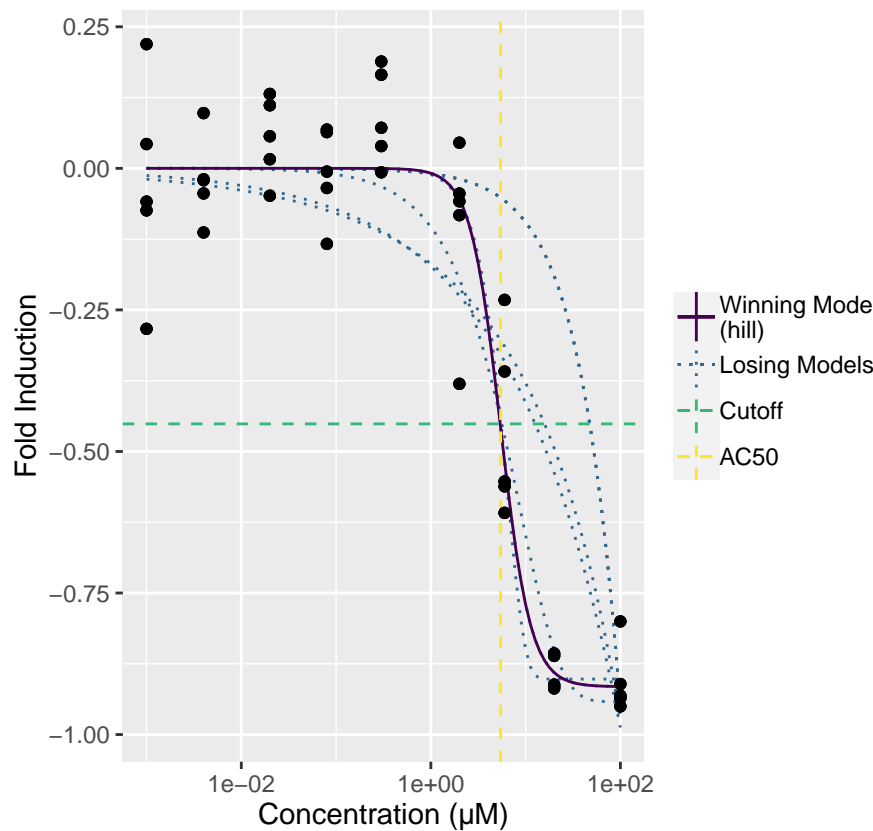
SPID: ES214\_45\_45 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
0.000	NA	0.156
model	aic	rme
exp4	-49.291	0.229
hill	-47.577	0.228
exp5	-47.298	0.229
pow	-45.804	0.232
gnls	-43.585	0.228
exp3	-41.857	0.235
poly1	-41.232	0.239
cnst	-39.832	0.242
exp2	-39.225	0.239
poly2	-39.222	0.239

## Digitonin (11024-24-1) DTXSID1025065

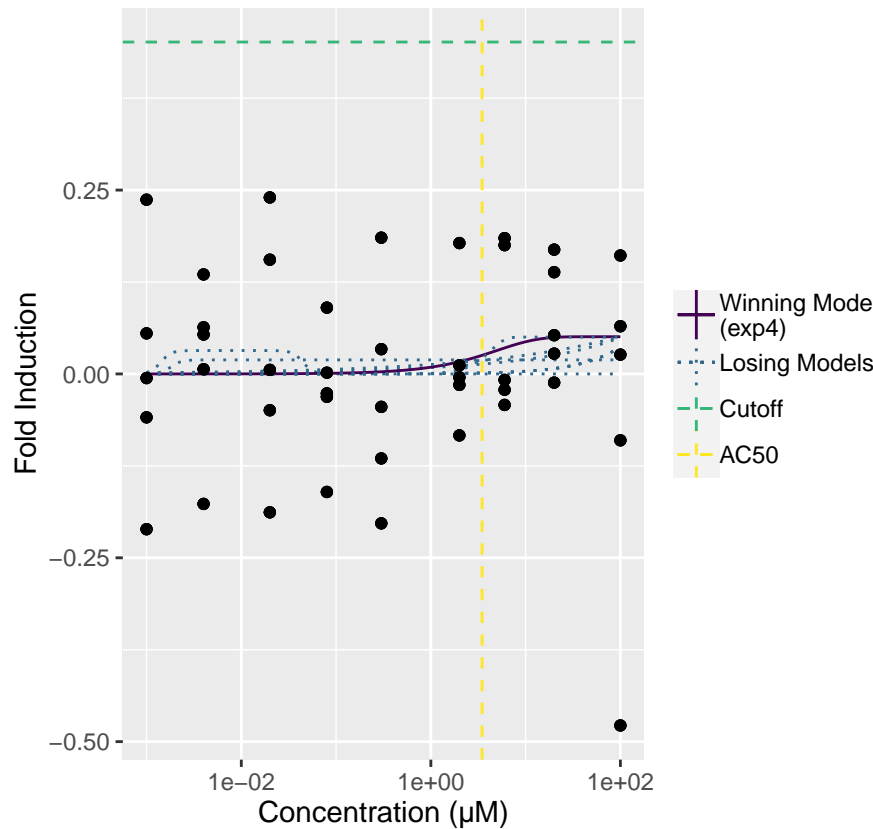
SPID: ES214\_46\_46 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
1.000	3.461	5.446
model	aic	rme
hill	-218.397	0.111
exp5	-217.835	0.111
gnls	-214.397	0.111
exp4	-182.814	0.117
pow	-54.981	0.185
exp3	-40.079	0.196
poly1	29.892	0.293
exp2	31.929	0.293
poly2	31.945	0.293
cnst	170.433	0.465

## Dimethoate (60-51-5) DTXSID7020479

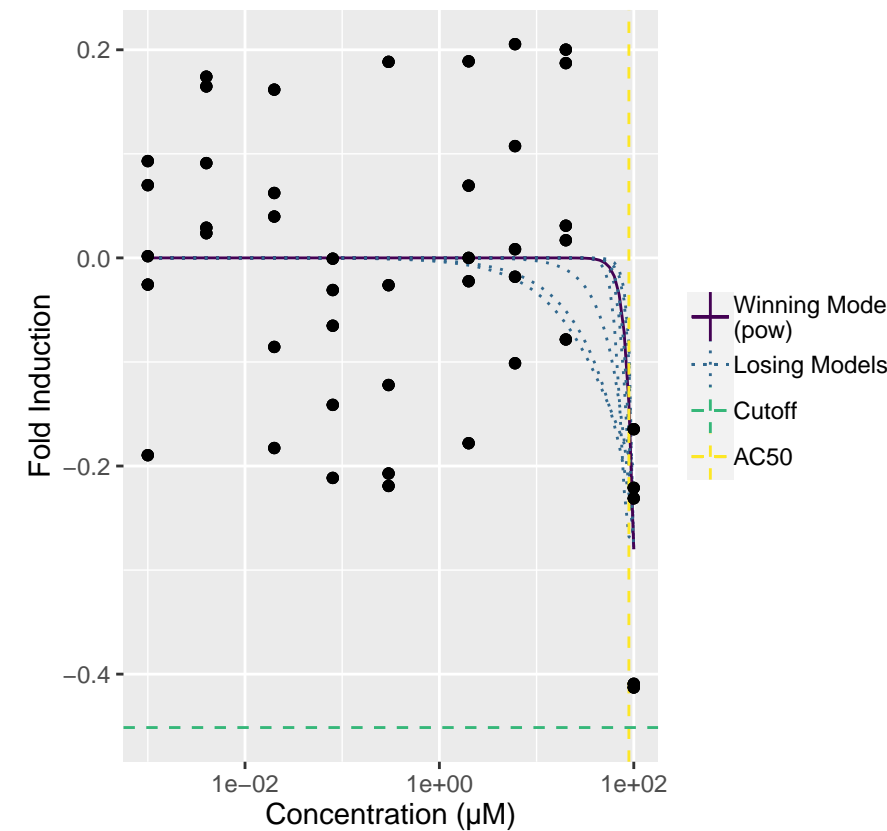
SPID: ES214\_47\_47 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
0.000	NA	3.471
model	aic	rme
exp4	-161.710	0.137
exp5	-160.291	0.136
pow	-159.121	0.138
cnst	-158.716	0.136
poly1	-157.934	0.138
exp3	-156.549	0.138
exp2	-155.927	0.138
poly2	-155.924	0.138
hill	-155.646	0.136
gnls	-150.538	0.136

## Econazole (27220-47-9) DTXSID2029872

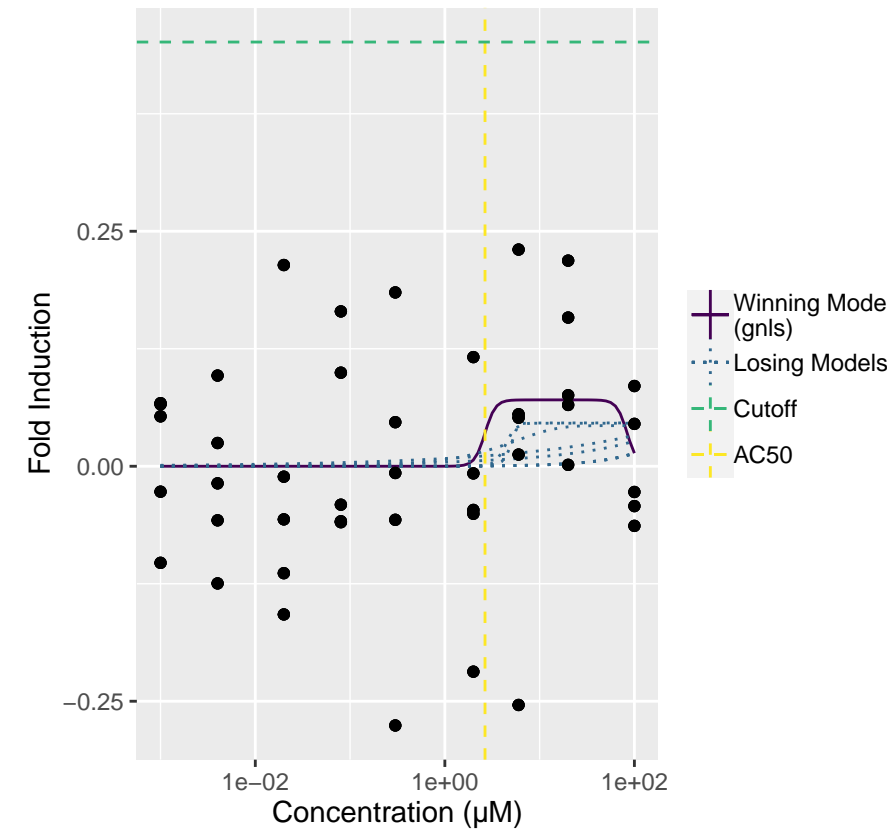
SPID: ES214\_48\_48 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
0.000	NA	89.063
model	aic	rme
pow	-162.032	0.122
exp2	-162.017	0.122
poly2	-160.442	0.123
exp3	-160.035	0.122
hill	-160.034	0.122
exp5	-159.972	0.123
gnls	-156.034	0.122
poly1	-153.865	0.128
exp4	-143.813	0.132
cnst	-111.350	0.156

## Epoxiconazole (133855-98-8) DTXSID1040372

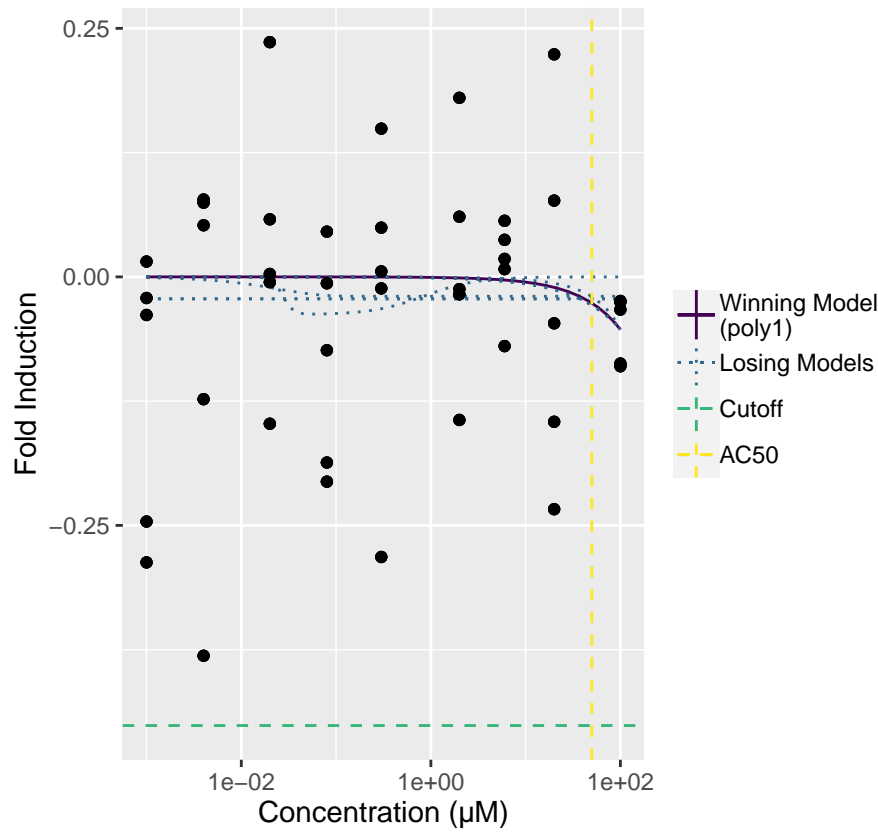
SPID: ES214\_49\_49 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
0.000	NA	2.653
model	aic	rme
gnls	-201.631	0.111
exp5	-200.233	0.112
hill	-200.225	0.112
exp4	-200.164	0.112
cnst	-197.667	0.114
pow	-196.356	0.114
poly1	-196.005	0.114
exp2	-194.001	0.114
poly2	-193.996	0.114
exp3	-193.633	0.114

## Fenarimol (60168-88-9) DTXSID2032390

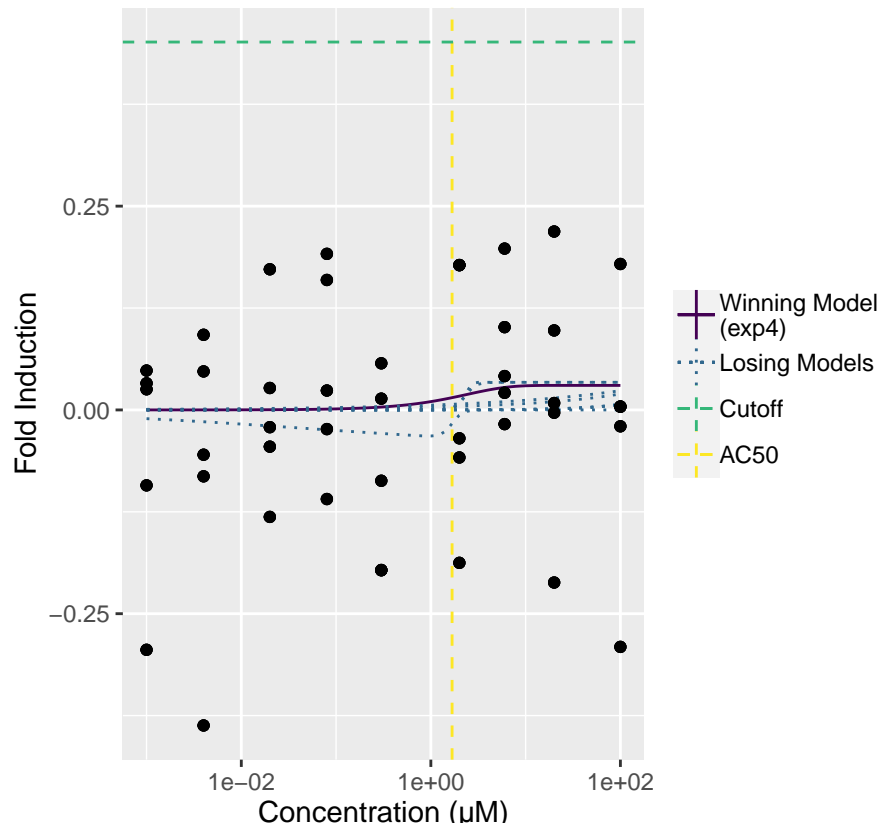
SPID: ES214\_50\_50 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
0.000	NA	50.000
model	aic	rme
poly1	-165.035	0.133
pow	-163.047	0.133
exp2	-163.031	0.133
poly2	-162.933	0.133
cnst	-162.110	0.134
exp3	-161.042	0.133
hill	-160.827	0.130
exp5	-160.827	0.130
exp4	-160.823	0.133
gnls	-154.598	0.132

## Finasteride (98319-26-7) DTXSID3020625

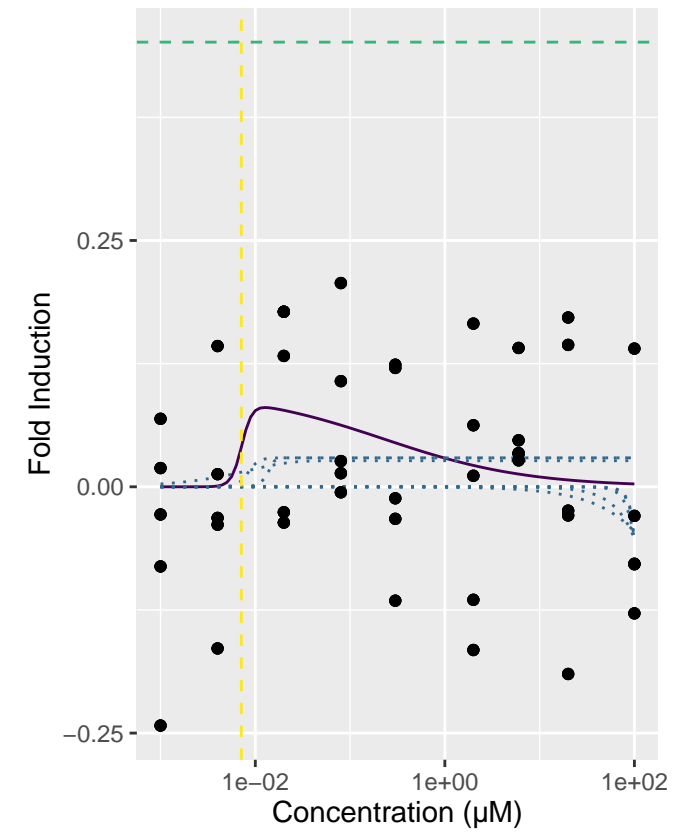
SPID: ES214\_51\_51 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
0.000	NA	1.675
model	aic	rme
cnst	-148.014	0.138
exp4	-146.694	0.138
poly1	-146.061	0.138
exp5	-145.442	0.138
hill	-145.440	0.138
pow	-144.877	0.138
exp2	-144.057	0.138
poly2	-144.056	0.138
exp3	-142.662	0.138
gnls	-139.923	0.137

## Flusilazole (85509-19-9) DTXSID3024235

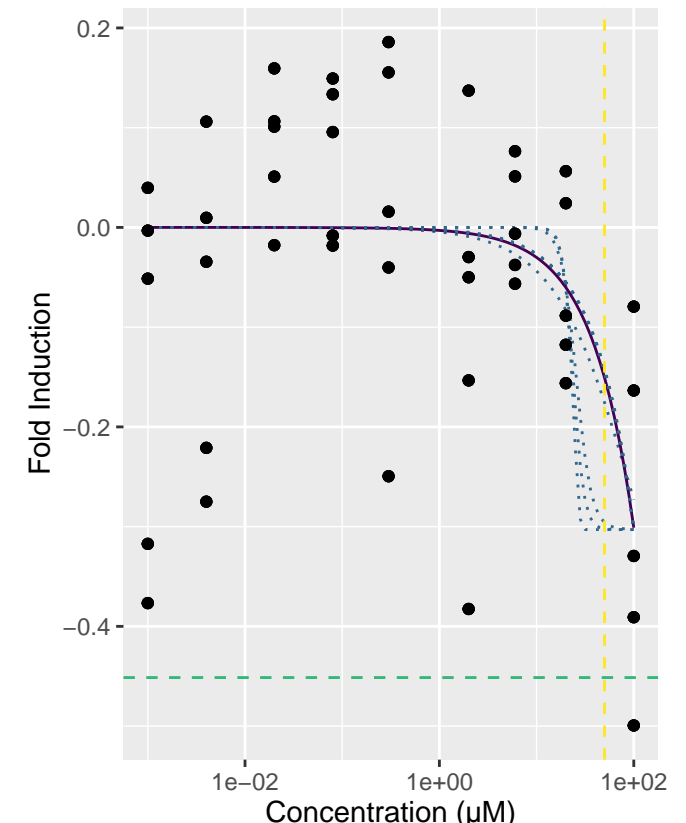
SPID: ES214\_52\_52 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
0.000	NA	0.007
model	aic	rme
gnls	-204.880	0.103
exp4	-201.601	0.107
exp5	-200.941	0.106
hill	-200.934	0.106
poly1	-200.716	0.109
cnst	-199.867	0.109
pow	-199.739	0.109
exp2	-199.737	0.109
poly2	-199.612	0.109
exp3	-197.739	0.109

## Flutamide (13311-84-7) DTXSID7032004

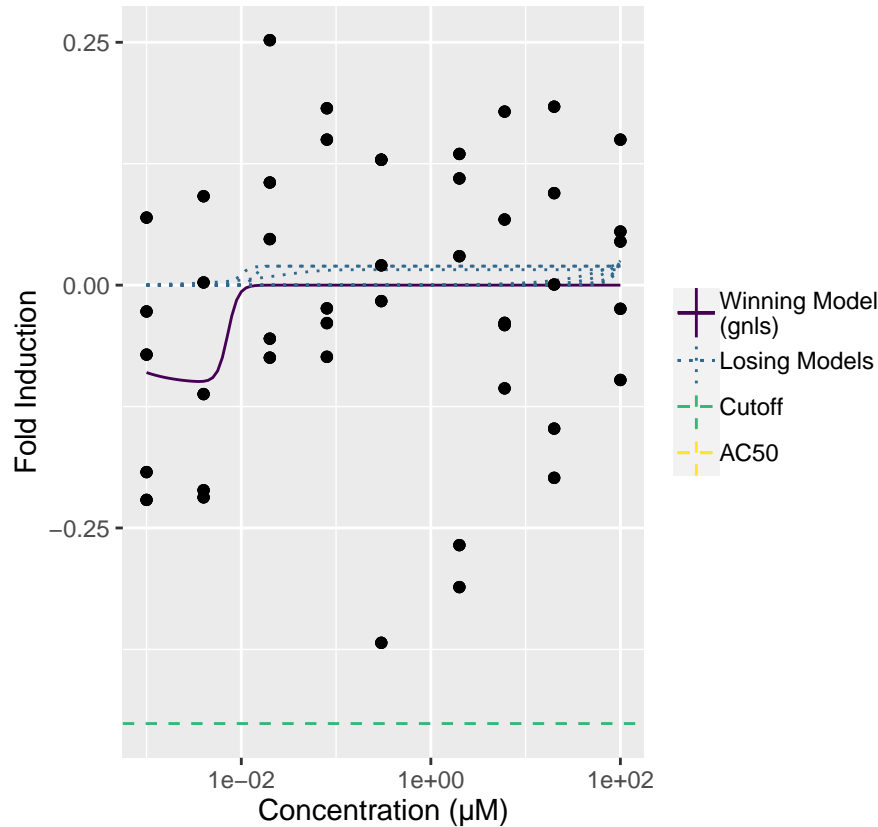
SPID: ES214\_53\_53 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
0.000	NA	50.000
model	aic	rme
poly1	-133.717	0.146
pow	-131.756	0.146
poly2	-131.750	0.146
exp2	-131.750	0.146
exp4	-130.313	0.146
hill	-129.828	0.146
exp5	-129.828	0.146
exp3	-129.744	0.146
gnls	-125.826	0.146
cnst	-89.414	0.177

## Forskolin (66575-29-9) DTXSID8040484

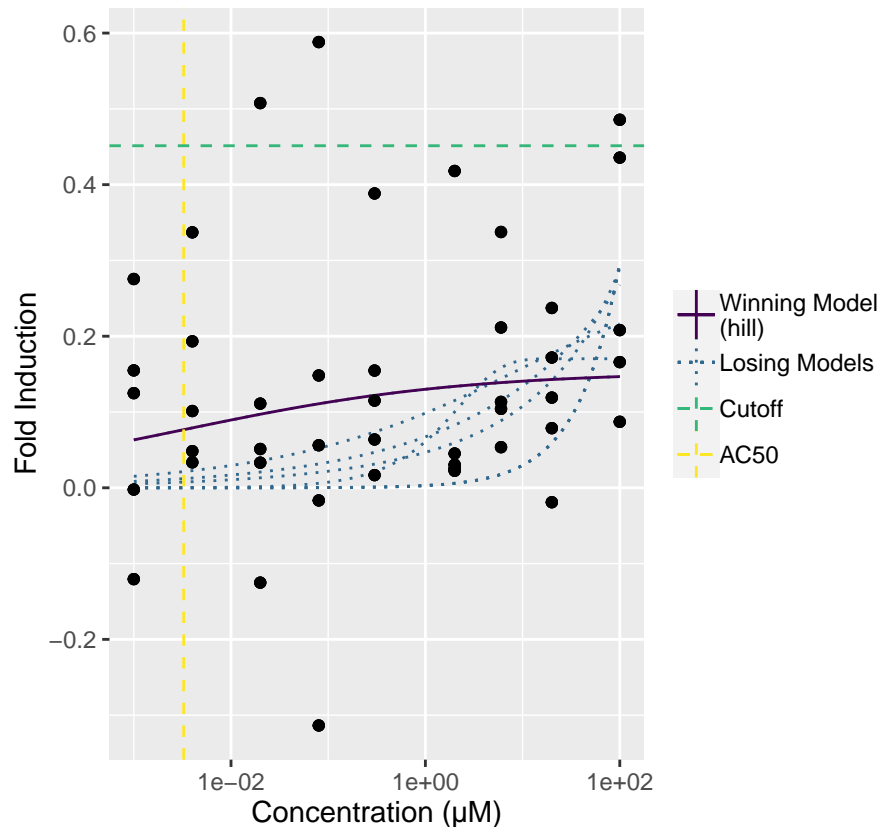
SPID: ES214\_54\_54 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
0.000	NA	0.000
model	aic	rme
gnls	-135.042	0.137
cnst	-131.748	0.143
poly1	-130.323	0.143
exp4	-128.918	0.144
pow	-128.398	0.143
exp2	-128.392	0.143
poly2	-128.377	0.143
exp5	-127.766	0.143
hill	-127.762	0.143
exp3	-126.398	0.143

## Genistein (446-72-0) DTXSID5022308

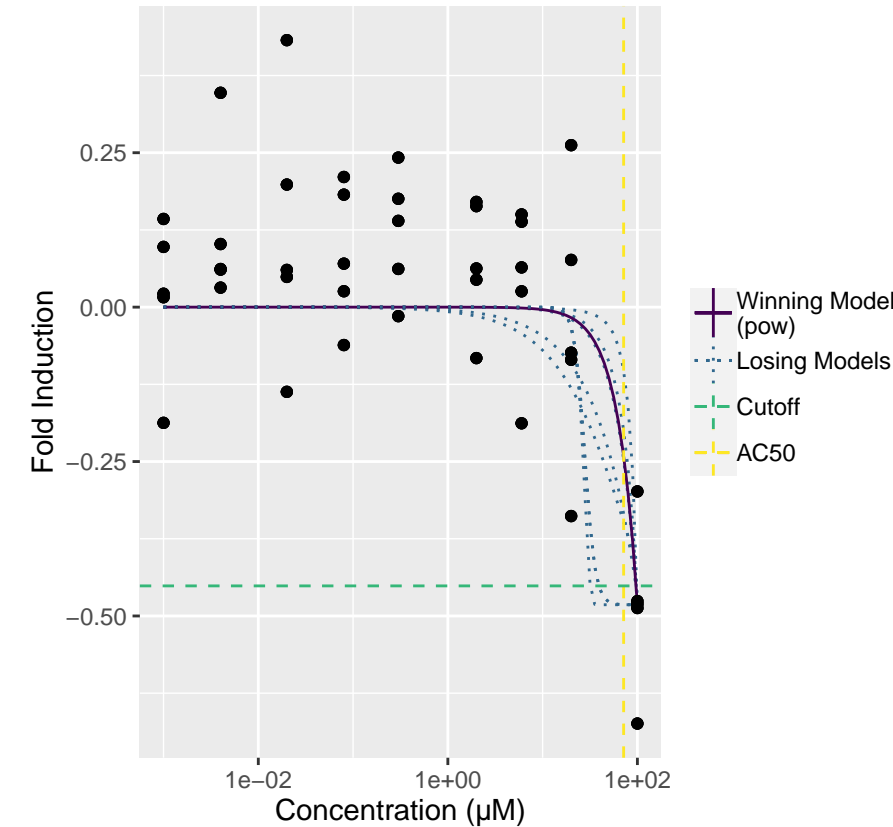
SPID: ES214\_55\_55 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
0.000	NA	0.003
model	aic	rme
hill	-91.847	0.173
gnls	-87.847	0.173
exp5	-87.176	0.178
pow	-85.906	0.181
exp3	-78.997	0.185
exp4	-73.457	0.189
poly1	-60.044	0.197
exp2	-58.027	0.197
poly2	-58.020	0.197
cnst	-24.337	0.222

## Imazalil (35554-44-0) DTXSID8024151

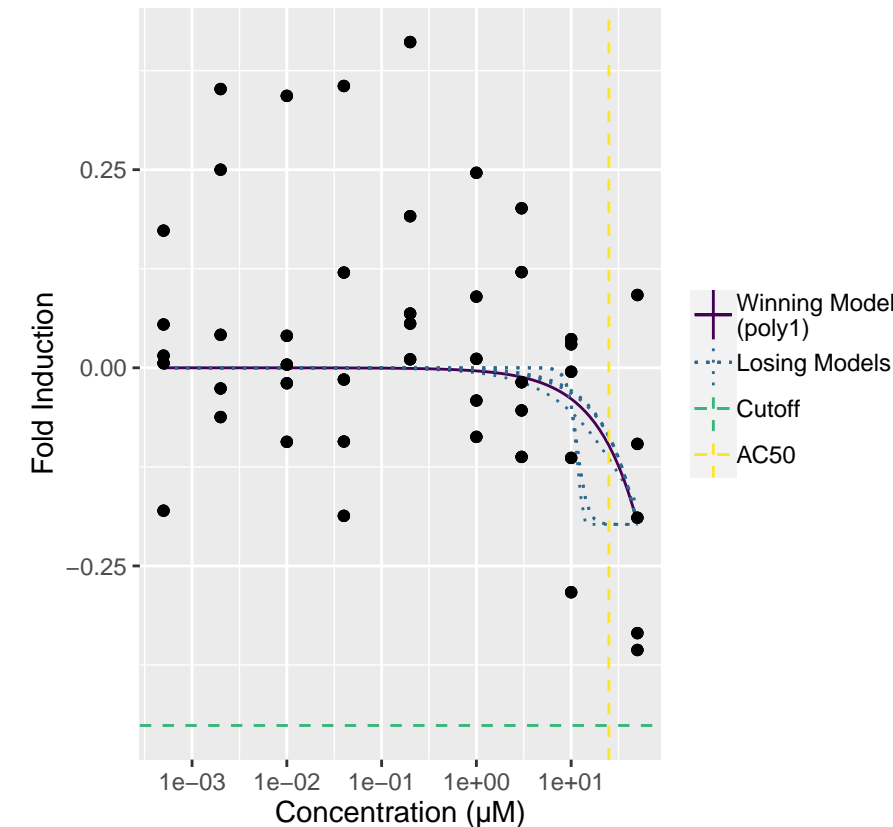
SPID: ES214\_56\_56 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
1.000	66.188	71.606
model	aic	rme
pow	-111.392	0.155
poly2	-111.375	0.155
exp2	-111.139	0.155
hill	-109.645	0.154
exp5	-109.645	0.154
exp3	-109.340	0.155
poly1	-107.108	0.158
gnls	-105.645	0.154
exp4	-96.618	0.162
cnst	-27.275	0.223

## Ketoconazole (65277-42-1) DTXSID7029879

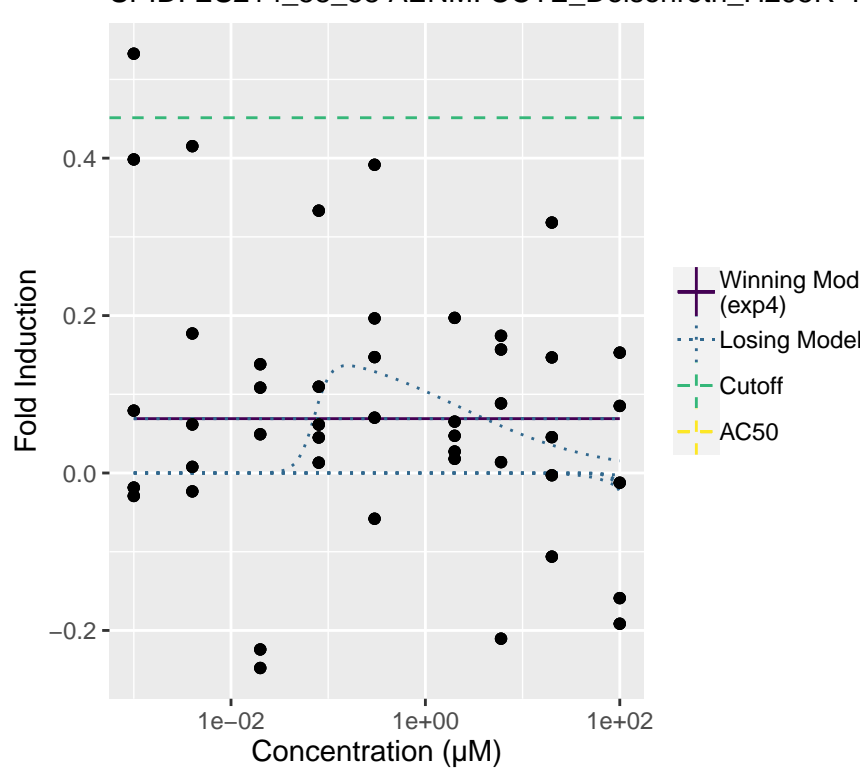
SPID: ES214\_57\_57 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
0.000	NA	25.000
model	aic	rme
poly1	-109.254	0.160
pow	-107.445	0.160
poly2	-107.313	0.160
exp2	-107.308	0.160
exp4	-106.332	0.160
exp5	-106.067	0.160
hill	-106.066	0.160
exp3	-105.428	0.160
gnls	-102.066	0.160
cnst	-92.046	0.171

4,4'-(1H-1,2,4-Triazol-1-ylmethylene)dibenzonitrile (112809-51-5)  
DTXSID4023202

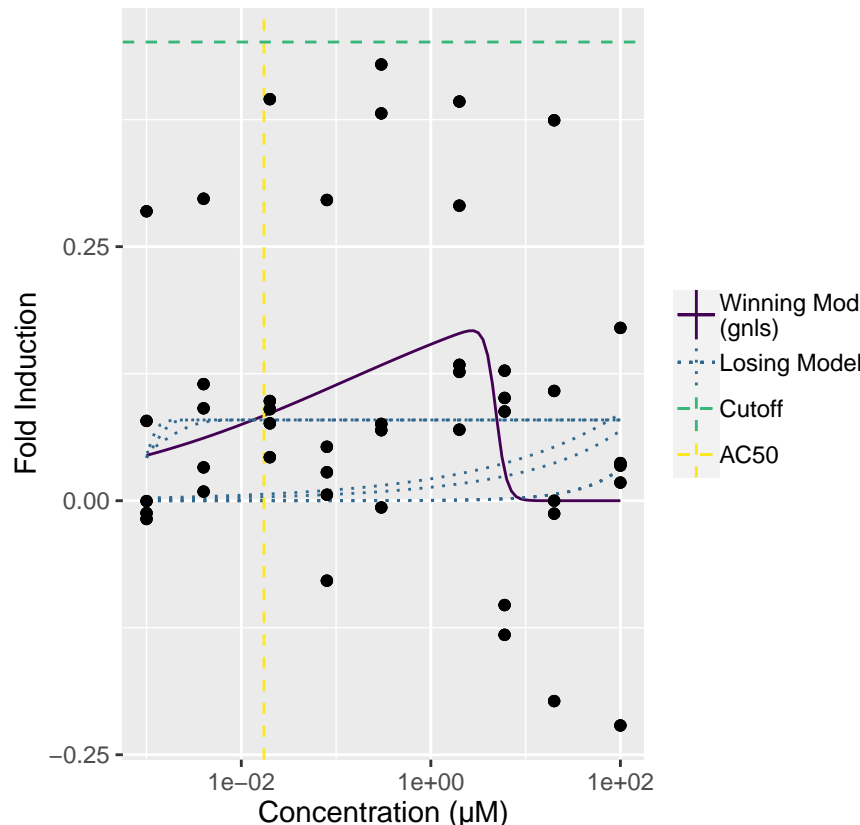
SPID: ES214\_58\_58 AENM: CCTE\_Deisenroth\_H295R-HTRF



Hitcall	BMD	AC50
0.000	NA	0.000
model	aic	rme
exp4	-99.233	0.167
hill	-97.235	0.167
exp5	-97.235	0.167
gnls	-92.118	0.171
cnst	-75.520	0.185
poly1	-73.523	0.185
pow	-71.827	0.185
exp2	-71.825	0.185
poly2	-71.741	0.185
exp3	-69.827	0.185

Mifepristone (84371-65-3) DTXSID5023322

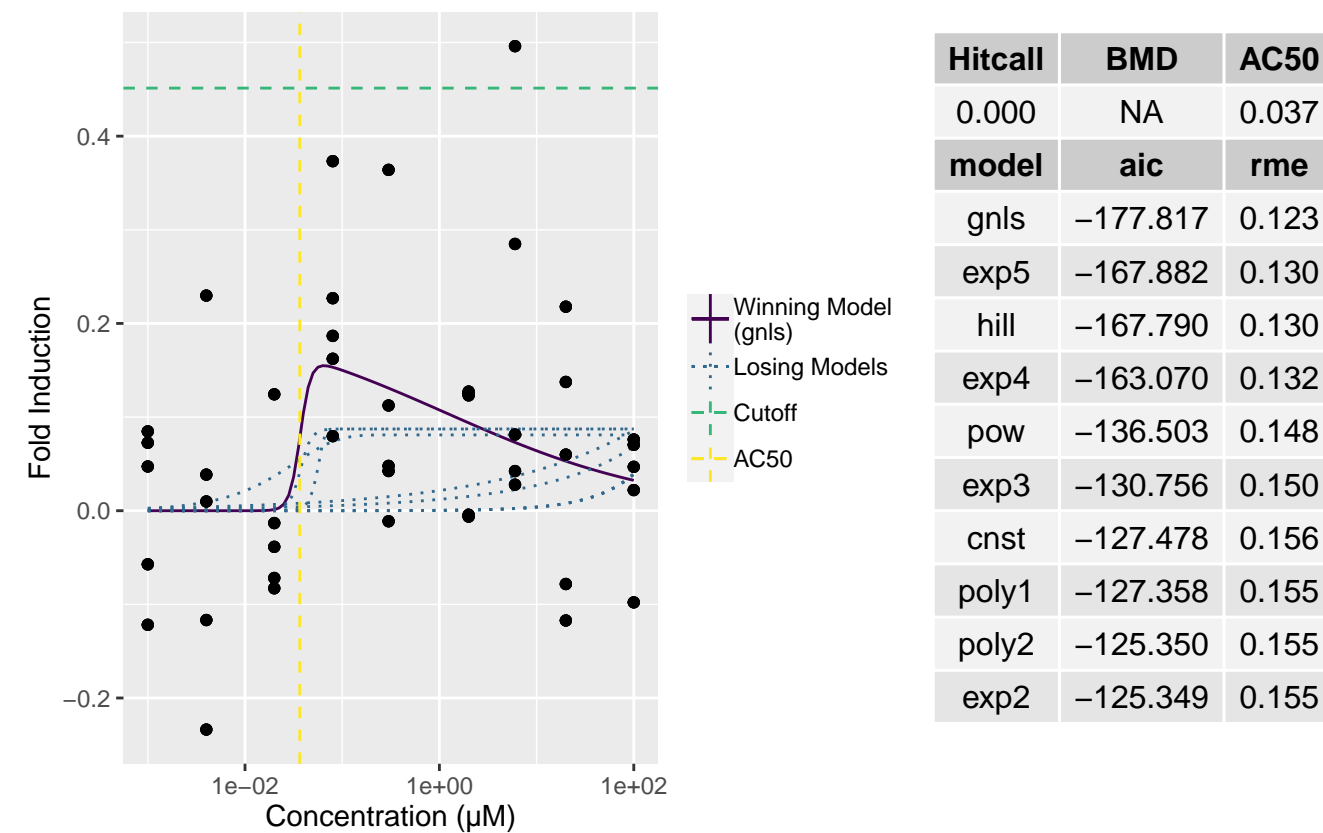
SPID: ES214\_59\_59 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
0.000	NA	0.017
model	aic	rme
gnls	-130.532	0.142
exp4	-123.124	0.152
hill	-121.217	0.152
exp5	-121.217	0.152
pow	-90.704	0.173
exp3	-86.349	0.175
cnst	-86.098	0.178
poly1	-84.841	0.178
exp2	-82.837	0.178
poly2	-82.836	0.178

Molinate (2212-67-1) DTXSID6024206

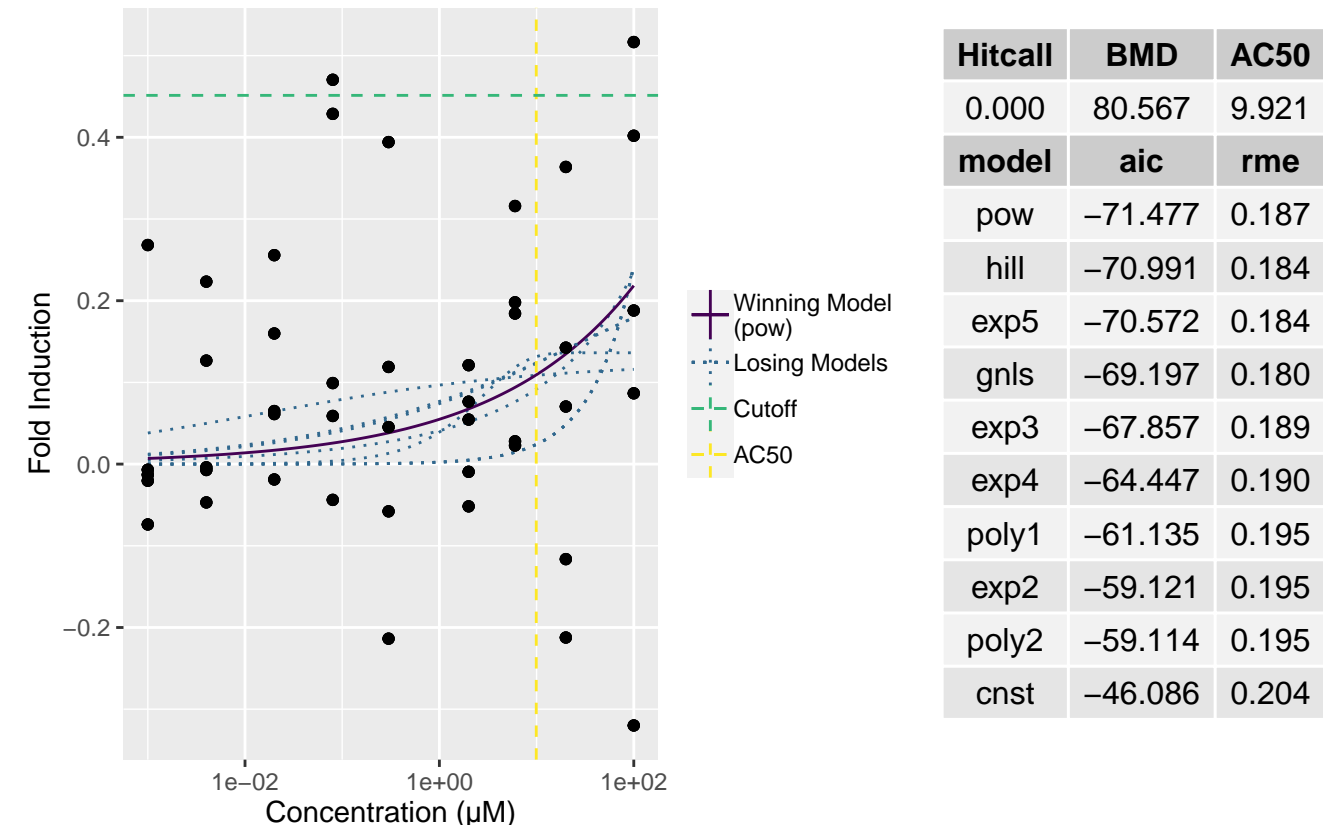
SPID: ES214\_60\_60 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
0.000	NA	0.037
model	aic	rme
gnls	-177.817	0.123
exp5	-167.882	0.130
hill	-167.790	0.130
exp4	-163.070	0.132
pow	-136.503	0.148
exp3	-130.756	0.150
cnst	-127.478	0.156
poly1	-127.358	0.155
poly2	-125.350	0.155
exp2	-125.349	0.155

Monobutyl phthalate (131-70-4) DTXSID4040002

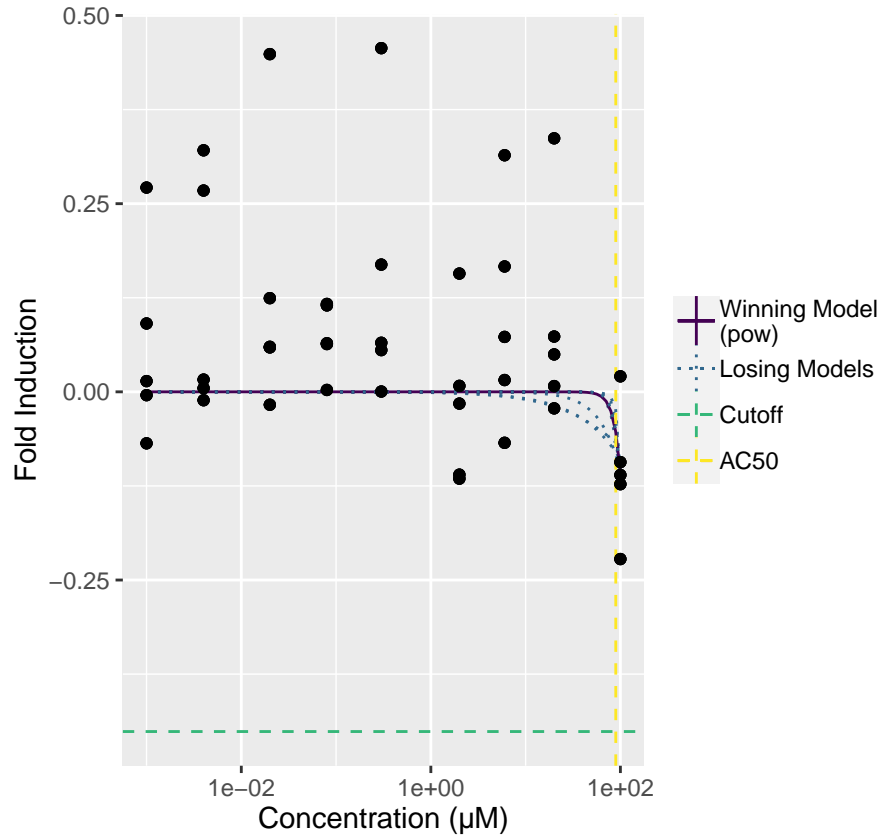
SPID: ES214\_61\_61 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
0.000	80.567	9.921
model	aic	rme
pow	-71.477	0.187
hill	-70.991	0.184
exp5	-70.572	0.184
gnls	-69.197	0.180
exp3	-67.857	0.189
exp4	-64.447	0.190
poly1	-61.135	0.195
exp2	-59.121	0.195
poly2	-59.114	0.195
cnst	-46.086	0.204

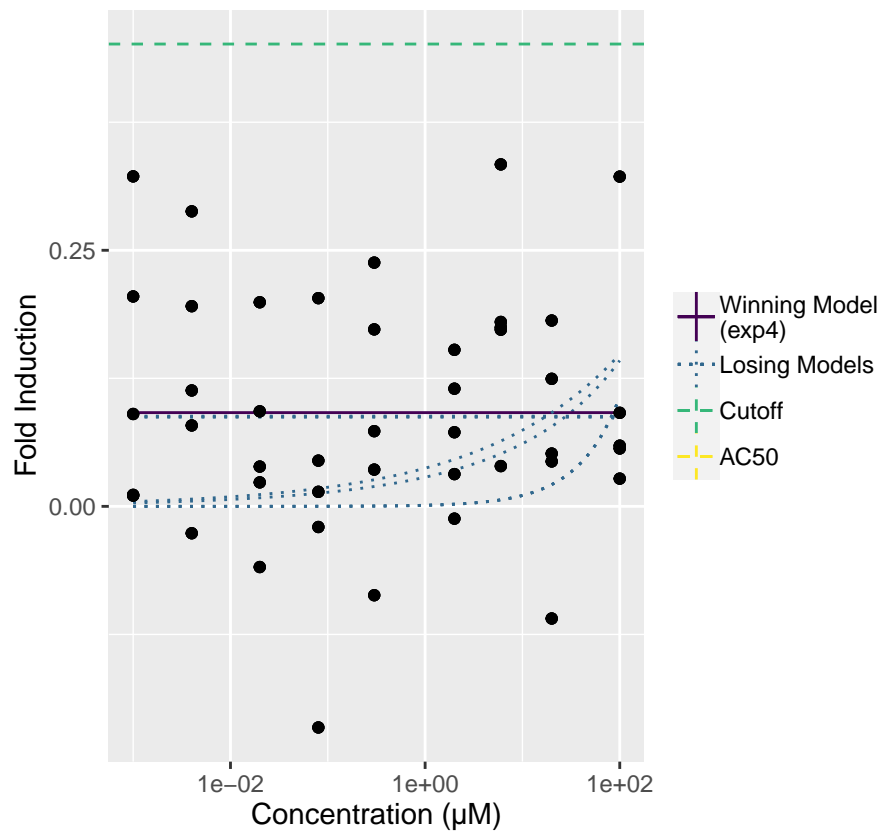
## Myclobutanol (88671-89-0) DTXSID8024315

SPID: ES214\_62\_62 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



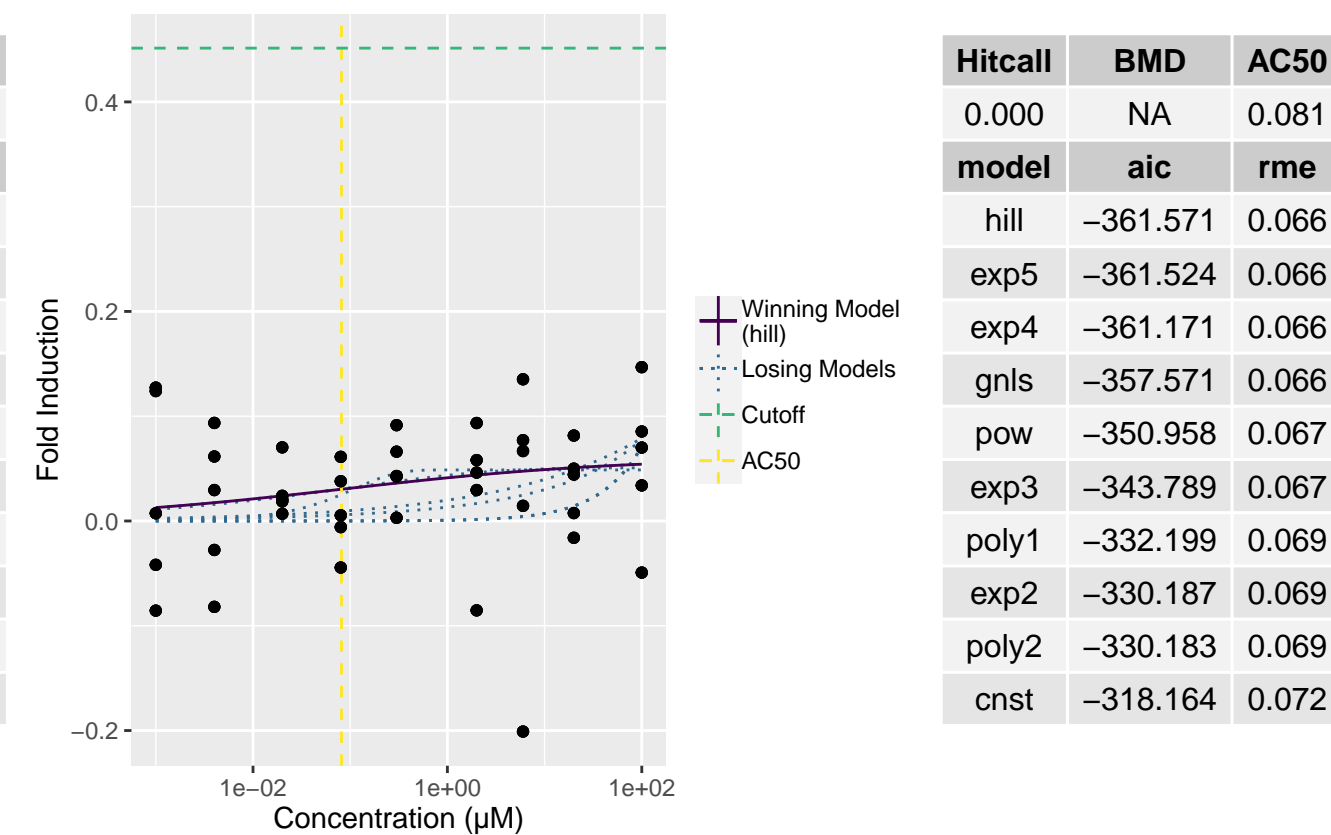
## Nitrofen (1836-75-5) DTXSID7020970

SPID: ES214\_63\_63 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



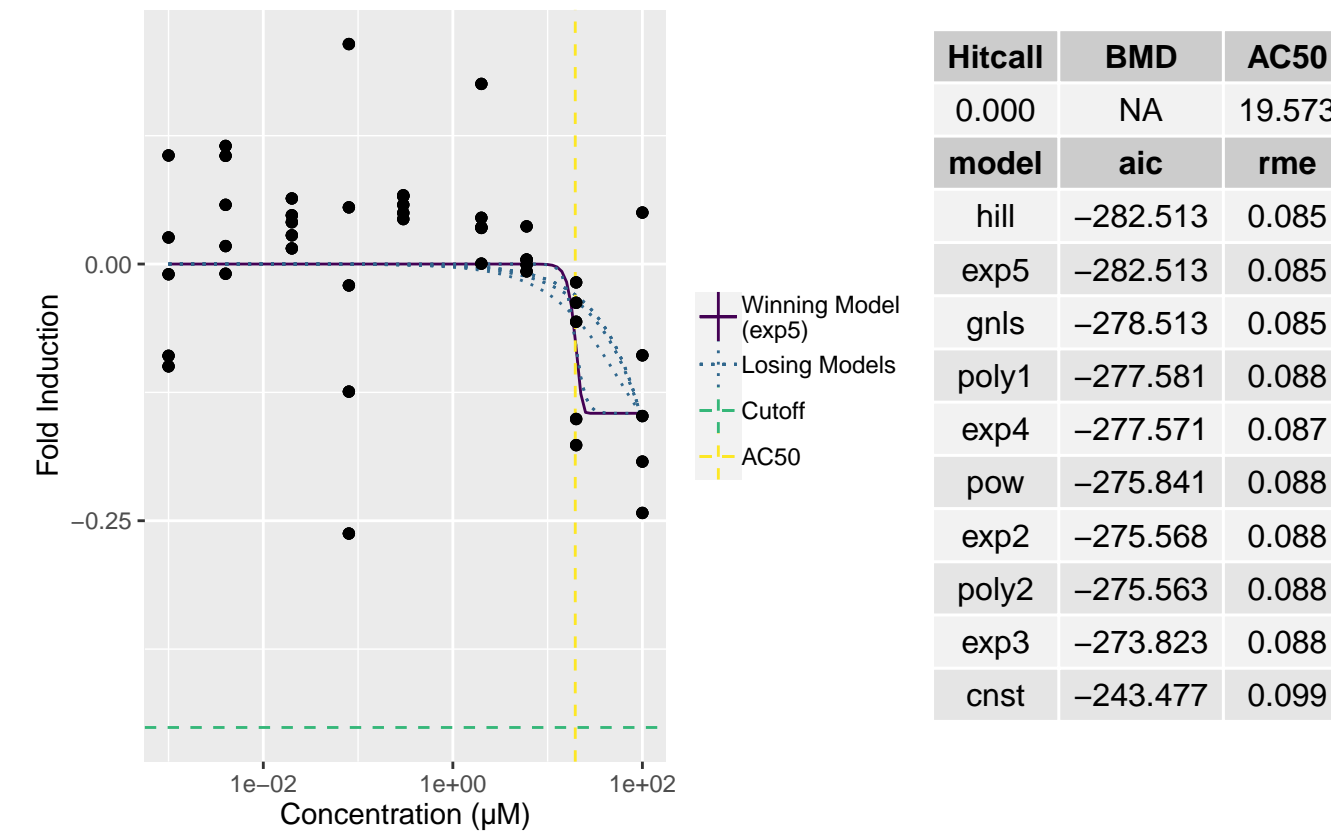
## Piperonyl butoxide (51-03-6) DTXSID1021166

SPID: ES214\_64\_64 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



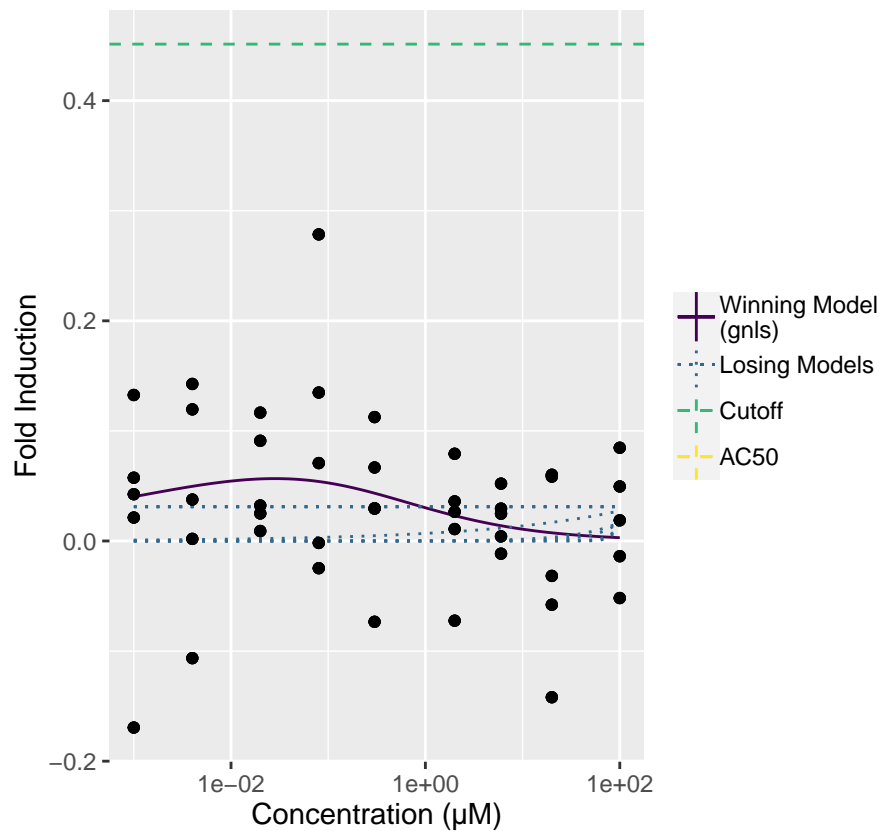
## Prochloraz (67747-09-5) DTXSID4024270

SPID: ES214\_65\_65 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



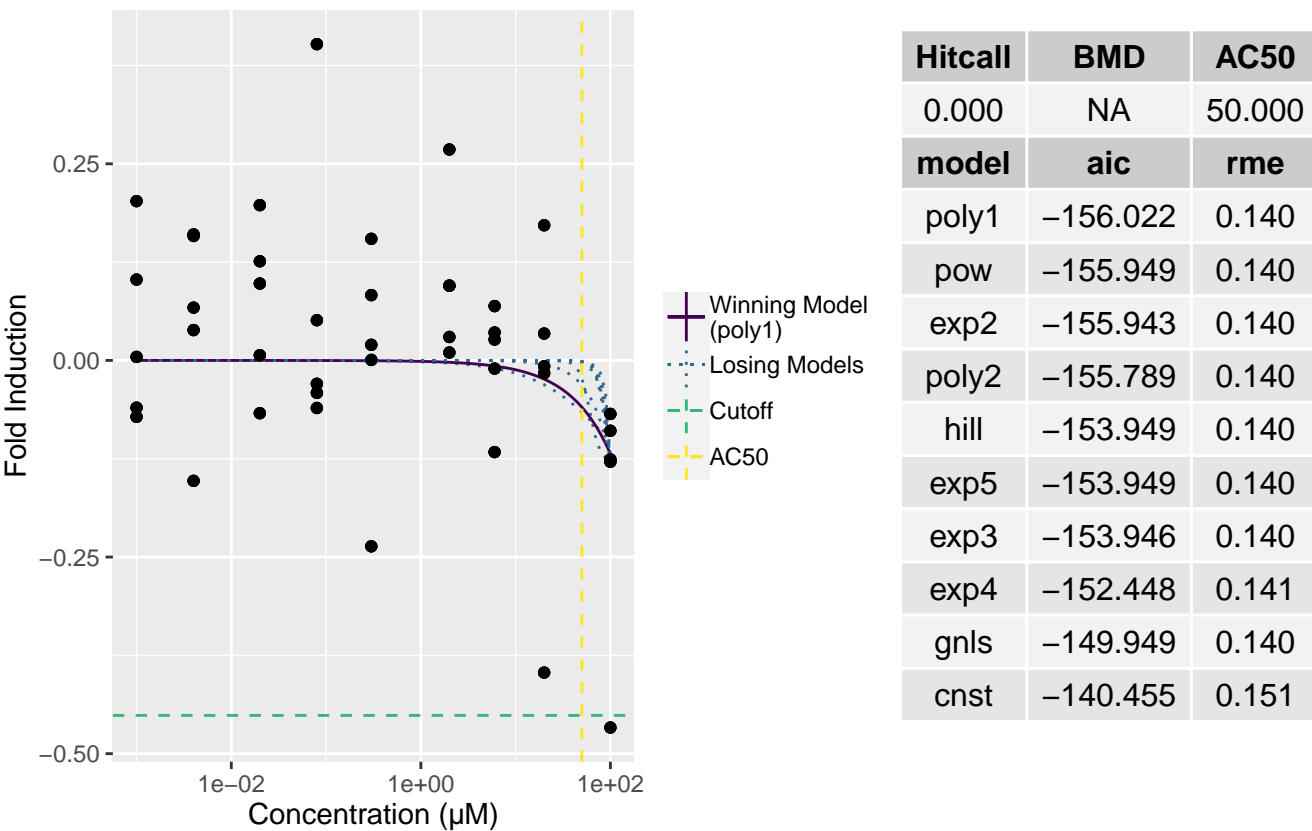
## Prometon (1610-18-0) DTXSID6022341

SPID: ES214\_66\_66 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



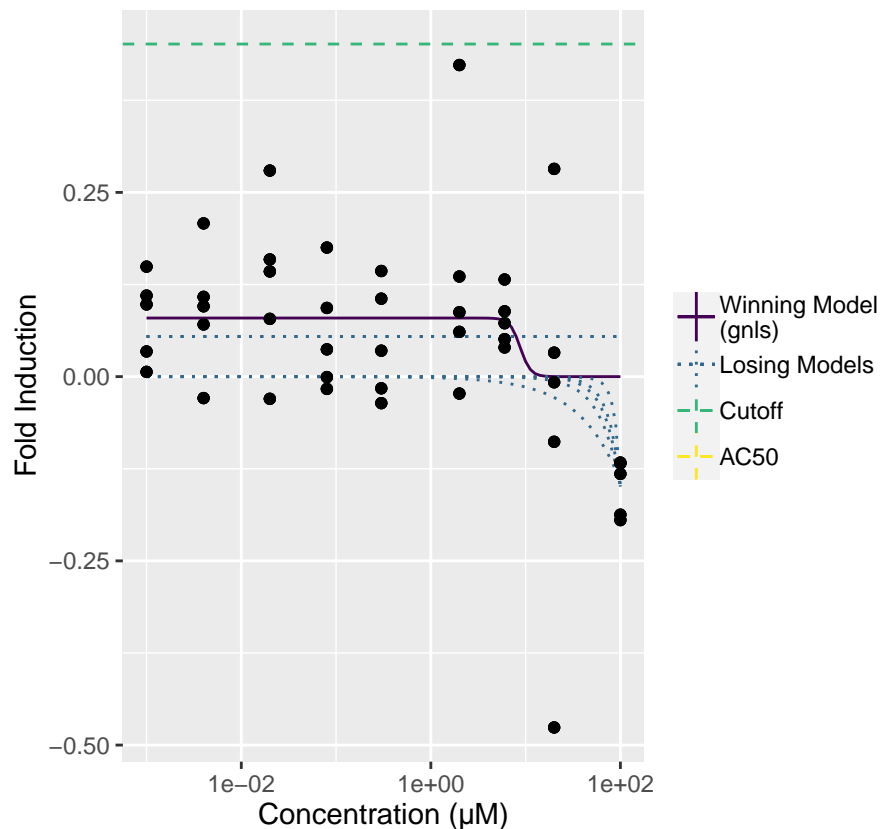
## Tebuconazole (107534-96-3) DTXSID9032113

SPID: ES214\_68\_68 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



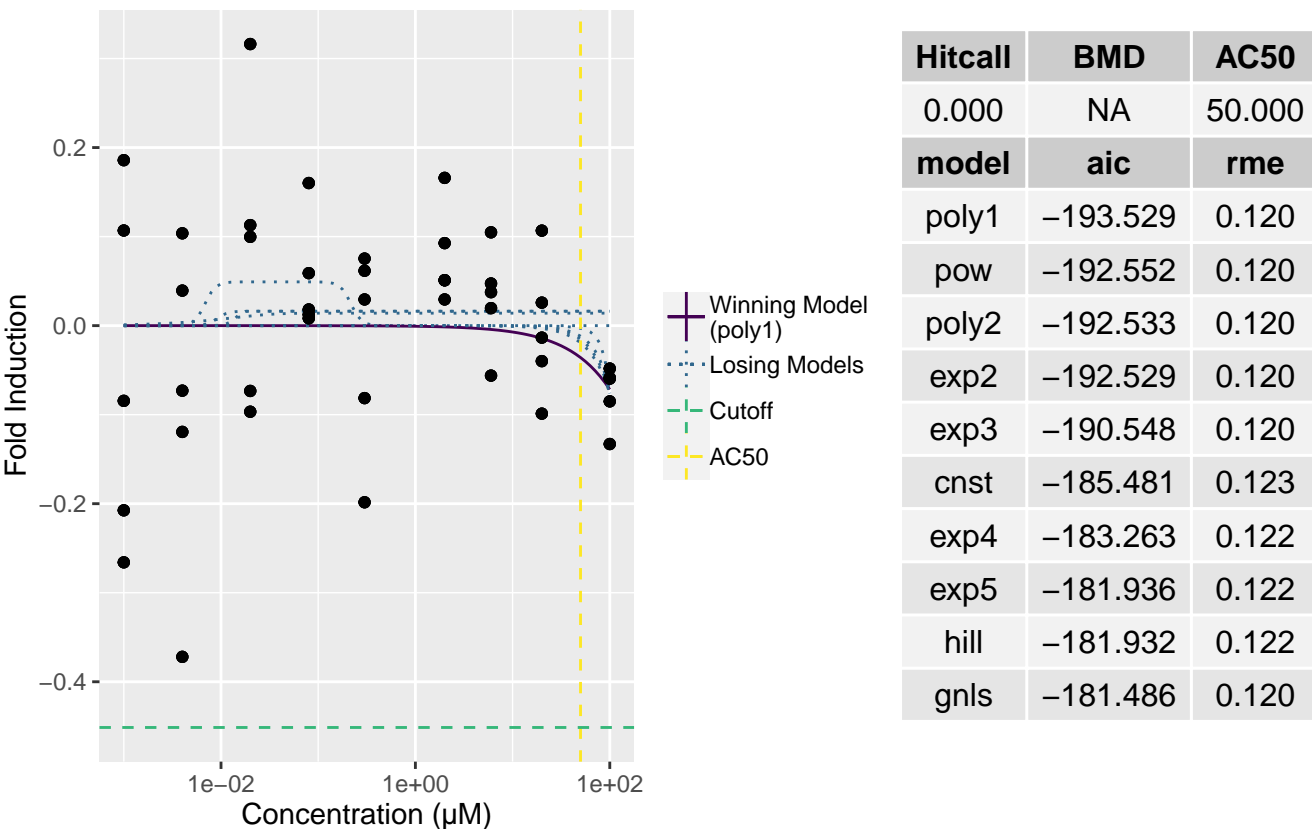
## Spironolactone (52-01-7) DTXSID6034186

SPID: ES214\_67\_67 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



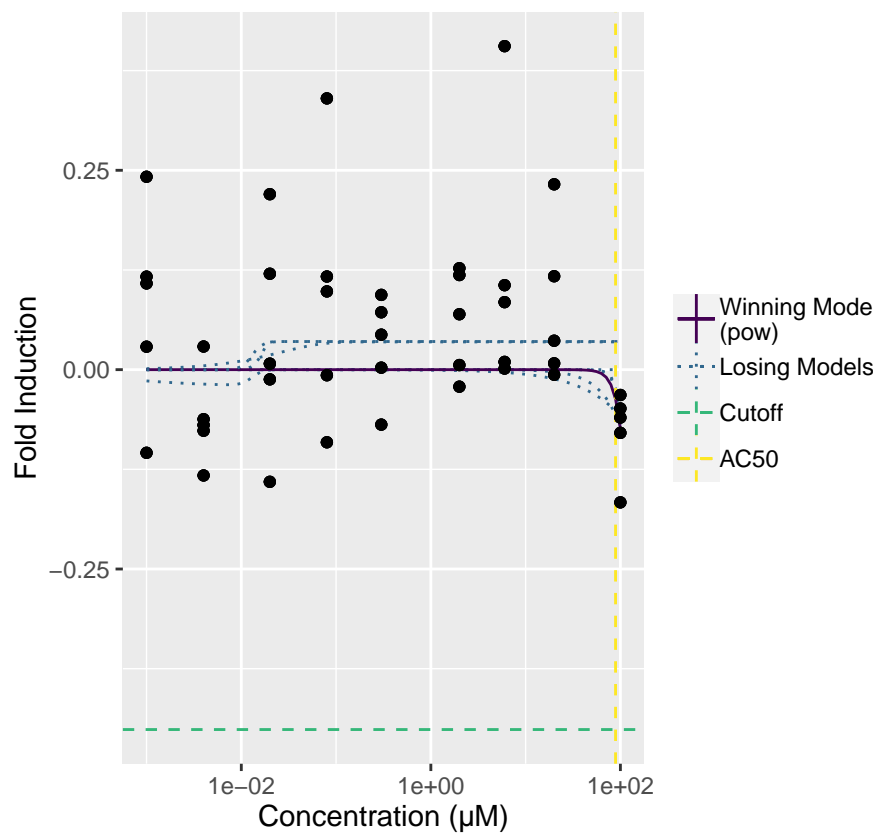
## Triadimefon (43121-43-3) DTXSID3023897

SPID: ES214\_69\_69 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



## Triadimenol (55219-65-3) DTXSID0032493

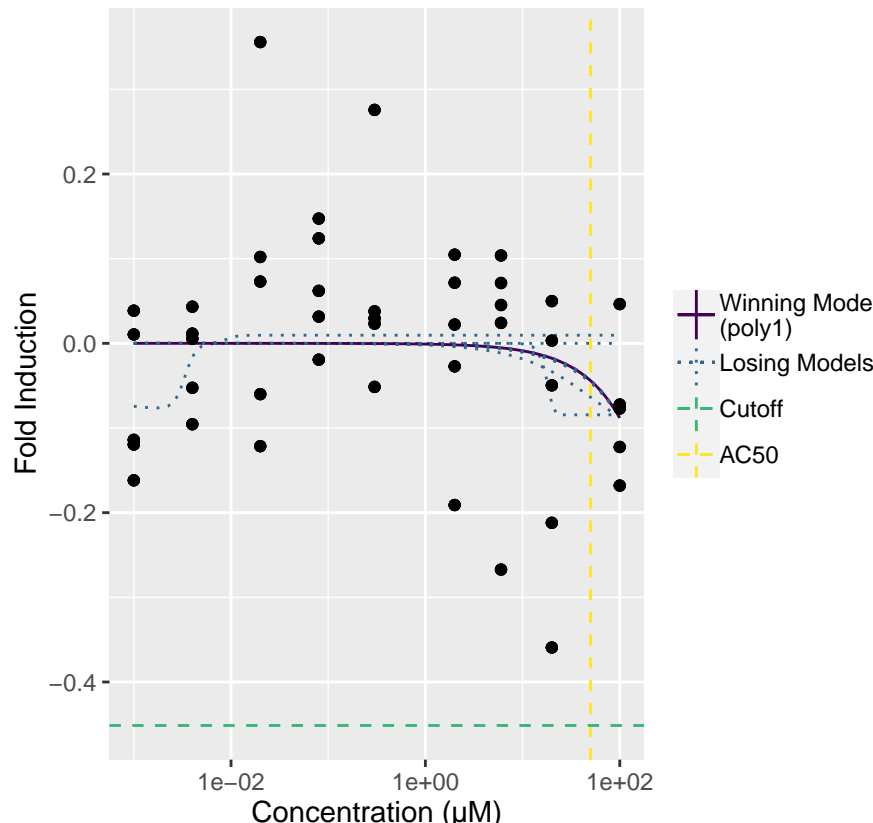
SPID: ES214\_70\_70 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
0.000	NA	88.974
model	aic	rme
pow	-191.693	0.123
exp2	-191.691	0.123
exp4	-191.679	0.119
poly2	-191.053	0.123
hill	-190.936	0.118
exp5	-190.936	0.118
poly1	-189.786	0.124
exp3	-189.694	0.123
cnst	-185.621	0.125
gnls	-176.255	0.126

## Triflumizole (68694-11-1) DTXSID2032500

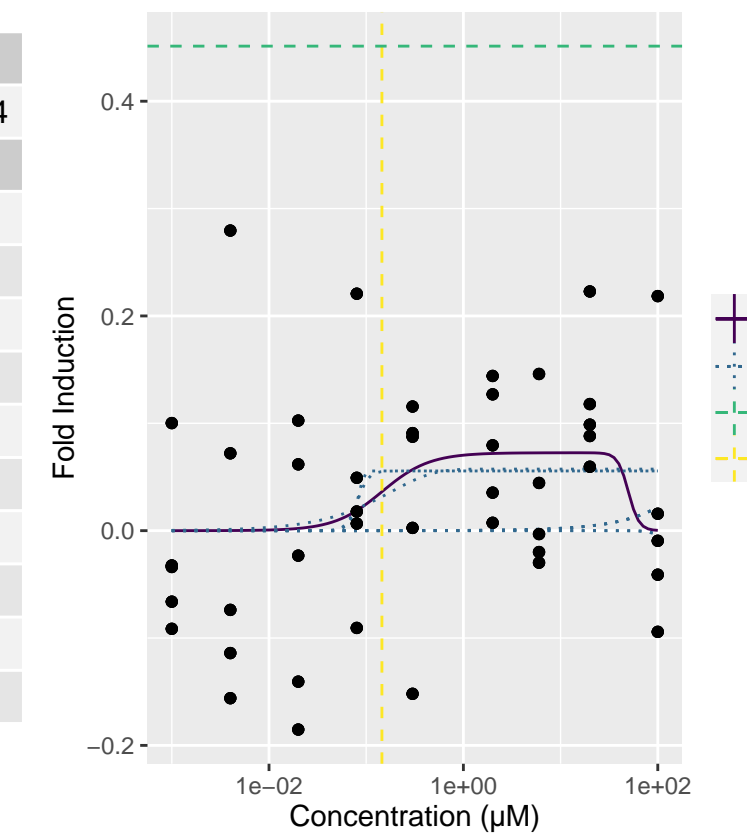
SPID: ES214\_71\_71 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
0.000	NA	50.000
model	aic	rme
poly1	-189.823	0.123
exp5	-189.342	0.120
exp4	-188.260	0.122
pow	-187.844	0.123
exp2	-187.815	0.123
poly2	-187.811	0.123
exp3	-185.836	0.123
cnst	-180.008	0.128
gnls	-177.481	0.125
hill	-174.750	0.128

## Trilostane (13647-35-3) DTXSID9023706

SPID: ES214\_72\_72 AENM: CCTE\_Deisenroth\_H295R-HTRF-FSK\_384WELL\_CTOX



Hitcall	BMD	AC50
0.000	NA	0.145
model	aic	rme
gnls	-224.045	0.101
exp4	-221.722	0.102
hill	-220.362	0.102
exp5	-220.362	0.102
cnst	-202.268	0.110
poly1	-200.932	0.109
exp2	-198.925	0.109
poly2	-198.922	0.109
pow	-198.306	0.110
exp3	-196.306	0.110