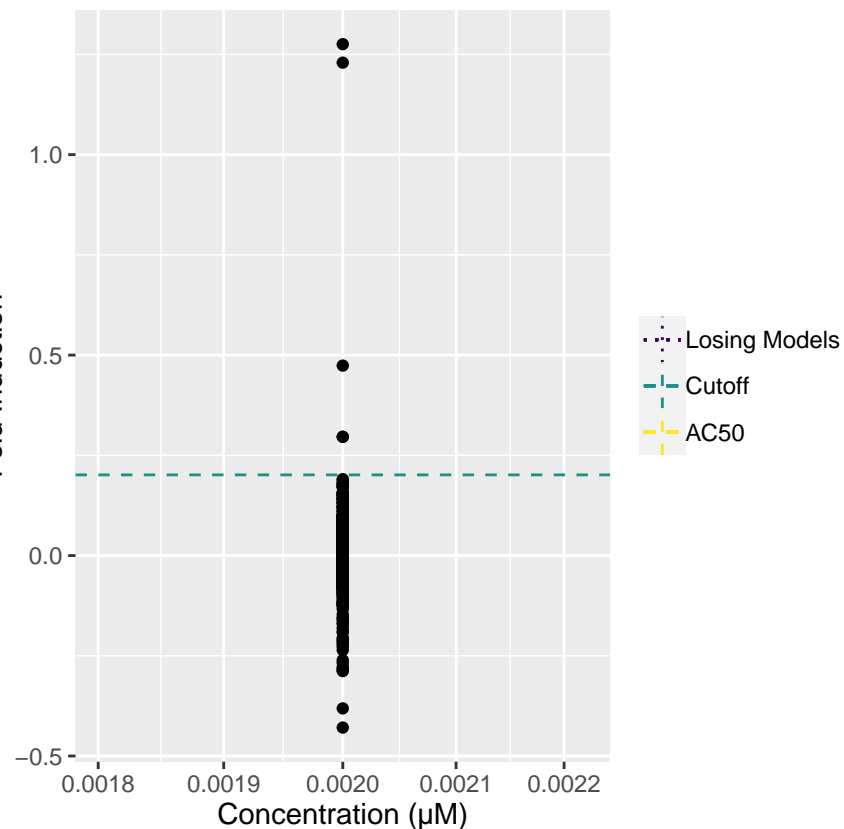


NA (NA) NA

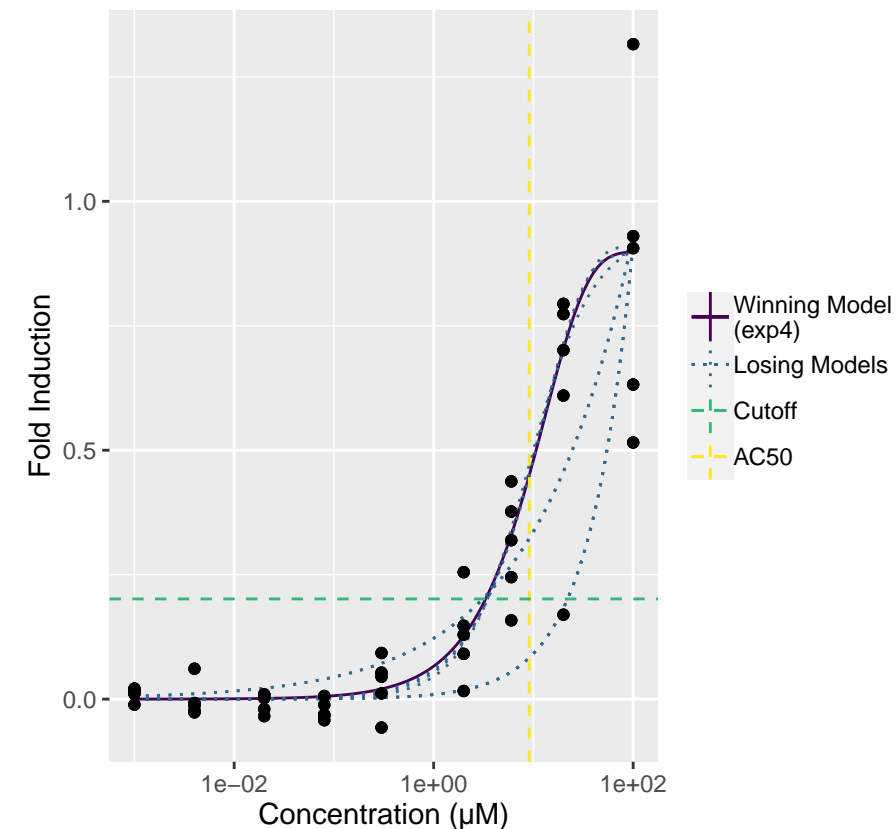
SPID: DMSO AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_ESTRADIOL



Hitcall	BMD	AC50
0.000	NA	NA
model	aic	rme
cnst	NA	NA
hill	NA	NA
gnls	NA	NA
poly1	NA	NA
poly2	NA	NA
pow	NA	NA
exp2	NA	NA
exp3	NA	NA
exp4	NA	NA
exp5	NA	NA

Atrazine (1912-24-9) DTXSID9020112

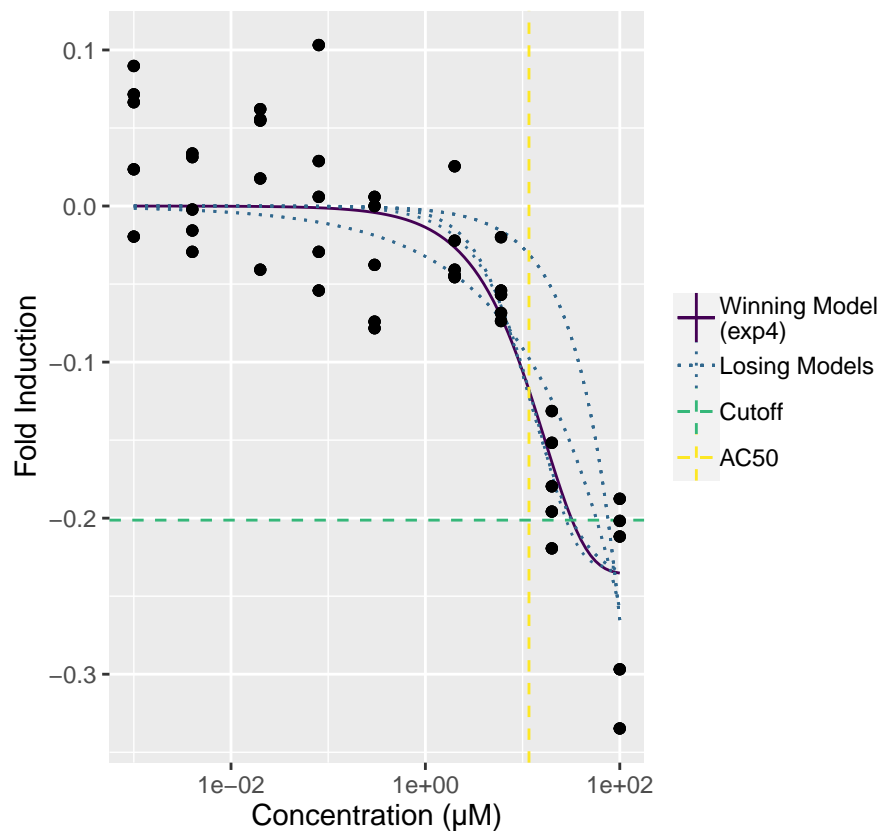
SPID: ES214_38_38 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_ESTRADIOL



Hitcall	BMD	AC50
1.000	0.986	9.084
model	aic	rme
exp4	-241.138	0.134
exp5	-239.746	0.135
hill	-236.921	0.134
gnls	-235.180	0.135
pow	-161.806	0.144
exp3	-159.142	0.145
poly1	-62.248	0.214
exp2	-60.208	0.214
poly2	-60.190	0.214
cnst	93.343	0.391

Aminoglutethimide (125-84-8) DTXSID8022589

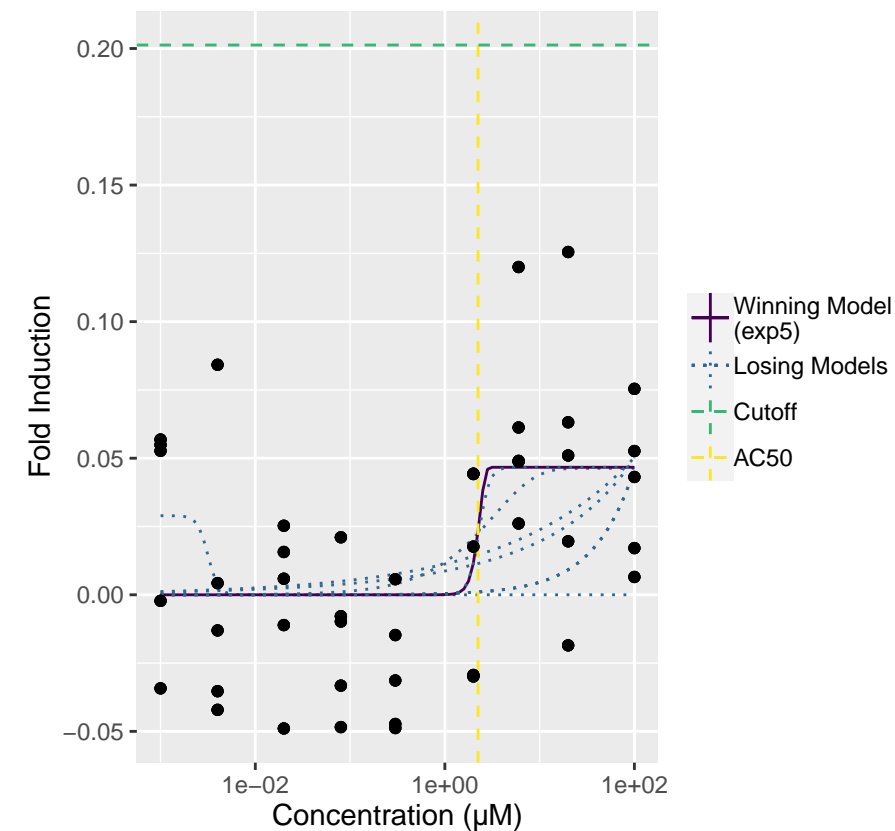
SPID: ES214_37_37 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_ESTRADIOL



Hitcall	BMD	AC50
1.000	5.430	11.638
model	aic	rme
exp4	-438.808	0.045
exp5	-438.084	0.045
hill	-436.174	0.045
gnls	-432.174	0.045
pow	-415.726	0.048
exp3	-413.360	0.048
poly1	-353.685	0.062
exp2	-351.647	0.062
poly2	-351.633	0.062
cnst	-219.959	0.112

Benomyl (17804-35-2) DTXSID5023900

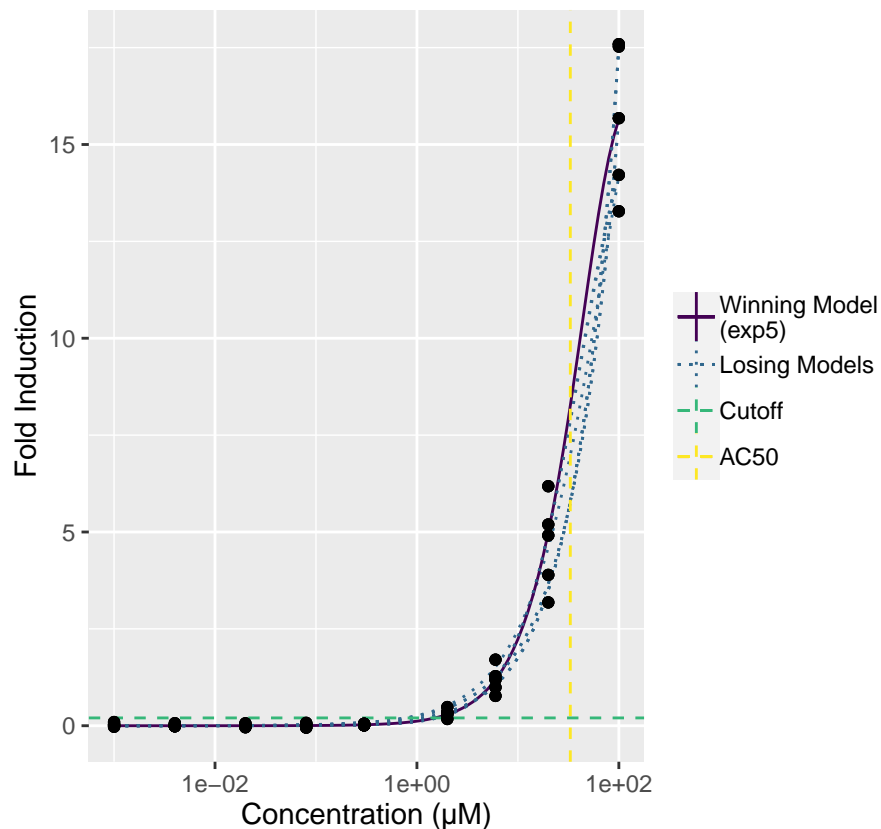
SPID: ES214_39_39 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_ESTRADIOL



Hitcall	BMD	AC50
0.000	NA	2.241
model	aic	rme
exp5	-491.243	0.037
hill	-491.238	0.037
exp4	-486.305	0.038
pow	-468.421	0.040
exp3	-464.221	0.041
poly1	-455.516	0.043
exp2	-453.500	0.043
poly2	-453.494	0.043
cnst	-436.637	0.046
gnls	-432.279	0.046

Bisphenol A (80-05-7) DTXSID7020182

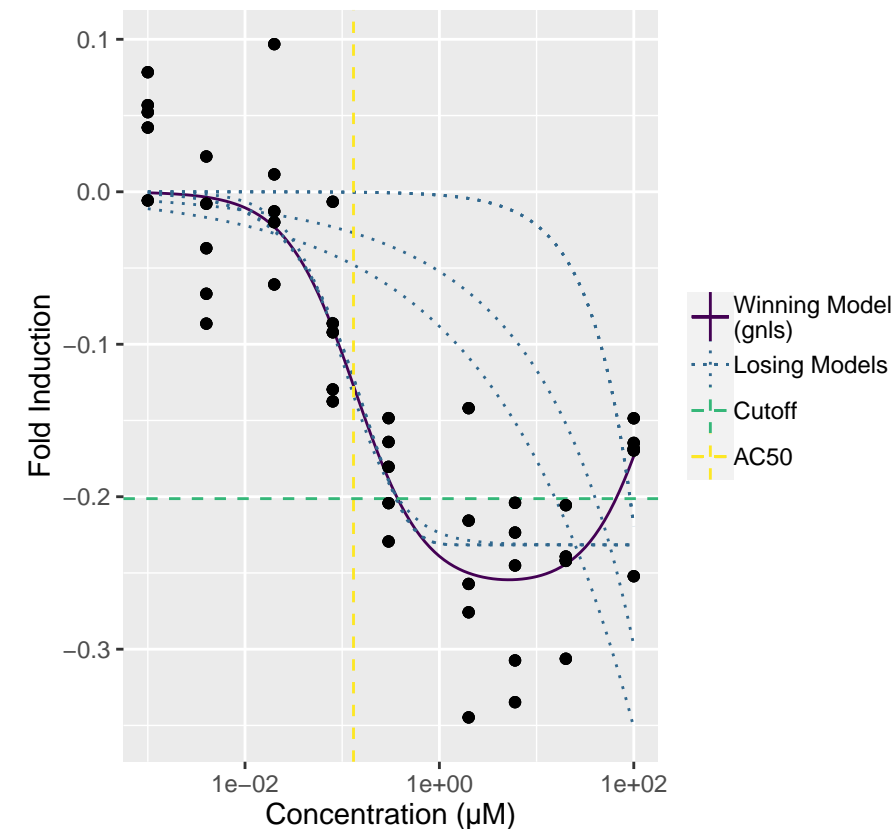
SPID: ES214_40_40 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_ESTRADIOL



Hitcall	BMD	AC50
1.000	0.635	33.060
model	aic	rme
exp5	165.784	0.674
hill	168.326	0.790
gnls	172.194	0.790
pow	206.181	0.748
exp4	207.789	0.804
exp3	208.995	0.750
poly1	214.742	1.004
exp2	216.815	1.004
poly2	216.846	1.004
cnst	711.148	5.313

Clotrimazole (23593-75-1) DTXSID7029871

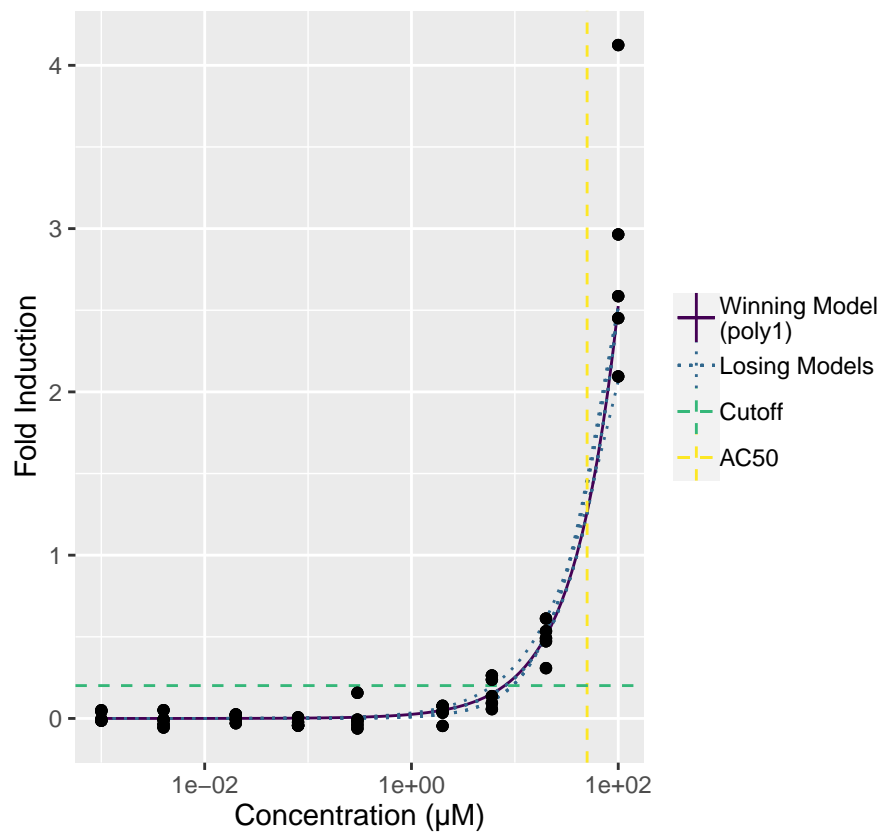
SPID: ES214_42_42 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_ESTRADIOL



Hitcall	BMD	AC50
1.000	0.055	0.131
model	aic	rme
gnls	-414.705	0.049
exp4	-393.140	0.053
hill	-391.832	0.053
exp5	-391.155	0.053
pow	-204.600	0.106
exp3	-163.688	0.121
poly1	-97.054	0.159
exp2	-95.031	0.159
poly2	-95.020	0.159
cnst	-62.261	0.179

Butylparaben (94-26-8) DTXSID3020209

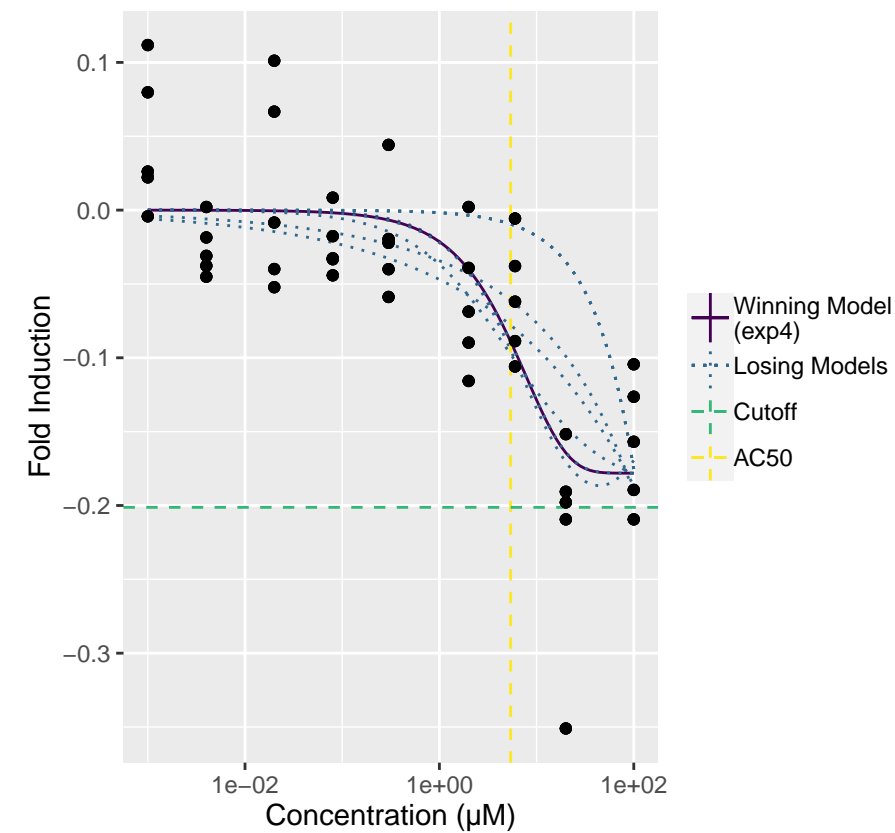
SPID: ES214_41_41 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_ESTRADIOL



Hitcall	BMD	AC50
1.000	2.580	50.000
model	aic	rme
poly1	-217.890	0.262
pow	-216.115	0.261
poly2	-216.006	0.261
exp2	-216.006	0.261
exp3	-214.087	0.261
hill	-210.130	0.263
exp5	-209.188	0.264
gnls	-206.130	0.263
exp4	-124.001	0.356
cnst	210.310	0.992

Cyproconazole (94361-06-5) DTXSID0032601

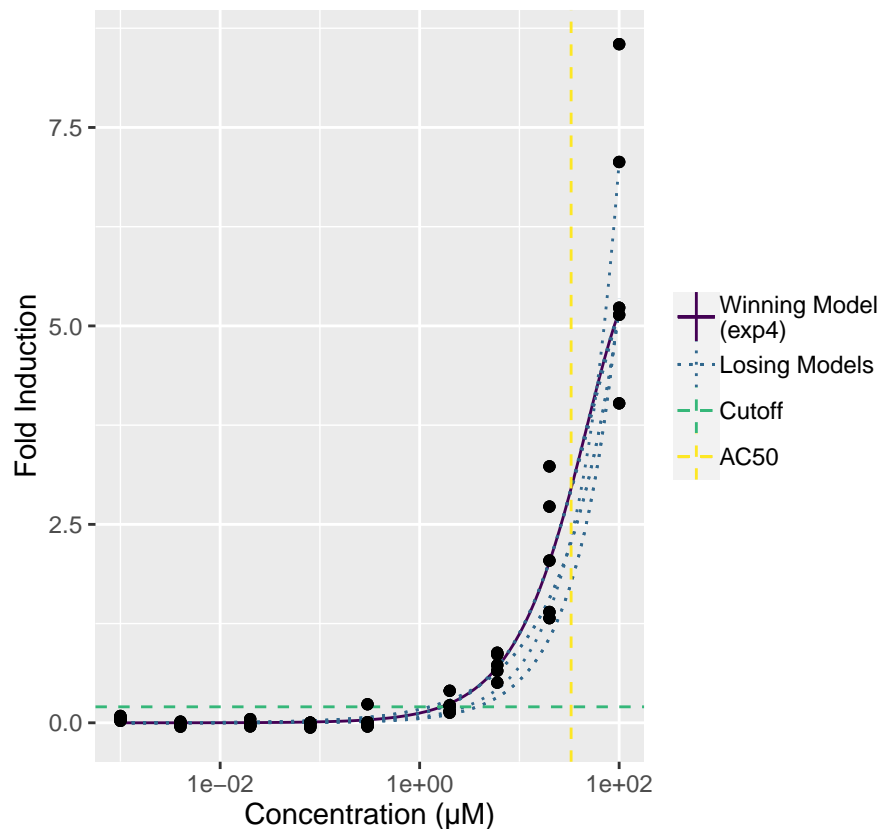
SPID: ES214_43_43 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_ESTRADIOL



Hitcall	BMD	AC50
0.000	NA	5.412
model	aic	rme
exp4	-410.055	0.053
exp5	-408.057	0.053
gnls	-405.668	0.053
hill	-401.208	0.055
pow	-389.161	0.060
exp3	-371.976	0.063
poly1	-308.023	0.082
exp2	-305.994	0.082
poly2	-305.983	0.082
cnst	-230.368	0.106

Danazol (17230-88-5) DTXSID2022880

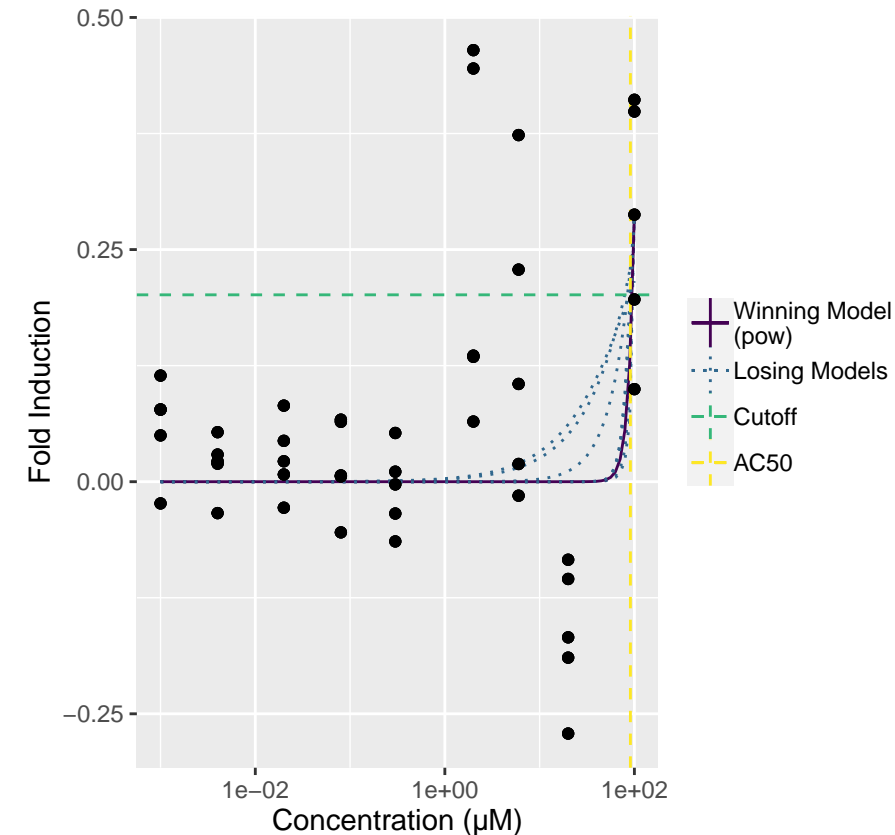
SPID: ES214_44_44 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_ESTRADIOL



Hitcall	BMD	AC50
1.000	0.528	33.002
model	aic	rme
exp4	87.335	0.655
hill	88.704	0.655
exp5	89.314	0.655
gnls	92.704	0.655
pow	97.281	0.681
exp3	99.371	0.682
poly1	182.673	0.740
exp2	189.049	0.741
poly2	189.079	0.741
cnst	497.463	2.220

Digitonin (11024-24-1) DTXSID1025065

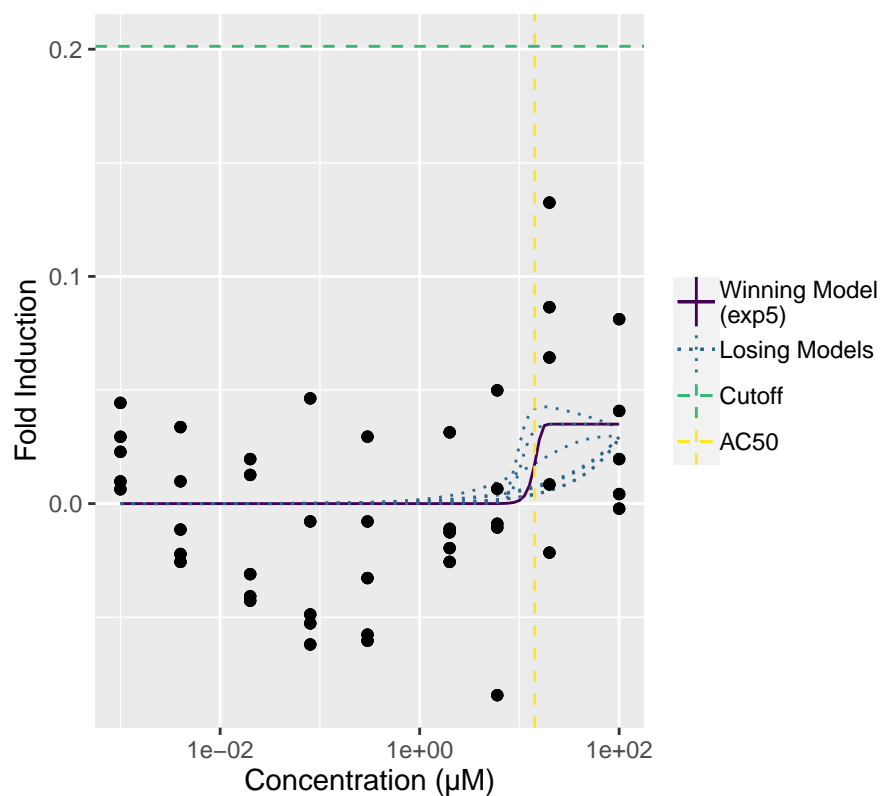
SPID: ES214_46_46 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_ESTRADIOL



Hitcall	BMD	AC50
0.995	81.226	90.757
model	aic	rme
pow	-162.270	0.145
exp2	-162.249	0.145
hill	-160.270	0.145
exp5	-160.270	0.145
exp3	-160.269	0.145
poly2	-158.373	0.146
gnls	-156.270	0.145
poly1	-149.363	0.150
exp4	-141.481	0.152
cnst	-110.348	0.172

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

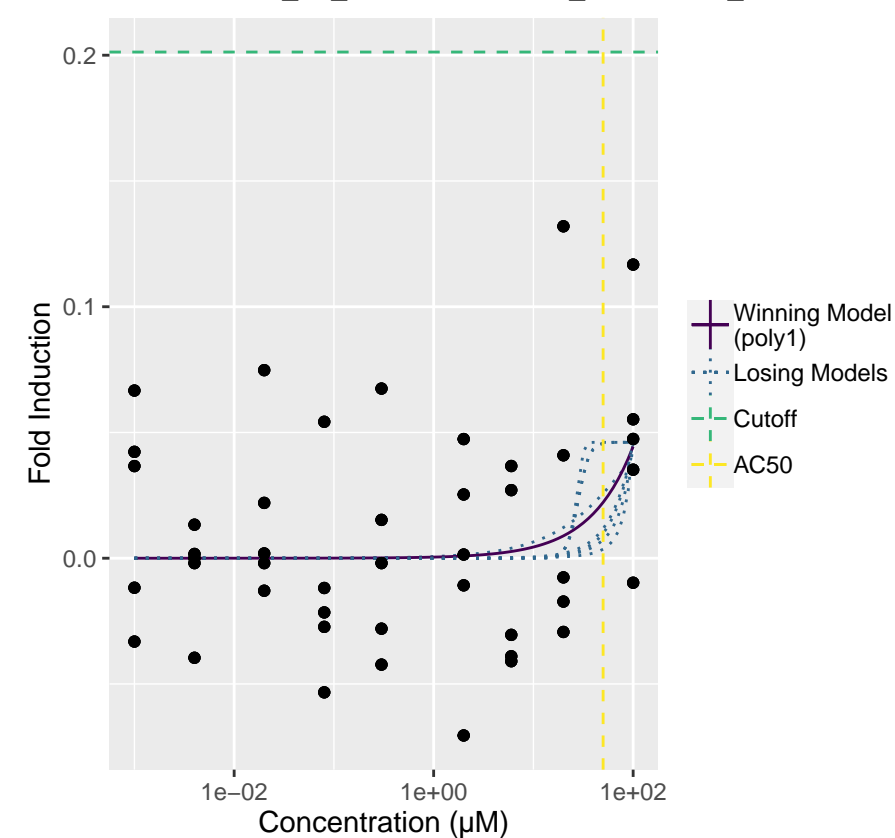
SPID: ES214_45_45 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_ESTRADIOL



Hitcall	BMD	AC50
0.000	NA	14.236
model	aic	rme
exp5	-480.250	0.038
hill	-480.172	0.038
gnls	-477.840	0.038
exp4	-476.117	0.039
poly1	-474.489	0.041
pow	-473.158	0.040
exp2	-472.480	0.041
poly2	-472.477	0.041
exp3	-471.074	0.041
cnst	-467.018	0.043

Dimethoate (60-51-5) DTXSID7020479

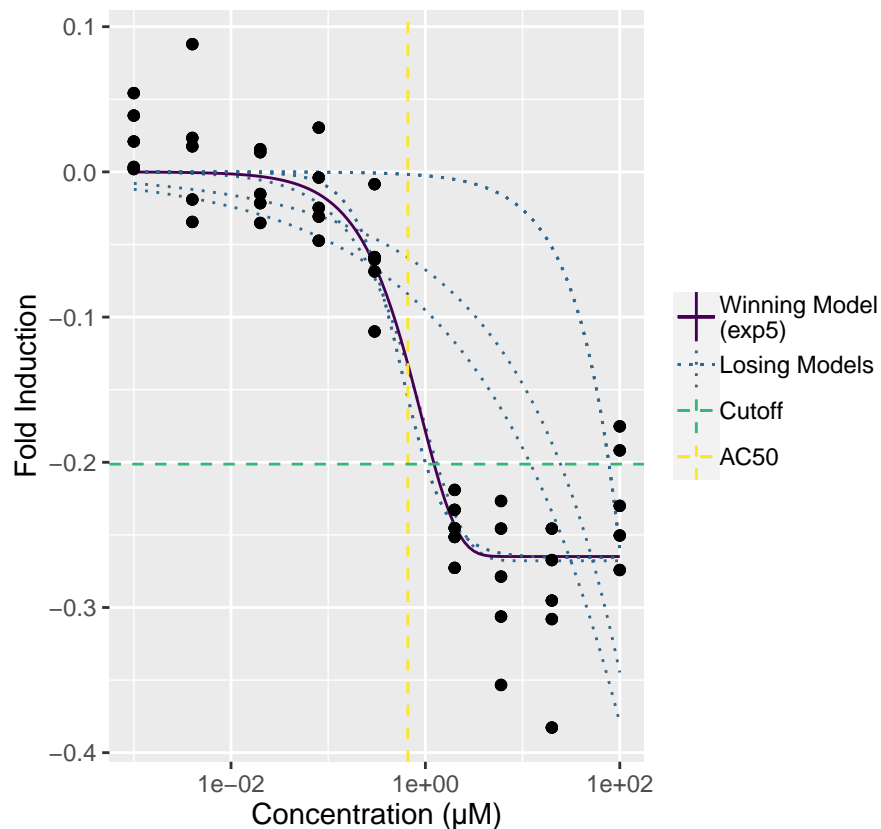
SPID: ES214_47_47 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_ESTRADIOL



Hitcall	BMD	AC50
0.000	NA	50.000
model	aic	rme
poly1	-477.317	0.040
pow	-476.214	0.041
poly2	-476.201	0.040
exp2	-476.185	0.041
hill	-474.254	0.040
exp5	-474.254	0.040
exp4	-474.213	0.040
exp3	-474.203	0.041
gnls	-470.254	0.040
cnst	-461.206	0.044

Econazole (27220-47-9) DTXSID2029872

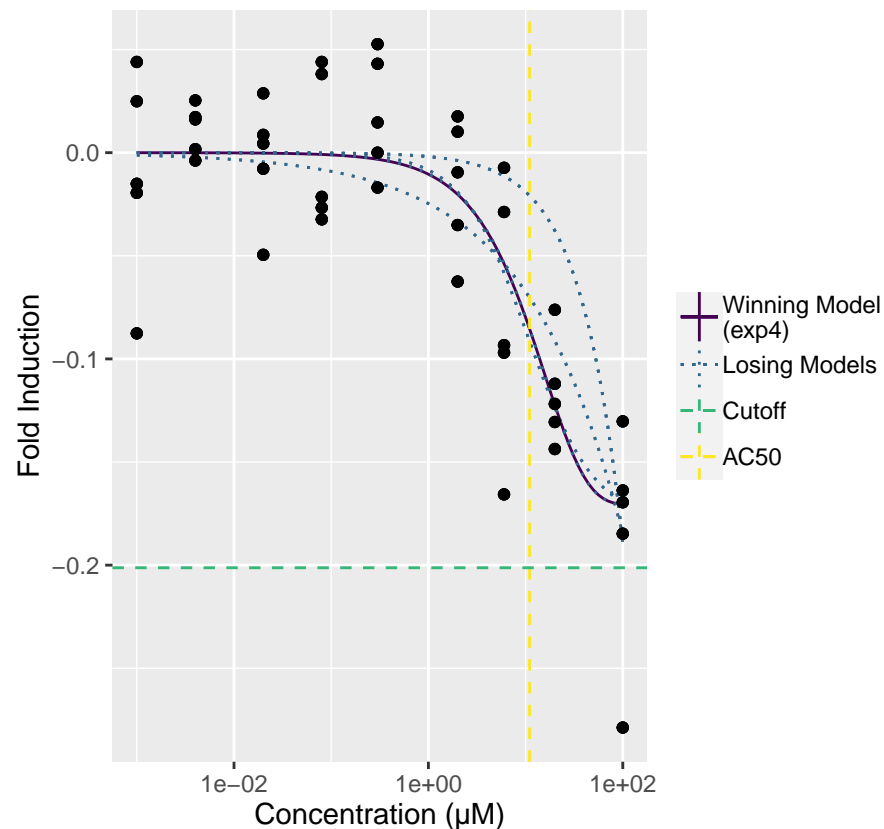
SPID: ES214_48_48 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL ESTRADIOL



Hitcall	BMD	AC50
1.000	0.305	0.661
model	aic	rme
exp5	-485.871	0.040
exp4	-484.996	0.040
hill	-483.156	0.040
gnls	-479.156	0.040
pow	-254.982	0.090
exp3	-219.156	0.100
poly1	-123.097	0.151
exp2	-121.069	0.151
poly2	-121.059	0.151
cnst	-66.772	0.181

Fenarimol (60168-88-9) DTXSID2032390

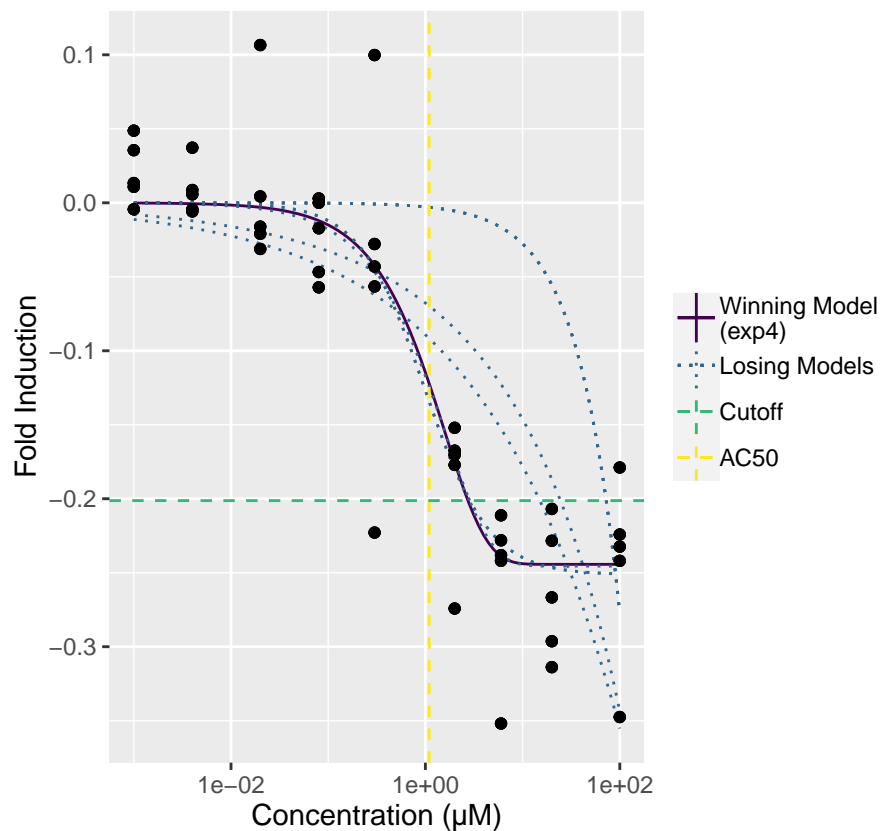
SPID: ES214_50_50 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL ESTRADIOL



Hitcall	BMD	AC50
0.000	NA	10.999
model	aic	rme
exp4	-495.751	0.038
hill	-495.450	0.038
exp5	-493.754	0.038
gnls	-491.450	0.038
pow	-472.418	0.040
exp3	-470.011	0.040
poly1	-420.519	0.051
poly2	-418.468	0.051
exp2	-418.462	0.051
cnst	-291.056	0.086

Epoxiconazole (133855-98-8) DTXSID1040372

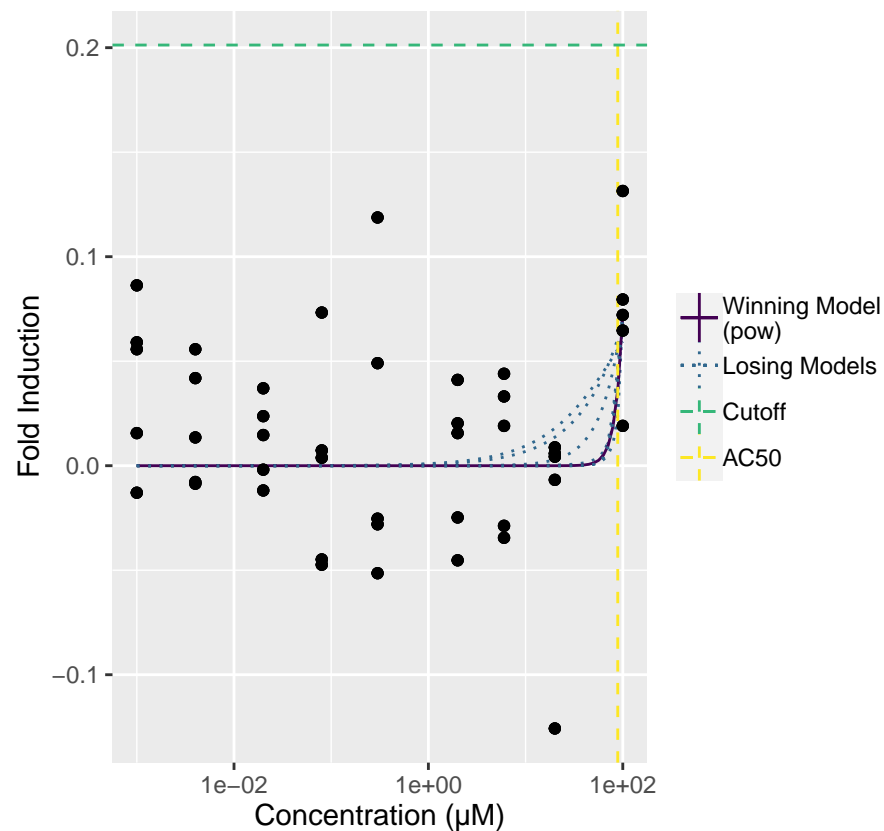
SPID: ES214_49_49 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL ESTRADIOL



Hitcall	BMD	AC50
1.000	0.490	1.095
model	aic	rme
exp4	-440.812	0.053
exp5	-439.162	0.053
hill	-435.315	0.053
gnls	-431.315	0.053
pow	-294.308	0.080
exp3	-257.310	0.088
poly1	-154.357	0.134
exp2	-152.328	0.134
poly2	-152.315	0.134
cnst	-85.729	0.169

Finasteride (98319-26-7) DTXSID3020625

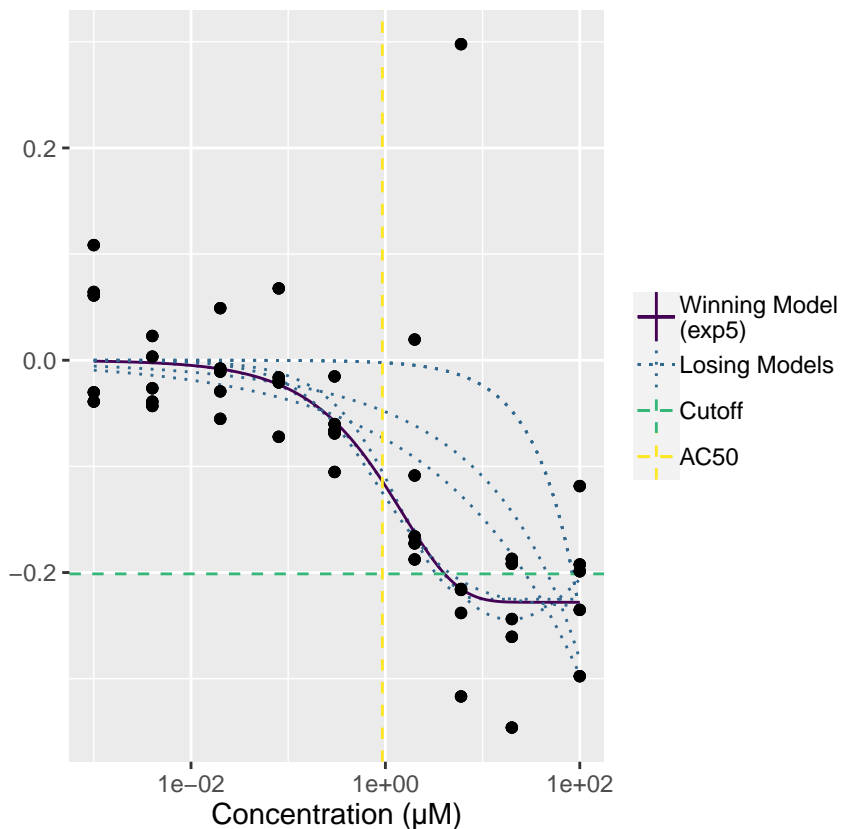
SPID: ES214_51_51 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL ESTRADIOL



Hitcall	BMD	AC50
0.000	NA	88.769
model	aic	rme
pow	-460.143	0.043
exp2	-460.115	0.043
poly2	-459.770	0.044
poly1	-458.787	0.044
hill	-458.143	0.043
exp5	-458.143	0.043
exp3	-458.142	0.043
gnls	-454.143	0.043
exp4	-453.367	0.045
cnst	-425.143	0.050

Flusilazole (85509-19-9) DTXSID3024235

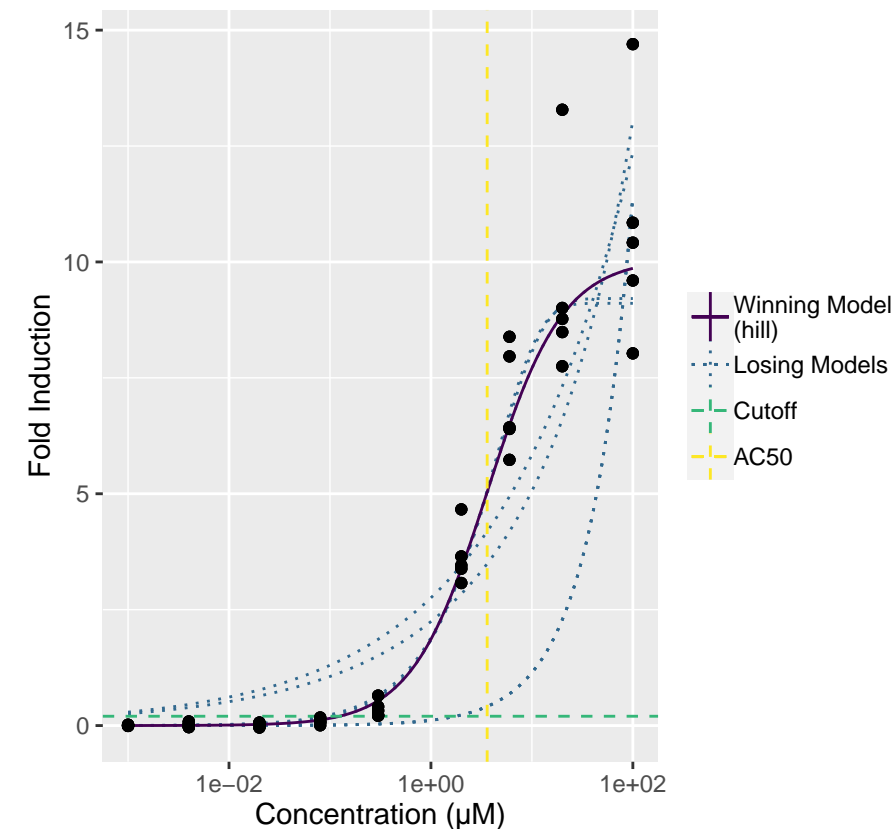
SPID: ES214_52_52 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_ESTRADIOL



Hitcall	BMD	AC50
1.000	0.362	0.931
model	aic	rme
exp5	-353.362	0.094
gnls	-352.493	0.094
exp4	-351.622	0.095
hill	-349.443	0.093
pow	-275.302	0.097
exp3	-241.987	0.102
poly1	-172.877	0.127
exp2	-170.850	0.127
poly2	-170.839	0.127
cnst	-113.468	0.154

Forskolin (66575-29-9) DTXSID8040484

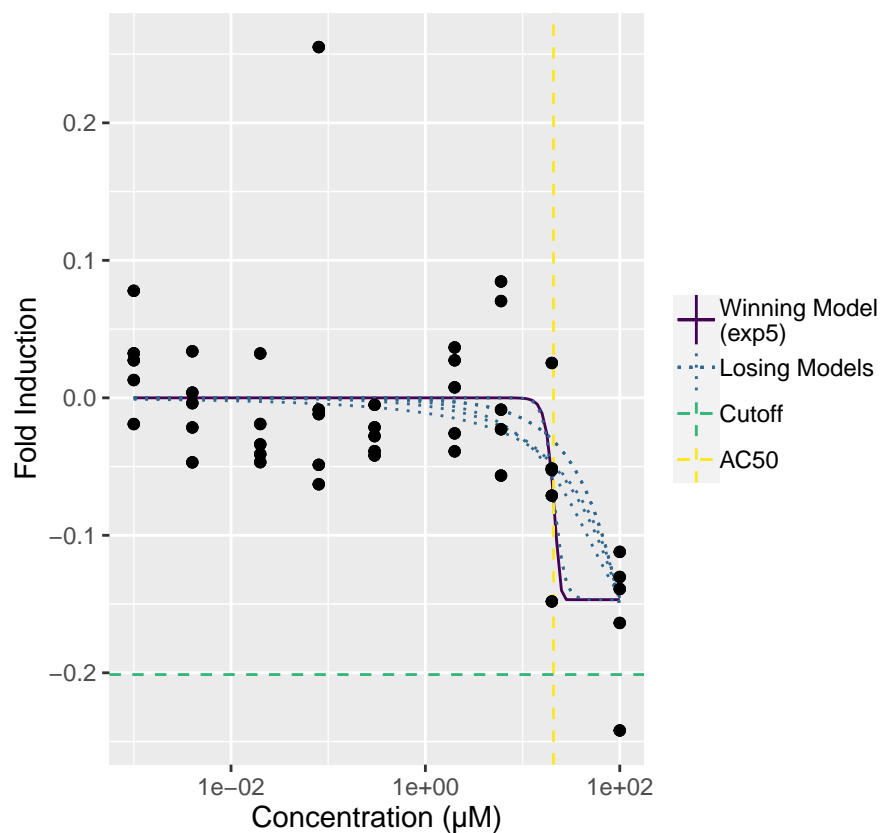
SPID: ES214_54_54 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_ESTRADIOL



Hitcall	BMD	AC50
1.000	0.047	3.606
model	aic	rme
hill	288.473	1.132
gnls	292.473	1.132
exp4	320.087	1.206
exp5	321.723	1.194
pow	517.256	1.697
exp3	556.774	1.969
poly1	712.602	3.552
exp2	714.640	3.552
poly2	714.657	3.552
cnst	840.096	5.544

Flutamide (13311-84-7) DTXSID7032004

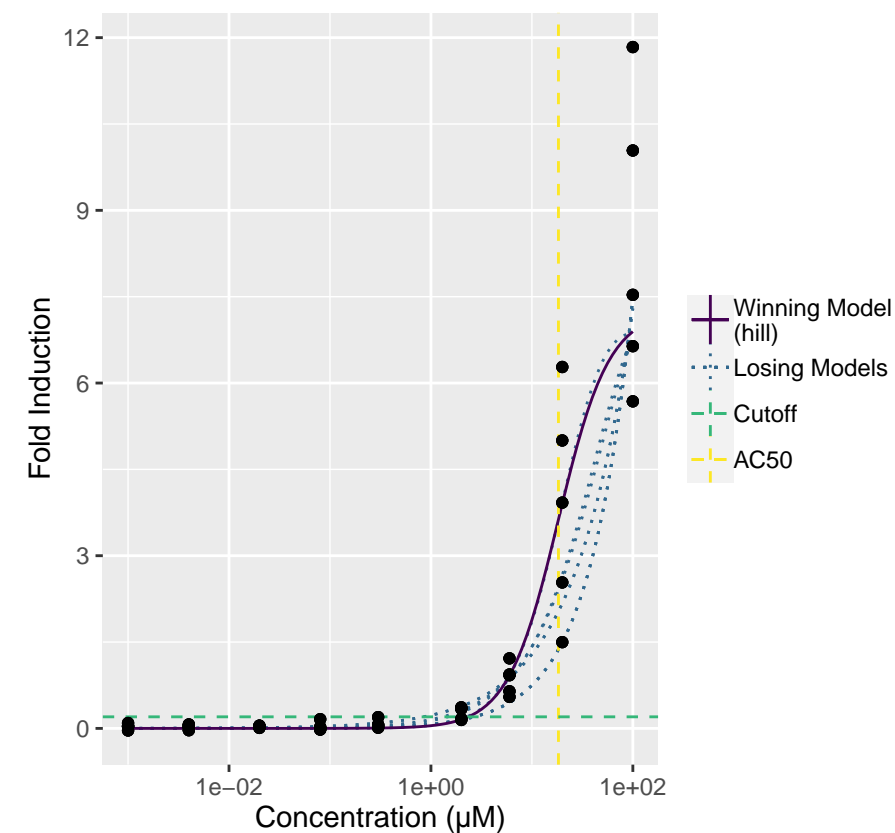
SPID: ES214_53_53 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_ESTRADIOL



Hitcall	BMD	AC50
0.000	NA	20.820
model	aic	rme
hill	-424.652	0.056
exp5	-424.652	0.056
exp4	-423.785	0.057
pow	-423.402	0.057
exp3	-423.012	0.058
poly1	-422.305	0.057
gnls	-420.652	0.056
exp2	-420.288	0.057
poly2	-420.281	0.057
cnst	-324.128	0.079

Genistein (446-72-0) DTXSID5022308

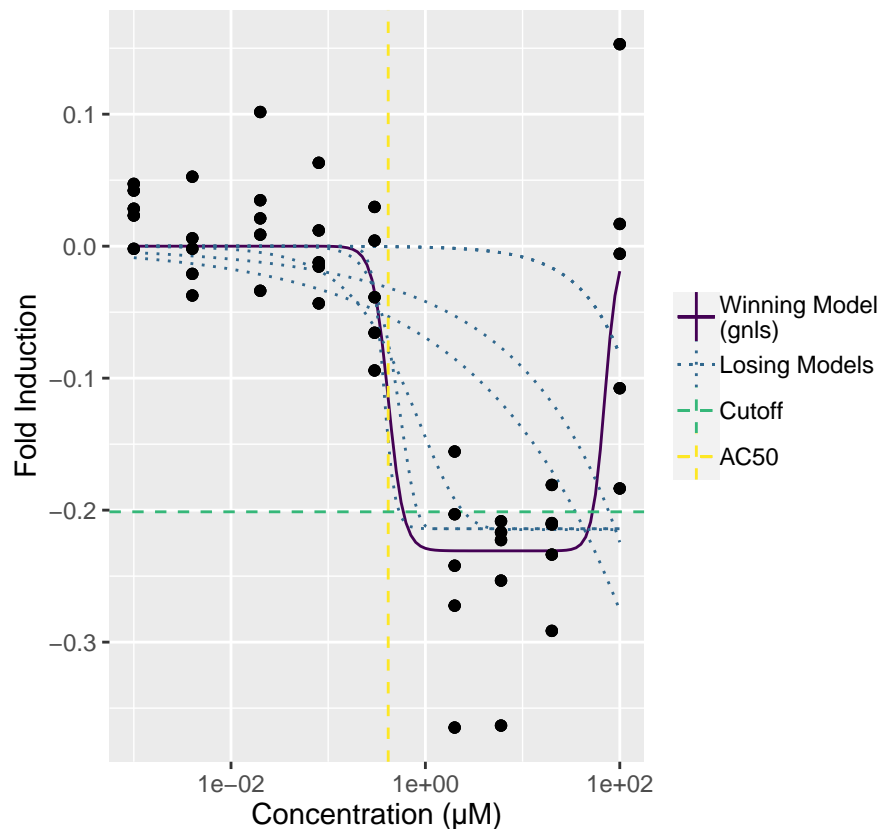
SPID: ES214_55_55 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_ESTRADIOL



Hitcall	BMD	AC50
1.000	1.209	18.333
model	aic	rme
hill	250.702	1.068
gnls	253.751	1.073
exp4	254.749	1.158
exp5	256.030	1.149
pow	269.838	1.157
exp3	271.955	1.157
poly1	317.815	1.273
exp2	319.877	1.274
poly2	319.904	1.274
cnst	606.017	3.221

Imazalil (35554-44-0) DTXSID8024151

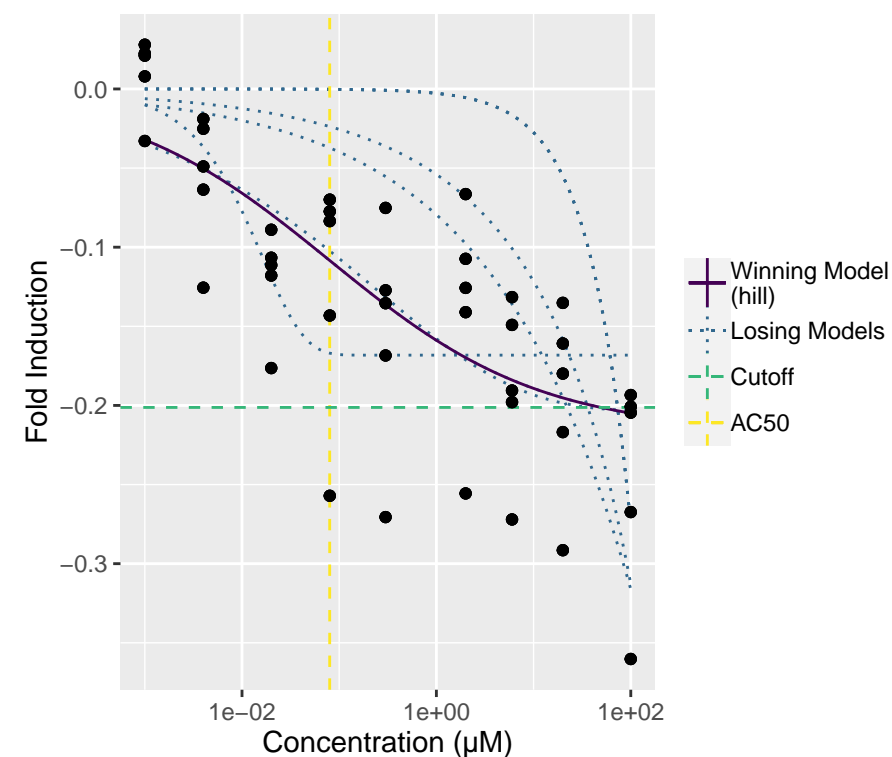
SPID: ES214_56_56 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL ESTRADIOL



Hitcall	BMD	AC50
1.000	0.349	0.414
model	aic	rme
gnls	-382.437	0.059
exp5	-323.424	0.088
hill	-323.413	0.088
exp4	-313.026	0.090
pow	-188.388	0.127
exp3	-164.259	0.130
poly1	-125.558	0.149
exp2	-123.543	0.149
poly2	-123.536	0.149
cnst	-122.062	0.152

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

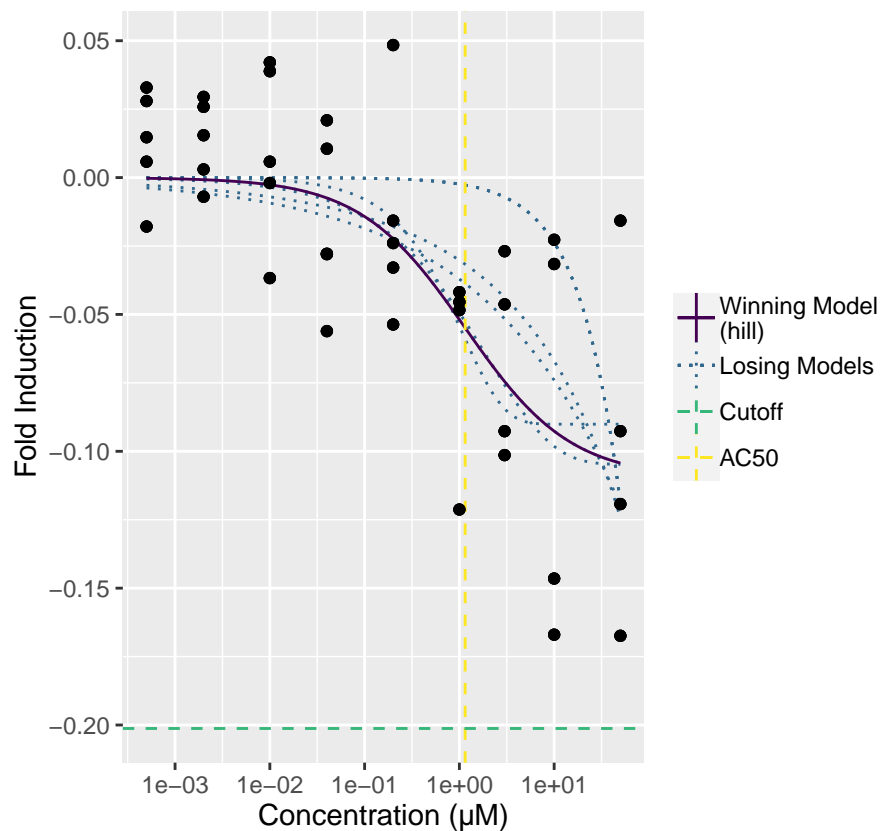
SPID: ES214_58_58 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL ESTRADIOL



Hitcall	BMD	AC50
1.000	0.010	0.080
model	aic	rme
hill	-369.458	0.060
gnls	-365.458	0.060
exp5	-364.396	0.061
exp4	-355.404	0.063
pow	-275.485	0.084
exp3	-235.367	0.096
poly1	-149.594	0.130
exp2	-147.568	0.130
poly2	-147.556	0.130
cnst	-88.794	0.162

Ketoconazole (65277-42-1) DTXSID7029879

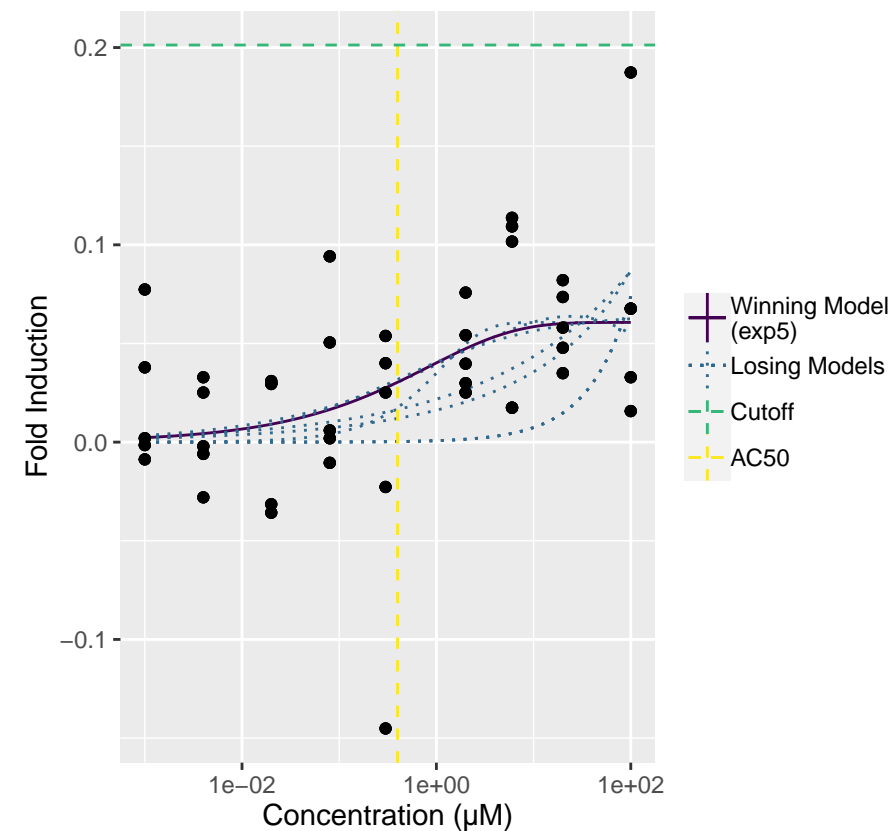
SPID: ES214_57_57 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL ESTRADIOL



Hitcall	BMD	AC50
0.000	NA	1.151
model	aic	rme
hill	-443.235	0.038
exp5	-442.322	0.038
exp4	-441.072	0.038
gnls	-439.235	0.038
pow	-433.166	0.040
exp3	-425.491	0.041
poly1	-384.302	0.051
exp2	-382.287	0.051
poly2	-382.280	0.051
cnst	-336.788	0.064

Mifepristone (84371-65-3) DTXSID5023322

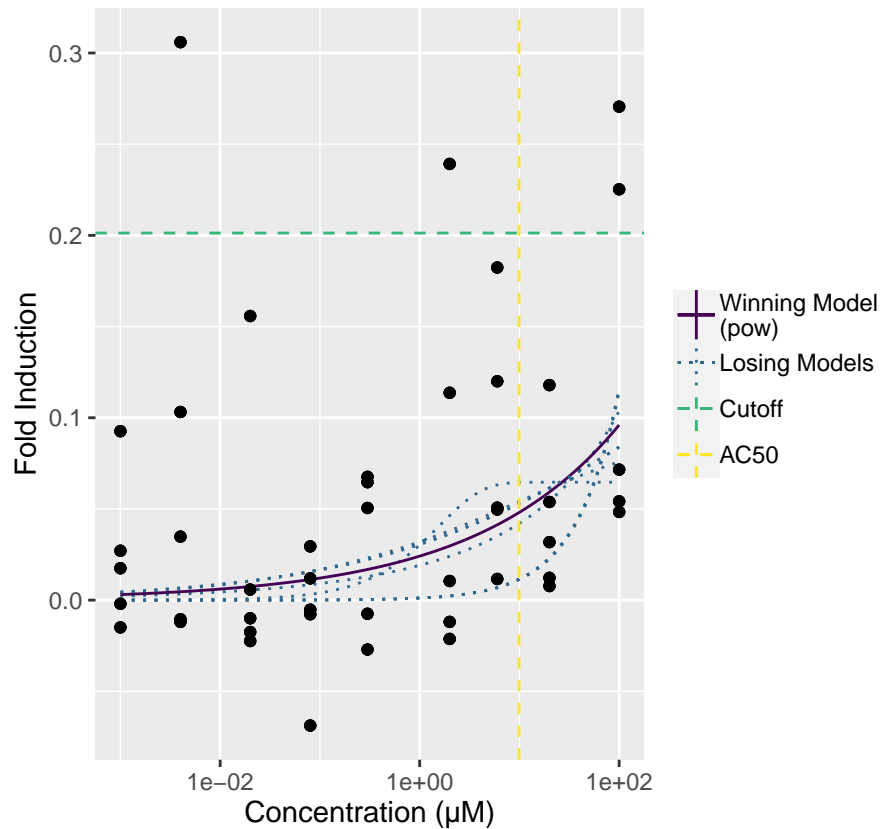
SPID: ES214_59_59 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL ESTRADIOL



Hitcall	BMD	AC50
0.000	NA	0.398
model	aic	rme
exp5	-476.817	0.045
hill	-475.614	0.045
exp4	-475.456	0.044
gnls	-473.555	0.045
pow	-458.602	0.045
exp3	-446.140	0.047
poly1	-405.083	0.053
exp2	-403.062	0.053
poly2	-403.053	0.053
cnst	-374.650	0.061

Molinate (2212-67-1) DTXSID6024206

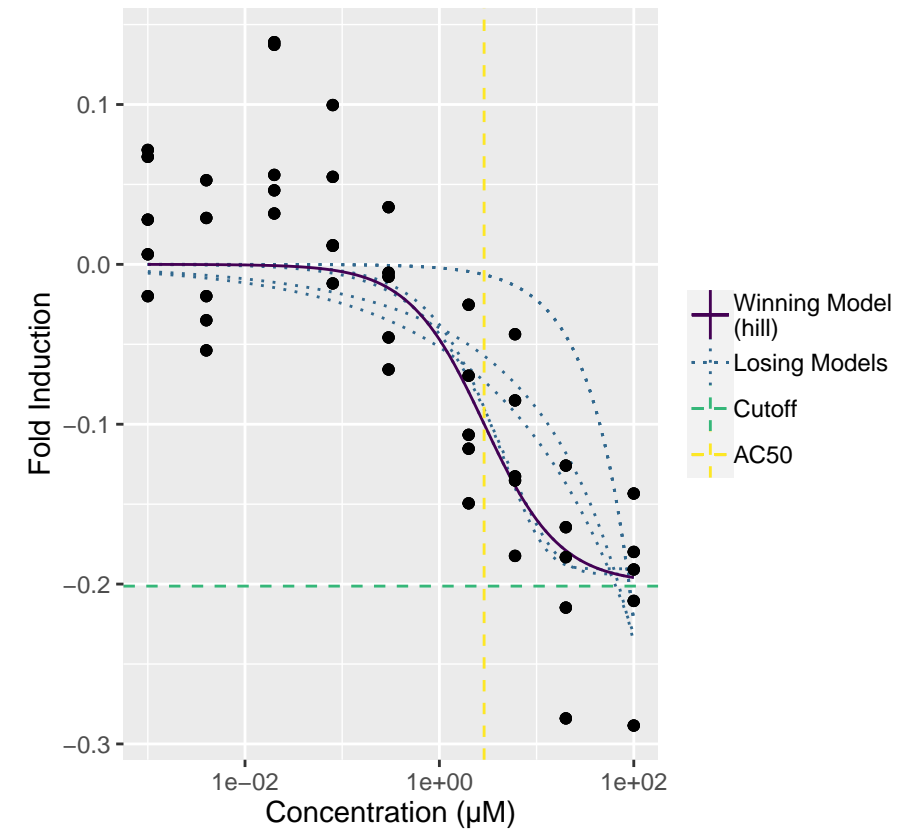
SPID: ES214_60_60 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_ESTRADIOL



Hitcall	BMD	AC50
0.000	27.438	9.921
model	aic	rme
pow	-321.270	0.081
hill	-319.875	0.081
exp5	-319.319	0.081
exp4	-318.805	0.082
exp3	-317.672	0.081
gnls	-315.875	0.081
poly1	-304.629	0.086
poly2	-302.607	0.086
exp2	-302.539	0.086
cnst	-271.087	0.098

Myclobutanil (88671-89-0) DTXSID8024315

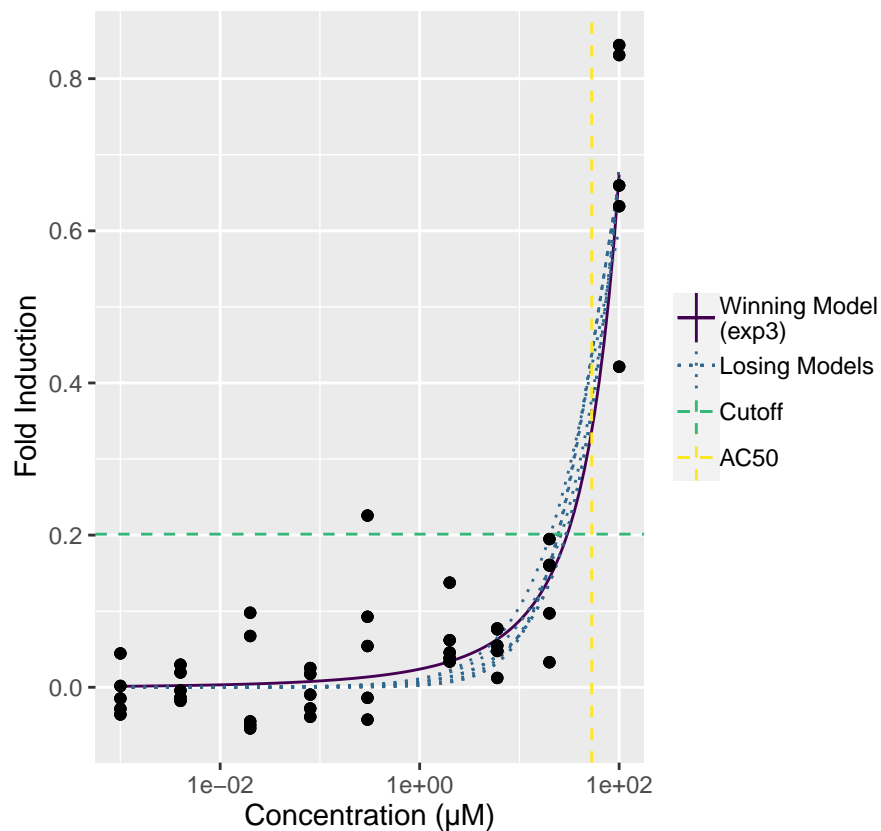
SPID: ES214_62_62 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_ESTRADIOL



Hitcall	BMD	AC50
0.000	NA	2.884
model	aic	rme
hill	-388.359	0.055
exp4	-387.389	0.055
exp5	-386.299	0.055
gnls	-384.359	0.055
pow	-347.547	0.064
exp3	-331.886	0.067
poly1	-268.173	0.087
exp2	-266.143	0.087
poly2	-266.130	0.087
cnst	-183.891	0.119

Monobutyl phthalate (131-70-4) DTXSID4040002

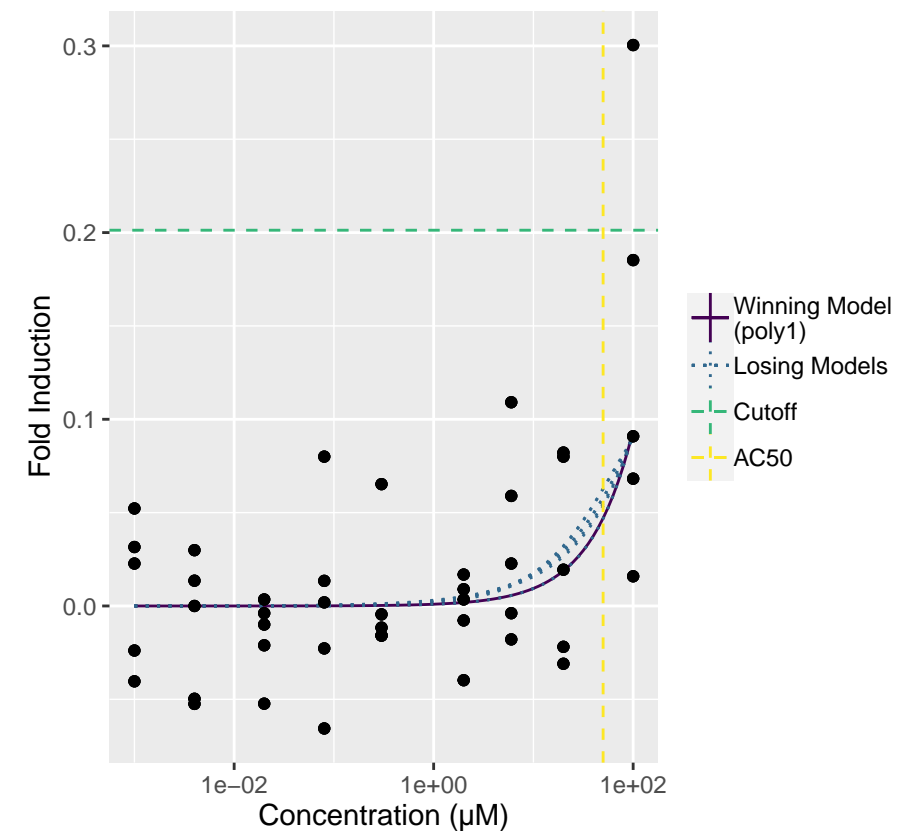
SPID: ES214_61_61 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_ESTRADIOL



Hitcall	BMD	AC50
1.000	6.324	53.080
model	aic	rme
exp3	-348.202	0.073
pow	-343.359	0.075
poly1	-342.396	0.075
exp2	-340.372	0.075
poly2	-340.361	0.075
exp5	-332.550	0.076
hill	-330.356	0.077
gnls	-326.356	0.077
exp4	-318.464	0.082
cnst	-97.896	0.243

Nitrofen (1836-75-5) DTXSID7020970

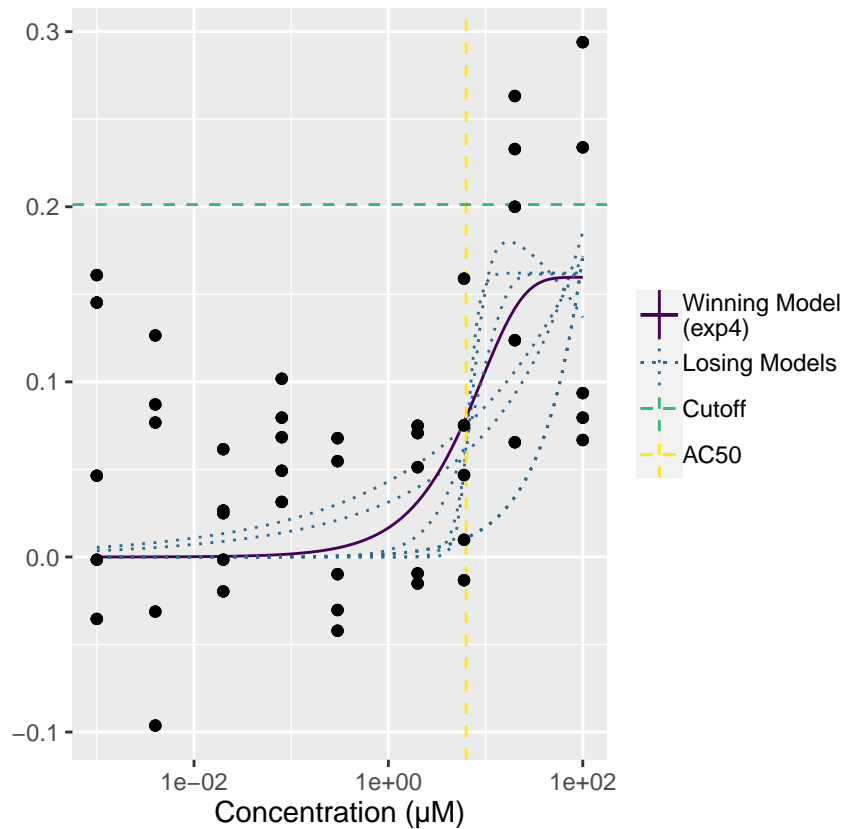
SPID: ES214_63_63 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_ESTRADIOL



Hitcall	BMD	AC50
0.000	69.295	50.000
model	aic	rme
poly1	-436.295	0.051
pow	-435.253	0.051
exp4	-435.152	0.051
exp2	-434.285	0.051
poly2	-434.274	0.051
hill	-433.286	0.051
exp3	-433.208	0.051
exp5	-433.160	0.051
gnls	-429.286	0.051
cnst	-397.369	0.067

Piperonyl butoxide (51-03-6) DTXSID1021166

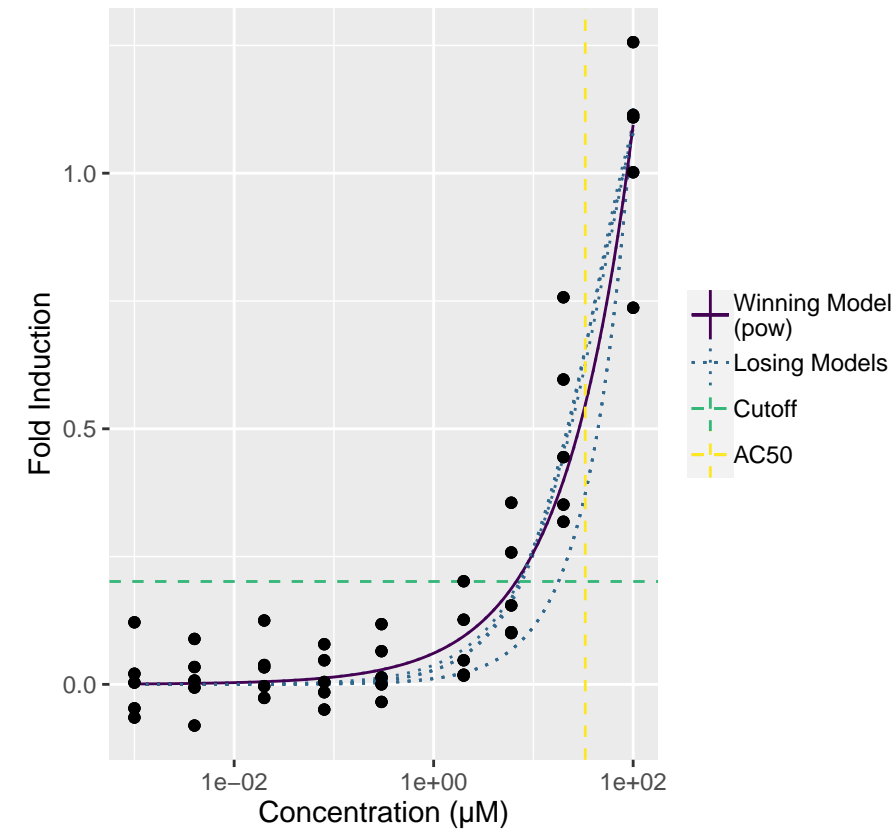
SPID: ES214_64_64 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_ESTRADIOL



Hitcall	BMD	AC50
0.008	4.771	6.310
model	aic	rme
exp4	-306.039	0.072
exp5	-305.284	0.072
pow	-304.713	0.073
hill	-303.788	0.072
gnls	-302.752	0.072
exp3	-296.438	0.075
poly1	-264.715	0.087
exp2	-262.692	0.087
poly2	-262.682	0.087
cnst	-221.071	0.108

Prometon (1610-18-0) DTXSID6022341

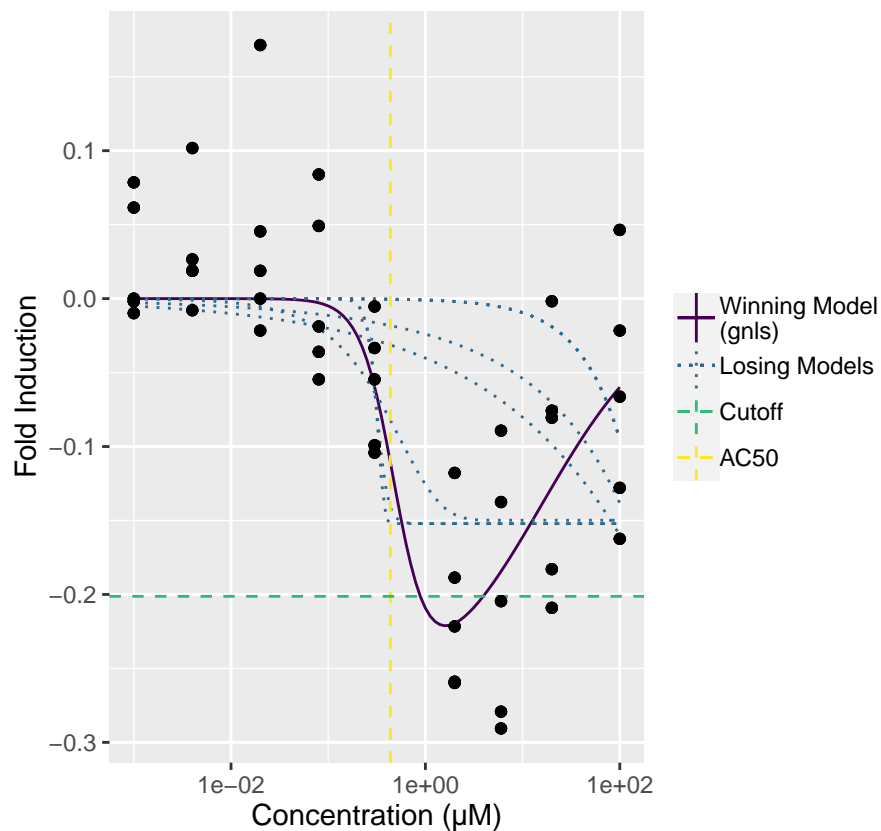
SPID: ES214_66_66 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_ESTRADIOL



Hitcall	BMD	AC50
1.000	1.114	33.126
model	aic	rme
pow	-248.971	0.105
exp4	-248.371	0.102
exp5	-248.071	0.102
exp3	-246.874	0.105
hill	-245.657	0.101
gnls	-241.657	0.101
poly1	-176.588	0.144
exp2	-174.528	0.144
poly2	-174.507	0.144
cnst	84.283	0.404

Prochloraz (67747-09-5) DTXSID4024270

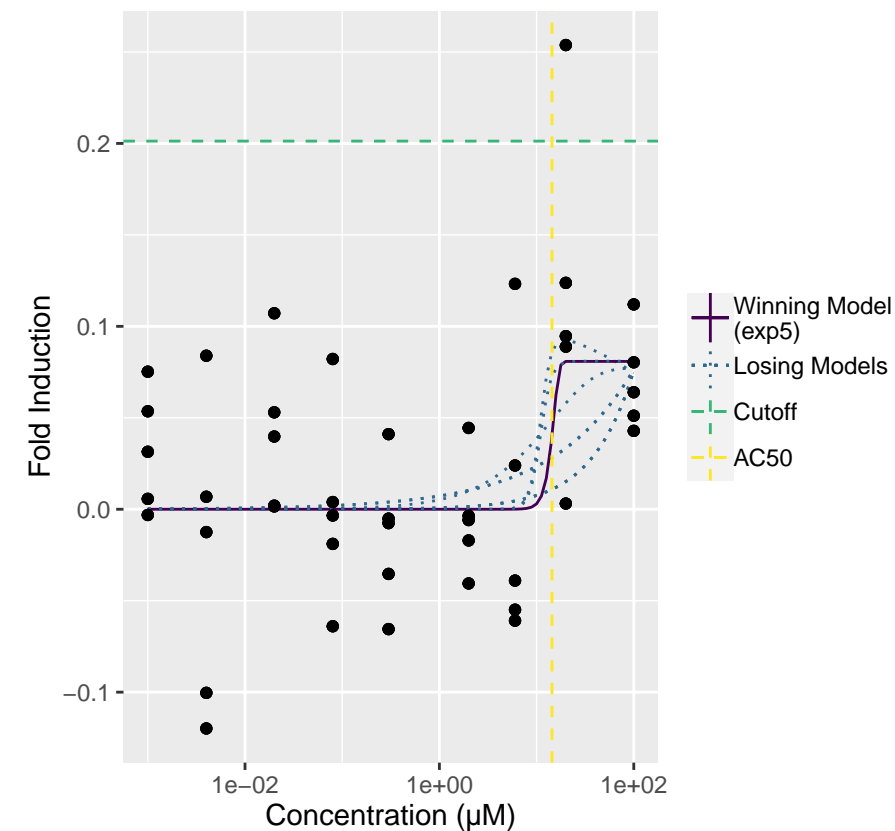
SPID: ES214_65_65 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_ESTRADIOL



Hitcall	BMD	AC50
1.000	0.315	0.436
model	aic	rme
gnls	-342.544	0.063
hill	-307.764	0.075
exp5	-307.764	0.075
exp4	-305.308	0.076
pow	-230.238	0.100
exp3	-214.725	0.106
poly1	-187.831	0.120
exp2	-185.815	0.120
poly2	-185.810	0.120
cnst	-176.824	0.124

Spironolactone (52-01-7) DTXSID6034186

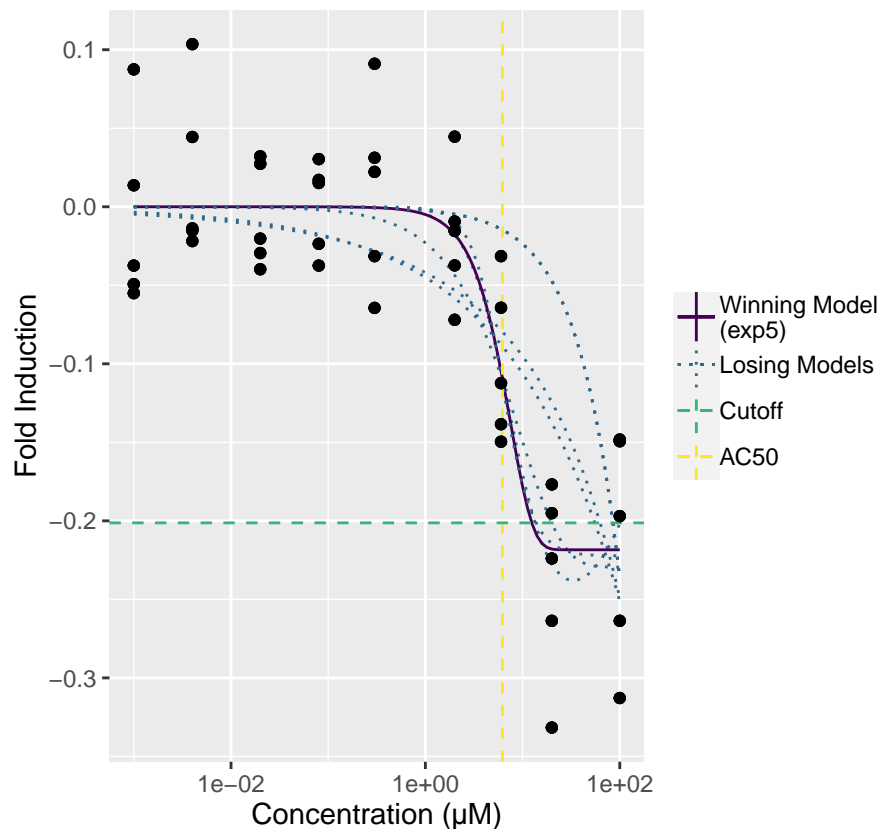
SPID: ES214_67_67 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_ESTRADIOL



Hitcall	BMD	AC50
0.000	NA	14.405
model	aic	rme
exp5	-387.482	0.057
hill	-387.241	0.057
gnls	-385.779	0.056
exp4	-374.990	0.060
pow	-367.301	0.062
exp3	-365.219	0.062
poly1	-365.182	0.065
exp2	-363.168	0.065
poly2	-363.161	0.065
cnst	-334.682	0.071

Tebuconazole (107534-96-3) DTXSID9032113

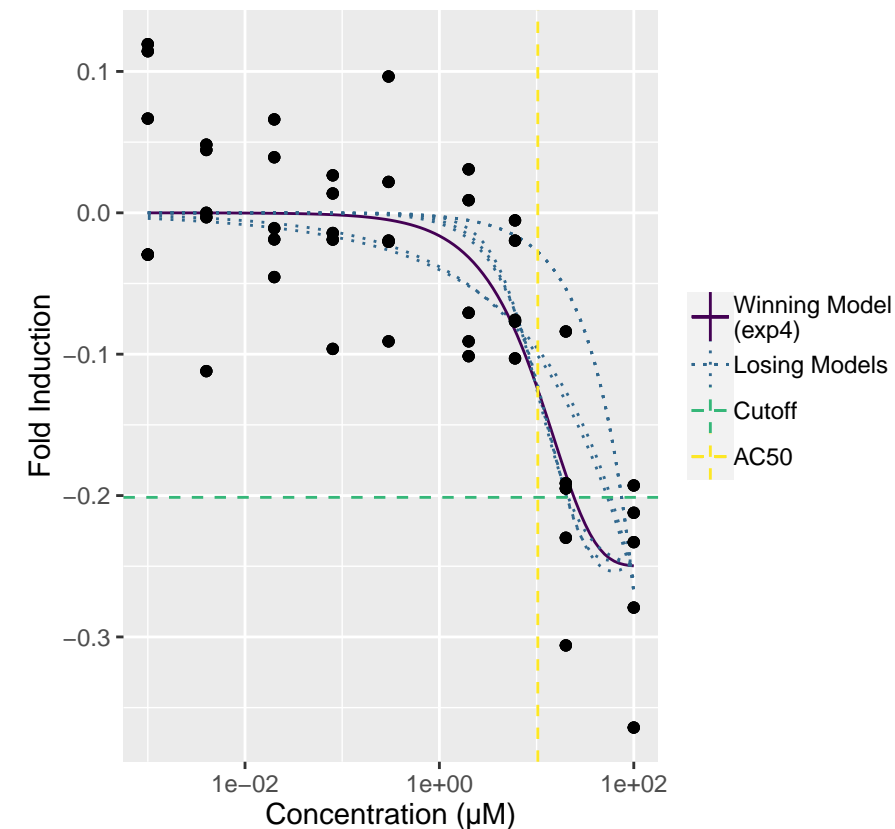
SPID: ES214_68_68 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL ESTRADIOL



Hitcall	BMD	AC50
1.000	4.332	6.202
model	aic	rme
exp5	-413.109	0.049
hill	-411.420	0.049
gnls	-410.688	0.049
exp4	-405.289	0.051
pow	-353.798	0.063
exp3	-344.082	0.066
poly1	-291.037	0.085
exp2	-289.005	0.085
poly2	-288.991	0.085
cnst	-194.921	0.122

Triadimenol (55219-65-3) DTXSID0032493

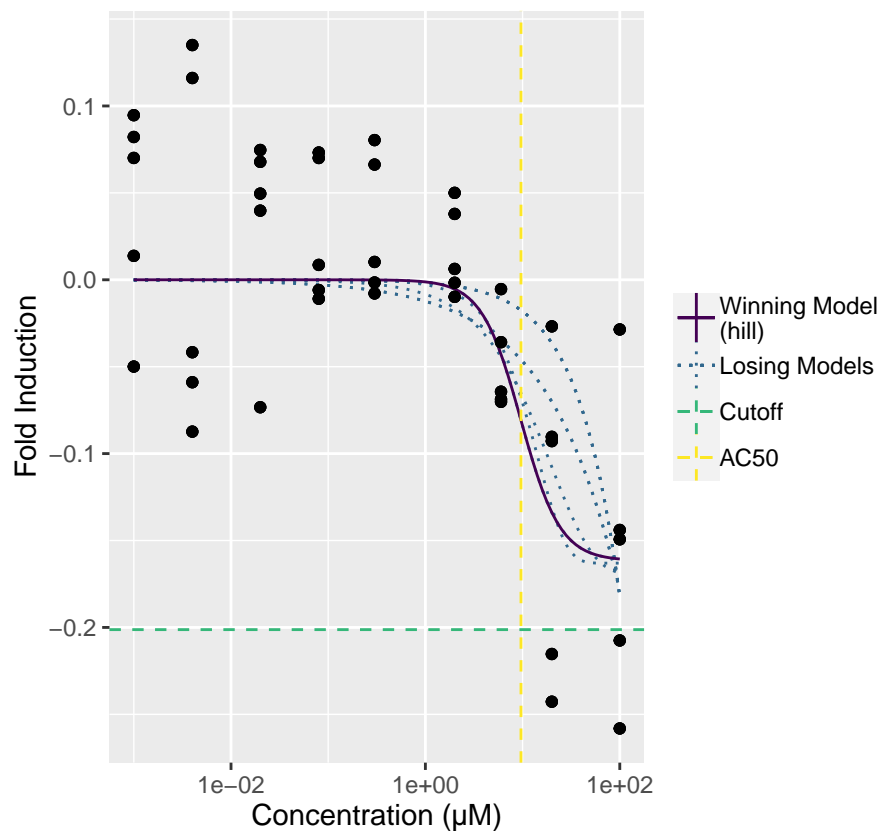
SPID: ES214_70_70 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL ESTRADIOL



Hitcall	BMD	AC50
1.000	4.480	10.286
model	aic	rme
exp4	-362.431	0.060
exp5	-362.103	0.059
hill	-360.322	0.060
gnls	-357.407	0.060
pow	-346.100	0.064
exp3	-340.091	0.065
poly1	-300.985	0.079
exp2	-298.952	0.079
poly2	-298.939	0.079
cnst	-184.820	0.126

Triadimefon (43121-43-3) DTXSID3023897

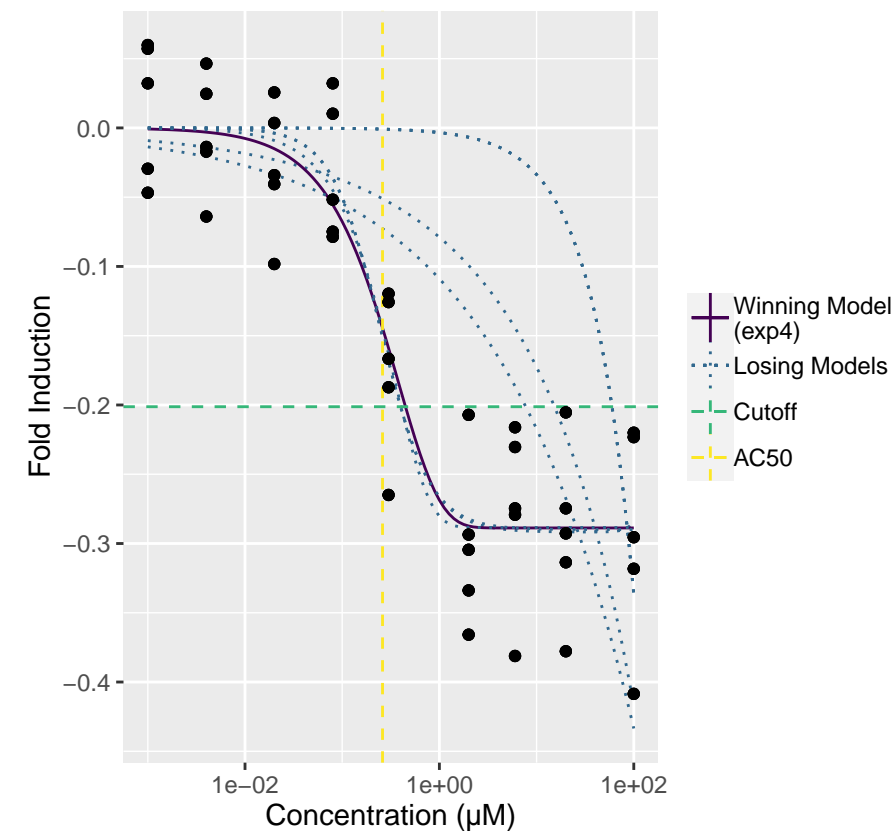
SPID: ES214_69_69 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL ESTRADIOL



Hitcall	BMD	AC50
0.000	NA	9.630
model	aic	rme
hill	-340.458	0.063
exp5	-339.376	0.064
exp4	-338.614	0.065
gnls	-336.458	0.063
pow	-328.481	0.068
exp3	-326.364	0.068
poly1	-319.159	0.073
poly2	-317.125	0.073
exp2	-317.123	0.073
cnst	-255.453	0.095

Triflumizole (68694-11-1) DTXSID2032500

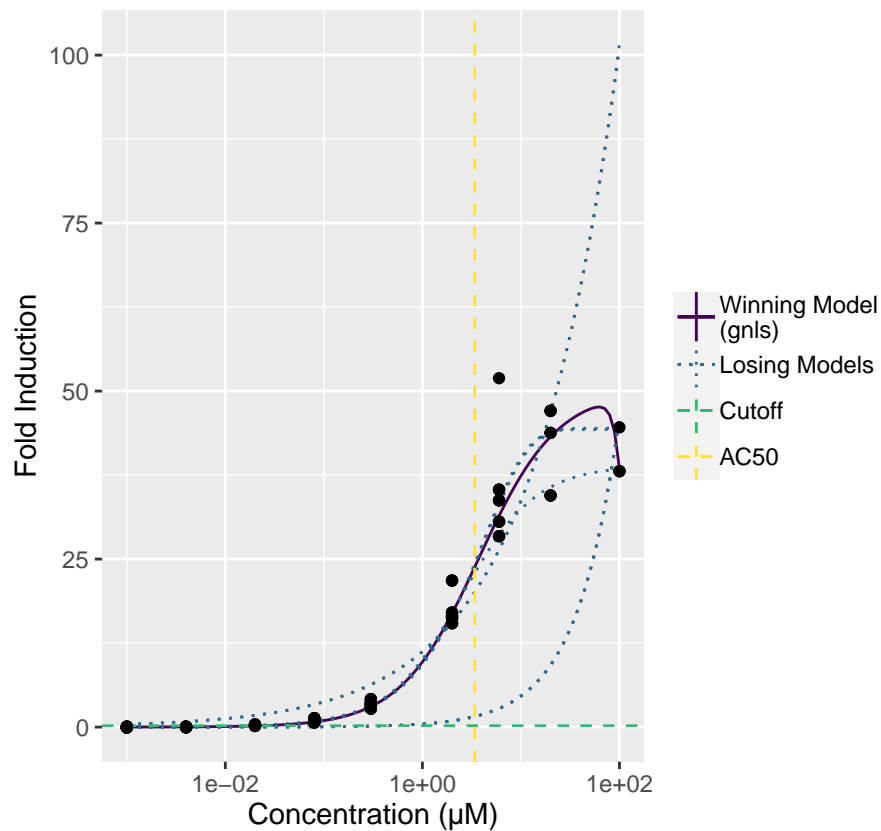
SPID: ES214_71_71 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL ESTRADIOL



Hitcall	BMD	AC50
1.000	0.096	0.260
model	aic	rme
exp4	-388.950	0.053
exp5	-387.868	0.053
hill	-385.488	0.053
gnls	-381.650	0.053
pow	-227.703	0.101
exp3	-188.137	0.114
poly1	-83.151	0.170
exp2	-81.122	0.170
poly2	-81.112	0.170
cnst	-22.807	0.209

Trilostane (13647-35-3) DTXSID9023706

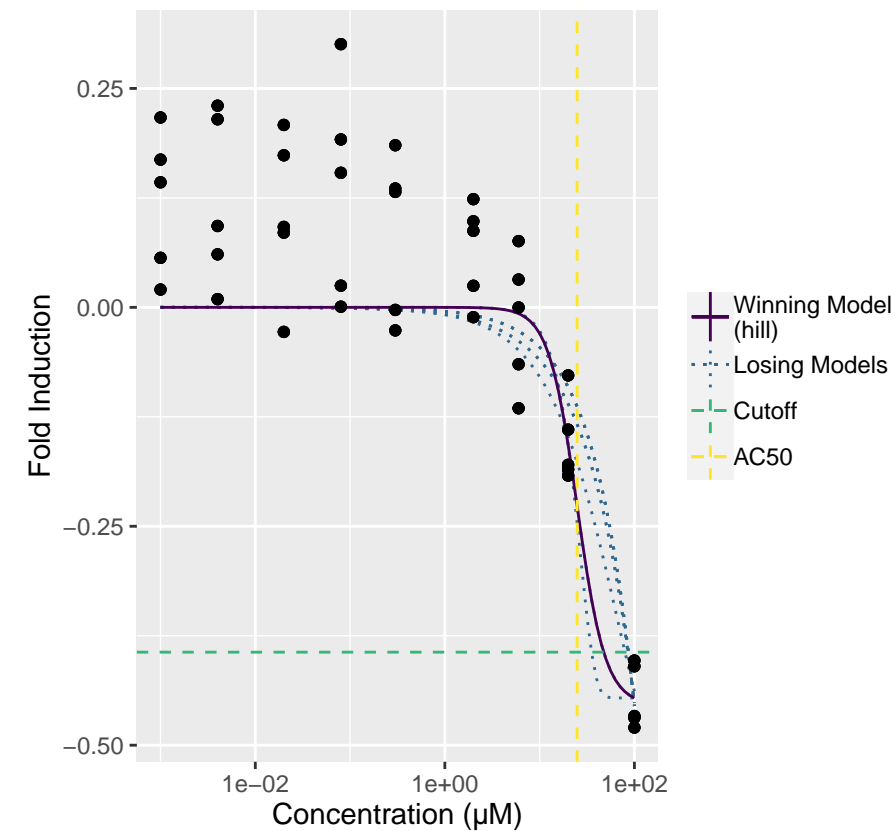
SPID: ES214_72_72 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL ESTRADIOL



Hitcall	BMD	AC50
1.000	0.008	3.398
model	aic	rme
gnls	440.301	2.814
exp4	452.413	2.885
exp5	452.634	2.899
hill	478.251	3.512
pow	702.916	12.161
exp3	705.759	12.289
poly1	931.232	15.003
poly2	933.277	15.007
exp2	933.281	15.007
cnst	983.974	18.715

Aminoglutethimide (125-84-8) DTXSID8022589

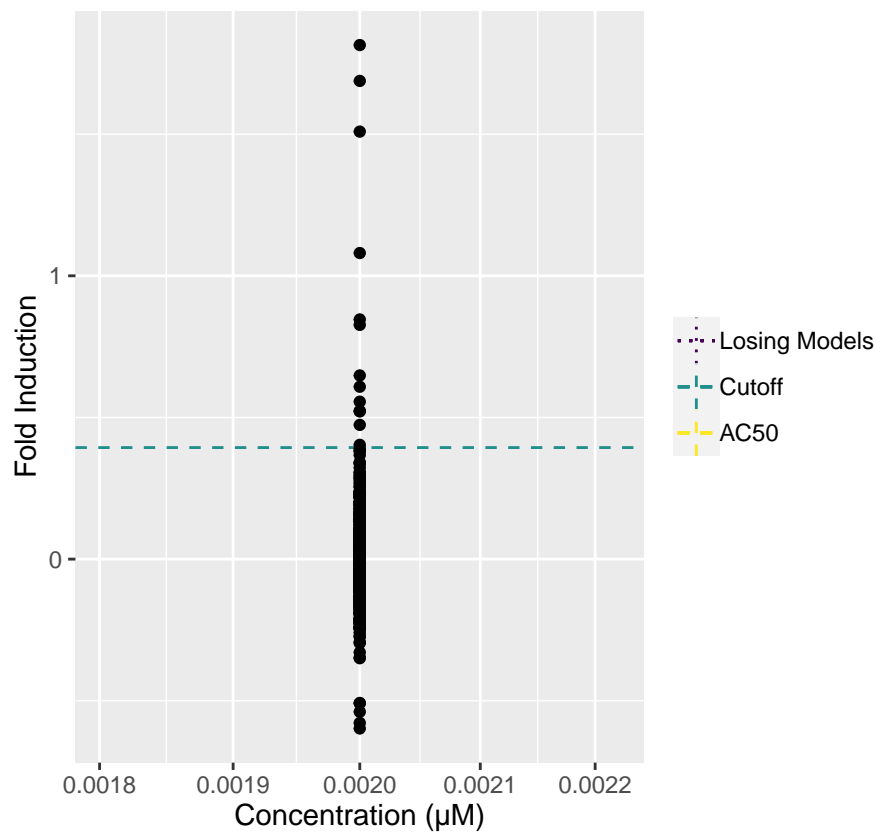
SPID: ES214_37_37 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL TESTOSTERONE



Hitcall	BMD	AC50
1.000	22.193	24.882
model	aic	rme
hill	-189.621	0.115
exp5	-189.609	0.115
gnls	-185.621	0.115
exp4	-184.785	0.117
poly1	-183.382	0.118
pow	-182.593	0.118
exp2	-181.361	0.118
poly2	-181.352	0.118
exp3	-180.521	0.118
cnst	-58.879	0.195

NA (NA) NA

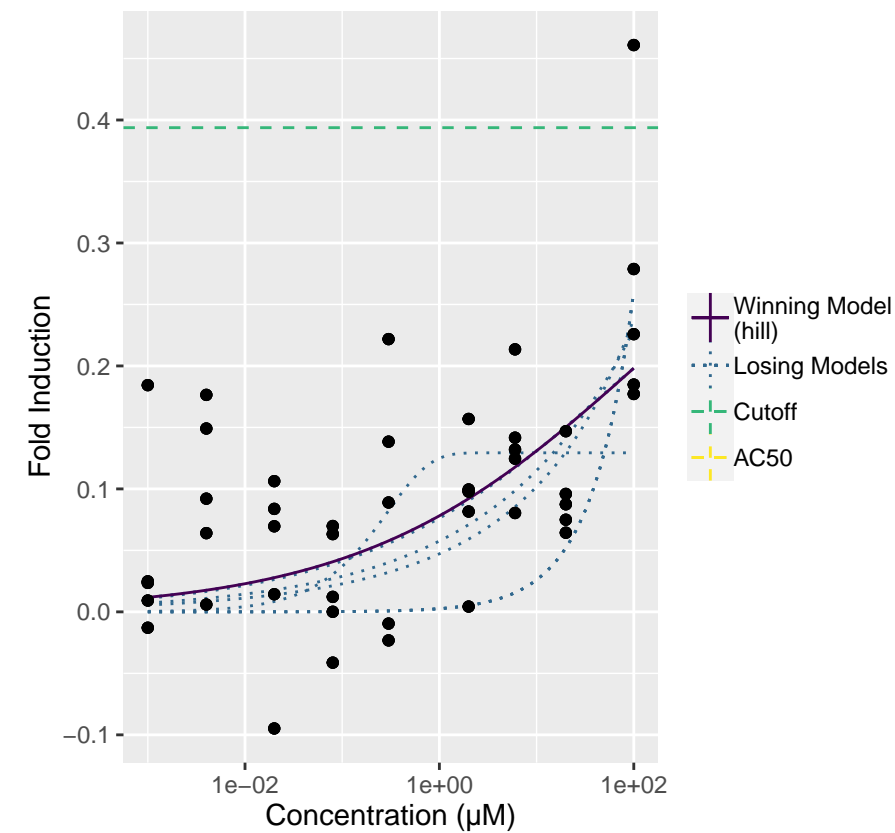
SPID: DMSO AENM: CCTE_Deisenroth_H295R-HTRF_384WELL TESTOSTERONE



Hitcall	BMD	AC50
0.000	NA	NA
model	aic	rme
cnst	NA	NA
hill	NA	NA
gnls	NA	NA
poly1	NA	NA
poly2	NA	NA
pow	NA	NA
exp2	NA	NA
exp3	NA	NA
exp4	NA	NA
exp5	NA	NA

Atrazine (1912-24-9) DTXSID9020112

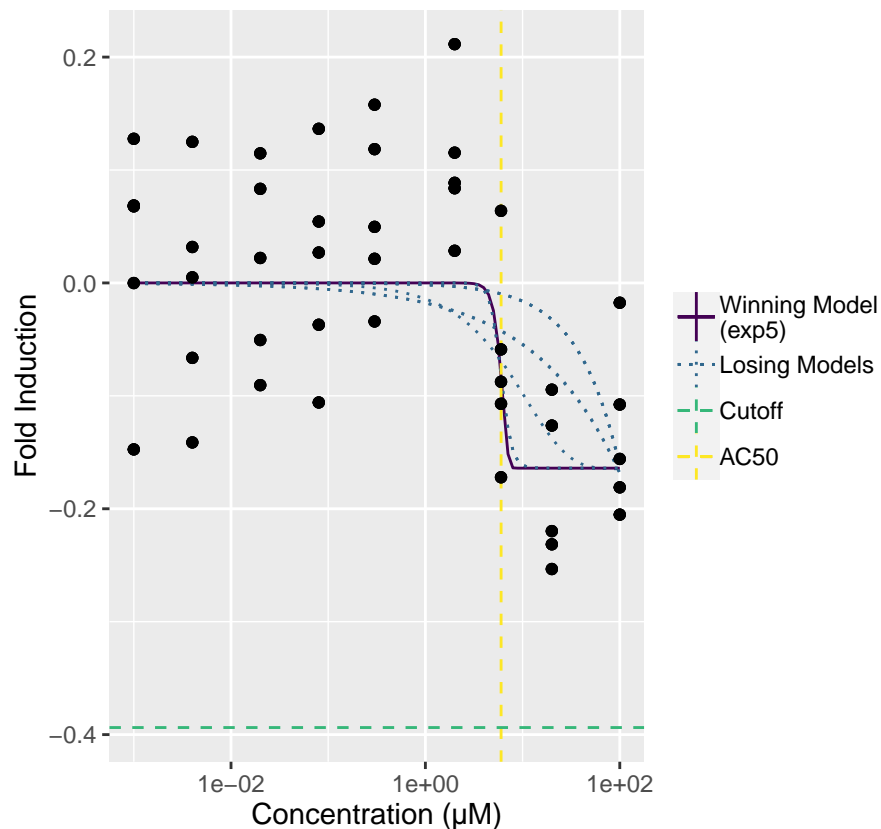
SPID: ES214_38_38 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL TESTOSTERONE



Hitcall	BMD	AC50
0.735	75.152	123.203
model	aic	rme
hill	-301.274	0.079
exp5	-300.336	0.080
pow	-298.941	0.079
gnls	-297.274	0.079
exp3	-290.098	0.080
exp4	-272.454	0.090
poly1	-235.527	0.096
exp2	-233.502	0.096
poly2	-233.492	0.096
cnst	-154.984	0.136

Benomyl (17804-35-2) DTXSID5023900

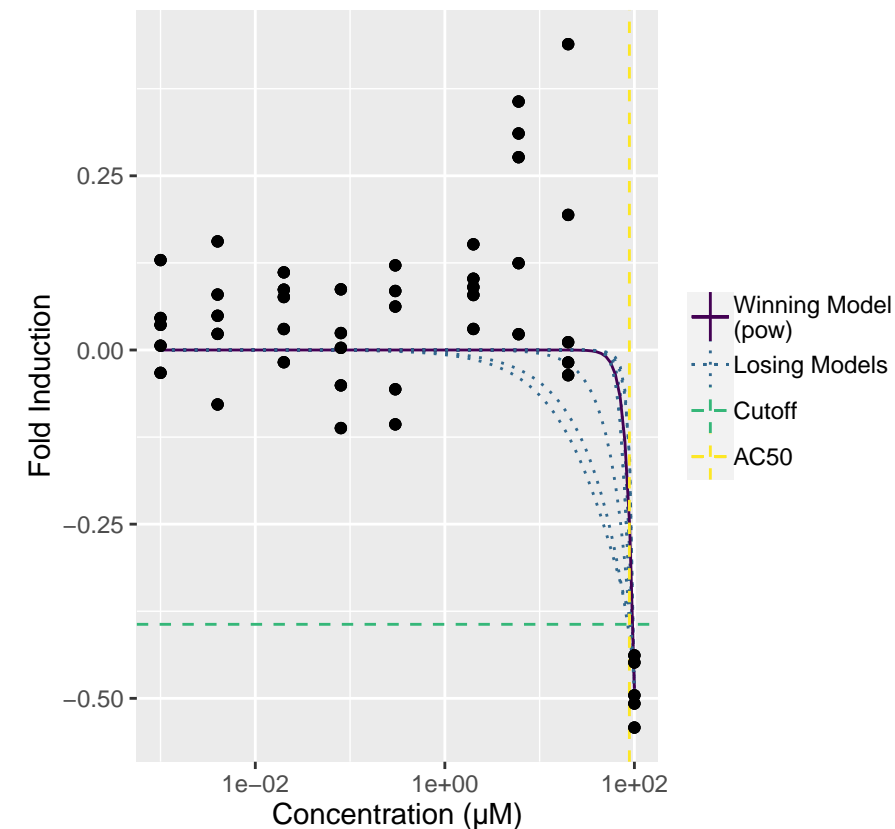
SPID: ES214_39_39 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
0.000	NA	6.010
model	aic	rme
exp5	-250.657	0.088
hill	-250.653	0.088
gnls	-246.653	0.088
exp4	-236.541	0.094
pow	-217.496	0.100
exp3	-215.323	0.100
poly1	-209.449	0.104
exp2	-207.429	0.104
poly2	-207.420	0.104
cnst	-175.874	0.118

Butylparaben (94-26-8) DTXSID3020209

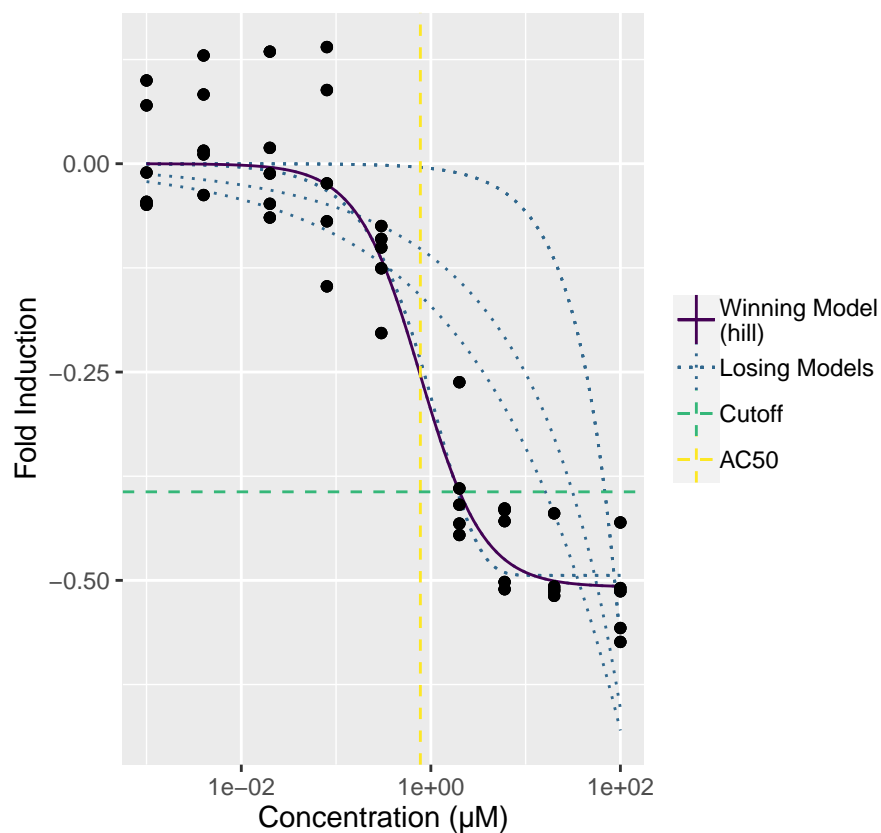
SPID: ES214_41_41 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
1.000	84.748	88.541
model	aic	rme
pow	-187.083	0.130
exp2	-187.071	0.130
exp5	-185.088	0.130
hill	-185.087	0.130
exp3	-185.084	0.130
poly2	-183.886	0.132
gnls	-181.087	0.130
poly1	-157.272	0.148
exp4	-133.619	0.158
cnst	-60.077	0.208

Bisphenol A (80-05-7) DTXSID7020182

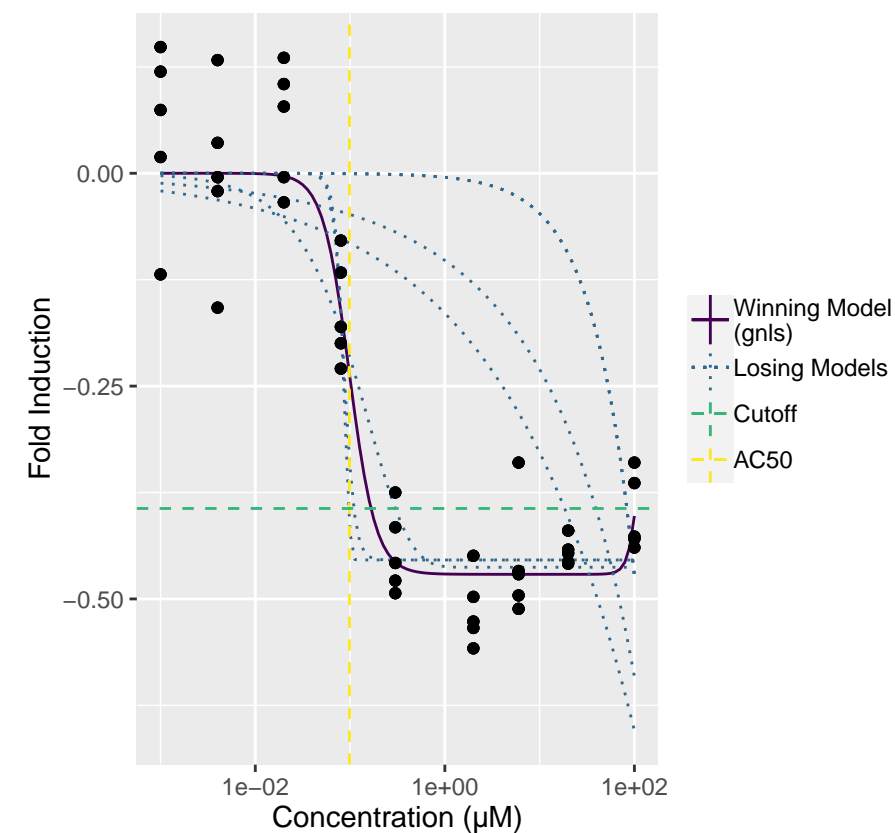
SPID: ES214_40_40 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
1.000	0.520	0.775
model	aic	rme
hill	-342.948	0.065
gnls	-338.948	0.065
exp4	-338.502	0.067
exp5	-336.512	0.067
pow	-158.319	0.125
exp3	-101.962	0.154
poly1	6.082	0.239
exp2	8.114	0.239
poly2	8.127	0.239
cnst	89.564	0.319

Clotrimazole (23593-75-1) DTXSID7029871

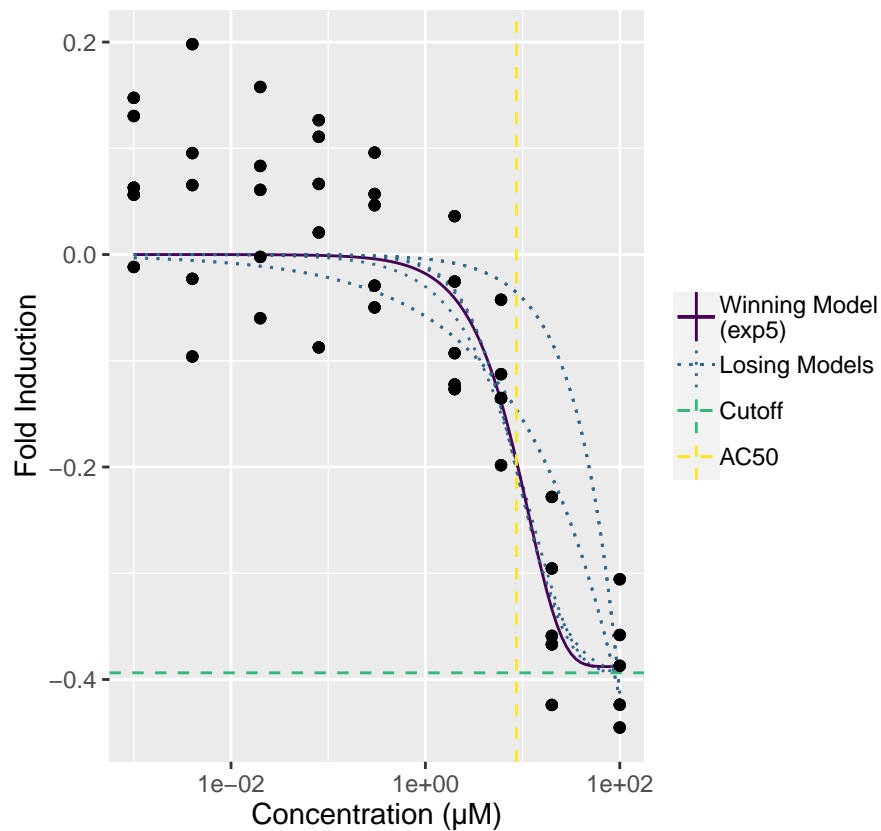
SPID: ES214_42_42 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
1.000	0.087	0.098
model	aic	rme
gnls	-323.561	0.069
hill	-313.334	0.071
exp5	-313.333	0.071
exp4	-282.609	0.081
pow	-29.448	0.200
exp3	9.595	0.230
poly1	79.523	0.303
exp2	81.548	0.303
poly2	81.557	0.303
cnst	121.457	0.348

Cyproconazole (94361-06-5) DTXSID0032601

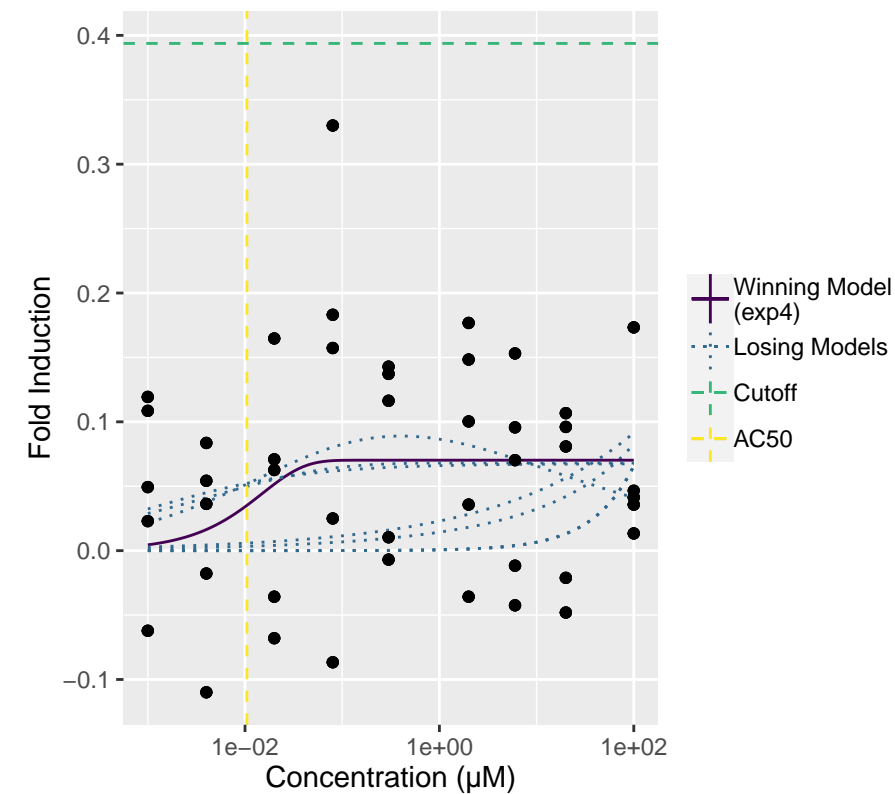
SPID: ES214_43_43 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
0.000	NA	8.641
model	aic	rme
exp5	-282.119	0.079
exp4	-281.763	0.079
hill	-280.092	0.079
gnls	-276.909	0.079
pow	-238.810	0.094
exp3	-236.248	0.094
poly1	-180.648	0.121
exp2	-178.613	0.121
poly2	-178.598	0.121
cnst	-61.155	0.193

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

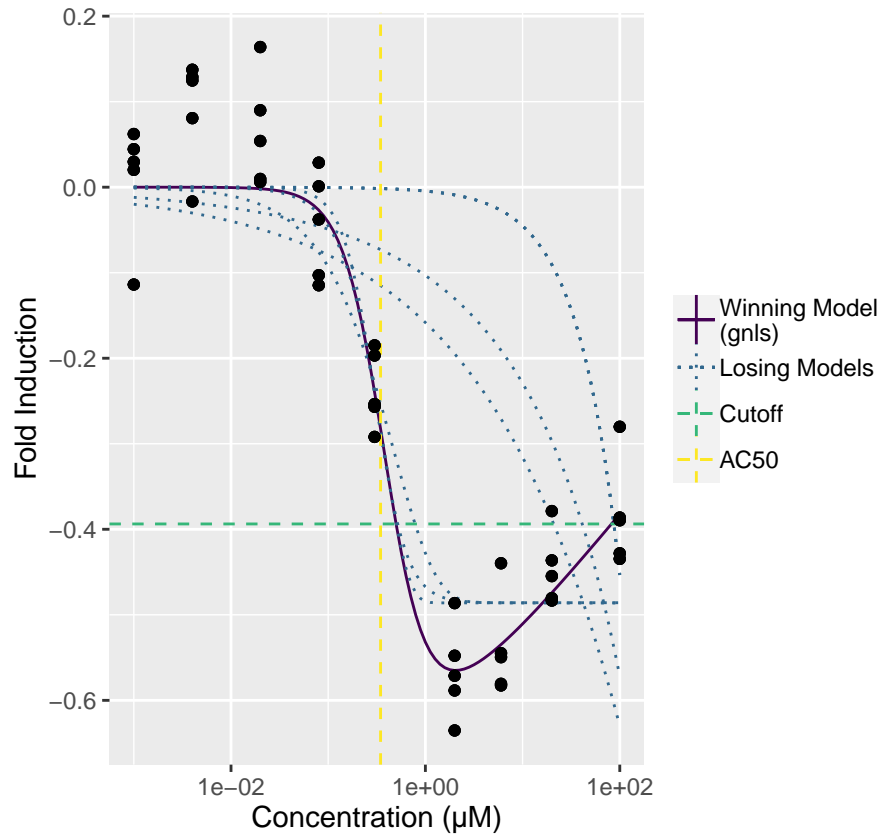
SPID: ES214_45_45 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
0.000	NA	0.010
model	aic	rme
exp4	-264.667	0.085
exp5	-264.472	0.085
hill	-263.828	0.086
gnls	-263.546	0.084
pow	-237.461	0.096
exp3	-230.539	0.098
poly1	-222.265	0.103
exp2	-220.256	0.103
poly2	-220.252	0.103
cnst	-215.812	0.105

Danazol (17230-88-5) DTXSID2022880

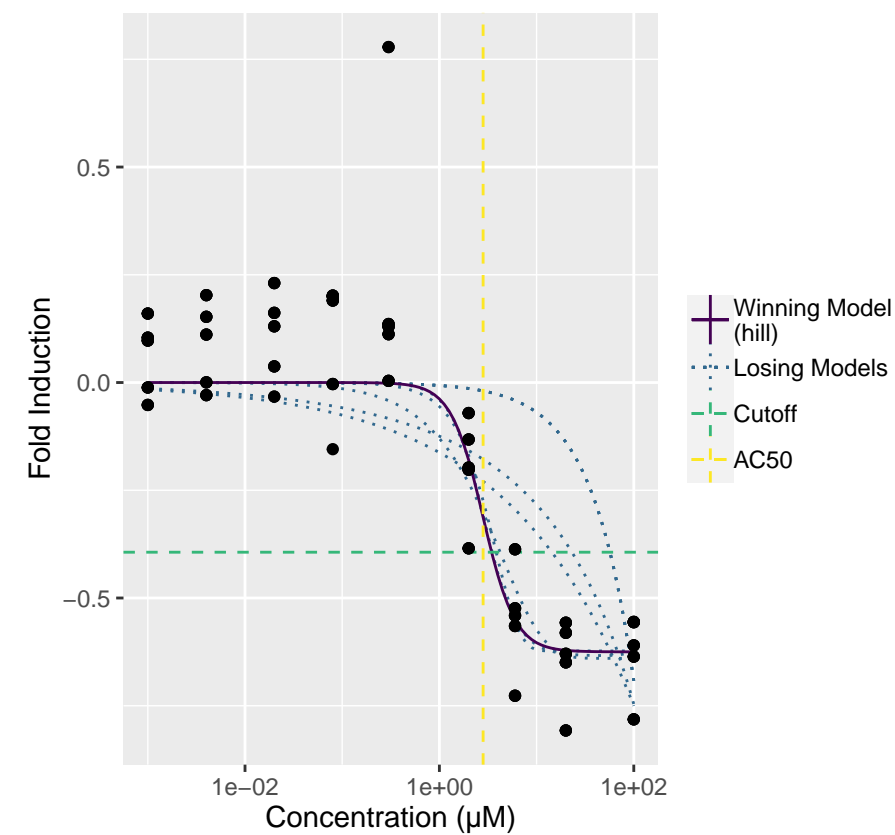
SPID: ES214_44_44 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
1.000	0.251	0.346
model	aic	rme
gnls	-333.190	0.066
exp5	-274.927	0.081
hill	-272.528	0.082
exp4	-264.690	0.085
pow	-41.283	0.196
exp3	-7.605	0.222
poly1	65.212	0.298
exp2	67.237	0.298
poly2	67.247	0.298
cnst	109.876	0.342

Digitonin (11024-24-1) DTXSID1025065

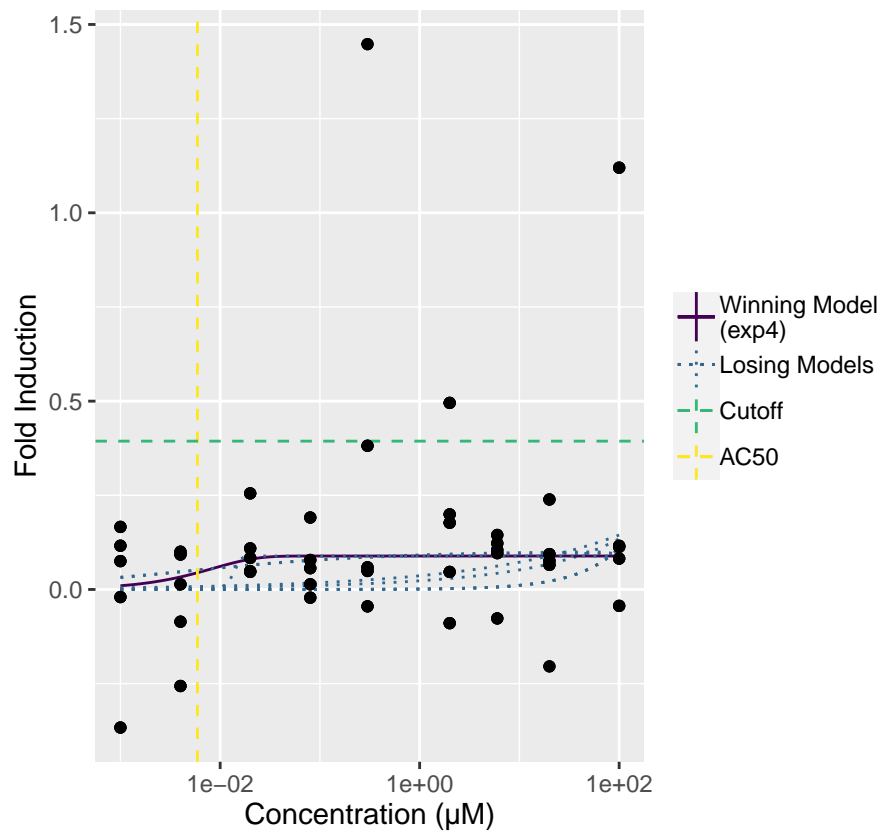
SPID: ES214_46_46 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
1.000	2.056	2.817
model	aic	rme
hill	-144.264	0.151
exp5	-142.775	0.152
gnls	-140.421	0.151
exp4	-127.055	0.160
pow	-25.372	0.216
exp3	-7.326	0.228
poly1	51.740	0.293
exp2	53.772	0.293
poly2	53.785	0.293
cnst	136.352	0.393

Dimethoate (60-51-5) DTXSID7020479

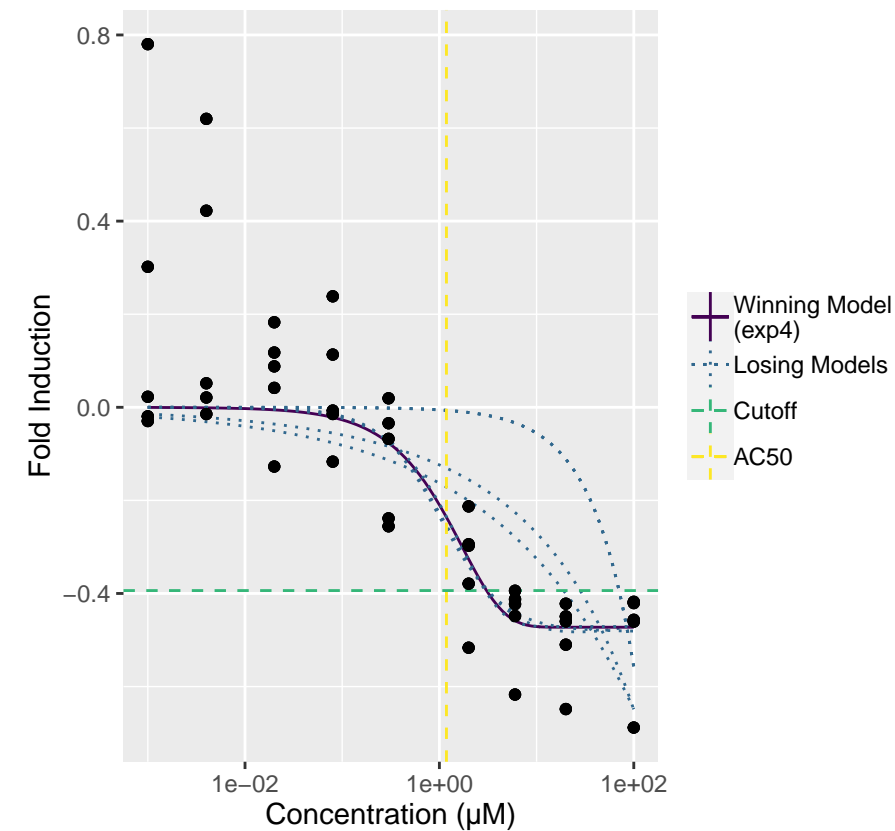
SPID: ES214_47_47 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
0.000	NA	0.006
model	aic	rme
exp4	-81.141	0.265
exp5	-79.753	0.264
hill	-79.218	0.265
gnls	-75.346	0.266
pow	-63.527	0.270
exp3	-56.718	0.273
poly1	-48.363	0.280
exp2	-46.353	0.280
poly2	-46.348	0.280
cnst	-41.955	0.290

Epoxiconazole (133855-98-8) DTXSID1040372

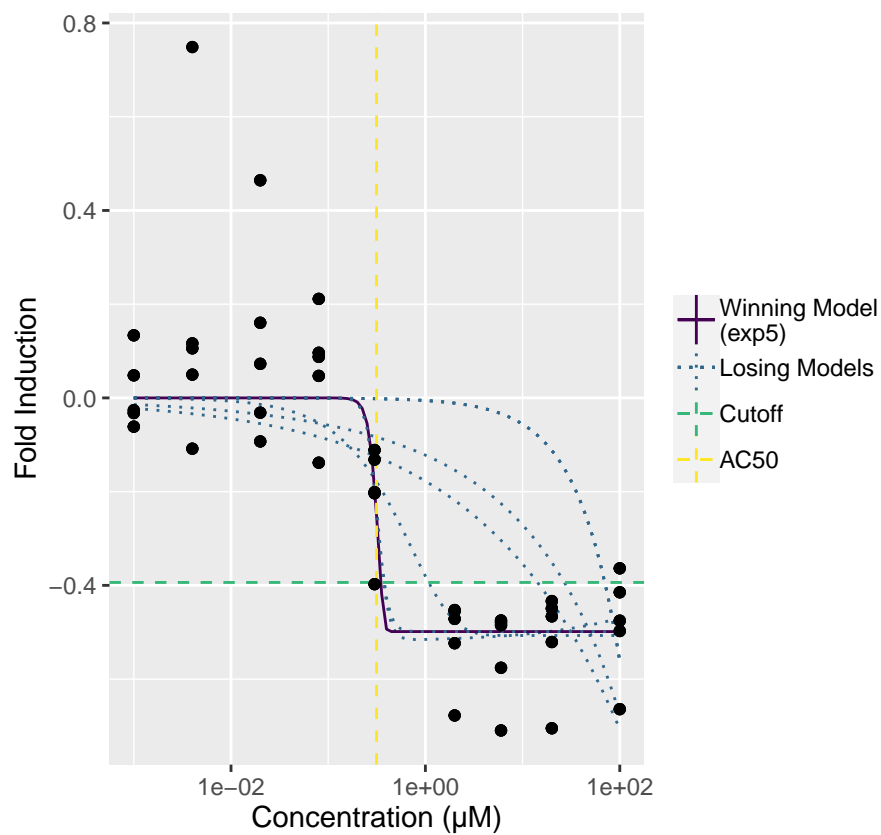
SPID: ES214_49_49 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
1.000	0.874	1.182
model	aic	rme
exp4	-112.506	0.194
hill	-111.523	0.193
exp5	-110.574	0.194
gnls	-107.922	0.193
pow	-31.580	0.227
exp3	-8.585	0.235
poly1	63.950	0.296
exp2	65.977	0.296
poly2	65.989	0.296
cnst	122.195	0.359

Econazole (27220-47-9) DTXSID2029872

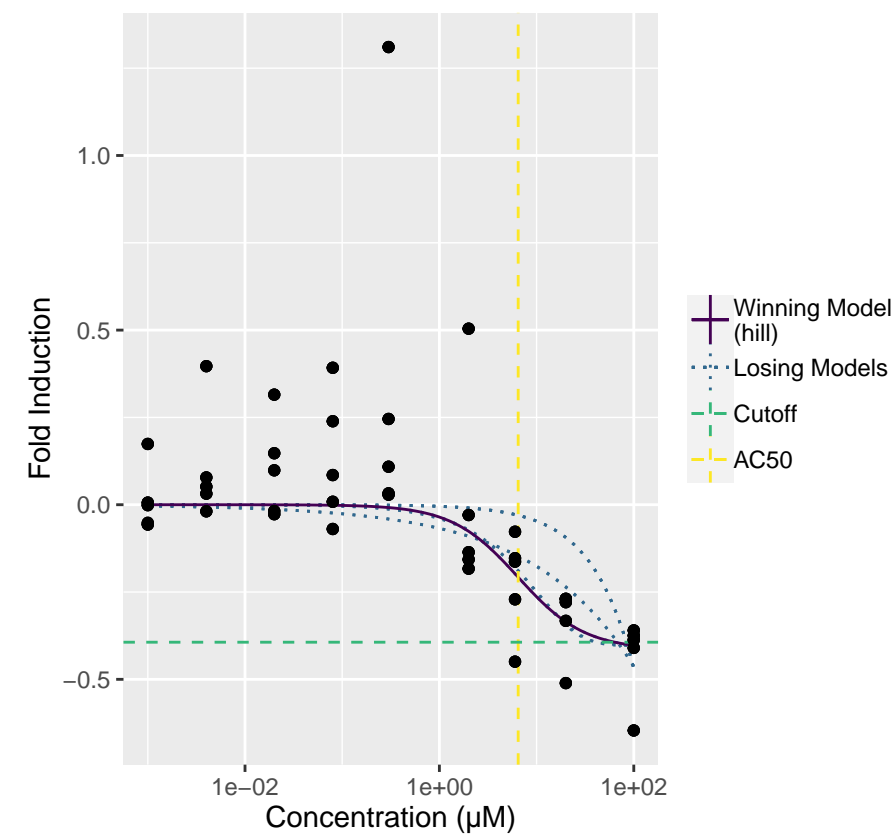
SPID: ES214_48_48 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
1.000	0.300	0.314
model	aic	rme
hill	-162.977	0.152
exp5	-162.977	0.152
gnls	-160.639	0.152
exp4	-150.872	0.157
pow	-11.945	0.227
exp3	17.421	0.247
poly1	89.438	0.324
exp2	91.465	0.324
poly2	91.476	0.324
cnst	140.221	0.384

Fenarimol (60168-88-9) DTXSID2032390

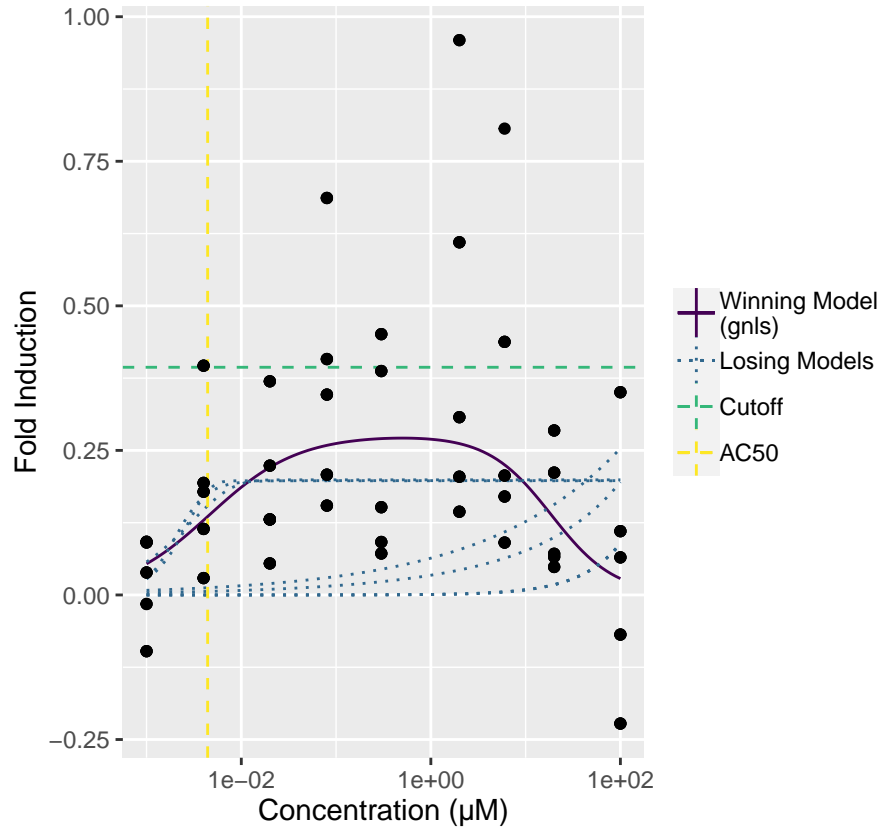
SPID: ES214_50_50 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
1.000	5.634	6.465
model	aic	rme
hill	-73.151	0.256
exp4	-73.101	0.257
exp5	-71.143	0.257
gnls	-69.151	0.256
pow	-52.836	0.267
exp3	-50.426	0.267
poly1	-18.212	0.274
exp2	-16.184	0.274
poly2	-16.173	0.274
cnst	56.016	0.321

Finasteride (98319-26-7) DTXSID3020625

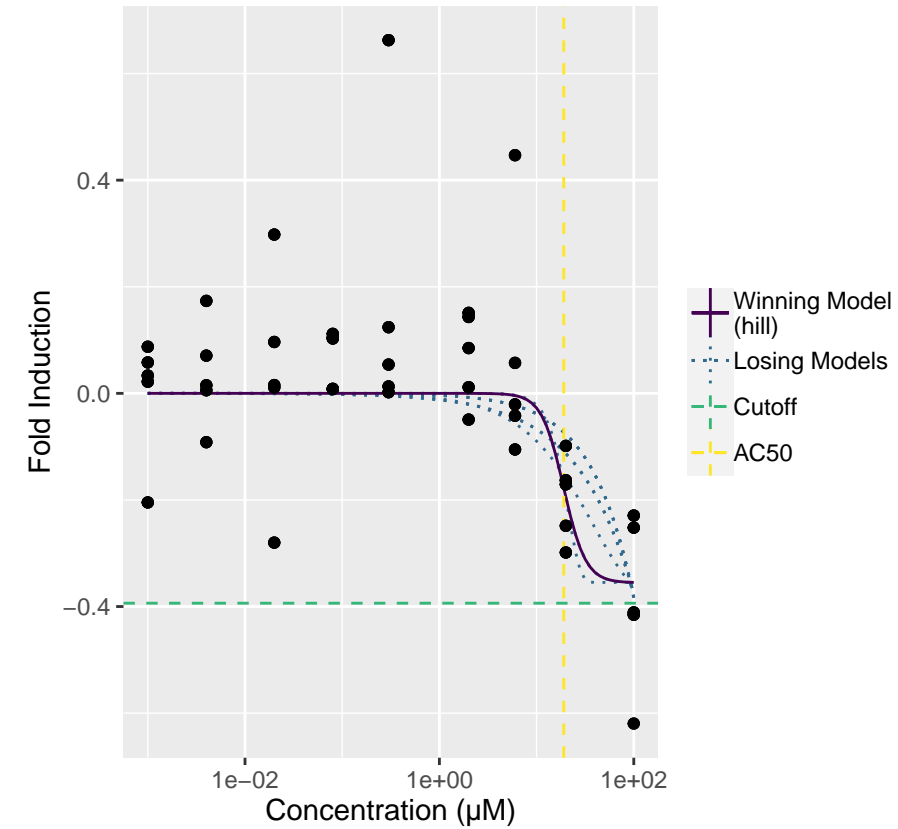
SPID: ES214_51_51 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
0.000	0.011	0.004
model	aic	rme
gnls	-82.319	0.180
exp4	-66.248	0.199
hill	-65.282	0.199
exp5	-65.267	0.199
pow	20.376	0.264
exp3	31.921	0.273
poly1	44.325	0.288
cnst	44.435	0.290
poly2	46.337	0.288
exp2	46.339	0.288

Flutamide (13311-84-7) DTXSID7032004

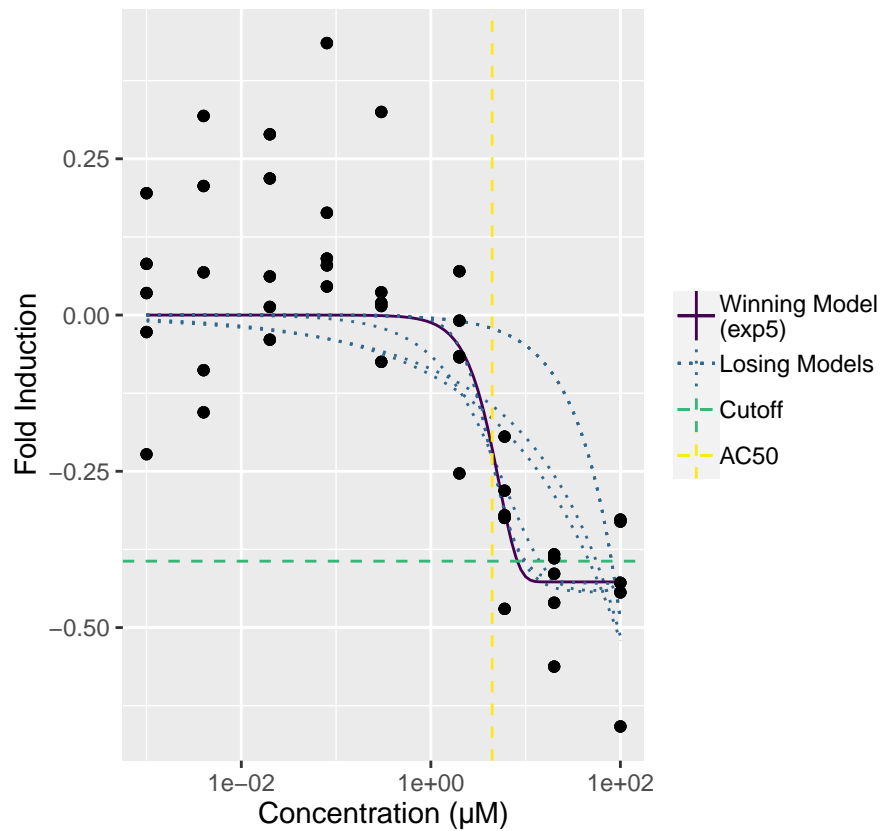
SPID: ES214_53_53 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
0.000	NA	19.038
model	aic	rme
hill	-148.125	0.160
exp5	-148.121	0.160
gnls	-144.125	0.160
exp4	-140.723	0.165
pow	-133.997	0.167
poly1	-132.188	0.166
exp3	-131.750	0.167
exp2	-130.165	0.166
poly2	-130.157	0.166
cnst	-53.887	0.210

Flusilazole (85509-19-9) DTXSID3024235

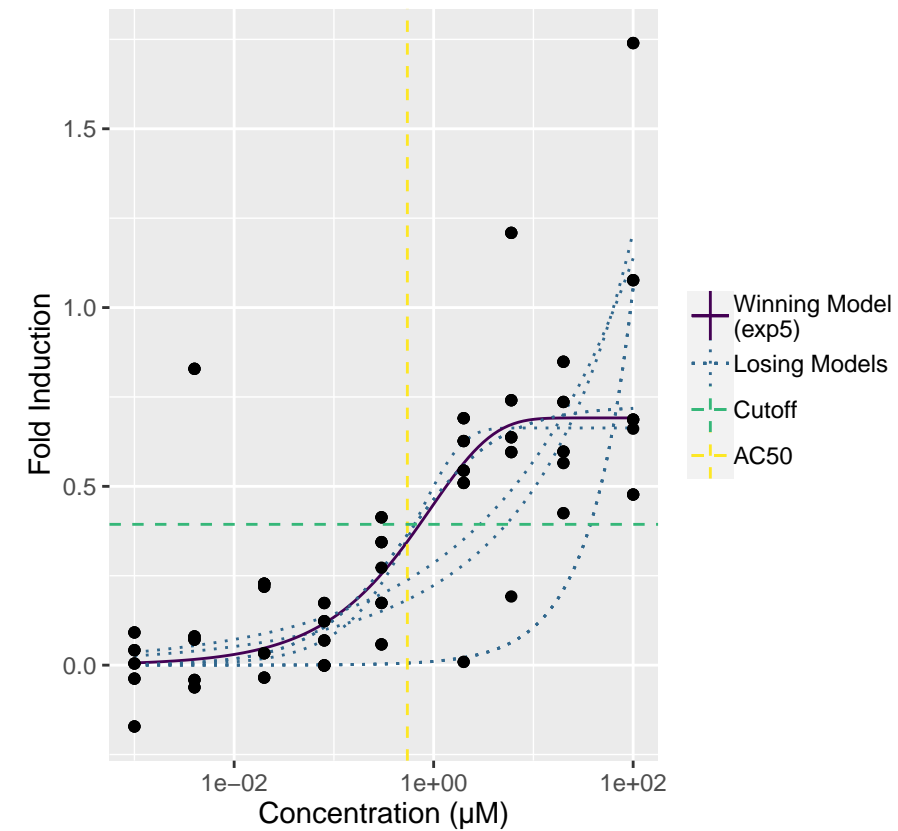
SPID: ES214_52_52 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
1.000	4.102	4.436
model	aic	rme
exp5	-137.177	0.145
hill	-137.074	0.145
gnls	-133.487	0.145
exp4	-129.078	0.149
pow	-74.670	0.174
exp3	-63.978	0.179
poly1	-24.210	0.210
exp2	-22.181	0.210
poly2	-22.170	0.210
cnst	47.086	0.276

Forskolin (66575-29-9) DTXSID8040484

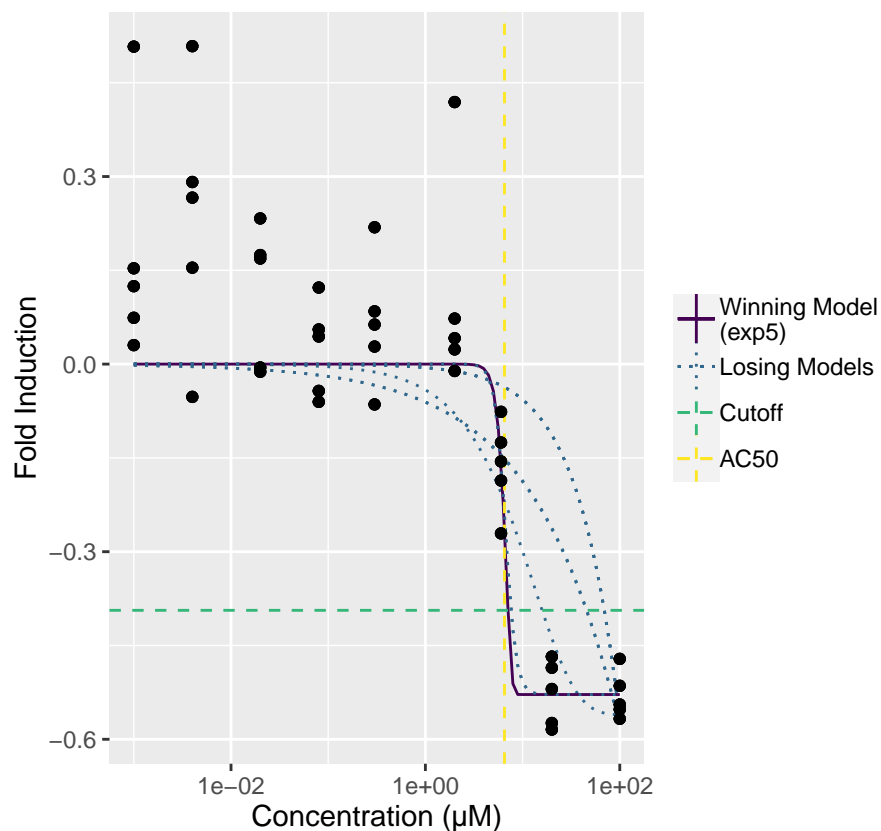
SPID: ES214_54_54 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
1.000	0.177	0.545
model	aic	rme
exp5	-31.119	0.264
hill	-29.391	0.263
exp4	-28.171	0.271
gnls	-25.391	0.263
pow	13.764	0.269
exp3	39.141	0.290
poly1	136.555	0.407
exp2	138.585	0.407
poly2	138.596	0.407
cnst	200.997	0.545

Genistein (446-72-0) DTXSID5022308

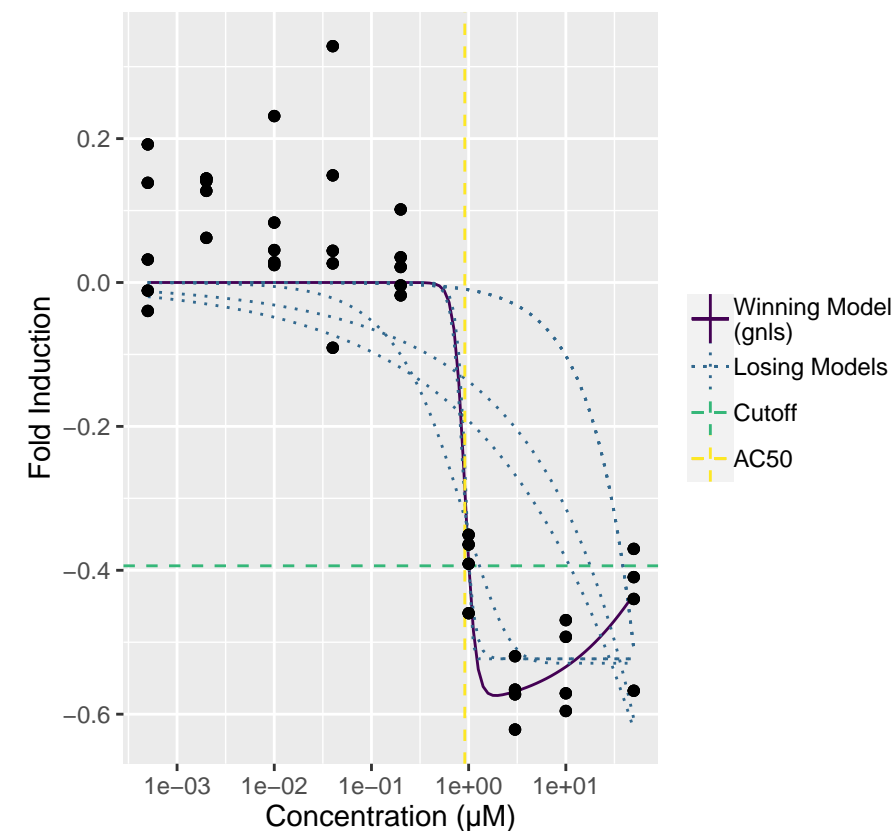
SPID: ES214_55_55 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
1.000	6.156	6.509
model	aic	rme
exp5	-137.432	0.161
hill	-137.431	0.161
gnls	-133.431	0.161
exp4	-106.993	0.173
pow	-57.916	0.195
exp3	-55.584	0.195
poly1	-30.565	0.217
poly2	-28.522	0.217
exp2	-28.513	0.217
cnst	66.598	0.301

Ketoconazole (65277-42-1) DTXSID7029879

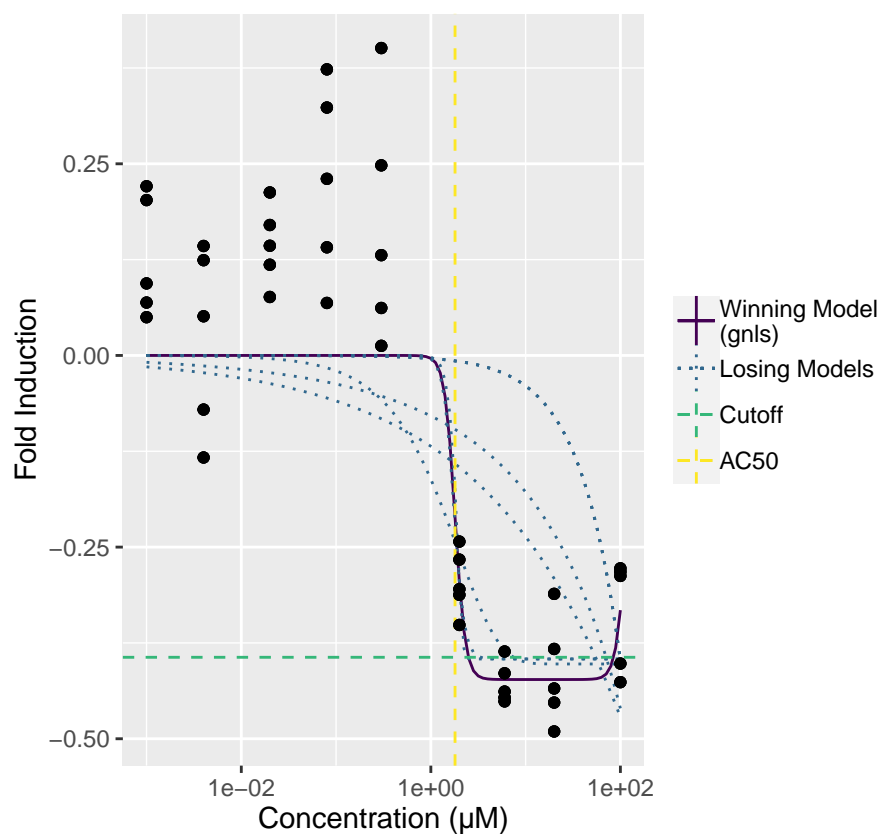
SPID: ES214_57_57 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
1.000	0.836	0.913
model	aic	rme
gnls	-218.073	0.099
exp5	-206.356	0.103
hill	-206.351	0.103
exp4	-168.224	0.117
pow	-39.073	0.188
exp3	-21.013	0.202
poly1	28.949	0.266
exp2	30.968	0.266
poly2	30.975	0.266
cnst	80.567	0.322

Imazalil (35554-44-0) DTXSID8024151

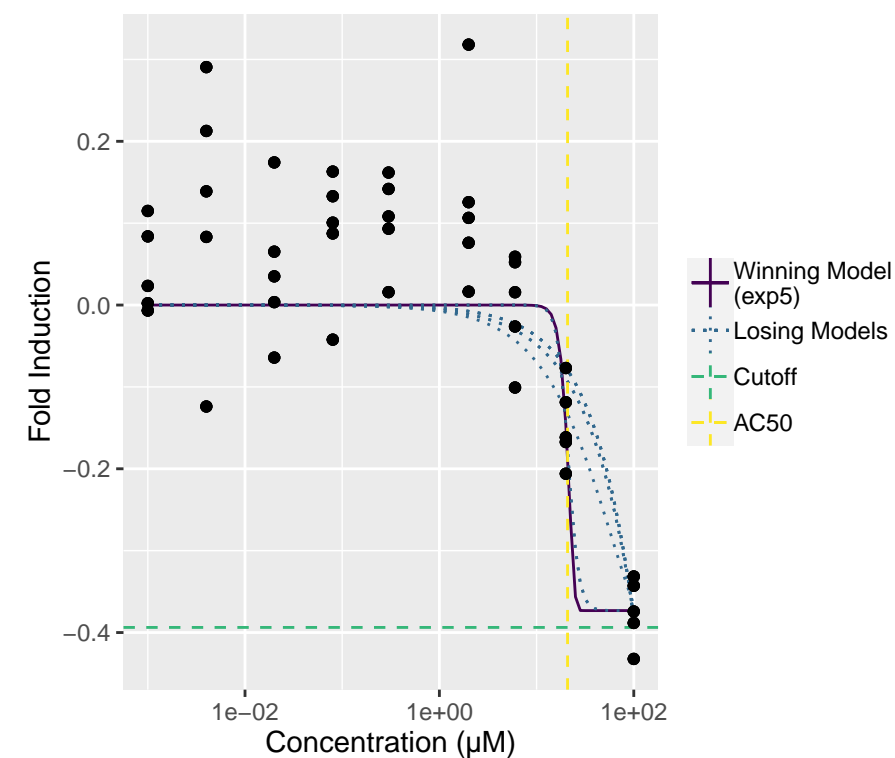
SPID: ES214_56_56 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
1.000	1.754	1.800
model	aic	rme
gnls	-140.791	0.141
exp5	-137.933	0.143
hill	-137.931	0.143
exp4	-116.436	0.156
pow	-25.988	0.202
exp3	-11.677	0.209
poly1	25.507	0.245
exp2	27.531	0.245
poly2	27.540	0.245
cnst	67.555	0.285

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

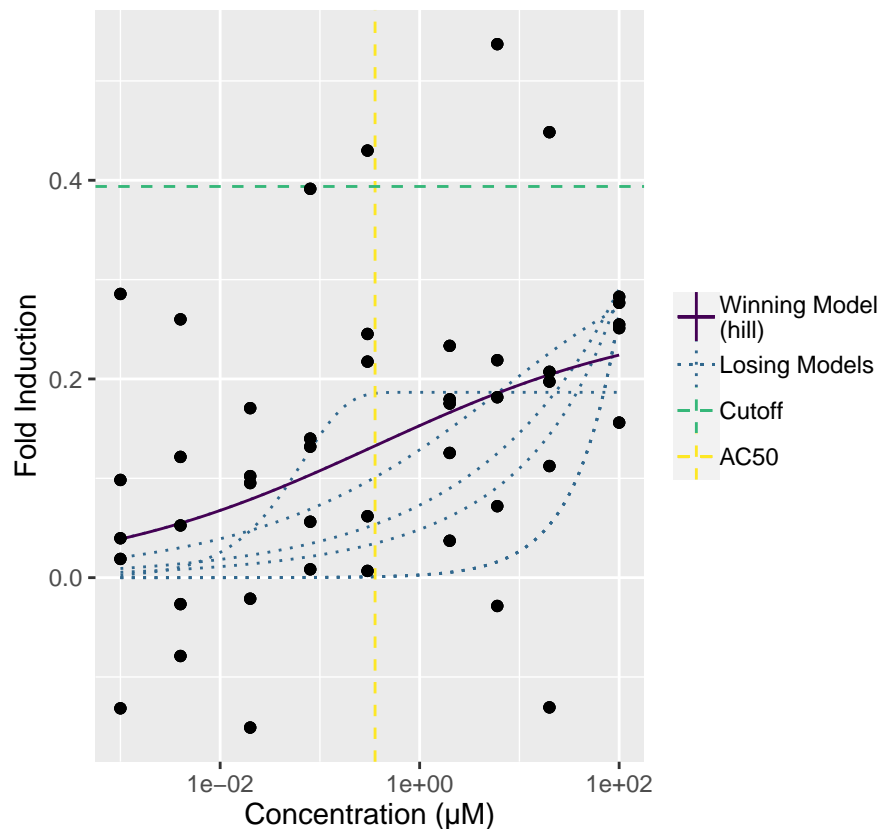
SPID: ES214_58_58 AENM: CCTE_Deisenroth_H295R-HTR



Hitcall	BMD	AC50
0.000	NA	20.832
model	aic	rme
hill	-210.560	0.109
exp5	-210.560	0.109
gnls	-206.560	0.109
exp4	-201.997	0.112
poly1	-200.708	0.112
pow	-199.428	0.113
poly2	-198.681	0.113
exp2	-198.677	0.113
exp3	-197.365	0.113
cnst	-89.129	0.172

Mifepristone (84371-65-3) DTXSID5023322

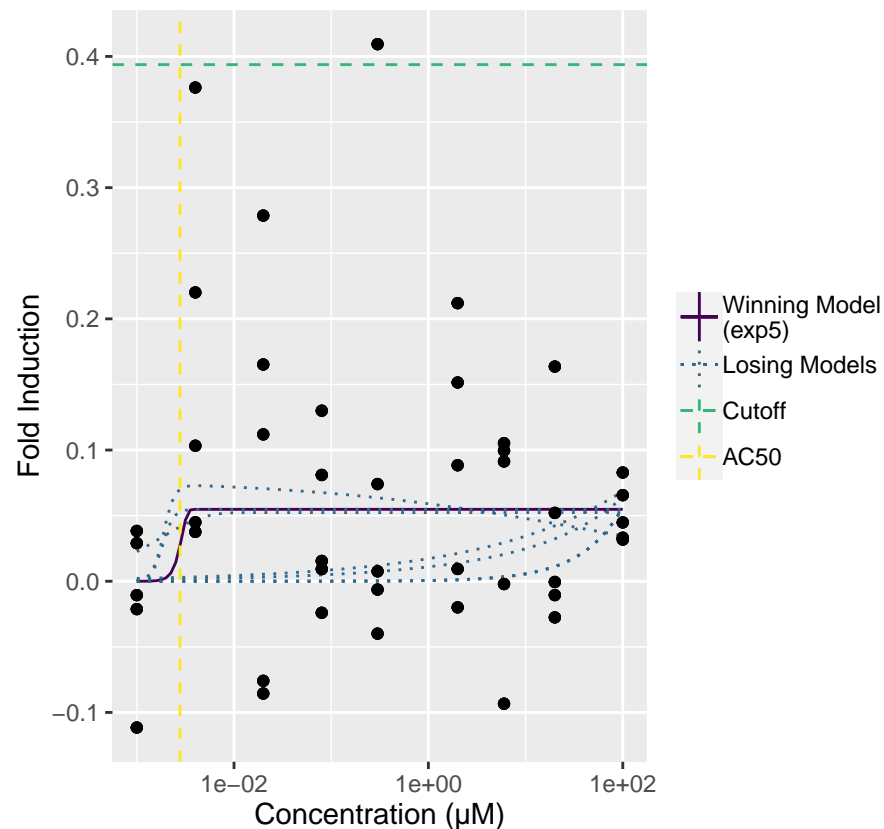
SPID: ES214_59_59 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
0.000	7.532	0.357
model	aic	rme
hill	-147.796	0.139
gnls	-143.796	0.139
exp4	-143.475	0.139
exp5	-140.269	0.143
pow	-124.191	0.153
exp3	-108.564	0.161
poly1	-76.360	0.182
exp2	-74.343	0.182
poly2	-74.320	0.182
cnst	-34.777	0.205

Monobutyl phthalate (131-70-4) DTXSID4040002

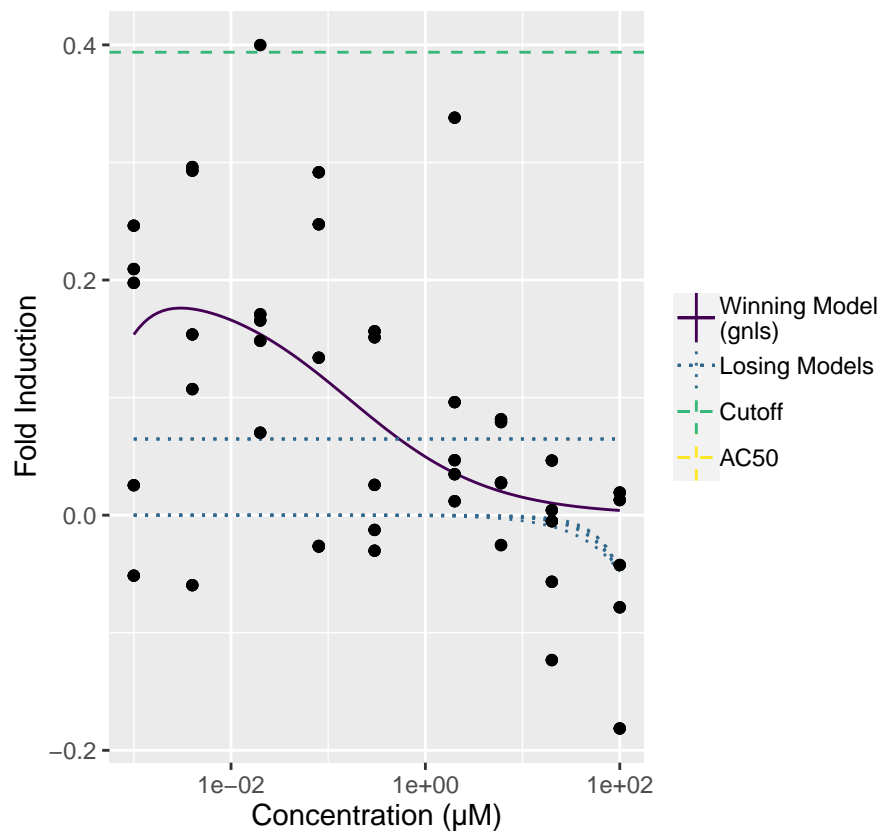
SPID: ES214_61_61 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
0.000	NA	0.003
model	aic	rme
exp5	-233.667	0.106
hill	-233.624	0.106
exp4	-231.918	0.108
gnls	-231.364	0.104
pow	-211.881	0.120
exp3	-207.063	0.121
poly1	-203.808	0.124
exp2	-201.801	0.124
poly2	-201.799	0.124
cnst	-197.661	0.126

Molinate (2212-67-1) DTXSID6024206

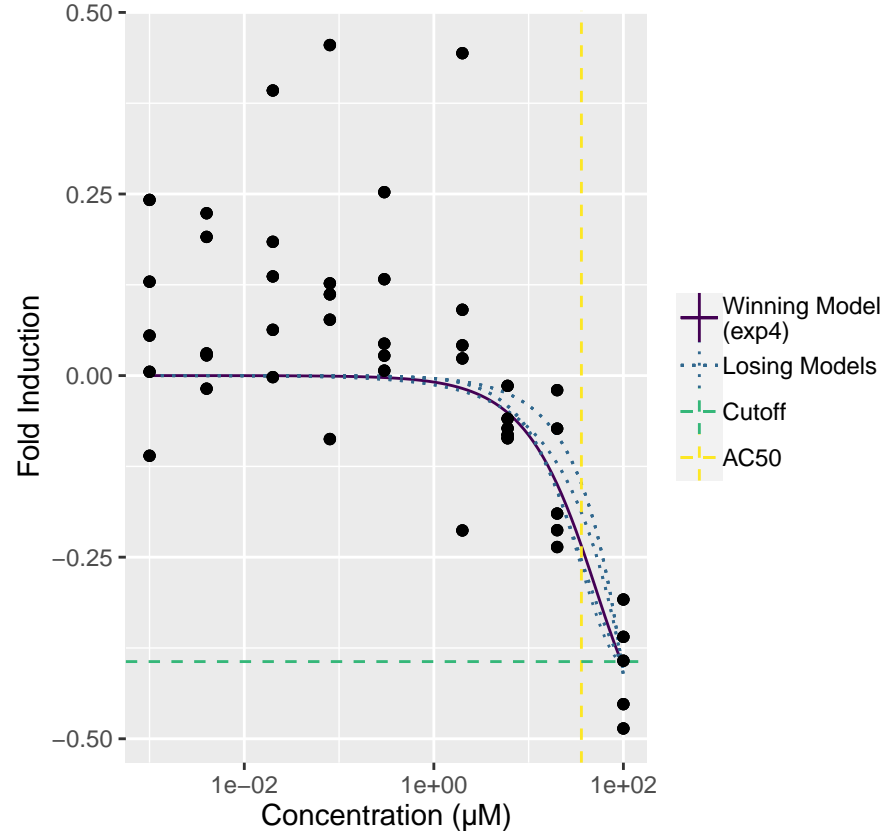
SPID: ES214_60_60 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
0.000	NA	0.000
model	aic	rme
gnls	-209.576	0.106
exp4	-161.888	0.126
hill	-159.896	0.126
exp5	-159.896	0.126
poly1	-132.015	0.146
cnst	-131.308	0.147
pow	-130.174	0.146
poly2	-130.114	0.146
exp2	-130.079	0.146
exp3	-128.167	0.146

Myclobutanil (88671-89-0) DTXSID8024315

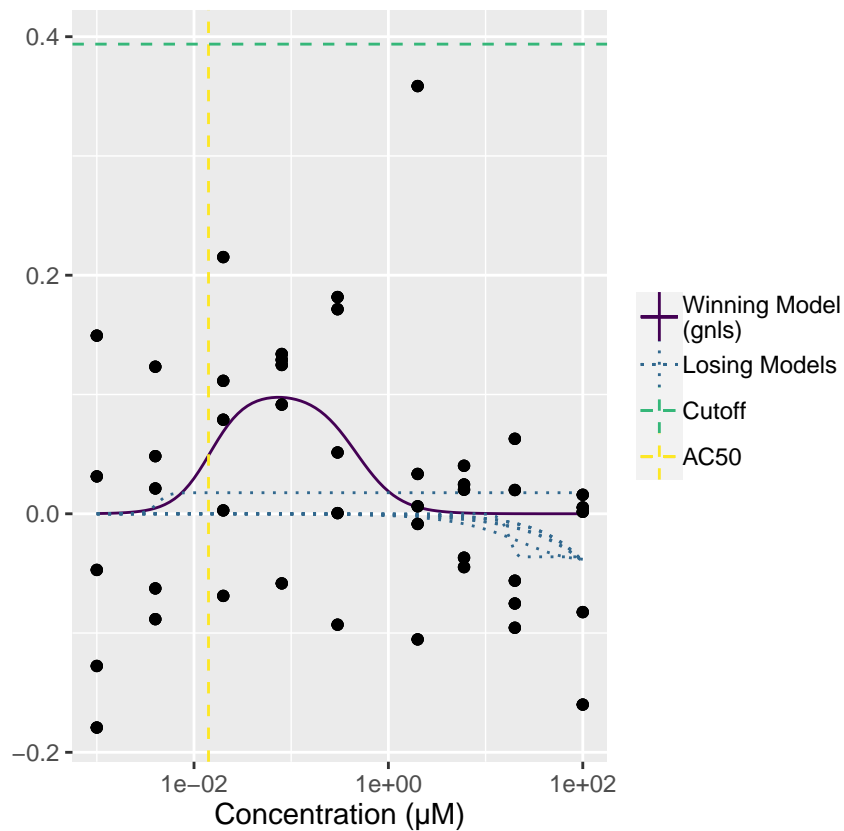
SPID: ES214_62_62 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
1.000	26.929	36.043
model	aic	rme
exp4	-138.182	0.153
hill	-136.909	0.153
exp5	-136.775	0.153
pow	-135.782	0.154
poly1	-134.181	0.154
exp3	-133.740	0.154
gnls	-132.909	0.153
exp2	-132.161	0.154
poly2	-132.152	0.154
cnst	-38.366	0.209

Nitrofen (1836-75-5) DTXSID7020970

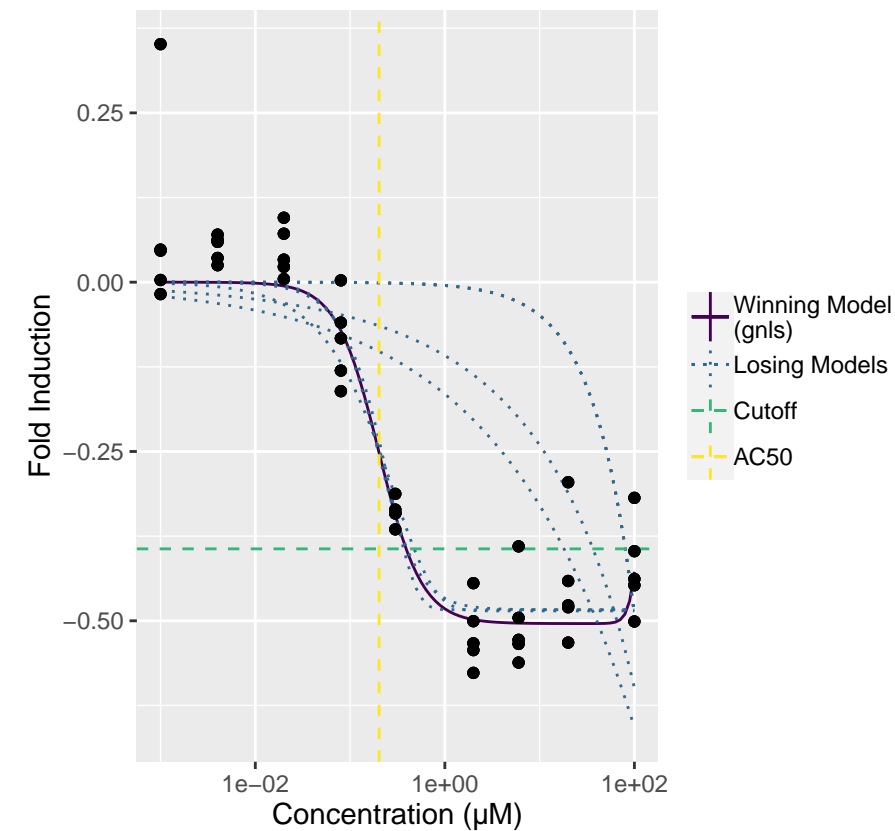
SPID: ES214_63_63 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
0.000	NA	0.014
model	aic	rme
gnls	-241.269	0.098
poly1	-223.257	0.105
cnst	-222.047	0.107
exp4	-221.842	0.105
pow	-221.384	0.105
exp2	-221.249	0.105
poly2	-221.247	0.105
exp5	-220.476	0.105
hill	-219.510	0.104
exp3	-219.360	0.105

Prochloraz (67747-09-5) DTXSID4024270

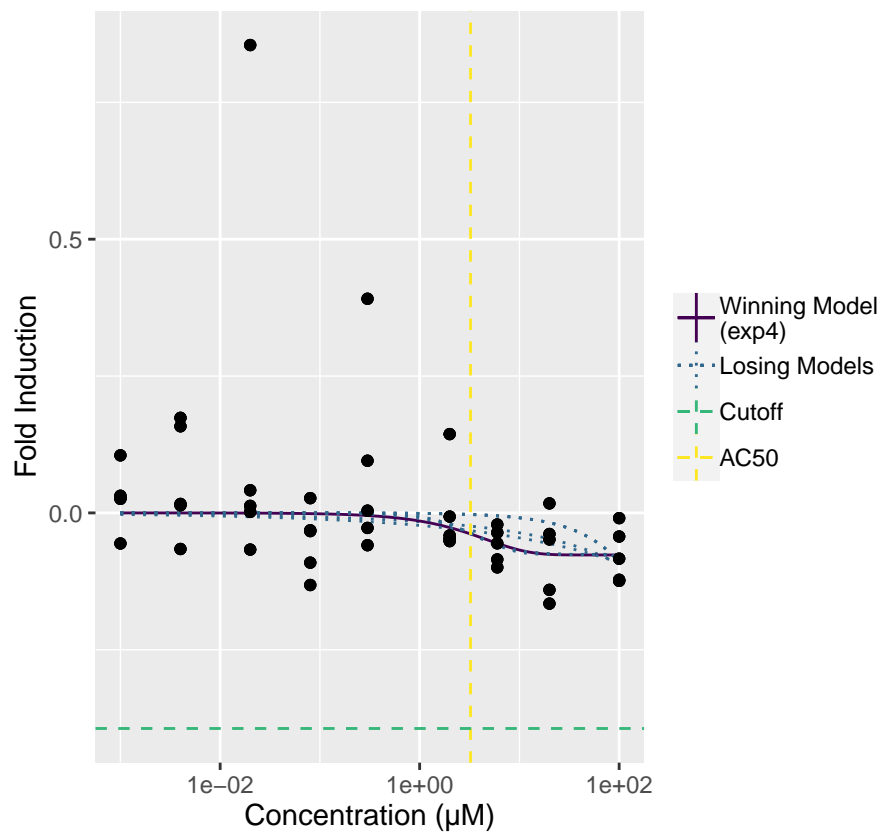
SPID: ES214_65_65 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
1.000	0.156	0.203
model	aic	rme
gnls	-336.704	0.079
hill	-323.669	0.081
exp5	-323.206	0.081
exp4	-304.212	0.085
pow	-45.737	0.189
exp3	-8.054	0.216
poly1	67.839	0.295
exp2	69.863	0.295
poly2	69.876	0.295
cnst	115.785	0.345

Piperonyl butoxide (51-03-6) DTXSID1021166

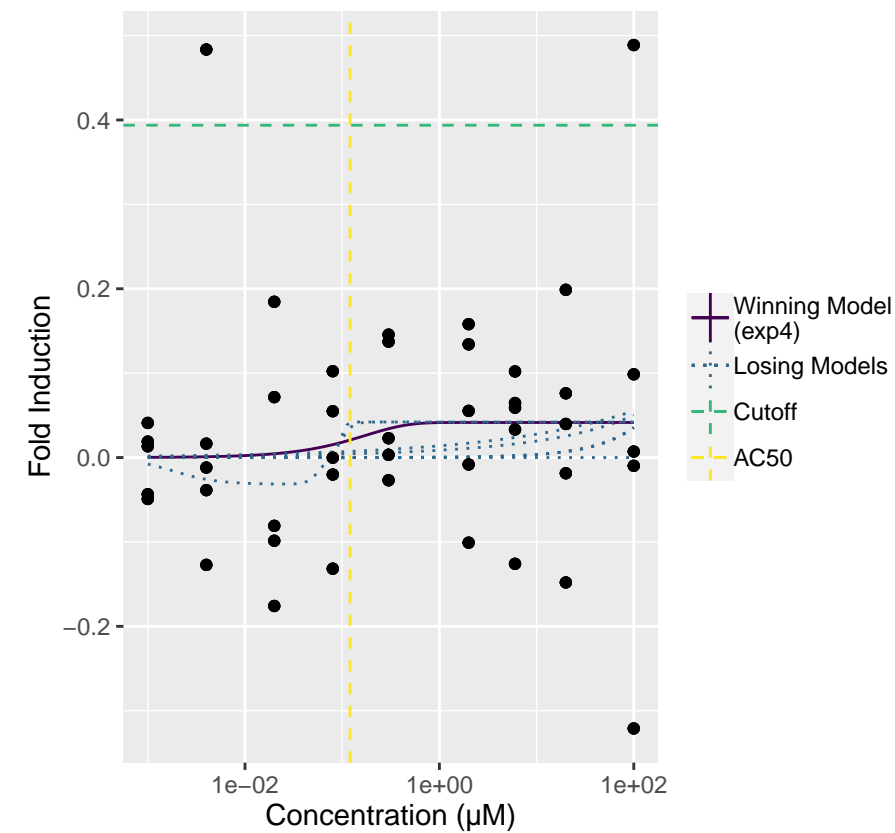
SPID: ES214_64_64 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
0.000	NA	3.236
model	aic	rme
exp4	-251.901	0.155
hill	-249.969	0.155
exp5	-249.952	0.155
pow	-248.702	0.157
gnls	-245.969	0.155
exp3	-244.169	0.156
poly1	-234.456	0.157
exp2	-232.441	0.157
poly2	-232.423	0.157
cnst	-214.312	0.160

Prometon (1610-18-0) DTXSID6022341

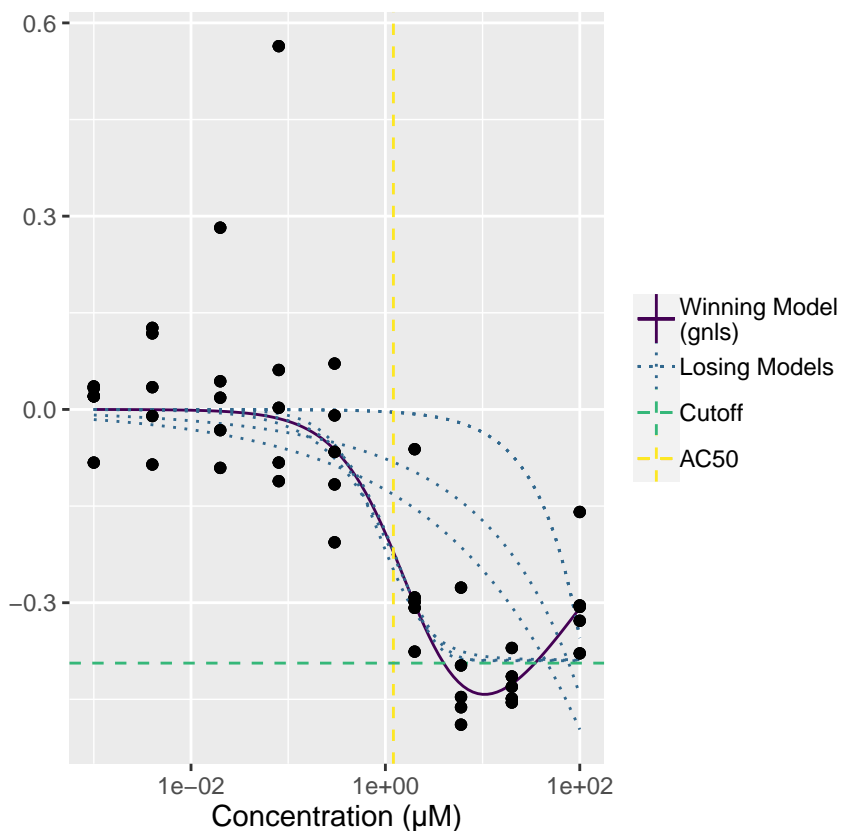
SPID: ES214_66_66 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
0.000	NA	0.121
model	aic	rme
exp4	-176.808	0.140
hill	-175.696	0.140
exp5	-175.696	0.140
pow	-171.925	0.141
cnst	-170.222	0.144
poly1	-169.507	0.143
exp3	-168.766	0.141
poly2	-167.499	0.143
exp2	-167.499	0.143
gnls	-162.010	0.145

Spironolactone (52-01-7) DTXSID6034186

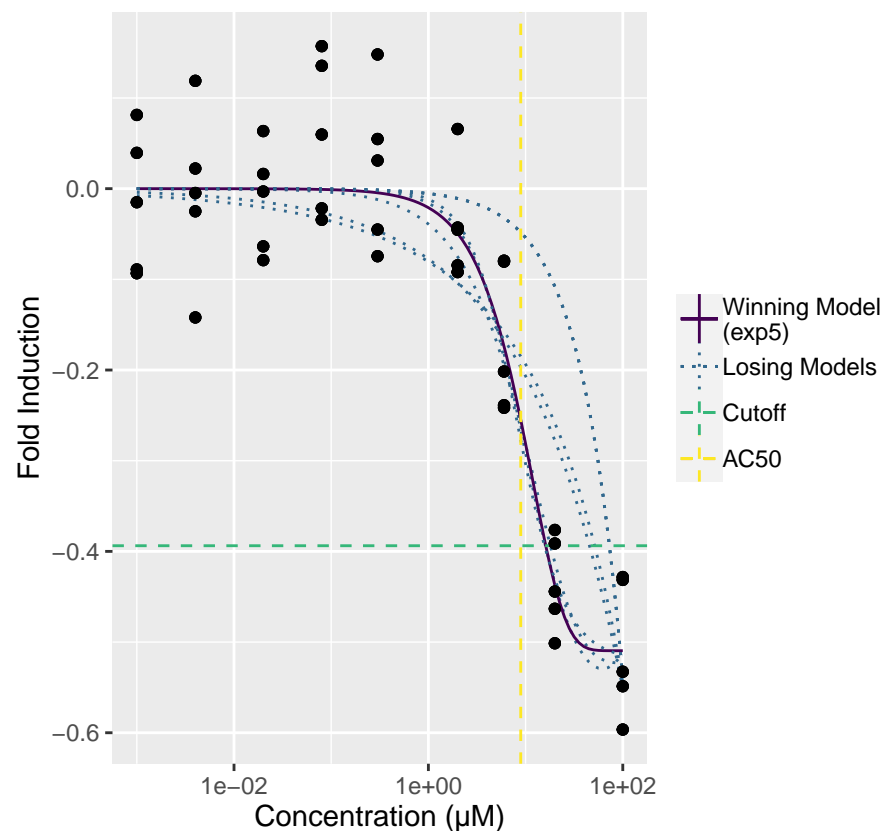
SPID: ES214_67_67 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
1.000	0.982	1.209
model	aic	rme
gnls	-239.662	0.121
exp4	-220.863	0.127
exp5	-219.716	0.126
hill	-216.597	0.126
pow	-99.253	0.169
exp3	-66.554	0.184
poly1	-4.559	0.232
exp2	-2.534	0.232
poly2	-2.524	0.232
cnst	39.904	0.267

Triadimefon (43121-43-3) DTXSID3023897

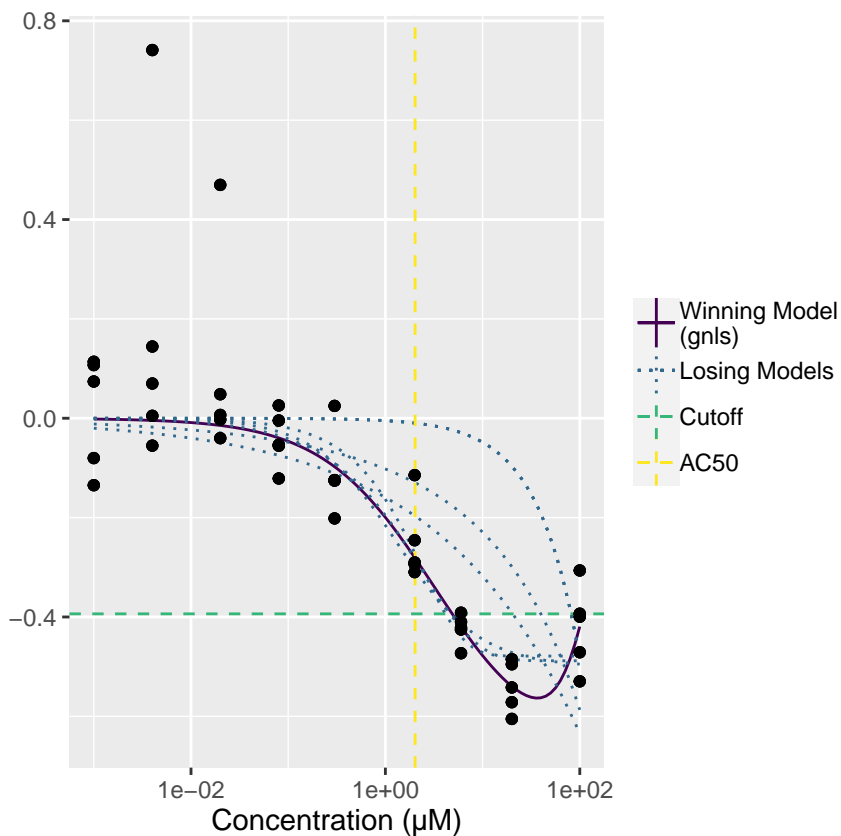
SPID: ES214_69_69 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
1.000	6.528	8.914
model	aic	rme
exp5	-304.029	0.072
hill	-303.913	0.072
gnls	-300.313	0.072
exp4	-299.625	0.075
pow	-228.233	0.097
exp3	-215.352	0.102
poly1	-155.565	0.139
exp2	-153.527	0.139
poly2	-153.510	0.139
cnst	-9.692	0.242

Tebuconazole (107534-96-3) DTXSID9032113

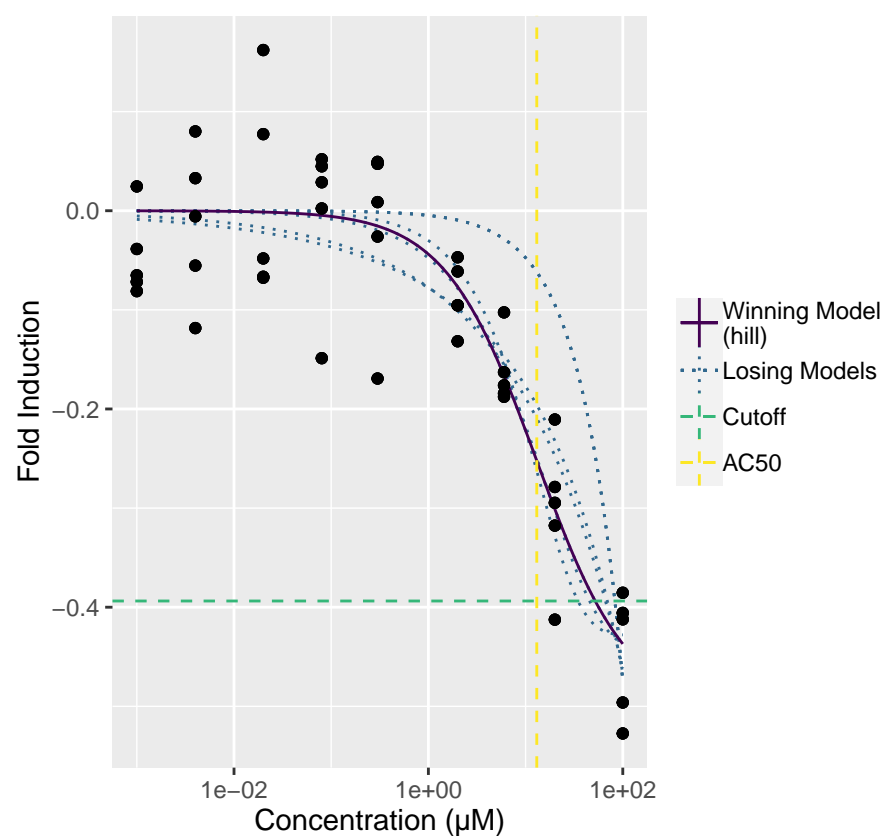
SPID: ES214_68_68 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
1.000	0.908	2.023
model	aic	rme
gnls	-231.740	0.149
exp5	-216.618	0.151
exp4	-212.290	0.151
hill	-208.414	0.152
pow	-96.988	0.186
exp3	-56.147	0.201
poly1	26.482	0.263
exp2	28.509	0.263
poly2	28.521	0.263
cnst	86.619	0.319

Triadimenol (55219-65-3) DTXSID0032493

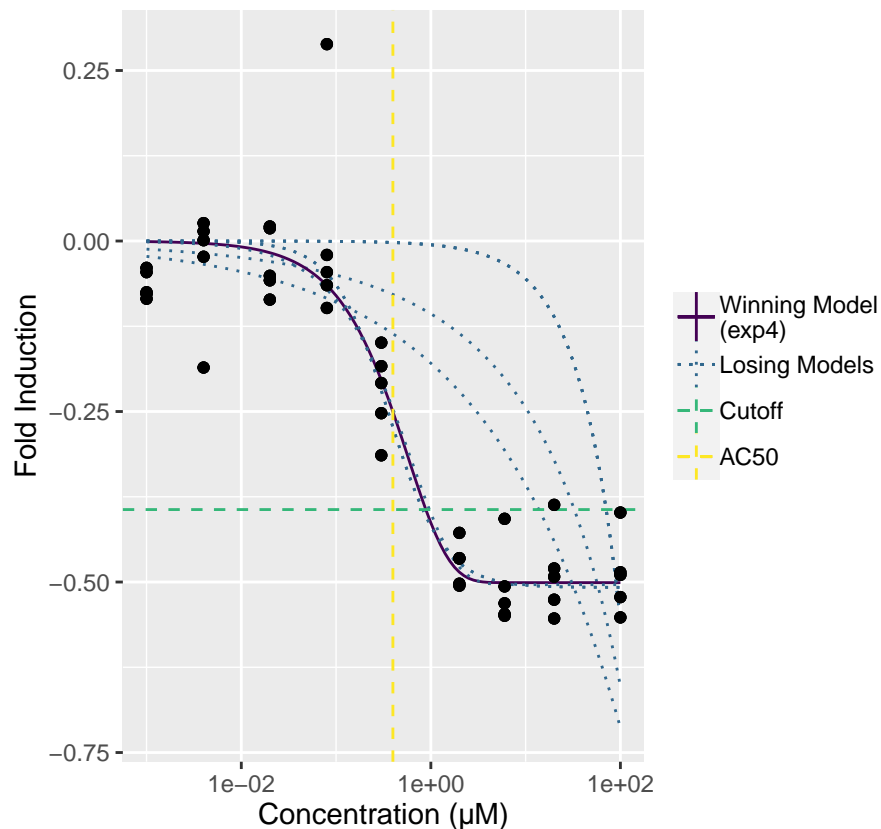
SPID: ES214_70_70 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
1.000	7.483	13.040
model	aic	rme
hill	-338.414	0.066
exp5	-337.490	0.066
gnls	-334.414	0.066
exp4	-333.299	0.067
pow	-319.447	0.070
exp3	-309.582	0.072
poly1	-205.932	0.109
exp2	-203.892	0.109
poly2	-203.875	0.109
cnst	-56.750	0.201

Triflumizole (68694-11-1) DTXSID2032500

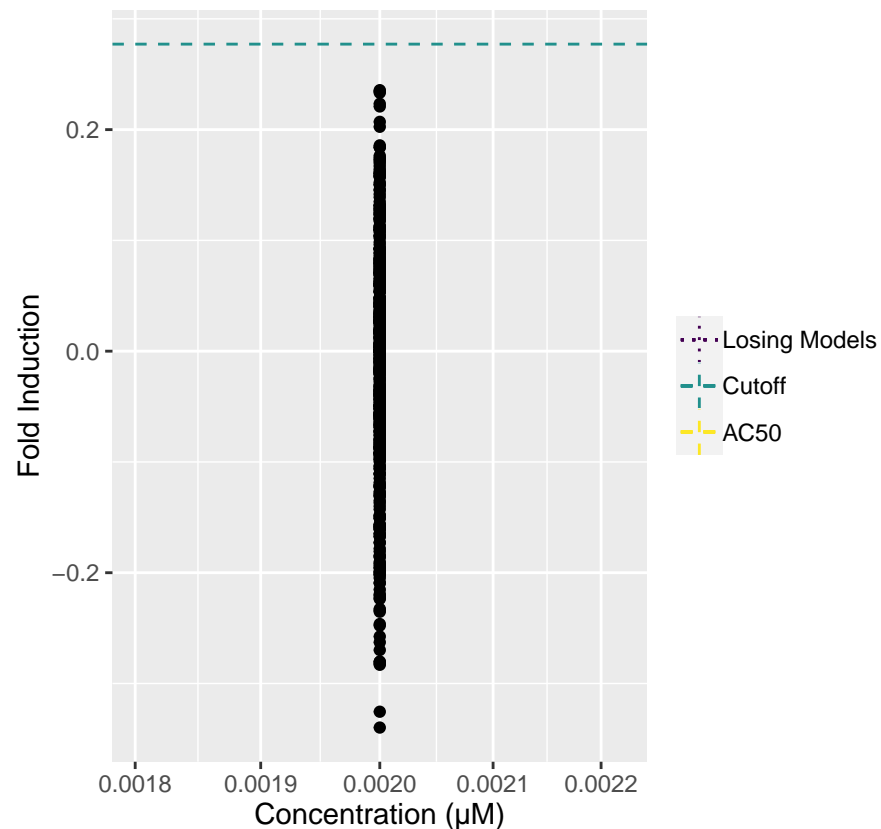
SPID: ES214_71_71 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
1.000	0.273	0.398
model	aic	rme
exp4	-354.149	0.077
exp5	-352.736	0.077
hill	-350.994	0.075
gnls	-346.994	0.075
pow	-105.702	0.156
exp3	-43.395	0.192
poly1	46.802	0.275
exp2	48.831	0.275
poly2	48.842	0.275
cnst	111.944	0.343

NA (NA) NA

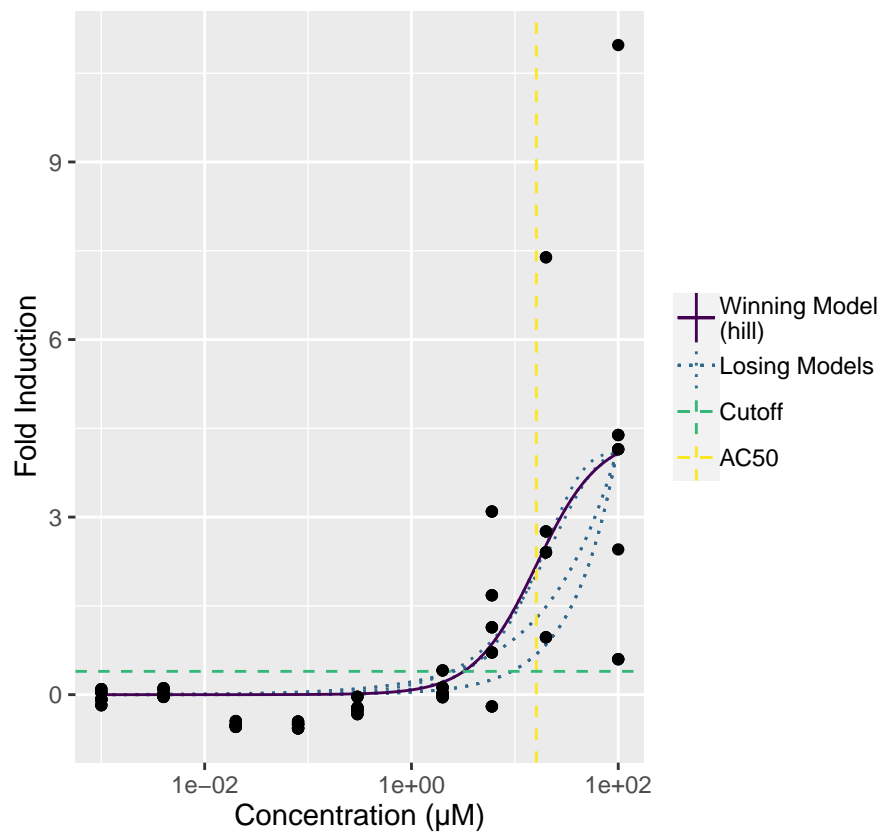
SPID: DMSO AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	NA
model	aic	rme
cnst	NA	NA
hill	NA	NA
gnls	NA	NA
poly1	NA	NA
poly2	NA	NA
pow	NA	NA
exp2	NA	NA
exp3	NA	NA
exp4	NA	NA
exp5	NA	NA

Trilostane (13647-35-3) DTXSID9023706

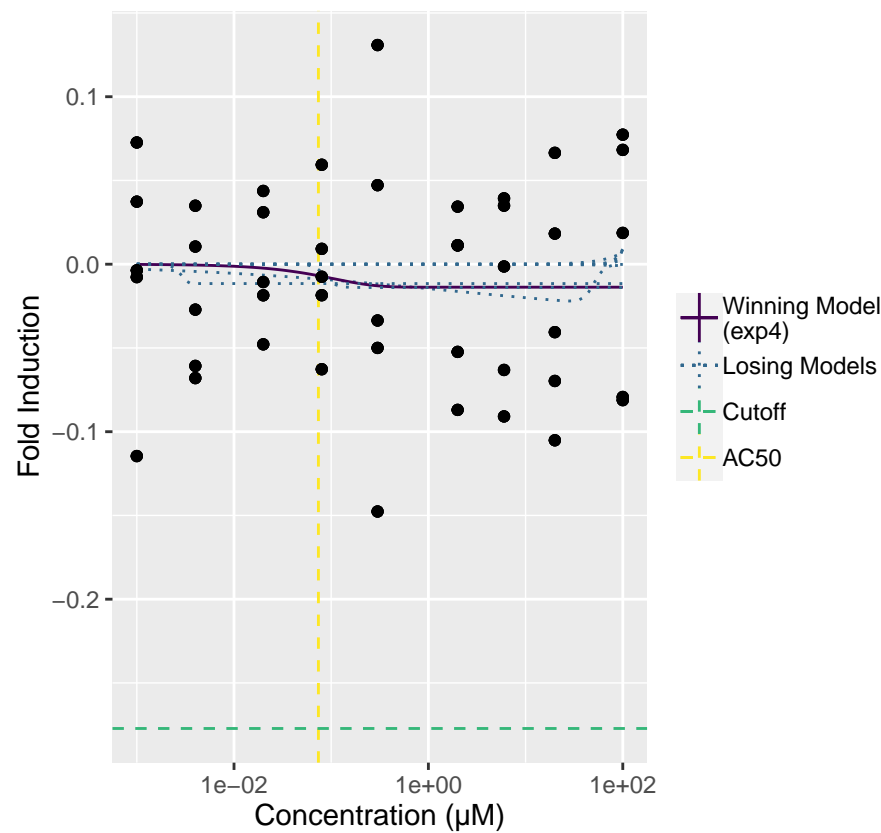
SPID: ES214_72_72 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_TESTOSTERONE



Hitcall	BMD	AC50
1.000	1.860	16.151
model	aic	rme
hill	287.863	1.164
exp5	289.631	1.169
exp4	290.820	1.175
gnls	291.863	1.164
pow	312.564	1.258
exp3	314.711	1.259
poly1	330.303	1.362
exp2	332.337	1.363
poly2	332.351	1.363
cnst	418.953	1.864

Aminoglutethimide (125-84-8) DTXSID8022589

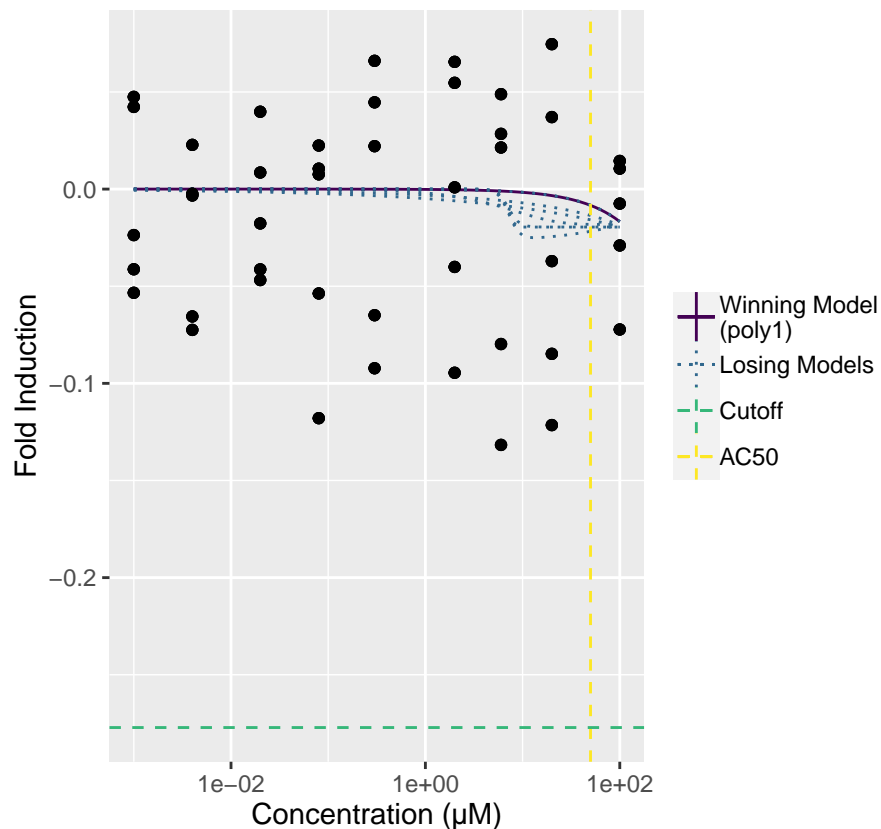
SPID: ES214_37_37 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	0.074
model	aic	rme
cnst	-363.847	0.060
exp4	-363.108	0.059
exp5	-362.024	0.059
poly1	-361.849	0.060
hill	-361.069	0.059
pow	-360.043	0.060
exp2	-360.042	0.060
poly2	-359.966	0.060
gnls	-358.923	0.059
exp3	-358.043	0.060

Atrazine (1912-24-9) DTXSID9020112

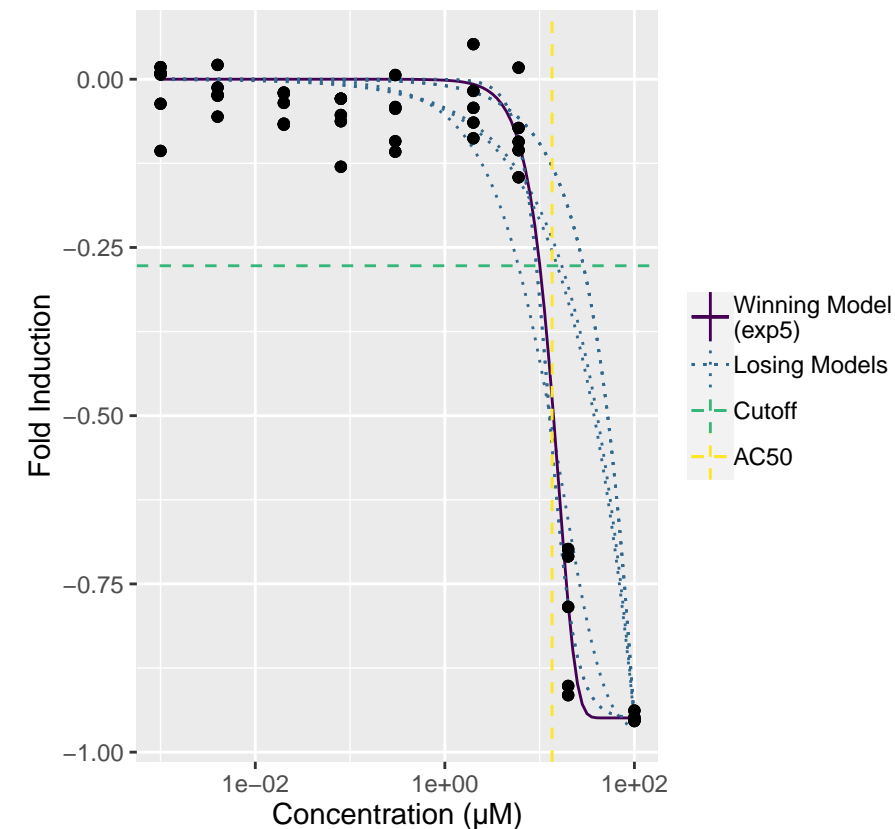
SPID: ES214_38_38 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	50.000
model	aic	rme
cnst	-378.974	0.057
poly1	-378.747	0.056
pow	-378.085	0.055
exp4	-377.969	0.055
exp2	-376.741	0.056
poly2	-376.736	0.056
hill	-376.296	0.056
exp5	-376.296	0.056
exp3	-375.737	0.056
gnls	-372.606	0.055

Bisphenol A (80-05-7) DTXSID7020182

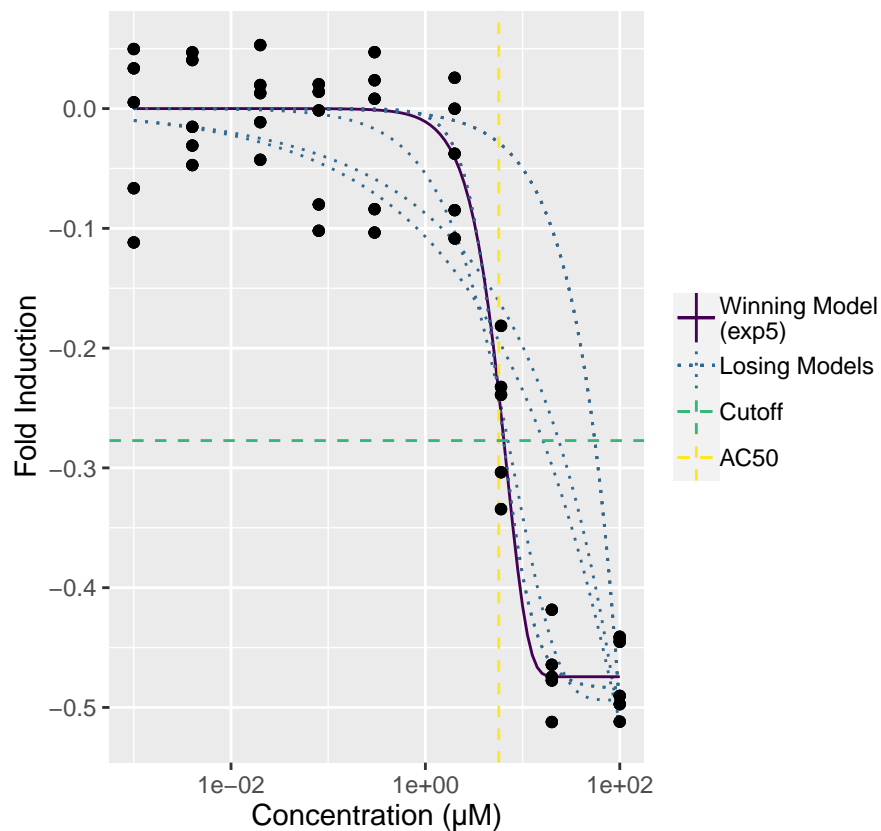
SPID: ES214_40_40 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
1.000	5.961	13.545
model	aic	rme
exp5	-372.459	0.058
hill	-371.177	0.059
gnls	-367.177	0.059
exp4	-244.184	0.102
pow	-187.939	0.168
exp3	-183.983	0.175
poly1	-156.955	0.211
exp2	-154.912	0.211
poly2	-154.894	0.212
cnst	107.432	0.419

Benomyl (17804-35-2) DTXSID5023900

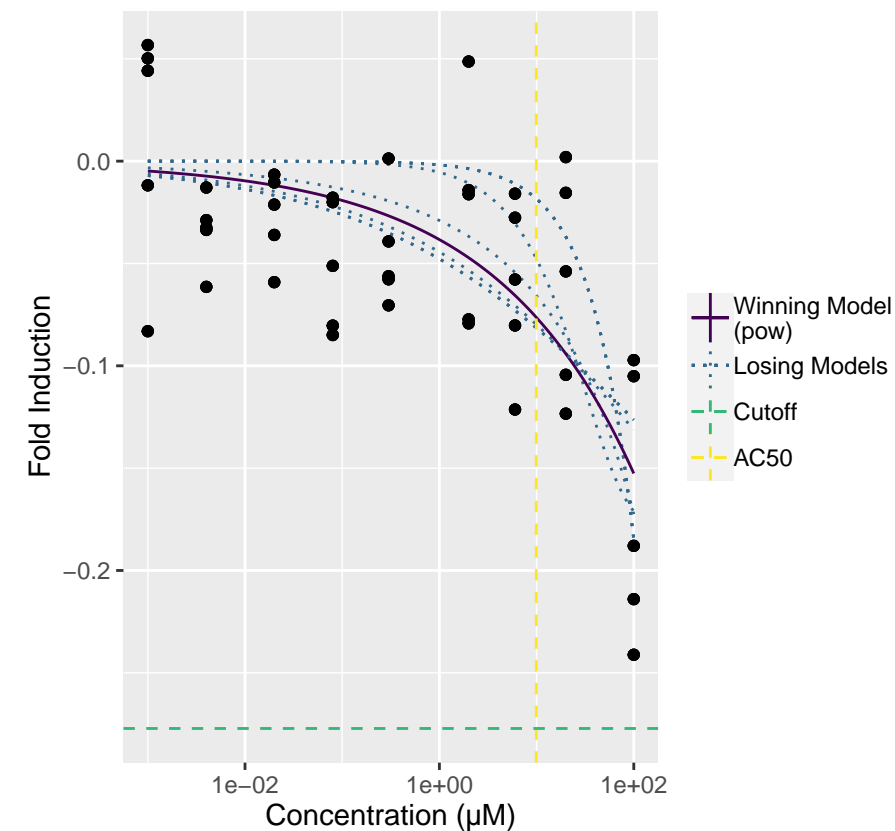
SPID: ES214_39_39 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
1.000	3.121	5.684
model	aic	rme
exp5	-413.615	0.049
hill	-412.872	0.049
gnls	-408.872	0.049
exp4	-392.655	0.053
pow	-265.365	0.087
exp3	-245.191	0.095
poly1	-146.916	0.153
exp2	-144.878	0.153
poly2	-144.862	0.153
cnst	-4.063	0.244

Butylparaben (94-26-8) DTXSID3020209

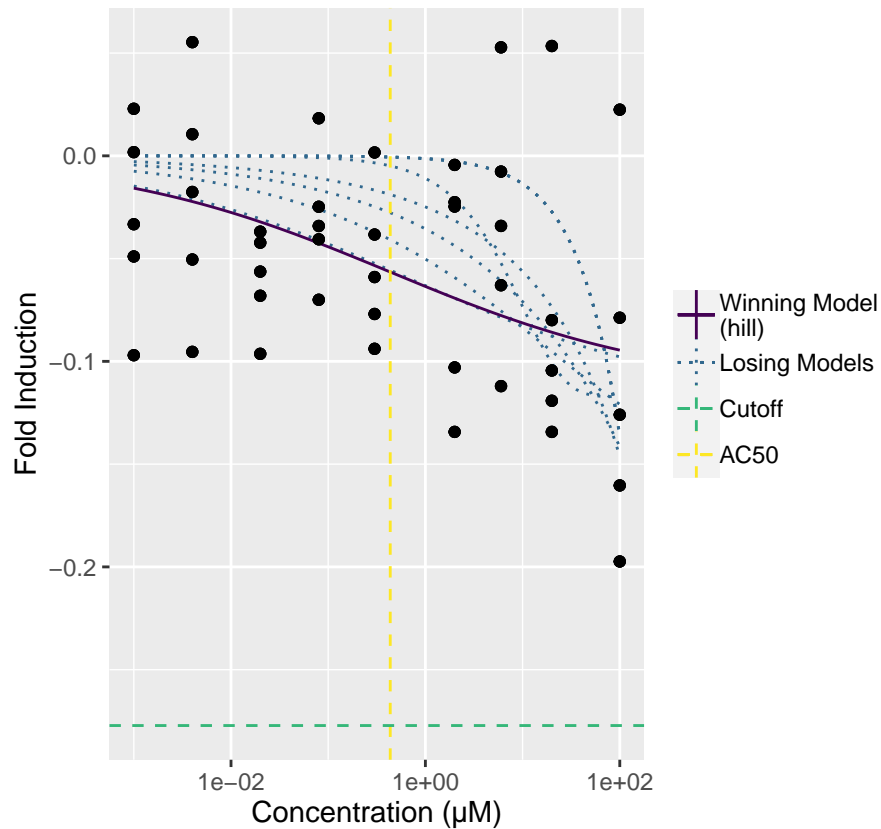
SPID: ES214_41_41 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	9.921
model	aic	rme
pow	-429.530	0.046
exp3	-426.126	0.045
exp5	-425.473	0.047
hill	-425.101	0.047
gnls	-421.092	0.047
exp4	-400.803	0.050
poly1	-392.566	0.052
poly2	-390.536	0.052
exp2	-390.529	0.052
cnst	-304.248	0.080

Clotrimazole (23593-75-1) DTXSID7029871

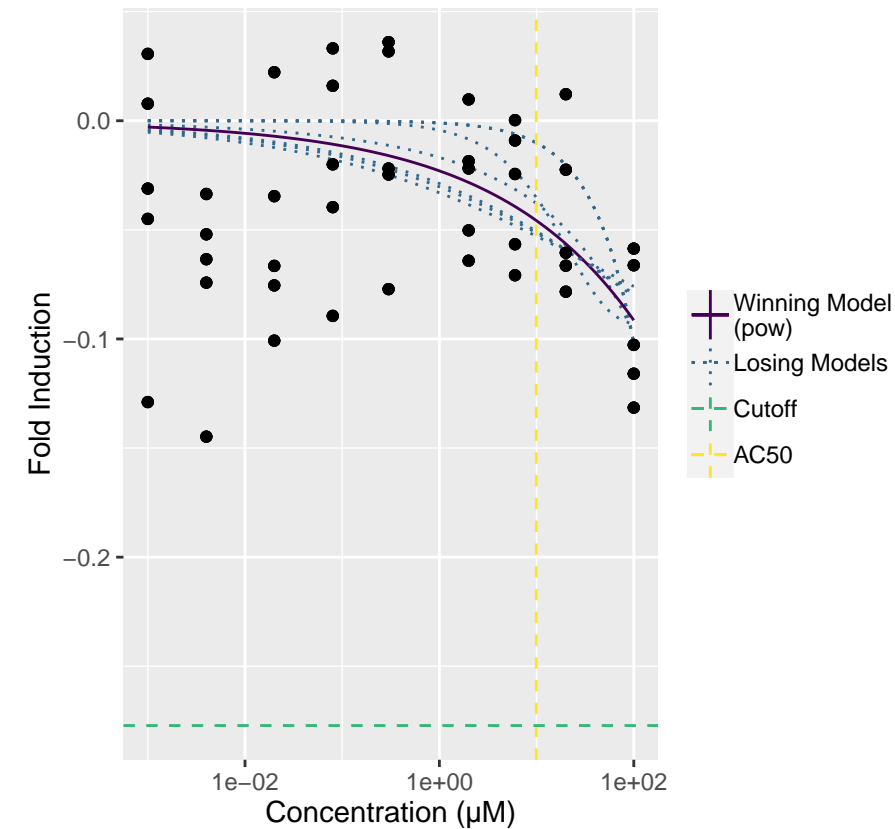
SPID: ES214_42_42 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	0.435
model	aic	rme
hill	-392.601	0.054
gnls	-388.574	0.054
exp5	-386.673	0.056
pow	-382.753	0.057
exp3	-370.997	0.058
exp4	-359.533	0.061
poly1	-336.384	0.065
exp2	-334.364	0.065
poly2	-334.355	0.065
cnst	-296.804	0.077

Danazol (17230-88-5) DTXSID2022880

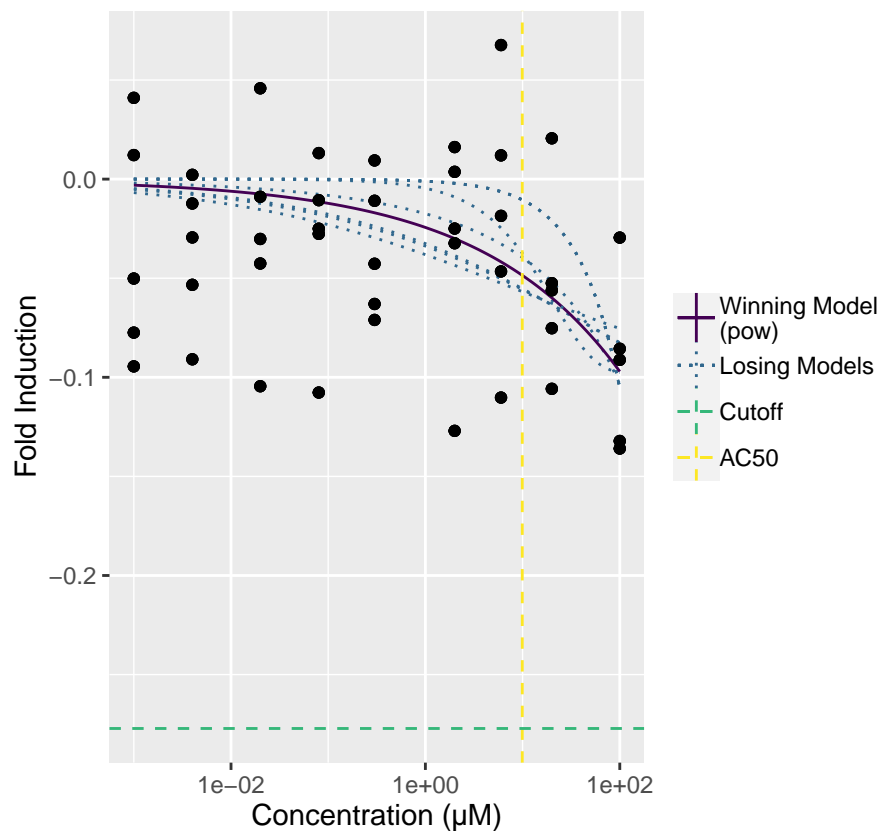
SPID: ES214_44_44 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	9.921
model	aic	rme
pow	-426.148	0.049
hill	-423.464	0.048
exp5	-423.318	0.048
exp3	-422.117	0.049
gnls	-418.927	0.048
exp4	-412.363	0.051
poly1	-403.405	0.052
exp2	-401.388	0.052
poly2	-401.381	0.052
cnst	-350.338	0.063

Cyproconazole (94361-06-5) DTXSID0032601

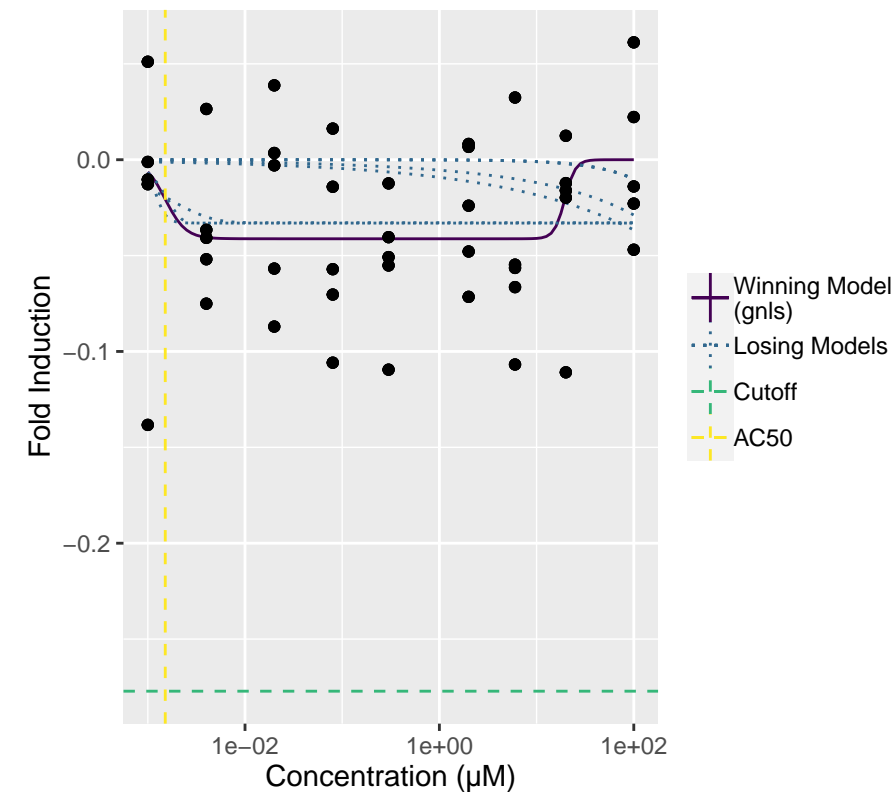
SPID: ES214_43_43 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	9.921
model	aic	rme
pow	-416.779	0.049
exp5	-414.226	0.049
hill	-414.066	0.049
exp3	-411.853	0.050
gnls	-410.779	0.049
exp4	-404.231	0.052
poly1	-394.802	0.054
exp2	-392.784	0.054
poly2	-392.777	0.054
cnst	-346.233	0.064

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

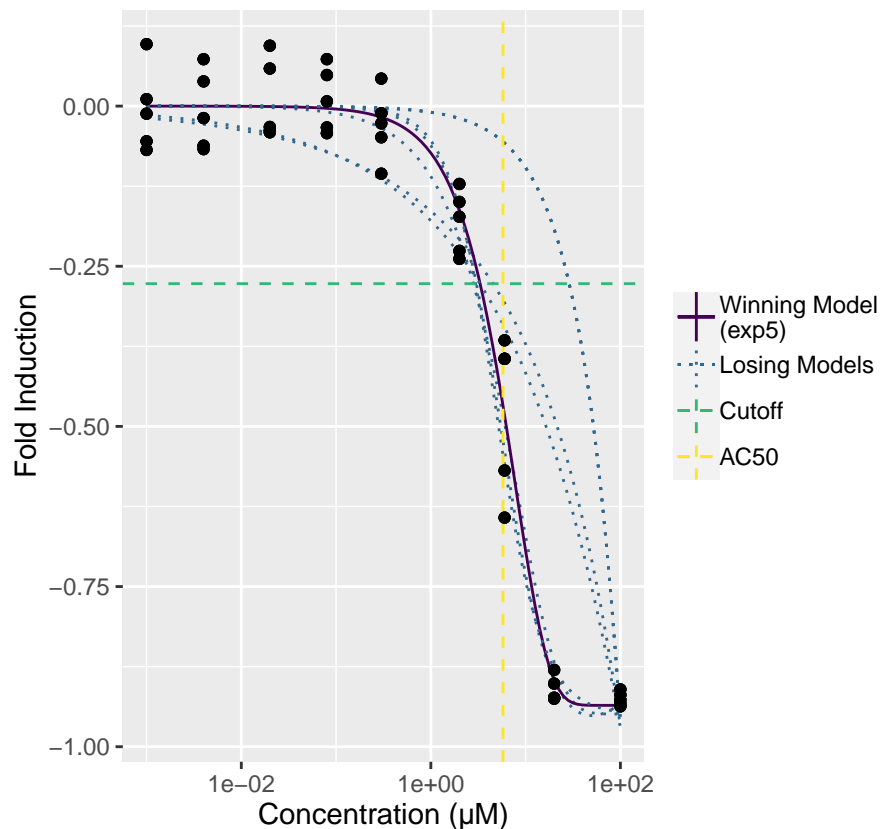
SPID: ES214_45_45 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	0.002
model	aic	rme
gnls	-446.301	0.044
exp4	-439.567	0.045
hill	-438.564	0.045
exp5	-438.564	0.045
pow	-398.851	0.053
exp3	-392.500	0.053
cnst	-389.264	0.055
poly1	-387.912	0.055
exp2	-385.903	0.055
poly2	-385.900	0.055

Digitonin (11024-24-1) DTXSID1025065

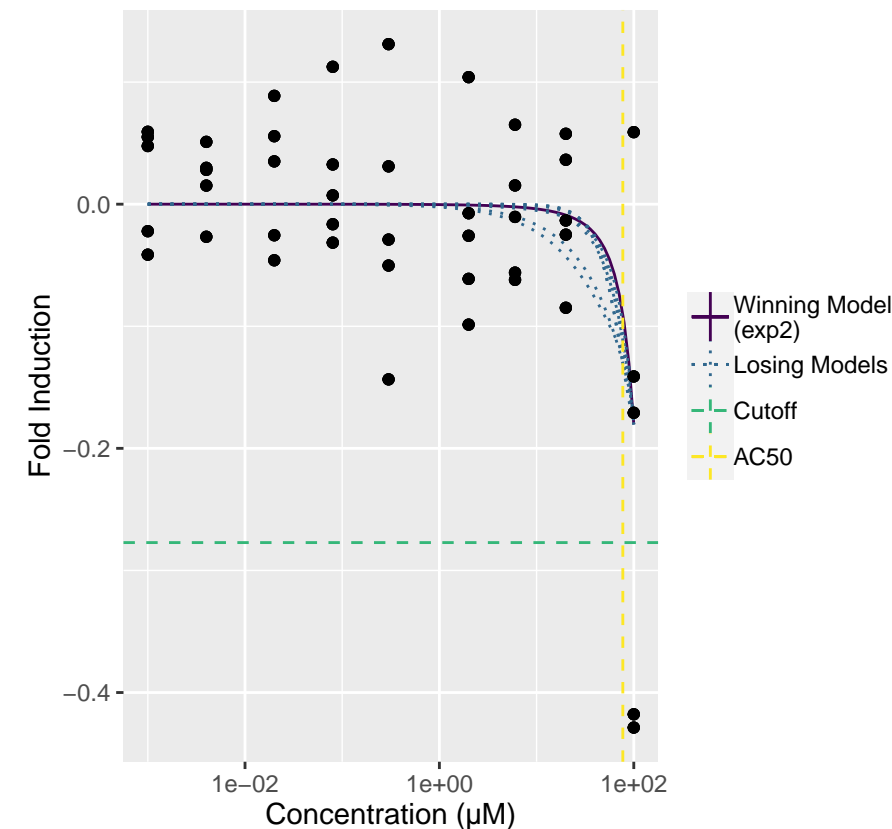
SPID: ES214_46_46 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
1.000	1.216	5.774
model	aic	rme
exp5	-370.270	0.058
gnls	-356.961	0.062
exp4	-355.345	0.061
hill	-347.450	0.066
pow	-145.741	0.151
exp3	-121.341	0.169
poly1	11.771	0.288
exp2	13.811	0.288
poly2	13.828	0.288
cnst	168.758	0.468

Econazole (27220-47-9) DTXSID2029872

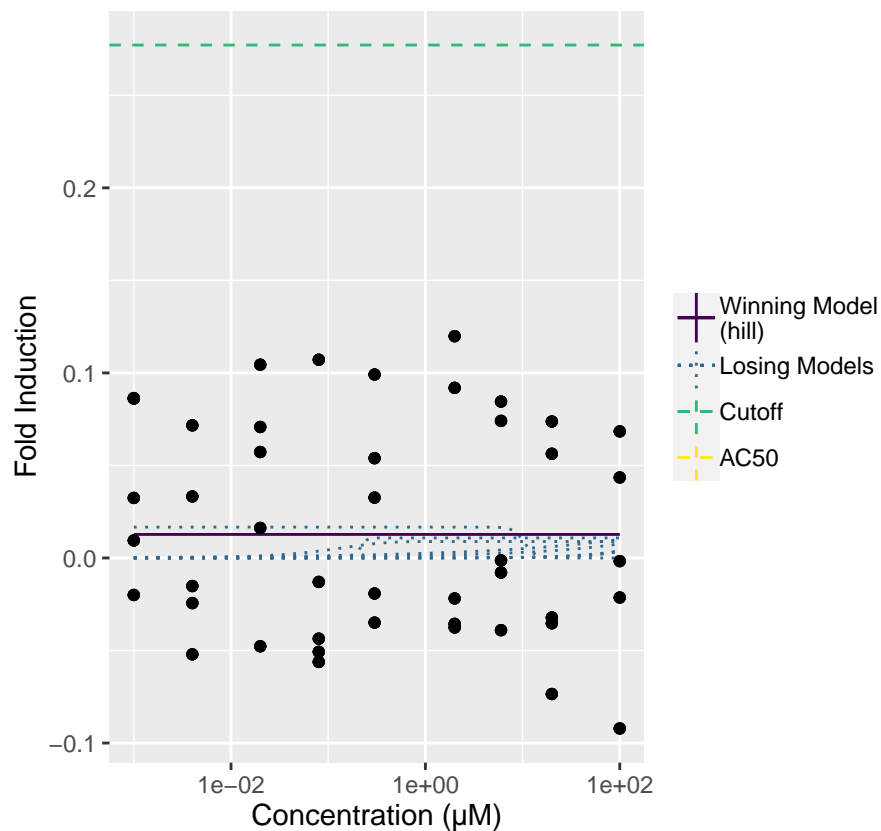
SPID: ES214_48_48 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	77.133
model	aic	rme
exp2	-301.967	0.084
poly2	-301.836	0.084
pow	-301.790	0.084
poly1	-301.495	0.085
exp3	-300.062	0.084
hill	-299.777	0.084
exp5	-299.770	0.084
gnls	-295.769	0.084
exp4	-295.300	0.087
cnst	-269.561	0.110

Dimethoate (60-51-5) DTXSID7020479

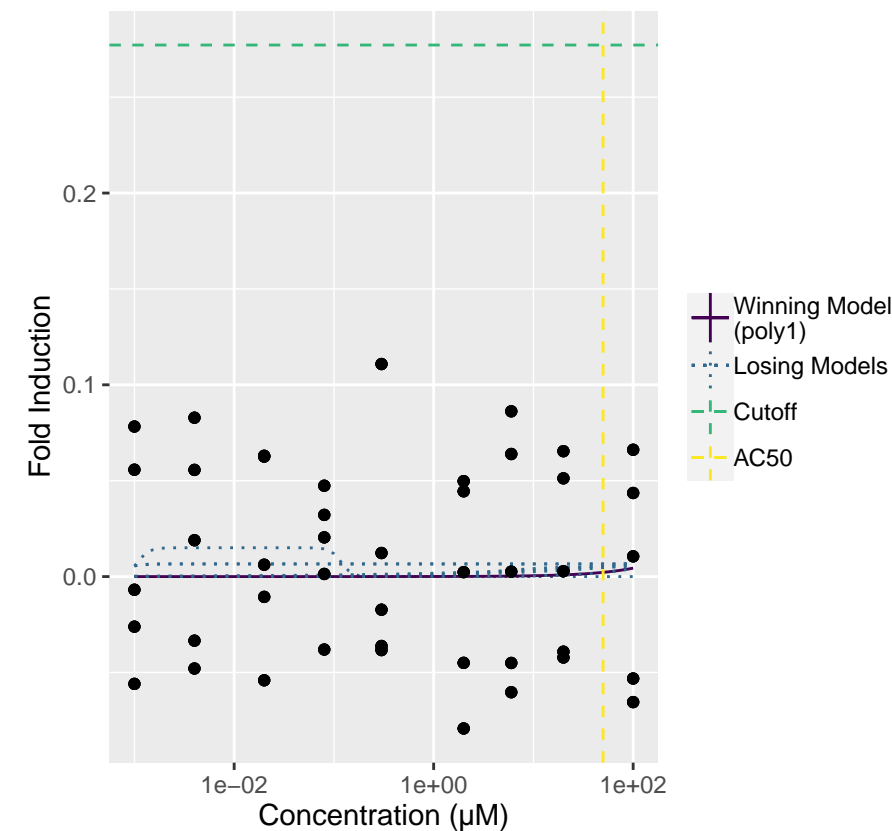
SPID: ES214_47_47 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	0.000
model	aic	rme
cnst	-363.719	0.059
hill	-363.007	0.057
poly1	-361.780	0.059
exp4	-361.109	0.058
gnls	-360.764	0.056
pow	-360.364	0.058
exp5	-359.833	0.058
exp2	-359.779	0.059
poly2	-359.776	0.059
exp3	-358.148	0.058

Epoxiconazole (133855-98-8) DTXSID1040372

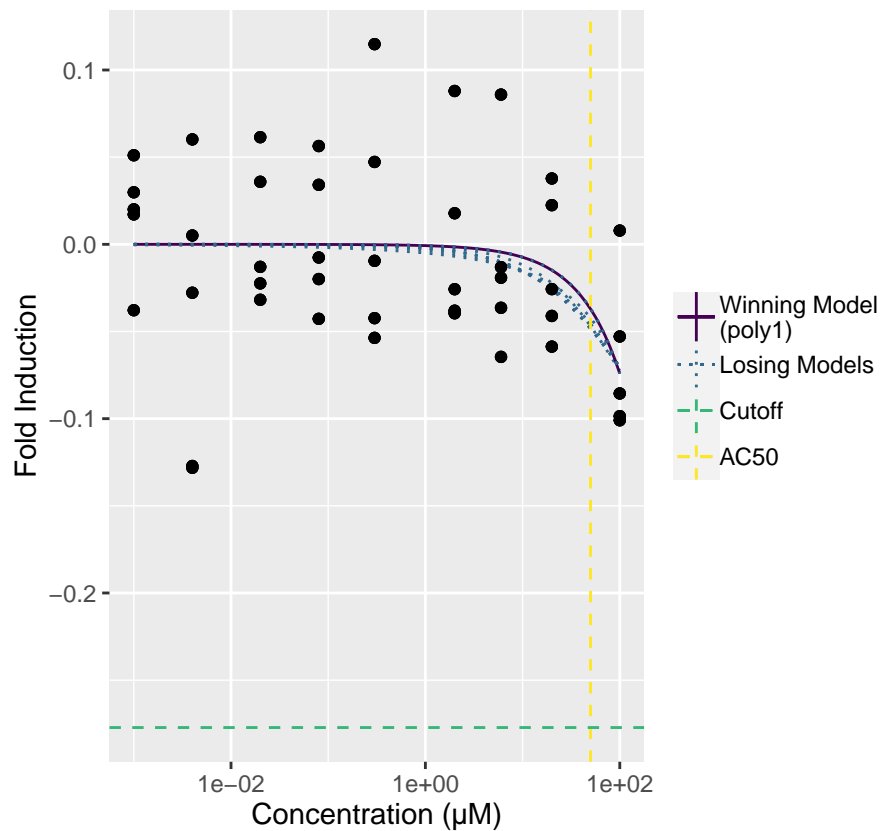
SPID: ES214_49_49 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	50.000
model	aic	rme
cnst	-404.744	0.050
poly1	-402.828	0.050
pow	-401.108	0.050
exp4	-401.014	0.050
poly2	-400.826	0.050
exp2	-400.826	0.050
hill	-400.559	0.049
exp5	-400.559	0.049
exp3	-399.031	0.050
gnls	-398.484	0.049

Fenarimol (60168-88-9) DTXSID2032390

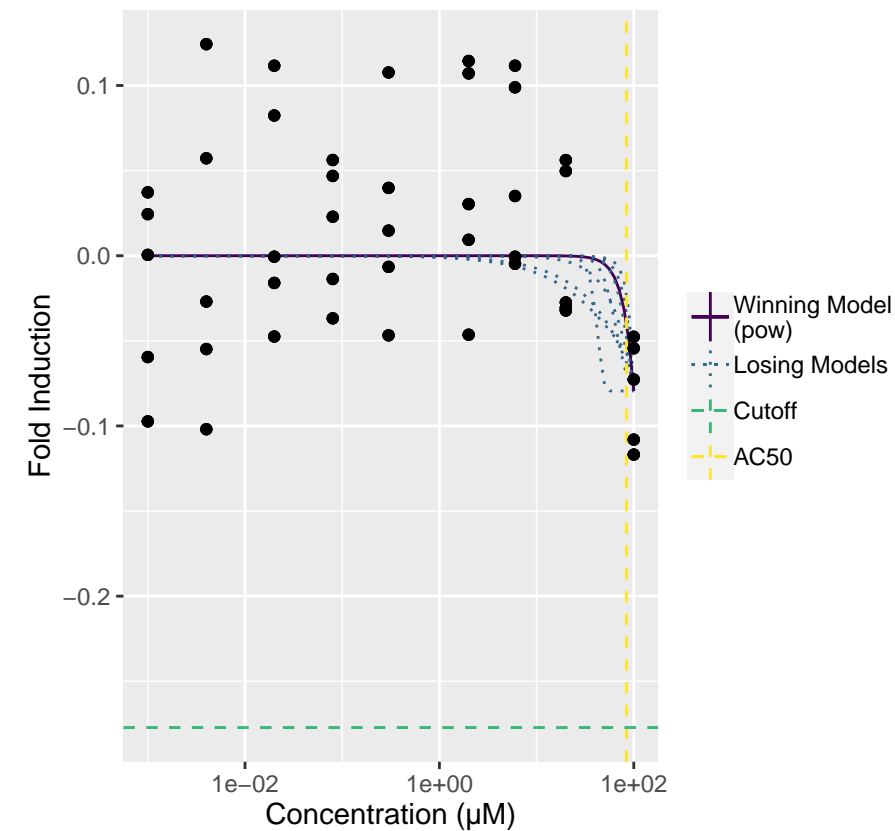
SPID: ES214_50_50 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	50.000
model	aic	rme
poly1	-413.462	0.051
pow	-412.331	0.051
exp4	-411.770	0.051
poly2	-411.453	0.051
exp2	-411.451	0.051
exp3	-410.651	0.051
exp5	-409.884	0.051
hill	-409.864	0.051
gnls	-405.864	0.051
cnst	-386.517	0.056

Flusilazole (85509-19-9) DTXSID3024235

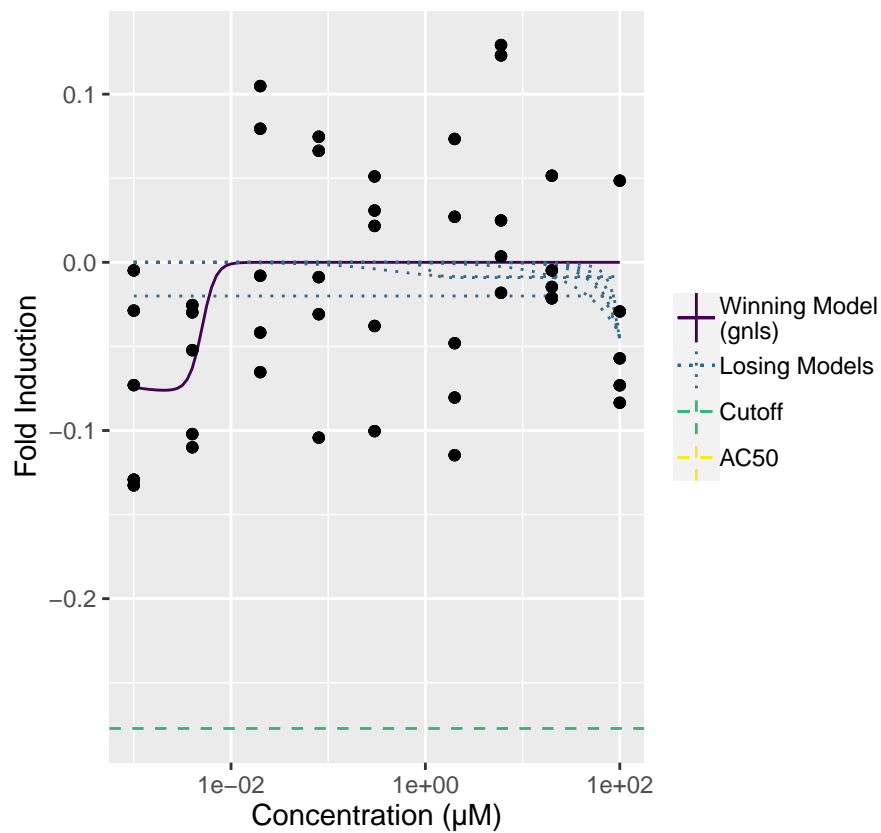
SPID: ES214_52_52 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	84.089
model	aic	rme
pow	-366.826	0.059
exp2	-366.819	0.059
poly2	-366.646	0.059
poly1	-365.316	0.060
hill	-364.826	0.059
exp3	-364.826	0.059
exp5	-364.826	0.059
gnls	-360.826	0.059
exp4	-359.963	0.060
cnst	-340.750	0.065

Finasteride (98319-26-7) DTXSID3020625

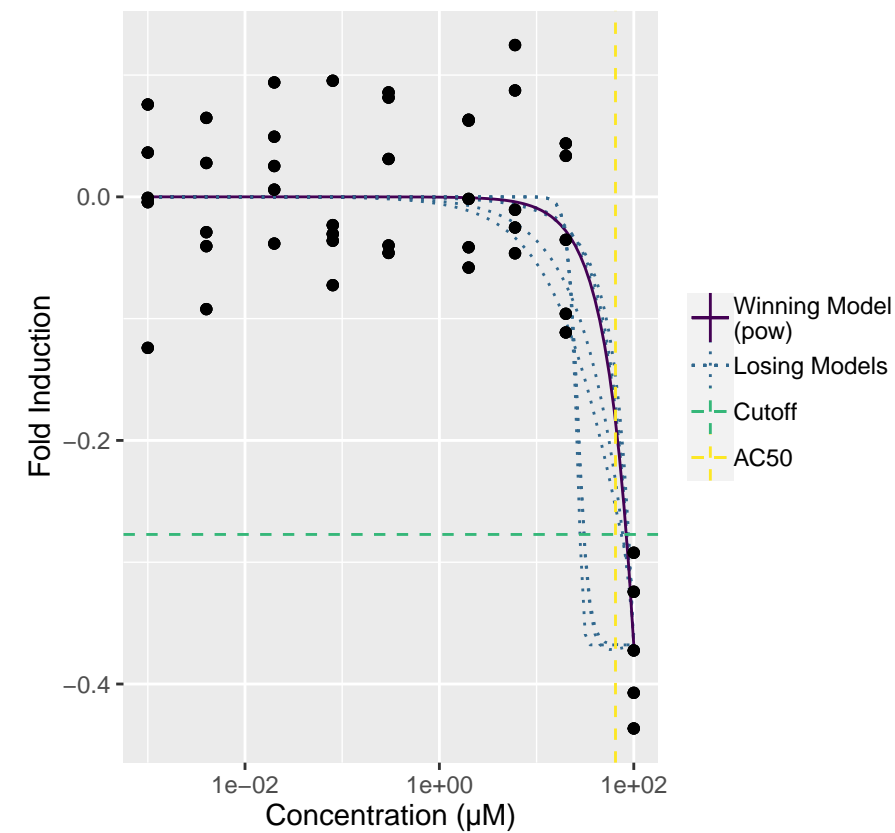
SPID: ES214_51_51 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	0.000
model	aic	rme
gnls	-348.768	0.060
hill	-328.934	0.067
poly1	-328.690	0.068
pow	-327.358	0.067
poly2	-327.347	0.067
exp2	-327.337	0.067
exp3	-325.348	0.067
cnst	-323.980	0.069
exp4	-320.937	0.069
exp5	-319.010	0.069

Flutamide (13311-84-7) DTXSID7032004

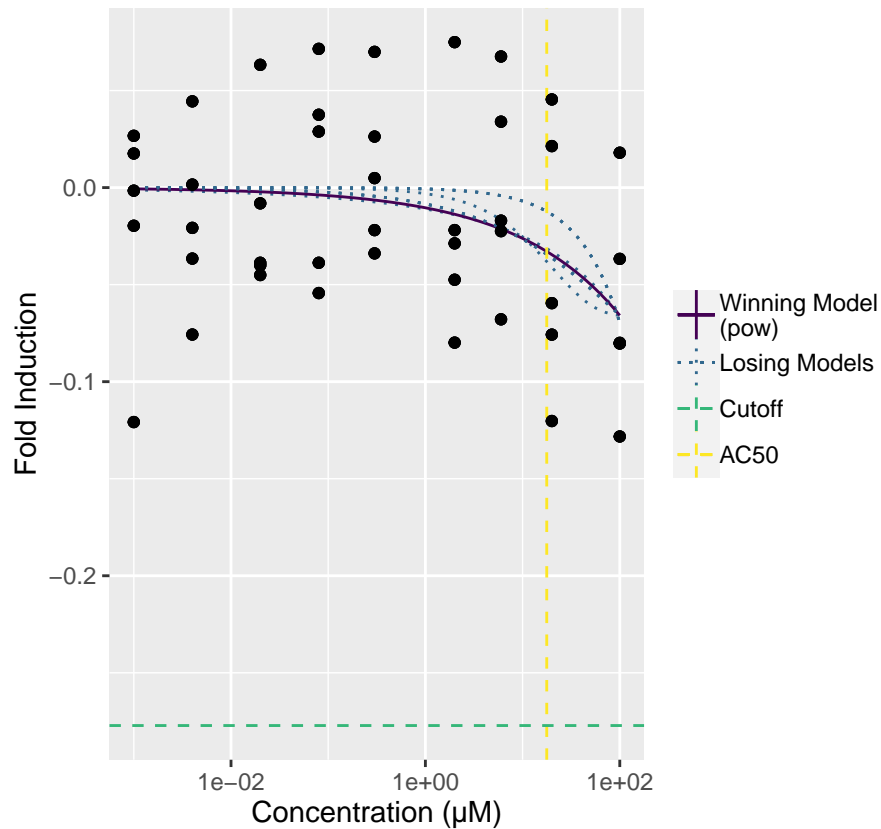
SPID: ES214_53_53 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
1.000	42.025	64.847
model	aic	rme
pow	-353.055	0.060
poly2	-352.795	0.060
exp2	-352.588	0.060
hill	-351.563	0.060
exp5	-351.563	0.060
exp3	-350.995	0.060
gnls	-347.563	0.060
poly1	-347.381	0.063
exp4	-326.862	0.068
cnst	-200.689	0.136

Forskolin (66575-29-9) DTXSID8040484

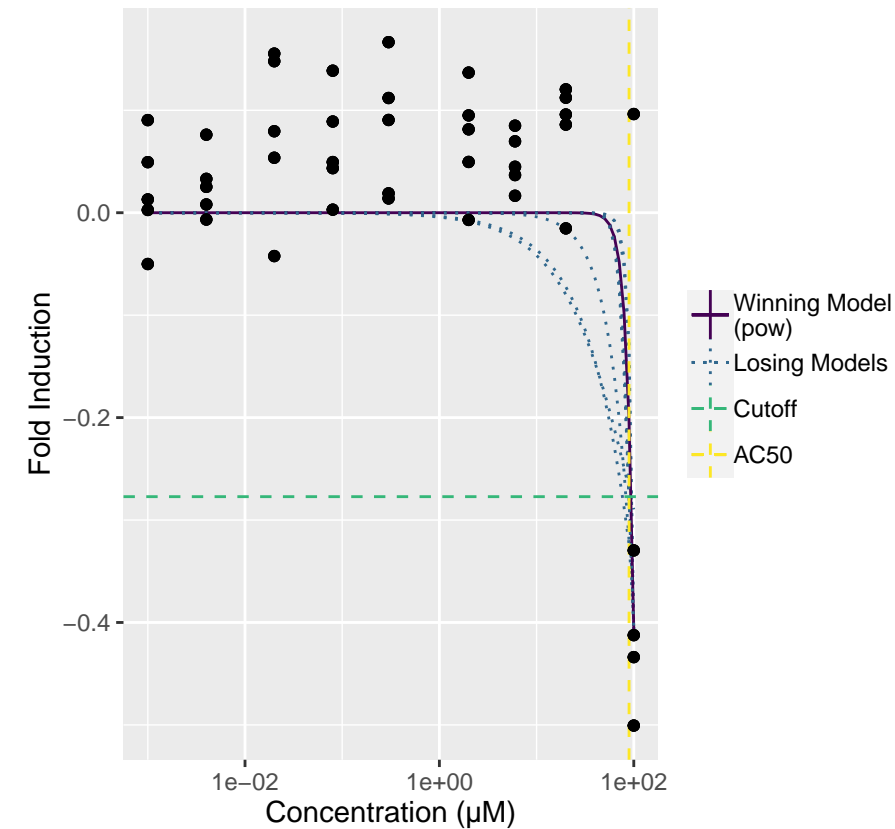
SPID: ES214_54_54 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	17.726
model	aic	rme
pow	-407.024	0.050
exp4	-406.663	0.050
poly1	-405.244	0.050
exp3	-405.165	0.050
exp5	-404.929	0.050
hill	-404.920	0.050
exp2	-403.234	0.050
poly2	-403.230	0.050
gnls	-400.920	0.050
cnst	-384.649	0.055

Imazalil (35554-44-0) DTXSID8024151

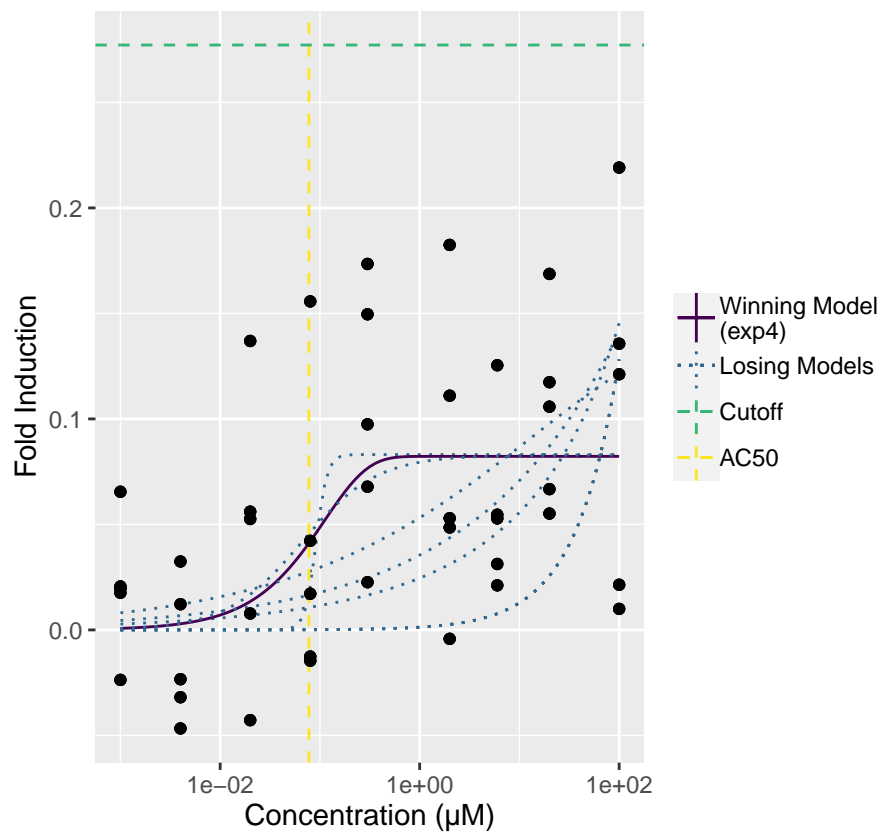
SPID: ES214_56_56 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
1.000	78.649	89.404
model	aic	rme
pow	-248.821	0.108
exp2	-248.802	0.108
exp3	-246.828	0.108
hill	-246.827	0.108
exp5	-246.827	0.108
gnls	-242.827	0.108
poly2	-242.202	0.109
poly1	-210.365	0.115
exp4	-192.176	0.116
cnst	-170.284	0.148

Genistein (446-72-0) DTXSID5022308

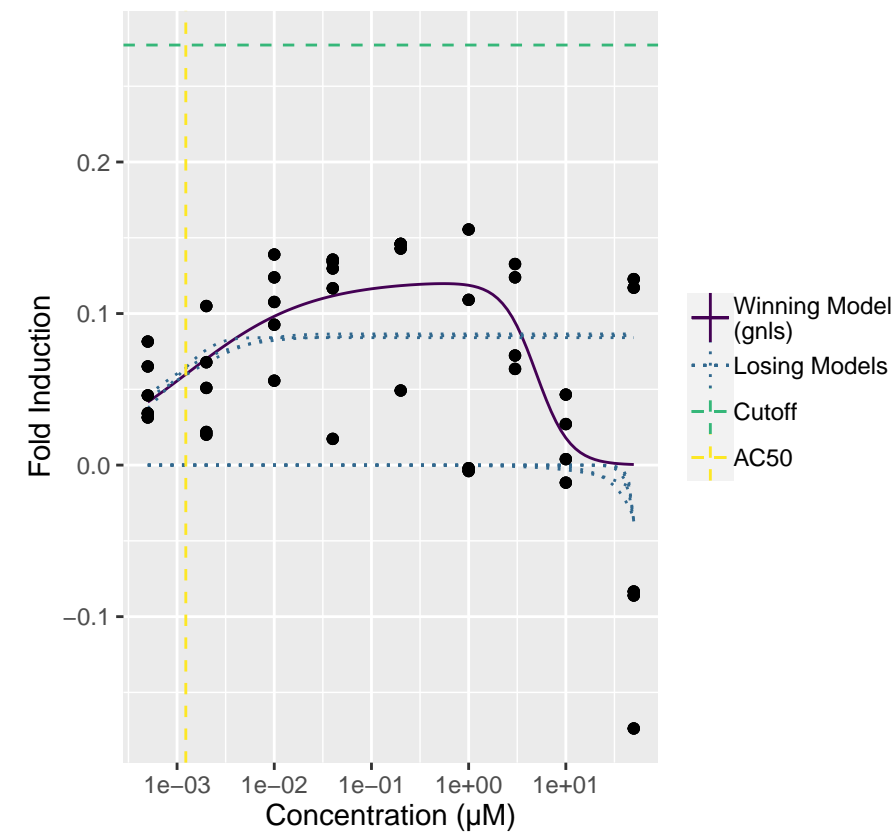
SPID: ES214_55_55 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	0.078
model	aic	rme
exp4	-377.161	0.056
hill	-373.722	0.057
gnls	-370.967	0.057
exp5	-367.530	0.059
pow	-358.095	0.063
exp3	-343.144	0.067
poly1	-299.962	0.077
exp2	-297.939	0.077
poly2	-297.932	0.077
cnst	-268.173	0.088

Ketoconazole (65277-42-1) DTXSID7029879

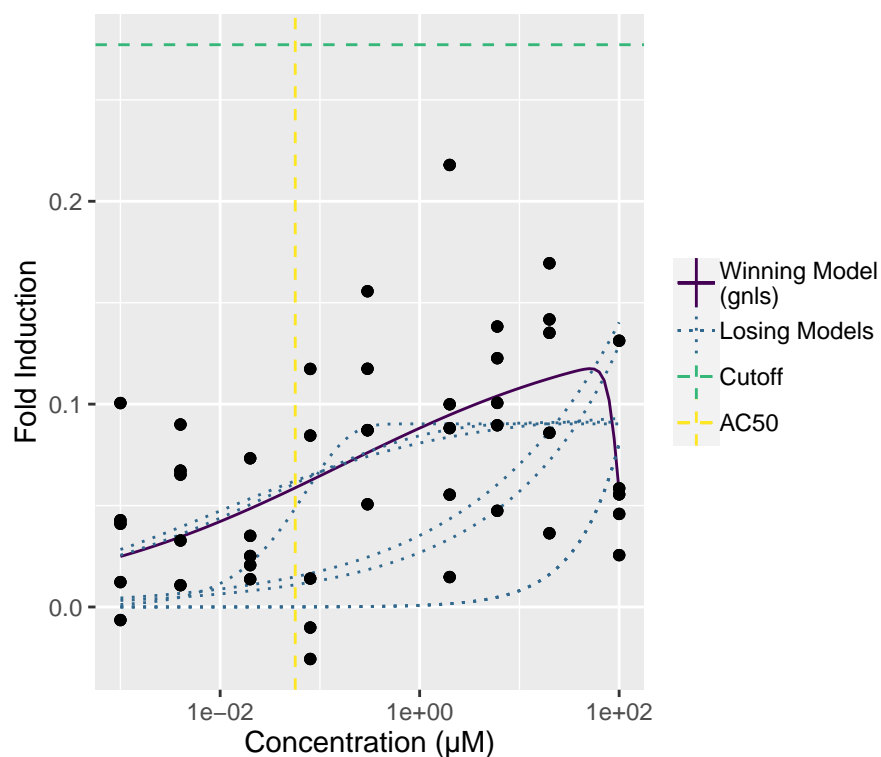
SPID: ES214_57_57 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	0.001
model	aic	rme
gnls	-347.001	0.059
exp5	-307.263	0.072
exp4	-306.806	0.072
hill	-306.189	0.072
cnst	-206.072	0.096
poly1	-204.286	0.096
pow	-203.231	0.096
exp2	-203.231	0.096
poly2	-203.096	0.096
exp3	-201.231	0.096

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

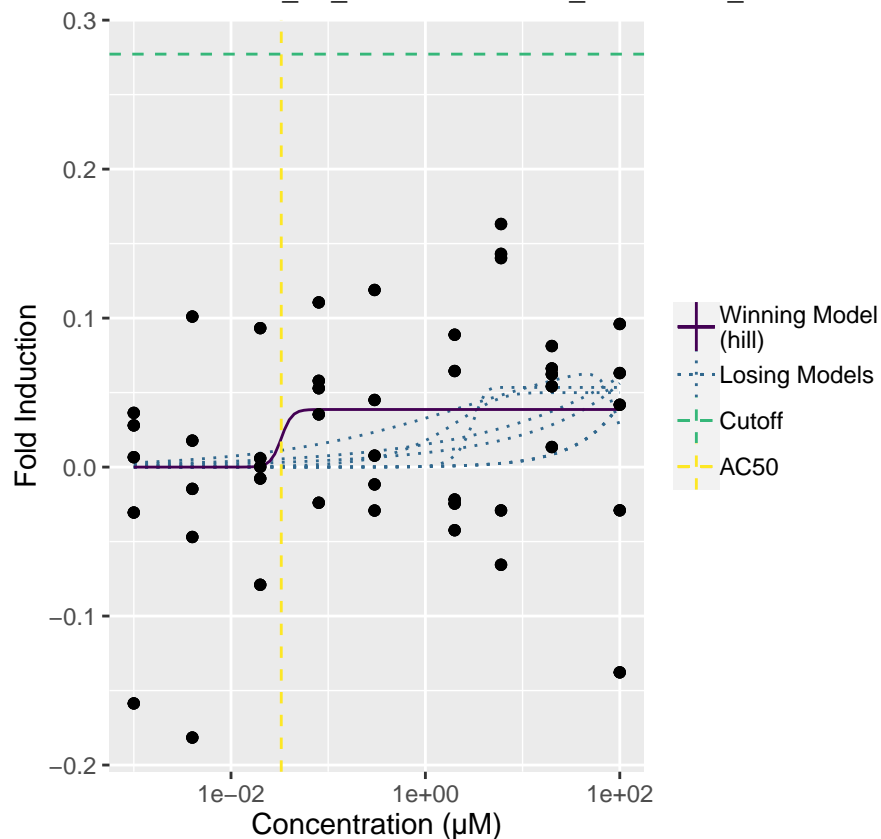
SPID: ES214_58_58 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	0.057
model	aic	rme
gnls	-438.788	0.045
exp5	-427.751	0.047
hill	-425.750	0.047
exp4	-412.443	0.049
pow	-344.352	0.064
exp3	-328.936	0.067
poly1	-278.566	0.082
exp2	-276.548	0.082
poly2	-276.541	0.082
cnst	-260.841	0.087

Molinate (2212-67-1) DTXSID6024206

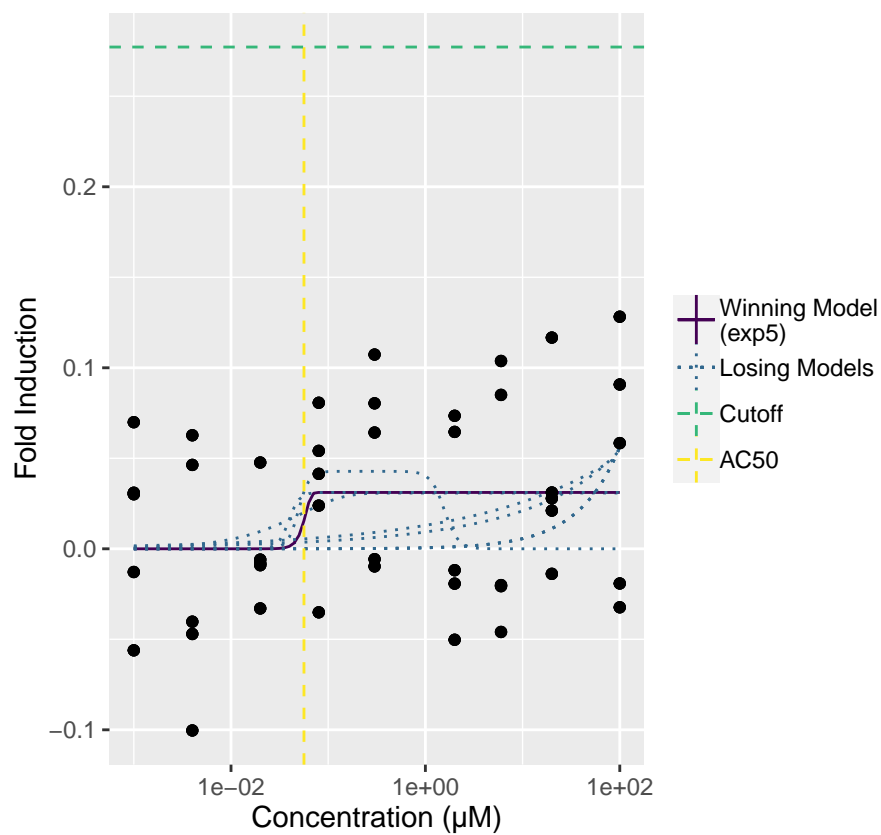
SPID: ES214_60_60 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	0.033
model	aic	rme
hill	-320.798	0.071
exp4	-318.339	0.072
exp5	-317.033	0.073
gnls	-316.616	0.071
pow	-314.762	0.074
exp3	-309.465	0.075
poly1	-303.904	0.077
exp2	-301.893	0.077
poly2	-301.887	0.077
cnst	-301.277	0.077

Mifepristone (84371-65-3) DTXSID5023322

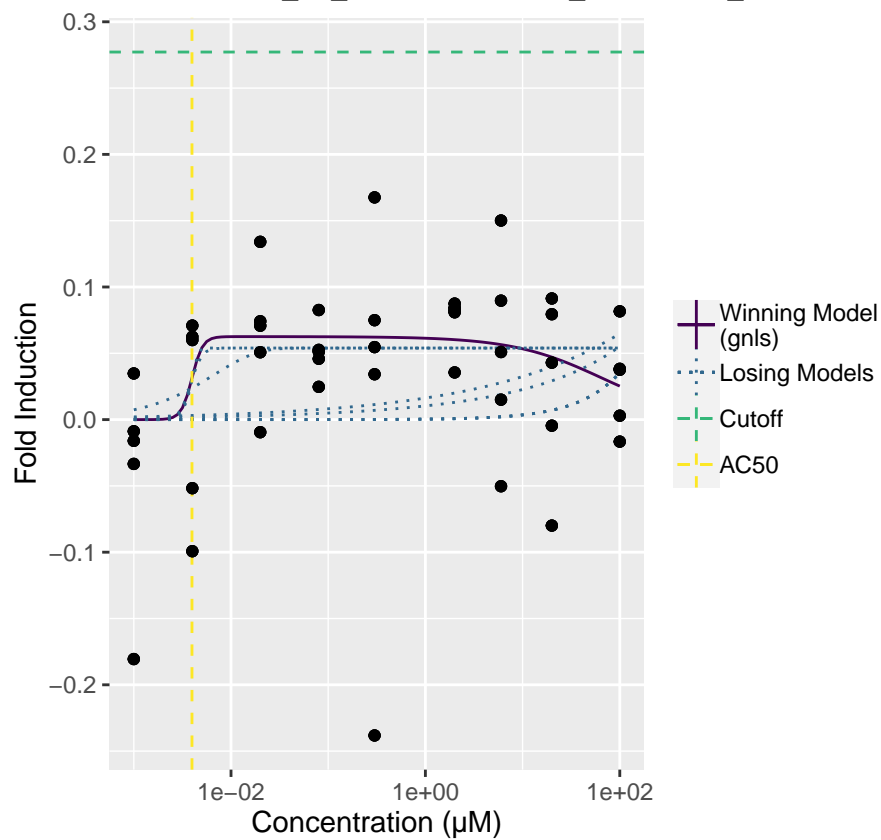
SPID: ES214_59_59 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	0.056
model	aic	rme
exp5	-392.817	0.051
hill	-392.803	0.051
exp4	-392.706	0.051
pow	-387.635	0.052
exp3	-384.579	0.053
poly1	-382.851	0.055
gnls	-382.022	0.054
exp2	-380.842	0.055
poly2	-380.838	0.055
cnst	-374.522	0.057

Monobutyl phthalate (131-70-4) DTXSID4040002

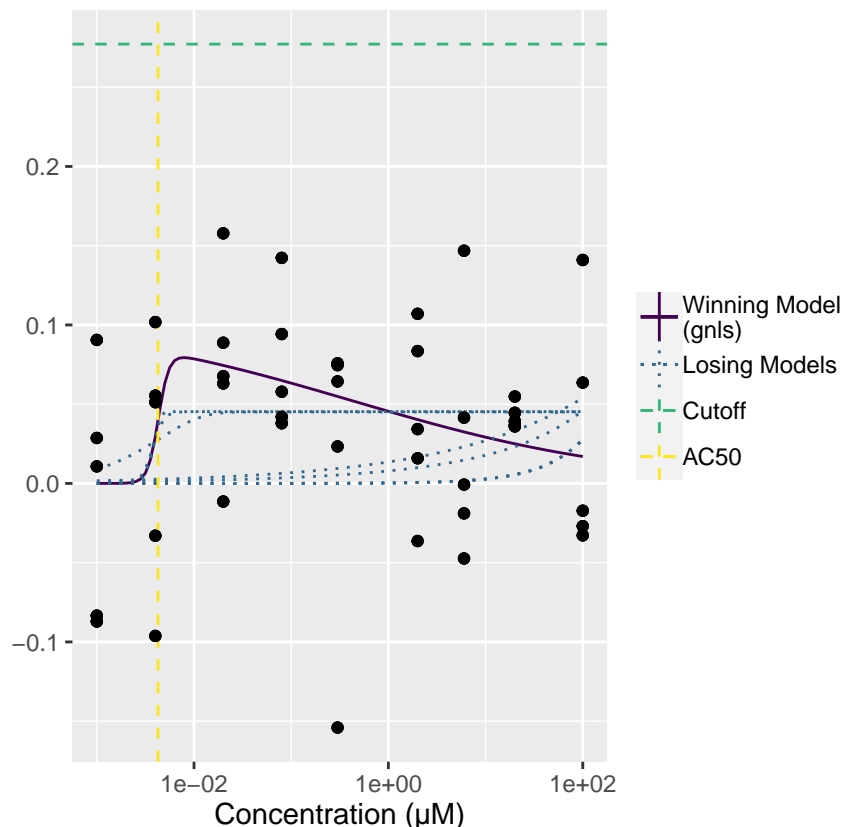
SPID: ES214_61_61 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	0.004
model	aic	rme
gnls	-358.653	0.072
hill	-355.838	0.072
exp5	-355.838	0.072
exp4	-355.413	0.072
pow	-305.170	0.077
exp3	-297.598	0.078
poly1	-289.239	0.081
exp2	-287.231	0.081
poly2	-287.228	0.081
cnst	-286.707	0.082

Myclobutanil (88671-89-0) DTXSID8024315

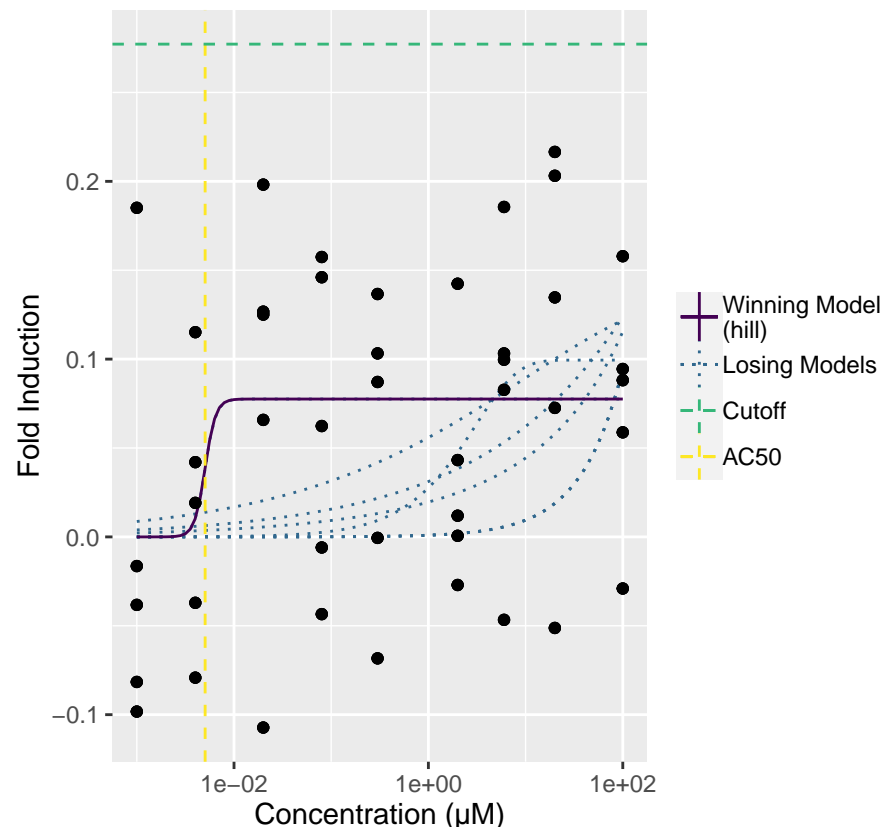
SPID: ES214_62_62 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	0.004
model	aic	rme
gnls	-355.170	0.063
exp4	-348.992	0.064
hill	-347.691	0.064
exp5	-347.691	0.064
pow	-313.620	0.071
exp3	-307.781	0.071
poly1	-303.442	0.074
cnst	-303.341	0.074
poly2	-301.431	0.074
exp2	-301.430	0.074

Piperonyl butoxide (51-03-6) DTXSID1021166

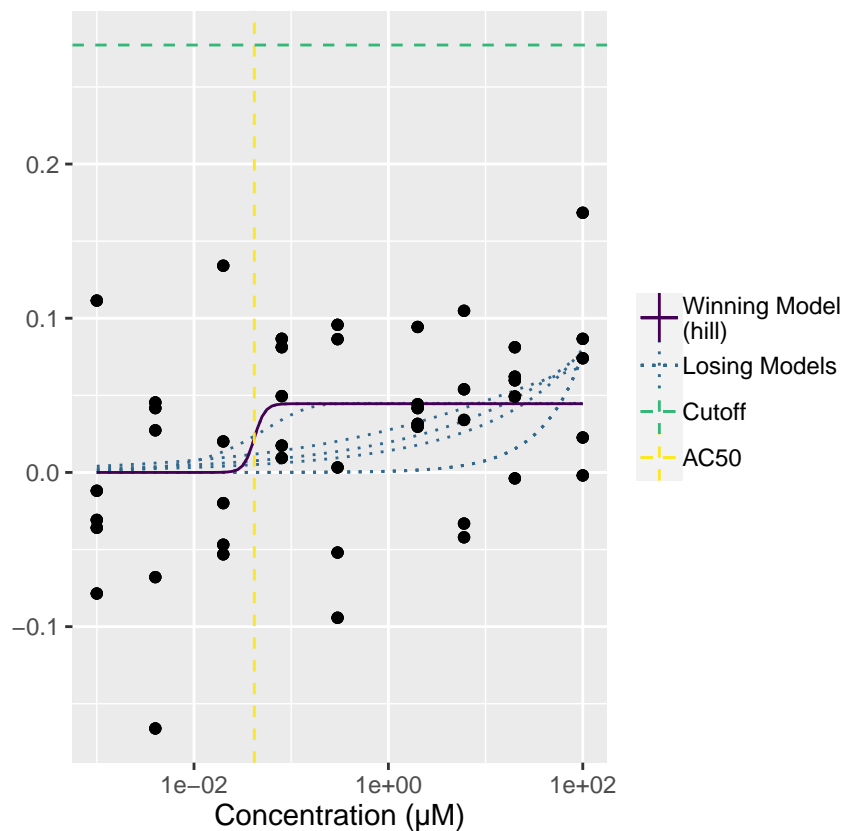
SPID: ES214_64_64 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	0.005
model	aic	rme
hill	-262.489	0.084
gnls	-258.489	0.084
exp5	-250.156	0.087
exp4	-246.054	0.090
pow	-243.220	0.090
exp3	-234.127	0.093
poly1	-219.267	0.100
exp2	-217.253	0.100
poly2	-217.247	0.100
cnst	-205.895	0.106

Nitrofen (1836-75-5) DTXSID7020970

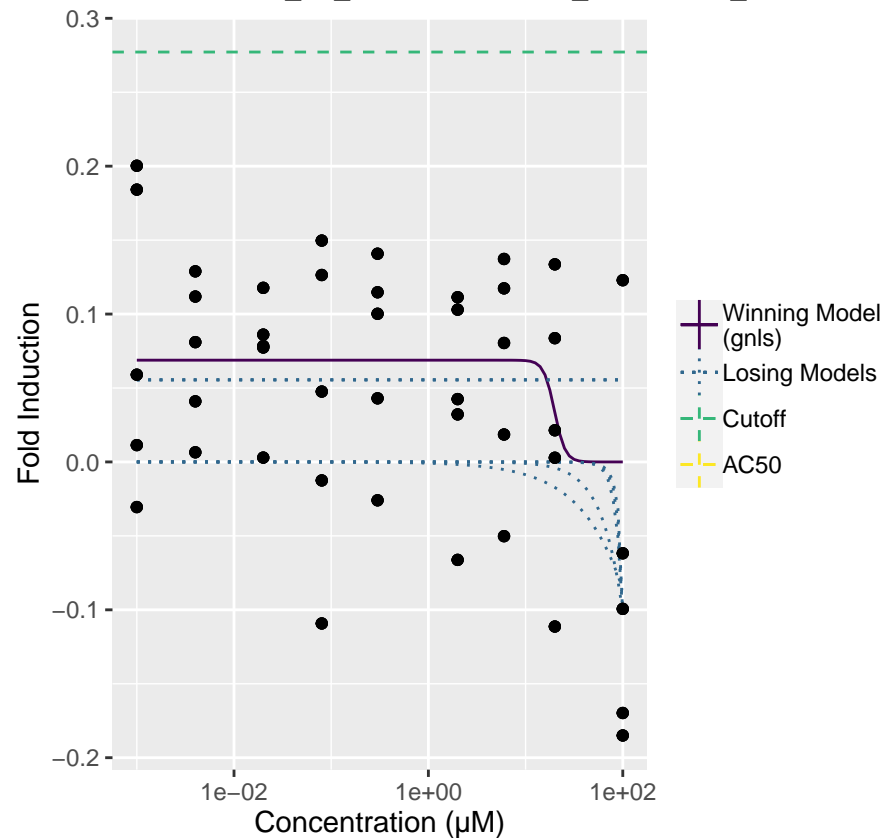
SPID: ES214_63_63 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	0.042
model	aic	rme
hill	-365.472	0.061
exp4	-364.101	0.061
gnls	-361.472	0.061
exp5	-360.172	0.061
pow	-359.647	0.061
exp3	-354.435	0.061
poly1	-342.822	0.064
exp2	-340.807	0.064
poly2	-340.802	0.064
cnst	-324.235	0.070

Prochloraz (67747-09-5) DTXSID4024270

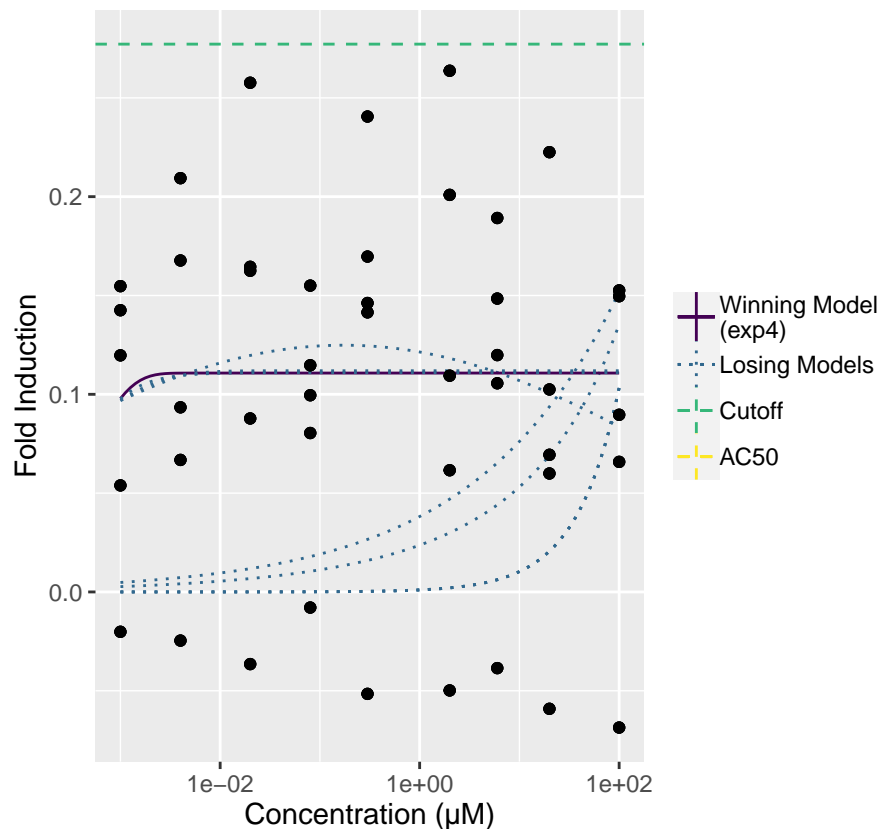
SPID: ES214_65_65 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	0.000
model	aic	rme
gnls	-270.928	0.082
exp4	-256.597	0.090
hill	-254.600	0.090
exp5	-254.600	0.090
pow	-226.899	0.097
exp2	-226.887	0.097
poly2	-226.378	0.097
exp3	-224.898	0.097
poly1	-224.885	0.098
cnst	-218.240	0.100

Prometon (1610-18-0) DTXSID6022341

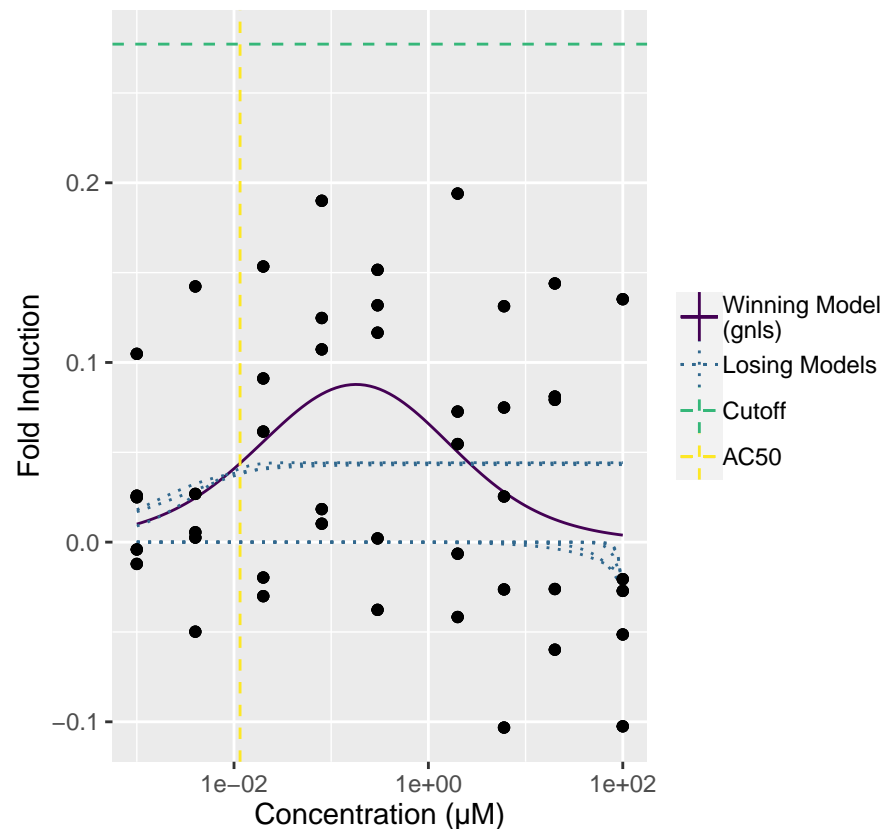
SPID: ES214_66_66 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	0.000
model	aic	rme
exp4	-259.917	0.087
exp5	-257.934	0.087
hill	-257.930	0.087
gnls	-256.723	0.086
pow	-174.677	0.117
exp3	-163.606	0.121
poly1	-147.085	0.130
exp2	-145.074	0.130
poly2	-145.069	0.130
cnst	-138.235	0.134

Tebuconazole (107534-96-3) DTXSID9032113

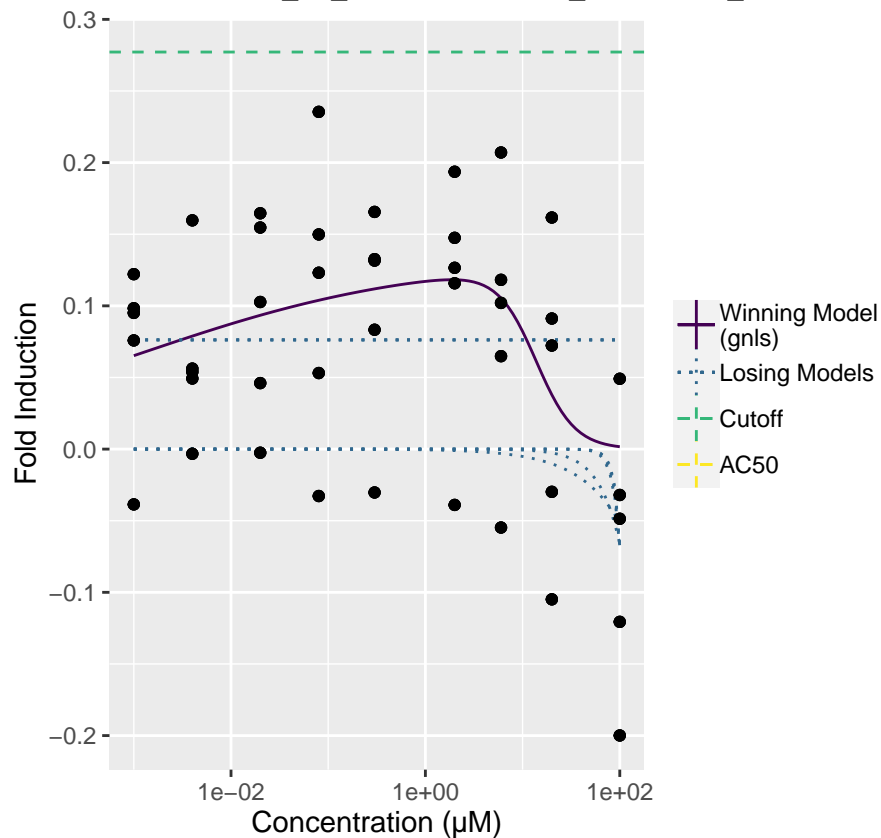
SPID: ES214_68_68 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	0.012
model	aic	rme
gnls	-295.783	0.073
exp4	-286.202	0.077
exp5	-284.532	0.077
hill	-284.175	0.077
cnst	-262.923	0.088
poly1	-261.667	0.088
pow	-260.738	0.088
exp2	-260.736	0.088
poly2	-260.534	0.088
exp3	-258.737	0.088

Spironolactone (52-01-7) DTXSID6034186

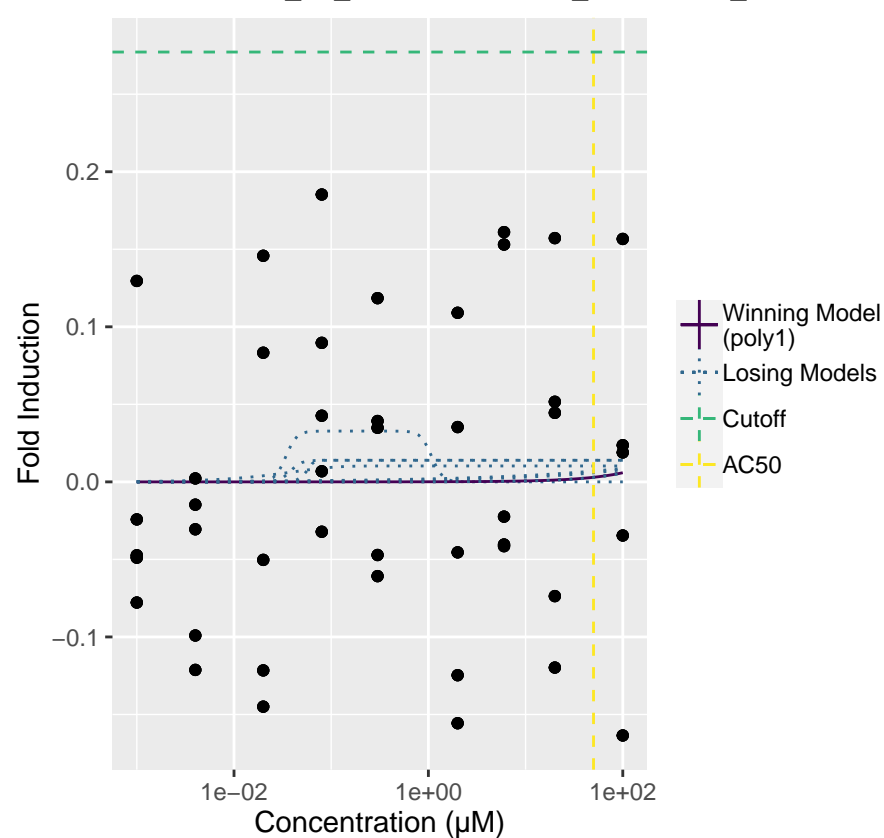
SPID: ES214_67_67 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	0.001
model	aic	rme
gnls	-278.214	0.081
exp4	-246.657	0.093
hill	-244.658	0.093
exp5	-244.658	0.093
pow	-184.805	0.111
exp2	-184.798	0.111
poly2	-184.483	0.111
poly1	-184.458	0.112
cnst	-183.213	0.114
exp3	-182.806	0.111

Triadimefon (43121-43-3) DTXSID3023897

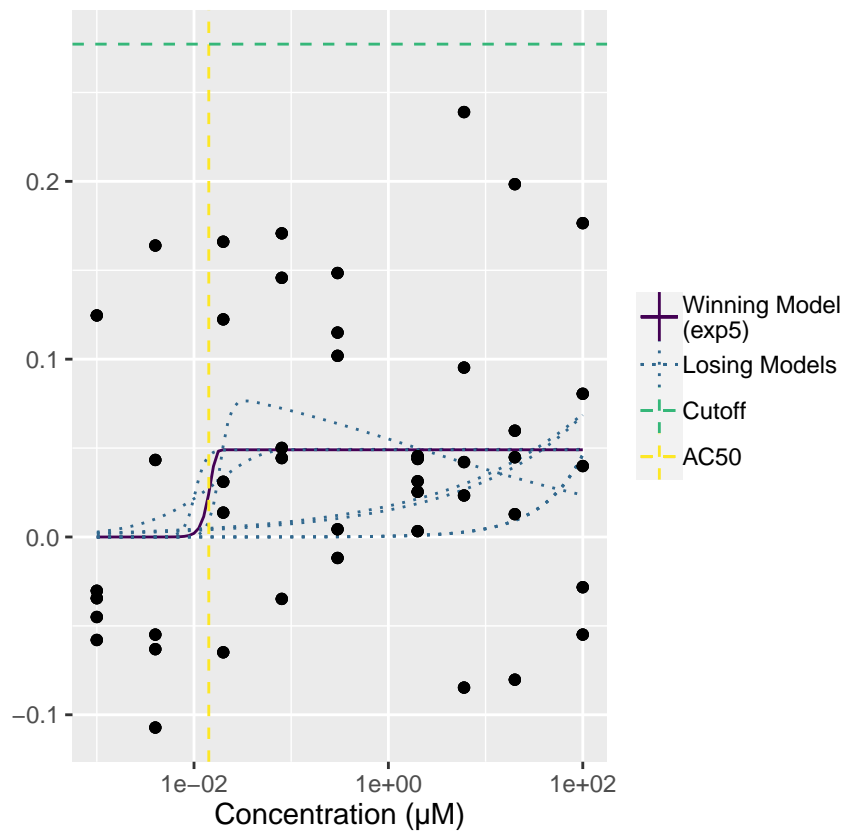
SPID: ES214_69_69 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	50.000
model	aic	rme
cnst	-237.934	0.094
poly1	-235.990	0.094
exp4	-234.857	0.094
pow	-234.117	0.094
exp2	-233.988	0.094
poly2	-233.987	0.094
exp5	-233.707	0.093
hill	-233.697	0.093
exp3	-232.088	0.094
gnls	-231.916	0.093

Triadimenol (55219-65-3) DTXSID0032493

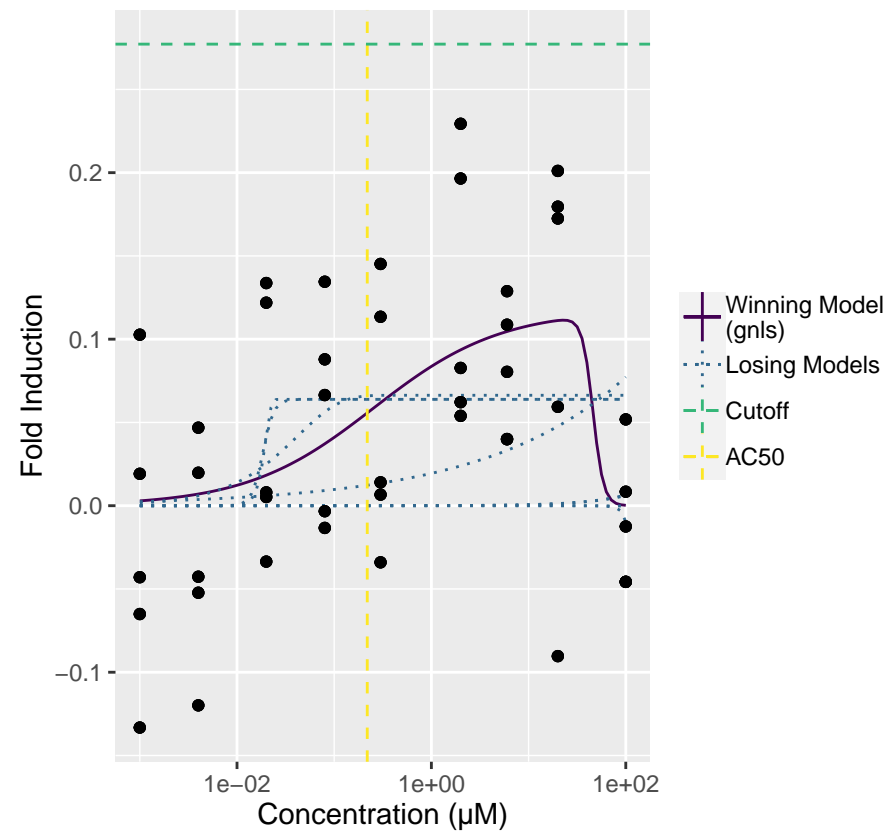
SPID: ES214_70_70 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	0.014
model	aic	rme
exp5	-278.666	0.081
hill	-278.662	0.081
exp4	-278.492	0.081
gnls	-277.376	0.080
pow	-259.948	0.088
exp3	-256.500	0.088
poly1	-250.383	0.092
exp2	-248.373	0.092
poly2	-248.372	0.092
cnst	-248.359	0.094

Trilostane (13647-35-3) DTXSID9023706

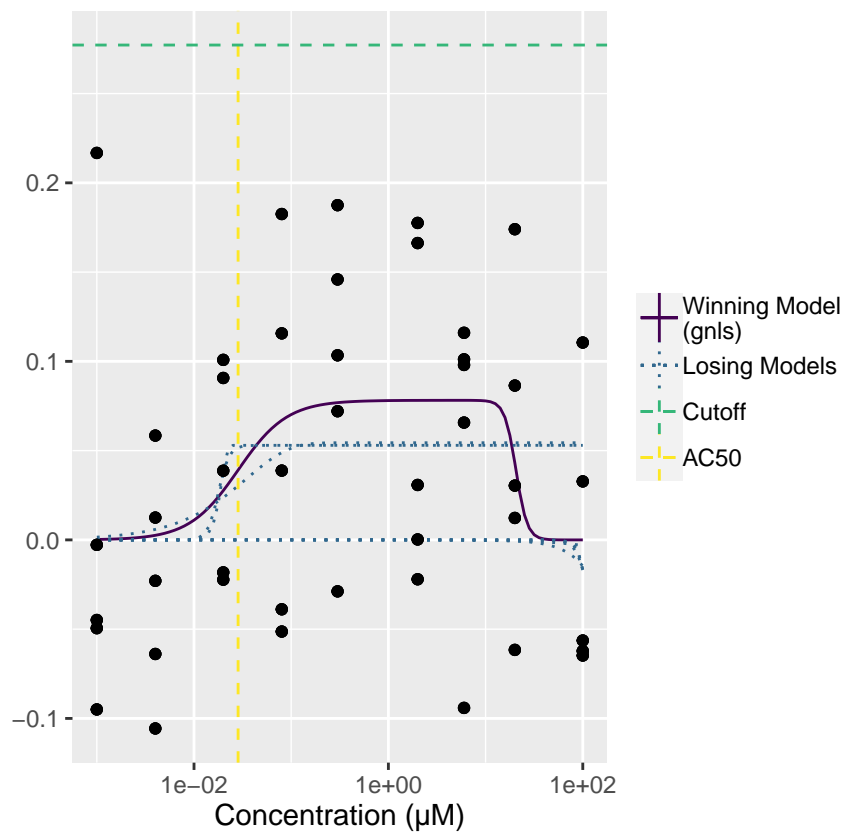
SPID: ES214_72_72 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	0.219
model	aic	rme
gnls	-304.440	0.072
exp4	-283.313	0.078
hill	-282.773	0.078
exp5	-282.773	0.078
pow	-249.657	0.089
cnst	-237.629	0.097
poly1	-235.730	0.096
exp2	-233.724	0.097
poly2	-233.629	0.097
exp3	-231.862	0.097

Triflumizole (68694-11-1) DTXSID2032500

SPID: ES214_71_71 AENM: CCTE_Deisenroth_H295R-HTRF_384WELL_CTOX



Hitcall	BMD	AC50
0.000	NA	0.028
model	aic	rme
gnls	-275.531	0.080
exp4	-267.109	0.083
hill	-266.434	0.083
exp5	-266.434	0.083
cnst	-241.820	0.094
poly1	-239.838	0.094
pow	-238.354	0.094
exp2	-238.353	0.094
poly2	-238.220	0.094
exp3	-236.354	0.094