

ASSAY: AEID3268 (CCTE_Shafer_MEA_dev_active_electrode;

NAME: DMSO (spid not in DB)

CHID: NA CASRN: NA

SPID(S): DMSO

M4ID: 30230123

HILL MODEL: Not applicable.

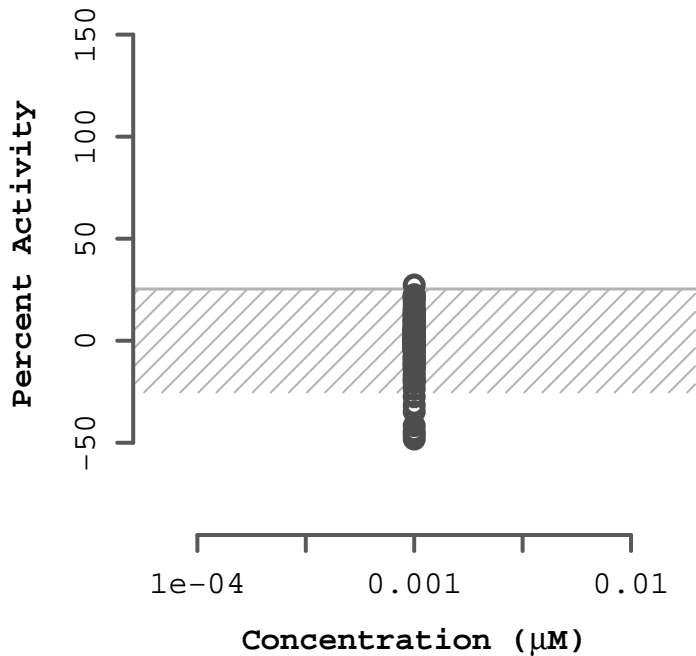
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	NA	NA	NA
PROB:	NA	NA	NA
RMSE:	NA	NA	NA

MAX_MEAN: -1.26 MAX_MED: 0 BMAD: 8.45

COFF: 25.4 HIT-CALL: -1 FITC: 2 ACTP: NA

FLAGS:



ASSAY: AEID3268 (CCTE_Shafer_MEA_dev_active_electrode;

NAME: Water (spid not in DB)

CHID: NA CASRN: NA

SPID(S): Water

M4ID: 30230124

HILL MODEL: Not applicable.

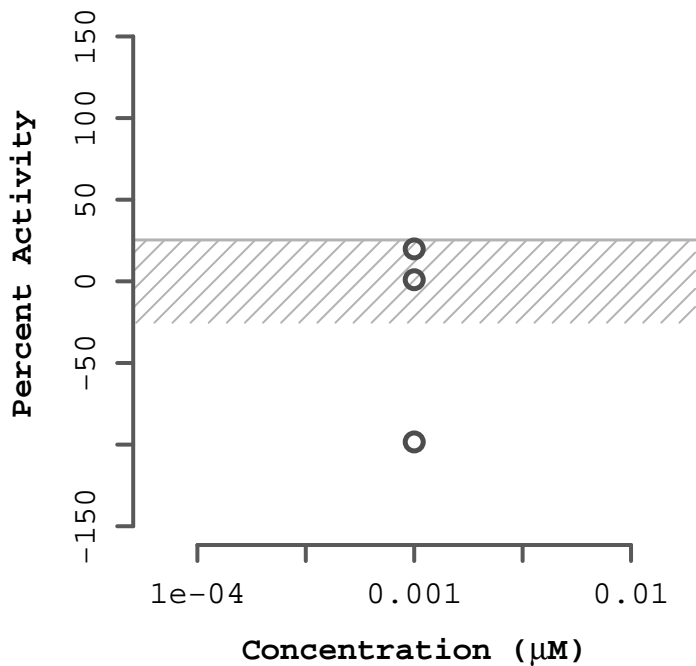
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	NA	NA	NA
PROB:	NA	NA	NA
RMSE:	NA	NA	NA

MAX_MEAN: -1.12 MAX_MED: 0 BMAD: 8.45

COFF: 25.4 HIT-CALL: -1 FITC: 2 ACTP: NA

FLAGS:



ASSAY: AEID3268 (CCTE_Shafer_MEA_dev_active_electrode;

NAME: DMSO/Ethanol (spid not in DB)

CHID: NA CASRN: NA

SPID(S): DMSO/Ethanol

M4ID: 30230125

HILL MODEL: Not applicable.

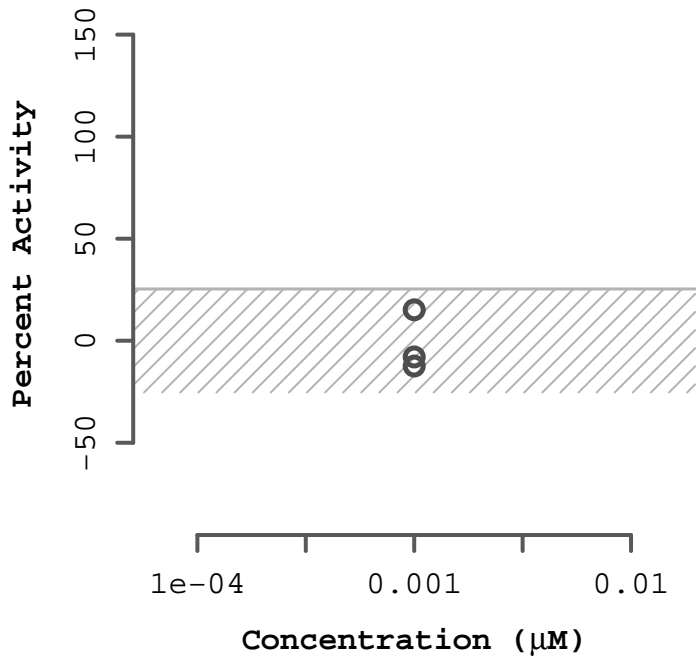
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	NA	NA	NA
PROB:	NA	NA	NA
RMSE:	NA	NA	NA

MAX_MEAN: -25.8 MAX_MED: 1.02 BMAD: 8.45

COFF: 25.4 HIT-CALL: -1 FITC: 2 ACTP: NA

FLAGS:



ASSAY: AEID3268 (CCTE_Shafer_MEA_dev_active_electrode;

NAME: Ethanol (spid not in DB)

CHID: NA CASRN: NA

SPID(S): Ethanol

M4ID: 30230126

HILL MODEL: Not applicable.

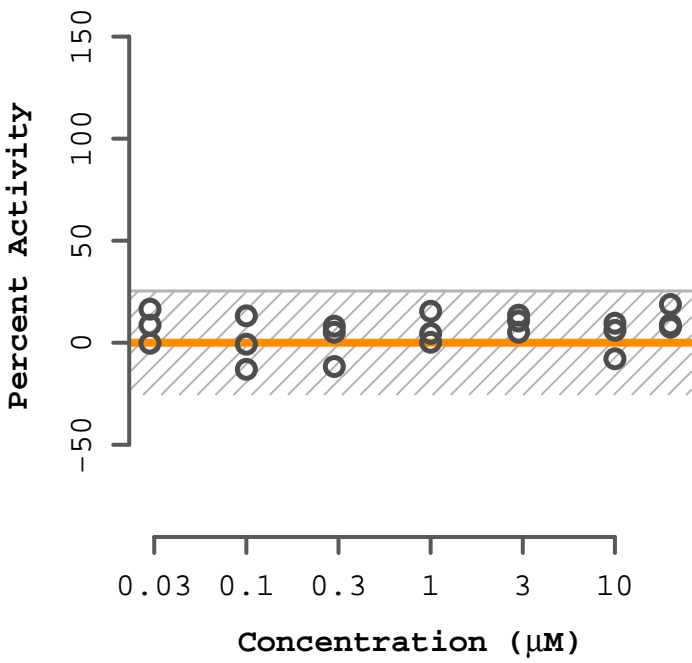
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	NA	NA	NA
PROB:	NA	NA	NA
RMSE:	NA	NA	NA

MAX_MEAN: -1.72 MAX_MED: -7.93 BMAD: 8.45

COFF: 25.4 HIT-CALL: -1 FITC: 2 ACTP: NA

FLAGS:



ASSAY: AEID3268 (CCTE_Shafer_MEA_dev_active_electrode;

NAME: Chlorendic acid
CHID: 20268 CASRN: 115-28-6
SPID(S): TP0001649F01
M4ID: 30230137

HILL MODEL: Not applicable.

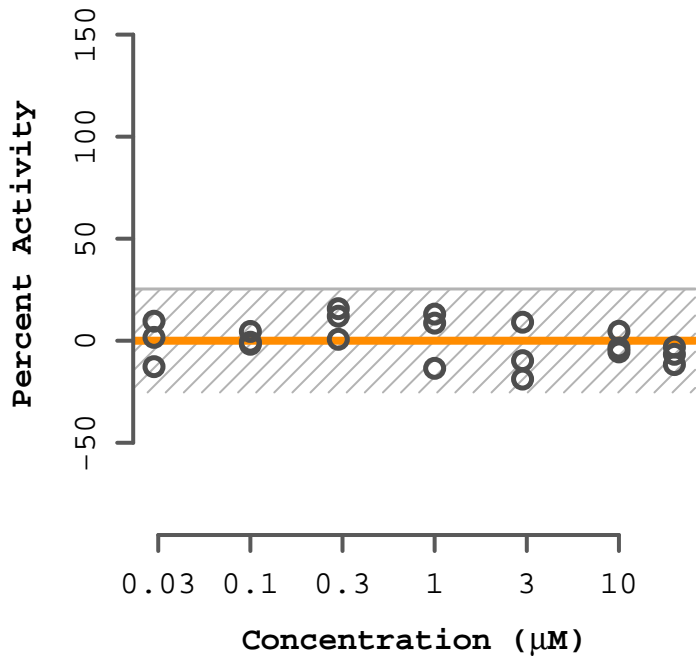
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	162.29	NA	NA
PROB:	1	NA	NA
RMSE:	10.19	NA	NA

MAX_MEAN: 11.7 MAX_MED: 10.7 BMAD: 8.45

COFF: 25.4 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID3268 (CCTE_Shafer_MEA_dev_active_electrode;

NAME: Triphenyl phosphite

CHID: 26252 CASRN: 101-02-0

SPID(S): TP0001649E09

M4ID: 30230134

HILL MODEL: Not applicable.

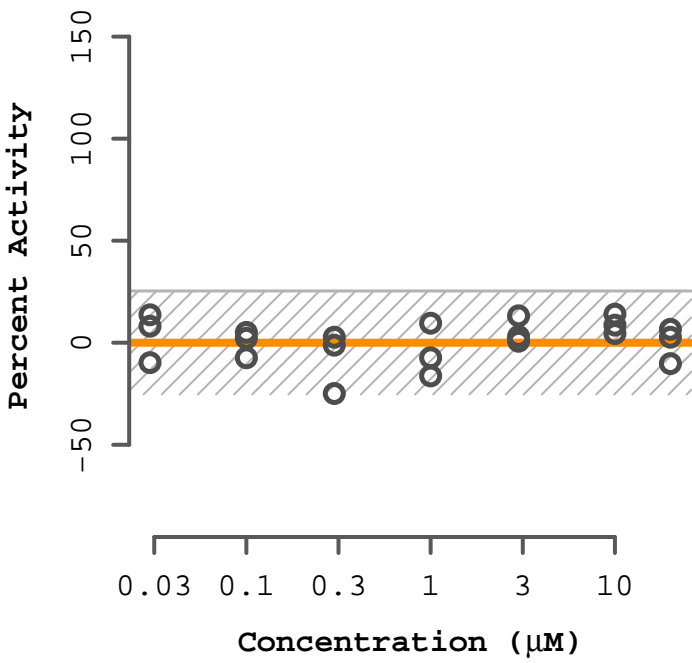
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	158.71	NA	NA
PROB:	1	NA	NA
RMSE:	9.47	NA	NA

MAX_MEAN: 9.5 MAX_MED: 12 BMAD: 8.45

COFF: 25.4 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID3268 (CCTE_Shafer_MEA_dev_active_electrode;

NAME: Clothianidin

CHID: 34465 CASRN: 210880-92-5

SPID(S): TP0001649F07

M4ID: 30230138

HILL MODEL: Not applicable.

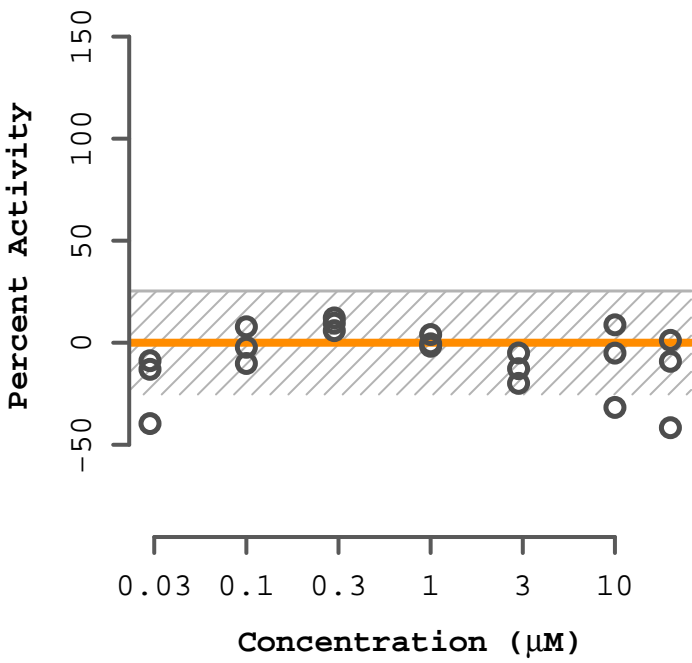
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	159.72	NA	NA
PROB:	1	NA	NA
RMSE:	10	NA	NA

MAX_MEAN: 9.05 MAX_MED: 8.63 BMAD: 8.45

COFF: 25.4 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID3268 (CCTE_Shafer_MEA_dev_active_electrode;

NAME: Thiocloprid

CHID: 34961 CASRN: 111988-49-9

SPID(S): TP0001649E07

M4ID: 30230133

HILL MODEL: Not applicable.

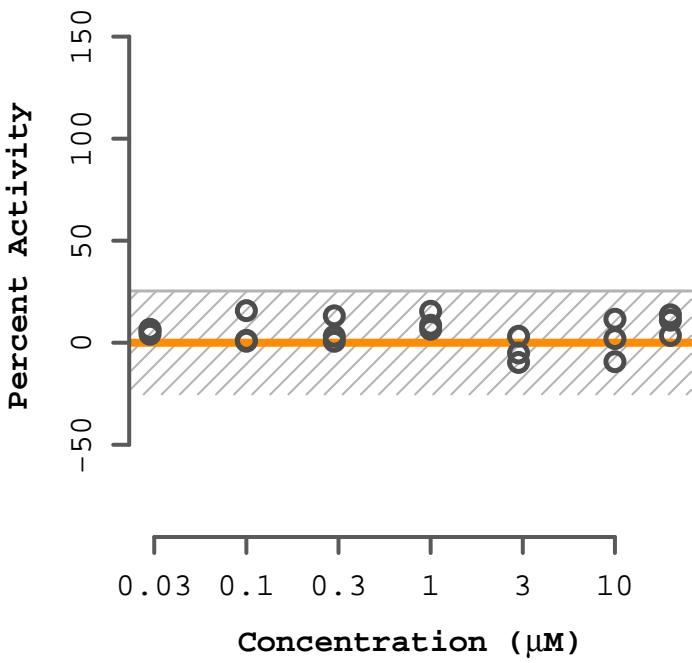
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	177.34	NA	NA
PROB:	1	NA	NA
RMSE:	16.6	NA	NA

MAX_MEAN: 9.23	MAX_MED: 9.58	BMAD: 8.45
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COFF: 25.4	HIT-CALL: 0	FITC: 4	ACTP: 0
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FLAGS:



ASSAY: AEID3268 (CCTE_Shafer_MEA_dev_active_electrode;

NAME: Thiamethoxam

CHID: 34962 CASRN: 153719-23-4

SPID(S): TP0001649E10

M4ID: 30230135

HILL MODEL: Not applicable.

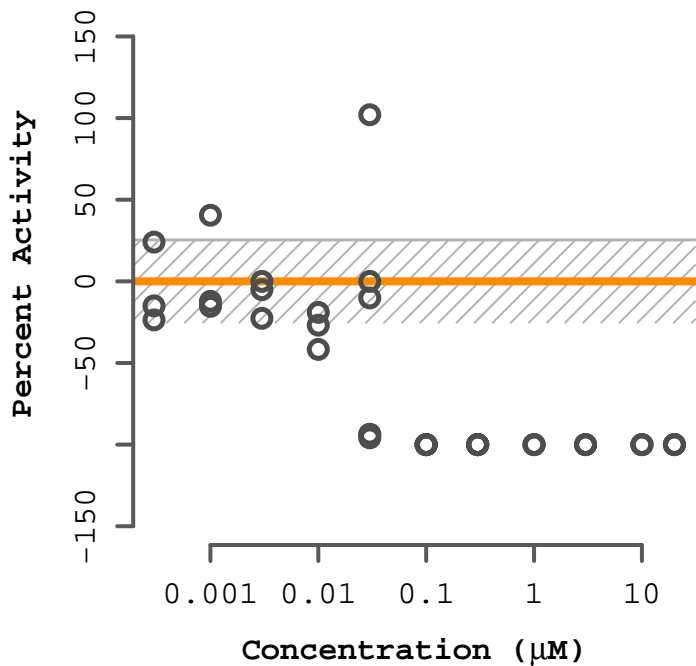
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	154.56	NA	NA
PROB:	1	NA	NA
RMSE:	8.62	NA	NA

MAX_MEAN: 10.2 MAX_MED: 11.1 BMAD: 8.45

COFF: 25.4 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID3268 (CCTE_Shafer_MEA_dev_active_electrode;

NAME: Phenylmercuric acetate

CHID: 21150 CASRN: 62-38-4

SPID(S): TP0001649D11

M4ID: 30230132

HILL MODEL: Failed to converge.

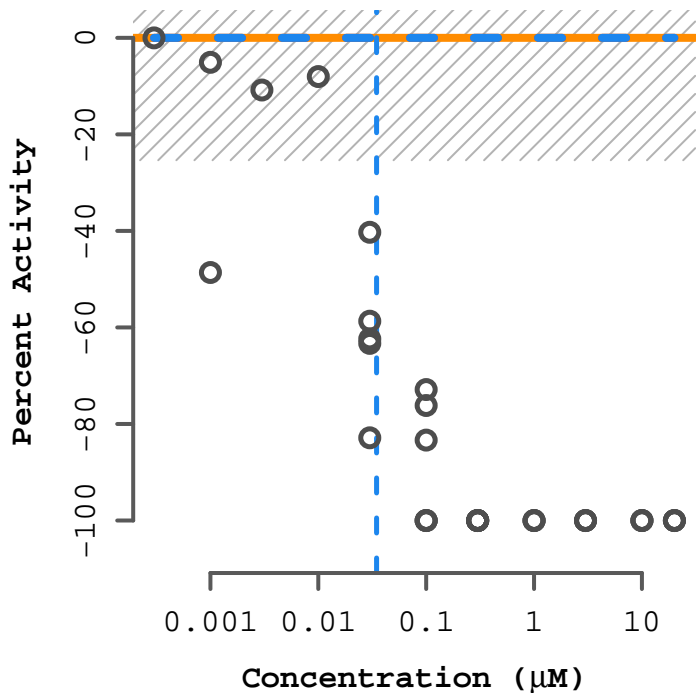
GAIN-LOSS MODEL: Failed to converge.

	CNST	HILL	GNLS
AIC:	24096.81	NA	NA
PROB:	1	NA	NA
RMSE:	82.23	NA	NA

MAX_MEAN: 4.34 MAX_MED: -5.06 BMAD: 8.45

COFF: 25.4 HIT-CALL: 0 FITC: 7 ACTP: 0

FLAGS: 10



ASSAY: AEID3268 (CCTE_Shafer_MEA_dev_active_electrode;

NAME: Tributyltin methacrylate

CHID: 35204 CASRN: 2155-70-6

SPID(S): TP0001649D04

M4ID: 30230130

HILL MODEL (in red):

	tp	ga	gw
val:	1.19	1.79	7.89
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

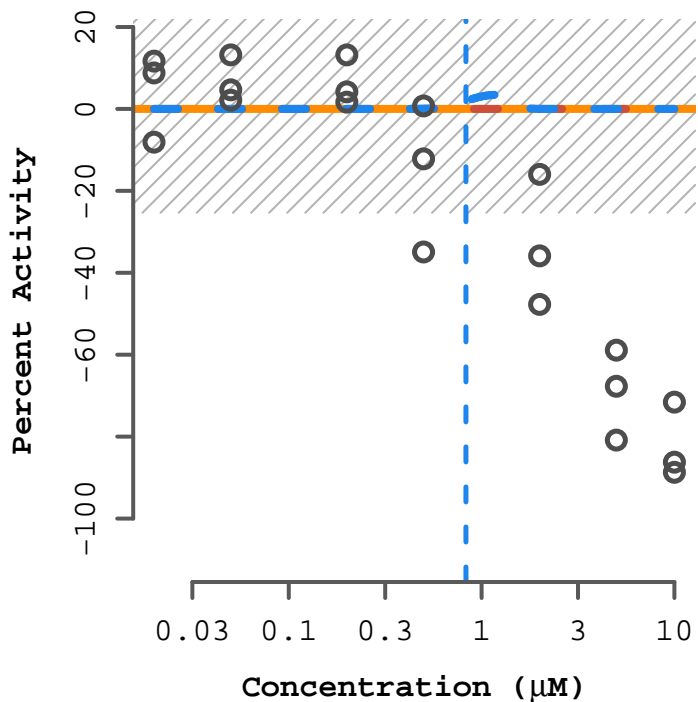
	tp	ga	gw	la	lw
val:	1.31e-07	-1.46	0.793	-1.08	16.5
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	498.11	504.11	508.11
PROB:	0.95	0.05	0.01
RMSE:	80.68	80.68	80.68

MAX_MEAN: 35.9 MAX_MED: 23.6 BMAD: 8.45

COFF: 25.4 HIT-CALL: 0 FITC: 7 ACTP: 0.05

FLAGS: 10



ASSAY: AEID3268 (CCTE_Shafer_MEA_dev_active_electrode;

NAME: Pravastatin sodium

CHID: 47525 CASRN: 81131-70-6

SPID(S): TP0001649E12

M4ID: 30230136

HILL MODEL (in red):

	tp	ga	gw
val:	15.8	1.5	8
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

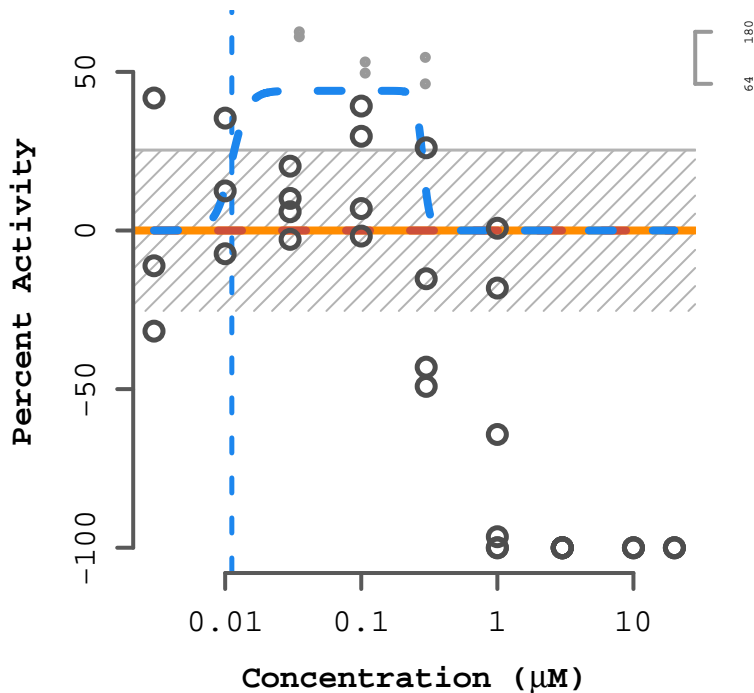
	tp	ga	gw	la	lw
val:	3.72	-0.0811	8	0.169	18
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	220.98	226.98	230.99
PROB:	0.95	0.05	0.01
RMSE:	44.12	44.12	44.12

MAX_MEAN: 6.67 MAX_MED: 8.79 BMAD: 8.45

COFF: 25.4 HIT-CALL: 0 FITC: 7 ACTP: 0.05

FLAGS: 10



ASSAY: AEID3268 (CCTE_Shafer_MEA_dev_active_electrode;

NAME: Mercuric chloride

CHID: 20811 CASRN: 7487-94-7

SPID(S): TP0001649C11

M4ID: 30230129 BRK

HILL MODEL (in red):

	tp	ga	gw
val:	0.376	1.8	5.93
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

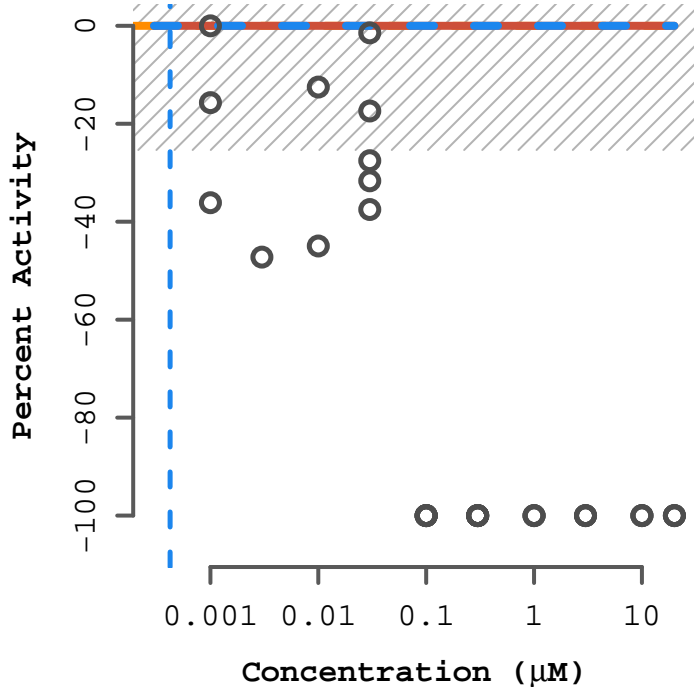
	tp	ga	gw	la	lw
val:	44	-1.95	7.23	-0.548	16.7
sd:	21.5	1.27	185	2.97	1990

	CNST	HILL	GNLS
AIC:	493.2	499.2	498.54
PROB:	0.89	0.04	0.06
RMSE:	79.31	79.31	73.69

MAX_MEAN: 62.8 MAX_MED: 34.5 BMAD: 8.45

COFF: 25.4 HIT-CALL: 0 FITC: 10 ACTP: 0.11

FLAGS: 10



ASSAY: AEID3268 (CCTE_Shafer_MEA_dev_active_electrode;

NAME: Tributyltin chloride

CHID: 27403 CASRN: 1461-22-9

SPID(S): TP0001649C09

M4ID: 30230128

HILL MODEL (in red):

	tp	ga	gw
val:	0.000169	1.77	4.89
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

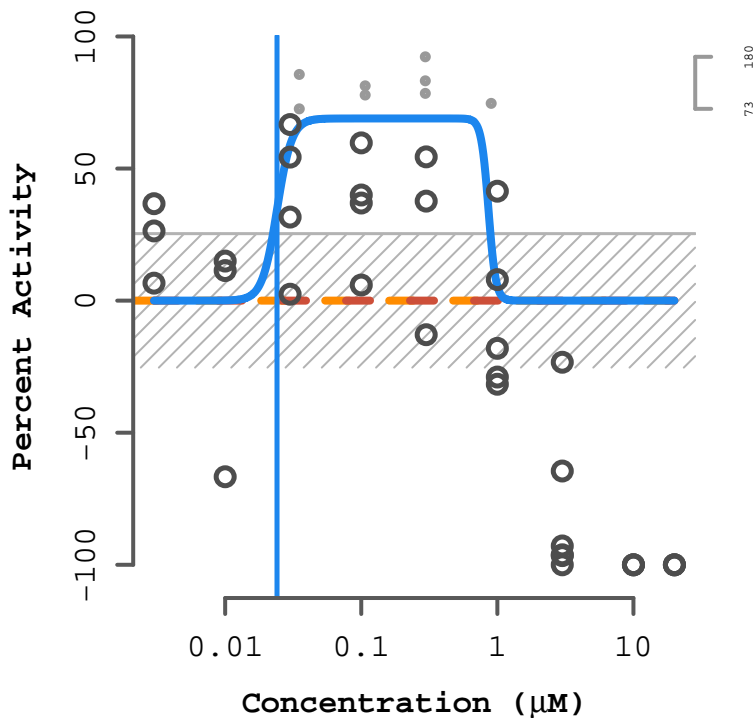
	tp	ga	gw	la	lw
val:	1.54e-09	-3.37	0.5	1.57	17.5
sd:	NA	NA	NA	NA	NA

	CNST	HILL	GNLS
AIC:	24760.78	501.17	505.17
PROB:	0	0.88	0.12
RMSE:	78.57	78.57	78.57

MAX_MEAN: 9.06 MAX_MED: 10.1 BMAD: 8.45

COFF: 25.4 HIT-CALL: 0 FITC: 13 ACTP: 1

FLAGS: 10



ASSAY: AEID3268 (CCTE_Shafer_MEA_dev_active_electrode;

NAME: Lovastatin

CHID: 20784 CASRN: 75330-75-5

SPID(S): TP0001649D08

M4ID: 30230131 BRK

HILL MODEL (in red):

	tp	ga	gw
val:	69.1	1.8	7.98
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

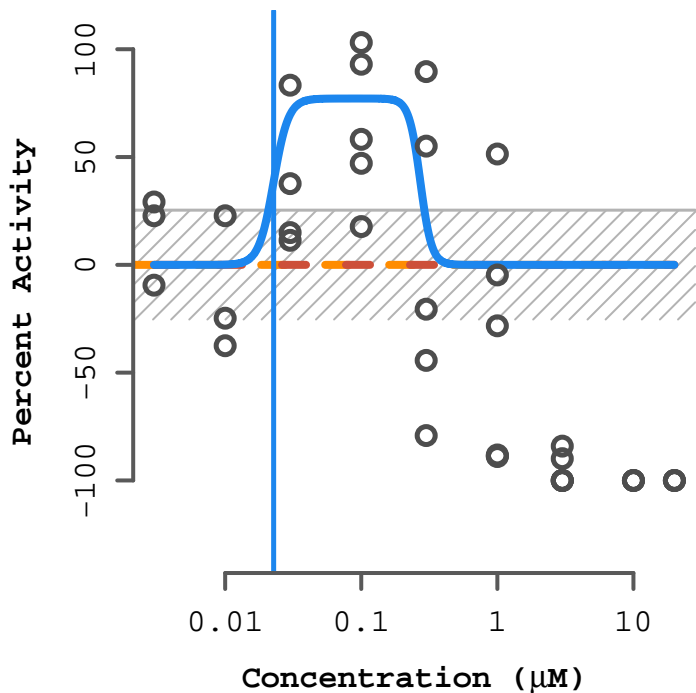
	tp	ga	gw	la	lw
val:	69	-1.62	8	-0.0652	16.2
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	491.47	497.47	484.44
PROB:	0.03	0	0.97
RMSE:	77.63	77.63	63.08

MAX_MEAN: 83.3 MAX_MED: 80 BMAD: 8.45

COFF: 25.4 HIT-CALL: 1 FITC: 50 ACTP: 0.97

FLAGS: 10



ASSAY: AEID3268 (CCTE_Shafer_MEA_dev_active_electrode;

NAME: Simvastatin

CHID: 23581 CASRN: 79902-63-9

SPID(S): TP0001649C08

M4ID: 30230127

HILL MODEL (in red):

	tp	ga	gw
val:	103	1.8	7.99
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	77.1	-1.64	8	-0.566	10.4
sd:	27.2	0.467	27.2	1.69	408

	CNST	HILL	GNLS
AIC:	498.41	504.41	496.71
PROB:	0.29	0.01	0.69
RMSE:	82.69	82.69	71.59

MAX_MEAN: 78 MAX_MED: 75.6 BMAD: 8.45

COFF: 25.4 HIT-CALL: 1 FITC: 50 ACTP: 0.71

FLAGS: 11; 16; 10