

ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Sodium benzoate
CHID: 20140 CASRN: 532-32-1
SPID(S): TP0001411G12
M4ID: 30278905

HILL MODEL: Not applicable.

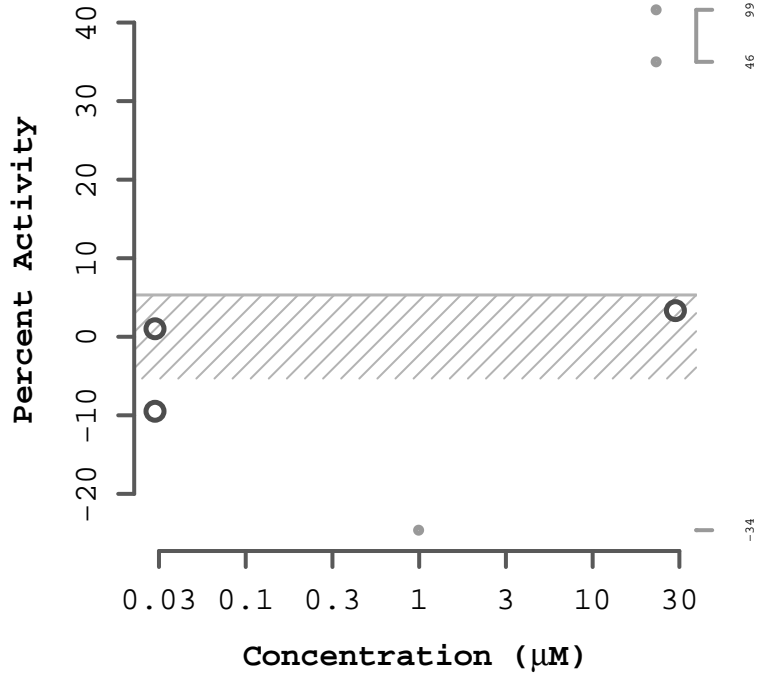
GAIN-LOSS MODEL: Not applicable.

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

MAX_MEAN: -0.0975 MAX_MED: -0.0975 BMAD: 1.77

COFF: 5.32 HIT-CALL: -1 FITC: 2 ACTP: NA

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Cadmium chloride
CHID: 20226 CASRN: 10108-64-2
SPID(S): EPAPLT0154E01
M4ID: 30278734 BRK

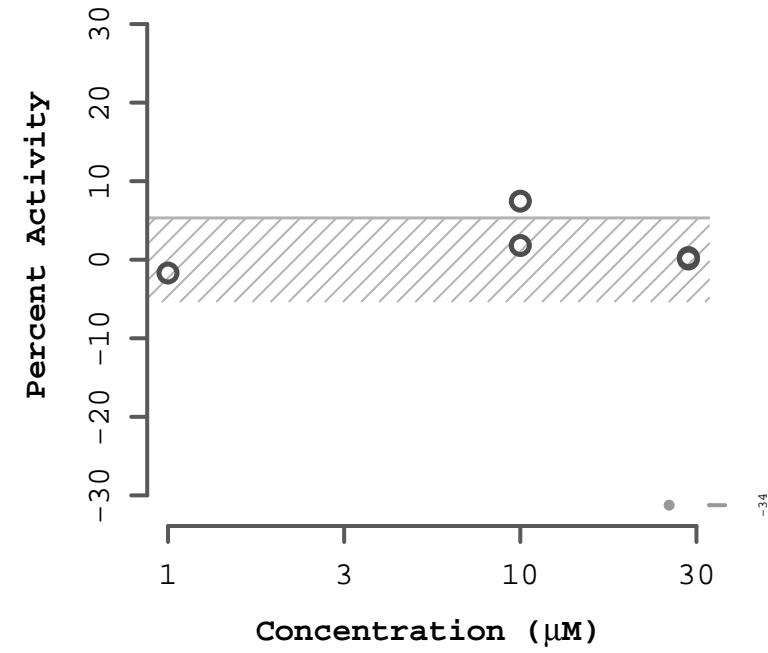
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

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

MAX_MEAN: 49.6 MAX_MED: 46.1 BMAD: 1.77
COFF: 5.32 HIT-CALL: -1 FITC: 2 ACTP: NA

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Diphenolic acid
CHID: 22436 CASRN: 126-00-1
SPID(S): EPAPLT0154D01
M4ID: 30278723 BRK

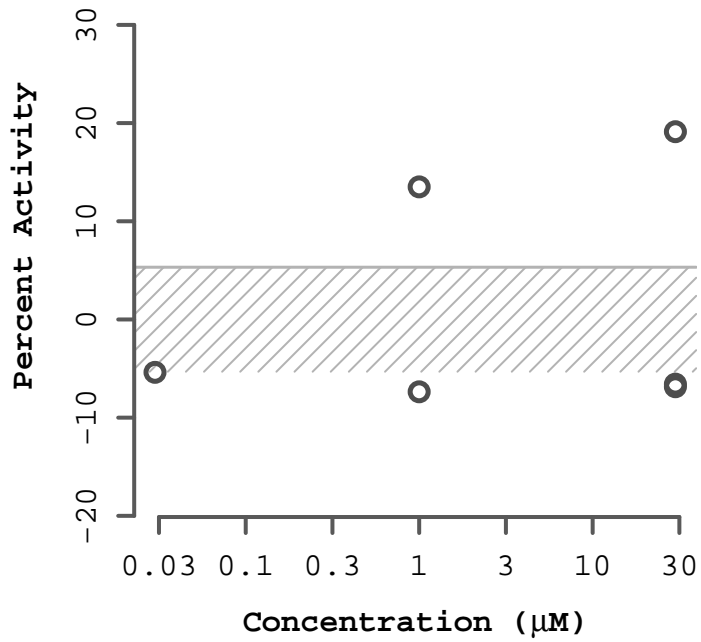
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

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

MAX_MEAN: 4.64 MAX_MED: 4.64 BMAD: 1.77
COFF: 5.32 HIT-CALL: -1 FITC: 2 ACTP: NA

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 1,4-Butanediol
CHID: 24666 CASRN: 110-63-4
SPID(S): EPAPLT0154E02
M4ID: 30278735

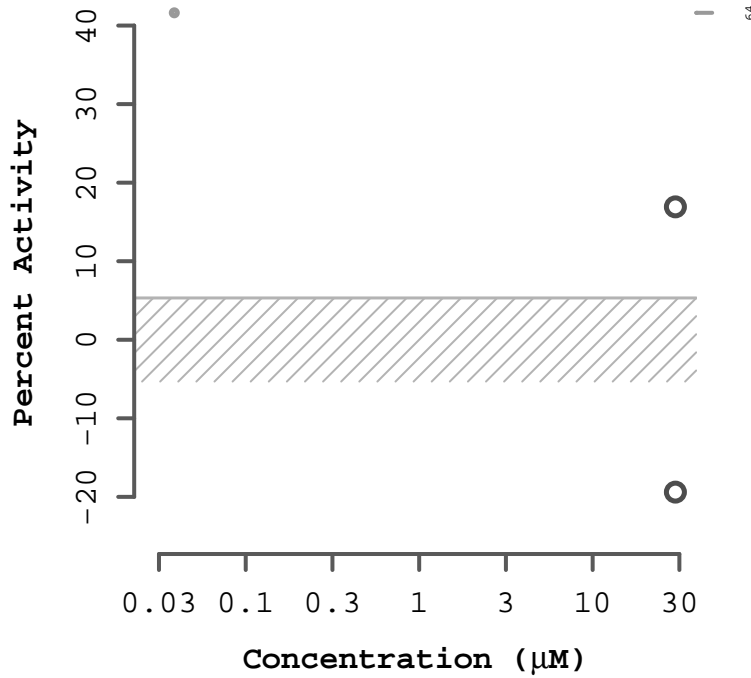
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

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

MAX_MEAN: 3.07 MAX_MED: 3.07 BMAD: 1.77
COFF: 5.32 HIT-CALL: -1 FITC: 2 ACTP: NA

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 1,2-Diphenoxylethane
CHID: 26706 CASRN: 104-66-5
SPID(S): EPAPLT0154A04
M4ID: 30278695 BRK

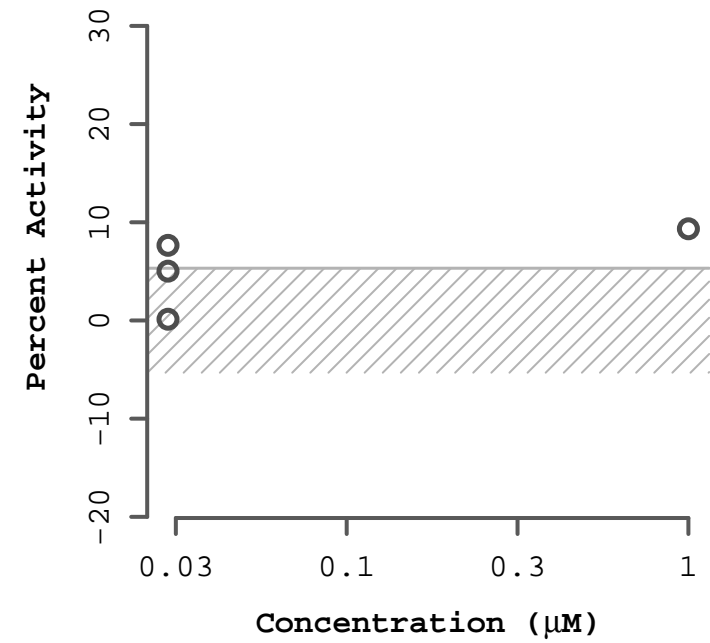
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

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

MAX_MEAN: 64 MAX_MED: 64 BMAD: 1.77
COFF: 5.32 HIT-CALL: -1 FITC: 2 ACTP: NA

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Denatonium saccharide
CHID: 34361 CASRN: 90823-38-4
SPID(S): EPAPLT0154H02
M4ID: 30278764

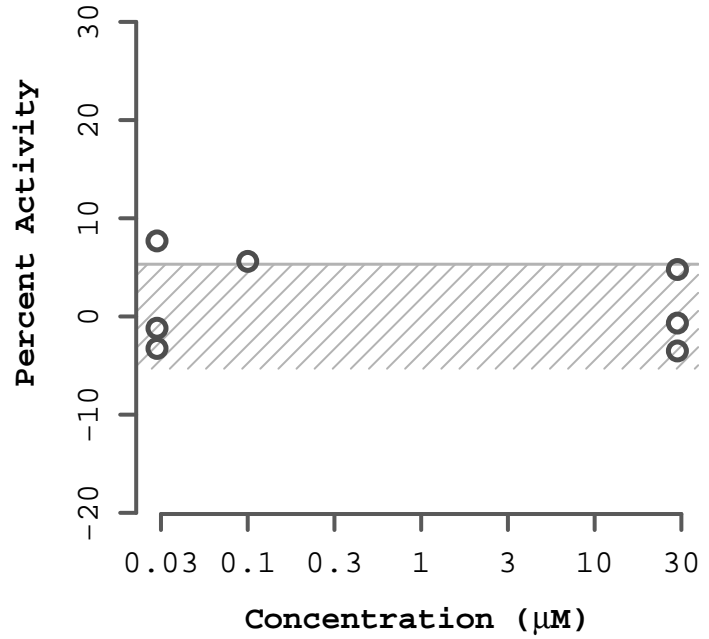
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

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

MAX_MEAN: 9.34 MAX_MED: 9.34 BMAD: 1.77
COFF: 5.32 HIT-CALL: -1 FITC: 2 ACTP: NA

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Trimethoxyphenylsilane
CHID: 40700 CASRN: 2996-92-1
SPID(S): EPAPLT0154H01
M4ID: 30278763

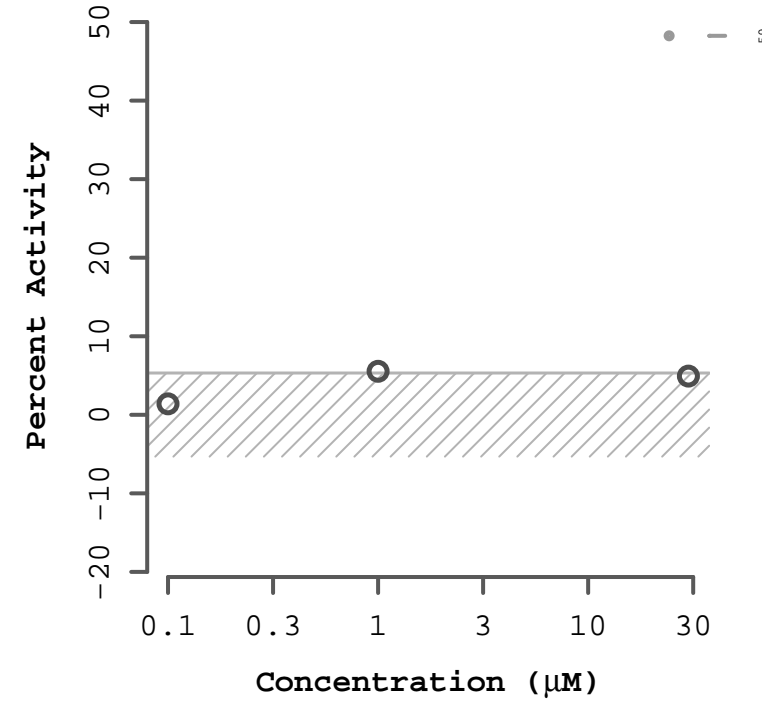
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

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

MAX_MEAN: 5.61 MAX_MED: 5.61 BMAD: 1.77
COFF: 5.32 HIT-CALL: -1 FITC: 2 ACTP: NA

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Methyl phenylacetate
CHID: 44352 CASRN: 101-41-7
SPID(S): EPAPLT0154D07
M4ID: 30278729 BRK

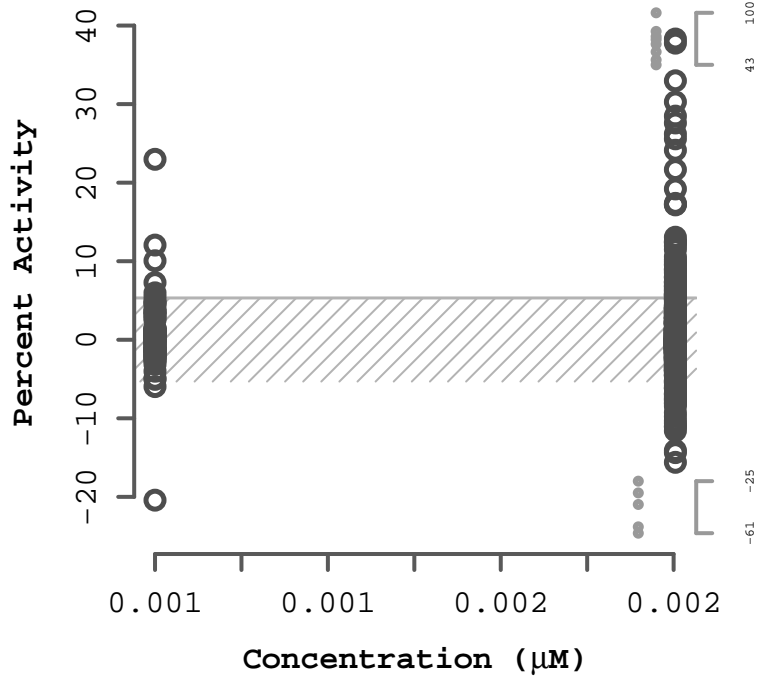
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

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

MAX_MEAN: 32.2 MAX_MED: 32.2 BMAD: 1.77
COFF: 5.32 HIT-CALL: -1 FITC: 2 ACTP: NA

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: DMSO (spid not in DB)

CHID: NA CASRN: NA

SPID(S): DMSO

M4ID: 30278691 BRK

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
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AIC: NA	NA	NA
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PROB: NA	NA	NA
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RMSE: NA	NA	NA
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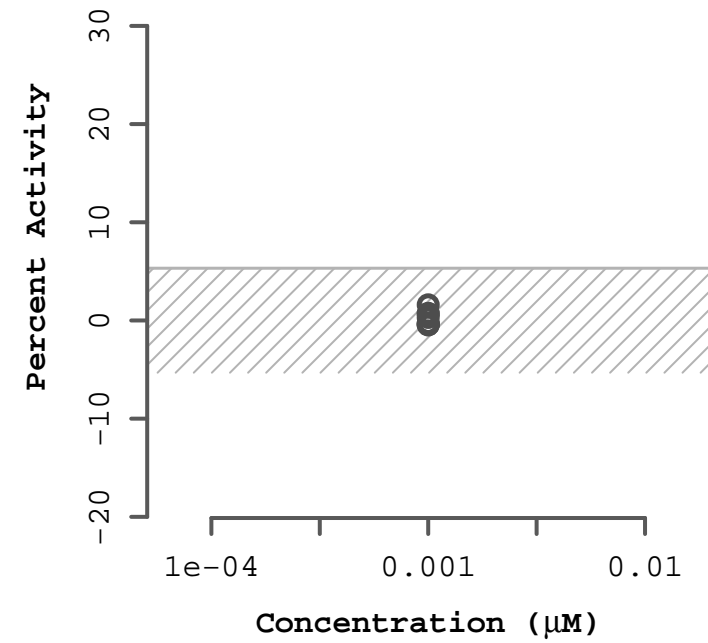
MAX_MEAN: 1.22

MAX_MED: 0.233

BMAD: 1.77

COFF: 5.32 HIT-CALL: -1 FITC: 2 ACTP: NA

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Water (spid not in DB)

CHID: NA CASRN: NA

SPID(S): Water

M4ID: 30279206

HILL MODEL: Not applicable.

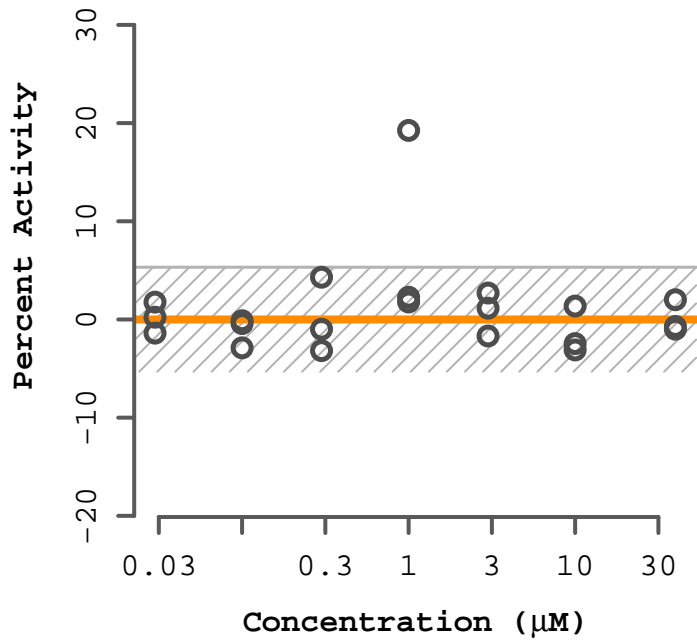
GAIN-LOSS MODEL: Not applicable.

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

MAX_MEAN: 0.225 MAX_MED: 0 BMAD: 1.77

COFF: 5.32 HIT-CALL: -1 FITC: 2 ACTP: NA

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Acetamide

CHID: 20005 CASRN: 60-35-5

SPID(S): TP0001413E02

M4ID: 30279063

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 109.79

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 4.66

NA

NA

MAX_MEAN: 7.77

MAX_MED: 2.27

BMAD: 1.77

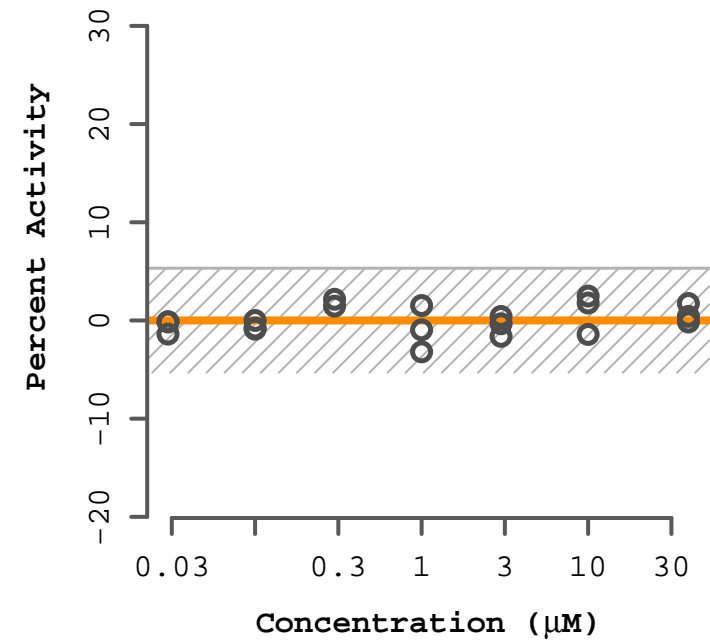
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Acetaminophen

CHID: 20006 CASRN: 103-90-2

SPID(S): TP0001413C09

M4ID: 30279046

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 74.88

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 1.43

NA

NA

MAX_MEAN: 1.81

MAX_MED: 1.81

BMAD: 1.77

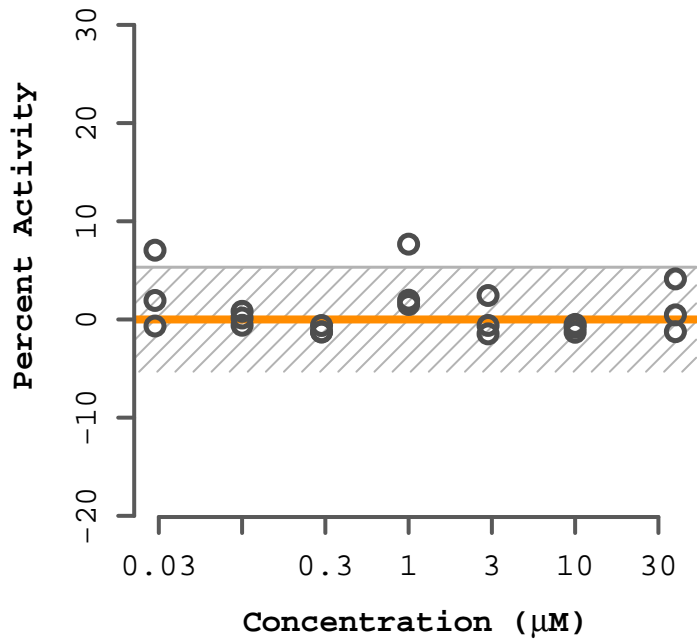
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Acifluorfen

CHID: 20022 CASRN: 50594-66-6

SPID(S): TP0001414F10

M4ID: 30279179

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 98.13

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 2.7

NA

NA

MAX_MEAN: 3.72

MAX_MED: 1.97

BMAD: 1.77

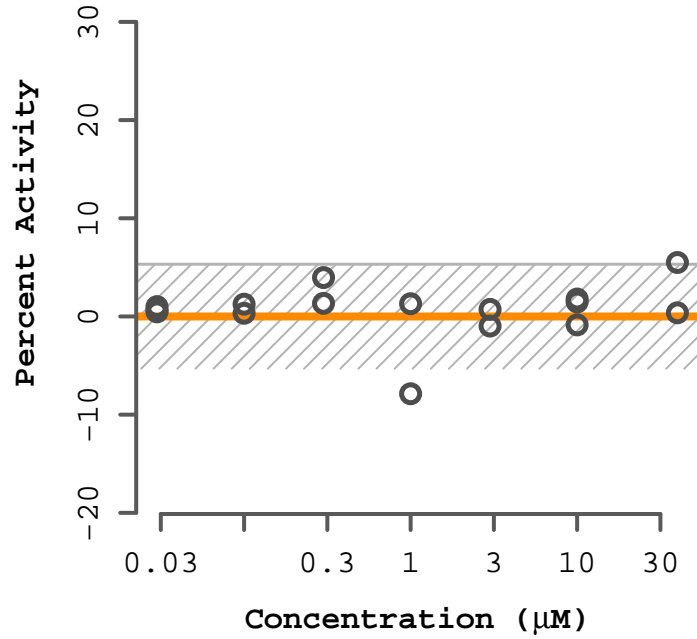
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Acrylamide

CHID: 20027 CASRN: 79-06-1

SPID(S): TP0001413A02

M4ID: 30279015

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 76.17

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 2.77

NA

NA

MAX_MEAN: 2.94

MAX_MED: 2.94

BMAD: 1.77

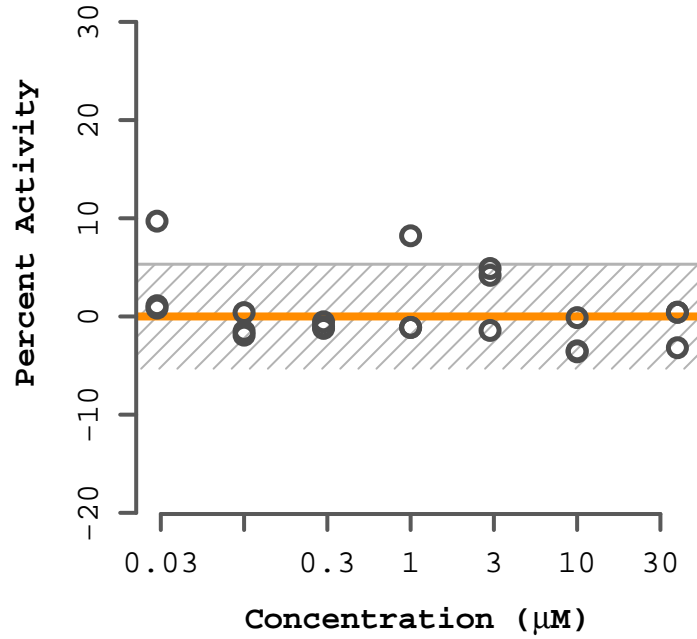
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Aldrin

CHID: 20040 CASRN: 309-00-2

SPID(S): TP0001412G10

M4ID: 30278999

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 110.79

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 3.48

NA

NA

MAX_MEAN: 3.89

MAX_MED: 4.19

BMAD: 1.77

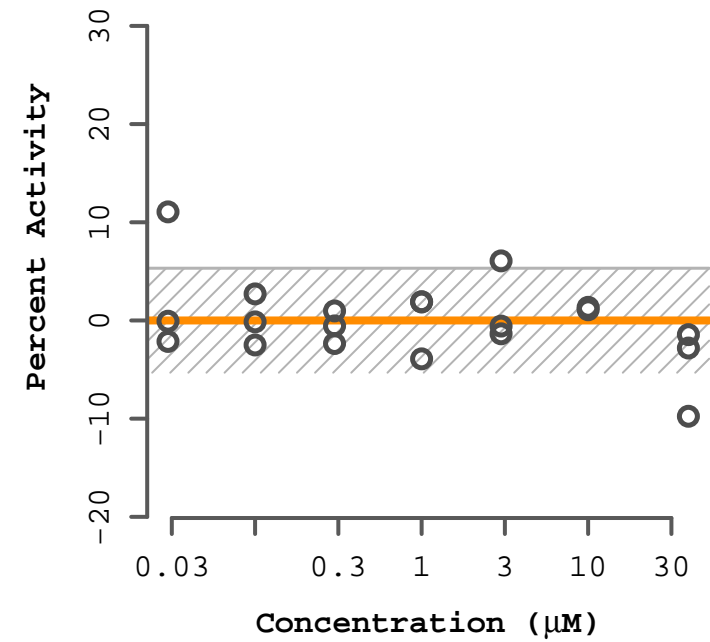
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

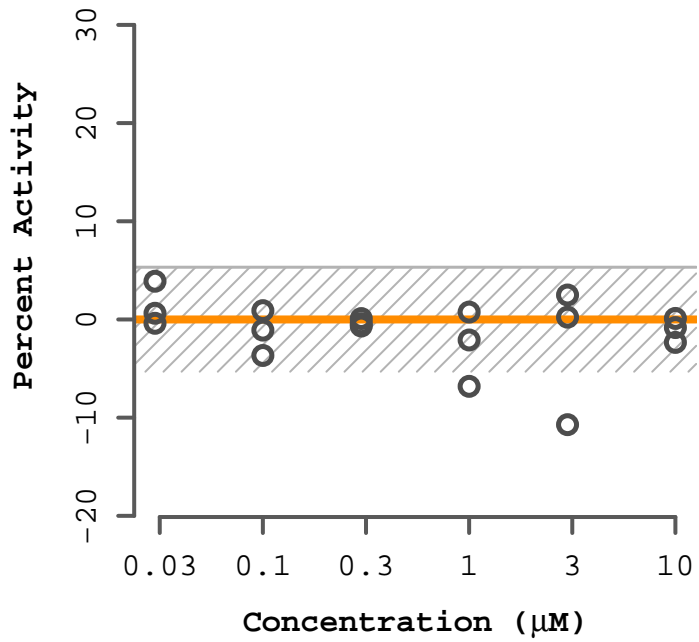
NAME: 2-Aminoanthraquinone
CHID: 20068 CASRN: 117-79-3
SPID(S): TP0001413C04
M4ID: 30279041

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	110.08	NA	NA
PROB:	1	NA	NA
RMSE:	3.98	NA	NA
MAX_MEAN:	2.95	MAX_MED: 1.89	BMAD: 1.77
COFF:	5.32	HIT-CALL: 0	FITC: 4
ACTP:	0		

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

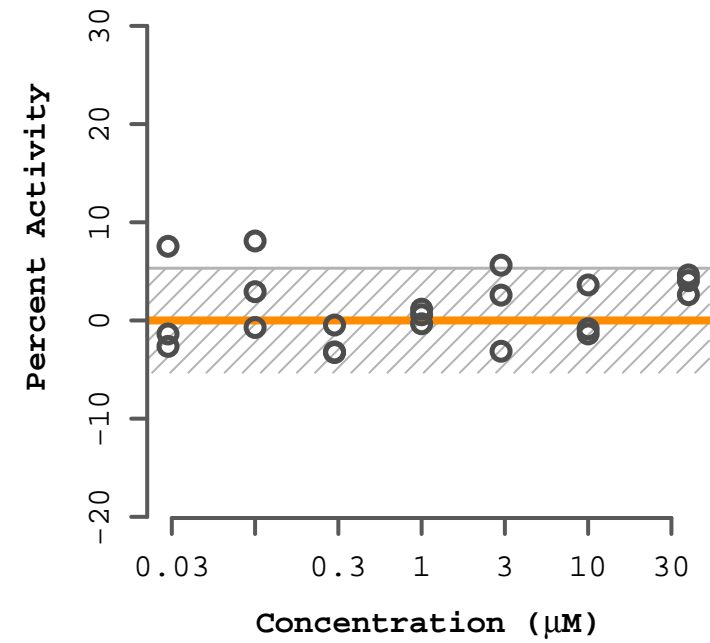
NAME: 2-Amino-5-azotoluene
CHID: 20069 CASRN: 97-56-3
SPID(S): TP0001413E04
M4ID: 30279065

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	91.63	NA	NA
PROB:	1	NA	NA
RMSE:	3.42	NA	NA
MAX_MEAN:	1.38	MAX_MED: 0.633	BMAD: 1.77
COFF:	5.32	HIT-CALL: 0	FITC: 4
ACTP:			0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Anilazine

CHID: 20089 CASRN: 101-05-3

SPID(S): TP0001412F05

M4ID: 30278982

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 116.59

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 3.6

NA

NA

MAX_MEAN: 3.77

MAX_MED: 4.05

BMAD: 1.77

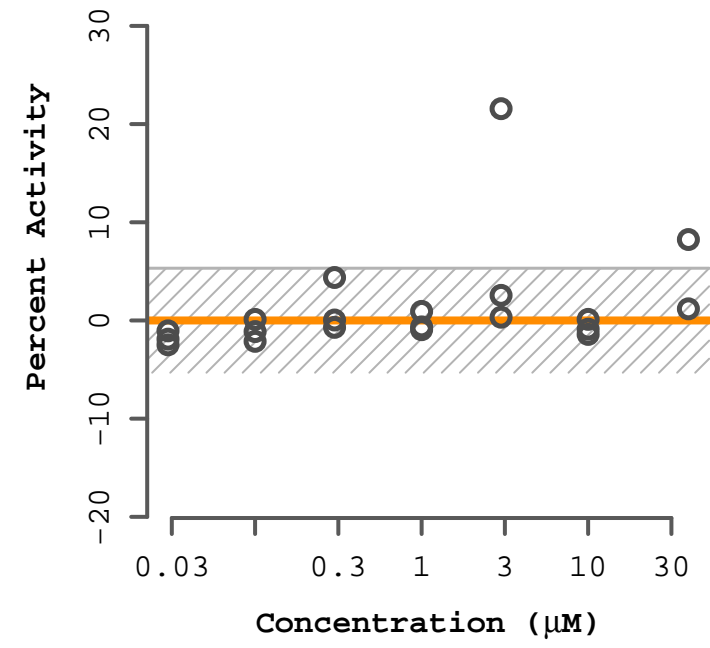
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Sodium L-ascorbate
CHID: 20105 CASRN: 134-03-2
SPID(S): TP0001414H01
M4ID: 30279194

HILL MODEL: Not applicable.

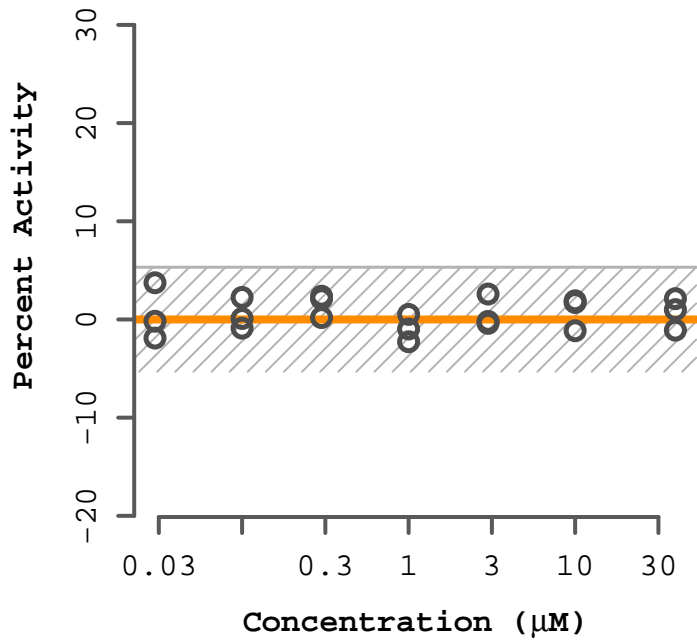
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 106.59	NA	NA
PROB: 1	NA	NA
RMSE: 5.4	NA	NA

MAX_MEAN: 8.16 MAX_MED: 4.72 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Aspirin

CHID: 20108 CASRN: 50-78-2

SPID(S): TP0001414H08

M4ID: 30279201

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 86.51

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 1.71

NA

NA

MAX_MEAN: 1.56

MAX_MED: 2.12

BMAD: 1.77

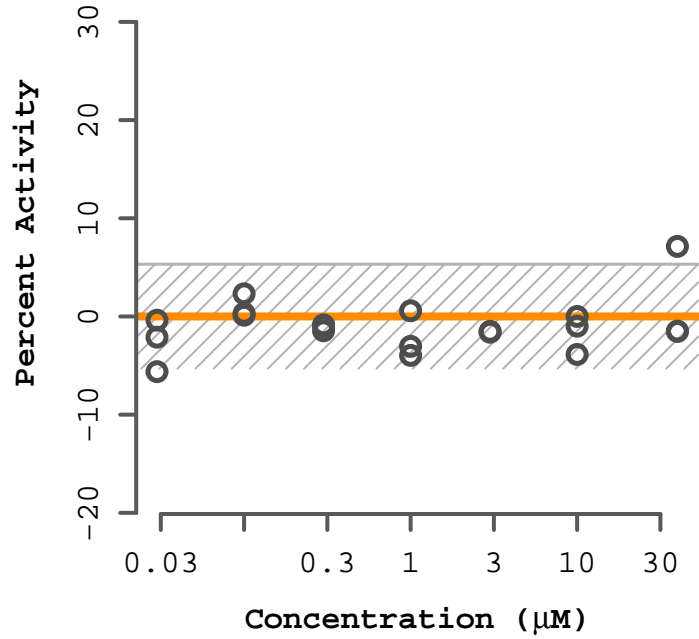
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Azathioprine

CHID: 20119 CASRN: 446-86-6

SPID(S): TP0001412G07

M4ID: 30278996

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 97.55

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 2.71

NA

NA

MAX_MEAN: 1.38

MAX_MED: 0.321

BMAD: 1.77

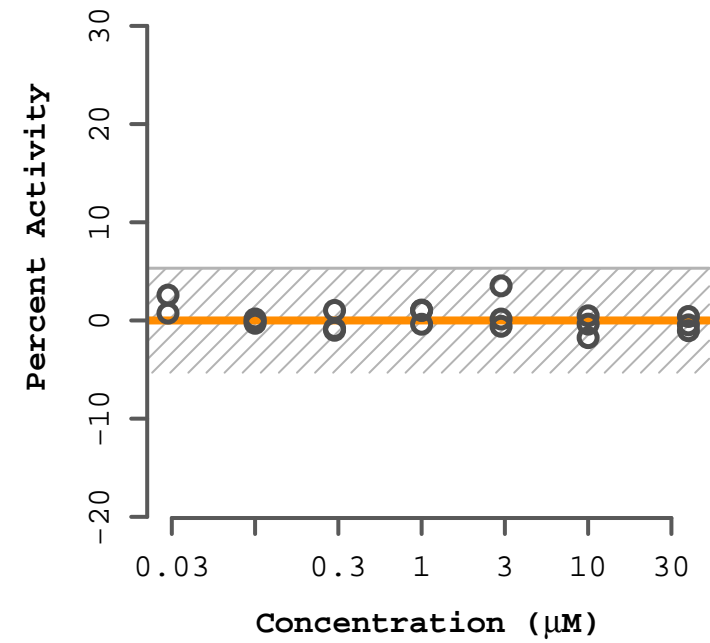
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Sodium azide

CHID: 20121 CASRN: 26628-22-8

SPID(S): TP0001413C02

M4ID: 30279039

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: **64.65**

PROB: **1**

RMSE: **1.23**

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 1.67

MAX_MED: 1.67

BMAD: 1.77

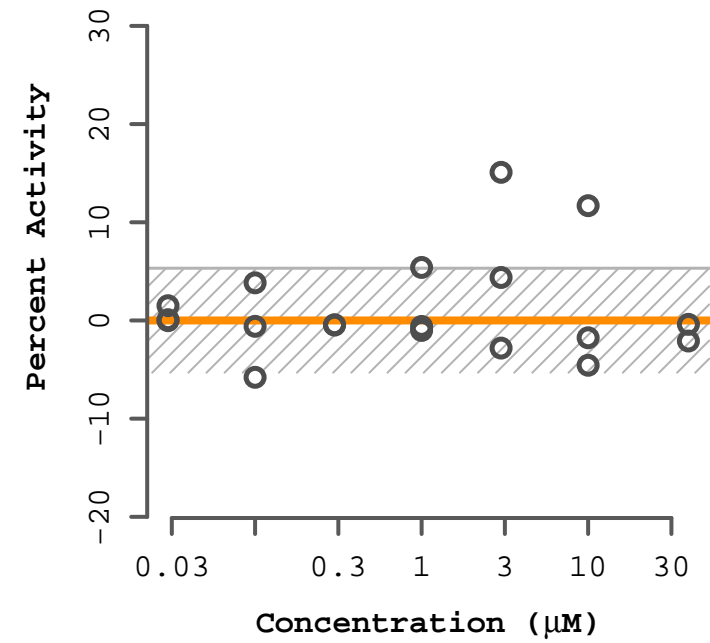
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

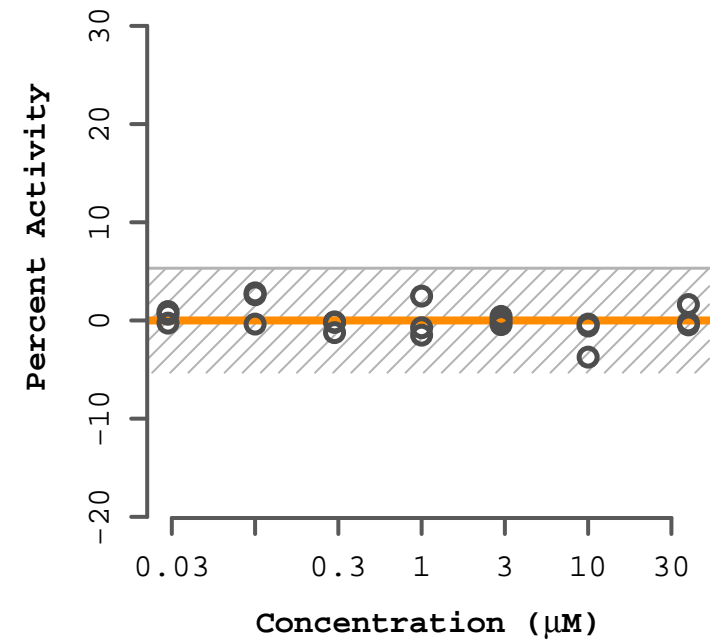
NAME: Azinphos-methyl
CHID: 20122 CASRN: 86-50-0
SPID(S): TP0001413E09
M4ID: 30279070

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 113.7	NA	NA
PROB: 1	NA	NA
RMSE: 5.14	NA	NA
MAX_MEAN: 5.55	MAX_MED: 4.38	BMAD: 1.77
COFF: 5.32	HIT-CALL: 0	FITC: 4
		ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 3'-Azido-3'-deoxythymidine
CHID: 20127 CASRN: 30516-87-1
SPID(S): TP0001413H08
M4ID: 30279105

HILL MODEL: Not applicable.

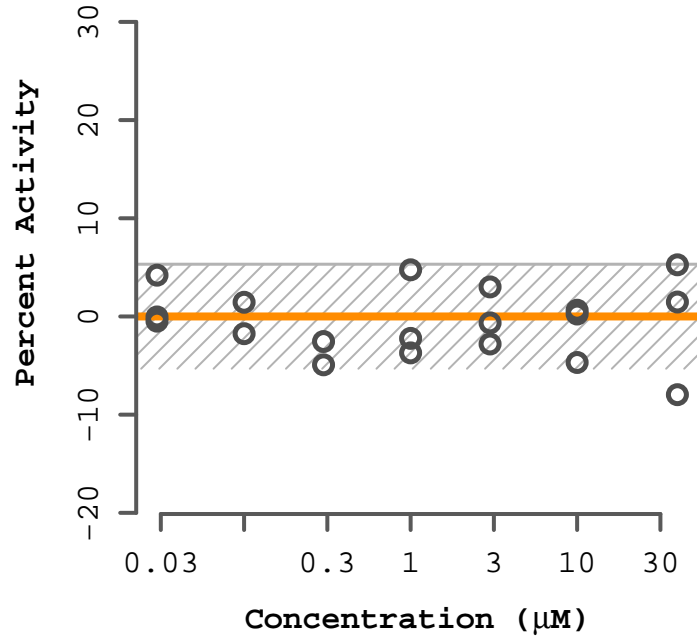
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 75.8	NA	NA
PROB: 1	NA	NA
RMSE: 1.45	NA	NA

MAX_MEAN: 1.69 MAX_MED: 2.62 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEA_acute_network_burst_)

NAME: Benzidine

CHID: 20137 CASRN: 92-87-5

SPID(S): TP0001414E04

M4ID: 30279161

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 104.68

PROB: 1

RMSE: 3.47

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 1.23

MAX_MED: 1.47

BMAD: 1.77

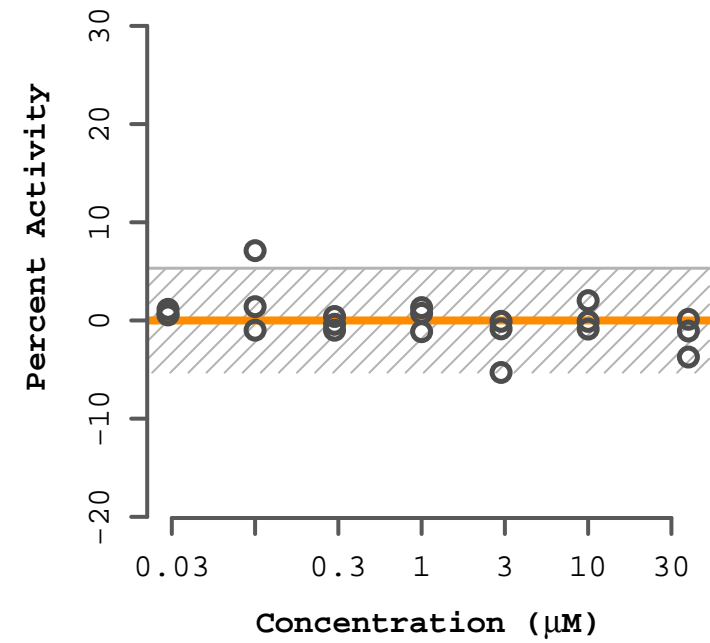
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

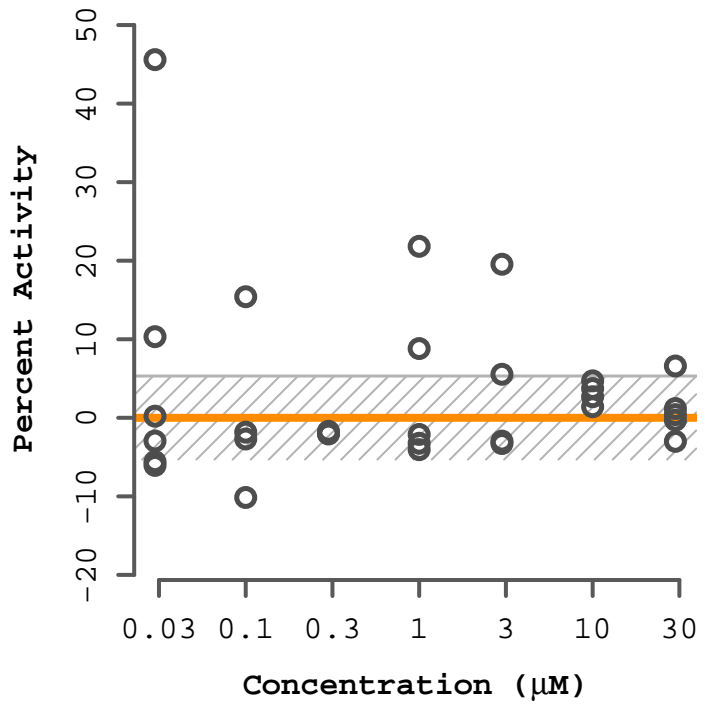
NAME: 2,3-Benzofuran
CHID: 20141 CASRN: 271-89-6
SPID(S): TP0001412B12
M4ID: 30278941

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 89.53	NA	NA
PROB: 1	NA	NA
RMSE: 2.28	NA	NA
MAX_MEAN: 2.51	MAX_MED: 1.41	BMAD: 1.77
COFF: 5.32	HIT-CALL: 0	FITC: 4
		ACTP: 0

FLAGS:



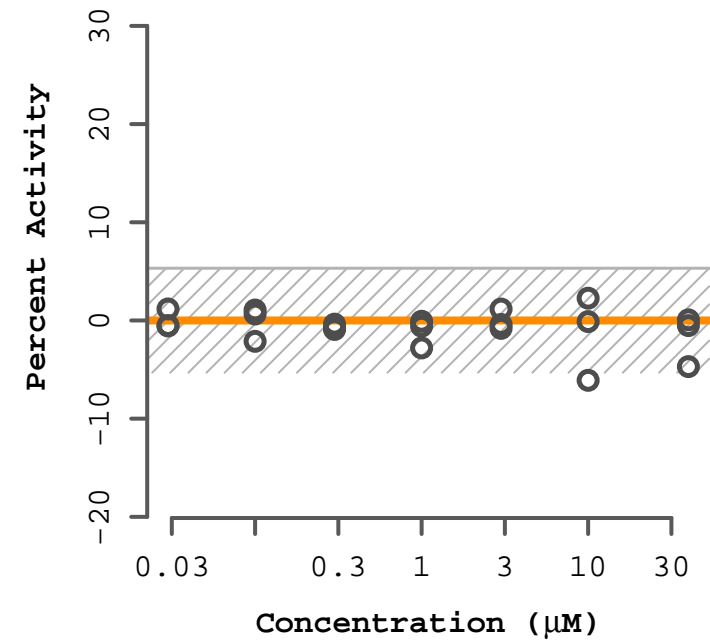
ASSAY: AEID2452 (CCTE_Shafer_MEA_acute_network_burst_)

NAME: 6-Phenyl-1,3,5-triazine-2,4-diamine
CHID: 20142 CASRN: 91-76-9
SPID(S): EPAPLT0154A11
M4ID: 30278701

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS				
AIC:	222.79	NA	NA				
PROB:	1	NA	NA				
RMSE:	10.99	NA	NA				
MAX_MEAN:	6.93	MAX_MED:	3.21	BMAD:	1.77		
COFF:	5.32	HIT-CALL:	0	FITC:	4	ACTP:	0



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Benzoic acid

CHID: 20143 CASRN: 65-85-0

SPID(S): TP0001411D07

M4ID: 30278864

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 85.5

NA

NA

PROB:

1

NA

NA

RMSE: 2.01

NA

NA

MAX_MEAN: 0.0363

MAX_MED: 0.658

BMAD: 1.77

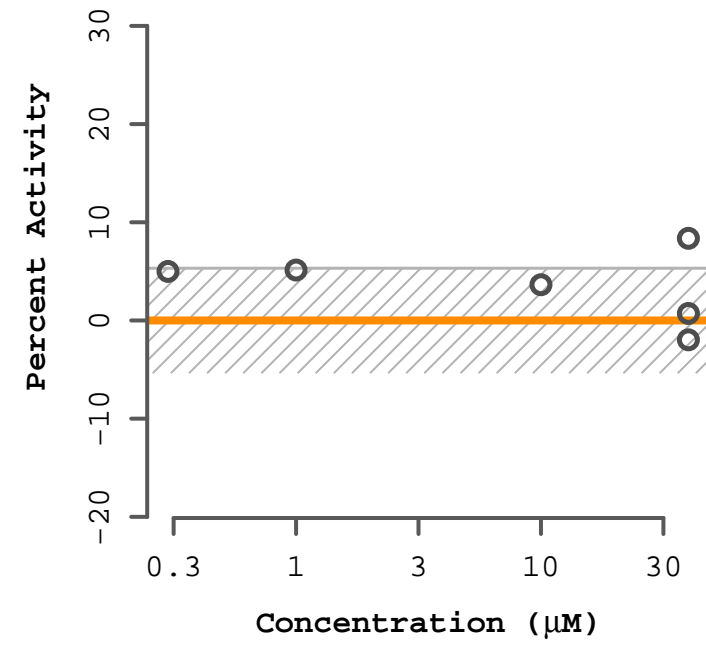
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 1,2,3-Benzotriazole
CHID: 20147 CASRN: 95-14-7
SPID(S): TP0001411A11
M4ID: 30278832

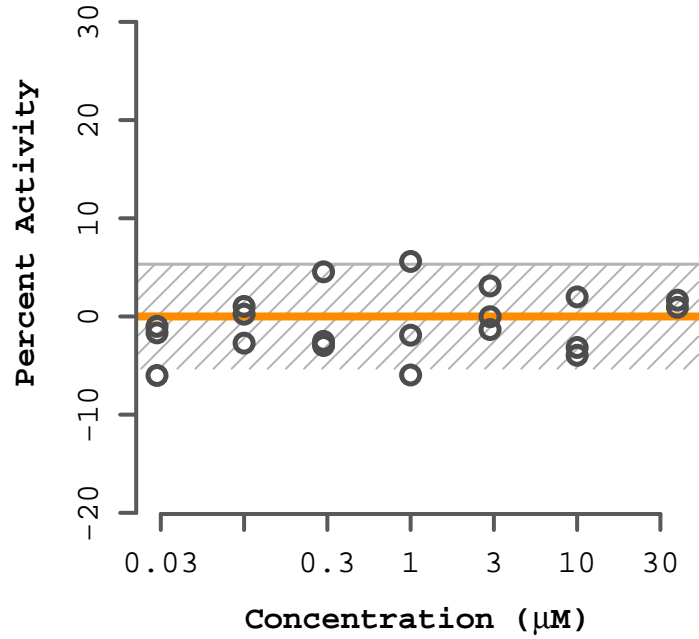
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	38.7	NA	NA
PROB:	1	NA	NA
RMSE:	4.81	NA	NA

MAX_MEAN: 5.14 MAX_MED: 5.14 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

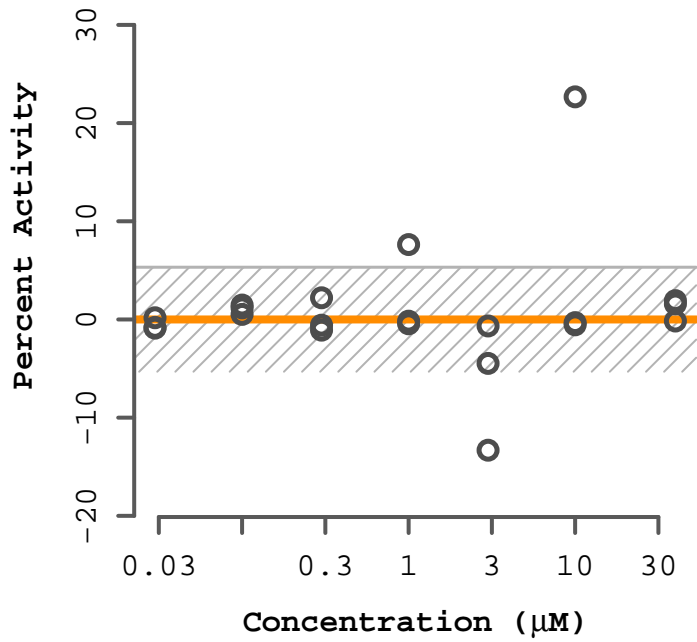
NAME: Benzotrichloride
CHID: 20148 CASRN: 98-07-7
SPID(S): TP0001413B12
M4ID: 30279037

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 106.72	NA	NA
PROB: 1	NA	NA
RMSE: 3.16	NA	NA
MAX_MEAN: 1.3	MAX_MED: 1.3	BMAD: 1.77
COFF: 5.32	HIT-CALL: 0	FITC: 4
		ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Benzyl alcohol
CHID: 20152 CASRN: 100-51-6
SPID(S): TP0001411C02
M4ID: 30278847

HILL MODEL: Not applicable.

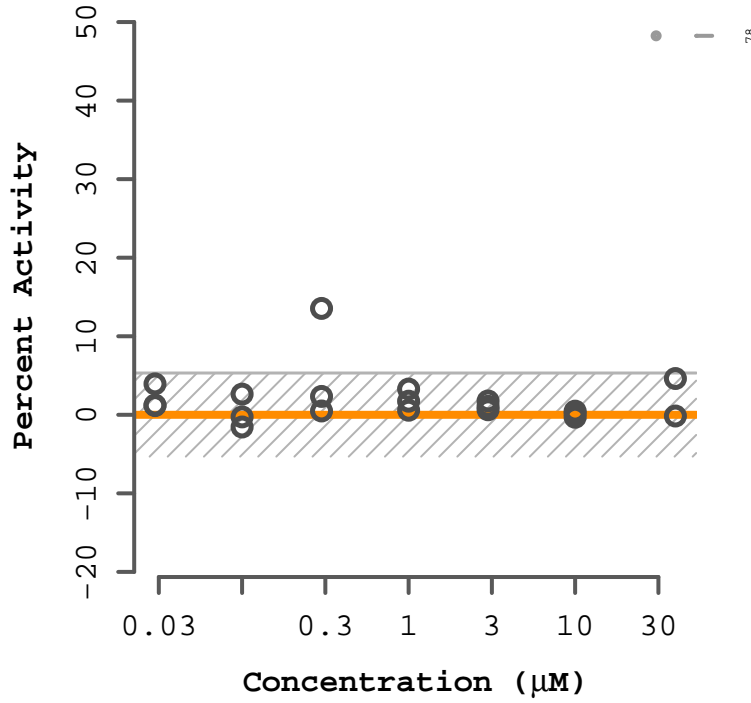
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	119.46	NA	NA
PROB:	1	NA	NA
RMSE:	6.13	NA	NA

MAX_MEAN: 7.27 MAX_MED: 1.58 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Biphenyl

CHID: 20161 CASRN: 92-52-4

SPID(S): TP0001412F04

M4ID: 30278981 BRK

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 131.85

NA

NA

PROB:

1

NA

NA

RMSE: 17.31

NA

NA

MAX_MEAN: 27.4

MAX_MED: 4.62

BMAD: 1.77

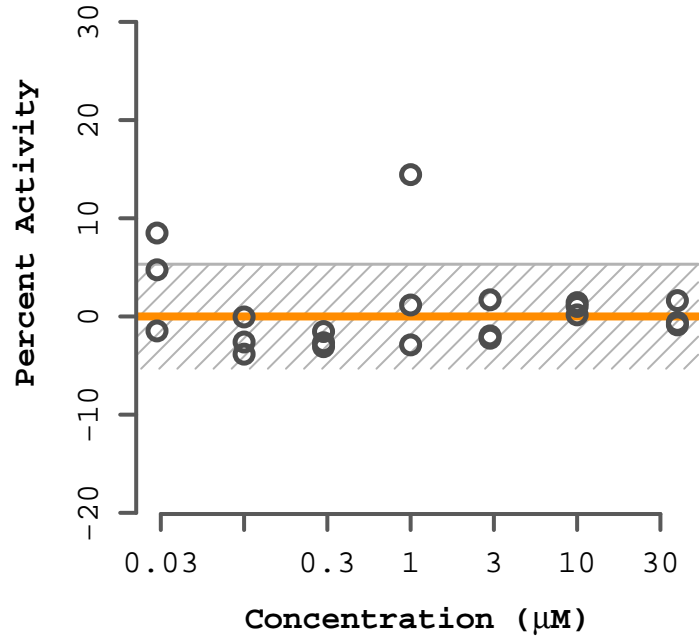
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Pentaerythritol dibromide

CHID: 20164 CASRN: 3296-90-0

SPID(S): TP0001414B04

M4ID: 30279125

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 115.28

PROB: 1

RMSE: 4.22

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 4.24

MAX_MED: 4.76

BMAD: 1.77

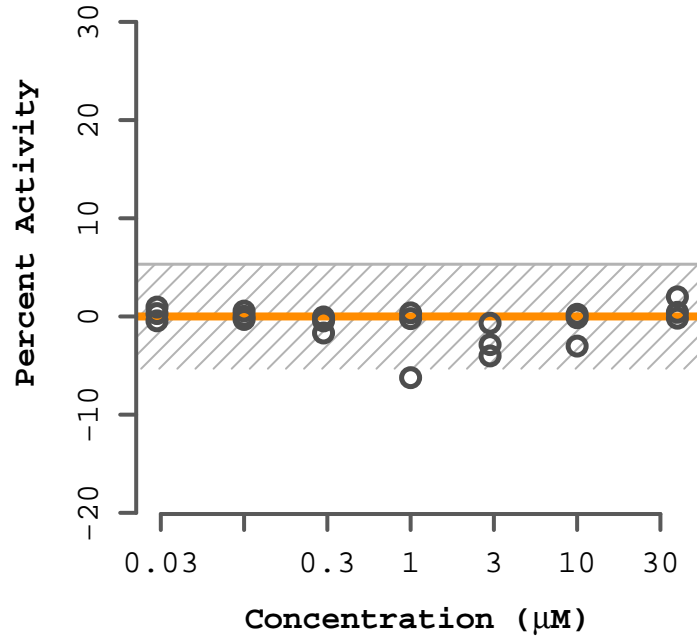
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Bis(2-chloroethyl) ether
CHID: 20168 CASRN: 111-44-4
SPID(S): TP0001412E02
M4ID: 30278967

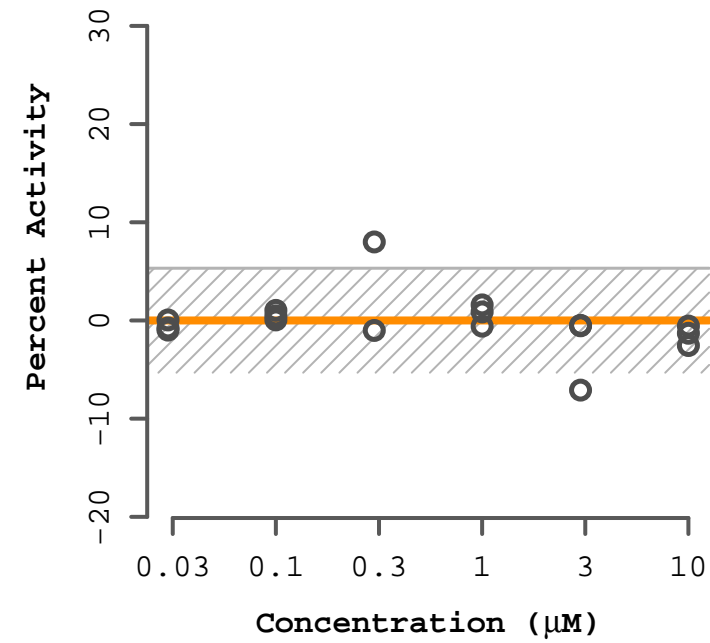
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 83.78	NA	NA
PROB: 1	NA	NA
RMSE: 1.97	NA	NA

MAX_MEAN: 0.752 MAX_MED: 0.426 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Bisphenol A

CHID: 20182 CASRN: 80-05-7

SPID(S): TP0001411D06

M4ID: 30278863

HILL MODEL: Not applicable.

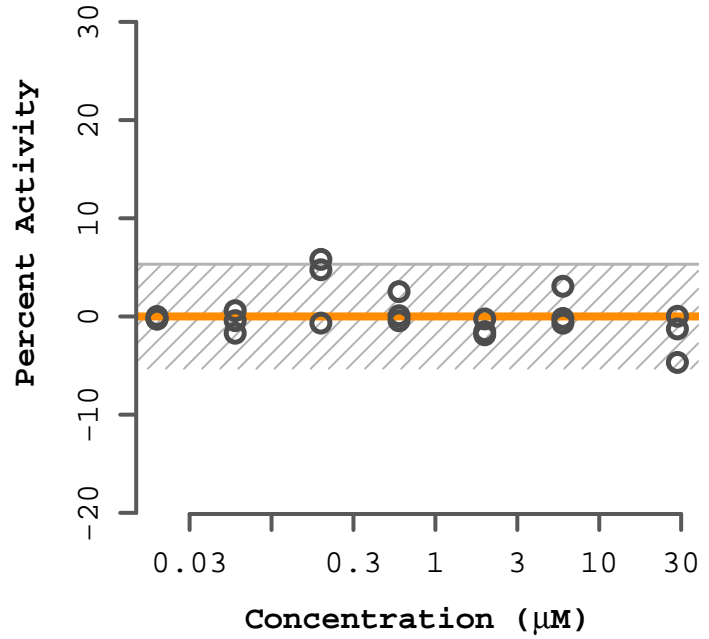
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	76.79	NA	NA
PROB:	1	NA	NA
RMSE:	2.77	NA	NA

MAX_MEAN: 3.49 MAX_MED: 3.49 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: FD&C Blue No. 1

CHID: 20189 CASRN: 3844-45-9

SPID(S): TP0001413A05

M4ID: 30279018

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 92.83

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 2.25

NA

NA

MAX_MEAN: 3.3

MAX_MED: 4.76

BMAD: 1.77

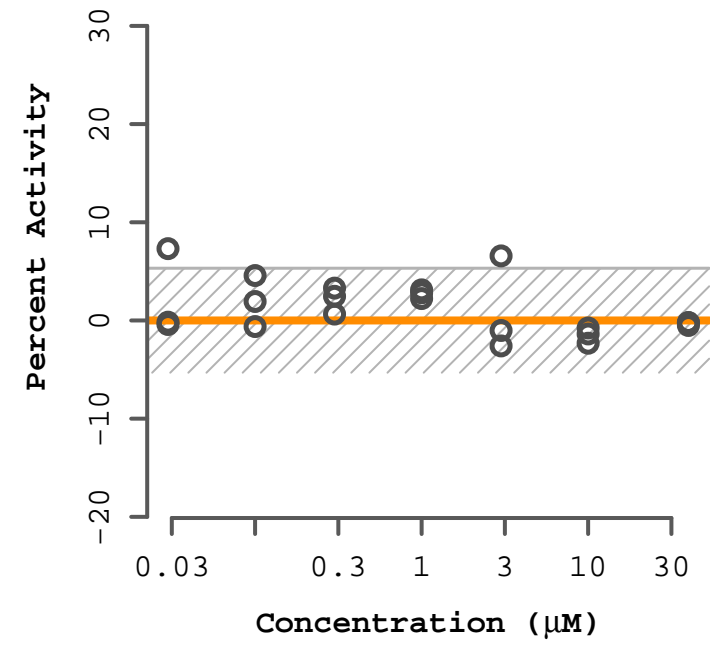
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Boric acid (H₃BO₃)
CHID: 20194 CASRN: 10043-35-3
SPID(S): TP0001413G02
M4ID: 30279087

HILL MODEL: Not applicable.

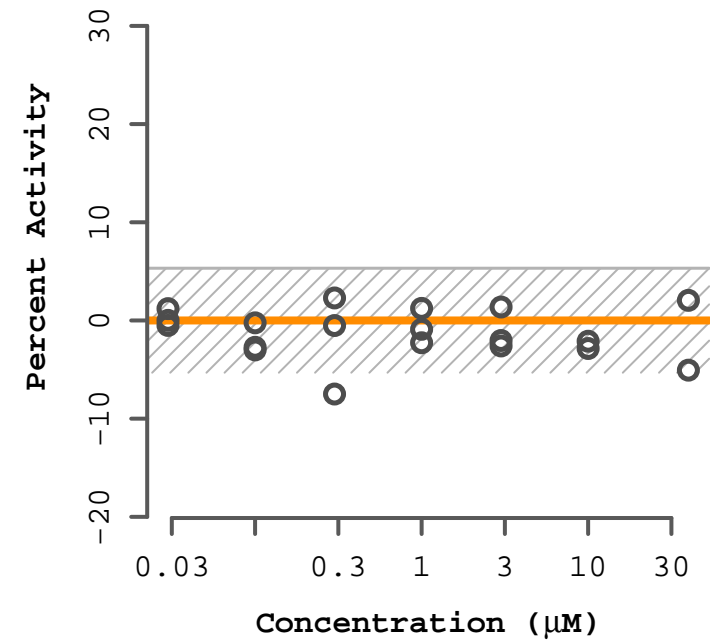
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 105.78	NA	NA
PROB: 1	NA	NA
RMSE: 2.91	NA	NA

MAX_MEAN: 2.72 MAX_MED: 2.81 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Dinoceb

CHID: 20207 CASRN: 88-85-7

SPID(S): TP0001412C11

M4ID: 30278952

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 93.95

PROB: 1

RMSE: 2.74

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 0.24

MAX_MED: 0.0128

BMAD: 1.77

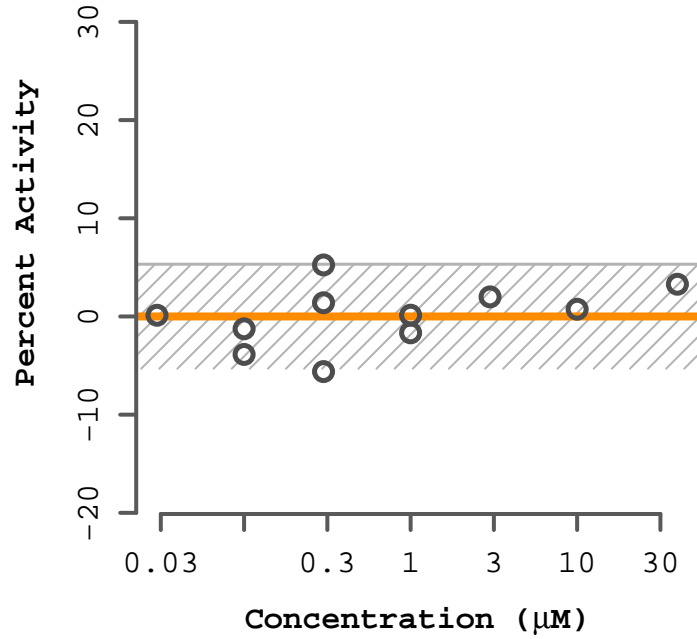
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Butylparaben

CHID: 20209 CASRN: 94-26-8

SPID(S): TP0001411A10

M4ID: 30278831

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 57.72

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 2.95

NA

NA

MAX_MEAN: 3.28

MAX_MED: 3.28

BMAD: 1.77

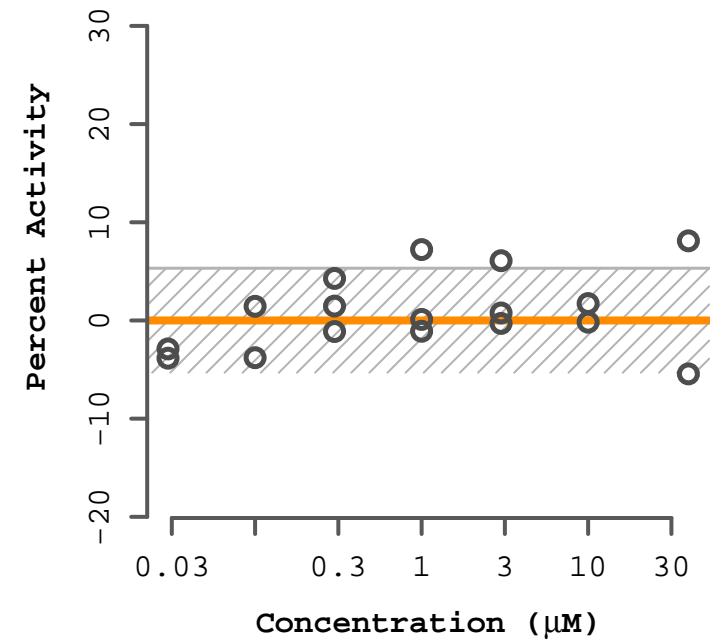
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Carbaryl

CHID: 20247 CASRN: 63-25-2

SPID(S): TP0001414F07

M4ID: 30279176

HILL MODEL: Not applicable.

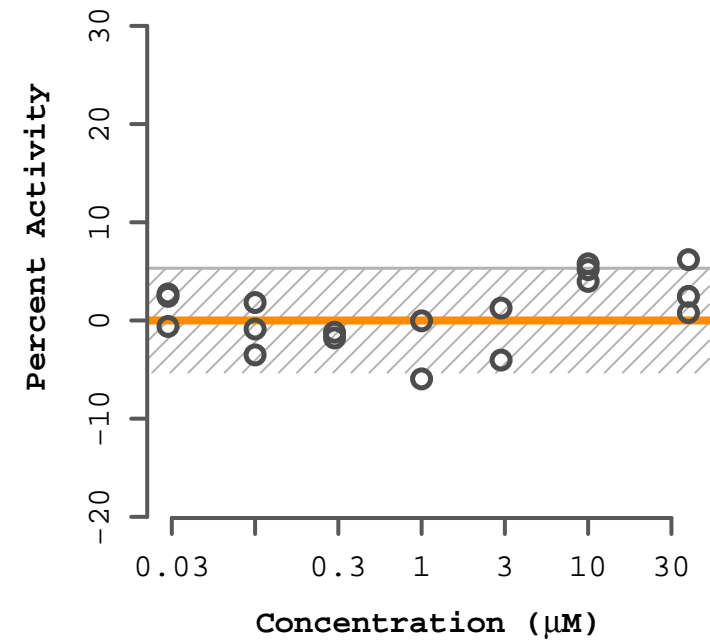
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 96.78	NA	NA
PROB: 1	NA	NA
RMSE: 3.84	NA	NA

MAX_MEAN: 2.19 MAX_MED: 1.47 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Chlorendic acid
CHID: 20268 CASRN: 115-28-6
SPID(S): TP0001414E05
M4ID: 30279162

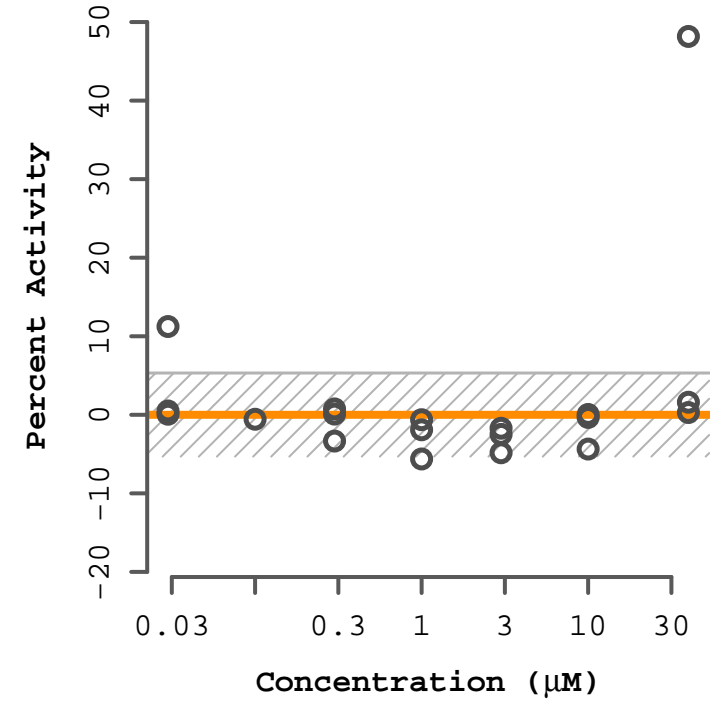
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 99.12	NA	NA
PROB: 1	NA	NA
RMSE: 3.41	NA	NA

MAX_MEAN: 4.98 MAX_MED: 5.18 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

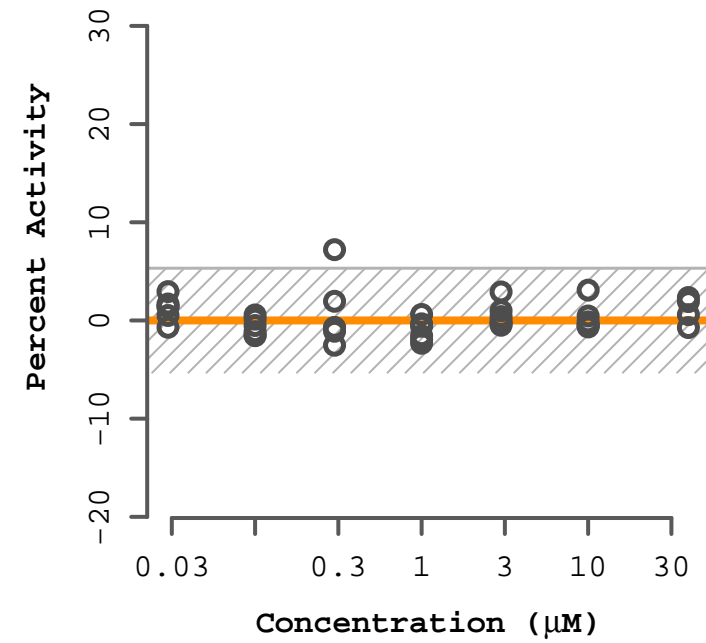
NAME: Clomiphene citrate (1:1)
CHID: 20337 CASRN: 50-41-9
SPID(S): TP0001411H07
M4ID: 30278912

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	120.77	NA	NA
PROB:	1	NA	NA
RMSE:	11.58	NA	NA
MAX_MEAN:	16.7	MAX_MED: 1.61	BMAD: 1.77
COFF:	5.32	HIT-CALL: 0	FITC: 4
ACTP:	0		

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Daminozide

CHID: 20370 CASRN: 1596-84-5

SPID(S): TP0001413D06

M4ID: 30279055

HILL MODEL: Not applicable.

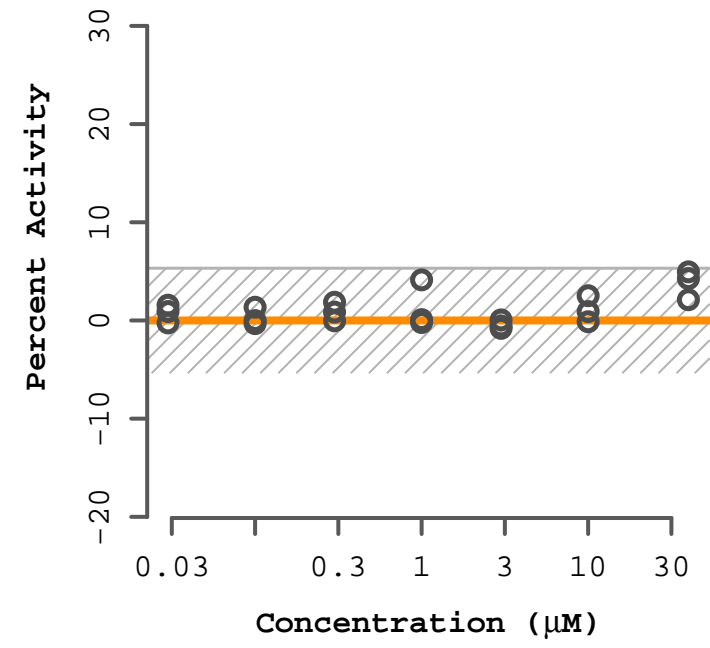
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	156.06	NA	NA
PROB:	1	NA	NA
RMSE:	1.81	NA	NA

MAX_MEAN: 1.21 MAX_MED: 1.41 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: p,p'-DDE

CHID: 20374 CASRN: 72-55-9

SPID(S): TP0001411H04

M4ID: 30278909

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 87.84

NA

NA

PROB:

1

NA

NA

RMSE: 1.98

NA

NA

MAX_MEAN: 3.78

MAX_MED: 4.26

BMAD: 1.77

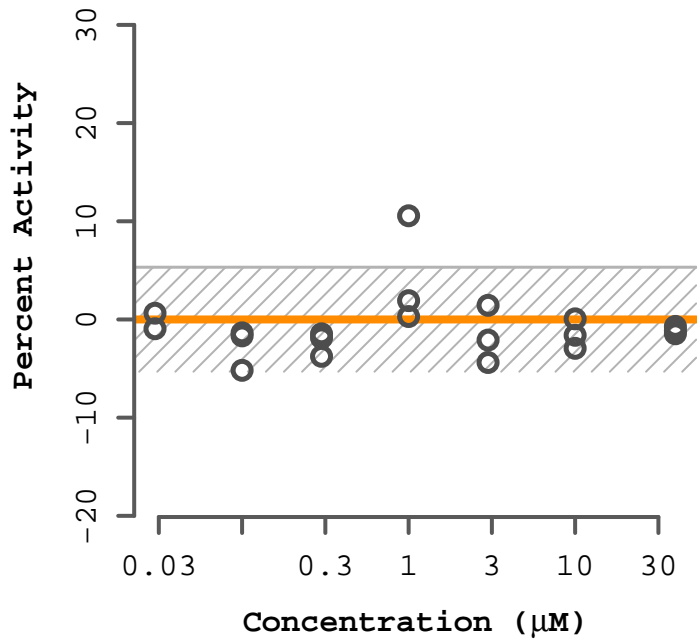
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2,4-Diaminotoluene
CHID: 20402 CASRN: 95-80-7
SPID(S): TP0001413D09
M4ID: 30279058

HILL MODEL: Not applicable.

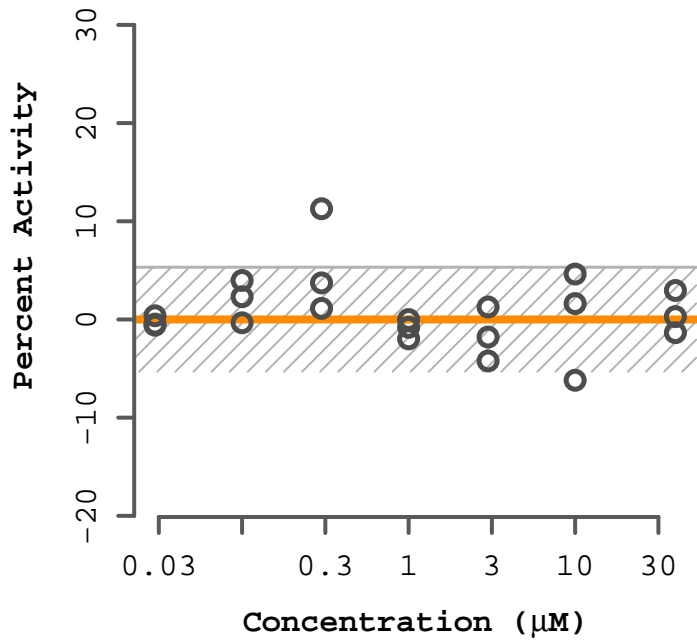
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 101.53	NA	NA
PROB: 1	NA	NA
RMSE: 3.23	NA	NA

MAX_MEAN: 4.26 MAX_MED: 1.92 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Dimethoate

CHID: 20479 CASRN: 60-51-5

SPID(S): TP0001412D05

M4ID: 30278958

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 111.28

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 3.55

NA

NA

MAX_MEAN: 5.38

MAX_MED: 3.73

BMAD: 1.77

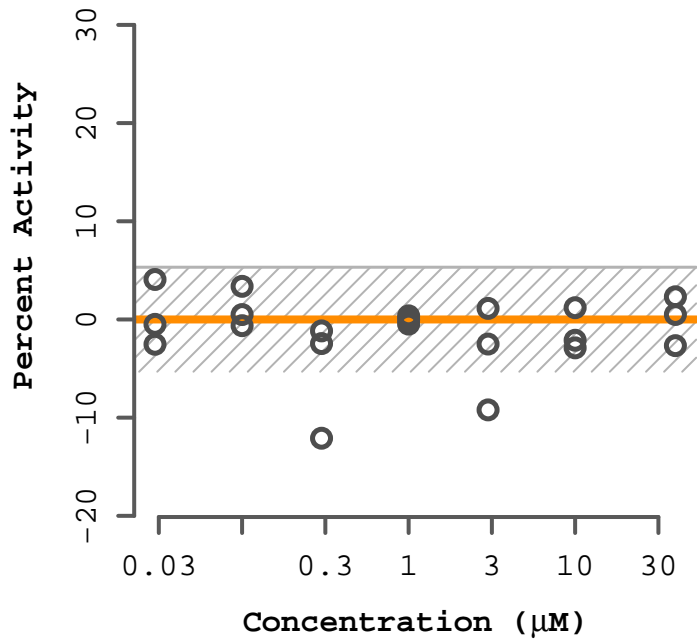
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Dimethylaminoethanol
CHID: 20505 CASRN: 108-01-0
SPID(S): TP0001412E01
M4ID: 30278966

HILL MODEL: Not applicable.

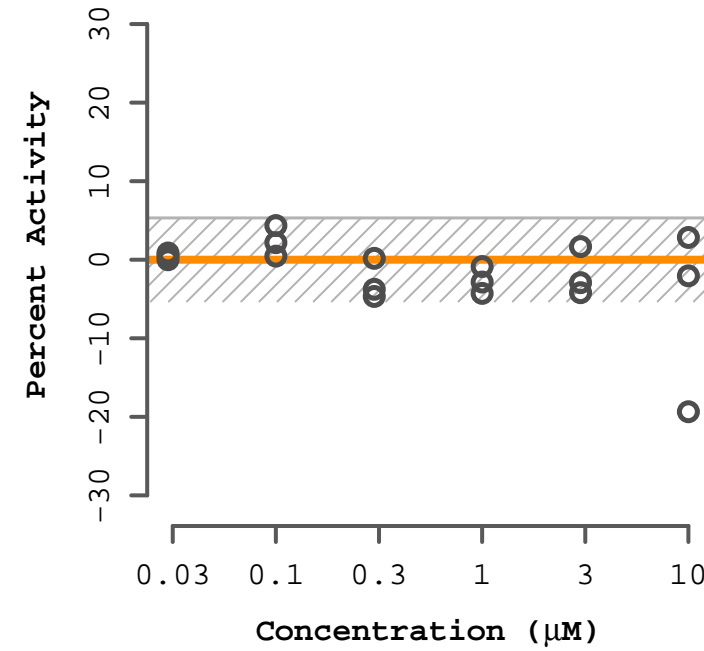
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 111.95	NA	NA
PROB: 1	NA	NA
RMSE: 3.83	NA	NA

MAX_MEAN: 1.08 MAX_MED: 0.509 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 7,12-Dimethylbenz(a)anthracene
CHID: 20510 CASRN: 57-97-6
SPID(S): TP0001414A01
M4ID: 30279110

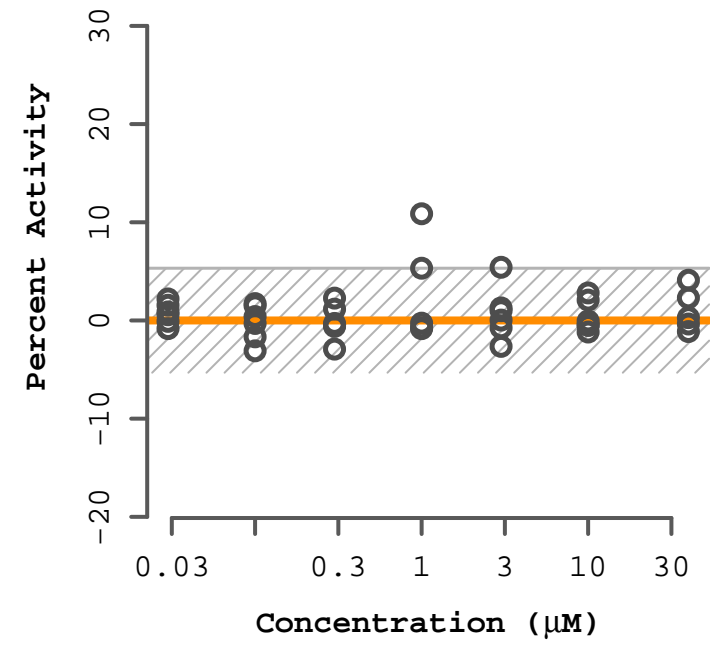
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 104.09	NA	NA
PROB: 1	NA	NA
RMSE: 5.29	NA	NA

MAX_MEAN: 2.33 MAX_MED: 2.18 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: N,N-Dimethylformamide

CHID: 20515 CASRN: 68-12-2

SPID(S): TP0001413D02

M4ID: 30279051

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 178.63

HILL

NA

GNLS

NA

PROB:

1

NA

NA

RMSE:

2.59

NA

NA

MAX_MEAN: 2.87

MAX_MED: 0.725

BMAD: 1.77

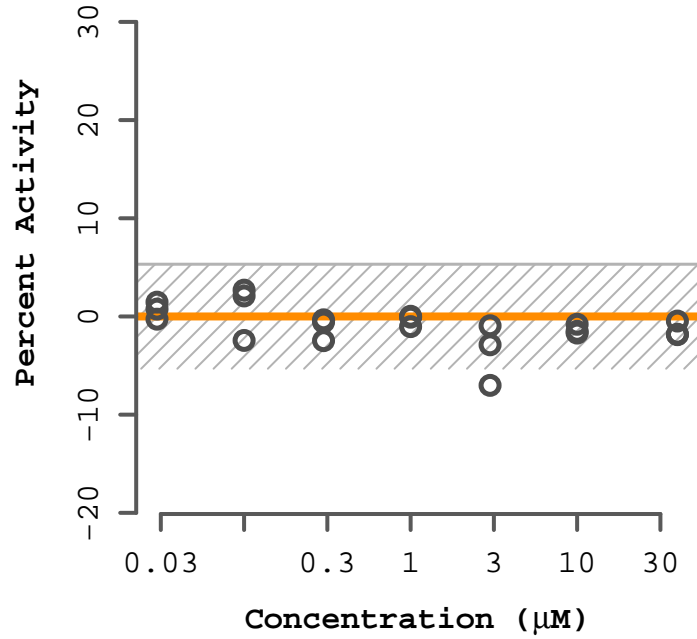
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Endosulfan

CHID: 20560 CASRN: 115-29-7

SPID(S): TP0001413H09

M4ID: 30279106

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 91.59

HILL

PROB: 1

GNLS

RMSE: 2.17

MAX_MEAN: 0.779

MAX_MED: 2.09

BMAD: 1.77

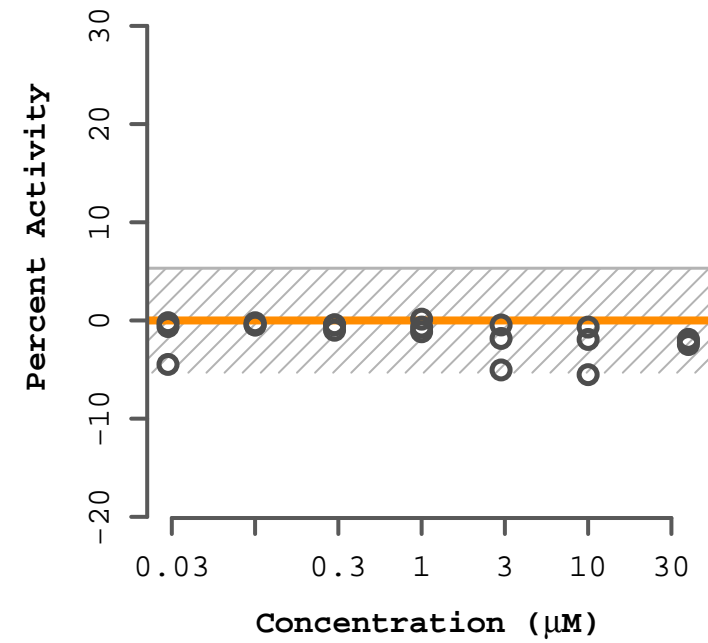
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Endrin

CHID: 20561 CASRN: 72-20-8

SPID(S): TP0001414E02

M4ID: 30279159

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 92.28

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 2.2

NA

NA

MAX_MEAN: -0.378

MAX_MED: -0.441

BMAD: 1.77

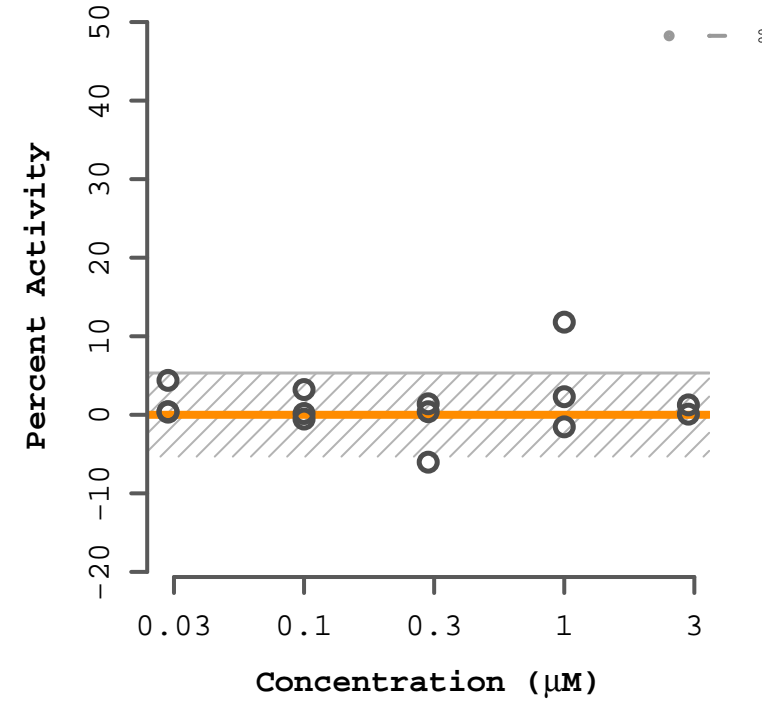
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

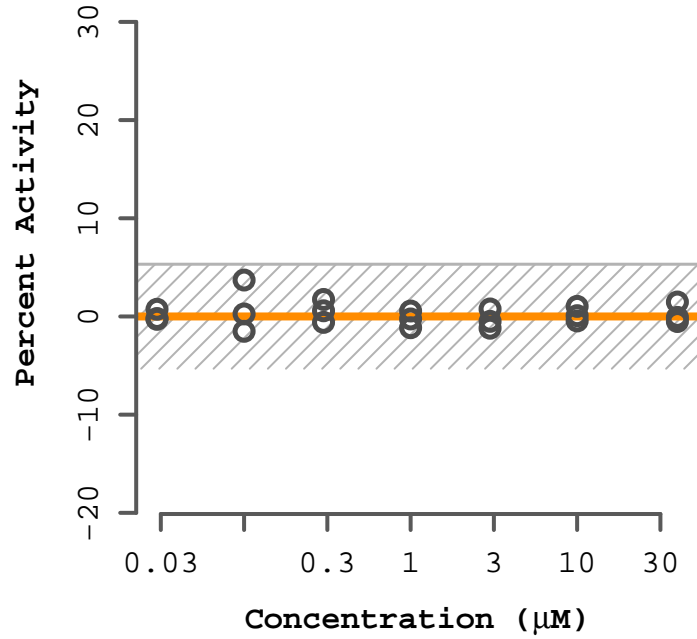
NAME: Fluoxetine hydrochloride
CHID: 20635 CASRN: 56296-78-7
SPID(S): EPAPLT0169B09
M4ID: 30278816 BRK

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	108.77	NA	NA
PROB:	1	NA	NA
RMSE:	25.83	NA	NA
MAX_MEAN:	33.4	MAX_MED: 2.31	BMAD: 1.77
COFF:	5.32	HIT-CALL: 0	FITC: 4
ACTP:	0		

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Furfural

CHID: 20647 CASRN: 98-01-1

SPID(S): TP0001412A07

M4ID: 30278924

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 64.93

NA

NA

PROB:

1

NA

NA

RMSE: 1.16

NA

NA

MAX_MEAN: 0.822

MAX_MED: 0.58

BMAD: 1.77

COFF:

5.32

HIT-CALL:

0

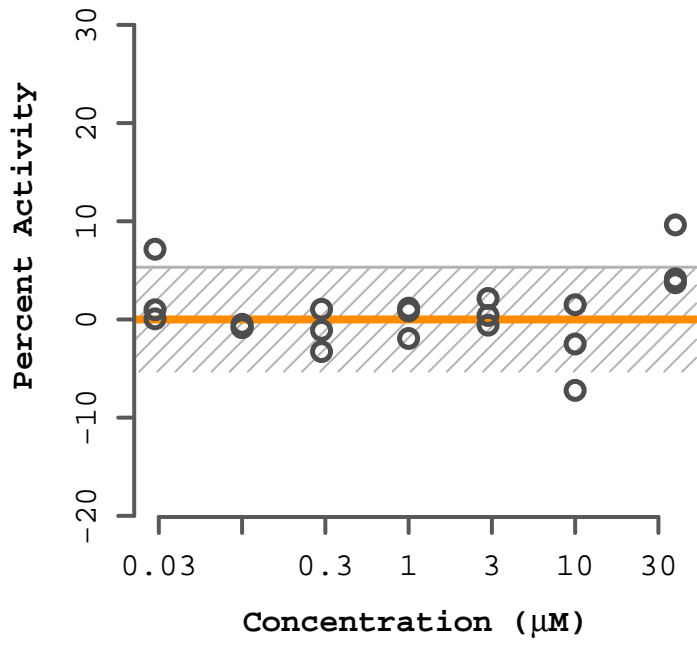
FITC:

4

ACTP:

0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Heptachlor

CHID: 20679 CASRN: 76-44-8

SPID(S): TP0001411C06

M4ID: 30278851

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 111.76

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 3.53

NA

NA

MAX_MEAN: 5.84

MAX_MED: 4.14

BMAD: 1.77

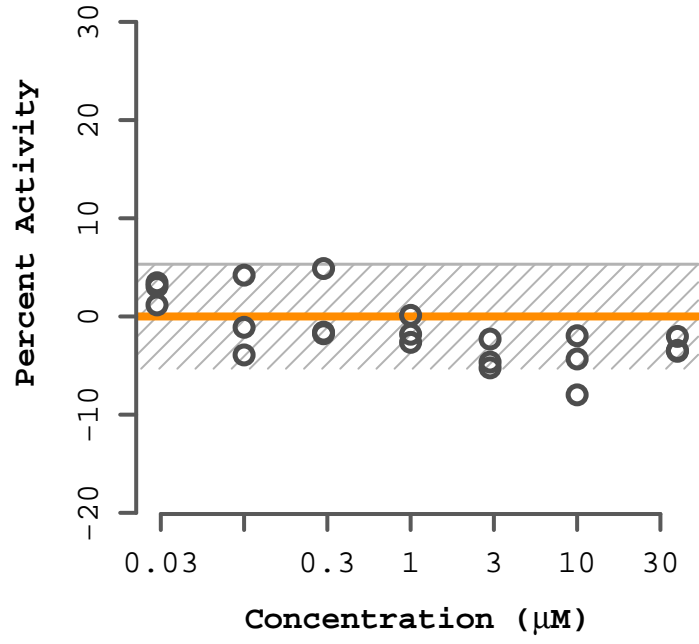
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Lindane

CHID: 20686 CASRN: 58-89-9

SPID(S): TP0001413B01

M4ID: 30279026

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 117.57

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 3.56

NA

NA

MAX_MEAN: 2.56

MAX_MED: 3.07

BMAD: 1.77

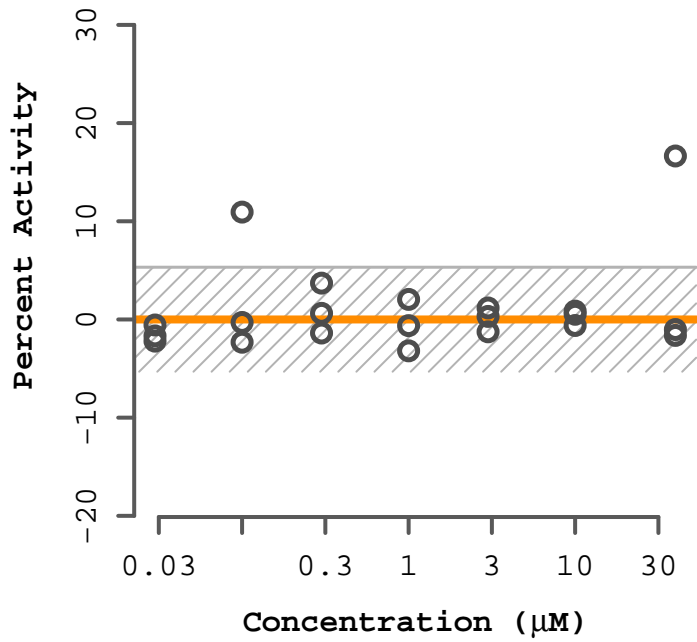
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 4-Hexylresorcinol
CHID: 20699 CASRN: 136-77-6
SPID(S): TP0001412G05
M4ID: 30278994

HILL MODEL: Not applicable.

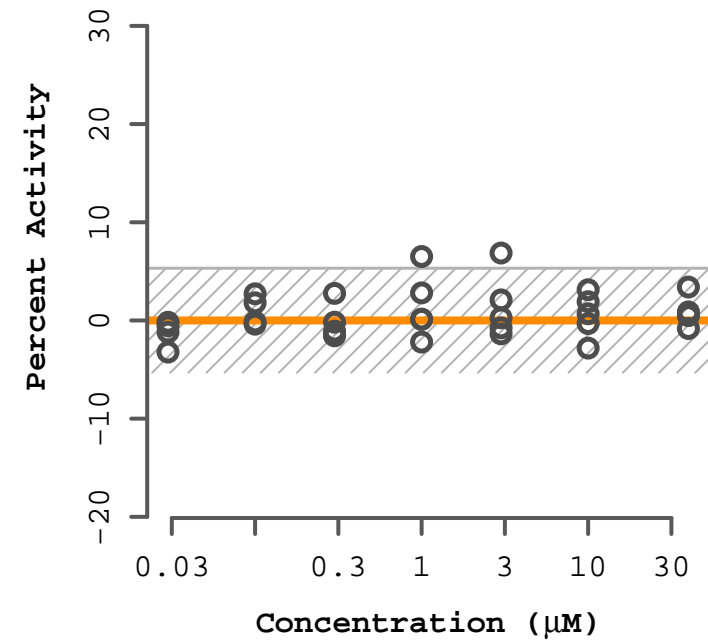
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	111.18	NA	NA
PROB:	1	NA	NA
RMSE:	4.62	NA	NA

MAX_MEAN: 4.67 MAX_MED: 0.625 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Hydrochlorothiazide
CHID: 20713 CASRN: 58-93-5
SPID(S): TP0001413B09
M4ID: 30279034

HILL MODEL: Not applicable.

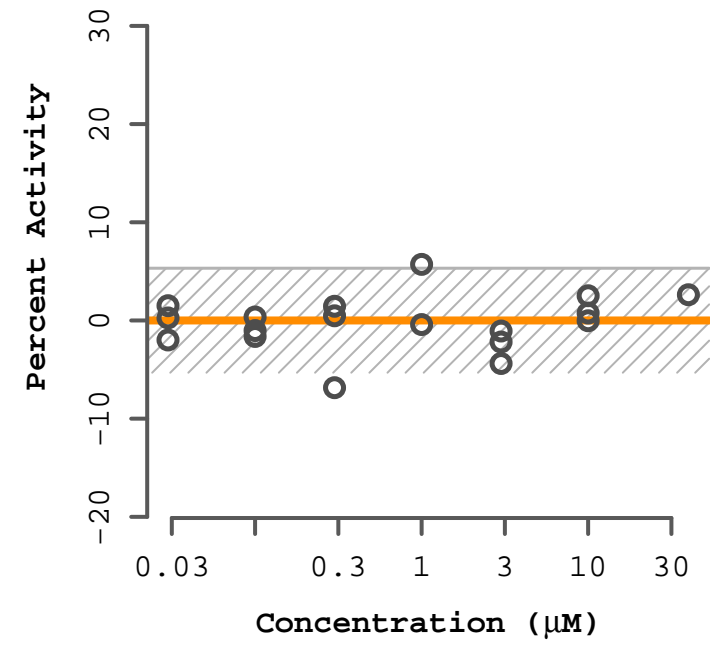
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 148.73	NA	NA
PROB: 1	NA	NA
RMSE: 2.34	NA	NA

MAX_MEAN: 1.48 MAX_MED: 0.827 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Hydroquinone

CHID: 20716 CASRN: 123-31-9

SPID(S): TP0001414G12

M4ID: 30279193

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 87.55

NA

NA

PROB:

1

NA

NA

RMSE: 2.7

NA

NA

MAX_MEAN: 2.65

MAX_MED: 2.65

BMAD: 1.77

COFF:

5.32

HIT-CALL:

0

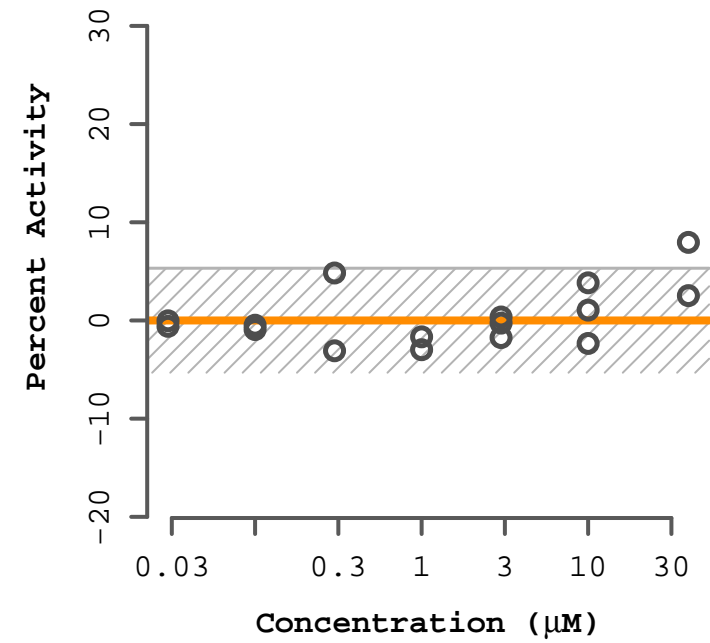
FITC:

4

ACTP:

0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Indomethacin

CHID: 20740 CASRN: 53-86-1

SPID(S): TP0001412H12

M4ID: 30279013

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 81.31

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 2.96

NA

NA

MAX_MEAN: 5.24

MAX_MED: 5.24

BMAD: 1.77

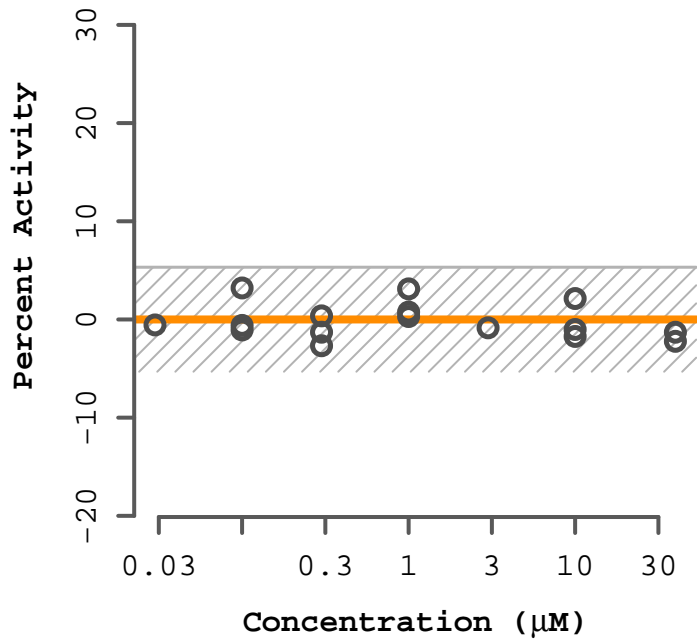
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Malaoxon

CHID: 20790 CASRN: 1634-78-2

SPID(S): TP0001414C10

M4ID: 30279143

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 66.47

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 1.72

NA

NA

MAX_MEAN: 1.39

MAX_MED: 0.758

BMAD: 1.77

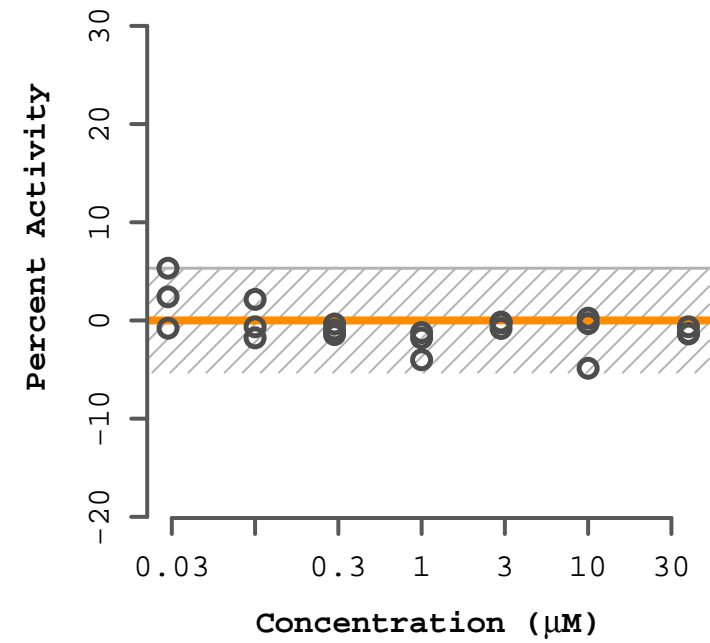
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: N-Methyl-2-pyrrolidone
CHID: 20856 CASRN: 872-50-4
SPID(S): TP0001411E04
M4ID: 30278873

HILL MODEL: Not applicable.

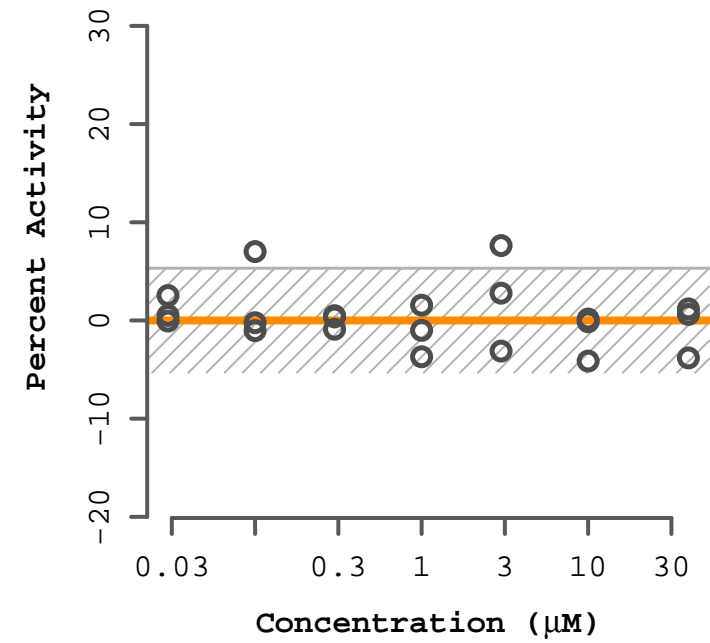
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	91.89	NA	NA
PROB:	1	NA	NA
RMSE:	2.13	NA	NA

MAX_MEAN: 2.32 MAX_MED: 2.41 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

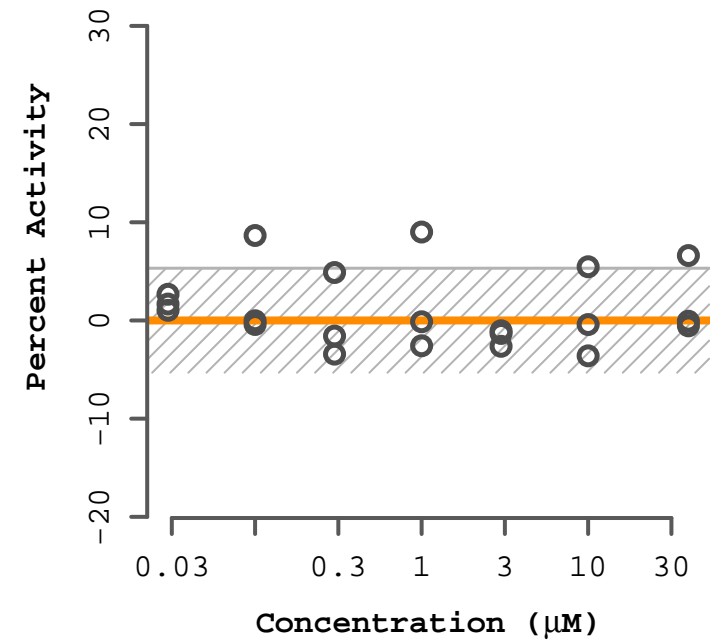
NAME: 6-Methylquinoline
CHID: 20887 CASRN: 91-62-3
SPID(S): TP0001413D12
M4ID: 30279061

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	105.27	NA	NA
PROB:	1	NA	NA
RMSE:	2.96	NA	NA
MAX_MEAN:	2.43	MAX_MED: 2.78	BMAD: 1.77
COFF:	5.32	HIT-CALL: 0	FITC: 4
ACTP:	0		

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Mirex

CHID: 20895 CASRN: 2385-85-5

SPID(S): TP0001413B03

M4ID: 30279028

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 117.29

PROB: 1

RMSE: 3.84

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 2.74

MAX_MED: 1.67

BMAD: 1.77

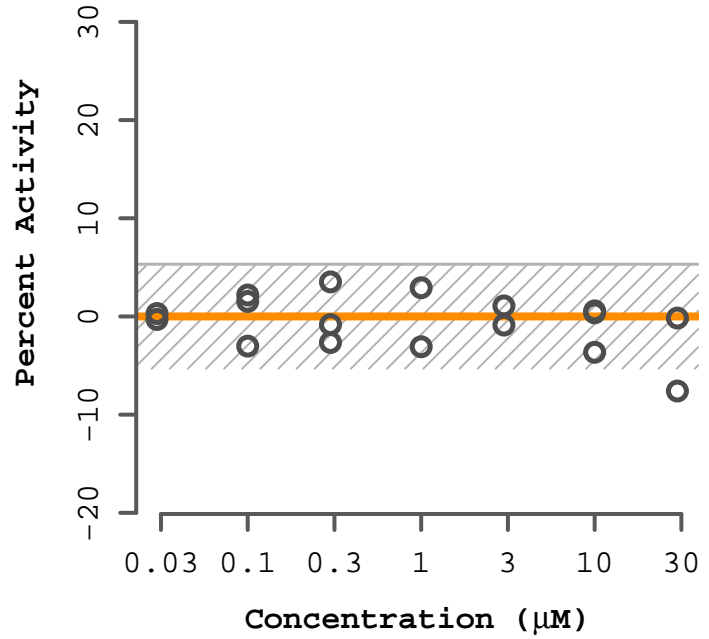
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Nalidixic acid
CHID: 20912 CASRN: 389-08-2
SPID(S): EPAPLT0154E05
M4ID: 30278738

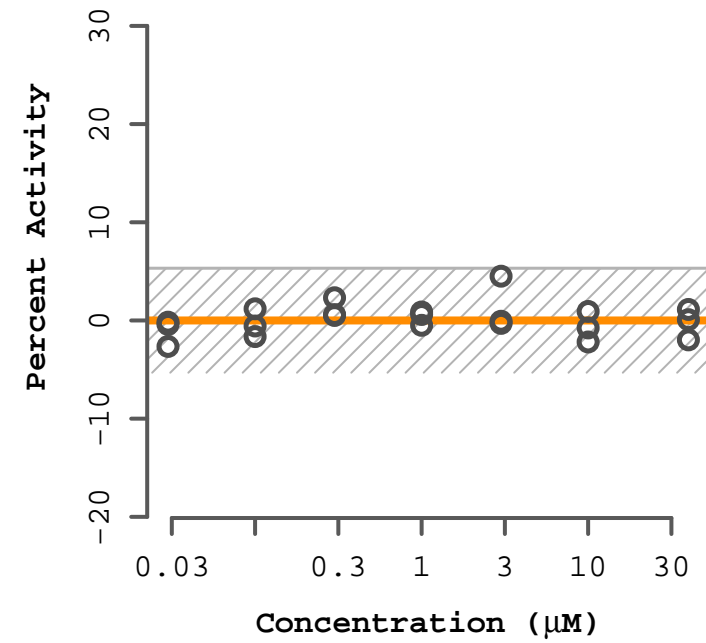
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 83.93	NA	NA
PROB: 1	NA	NA
RMSE: 2.74	NA	NA

MAX_MEAN: 0.233 MAX_MED: 1.53 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2-Naphthylamine
CHID: 20921 CASRN: 91-59-8
SPID(S): TP0001412E11
M4ID: 30278976

HILL MODEL: Not applicable.

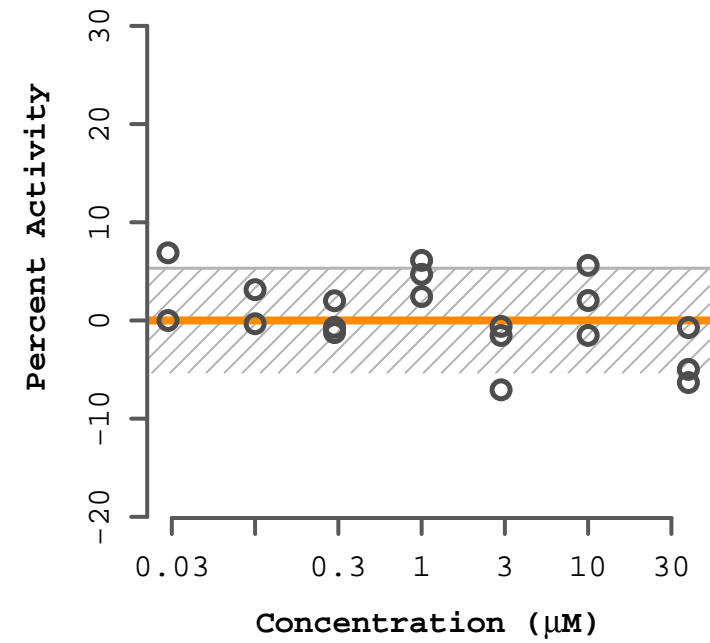
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 78.57	NA	NA
PROB: 1	NA	NA
RMSE: 1.55	NA	NA

MAX_MEAN: 1.38 MAX_MED: 0.61 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Nicotine

CHID: 20930 CASRN: 54-11-5

SPID(S): TP0001411C10

M4ID: 30278855

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 108.95

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 3.87

NA

NA

MAX_MEAN: 4.42

MAX_MED: 4.71

BMAD: 1.77

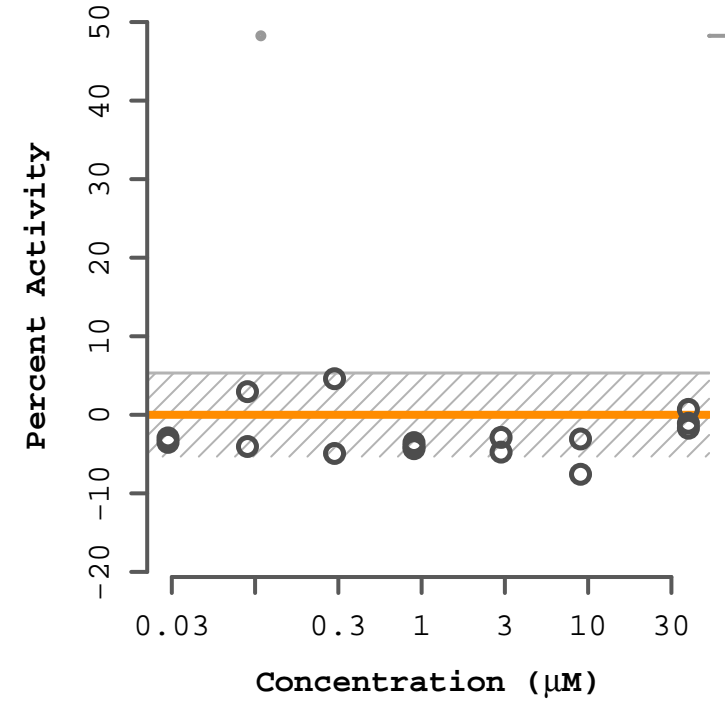
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Nitrilotriacetic acid
CHID: 20939 CASRN: 139-13-9
SPID(S): TP0001414G05
M4ID: 30279186 BRK

HILL MODEL: Not applicable.

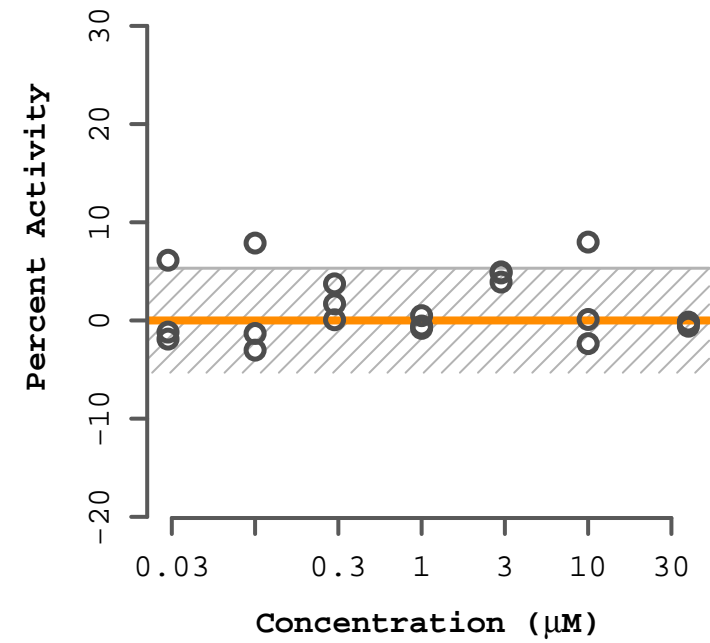
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 118.09	NA	NA
PROB: 1	NA	NA
RMSE: 14.43	NA	NA

MAX_MEAN: 18.8 MAX_MED: 2.95 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

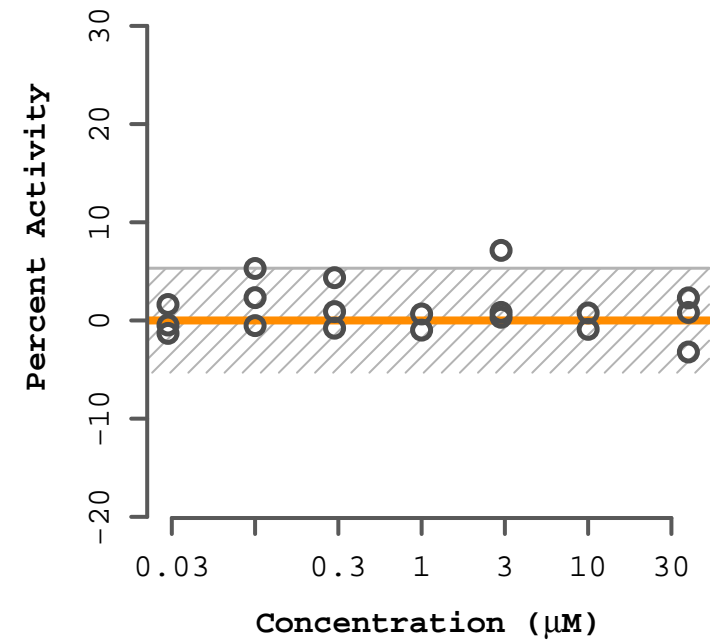
NAME: N-Nitrosodiethylamine
CHID: 21028 CASRN: 55-18-5
SPID(S): TP0001412F10
M4ID: 30278987

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	114.71	NA	NA
PROB:	1	NA	NA
RMSE:	3.56	NA	NA
MAX_MEAN:	4.57	MAX_MED: 4.84	BMAD: 1.77
COFF:	5.32	HIT-CALL: 0	FITC: 4
ACTP:	0		

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: N-Nitrosodipropylamine
CHID: 21032 CASRN: 621-64-7
SPID(S): TP0001411G03
M4ID: 30278896

HILL MODEL: Not applicable.

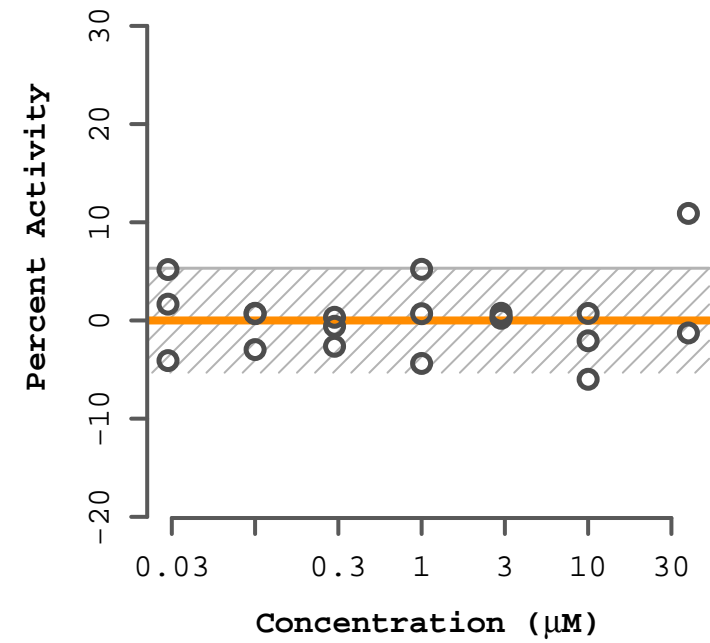
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	90.14	NA	NA
PROB:	1	NA	NA
RMSE:	2.61	NA	NA

MAX_MEAN: 2.76 MAX_MED: 2.33 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Oxamyl

CHID: 21086 CASRN: 23135-22-0

SPID(S): TP0001412H07

M4ID: 30279008

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 108.75

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 3.69

NA

NA

MAX_MEAN: 4.82

MAX_MED: 4.82

BMAD: 1.77

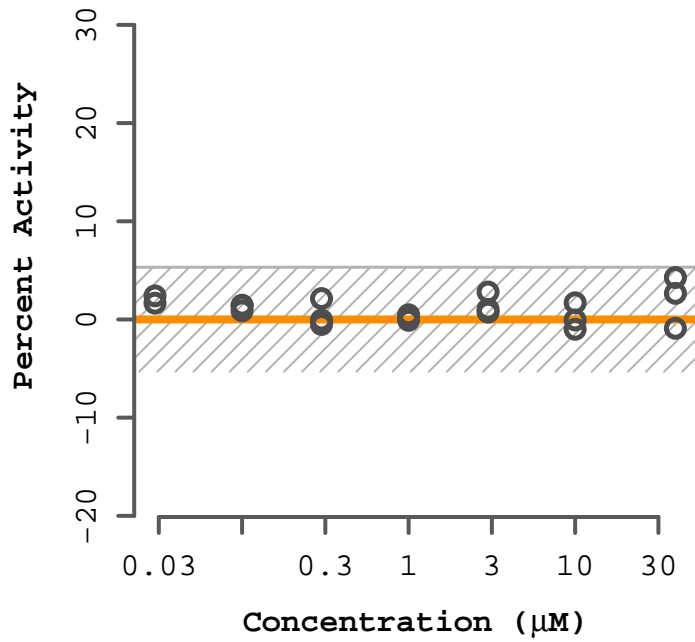
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Phenobarbital sodium
CHID: 21123 CASRN: 57-30-7
SPID(S): TP0001414H03
M4ID: 30279196

HILL MODEL: Not applicable.

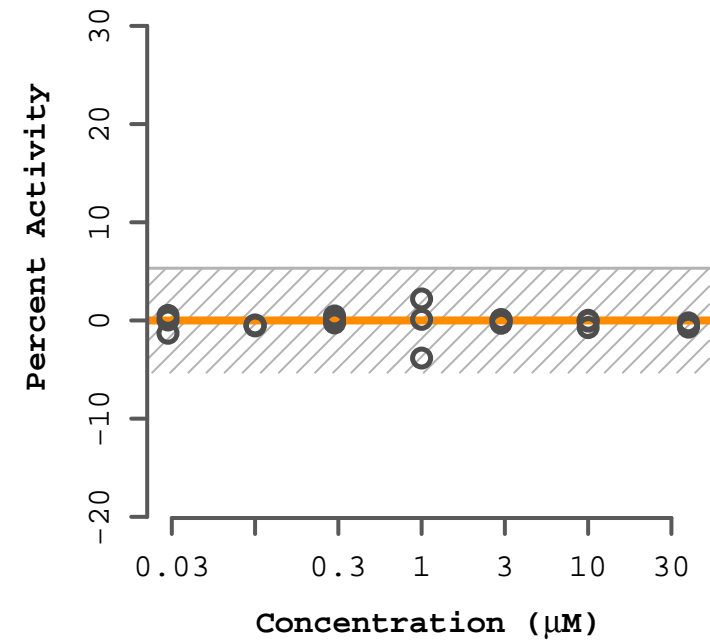
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 80.74	NA	NA
PROB: 1	NA	NA
RMSE: 1.7	NA	NA

MAX_MEAN: 2.03 MAX_MED: 2.66 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Piperazine

CHID: 21164 CASRN: 110-85-0

SPID(S): TP0001412A08

M4ID: 30278925

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 53.64

NA

NA

PROB:

1

NA

NA

RMSE: 1.07

NA

NA

MAX_MEAN: 0.0844

MAX_MED: 0.114

BMAD: 1.77

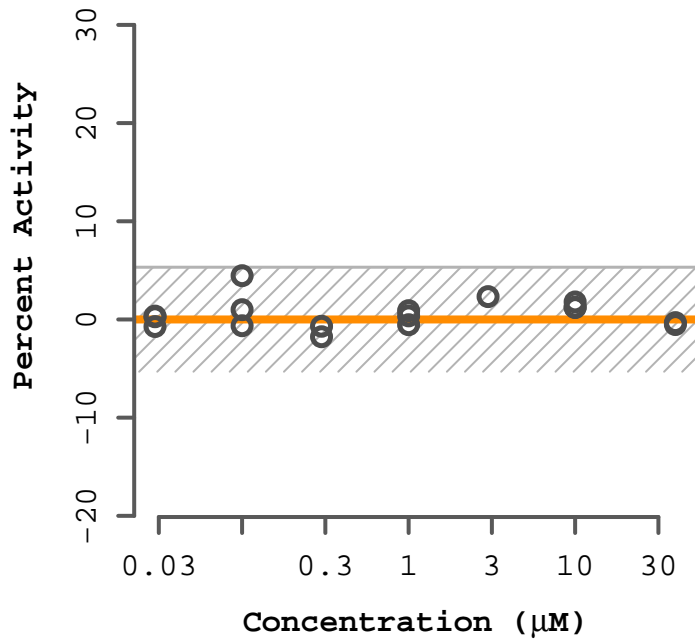
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 6-Propyl-2-thiouracil
CHID: 21209 CASRN: 51-52-5
SPID(S): TP0001412B08
M4ID: 30278937

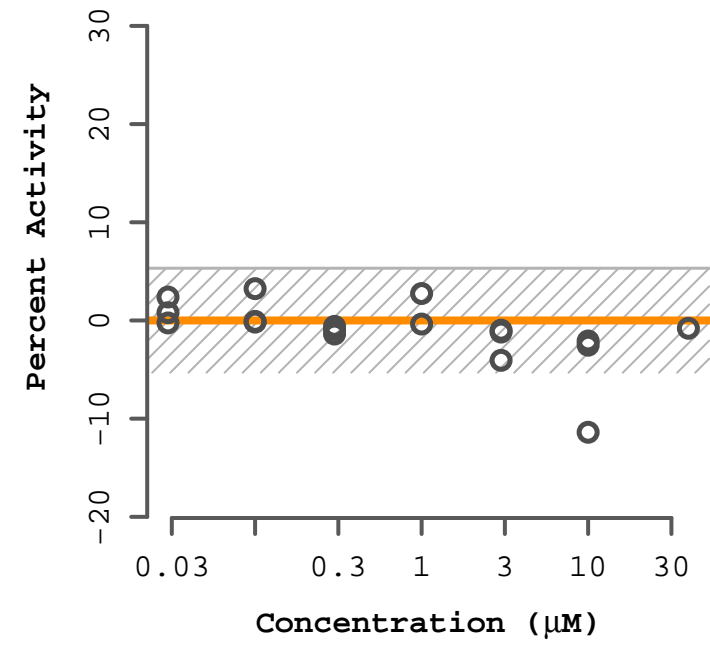
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 62.33	NA	NA
PROB: 1	NA	NA
RMSE: 1.51	NA	NA

MAX_MEAN: 2.33 MAX_MED: 2.33 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Reserpine

CHID: 21237 CASRN: 50-55-5

SPID(S): TP0001413C12

M4ID: 30279049

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 87.66

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 3.23

NA

NA

MAX_MEAN: 1.19

MAX_MED: 1.19

BMAD: 1.77

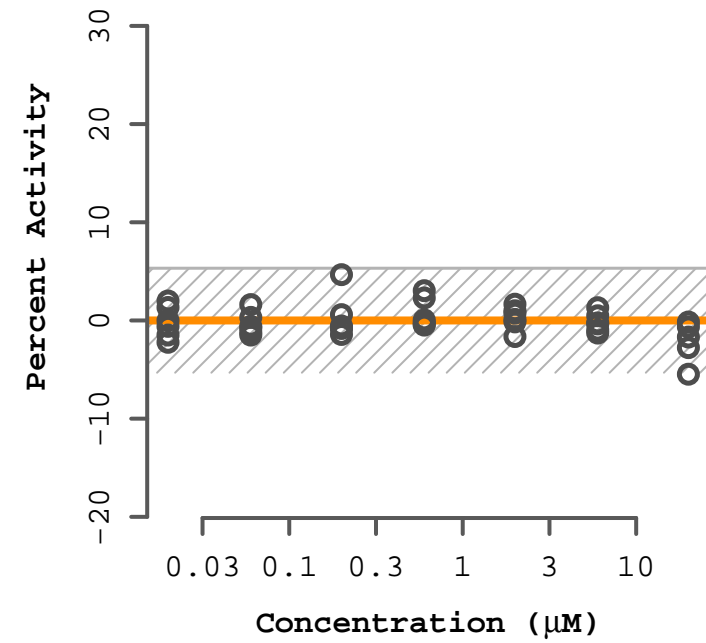
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Rifampicin

CHID: 21244 CASRN: 13292-46-1

SPID(S): TP0001413D05

M4ID: 30279054

HILL MODEL: Not applicable.

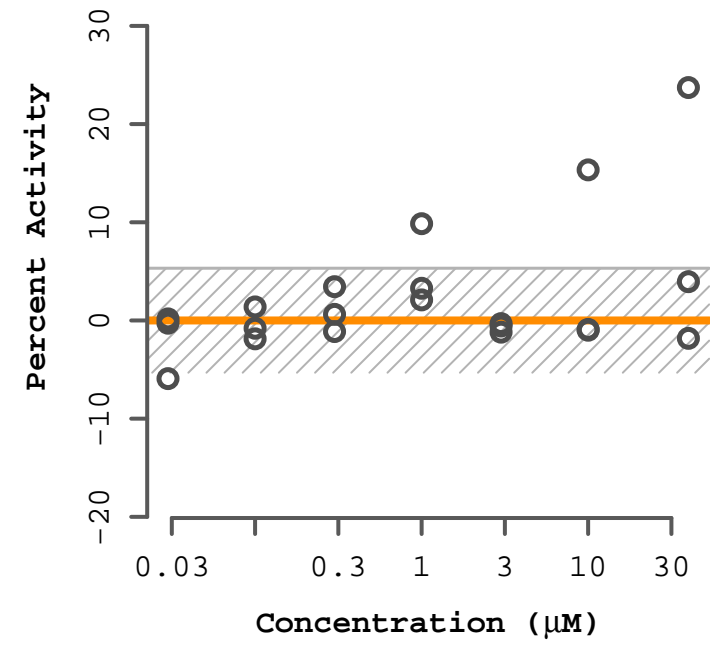
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	155.65	NA	NA
PROB:	1	NA	NA
RMSE:	1.67	NA	NA

MAX_MEAN: 0.722 MAX_MED: 0.426 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Rotenone

CHID: 21248 CASRN: 83-79-4

SPID(S): TP0001412B10

M4ID: 30278939

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 130.51

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 6.86

NA

NA

MAX_MEAN: 8.62

MAX_MED: 3.95

BMAD: 1.77

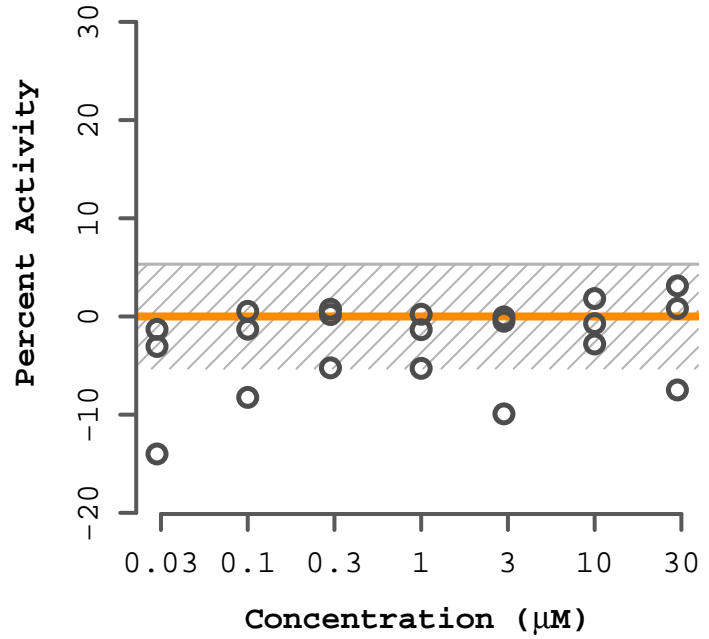
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Saccharin

CHID: 21251 CASRN: 81-07-2

SPID(S): EPAPLT0154G09

M4ID: 30278761

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 125.54

NA

NA

PROB:

1

NA

NA

RMSE: 4.93

NA

NA

MAX_MEAN: -0.567

MAX_MED: 0.815

BMAD: 1.77

COFF:

5.32

HIT-CALL:

0

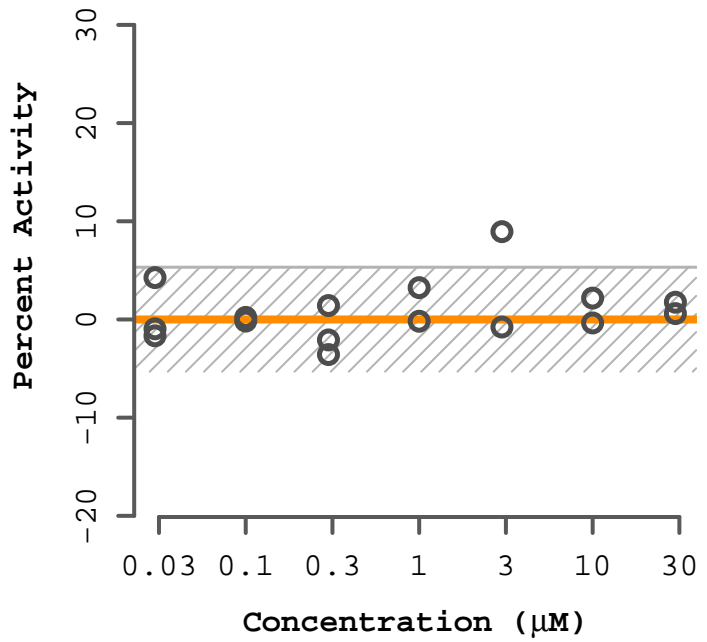
FITC:

4

ACTP:

0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Sulfasalazine

CHID: 21256 CASRN: 599-79-1

SPID(S): EPAPLT0154D03

M4ID: 30278725

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 79.19

PROB: 1

RMSE: 2.96

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 4.09

MAX_MED: 4.09

BMAD: 1.77

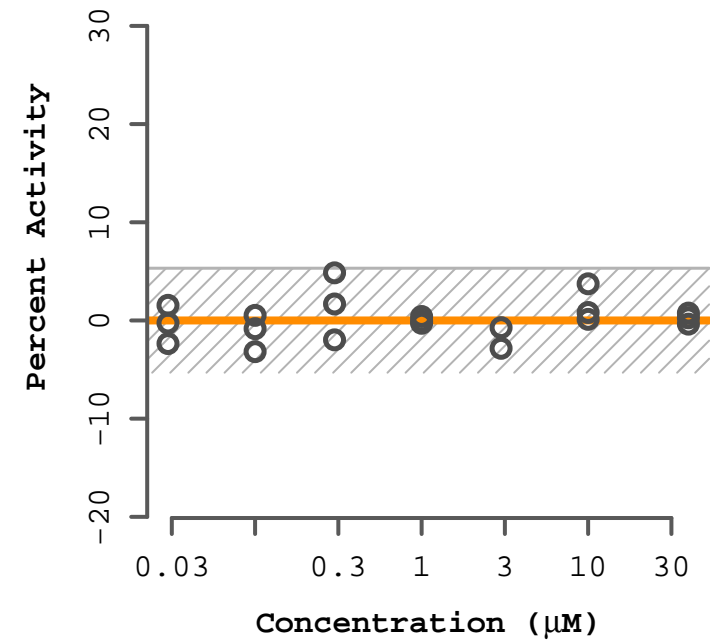
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Theophylline

CHID: 21336 CASRN: 58-55-9

SPID(S): TP0001414H06

M4ID: 30279199

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 83.97

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 1.92

NA

NA

MAX_MEAN: 1.56

MAX_MED: 1.68

BMAD: 1.77

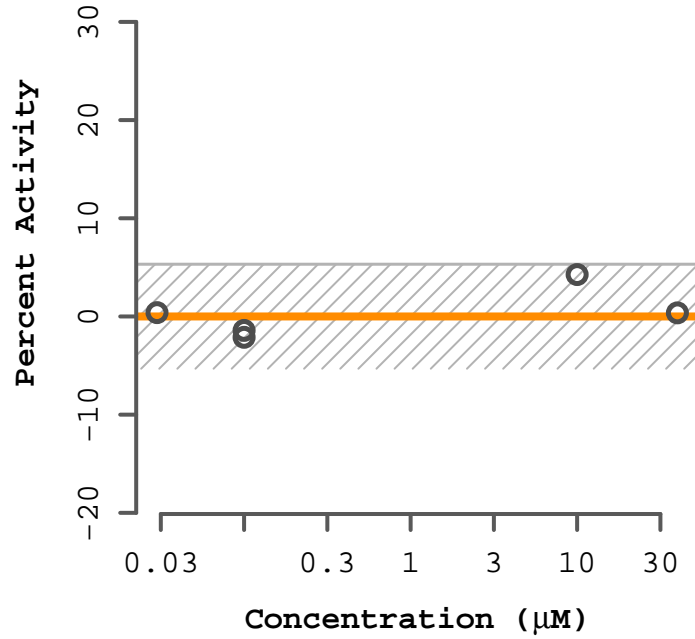
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Trichloroacetic acid
CHID: 21378 CASRN: 76-03-9
SPID(S): TP0001411G10
M4ID: 30278903

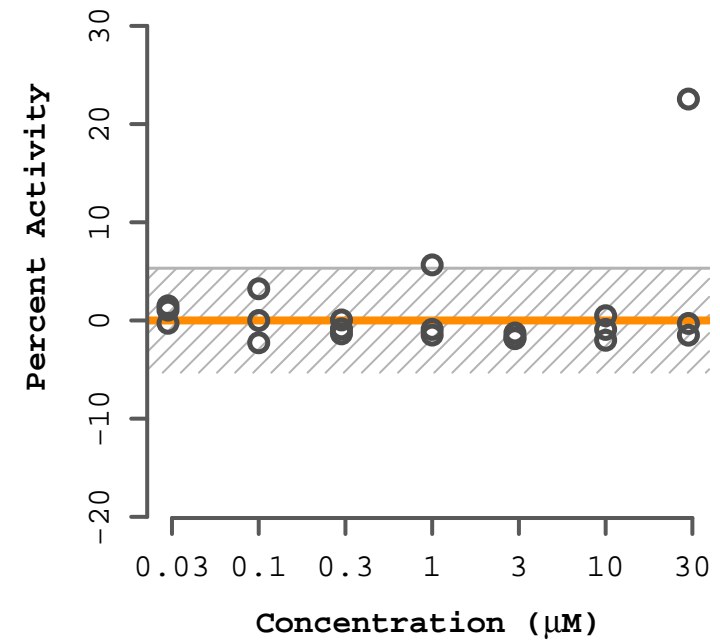
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 24.4	NA	NA
PROB: 1	NA	NA
RMSE: 2.24	NA	NA

MAX_MEAN: 4.27 MAX_MED: 4.27 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Trichlorfon

CHID: 21389 CASRN: 52-68-6

SPID(S): EPAPLT0170D03

M4ID: 30278821

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 105.86

PROB: 1

RMSE: 5.26

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 6.92

MAX_MED: 1.06

BMAD: 1.77

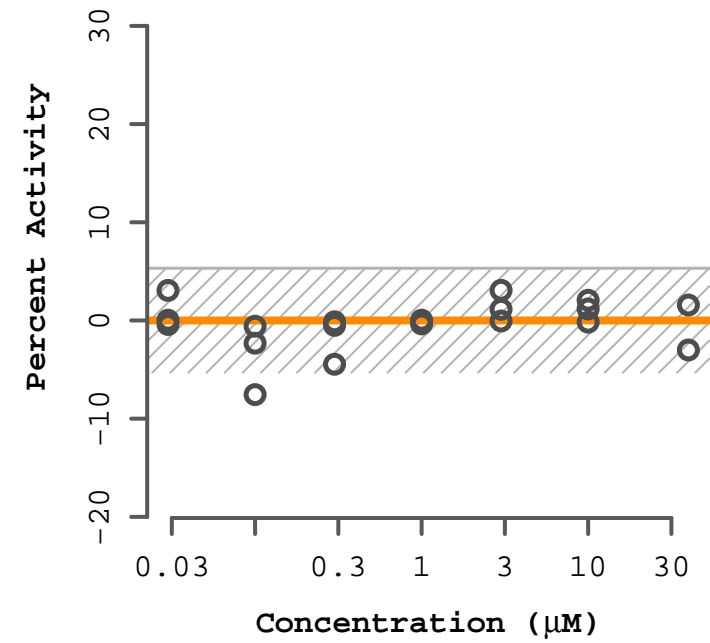
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

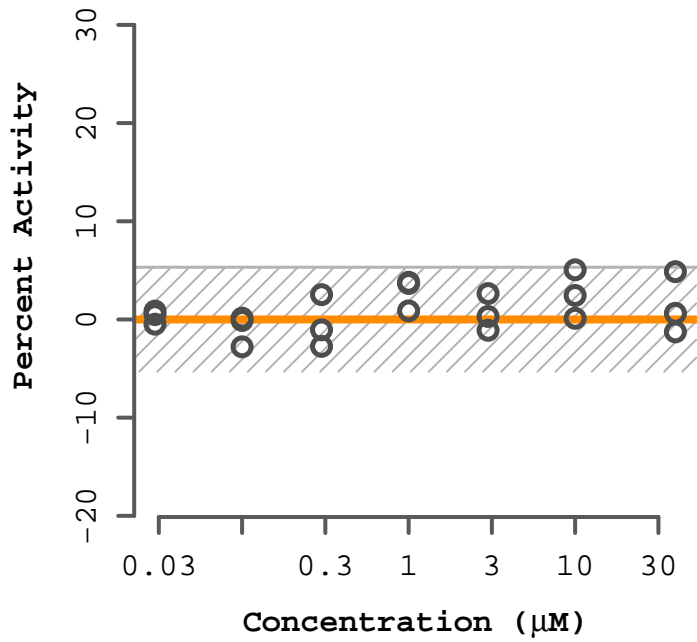
NAME: Tris(2-chloroethyl) phosphate
CHID: 21411 CASRN: 115-96-8
SPID(S): TP0001413A06
M4ID: 30279019

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	88.11	NA	NA
PROB:	1	NA	NA
RMSE:	2.52	NA	NA
MAX_MEAN:	1.38	MAX_MED: 1.18	BMAD: 1.77
COFF:	5.32	HIT-CALL: 0	FITC: 4
ACTP:			0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Tris(2-ethylhexyl) phosphate
CHID: 21414 CASRN: 78-42-2
SPID(S): TP0001412D07
M4ID: 30278960

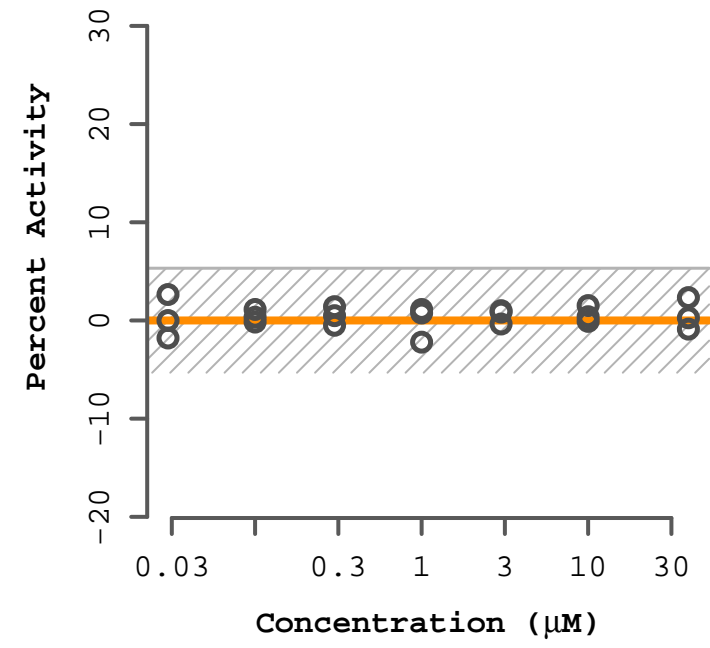
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 98.77	NA	NA
PROB: 1	NA	NA
RMSE: 2.37	NA	NA

MAX_MEAN: 2.78 MAX_MED: 3.67 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: FD&C Yellow 6

CHID: 21456 CASRN: 2783-94-0

SPID(S): TP0001414G03

M4ID: 30279184

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 71.21

NA

NA

PROB:

1

NA

NA

RMSE: 1.22

NA

NA

MAX_MEAN: 0.606

MAX_MED: 0.852

BMAD: 1.77

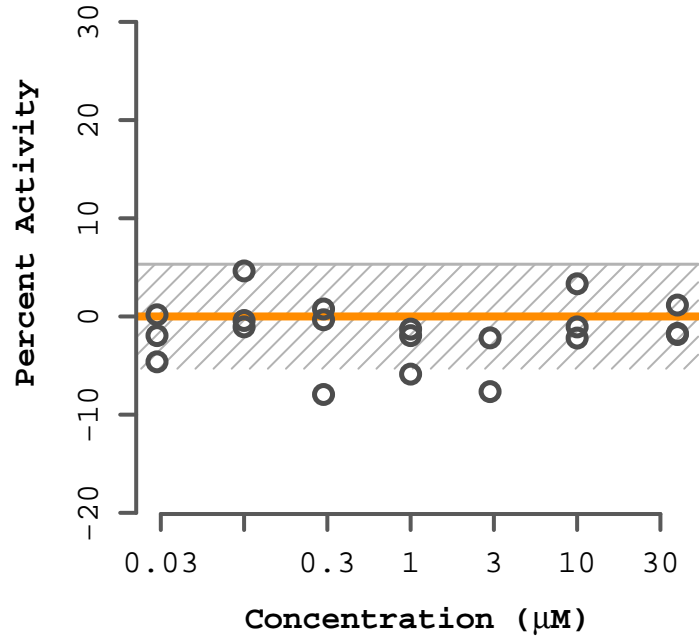
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Butanoic acid

CHID: 21515 CASRN: 107-92-6

SPID(S): TP0001414D07

M4ID: 30279152

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 108.04

NA

NA

PROB:

1

NA

NA

RMSE: 3.46

NA

NA

MAX_MEAN: 1.06

MAX_MED: -0.33

BMAD: 1.77

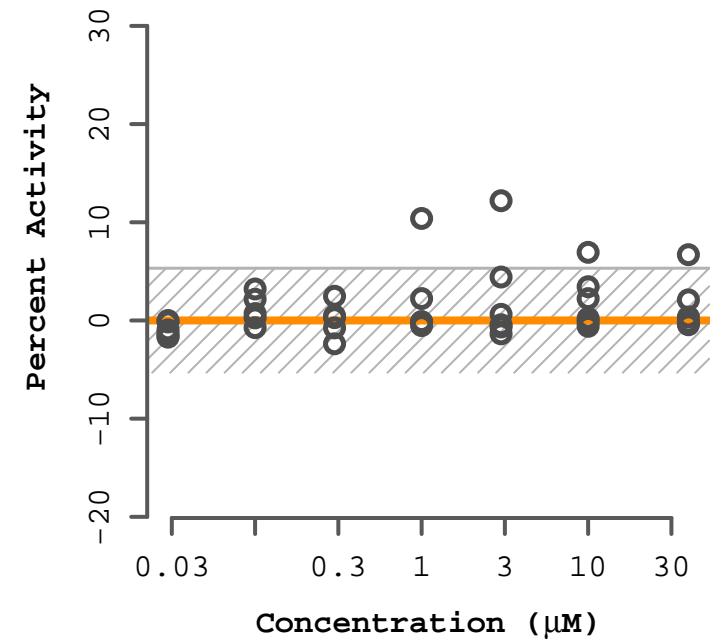
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2-(2-Butoxyethoxy)ethanol
CHID: 21519 CASRN: 112-34-5
SPID(S): TP0001414C02
M4ID: 30279135

HILL MODEL: Not applicable.

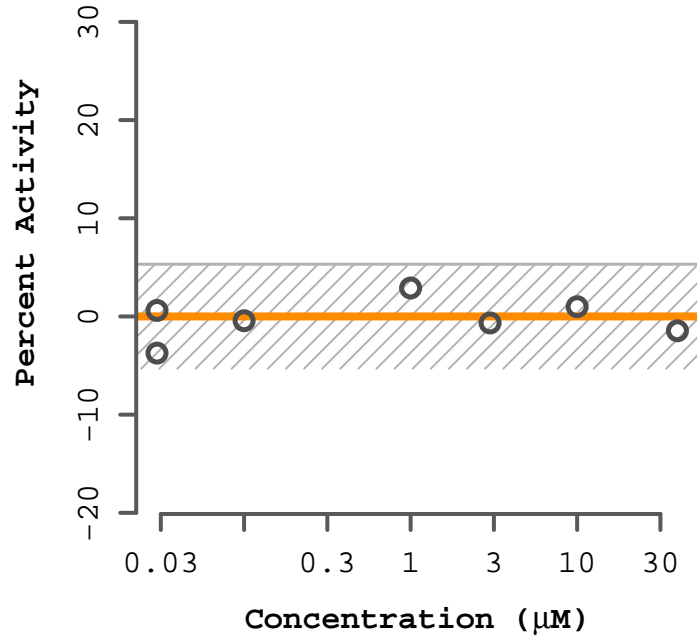
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 189.19	NA	NA
PROB: 1	NA	NA
RMSE: 3.35	NA	NA

MAX_MEAN: 2.47 MAX_MED: 1.23 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Dalapon

CHID: 21575 CASRN: 75-99-0

SPID(S): TP0001411A07

M4ID: 30278828

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 31.48

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 1.94

NA

NA

MAX_MEAN: 2.9

MAX_MED: 2.9

BMAD: 1.77

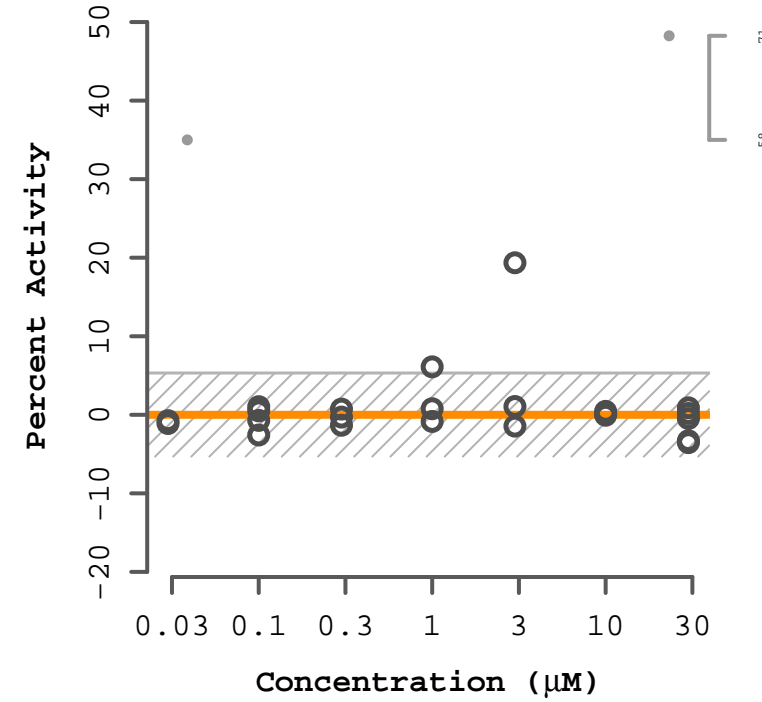
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Nonanal

CHID: 21639 CASRN: 124-19-6

SPID(S): EPAPLT0154F04

M4ID: 30278746 BRK

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 173.59

PROB: 1

RMSE: 18.79

HILL

NA

NA

NA

GNLS

NA

NA

NA

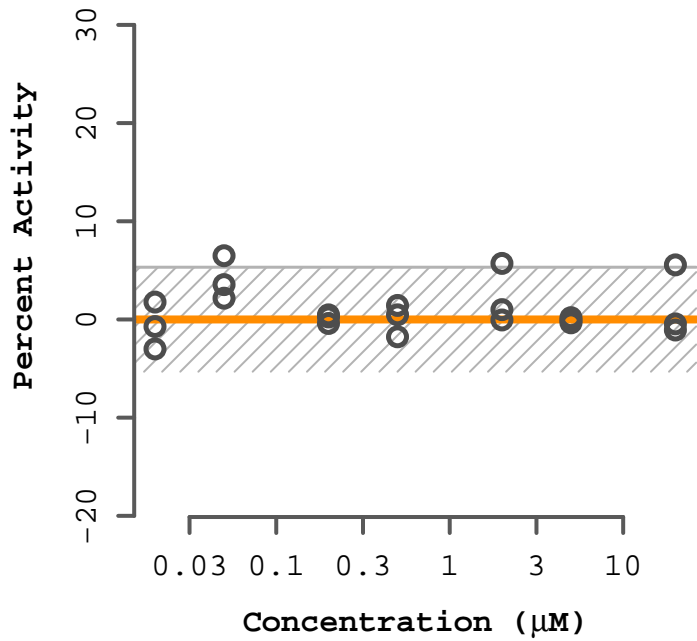
MAX_MEAN: 18.6

MAX_MED: 1.06

BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Octadecanoic acid
CHID: 21642 CASRN: 57-11-4
SPID(S): TP0001411E07
M4ID: 30278876

HILL MODEL: Not applicable.

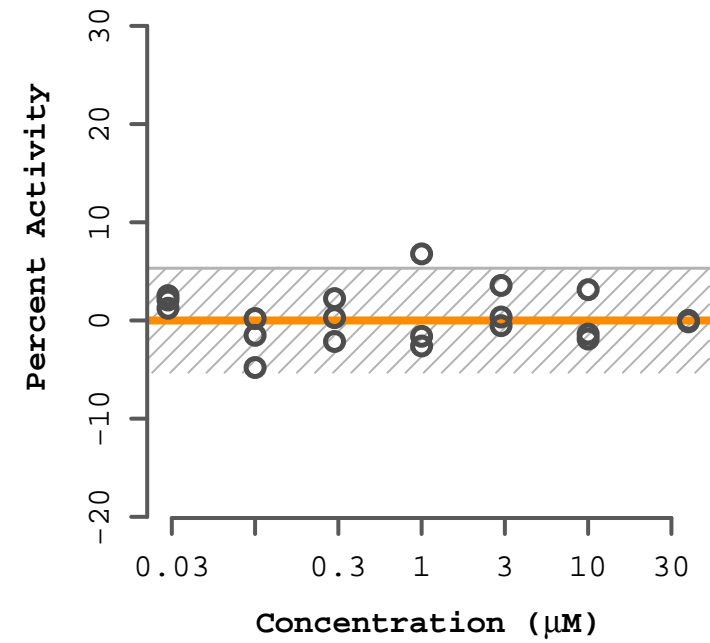
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 99.38	NA	NA
PROB: 1	NA	NA
RMSE: 2.62	NA	NA

MAX_MEAN: 4.07 MAX_MED: 3.55 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: N,N-Diethylethanamine
CHID: 21837 CASRN: 100-37-8
SPID(S): TP0001412G09
M4ID: 30278998

HILL MODEL: Not applicable.

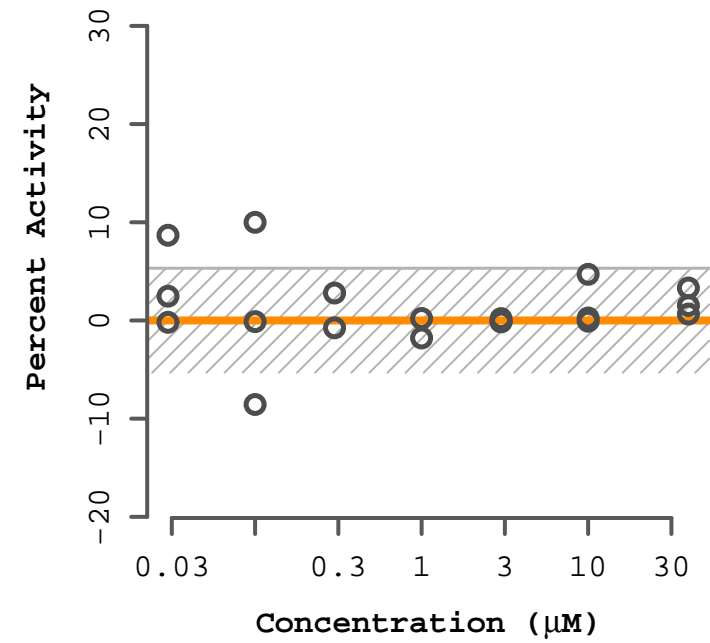
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 96.38	NA	NA
PROB: 1	NA	NA
RMSE: 2.56	NA	NA

MAX_MEAN: 1.96 MAX_MED: 2.08 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2-Methyl-2,4-pentanediol
CHID: 21885 CASRN: 107-41-5
SPID(S): TP0001411B06
M4ID: 30278839

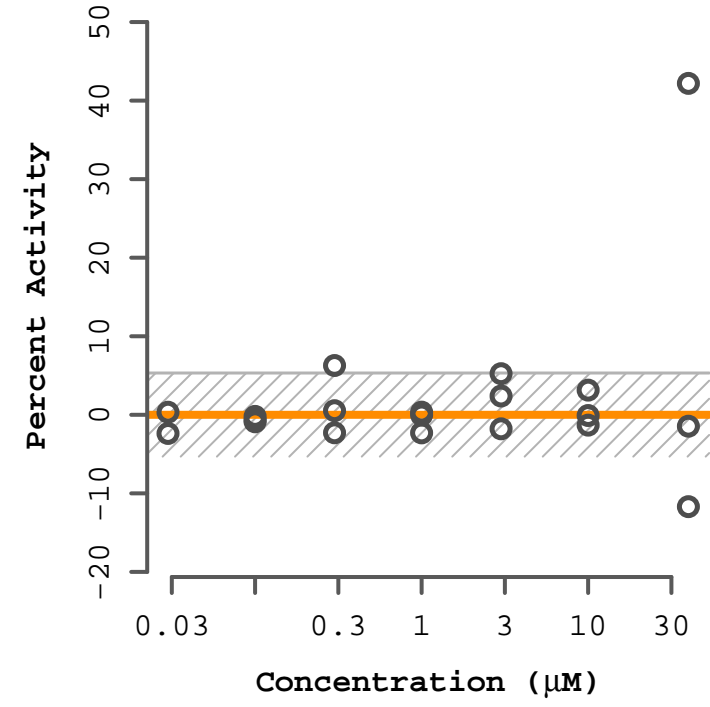
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	104.65	NA	NA
PROB:	1	NA	NA
RMSE:	3.99	NA	NA

MAX_MEAN: 3.66 MAX_MED: 2.47 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 1-Decanol

CHID: 21946 CASRN: 112-30-1

SPID(S): TP0001414F03

M4ID: 30279172

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 124.23

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 10.06

NA

NA

MAX_MEAN: 9.69

MAX_MED: 2.39

BMAD: 1.77

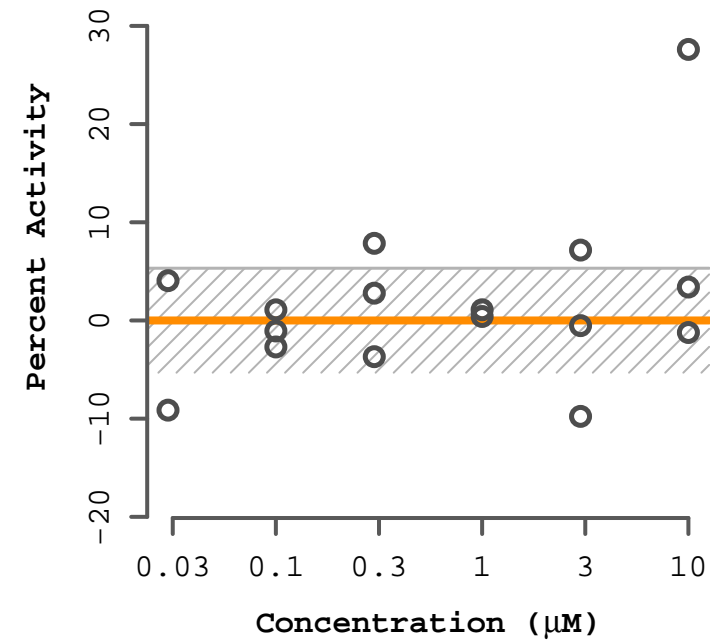
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS: 10



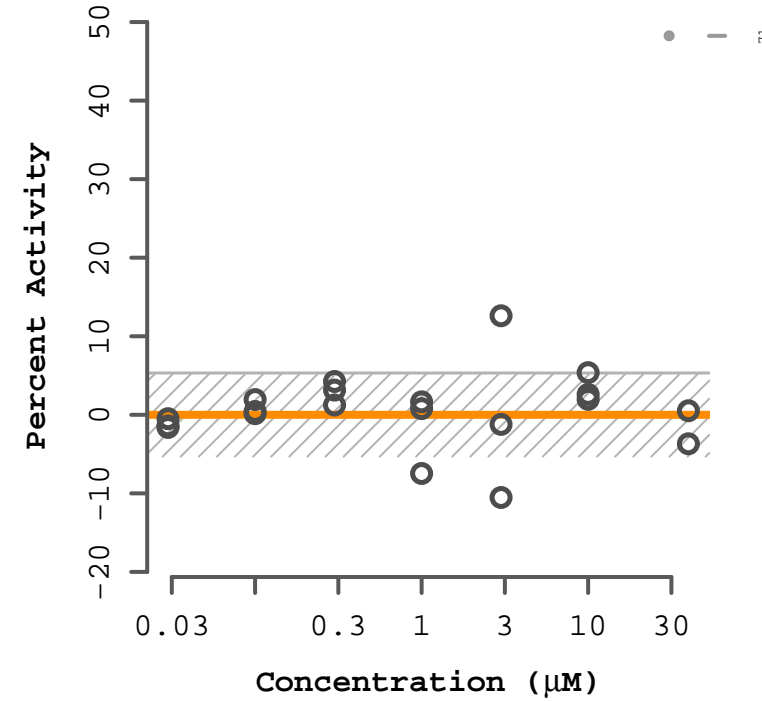
ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Tributyl phosphate
CHID: 21986 CASRN: 126-73-8
SPID(S): TP0001412A02
M4ID: 30278919

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 109.45	NA	NA
PROB: 1	NA	NA
RMSE: 8.35	NA	NA
MAX_MEAN: 9.93	MAX_MED: 3.41	BMAD: 1.77
COFF: 5.32	HIT-CALL: 0	FITC: 4
ACTP: 0		
FLAGS: 10		



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2,3,6-Trimethylphenol
CHID: 22187 CASRN: 2416-94-6
SPID(S): TP0001412D08
M4ID: 30278961 BRK

HILL MODEL: Not applicable.

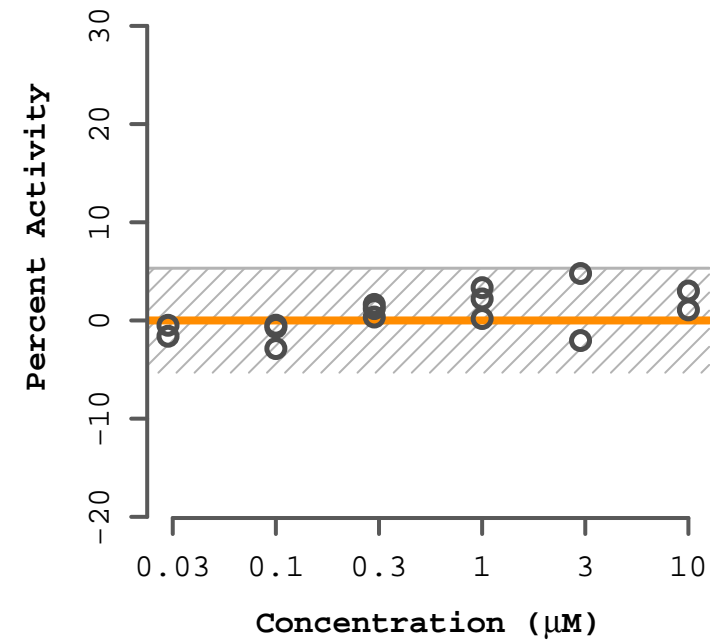
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 144.45	NA	NA
PROB: 1	NA	NA
RMSE: 16.15	NA	NA

MAX_MEAN: 22.6 MAX_MED: 3.15 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 4-(1,1,3,3-Tetramethylbutyl)phenol

CHID: 22360 CASRN: 140-66-9

SPID(S): TP0001414E03

M4ID: 30279160

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: **68.56**

PROB: **1**

RMSE: **2.15**

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 2.04

MAX_MED: 2.2

BMAD: 1.77

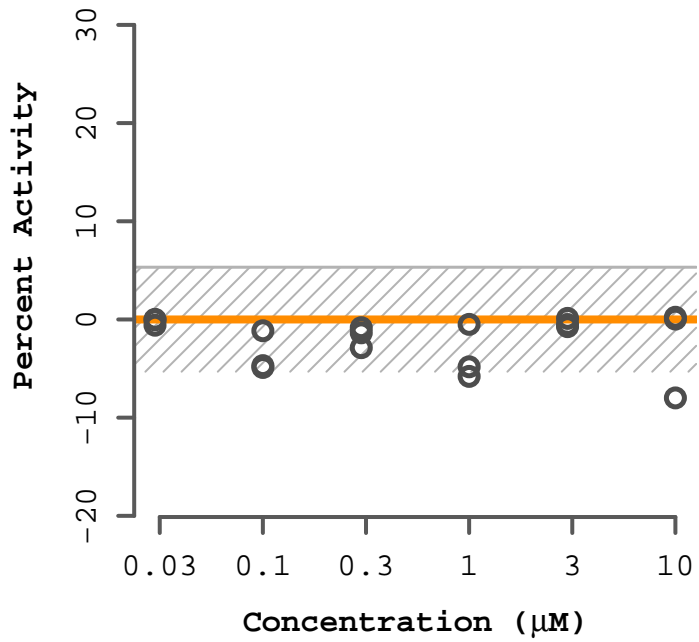
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

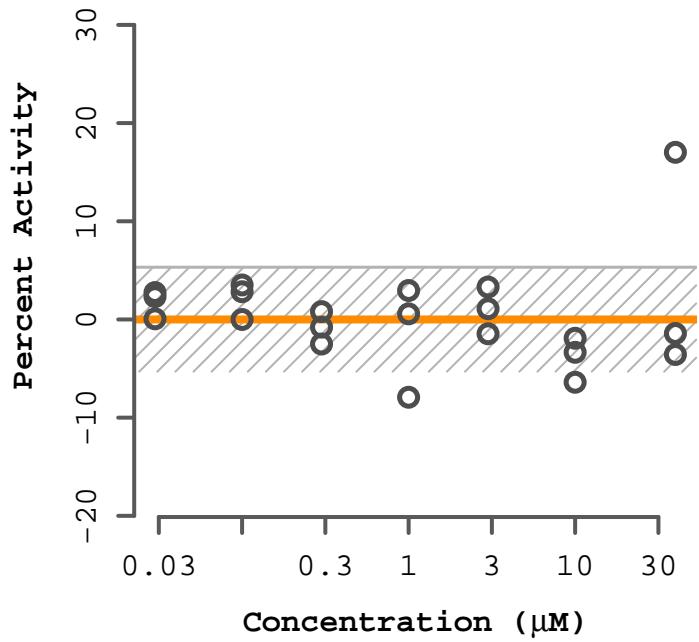
NAME: 5alpha-Dihydrotestosterone
CHID: 22364 CASRN: 521-18-6
SPID(S): TP0001413E06
M4ID: 30279067

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 92.88	NA	NA
PROB: 1	NA	NA
RMSE: 3.16	NA	NA
MAX_MEAN: -0.2	MAX_MED: 0.0372	BMAD: 1.77
COFF: 5.32	HIT-CALL: 0	FITC: 4
		ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: meso-Hexestrol

CHID: 22381 CASRN: 84-16-2

SPID(S): TP0001413F05

M4ID: 30279078

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 120.81

PROB: 1

RMSE: 4.82

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 4.01

MAX_MED: 2.83

BMAD: 1.77

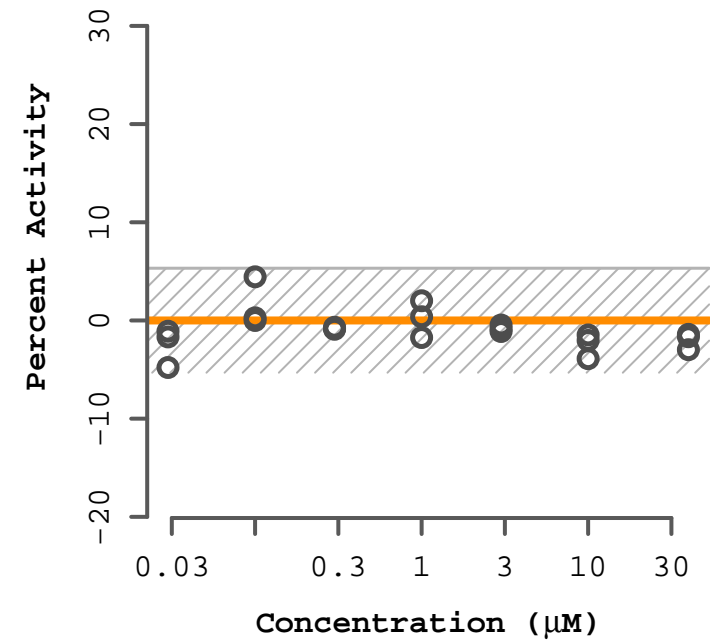
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

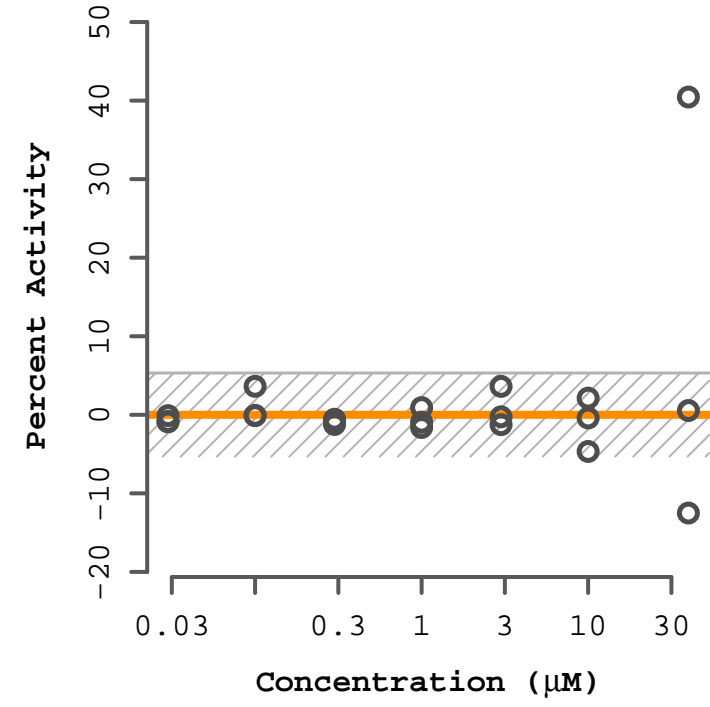
NAME: Phenolphthalin
CHID: 22439 CASRN: 81-90-3
SPID(S): TP0001411C08
M4ID: 30278853

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 93.26	NA	NA
PROB: 1	NA	NA
RMSE: 2.11	NA	NA
MAX_MEAN: 1.57	MAX_MED: 0.383	BMAD: 1.77
COFF: 5.32	HIT-CALL: 0	FITC: 4
		ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

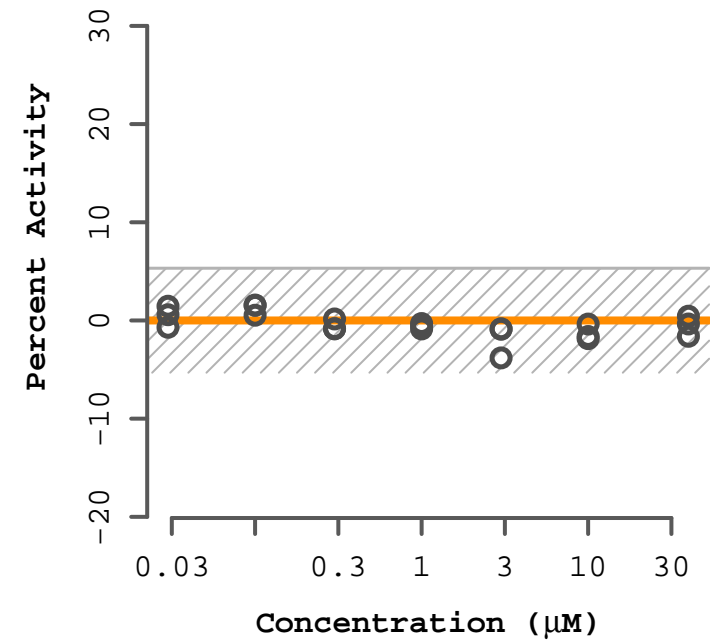
NAME: Diisobutyl phthalate
CHID: 22522 CASRN: 84-69-5
SPID(S): TP0001412B11
M4ID: 30278940

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	121.97	NA	NA
PROB:	1	NA	NA
RMSE:	9.4	NA	NA
MAX_MEAN:	9.5	MAX_MED: 0.55	BMAD: 1.77
COFF:	5.32	HIT-CALL: 0	FITC: 4
ACTP:	0		

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

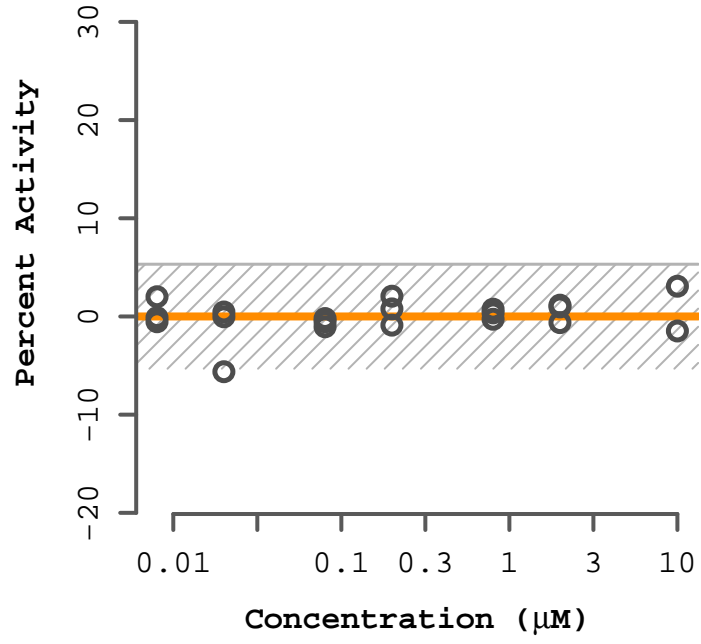
NAME: 4-Aminofolic acid
CHID: 22588 CASRN: 54-62-6
SPID(S): TP0001413A11
M4ID: 30279024

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	72.39	NA	NA
PROB:	1	NA	NA
RMSE:	1.31	NA	NA
MAX_MEAN:	1.22	MAX_MED: 1.54	BMAD: 1.77
COFF:	5.32	HIT-CALL: 0	FITC: 4
ACTP:	0		

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Erythromycin

CHID: 22991 CASRN: 114-07-8

SPID(S): TP0001412H04

M4ID: 30279005

HILL MODEL: Not applicable.

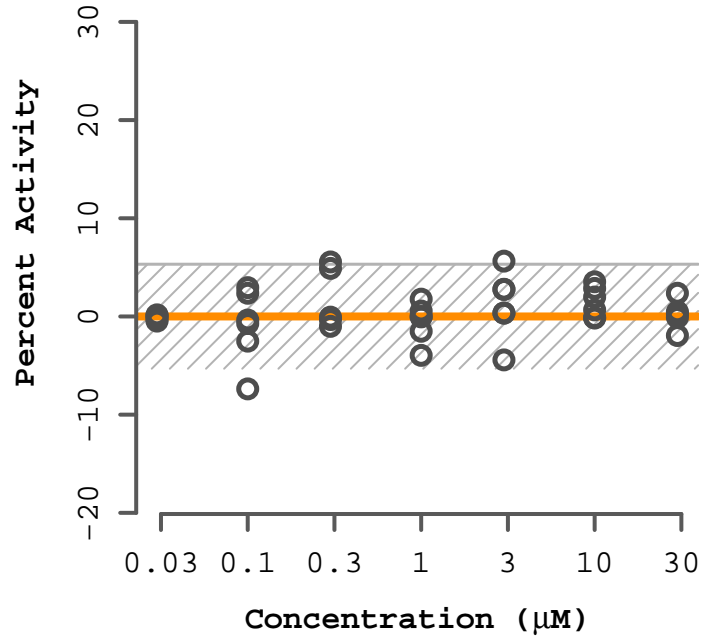
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 75.11	NA	NA
PROB: 1	NA	NA
RMSE: 1.71	NA	NA

MAX_MEAN: 0.802 MAX_MED: 0.976 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Famotidine

CHID: 23039 CASRN: 76824-35-6

SPID(S): EPAPLT0167C01

M4ID: 30278784

HILL MODEL: Not applicable.

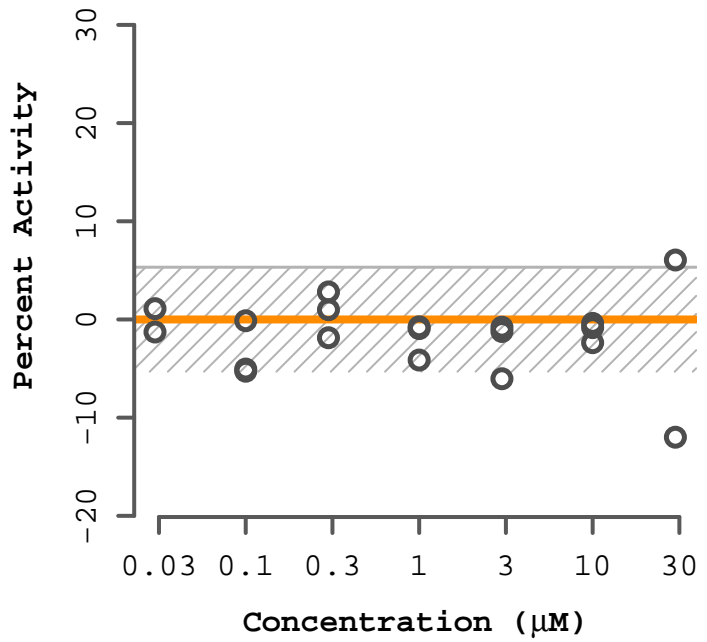
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	183	NA	NA
PROB:	1	NA	NA
RMSE:	2.56	NA	NA

MAX_MEAN: 1.81 MAX_MED: 1.56 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

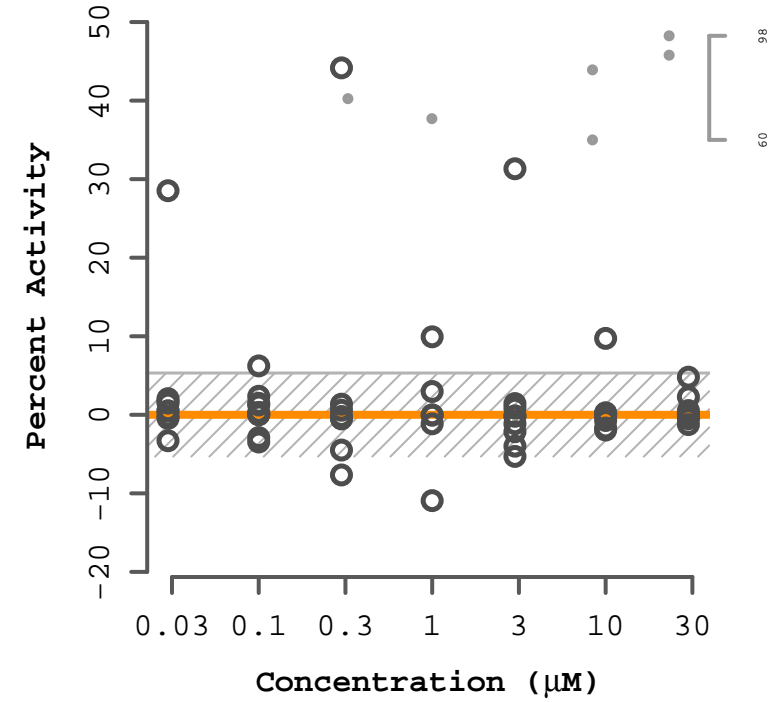
NAME: Methylprednisolone
CHID: 23300 CASRN: 83-43-2
SPID(S): EPAPLT0154H04
M4ID: 30278766

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	106.78	NA	NA
PROB:	1	NA	NA
RMSE:	4.05	NA	NA
MAX_MEAN:	0.649	MAX_MED: 0.997	BMAD: 1.77
COFF:	5.32	HIT-CALL: 0	FITC: 4
ACTP:			0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Metoprolol

CHID: 23309 CASRN: 51384-51-1

SPID(S): EPAPLT0167A04

M4ID: 30278775 BRK

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 513.31

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 26.26

NA

NA

MAX_MEAN: 19.5

MAX_MED: 0.516

BMAD: 1.77

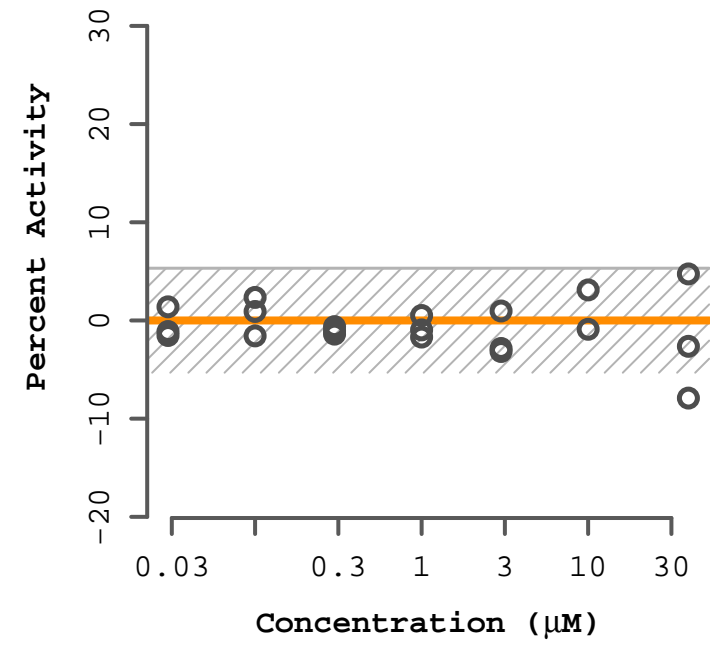
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Simvastatin

CHID: 23581 CASRN: 79902-63-9

SPID(S): TP0001412G08

M4ID: 30278997

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 96.76

NA

NA

PROB:

1

NA

NA

RMSE: 2.68

NA

NA

MAX_MEAN: 1.11

MAX_MED: 1.11

BMAD: 1.77

COFF:

5.32

HIT-CALL:

0

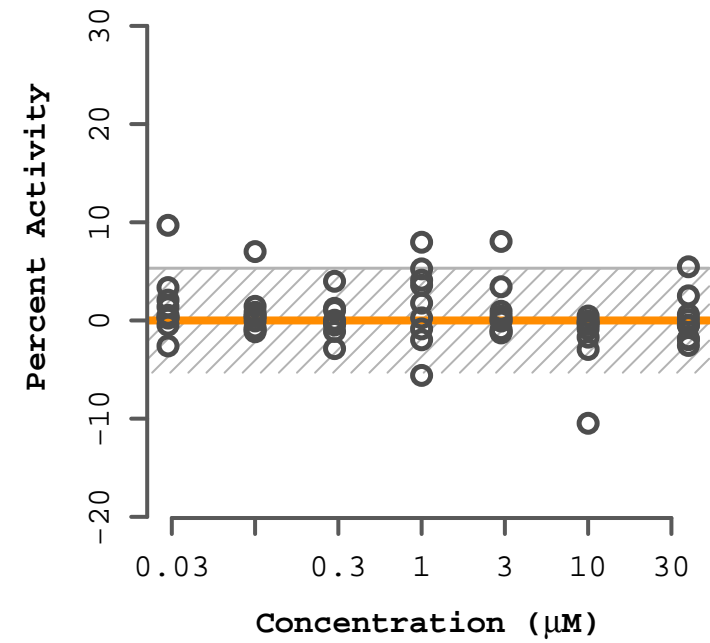
FITC:

4

ACTP:

0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 6-Thioguanine

CHID: 23652 CASRN: 154-42-7

SPID(S): TP0001414C03

M4ID: 30279136

HILL MODEL: Not applicable.

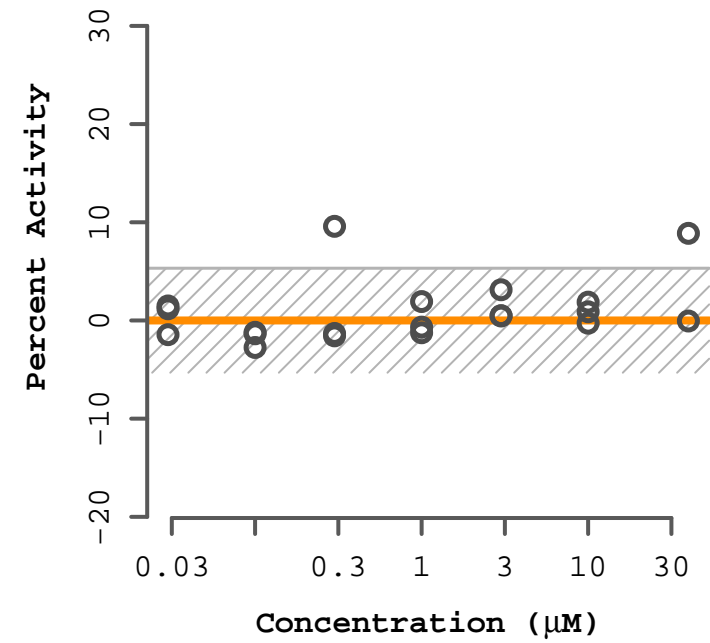
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	301.97	NA	NA
PROB:	1	NA	NA
RMSE:	3.18	NA	NA

MAX_MEAN: 1.62 MAX_MED: 1.77 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Acephate

CHID: 23846 CASRN: 30560-19-1

SPID(S): TP0001411F12

M4ID: 30278893

HILL MODEL: Not applicable.

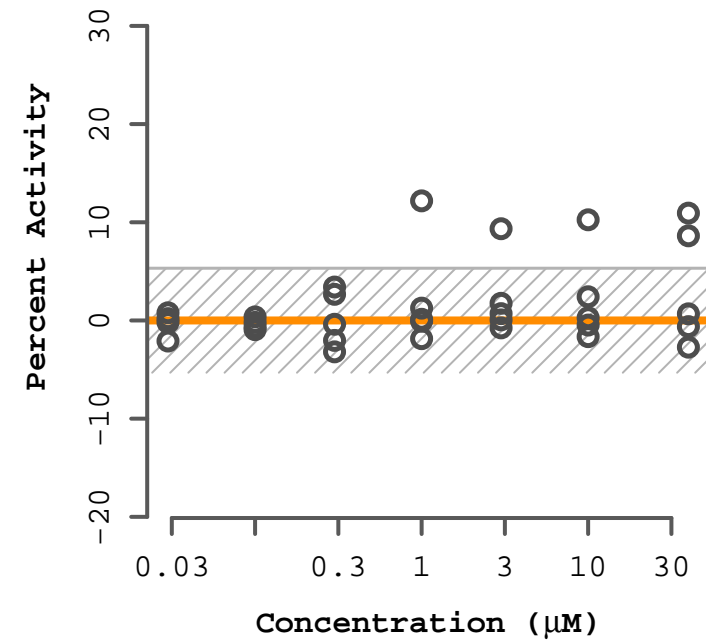
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	98.52	NA	NA
PROB:	1	NA	NA
RMSE:	3.25	NA	NA

MAX_MEAN: 4.41 MAX_MED: 4.41 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Clofentezine

CHID: 23881 CASRN: 74115-24-5

SPID(S): TP0001413B06

M4ID: 30279031

HILL MODEL: Not applicable.

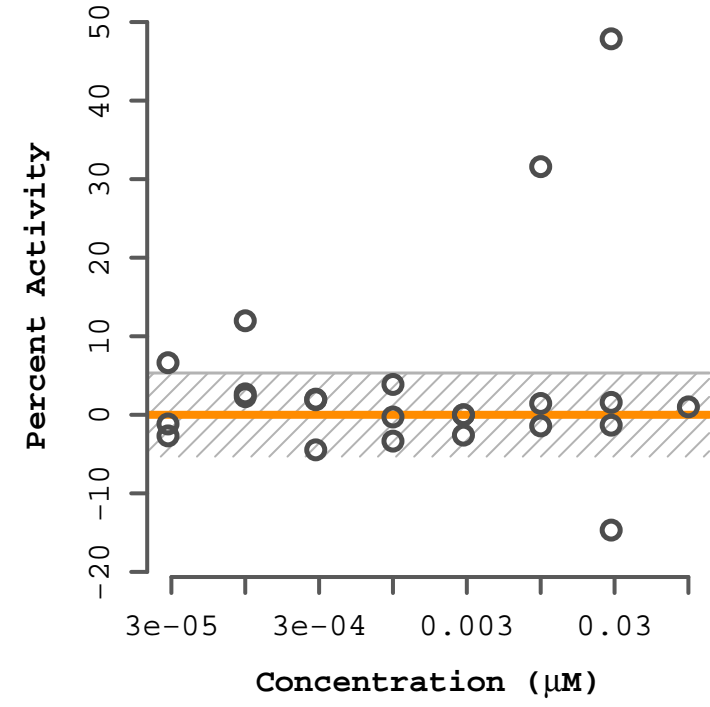
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	179.82	NA	NA
PROB:	1	NA	NA
RMSE:	4.27	NA	NA

MAX_MEAN: 3.38 MAX_MED: 0.698 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Abamectin

CHID: 23892 CASRN: 71751-41-2

SPID(S): TP0001414B08

M4ID: 30279129

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 165.17

PROB: 1

RMSE: 12.83

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 10.5

MAX_MED: 2.67

BMAD: 1.77

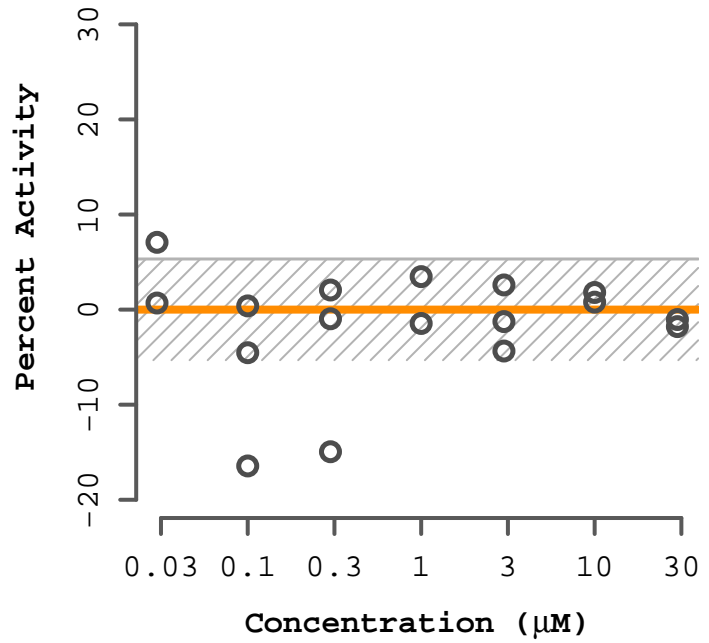
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Butylphthalyl butylglycolate
CHID: 23938 CASRN: 85-70-1
SPID(S): EPAPLT0154E10
M4ID: 30278743

HILL MODEL: Not applicable.

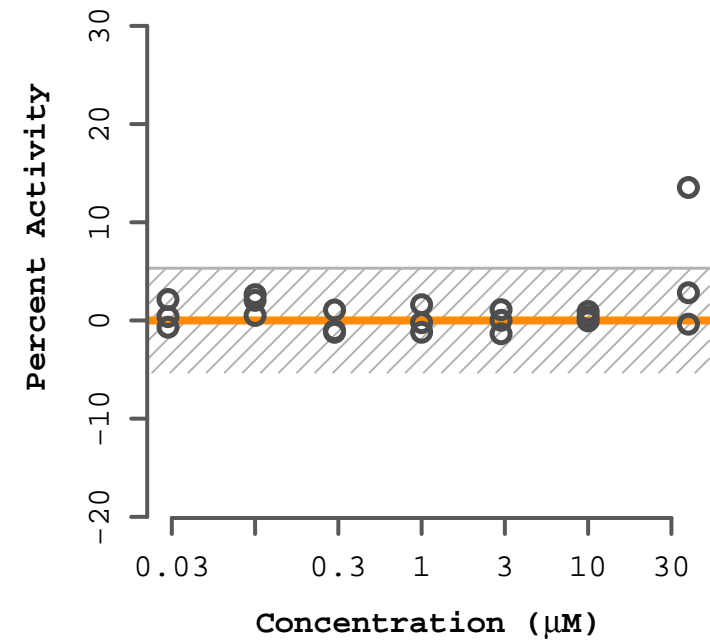
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 106.29	NA	NA
PROB: 1	NA	NA
RMSE: 6.04	NA	NA

MAX_MEAN: 3.89 MAX_MED: 3.89 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2,4-Dichlorophenoxybutyric acid

CHID: 24035 CASRN: 94-82-6

SPID(S): TP0001412B01

M4ID: 30278930

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
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AIC: 91.89	NA	NA
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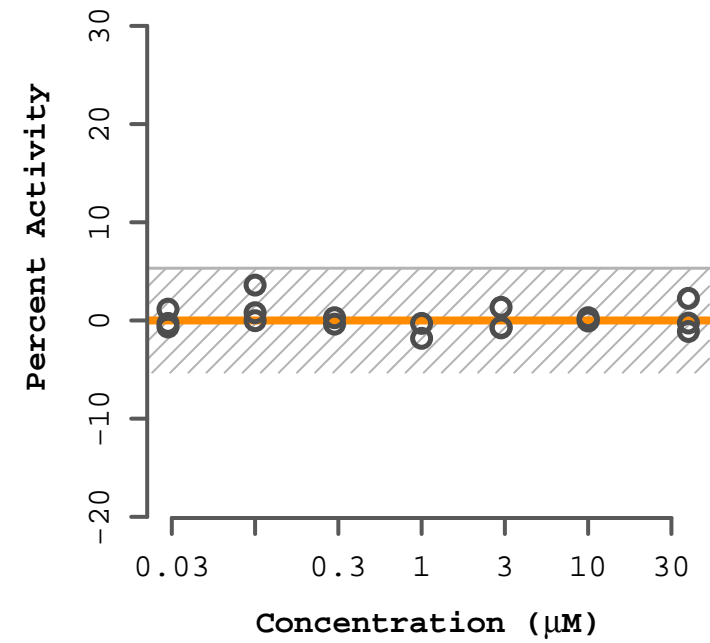
PROB: 1	NA	NA
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RMSE: 3.24	NA	NA
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MAX_MEAN: 5.33 MAX_MED: 2.83 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Diisopropyl methylphosphonate
CHID: 24051 CASRN: 1445-75-6
SPID(S): TP0001411D12
M4ID: 30278869

HILL MODEL: Not applicable.

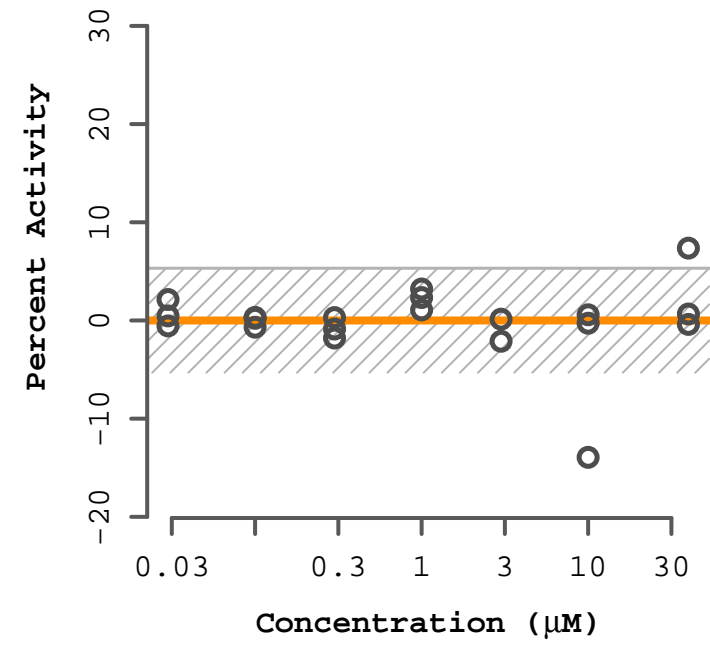
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	60.93	NA	NA
PROB:	1	NA	NA
RMSE:	1.22	NA	NA

MAX_MEAN: 1.46 MAX_MED: 0.792 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 1,3-Dinitrobenzene
CHID: 24065 CASRN: 99-65-0
SPID(S): TP0001413A09
M4ID: 30279022

HILL MODEL: Not applicable.

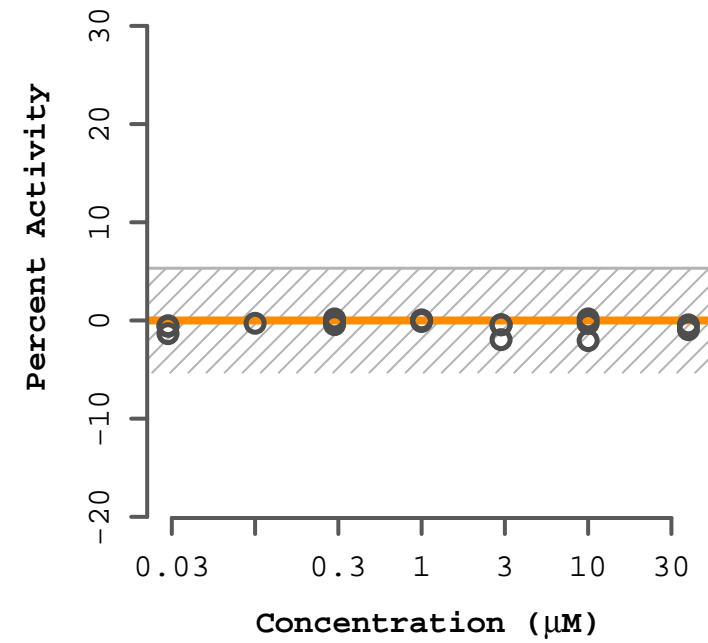
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 96.79	NA	NA
PROB: 1	NA	NA
RMSE: 3.75	NA	NA

MAX_MEAN: 2.54 MAX_MED: 2.34 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 1,2-Dinitrobenzene
CHID: 24066 CASRN: 528-29-0
SPID(S): TP0001411B09
M4ID: 30278842

HILL MODEL: Not applicable.

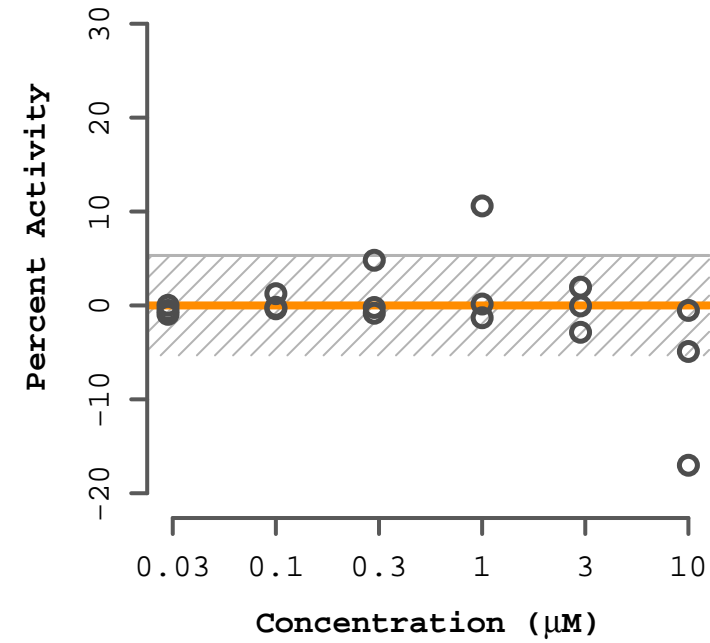
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	44	NA	NA
PROB:	1	NA	NA
RMSE:	0.83	NA	NA

MAX_MEAN: -0.00916 MAX_MED: 0.0213 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Fenamiphos

CHID: 24102 CASRN: 22224-92-6

SPID(S): TP0001414B10

M4ID: 30279131

HILL MODEL: Not applicable.

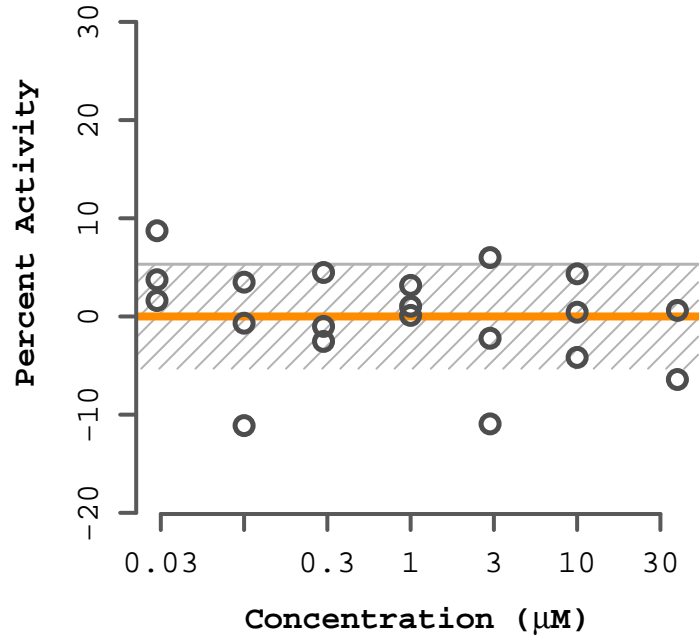
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 101.17	NA	NA
PROB: 1	NA	NA
RMSE: 5.09	NA	NA

MAX_MEAN: 3.15 MAX_MED: 0.155 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

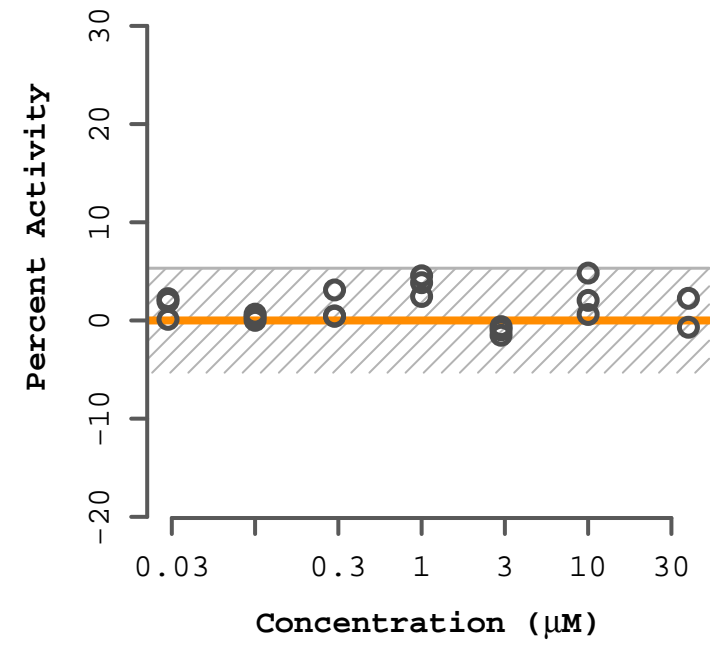
NAME: Lactofen
CHID: 24160 CASRN: 77501-63-4
SPID(S): TP0001412D02
M4ID: 30278955

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 123.72	NA	NA
PROB: 1	NA	NA
RMSE: 5.03	NA	NA
MAX_MEAN: 4.7	MAX_MED: 3.75	BMAD: 1.77
COFF: 5.32	HIT-CALL: 0	FITC: 4
		ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Linuron

CHID: 24163 CASRN: 330-55-2

SPID(S): TP0001414F08

M4ID: 30279177

HILL MODEL: Not applicable.

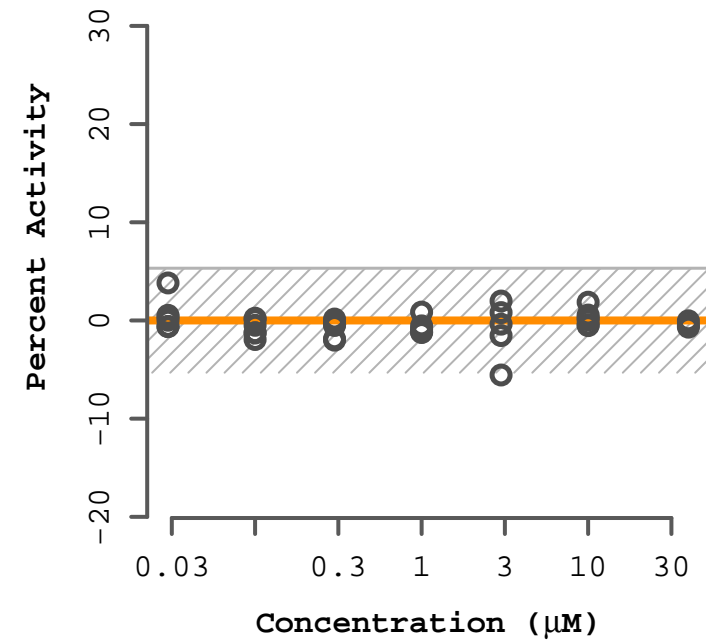
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	91.11	NA	NA
PROB:	1	NA	NA
RMSE:	2.21	NA	NA

MAX_MEAN: 3.62 MAX_MED: 3.85 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Mepiquat chloride
CHID: 24170 CASRN: 24307-26-4
SPID(S): TP0001413D03
M4ID: 30279052

HILL MODEL: Not applicable.

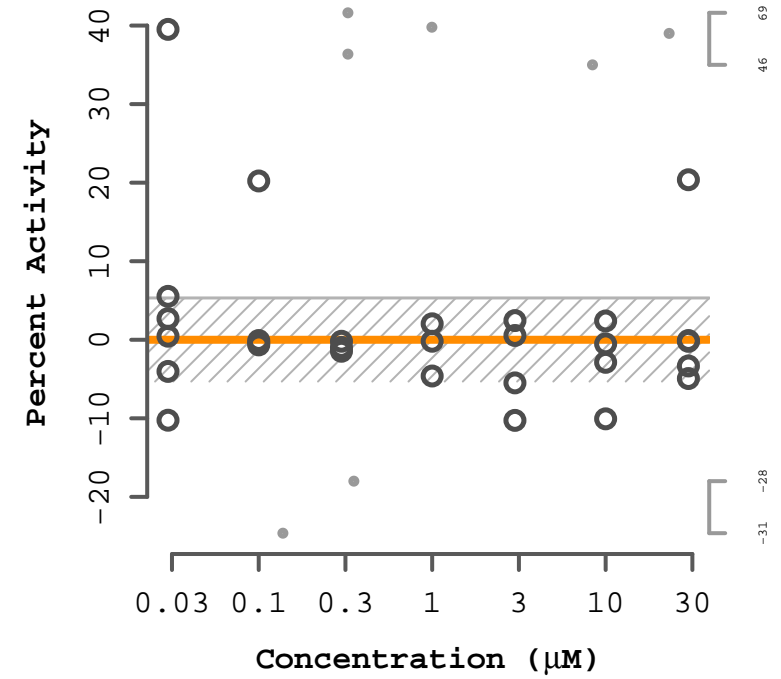
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	125.37	NA	NA
PROB:	1	NA	NA
RMSE:	1.46	NA	NA

MAX_MEAN: 0.585 MAX_MED: 0.195 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Methamidophos

CHID: 24177 CASRN: 10265-92-6

SPID(S): EPAPLT0167A08

M4ID: 30278777 BRK

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 323.75

PROB: 1

RMSE: 24.48

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 15

MAX_MED: 1.58

BMAD: 1.77

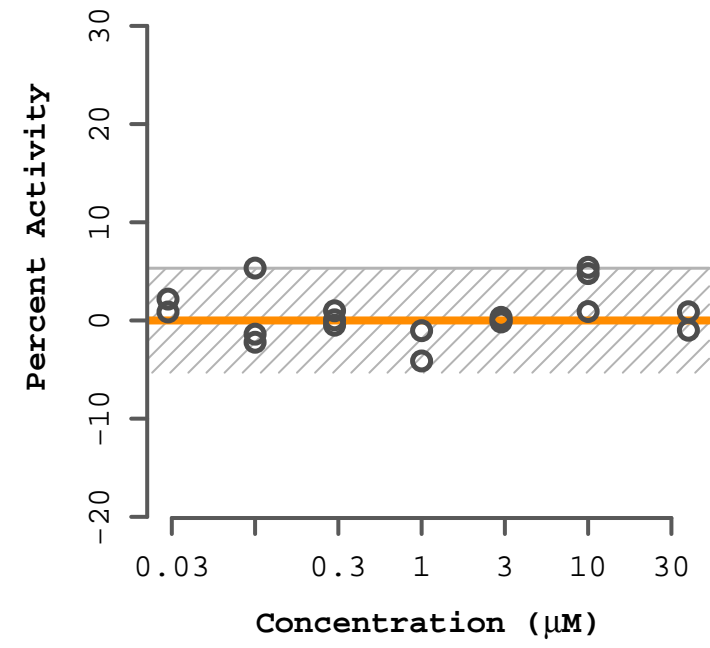
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Oxadiazon

CHID: 24239 CASRN: 19666-30-9

SPID(S): TP0001414G02

M4ID: 30279183

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 85.48

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 2.53

NA

NA

MAX_MEAN: 3.7

MAX_MED: 4.78

BMAD: 1.77

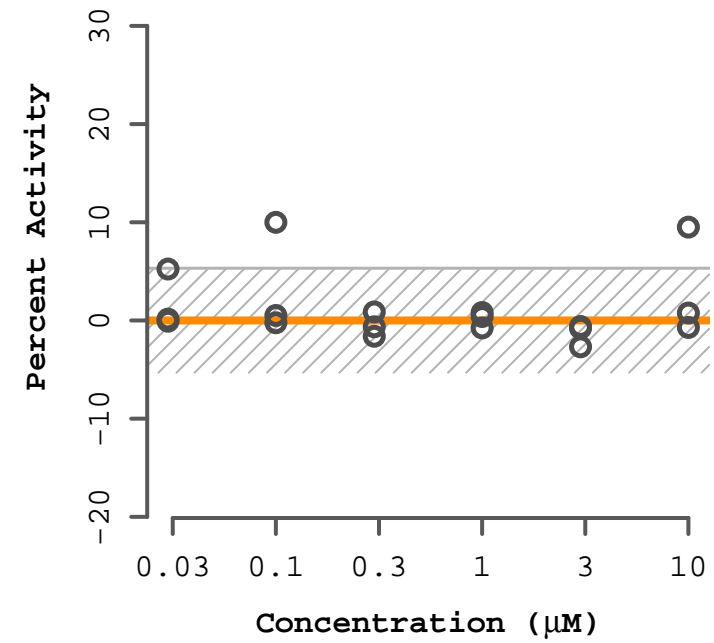
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Propargite

CHID: 24276 CASRN: 2312-35-8

SPID(S): TP0001412C03

M4ID: 30278944

HILL MODEL: Not applicable.

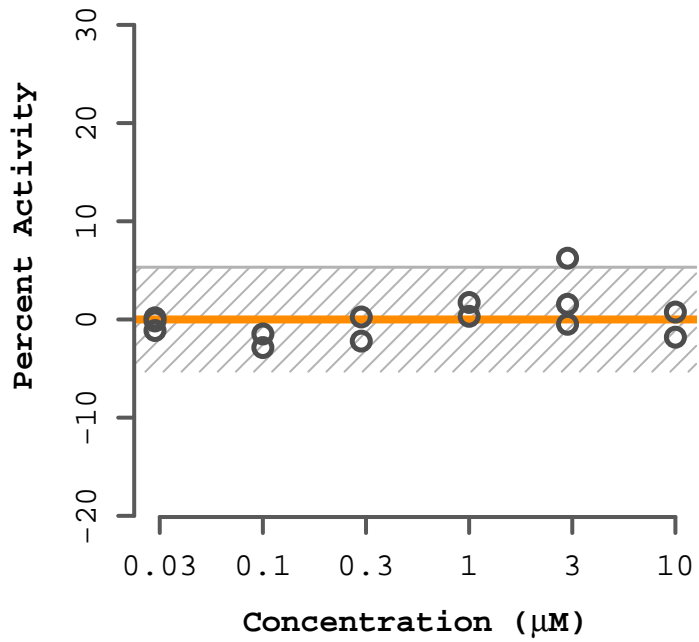
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	90.2	NA	NA
PROB:	1	NA	NA
RMSE:	3.59	NA	NA

MAX_MEAN: 3.43 MAX_MED: 0.761 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Imazethapyr

CHID: 24287 CASRN: 81335-77-5

SPID(S): TP0001411F06

M4ID: 30278887

HILL MODEL: Not applicable.

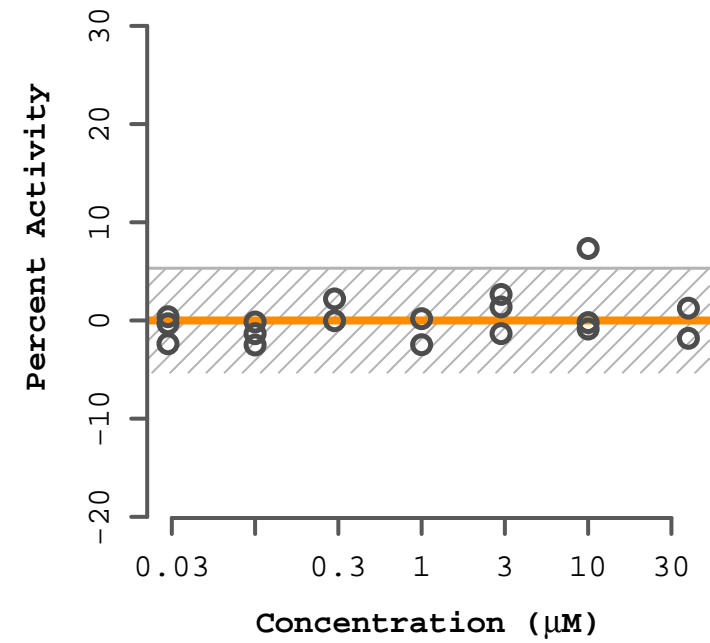
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	61.04	NA	NA
PROB:	1	NA	NA
RMSE:	2.16	NA	NA

MAX_MEAN: 2.43 MAX_MED: 1.55 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Hexythiazox

CHID: 24299 CASRN: 78587-05-0

SPID(S): TP0001413H07

M4ID: 30279104

HILL MODEL: Not applicable.

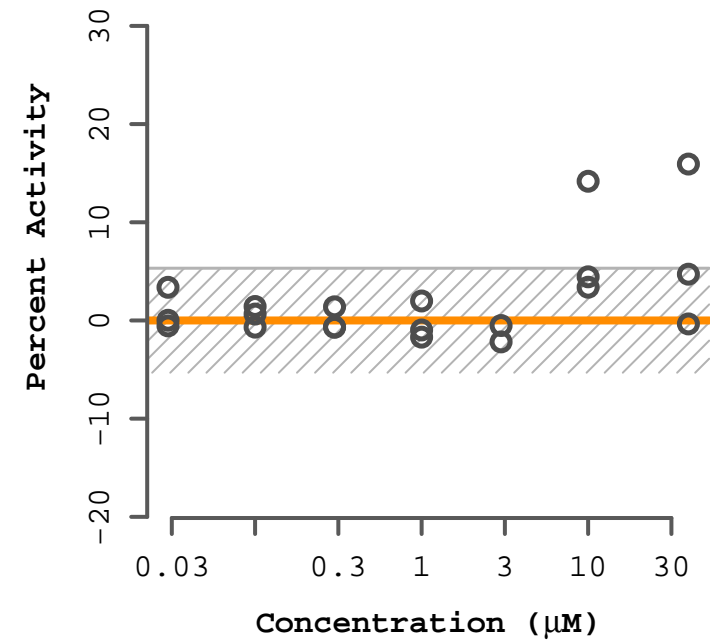
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 79.96	NA	NA
PROB: 1	NA	NA
RMSE: 2.3	NA	NA

MAX_MEAN: 2.08 MAX_MED: 1.38 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Sethoxydim

CHID: 24304 CASRN: 74051-80-2

SPID(S): TP0001411D11

M4ID: 30278868

HILL MODEL: Not applicable.

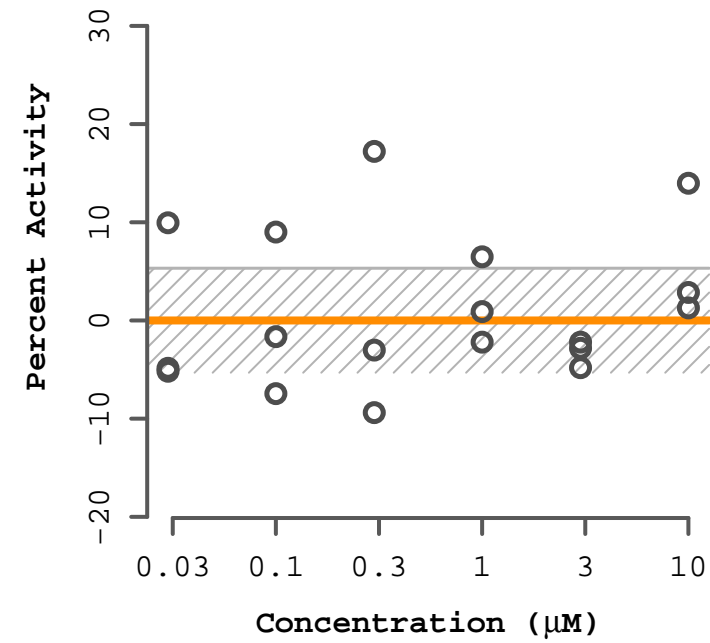
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 114.41	NA	NA
PROB: 1	NA	NA
RMSE: 5.19	NA	NA

MAX_MEAN: 7.34 MAX_MED: 4.72 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



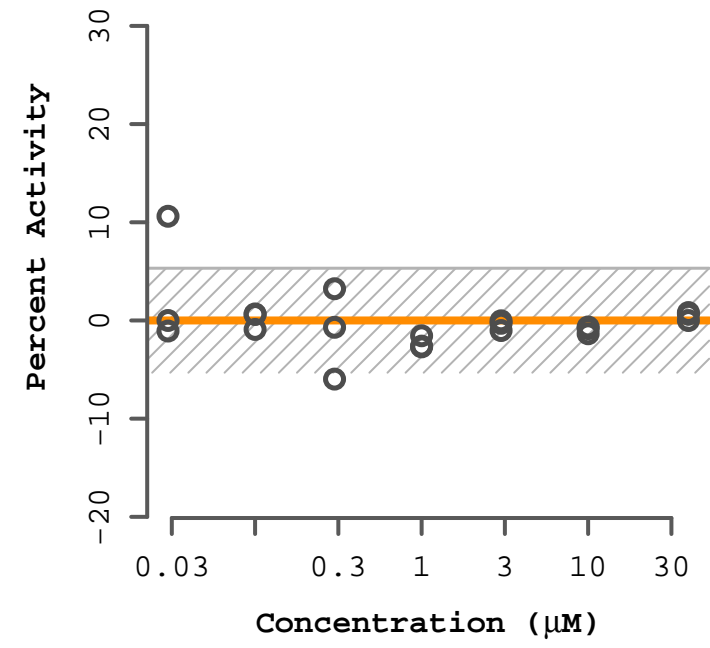
ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2,4,5-Trichlorophenol
CHID: 24359 CASRN: 95-95-4
SPID(S): TP0001414A02
M4ID: 30279111

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 125.56	NA	NA
PROB: 1	NA	NA
RMSE: 7.35	NA	NA
MAX_MEAN: 6.04	MAX_MED: 2.86	BMAD: 1.77
COFF: 5.32	HIT-CALL: 0	FITC: 4
ACTP: 0		
FLAGS: 10		



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Carbendazim

CHID: 24729 CASRN: 10605-21-7

SPID(S): TP0001412D10

M4ID: 30278963

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 96.51

NA

NA

PROB:

1

NA

NA

RMSE: 2.96

NA

NA

MAX_MEAN: 3.18

MAX_MED: 0.638

BMAD: 1.77

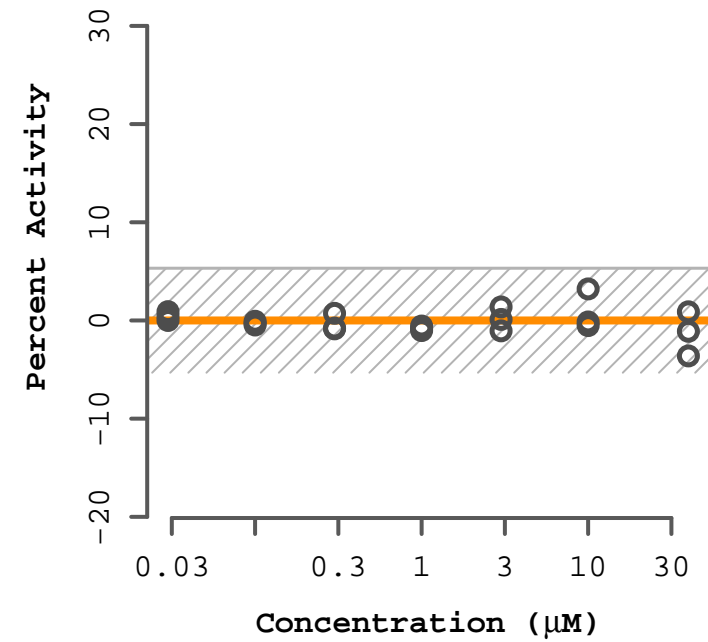
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 3,7-Dimethyl-2,6-octadienal
CHID: 24836 CASRN: 5392-40-5
SPID(S): TP0001414H04
M4ID: 30279197

HILL MODEL: Not applicable.

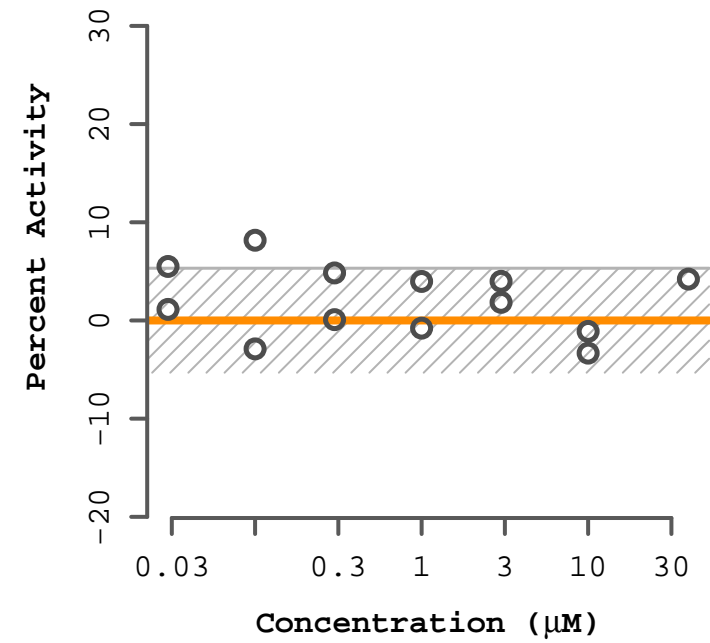
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 68.18	NA	NA
PROB: 1	NA	NA
RMSE: 1.27	NA	NA

MAX_MEAN: 0.849 MAX_MED: 0.433 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Cumene hydroperoxide
CHID: 24869 CASRN: 80-15-9
SPID(S): TP0001411D03
M4ID: 30278860

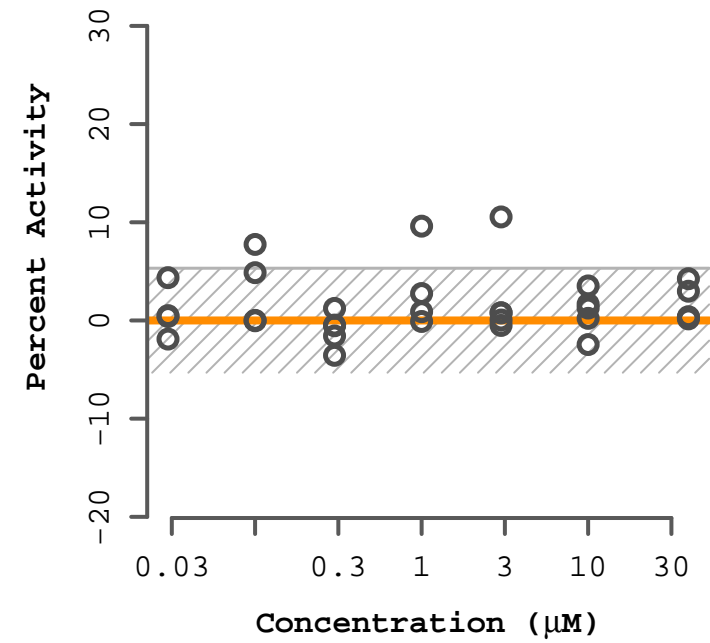
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 75.52	NA	NA
PROB: 1	NA	NA
RMSE: 3.88	NA	NA

MAX_MEAN: 4.21 MAX_MED: 4.21 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Dibromoacetonitrile
CHID: 24940 CASRN: 3252-43-5
SPID(S): TP0001413B07
M4ID: 30279032

HILL MODEL: Not applicable.

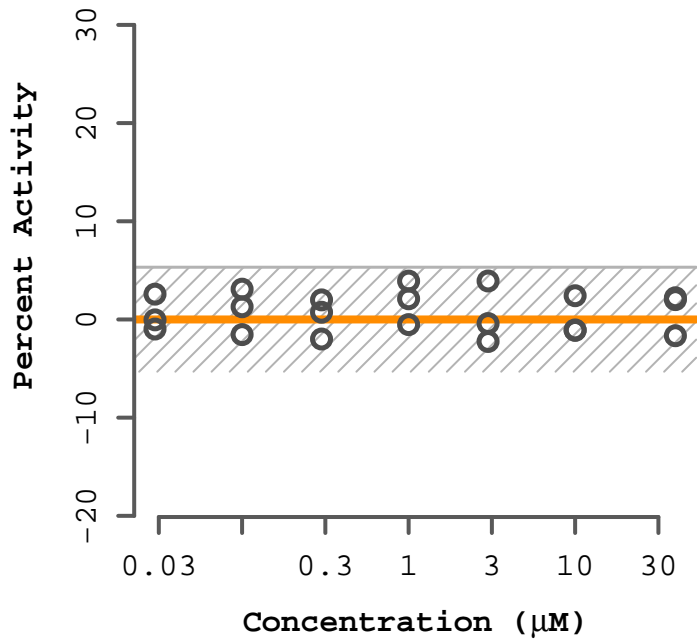
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 164.98	NA	NA
PROB: 1	NA	NA
RMSE: 3.48	NA	NA

MAX_MEAN: 3.29 MAX_MED: 2.44 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 1,3-Dichloro-2-propanol
CHID: 25010 CASRN: 96-23-1
SPID(S): TP0001412G12
M4ID: 30279001

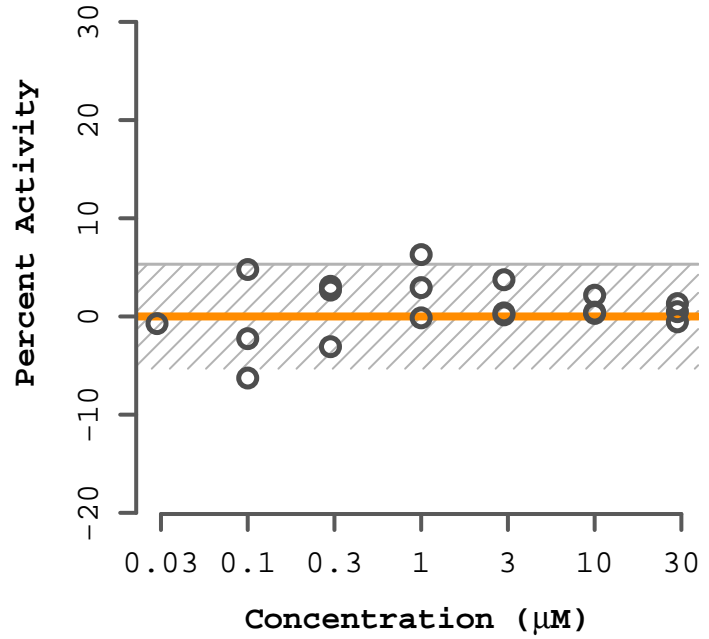
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 95.11	NA	NA
PROB: 1	NA	NA
RMSE: 2.07	NA	NA

MAX_MEAN: 1.83 MAX_MED: 2.11 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Diethylenetriamine
CHID: 25050 CASRN: 111-40-0
SPID(S): EPAPLT0154C09
M4ID: 30278720

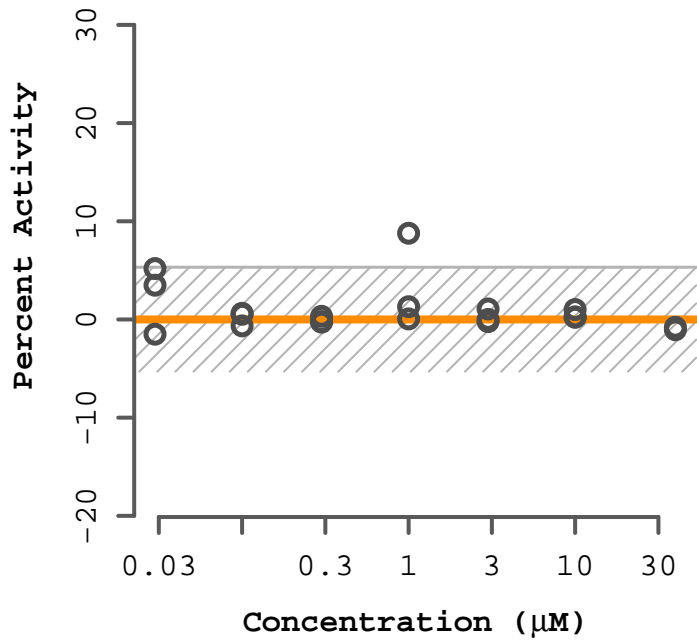
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 97.36	NA	NA
PROB: 1	NA	NA
RMSE: 2.94	NA	NA

MAX_MEAN: 3.04 MAX_MED: 2.94 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Bis(2-ethylhexyl) decanedioate
CHID: 25055 CASRN: 122-62-3
SPID(S): TP0001412B07
M4ID: 30278936

HILL MODEL: Not applicable.

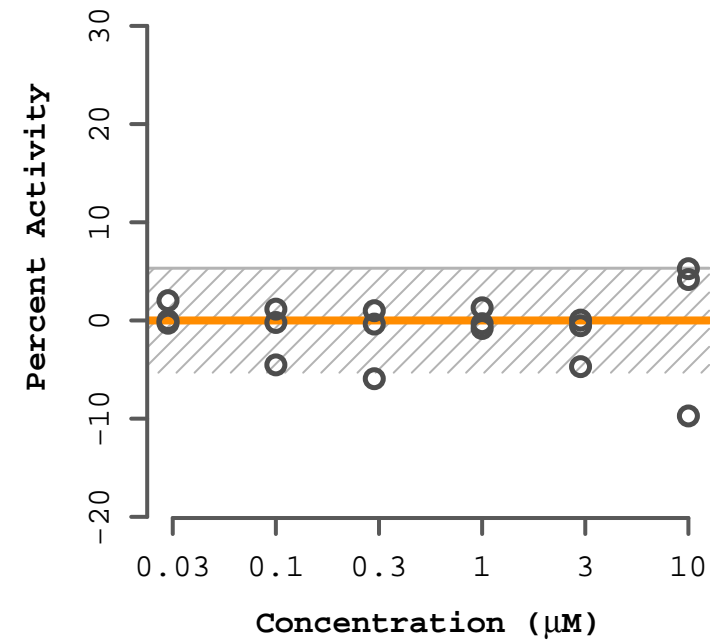
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 83.46	NA	NA
PROB: 1	NA	NA
RMSE: 2.51	NA	NA

MAX_MEAN: 3.38 MAX_MED: 3.49 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 1,3-Diphenylguanidine
CHID: 25178 CASRN: 102-06-7
SPID(S): TP0001412D12
M4ID: 30278965

HILL MODEL: Not applicable.

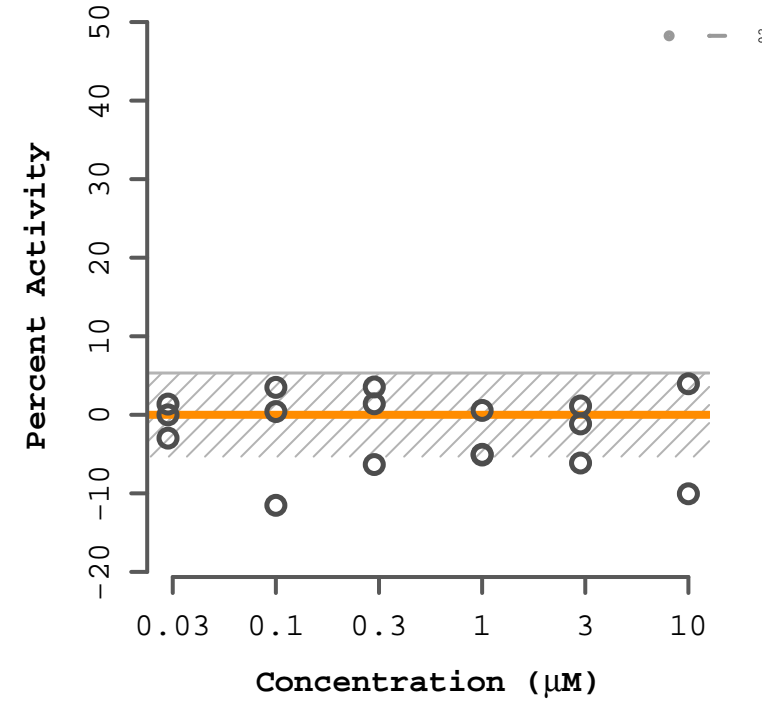
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 96.85	NA	NA
PROB: 1	NA	NA
RMSE: 3.55	NA	NA

MAX_MEAN: 0.577 MAX_MED: 4.17 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2-Ethylhexyl diphenyl phosphate

CHID: 25300 CASRN: 1241-94-7

SPID(S): EPAPLT0169D05

M4ID: 30278819 BRK

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 133.45

PROB: 1

RMSE: 22.24

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 28.7

MAX_MED: 3.96

BMAD: 1.77

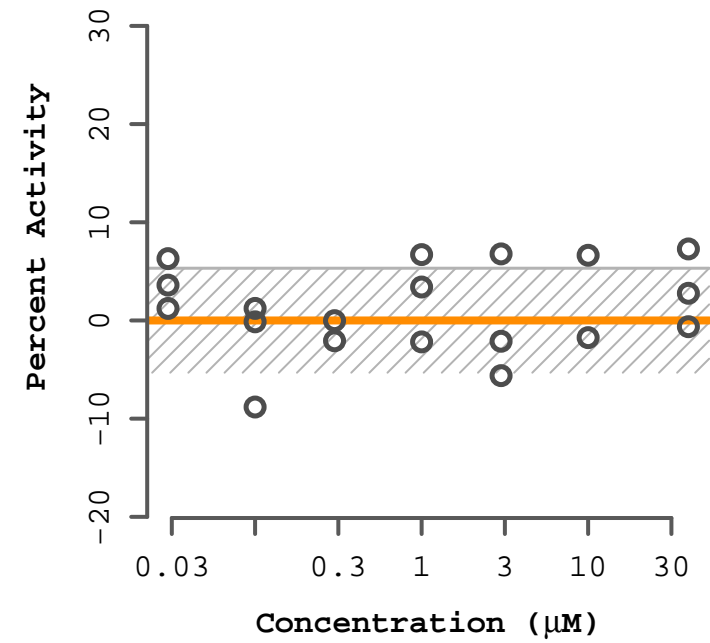
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEA_acute_network_burst_)

NAME: Isoproterenol hydrochloride
CHID: 25486 CASRN: 51-30-9
SPID(S): TP0001411G01
M4ID: 30278894

HILL MODEL: Not applicable.

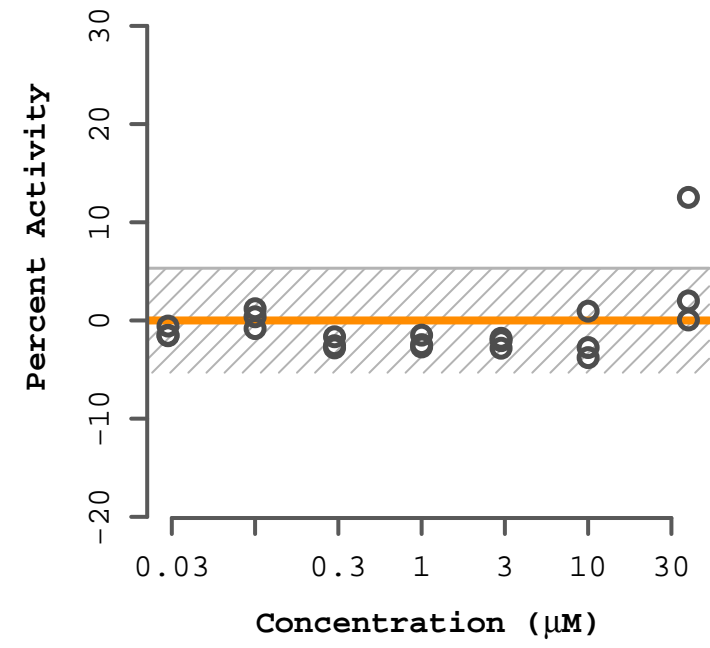
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 115.18	NA	NA
PROB: 1	NA	NA
RMSE: 4.53	NA	NA

MAX_MEAN: 3.71 MAX_MED: 3.6 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 1,2-Phenylenediamine
CHID: 25881 CASRN: 95-54-5
SPID(S): TP0001413F08
M4ID: 30279081

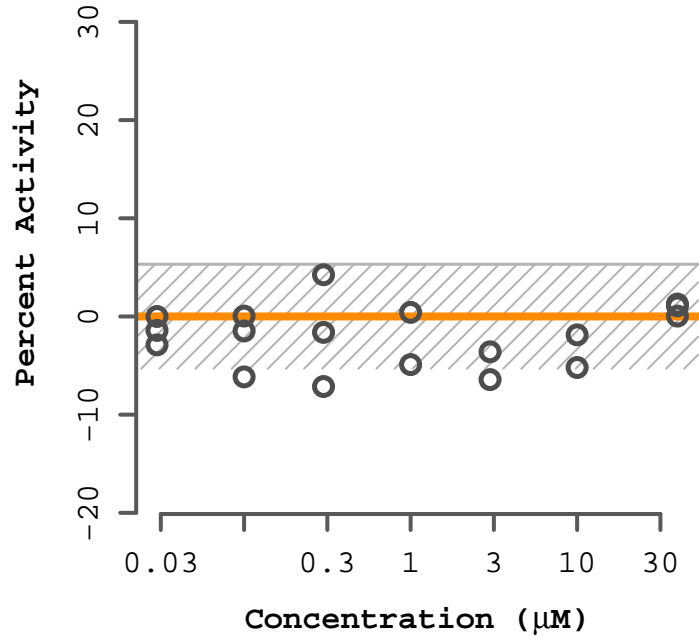
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 105.53	NA	NA
PROB: 1	NA	NA
RMSE: 3.38	NA	NA

MAX_MEAN: 4.86 MAX_MED: 2 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Sodium dehydroacetate
CHID: 26029 CASRN: 4418-26-2
SPID(S): TP0001414G08
M4ID: 30279189

HILL MODEL: Not applicable.

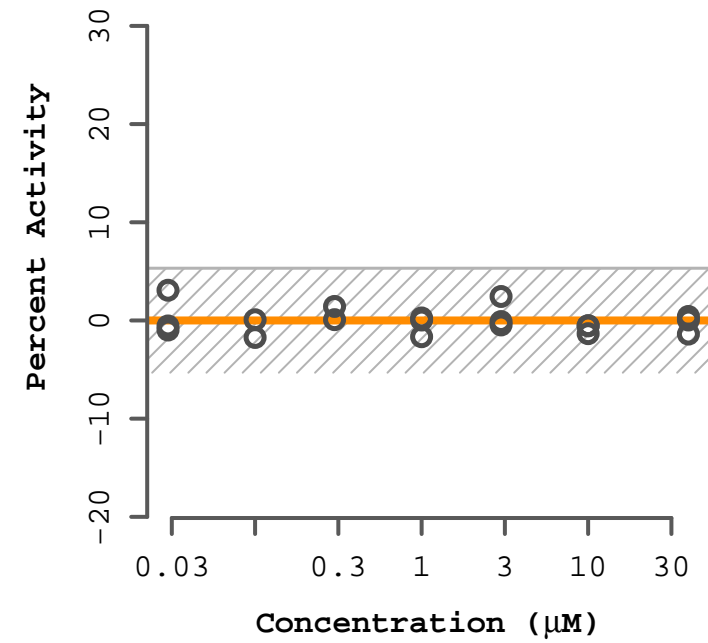
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 100.42	NA	NA
PROB: 1	NA	NA
RMSE: 3.6	NA	NA

MAX_MEAN: 0.794 MAX_MED: 1.07 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 1,2,3-Trichlorobenzene

CHID: 26193 CASRN: 87-61-6

SPID(S): TP0001411F02

M4ID: 30278883

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 63.86

PROB: 1

RMSE: 1.24

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 0.758

MAX_MED: 0.758

BMAD: 1.77

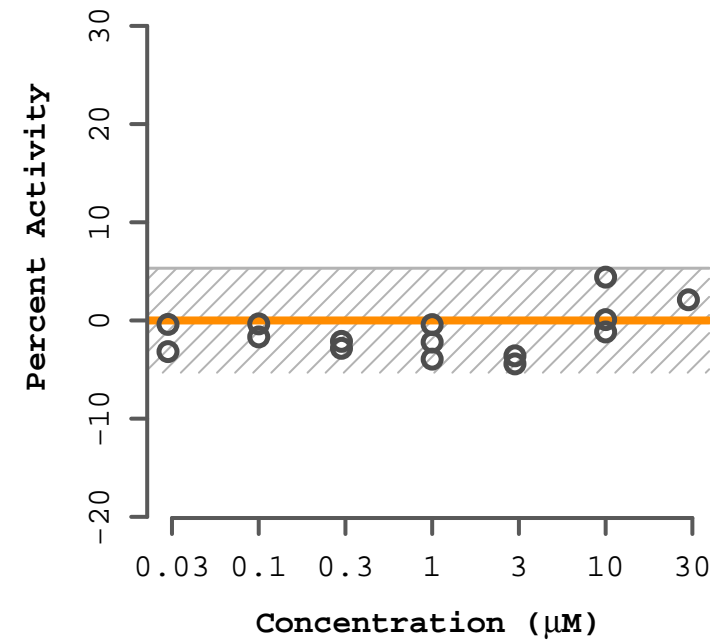
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

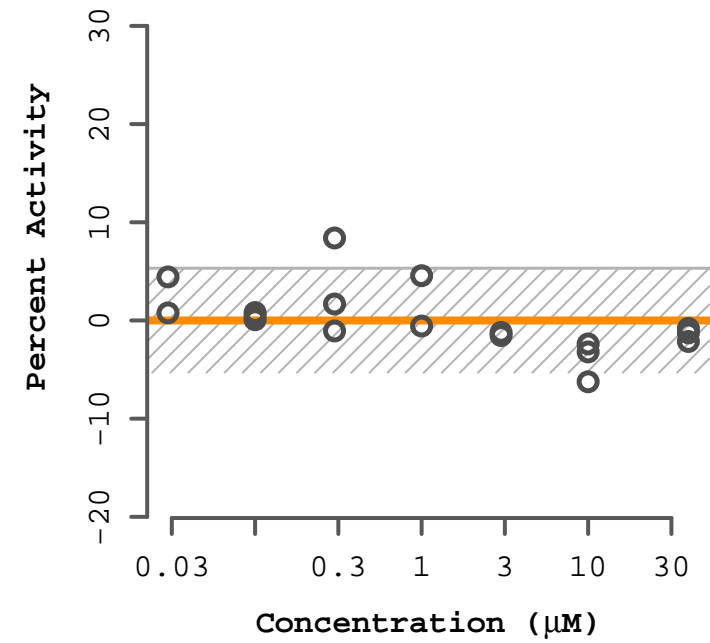
NAME: Tris(1,3-dichloro-2-propyl) phosphate
CHID: 26261 CASRN: 13674-87-8
SPID(S): EPAPLT0167H02
M4ID: 30278808

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 75.62	NA	NA
PROB: 1	NA	NA
RMSE: 2.63	NA	NA
MAX_MEAN: 2.11	MAX_MED: 2.11	BMAD: 1.77
COFF: 5.32	HIT-CALL: 0	FITC: 4
		ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Tris(1,3-dichloro-2-propyl) phosphate

CHID: 26261 CASRN: 13674-87-8

SPID(S): TP0001413C07

M4ID: 30279044

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 93.39

PROB: 1

RMSE: 3.18

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 3

MAX_MED: 2.6

BMAD: 1.77

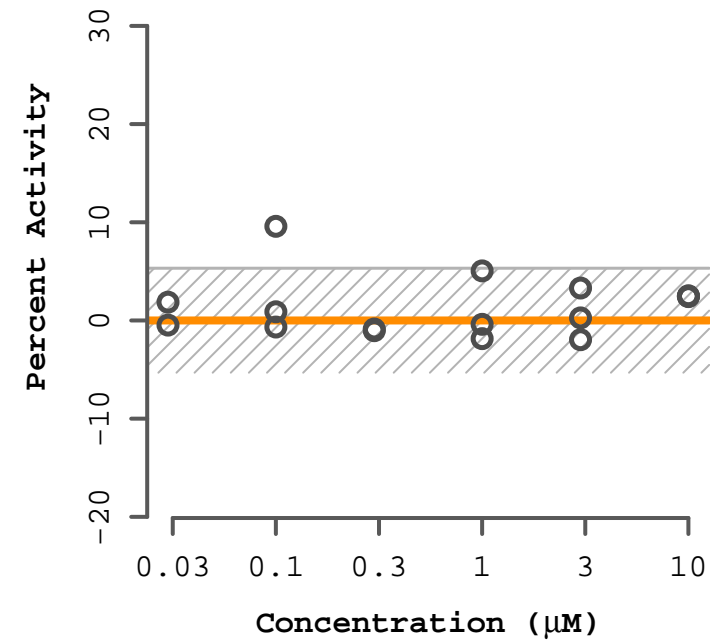
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2-tert-Butylphenol
CHID: 26525 CASRN: 88-18-6
SPID(S): TP0001413H02
M4ID: 30279099

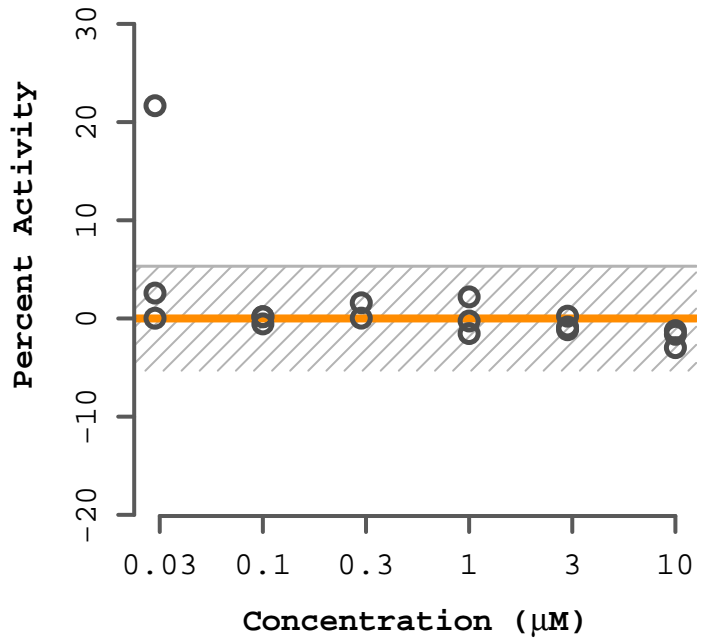
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 81.34	NA	NA
PROB: 1	NA	NA
RMSE: 3.17	NA	NA

MAX_MEAN: 3.27 MAX_MED: 2.47 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2-Tert-Butyl-5-methylphenol

CHID: 26529 CASRN: 88-60-8

SPID(S): TP0001412C10

M4ID: 30278951

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 83.15

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 5.43

NA

NA

MAX_MEAN: 8.1

MAX_MED: 2.59

BMAD: 1.77

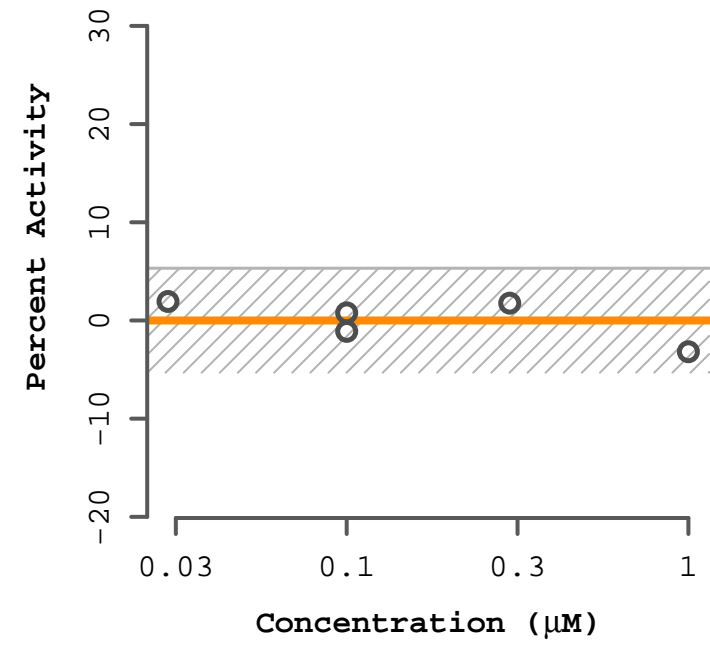
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Triethylene glycol bis(2-ethylhexanoate)
CHID: 26564 CASRN: 94-28-0
SPID(S): TP0001411H02
M4ID: 30278907

HILL MODEL: Not applicable.

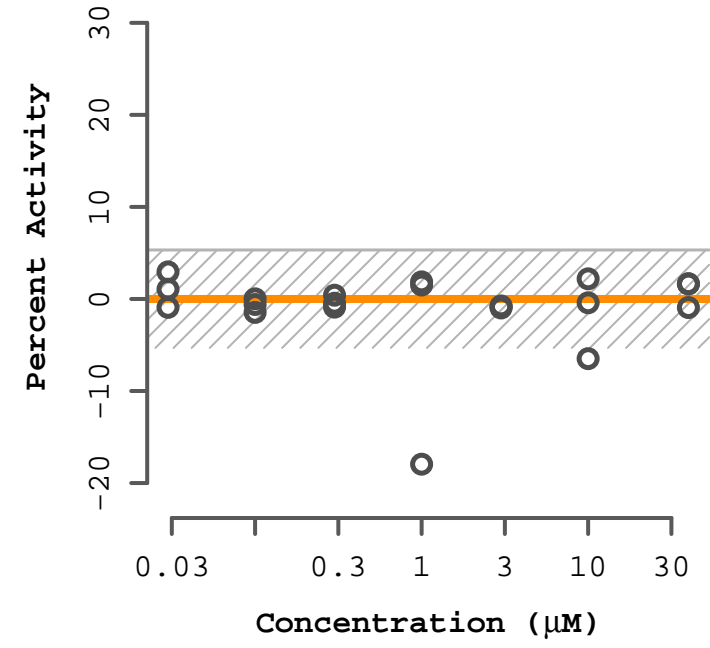
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	23.6	NA	NA
PROB:	1	NA	NA
RMSE:	1.94	NA	NA

MAX_MEAN: 1.94 MAX_MED: 1.94 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 3-Pyridinecarbonitrile
CHID: 26665 CASRN: 100-54-9
SPID(S): TP0001413G07
M4ID: 30279092

HILL MODEL: Not applicable.

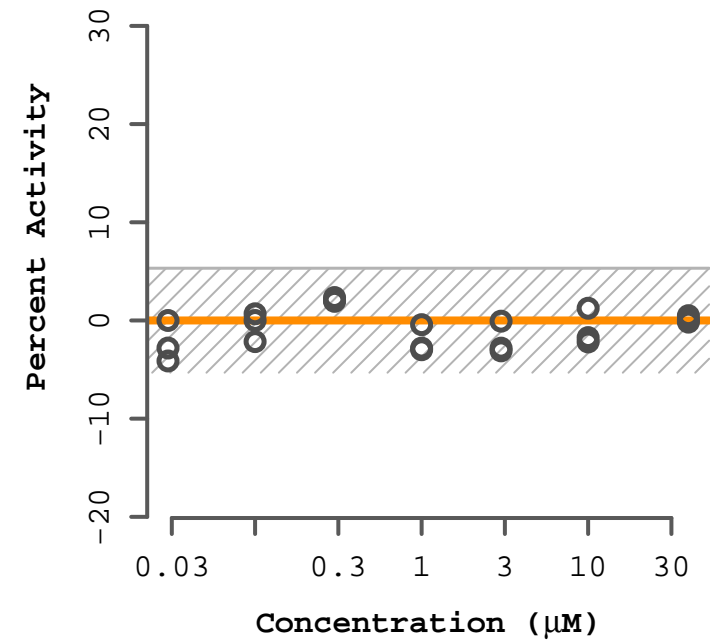
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 102.38	NA	NA
PROB: 1	NA	NA
RMSE: 4.35	NA	NA

MAX_MEAN: 1.03 MAX_MED: 1.63 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Dodecylbenzene
CHID: 26994 CASRN: 123-01-3
SPID(S): TP0001412G06
M4ID: 30278995

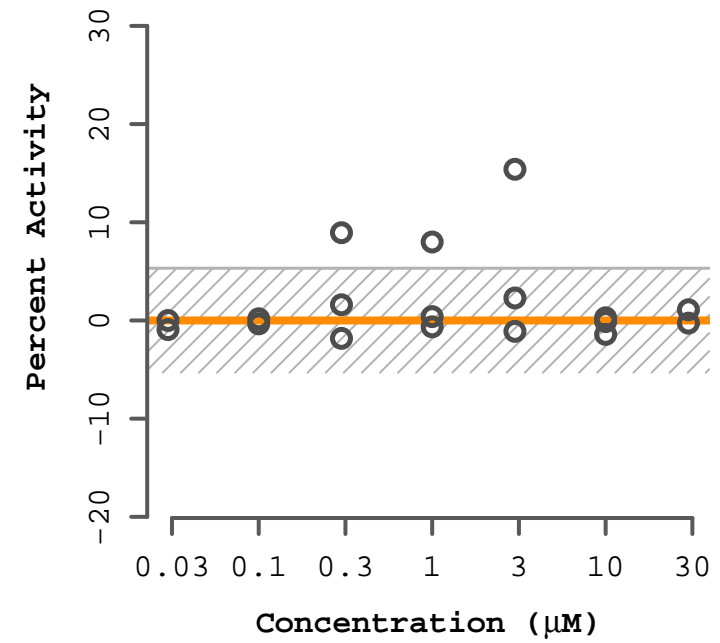
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	94.1	NA	NA
PROB:	1	NA	NA
RMSE:	2.04	NA	NA

MAX_MEAN: 2.11 MAX_MED: 2.05 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2,2-Dimethylpropane-1,3-diol
CHID: 27036 CASRN: 126-30-7
SPID(S): EPAPLT0154G05
M4ID: 30278757

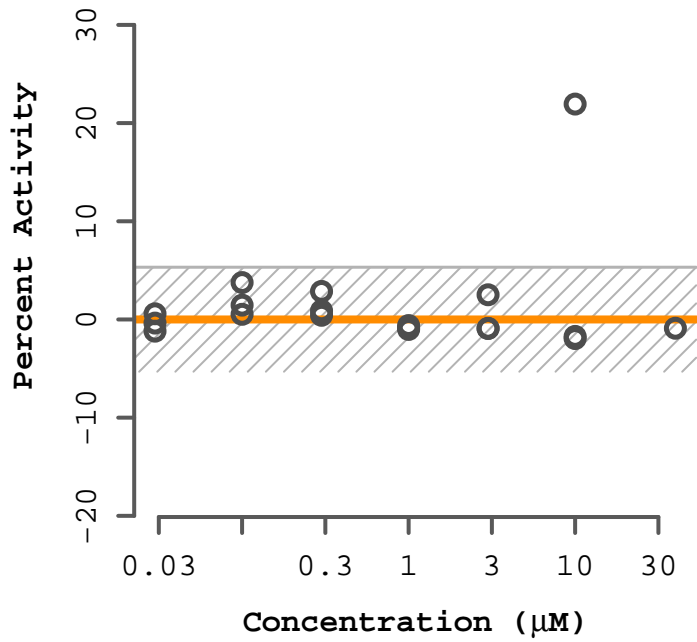
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	98	NA	NA
PROB:	1	NA	NA
RMSE:	4.7	NA	NA

MAX_MEAN: 5.53 MAX_MED: 2.29 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: alpha-Isomethylionone
CHID: 27047 CASRN: 127-51-5
SPID(S): TP0001411F03
M4ID: 30278884

HILL MODEL: Not applicable.

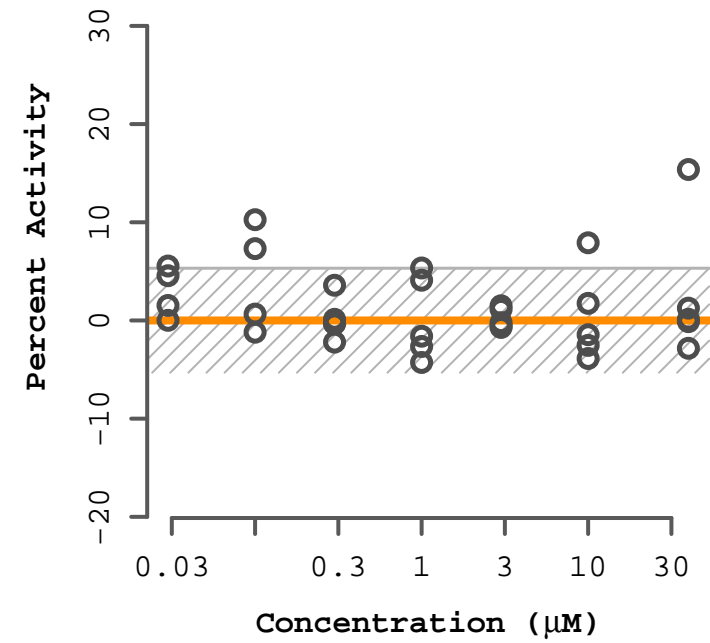
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 93.59	NA	NA
PROB: 1	NA	NA
RMSE: 5.26	NA	NA

MAX_MEAN: 6.09 MAX_MED: 1.46 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

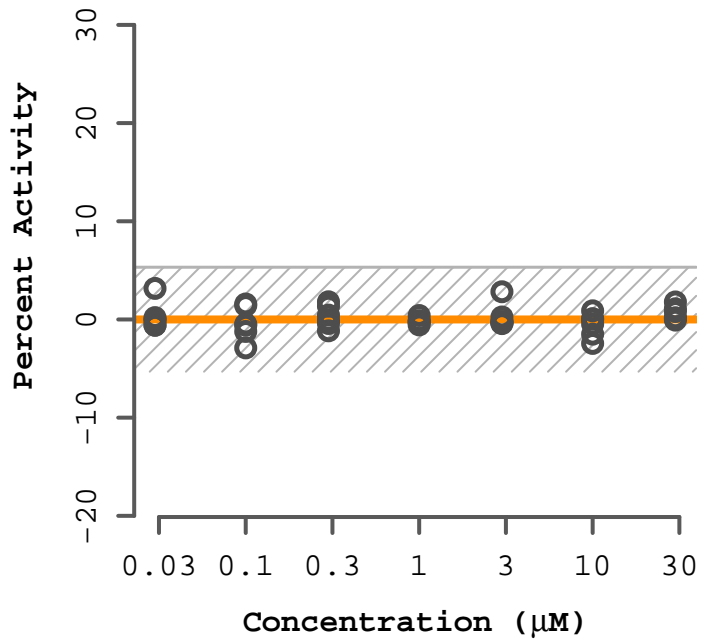
NAME: 4,4'-Bipyridine
CHID: 27200 CASRN: 553-26-4
SPID(S): TP0001413B08
M4ID: 30279033

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	187.1	NA	NA
PROB:	1	NA	NA
RMSE:	4.42	NA	NA
MAX_MEAN:	4.26	MAX_MED: 3.98	BMAD: 1.77
COFF:	5.32	HIT-CALL: 0	FITC: 4
ACTP:			0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Octamethylcyclotetrasiloxane
CHID: 27205 CASRN: 556-67-2
SPID(S): EPAPLT0167H03
M4ID: 30278809

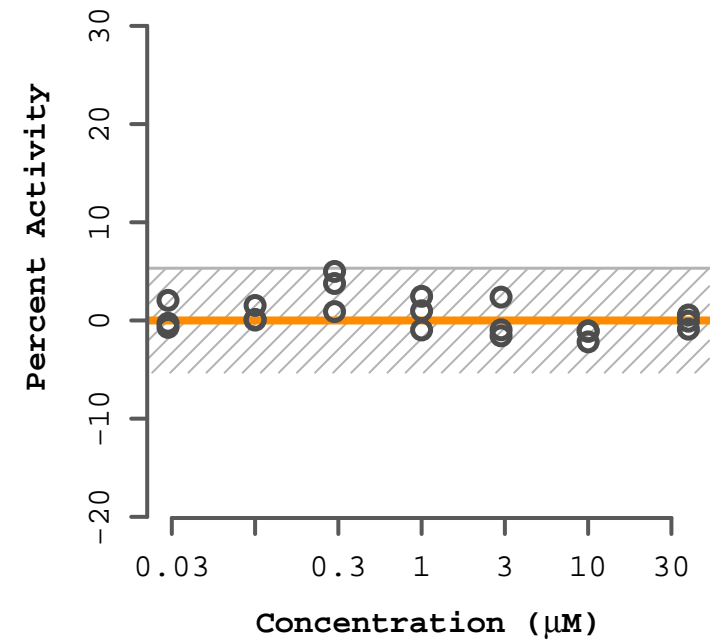
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	127.13	NA	NA
PROB:	1	NA	NA
RMSE:	1.17	NA	NA

MAX_MEAN: 0.655 MAX_MED: 0.49 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Sorbitan, mono-(9Z)-9-octadecenoate
CHID: 27397 CASRN: 1338-43-8
SPID(S): TP0001411C09
M4ID: 30278854

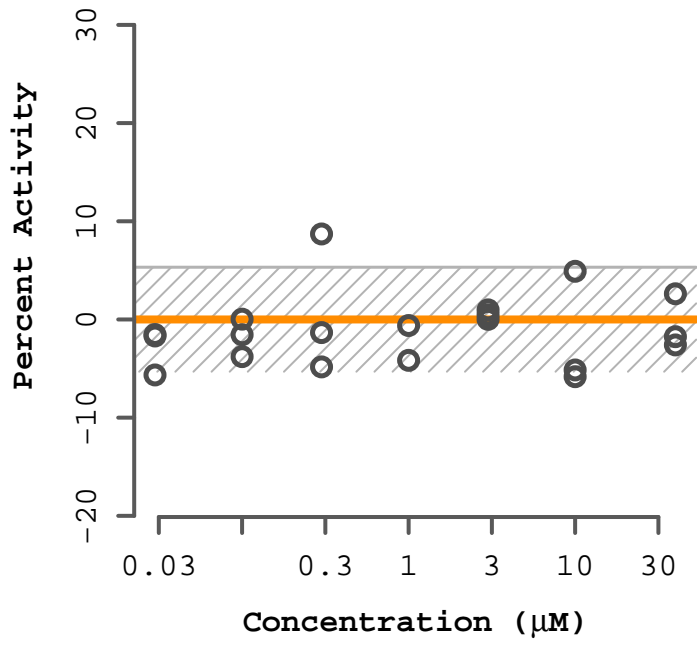
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 87	NA	NA
PROB: 1	NA	NA
RMSE: 1.85	NA	NA

MAX_MEAN: 3.22 MAX_MED: 3.77 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2,2,4-Trimethyl-1,3-pentanediol diisobutyrate

CHID: 27635 CASRN: 6846-50-0

SPID(S): TP0001414G07

M4ID: 30279188

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC:

112.37

HILL

NA

GNLS

NA

PROB:

1

NA

NA

RMSE:

3.71

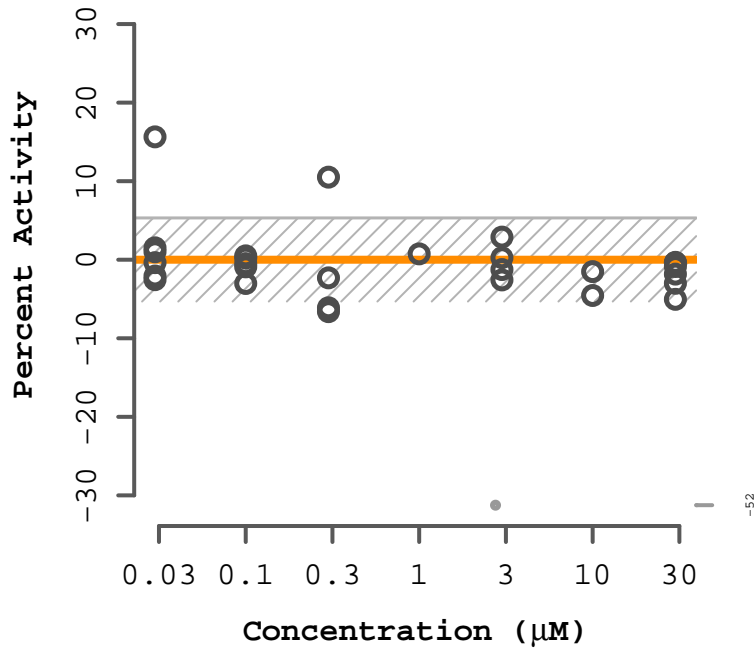
NA

NA

FLAGS:

MAX_MEAN: 0.849 MAX_MED: 0.477 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Ethyltriacetoxy silane
CHID: 27792 CASRN: 17689-77-9
SPID(S): EPAPLT0154F03
M4ID: 30278745 BRK

HILL MODEL: Not applicable.

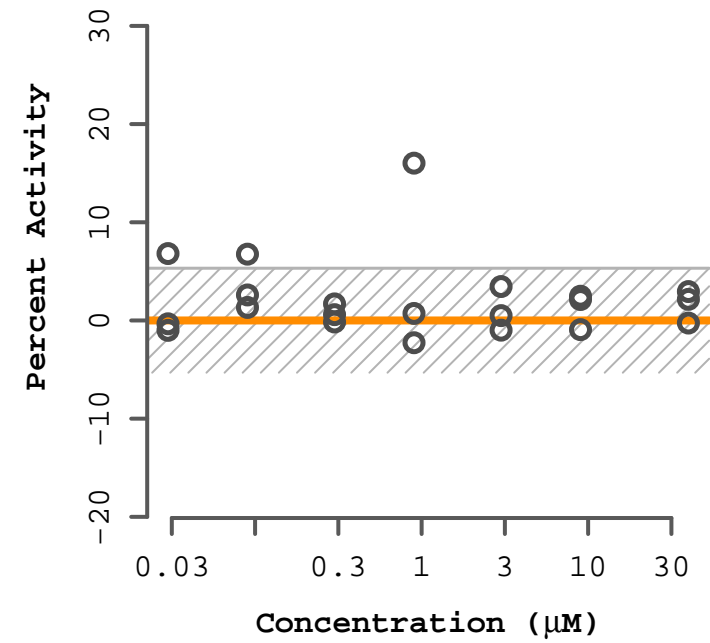
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 182.06	NA	NA
PROB: 1	NA	NA
RMSE: 10.59	NA	NA

MAX_MEAN: 2.2 MAX_MED: 0.748 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Dodecylbenzene sulfonate triethanolamine(1:1)

CHID: 27932 CASRN: 27323-41-7

SPID(S): TP0001413G01

M4ID: 30279086

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 114.25

PROB: 1

RMSE: 4.39

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 4.83

MAX_MED: 2.6

BMAD: 1.77

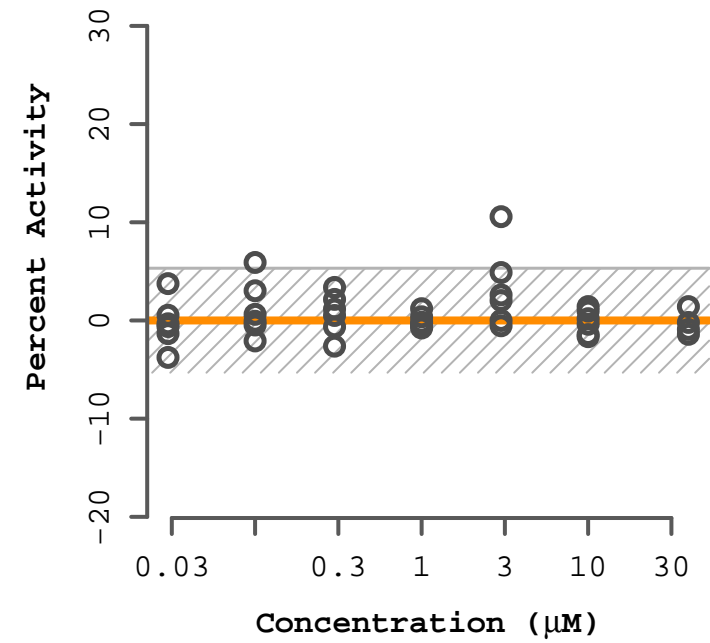
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

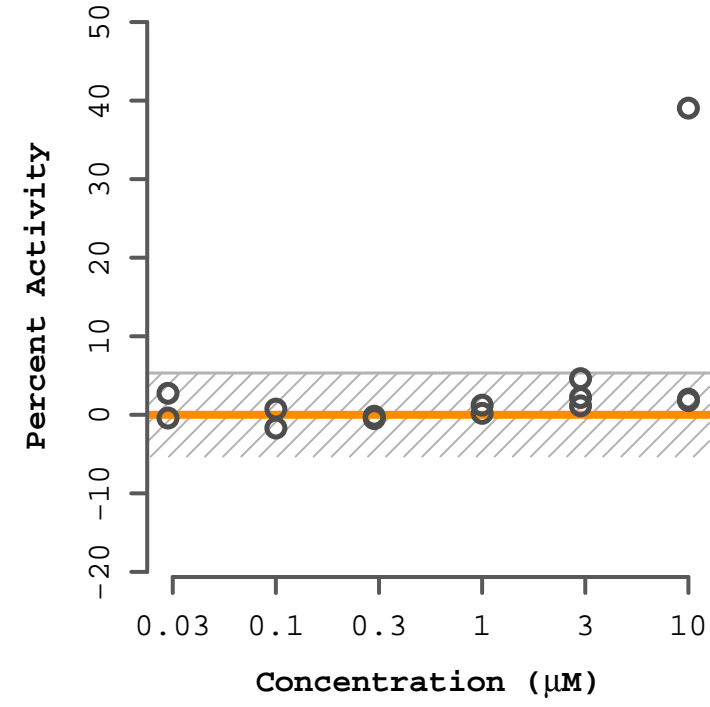
NAME: Hexanedioic acid, diisononyl ester
CHID: 27982 CASRN: 33703-08-1
SPID(S): TP0001414C01
M4ID: 30279134

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	179.39	NA	NA
PROB:	1	NA	NA
RMSE:	2.58	NA	NA
MAX_MEAN:	3.26	MAX_MED: 2.32	BMAD: 1.77
COFF:	5.32	HIT-CALL: 0	FITC: 4
			ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 4-Nonylphenol, branched
CHID: 29055 CASRN: 84852-15-3
SPID(S): TP0001413H06
M4ID: 30279103

HILL MODEL: Not applicable.

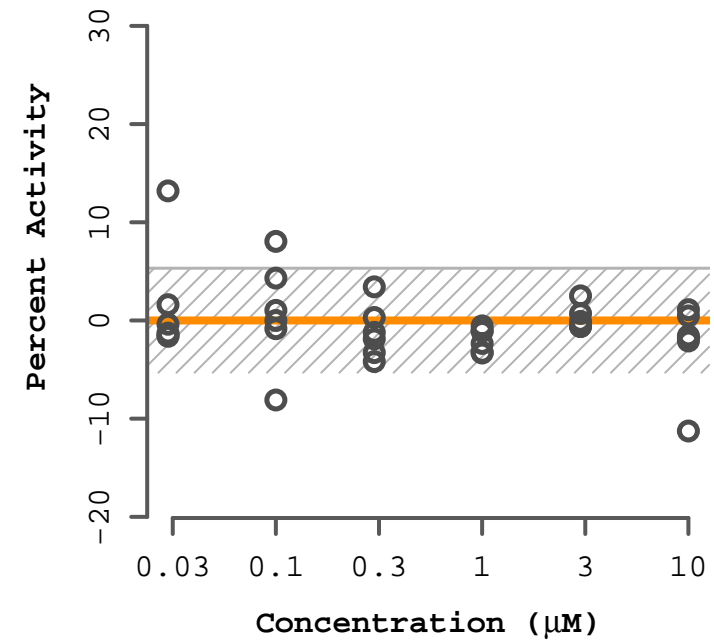
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 83.2	NA	NA
PROB: 1	NA	NA
RMSE: 10.6	NA	NA

MAX_MEAN: 14.3 MAX_MED: 2.21 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Ketoconazole

CHID: 29879 CASRN: 65277-42-1

SPID(S): TP0001413H04

M4ID: 30279101

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 191.53

NA

NA

PROB:

1

NA

NA

RMSE: 3.93

NA

NA

MAX_MEAN: 1.67

MAX_MED: 0.515

BMAD: 1.77

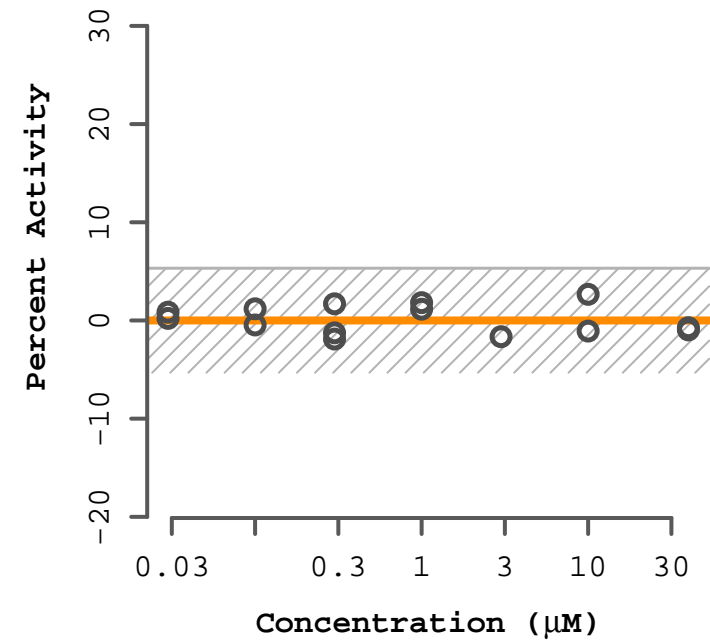
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 8:2 Fluorotelomer alcohol
CHID: 29904 CASRN: 678-39-7
SPID(S): TP0001411E03
M4ID: 30278872

HILL MODEL: Not applicable.

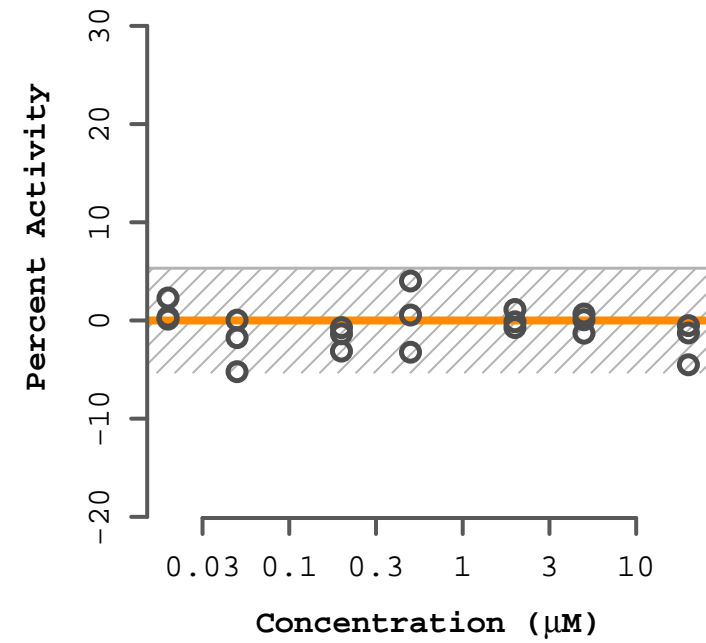
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	53.38	NA	NA
PROB:	1	NA	NA
RMSE:	1.4	NA	NA

MAX_MEAN: 1.48 MAX_MED: 1.48 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Diquat dibromide monohydrate

CHID: 31248 CASRN: 6385-62-2

SPID(S): TP0001413E03

M4ID: 30279064

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 93.8

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 2.19

NA

NA

MAX_MEAN: 0.921

MAX_MED: 0.558

BMAD: 1.77

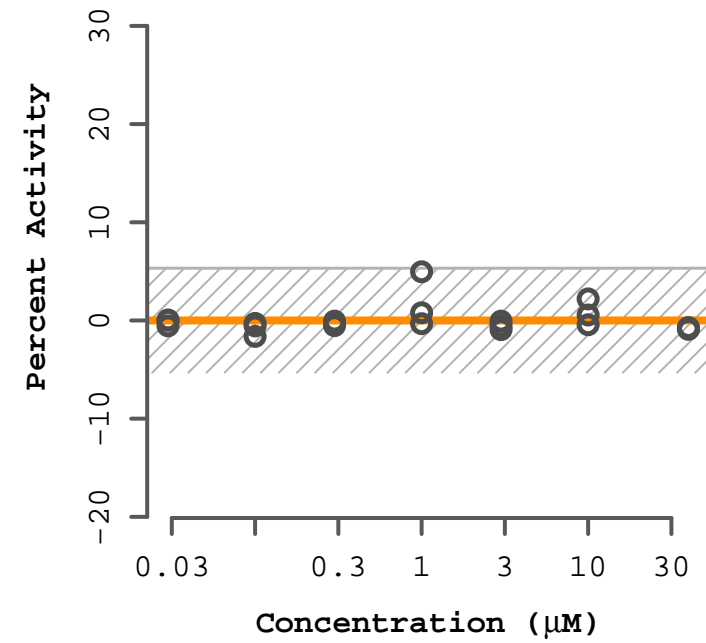
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Perfluorohexanoic acid
CHID: 31862 CASRN: 307-24-4
SPID(S): TP0001412A09
M4ID: 30278926

HILL MODEL: Not applicable.

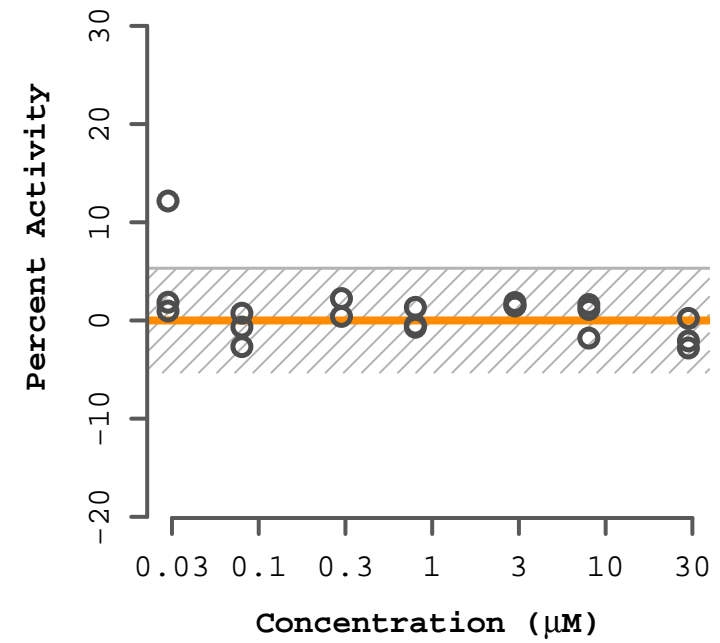
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 64.04	NA	NA
PROB: 1	NA	NA
RMSE: 1.34	NA	NA

MAX_MEAN: 1.81 MAX_MED: 0.787 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

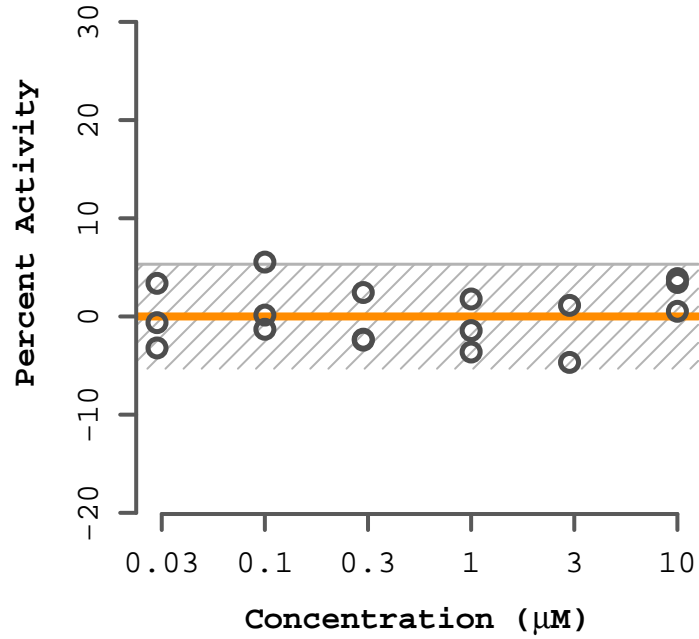
NAME: Perfluorooctanesulfonic acid
CHID: 31864 CASRN: 1763-23-1
SPID(S): TP0001412H11
M4ID: 30279012

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 92.99	NA	NA
PROB: 1	NA	NA
RMSE: 3.13	NA	NA
MAX_MEAN: 5	MAX_MED: 1.86	BMAD: 1.77
COFF: 5.32	HIT-CALL: 0	FITC: 4
		ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Tri-o-cresyl phosphate
CHID: 32192 CASRN: 78-30-8
SPID(S): EPAPLT0167B02
M4ID: 30278779

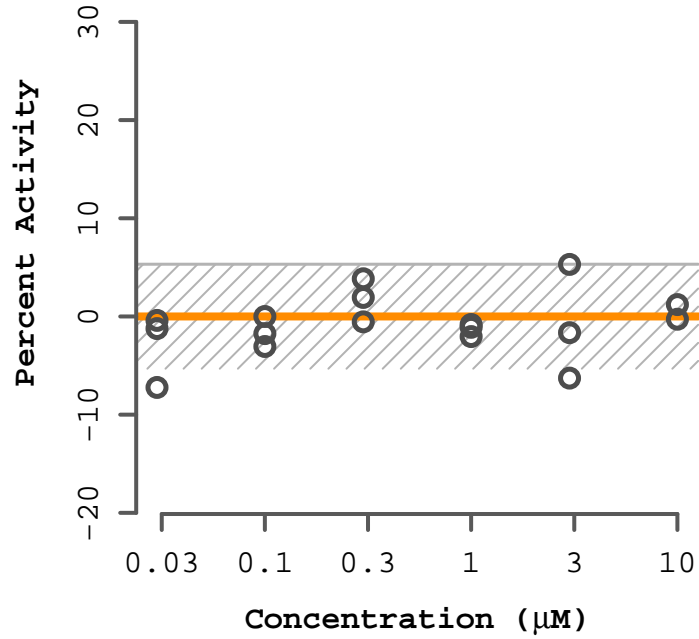
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 88.42	NA	NA
PROB: 1	NA	NA
RMSE: 2.87	NA	NA

MAX_MEAN: 2.62 MAX_MED: 3.46 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Bensulide

CHID: 32329 CASRN: 741-58-2

SPID(S): TP0001414B05

M4ID: 30279126

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 88.08

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 3.1

NA

NA

MAX_MEAN: 1.75

MAX_MED: 1.94

BMAD: 1.77

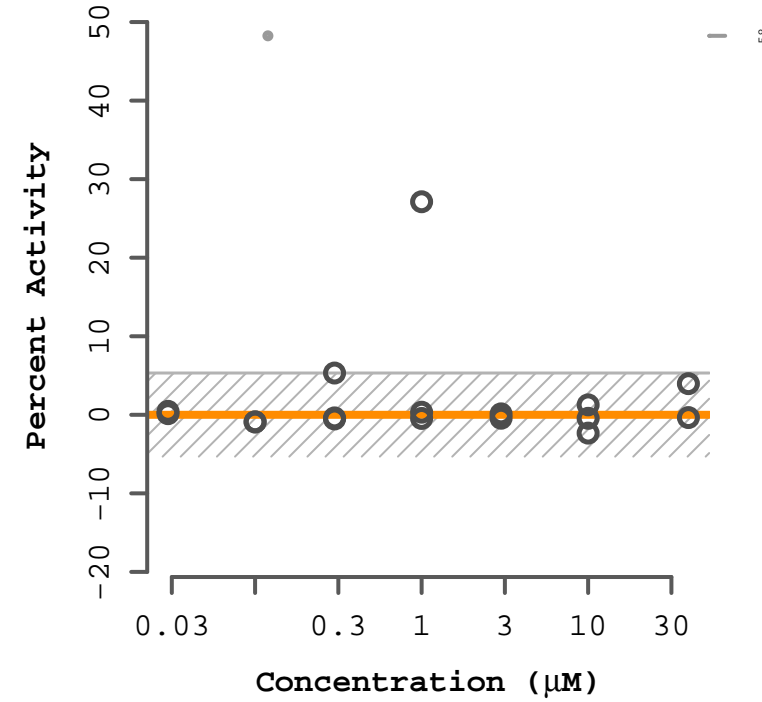
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Butralin

CHID: 32337 CASRN: 33629-47-9

SPID(S): TP0001412B04

M4ID: 30278933 BRK

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 119.65

NA

NA

PROB:

1

NA

NA

RMSE: 15.15

NA

NA

MAX_MEAN: 18.7

MAX_MED: 1.81

BMAD: 1.77

COFF:

5.32

HIT-CALL:

0

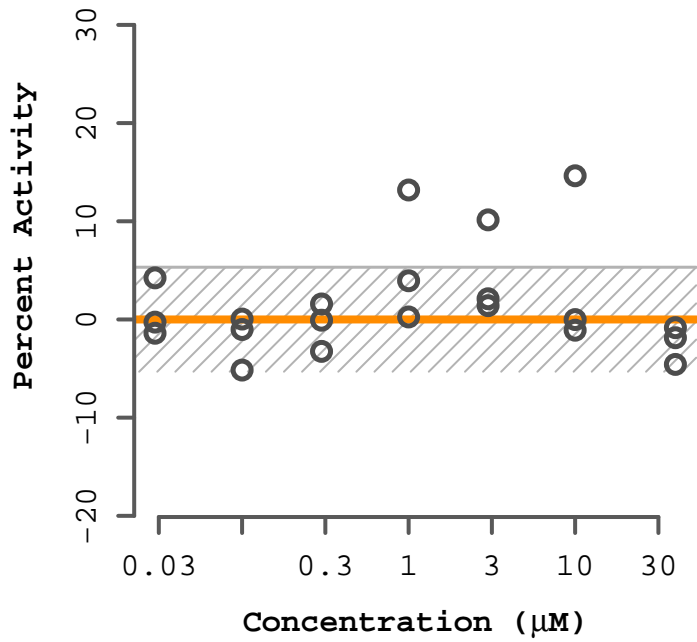
FITC:

4

ACTP:

0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Chlorpyrifos-methyl
CHID: 32352 CASRN: 5598-13-0
SPID(S): TP0001412E12
M4ID: 30278977

HILL MODEL: Not applicable.

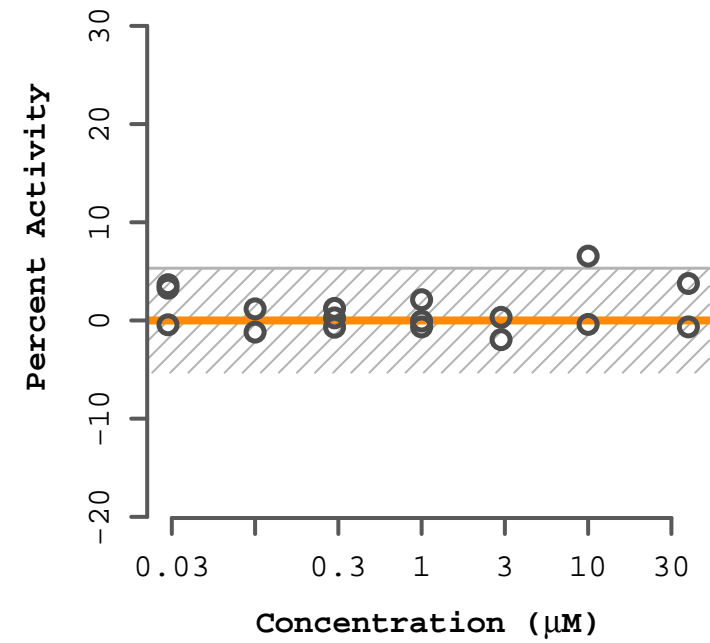
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	126.95	NA	NA
PROB:	1	NA	NA
RMSE:	5.35	NA	NA

MAX_MEAN: 5.8 MAX_MED: 3.94 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Clodinafop-propargyl

CHID: 32354 CASRN: 105512-06-9

SPID(S): TP0001412B09

M4ID: 30278938

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 77.9

NA

NA

PROB:

1

NA

NA

RMSE: 2.37

NA

NA

MAX_MEAN: 3.08

MAX_MED: 3.29

BMAD: 1.77

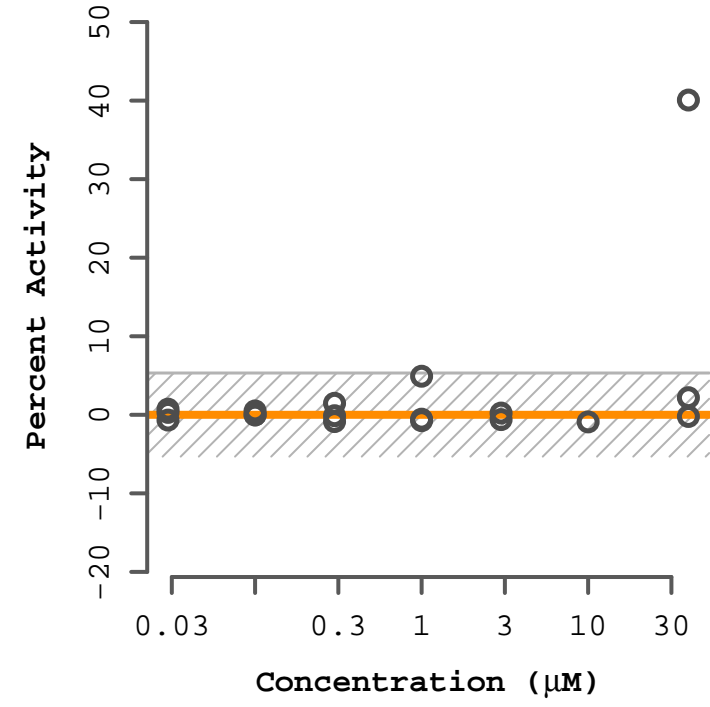
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Cycloate

CHID: 32356 CASRN: 1134-23-2

SPID(S): TP0001412B06

M4ID: 30278935

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 88.05

NA

NA

PROB:

1

NA

NA

RMSE: 9.55

NA

NA

MAX_MEAN: 14

MAX_MED: 2.19

BMAD: 1.77

COFF:

5.32

HIT-CALL:

0

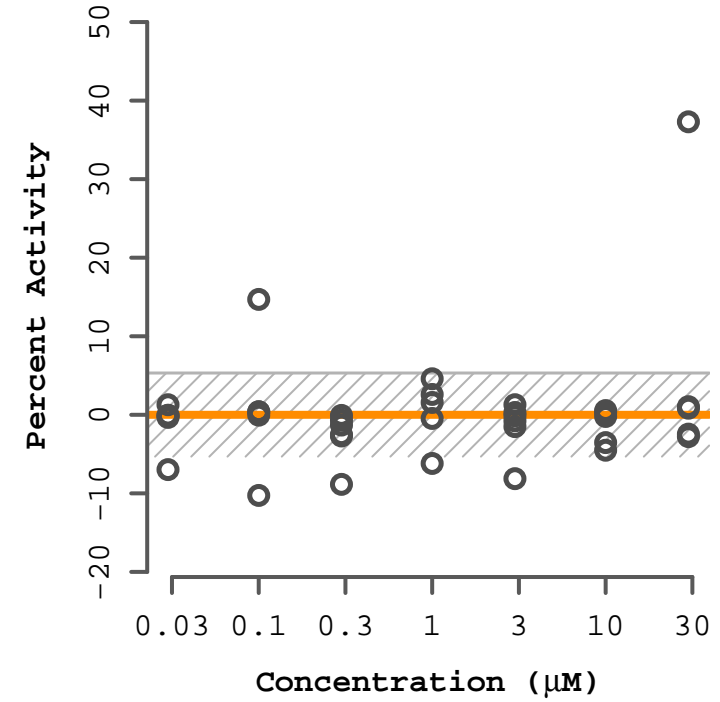
FITC:

4

ACTP:

0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Cymoxanil

CHID: 32358 CASRN: 57966-95-7

SPID(S): EPAPLT0167D07

M4ID: 30278792

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 221.91

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 7.44

NA

NA

MAX_MEAN: 6.79

MAX_MED: 1.58

BMAD: 1.77

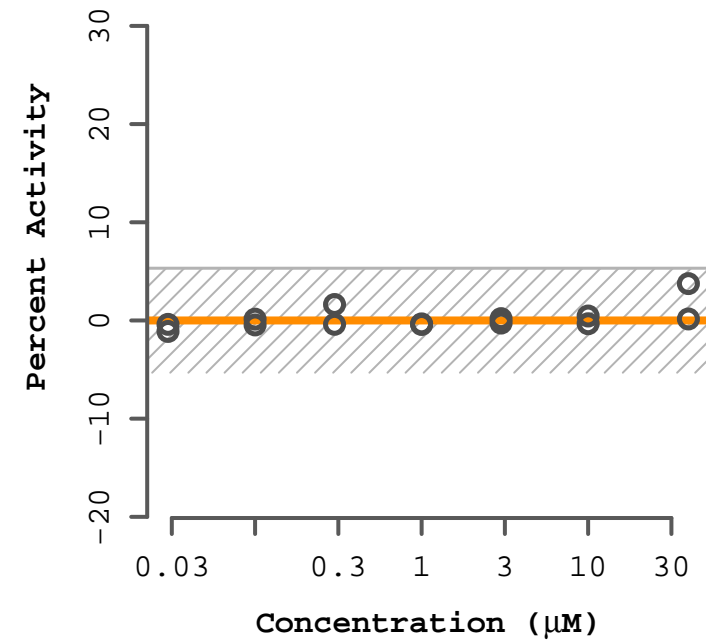
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Ethalfluralin

CHID: 32386 CASRN: 55283-68-6

SPID(S): TP0001413G12

M4ID: 30279097

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 39.57

NA

NA

PROB:

1

NA

NA

RMSE: 1.17

NA

NA

MAX_MEAN: 1.96

MAX_MED: 1.96

BMAD: 1.77

COFF:

5.32

HIT-CALL:

0

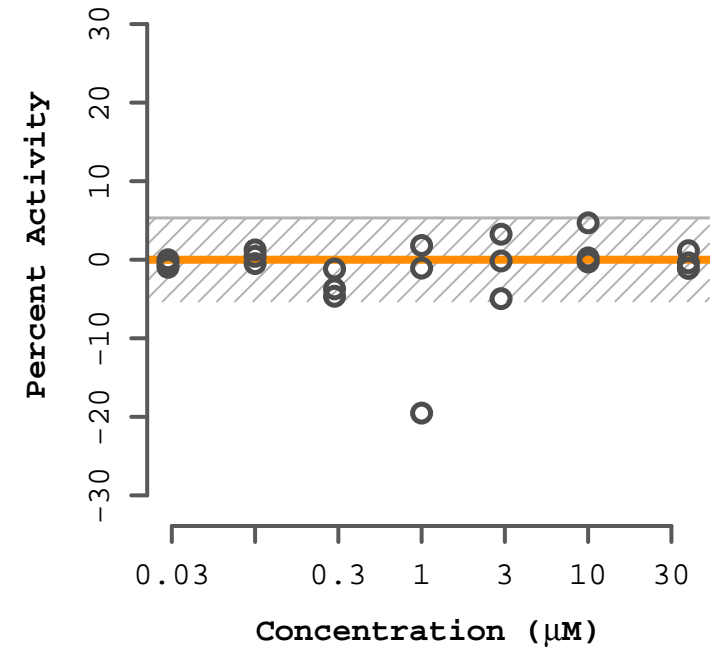
FITC:

4

ACTP:

0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Imidacloprid

CHID: 32442 CASRN: 138261-41-3

SPID(S): TP0001413G08

M4ID: 30279093

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 110.79

NA

NA

PROB:

1

NA

NA

RMSE: 4.81

NA

NA

MAX_MEAN: 1.55

MAX_MED: 0.442

BMAD: 1.77

COFF:

5.32

HIT-CALL:

0

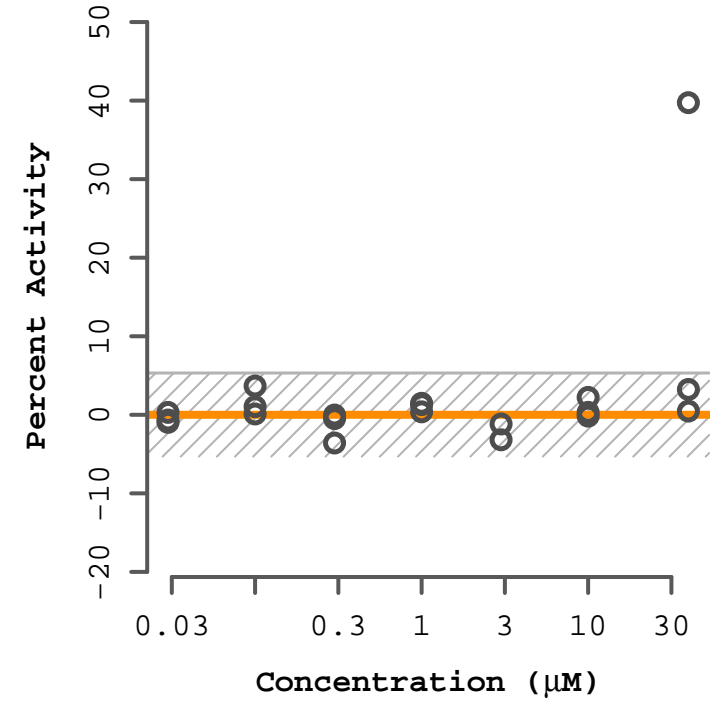
FITC:

4

ACTP:

0

FLAGS:



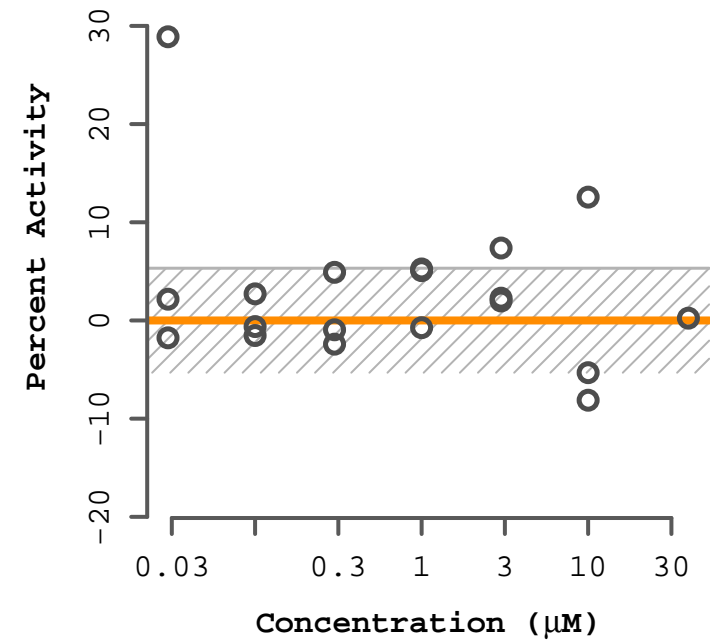
ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Acibenzolar-S-methyl
CHID: 32519 CASRN: 135158-54-2
SPID(S): TP0001412C06
M4ID: 30278947

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	106.31	NA	NA
PROB:	1	NA	NA
RMSE:	9.06	NA	NA
MAX_MEAN:	14.5	MAX_MED: 3.23	BMAD: 1.77
COFF:	5.32	HIT-CALL: 0	FITC: 4
ACTP:	0		
FLAGS:	10		



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Flufenacet

CHID: 32552 CASRN: 142459-58-3

SPID(S): TP0001414A07

M4ID: 30279116

HILL MODEL: Not applicable.

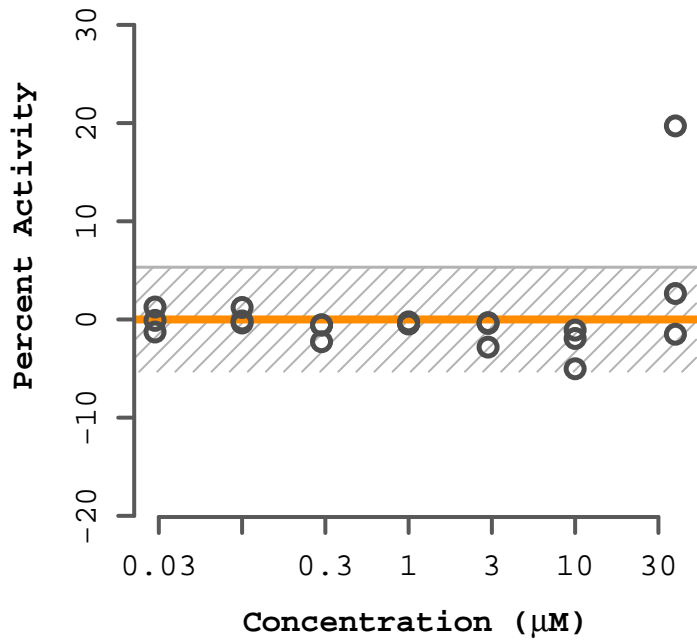
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	127.21	NA	NA
PROB:	1	NA	NA
RMSE:	8.12	NA	NA

MAX_MEAN: 9.77 MAX_MED: 5.08 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Octylbicycloheptenedicarboximide

CHID: 32562 CASRN: 113-48-4

SPID(S): TP0001412A05

M4ID: 30278922

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 100.83

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 4.61

NA

NA

MAX_MEAN: 6.95

MAX_MED: 2.65

BMAD: 1.77

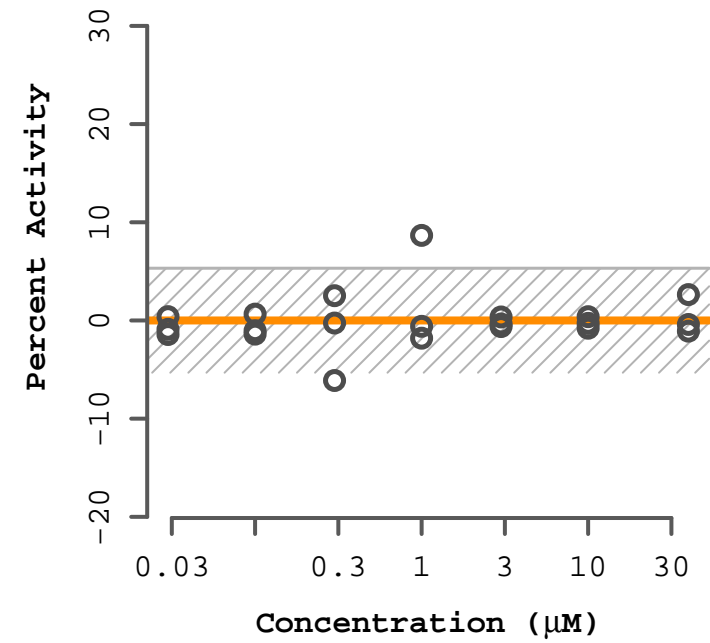
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Flumetsulam

CHID: 32615 CASRN: 98967-40-9

SPID(S): TP0001412C07

M4ID: 30278948

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 91.48

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 2.57

NA

NA

MAX_MEAN: 2.09

MAX_MED: -0.26

BMAD: 1.77

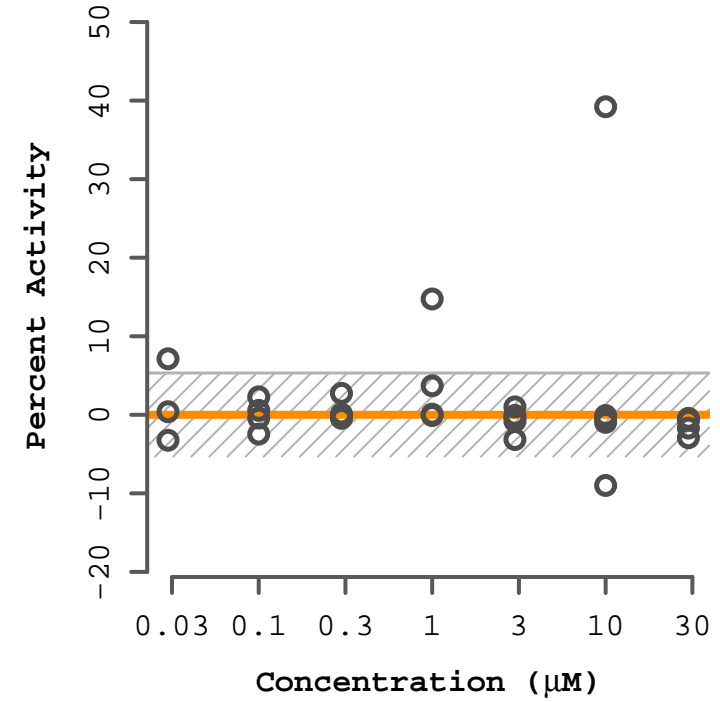
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Pymetrozine

CHID: 32637 CASRN: 123312-89-0

SPID(S): EPAPLT0167F07

M4ID: 30278802

HILL MODEL: Not applicable.

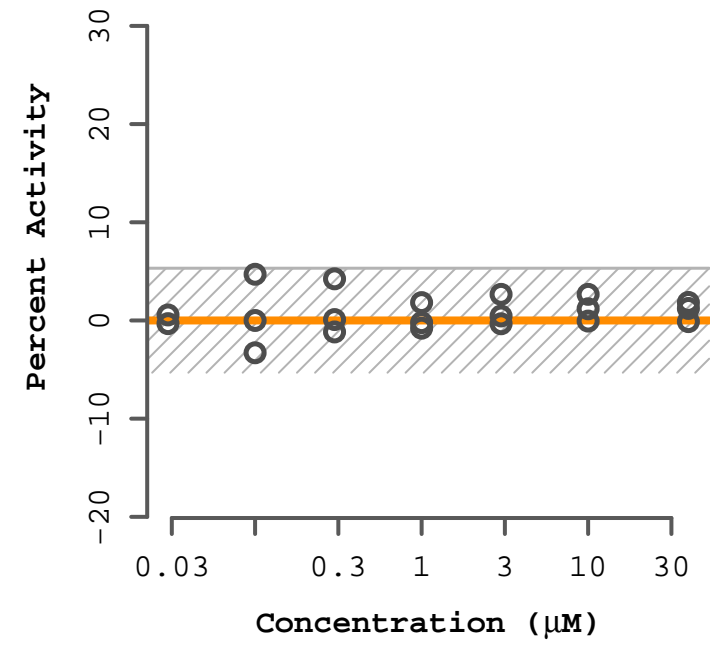
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 172.13	NA	NA
PROB: 1	NA	NA
RMSE: 8.08	NA	NA

MAX_MEAN: 5.76 MAX_MED: 1.89 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Pymetrozine

CHID: 32637 CASRN: 123312-89-0

SPID(S): TP0001412C02

M4ID: 30278943

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 85.06

NA

NA

PROB:

1

NA

NA

RMSE: 1.97

NA

NA

MAX_MEAN: 1.27

MAX_MED: 1.23

BMAD: 1.77

COFF:

5.32

HIT-CALL:

0

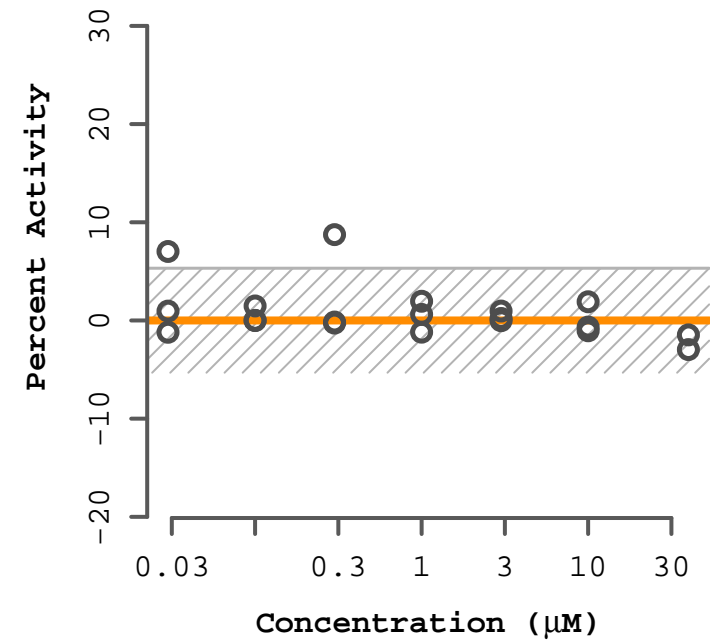
FITC:

4

ACTP:

0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Triticonazole

CHID: 32655 CASRN: 131983-72-7

SPID(S): TP0001414C07

M4ID: 30279140

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 90.62

PROB: 1

RMSE: 2.77

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 2.77

MAX_MED: 0.956

BMAD: 1.77

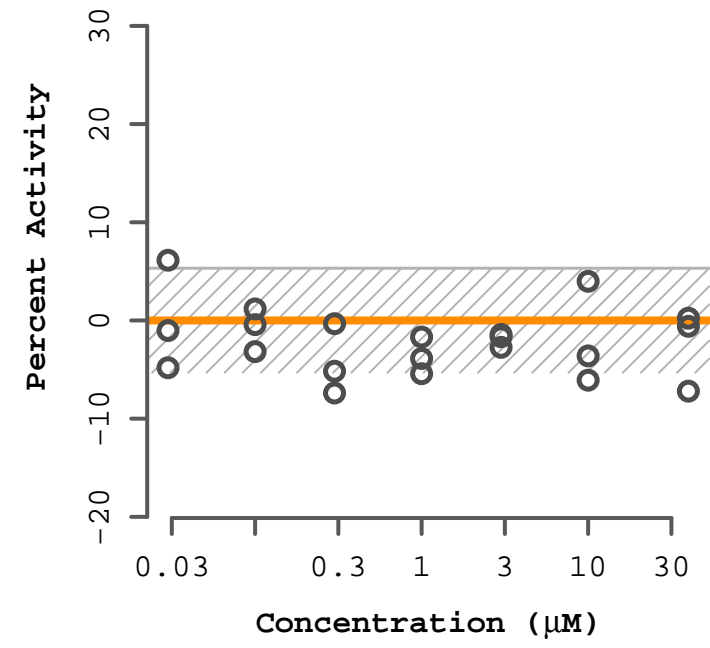
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

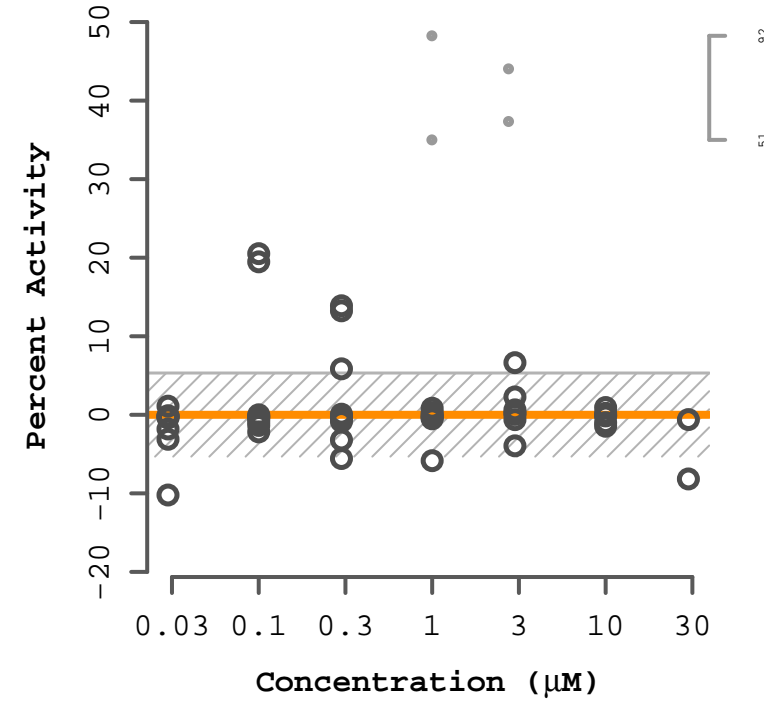
NAME: Pyrithiobac-sodium
CHID: 32673 CASRN: 123343-16-8
SPID(S): TP0001413F07
M4ID: 30279080

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	121.91	NA	NA
PROB:	1	NA	NA
RMSE:	3.98	NA	NA
MAX_MEAN:	0.101	MAX_MED: -0.42	BMAD: 1.77
COFF:	5.32	HIT-CALL: 0	FITC: 4
ACTP:	0		

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Indoxacarb

CHID: 32690 CASRN: 173584-44-6

SPID(S): EPAPLT0167E10

M4ID: 30278799 BRK

HILL MODEL: Not applicable.

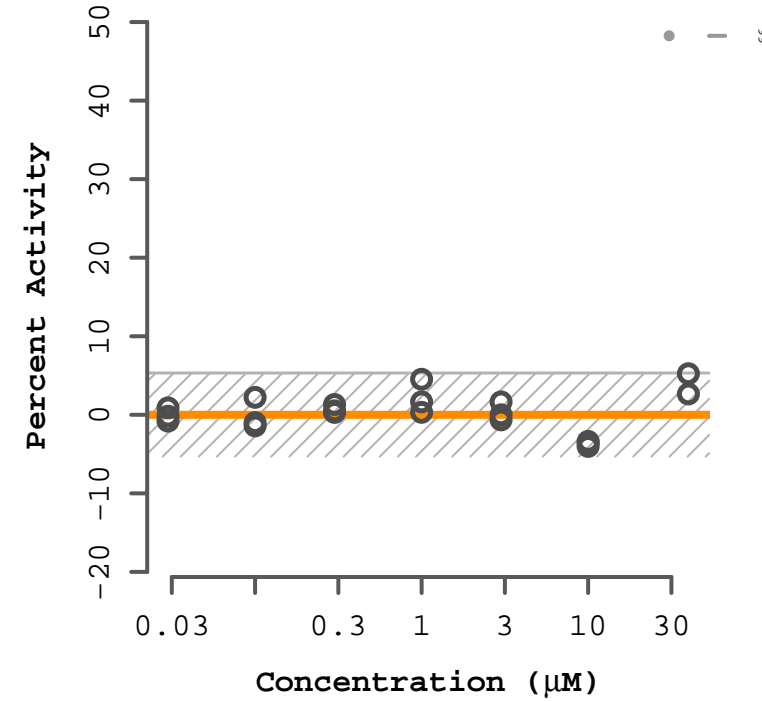
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 389.09	NA	NA
PROB: 1	NA	NA
RMSE: 20.64	NA	NA

MAX_MEAN: 15.8 MAX_MED: 0.636 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

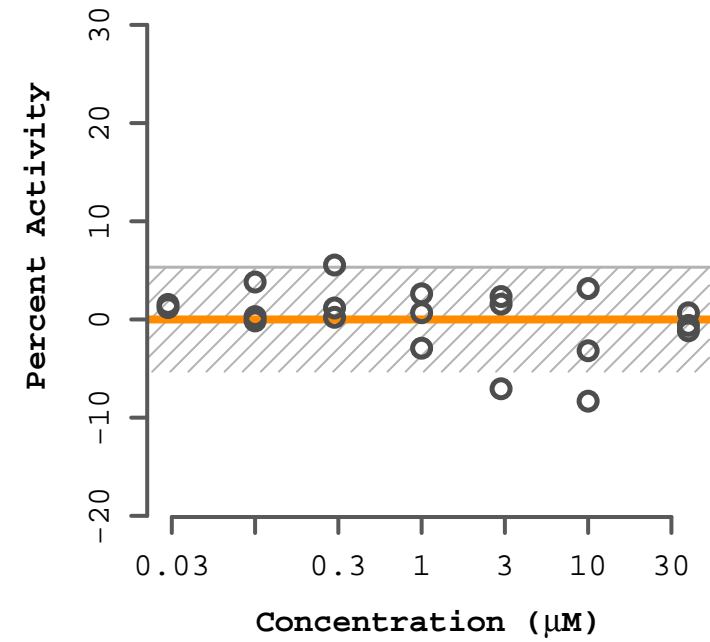
NAME: Raloxifene hydrochloride
CHID: 34181 CASRN: 82640-04-8
SPID(S): TP0001412H01
M4ID: 30279002 BRK

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	125.06	NA	NA
PROB:	1	NA	NA
RMSE:	14.6	NA	NA
MAX_MEAN:	24.7	MAX_MED: 5.24	BMAD: 1.77
COFF:	5.32	HIT-CALL: 0	FITC: 4
ACTP:	0		

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Spiroxamine

CHID: 34212 CASRN: 118134-30-8

SPID(S): TP0001413G09

M4ID: 30279094

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 105.36

PROB: 1

RMSE: 3.28

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 2.31

MAX_MED: 1.56

BMAD: 1.77

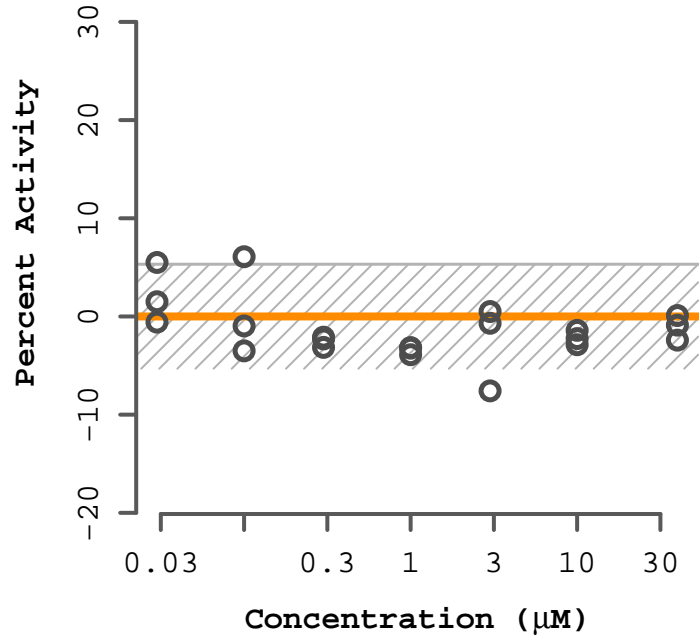
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

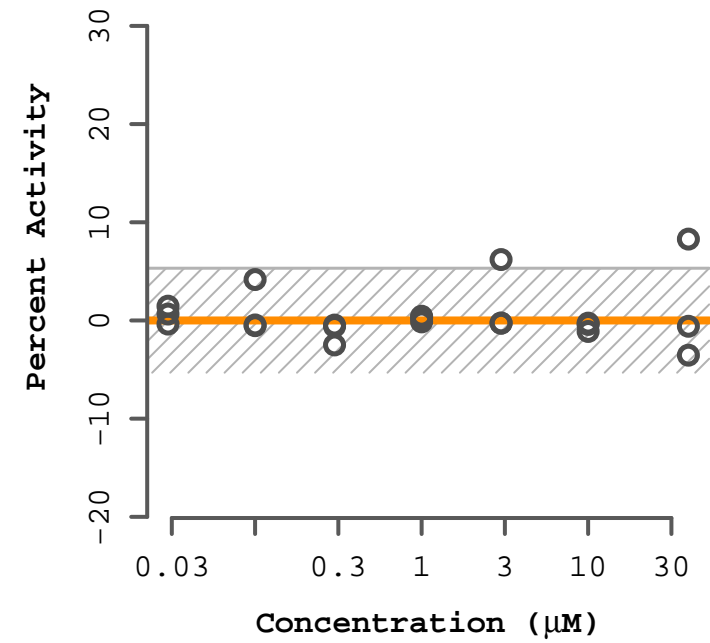
NAME: Clopyralid-olamine
CHID: 34265 CASRN: 57754-85-5
SPID(S): TP0001413F09
M4ID: 30279082

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	111.99	NA	NA
PROB:	1	NA	NA
RMSE:	3.22	NA	NA
MAX_MEAN:	2.14	MAX_MED: 1.5	BMAD: 1.77
COFF:	5.32	HIT-CALL: 0	FITC: 4
ACTP:			0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 5-Heptyldihydro-2(3H)-furanone
CHID: 34287 CASRN: 104-67-6
SPID(S): TP0001413C08
M4ID: 30279045

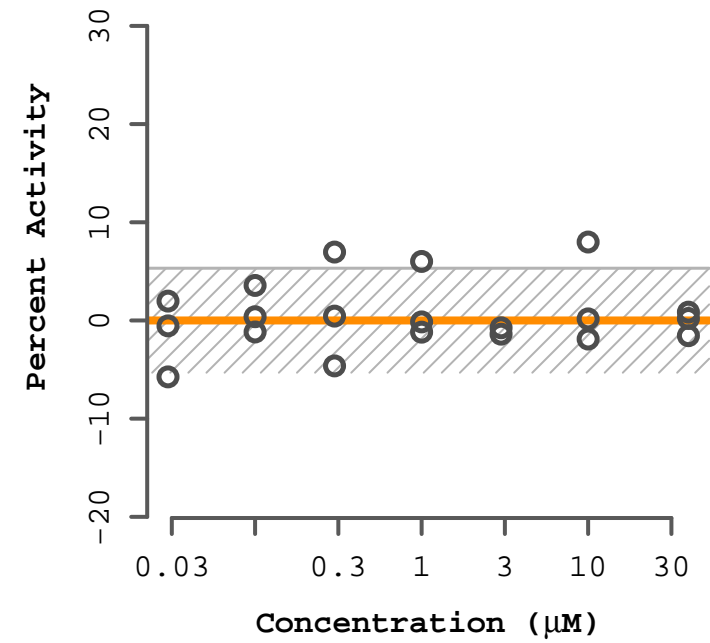
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 94.71	NA	NA
PROB: 1	NA	NA
RMSE: 2.67	NA	NA

MAX_MEAN: 1.89 MAX_MED: 0.655 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Acetamiprid

CHID: 34300 CASRN: 135410-20-7

SPID(S): TP0001411G02

M4ID: 30278895

HILL MODEL: Not applicable.

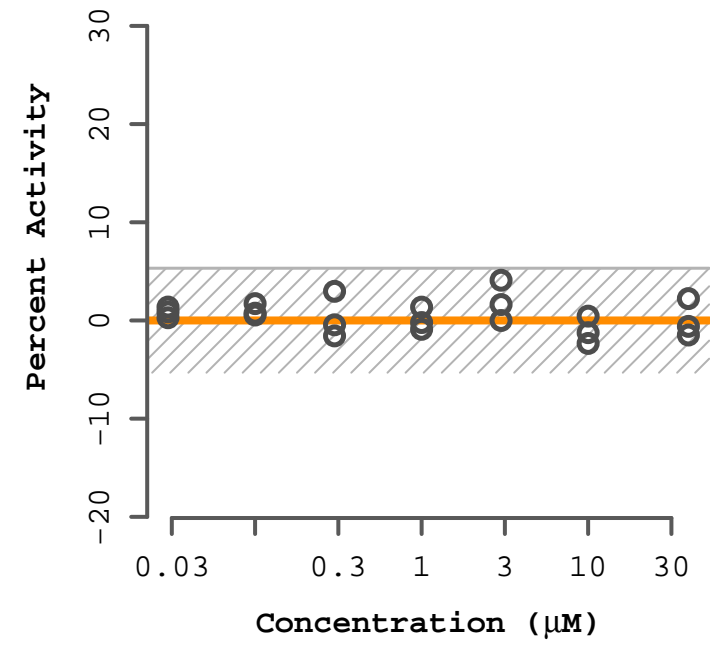
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	106.61	NA	NA
PROB:	1	NA	NA
RMSE:	3.41	NA	NA

MAX_MEAN: 2.09 MAX_MED: 0.445 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Clothianidin

CHID: 34465 CASRN: 210880-92-5

SPID(S): TP0001412C05

M4ID: 30278946

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 82.56

PROB: 1

RMSE: 1.62

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 1.91

MAX_MED: 1.63

BMAD: 1.77

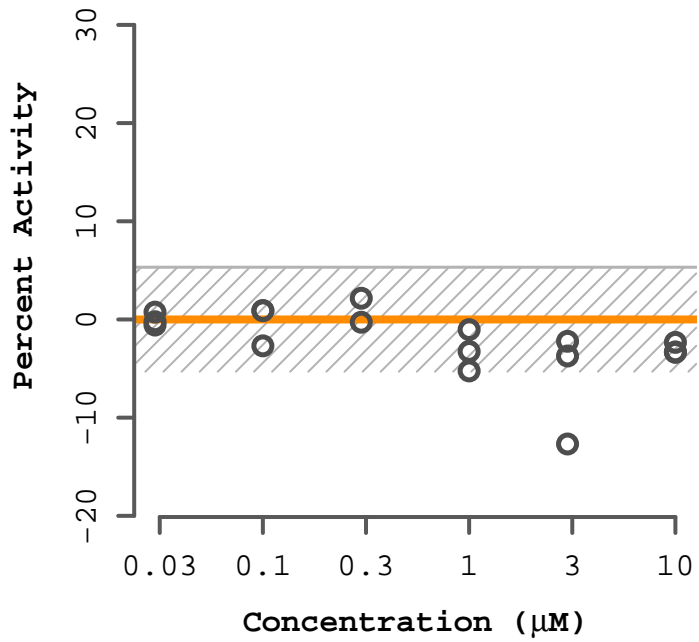
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Fipronil

CHID: 34609 CASRN: 120068-37-3

SPID(S): TP0001412H03

M4ID: 30279004

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 92.58

NA

NA

PROB:

1

NA

NA

RMSE: 3.92

NA

NA

MAX_MEAN: 0.942

MAX_MED: 0.942

BMAD: 1.77

COFF:

5.32

HIT-CALL:

0

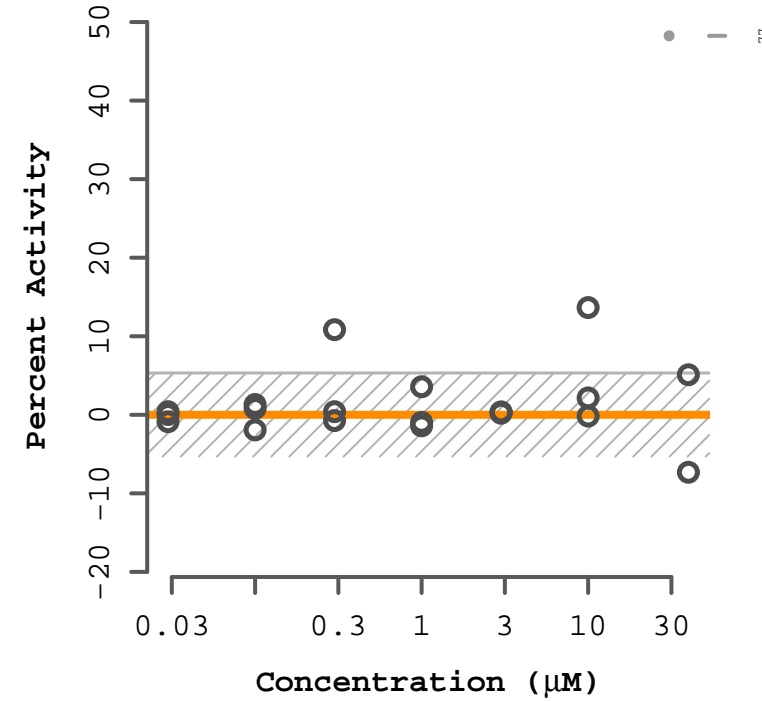
FITC:

4

ACTP:

0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Fluoxastrobin

CHID: 34625 CASRN: 361377-29-9

SPID(S): TP0001411F10

M4ID: 30278891 BRK

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 142.15

HILL

PROB: 1

NA

RMSE: 17.44

NA

GNLS

MAX_MEAN: 25

NA

MAX_MED: 5.1

BMAD: 1.77

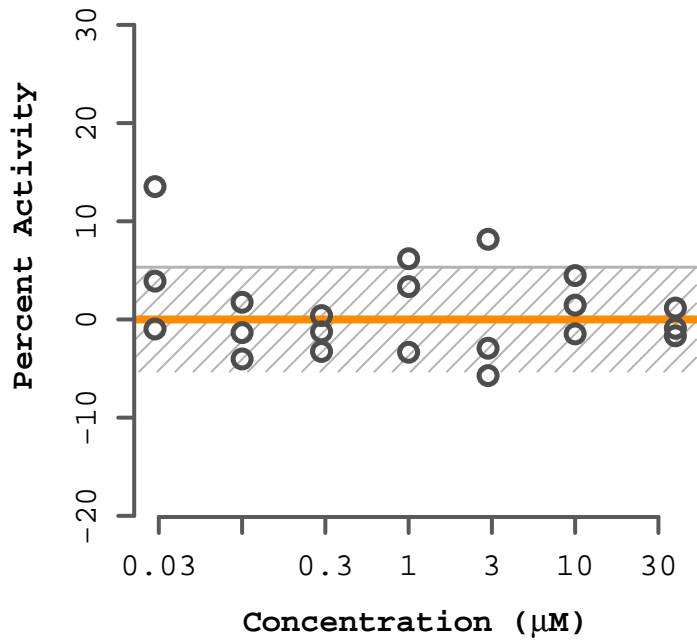
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Fluroxypyrr

CHID: 34627 CASRN: 69377-81-7

SPID(S): TP0001414A11

M4ID: 30279120

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 123.3

HILL

NA

GNLS

NA

PROB:

1

NA

NA

RMSE: 4.53

NA

NA

MAX_MEAN: 5.49

MAX_MED: 3.91

BMAD: 1.77

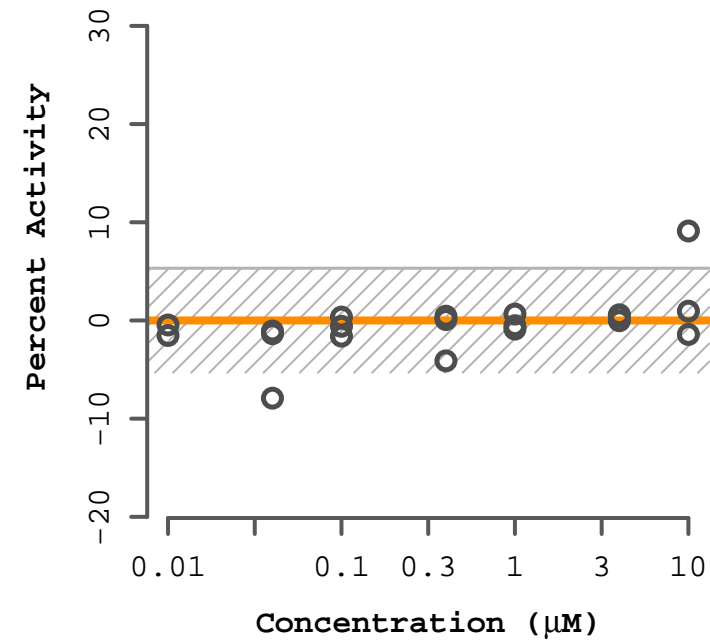
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Topramezone

CHID: 34722 CASRN: 210631-68-8

SPID(S): EPAPLT0167D10

M4ID: 30278795

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 91.6

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 2.97

NA

NA

MAX_MEAN: 2.88

MAX_MED: 0.951

BMAD: 1.77

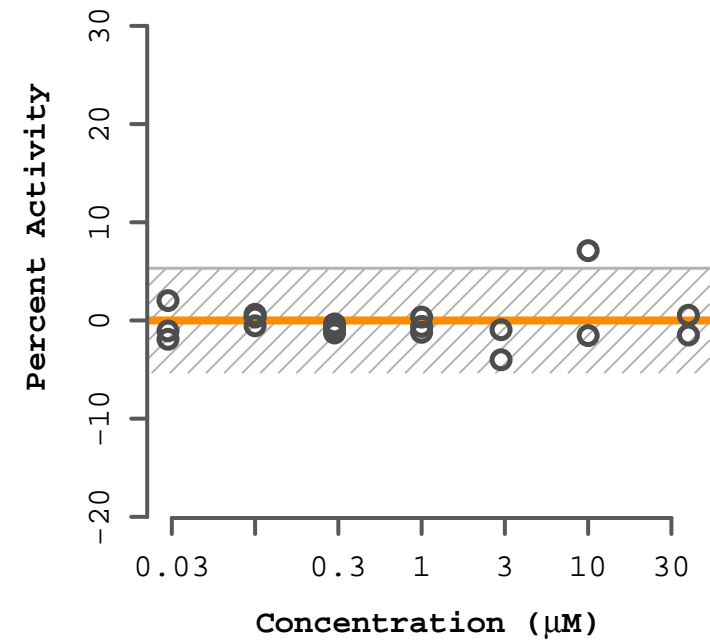
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Monocrotophos

CHID: 34816 CASRN: 6923-22-4

SPID(S): TP0001414H05

M4ID: 30279198

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 76.05

PROB: 1

RMSE: 2.19

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 2.79

MAX_MED: 2.79

BMAD: 1.77

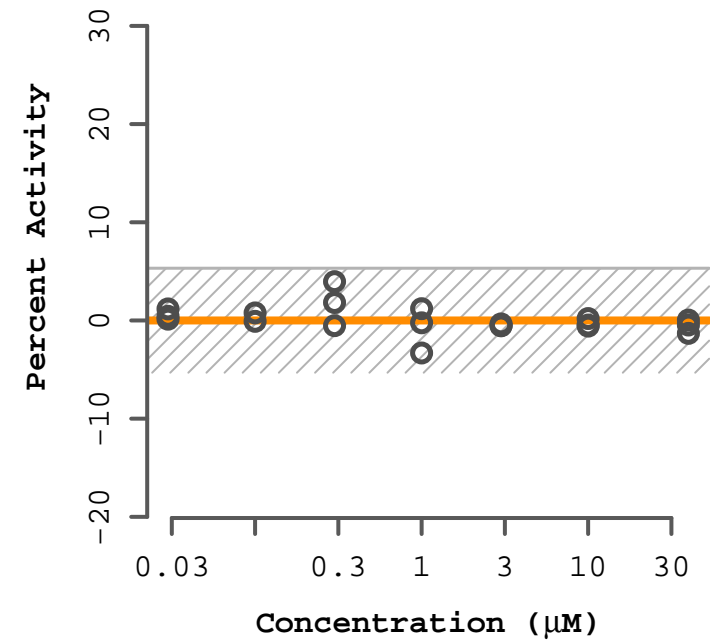
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Quinoxyfen

CHID: 34881 CASRN: 124495-18-7

SPID(S): TP0001412A06

M4ID: 30278923

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: **66.33**

PROB: **1**

RMSE: **1.36**

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 1.75

MAX_MED: 1.83

BMAD: 1.77

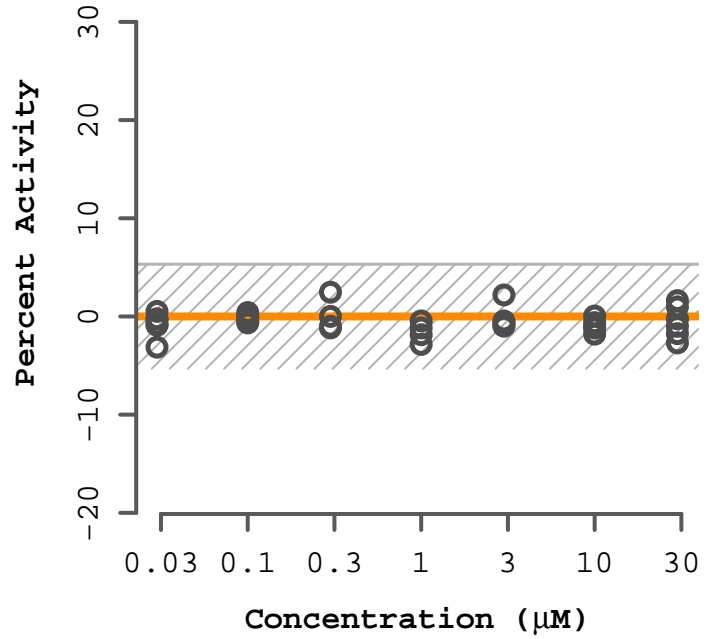
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Spirodiclofen

CHID: 34928 CASRN: 148477-71-8

SPID(S): EPAPLT0167D04

M4ID: 30278790

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 122.75

NA

NA

PROB:

1

NA

NA

RMSE: 1.33

NA

NA

MAX_MEAN: 0.0814

MAX_MED: -0.139

BMAD: 1.77

COFF:

5.32

HIT-CALL:

0

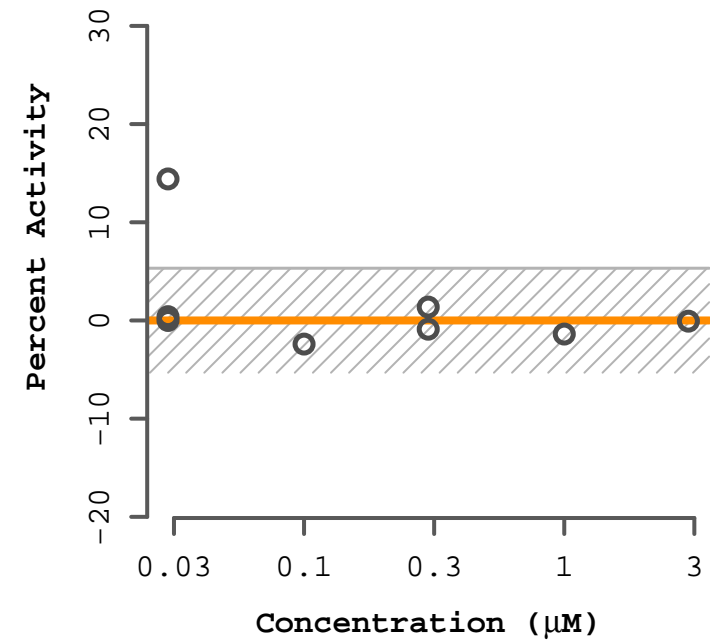
FITC:

4

ACTP:

0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Thiamethoxam

CHID: 34962 CASRN: 153719-23-4

SPID(S): TP0001411H03

M4ID: 30278908

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 44.83

HILL

PROB: 1

NA

RMSE: 5.22

NA

GNLS

NA

NA

MAX_MEAN: 4.94

MAX_MED: 0.391

BMAD: 1.77

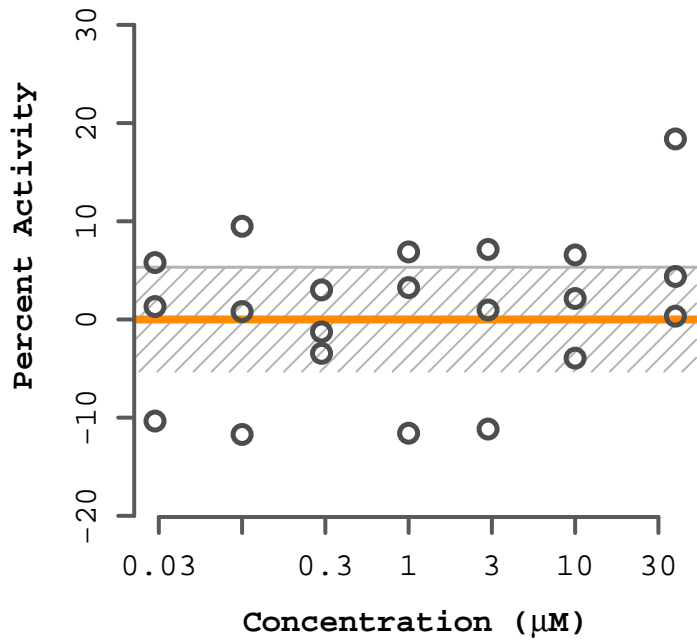
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Thymol

CHID: 34972 CASRN: 89-83-8

SPID(S): TP0001411H10

M4ID: 30278915

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 147.25

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 7.5

NA

NA

MAX_MEAN: 7.7

MAX_MED: 4.38

BMAD: 1.77

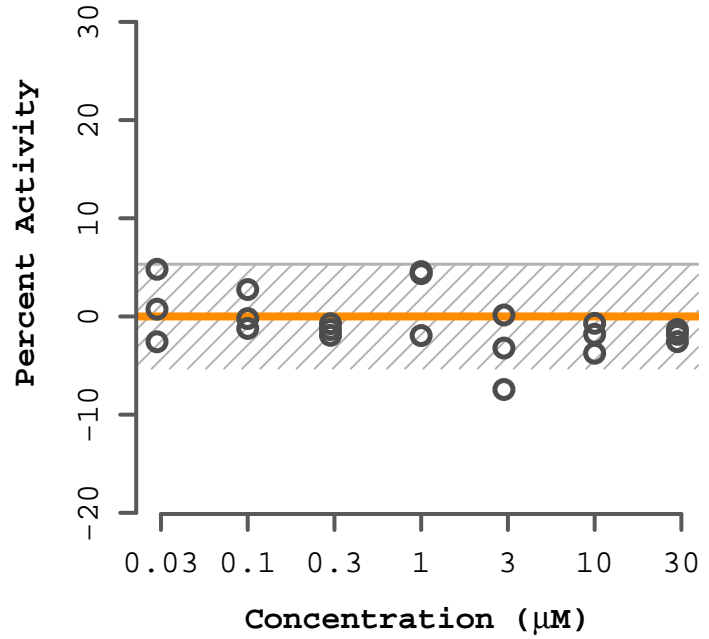
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Amoxicillin

CHID: 37044 CASRN: 26787-78-0

SPID(S): EPAPLT0169F09

M4ID: 30278820

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 108.18

NA

NA

PROB:

1

NA

NA

RMSE: 2.96

NA

NA

MAX_MEAN: 2.33

MAX_MED: 4.36

BMAD: 1.77

COFF:

5.32

HIT-CALL:

0

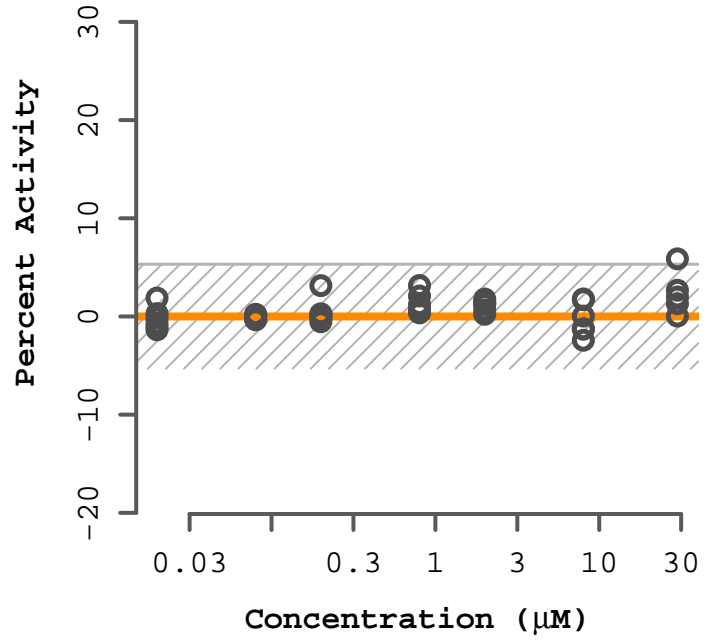
FITC:

4

ACTP:

0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Amiodarone hydrochloride
CHID: 37185 CASRN: 19774-82-4
SPID(S): TP0001413D07
M4ID: 30279056

HILL MODEL: Not applicable.

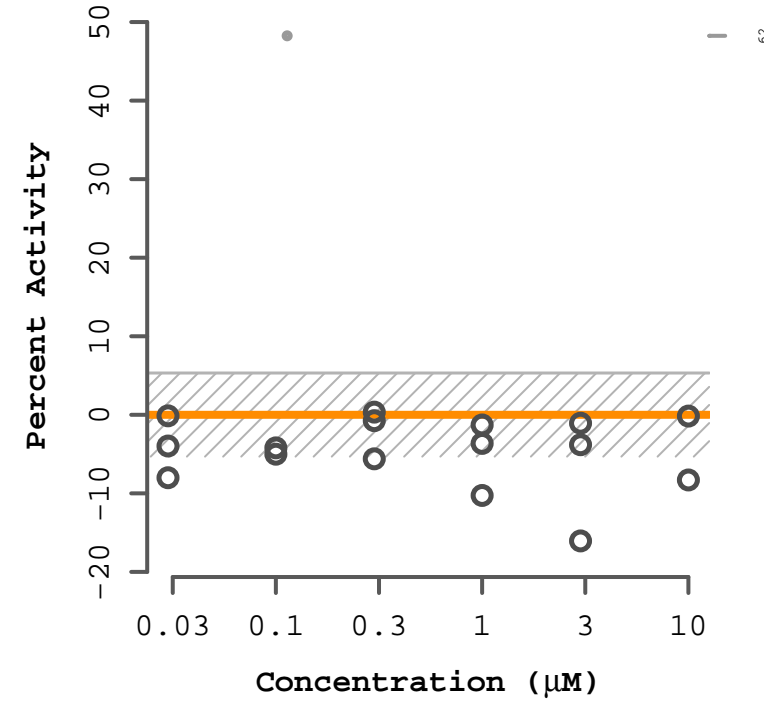
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 152.62	NA	NA
PROB: 1	NA	NA
RMSE: 1.61	NA	NA

MAX_MEAN: 2.37 MAX_MED: 1.99 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 4,4',4''-Ethane-1,1,1-triyltriphenol

CHID: 37712 CASRN: 27955-94-8

SPID(S): TP0001411H12

M4ID: 30278917 BRK

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 128.41

PROB: 1

RMSE: 16.12

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 17.5

MAX_MED: -0.742

BMAD: 1.77

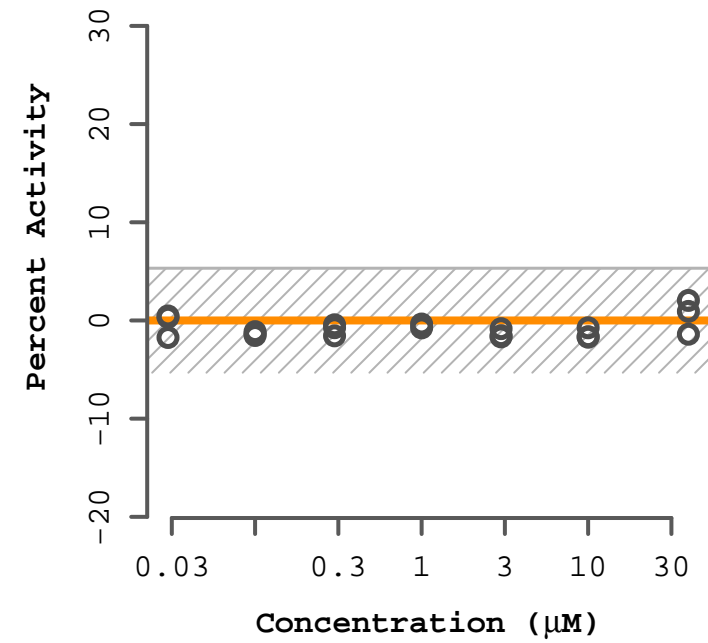
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Aldicarb

CHID: 39223 CASRN: 116-06-3

SPID(S): TP0001411E09

M4ID: 30278878

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 71.56

NA

NA

PROB:

1

NA

NA

RMSE: 1.26

NA

NA

MAX_MEAN: 0.522

MAX_MED: 0.925

BMAD: 1.77

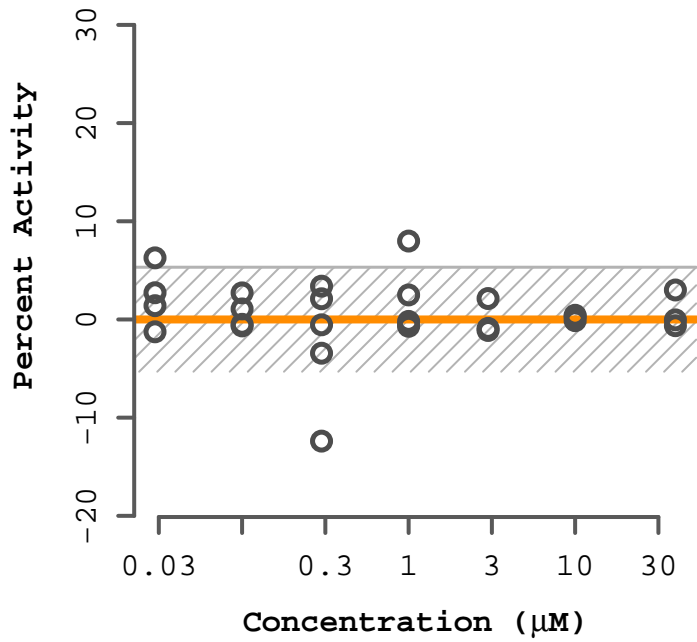
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Monomethyl phthalate
CHID: 40001 CASRN: 4376-18-5
SPID(S): TP0001413B10
M4ID: 30279035

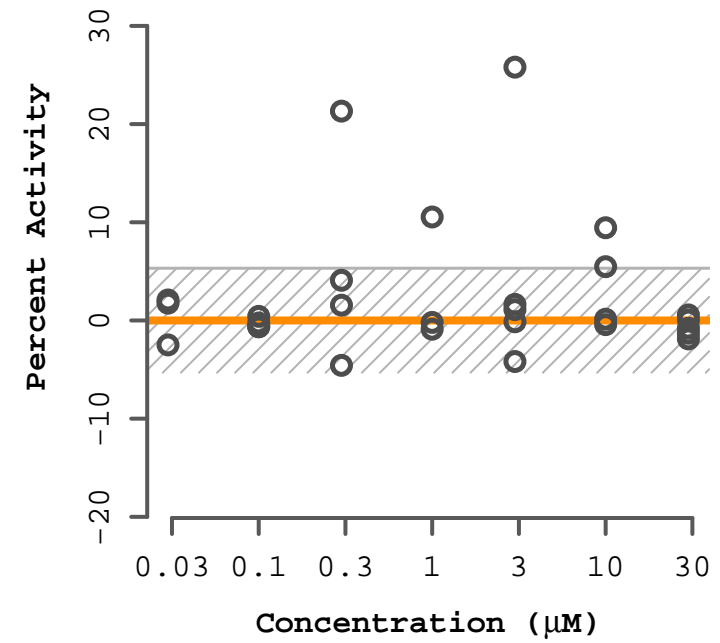
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 136.85	NA	NA
PROB: 1	NA	NA
RMSE: 3.49	NA	NA

MAX_MEAN: 2.29 MAX_MED: 2.07 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 3-(Dimethylphosphono)-N-methylolpropionamide
CHID: 40215 CASRN: 20120-33-6
SPID(S): EPAPLT0154F02
M4ID: 30278744

HILL MODEL: Not applicable.

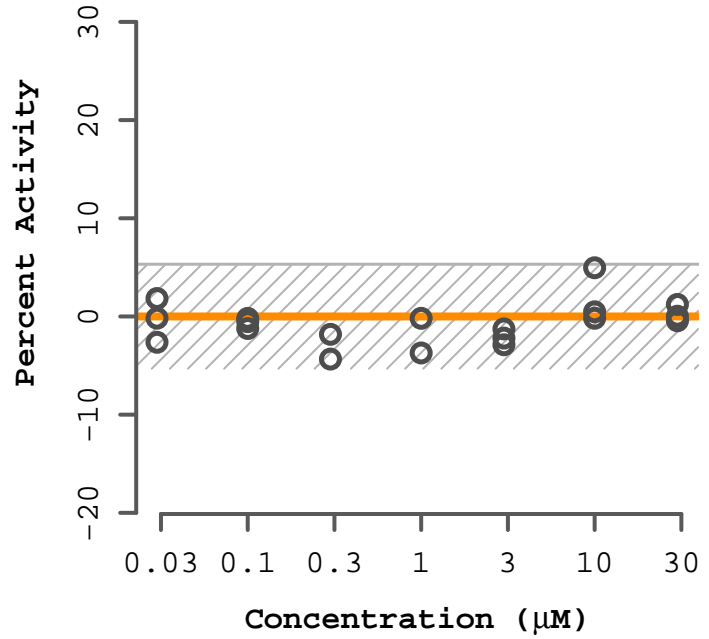
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 172.59	NA	NA
PROB: 1	NA	NA
RMSE: 7.16	NA	NA

MAX_MEAN: 5.6 MAX_MED: 2.83 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Sucratose

CHID: 40245 CASRN: 56038-13-2

SPID(S): EPAPLT0154F08

M4ID: 30278750

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 85.45

NA

NA

PROB:

1

NA

NA

RMSE: 2.17

NA

NA

MAX_MEAN: 1.75

MAX_MED: 0.478

BMAD: 1.77

COFF:

5.32

HIT-CALL:

0

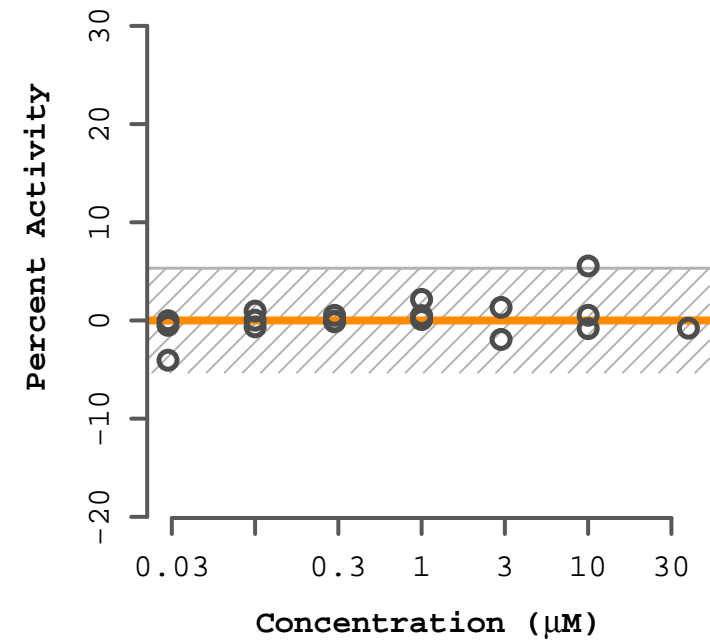
FITC:

4

ACTP:

0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 4-Cyclohexylcyclohexanol
CHID: 40722 CASRN: 2433-14-9
SPID(S): TP0001413A07
M4ID: 30279020

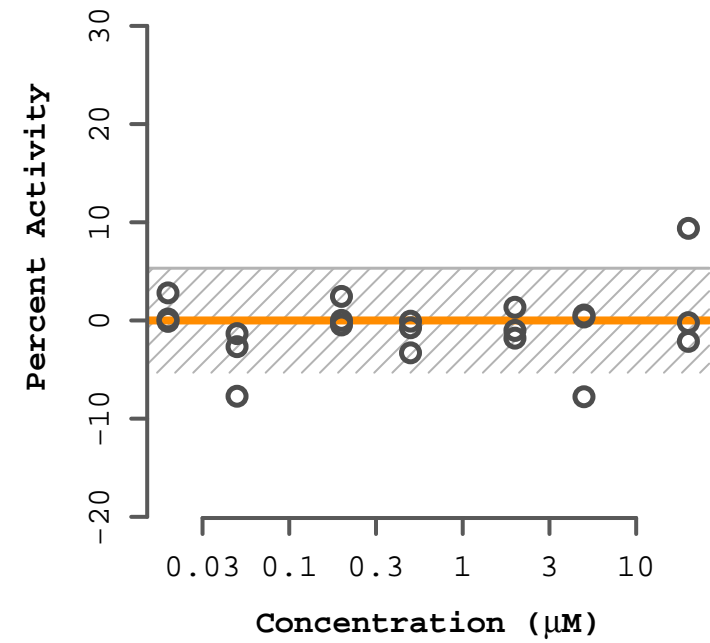
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 69.48	NA	NA
PROB: 1	NA	NA
RMSE: 1.84	NA	NA

MAX_MEAN: 1.75 MAX_MED: 0.534 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2-Ethylhexyl salicylate
CHID: 40734 CASRN: 118-60-5
SPID(S): EPAPLT0154G07
M4ID: 30278759

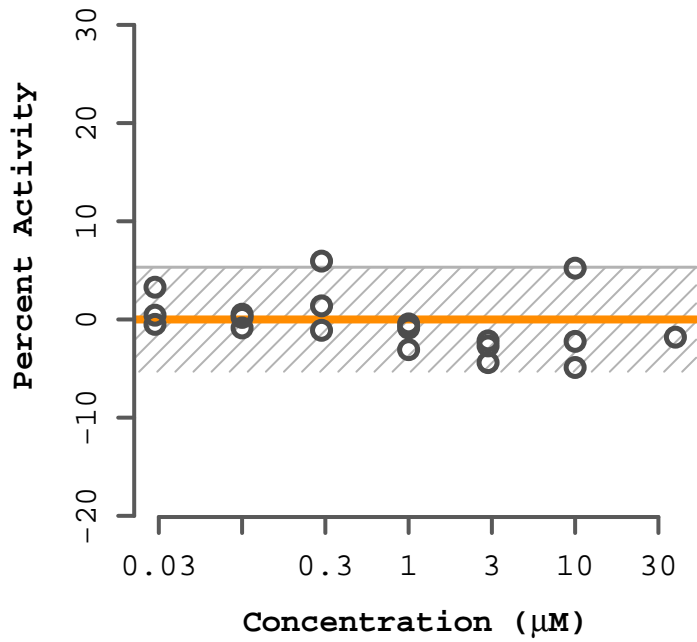
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 109.12	NA	NA
PROB: 1	NA	NA
RMSE: 3.47	NA	NA

MAX_MEAN: 2.35 MAX_MED: 0.356 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2,5-Di-tert-butylbenzene-1,4-diol
CHID: 41248 CASRN: 88-58-4
SPID(S): TP0001413D08
M4ID: 30279057

HILL MODEL: Not applicable.

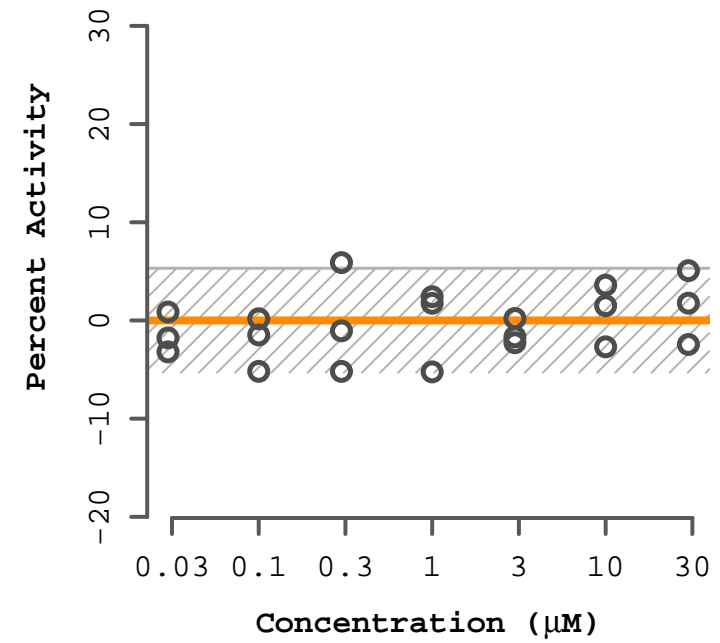
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 96.44	NA	NA
PROB: 1	NA	NA
RMSE: 2.83	NA	NA

MAX_MEAN: 2.08 MAX_MED: 1.39 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

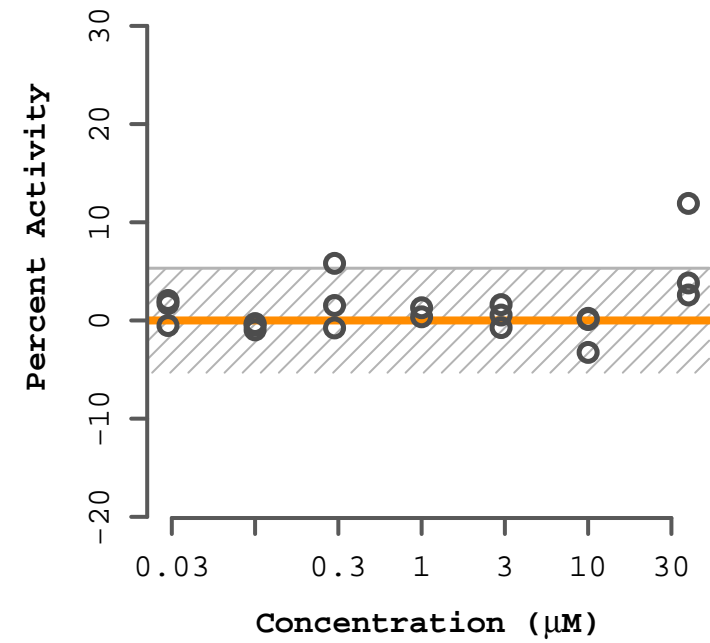
NAME: 3,5,5-Trimethylhexyl acetate
CHID: 41270 CASRN: 58430-94-7
SPID(S): EPAPLT0154G01
M4ID: 30278753

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	111.98	NA	NA
PROB:	1	NA	NA
RMSE:	3.14	NA	NA
MAX_MEAN:	1.47	MAX_MED: 1.77	BMAD: 1.77
COFF:	5.32	HIT-CALL: 0	FITC: 4
ACTP:			0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2,2',4,4'-Tetrahydroxybenzophenone
CHID: 41306 CASRN: 131-55-5
SPID(S): TP0001413G05
M4ID: 30279090

HILL MODEL: Not applicable.

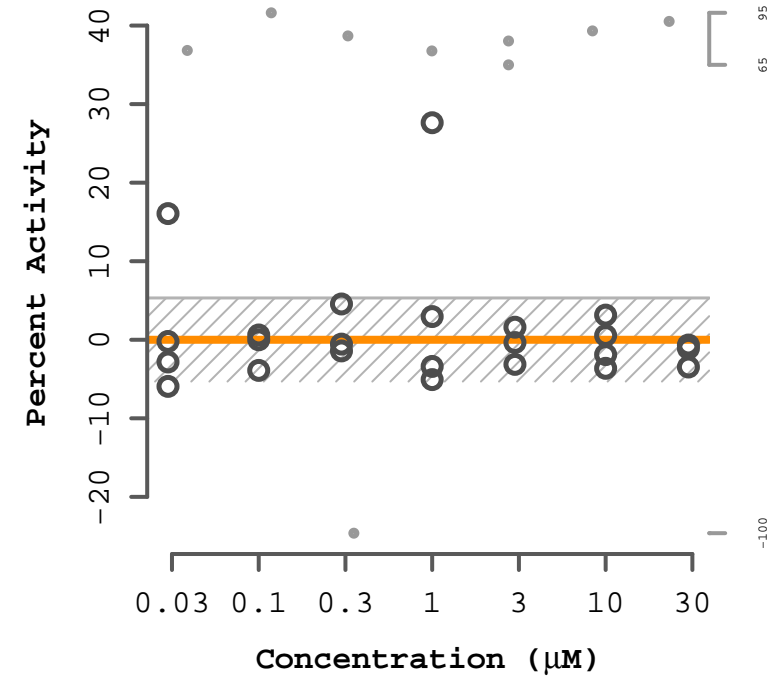
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 98.39	NA	NA
PROB: 1	NA	NA
RMSE: 3.35	NA	NA

MAX_MEAN: 6.11 MAX_MED: 3.83 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: C.I. Direct Red 81 disodium salt

CHID: 41726 CASRN: 2610-11-9

SPID(S): EPAPLT0154B06

M4ID: 30278707 BRK

HILL MODEL: Not applicable.

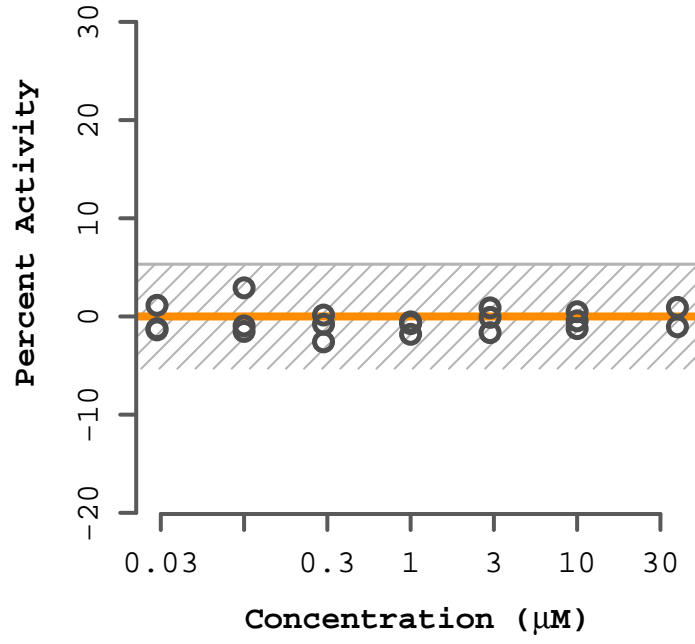
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 340.58	NA	NA
PROB: 1	NA	NA
RMSE: 44.25	NA	NA

MAX_MEAN: 28.4 MAX_MED: 2.96 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Propylbenzene

CHID: 42219 CASRN: 103-65-1

SPID(S): TP0001413B04

M4ID: 30279029

HILL MODEL: Not applicable.

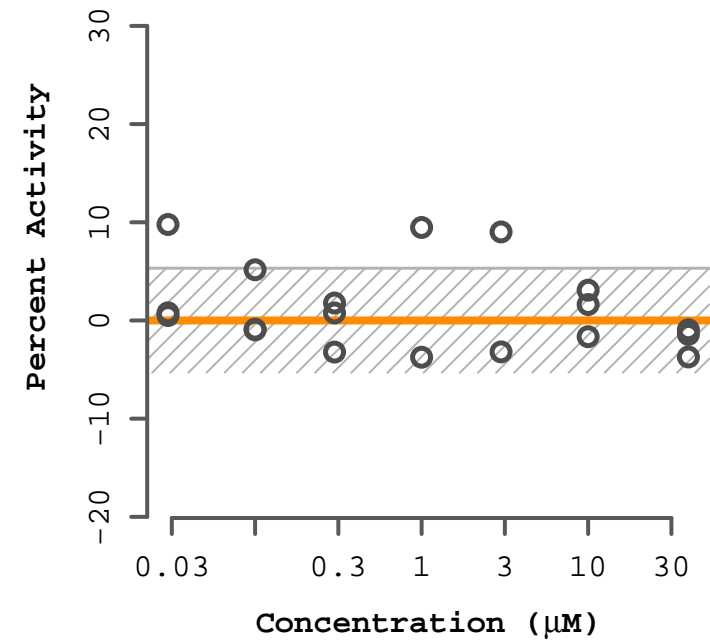
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	72.06	NA	NA
PROB:	1	NA	NA
RMSE:	1.33	NA	NA

MAX_MEAN: 0.145 MAX_MED: -0.0624 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Sodium (2-pyridylthio)-N-oxide
CHID: 42390 CASRN: 3811-73-2
SPID(S): TP0001411D02
M4ID: 30278859

HILL MODEL: Not applicable.

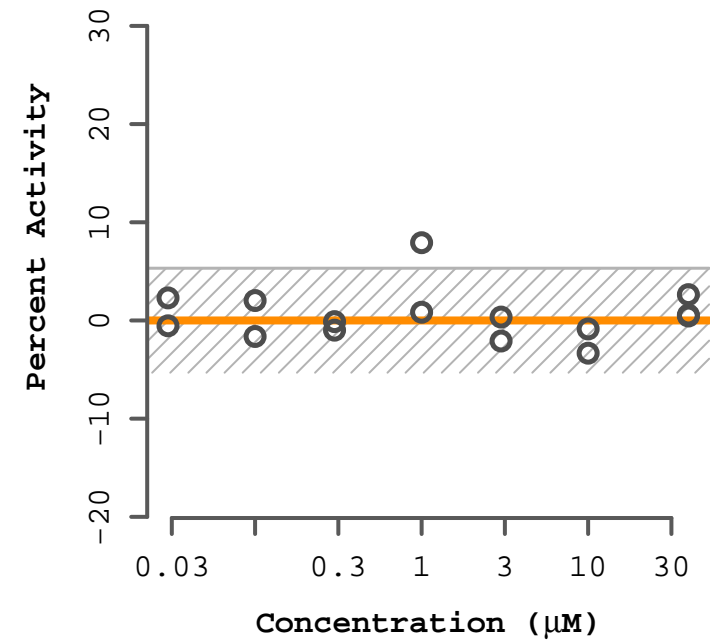
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	111.21	NA	NA
PROB:	1	NA	NA
RMSE:	4.39	NA	NA

MAX_MEAN: 3.69 MAX_MED: 2.91 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Pioglitazone hydrochloride
CHID: 44203 CASRN: 112529-15-4
SPID(S): TP0001413A01
M4ID: 30279014

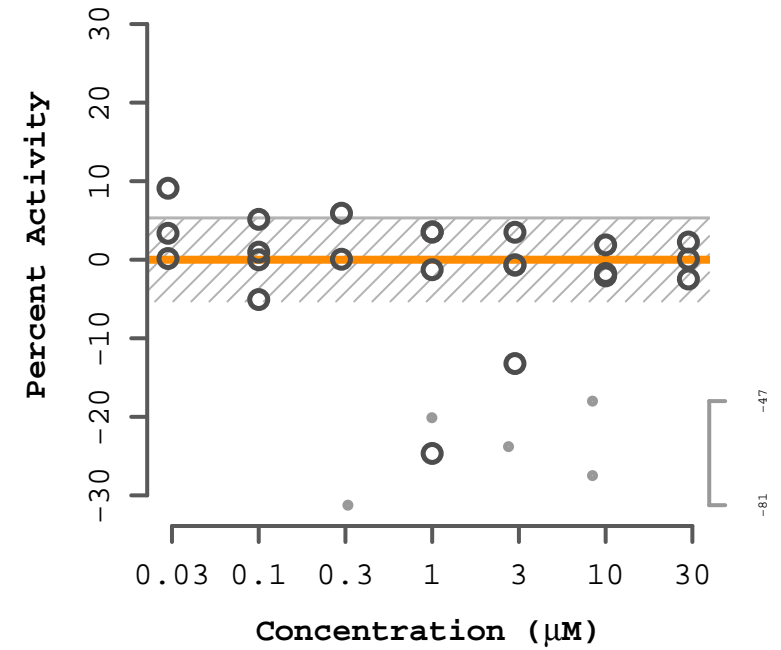
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 69.83	NA	NA
PROB: 1	NA	NA
RMSE: 2.59	NA	NA

MAX_MEAN: 4.38 MAX_MED: 4.38 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: p-Methylacetophenone
CHID: 44374 CASRN: 122-00-9
SPID(S): EPAPLT0154B07
M4ID: 30278708 BRK

HILL MODEL: Not applicable.

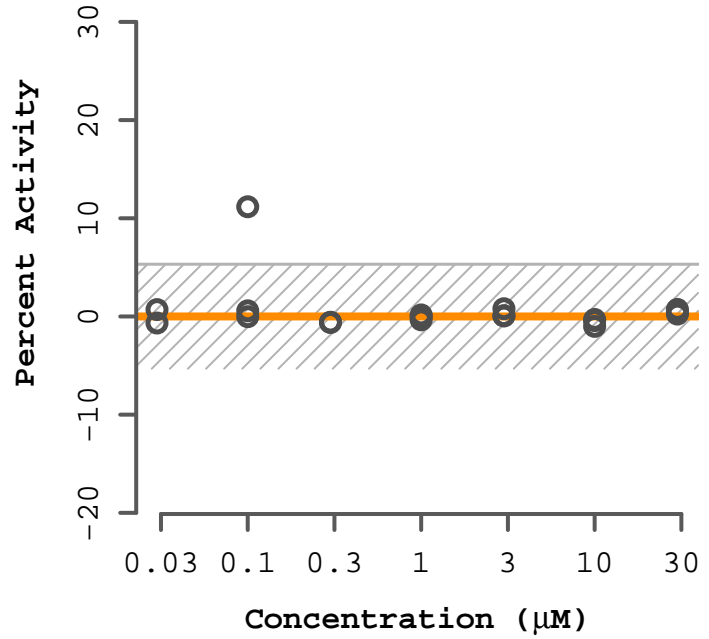
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 253.92	NA	NA
PROB: 1	NA	NA
RMSE: 27.69	NA	NA

MAX_MEAN: 4.21 MAX_MED: 3.37 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Ethenyl(triethoxy)silane
CHID: 44463 CASRN: 78-08-0
SPID(S): EPAPLT0154G08
M4ID: 30278760

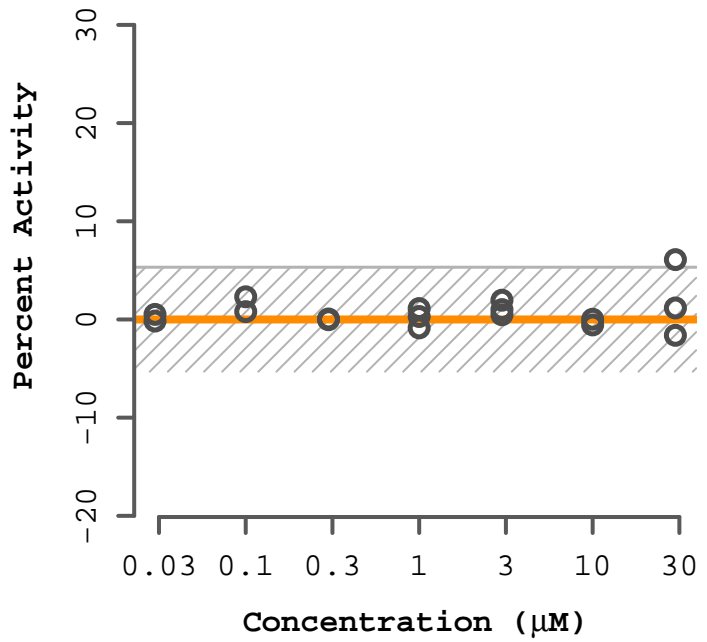
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 56.4	NA	NA
PROB: 1	NA	NA
RMSE: 2.61	NA	NA

MAX_MEAN: 3.91 MAX_MED: 0.577 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2-Phenylethyl phenylacetate

CHID: 44494 CASRN: 102-20-5

SPID(S): EPAPLT0154H05

M4ID: 30278767

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 63.76

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 1.8

NA

NA

MAX_MEAN: 1.89

MAX_MED: 1.55

BMAD: 1.77

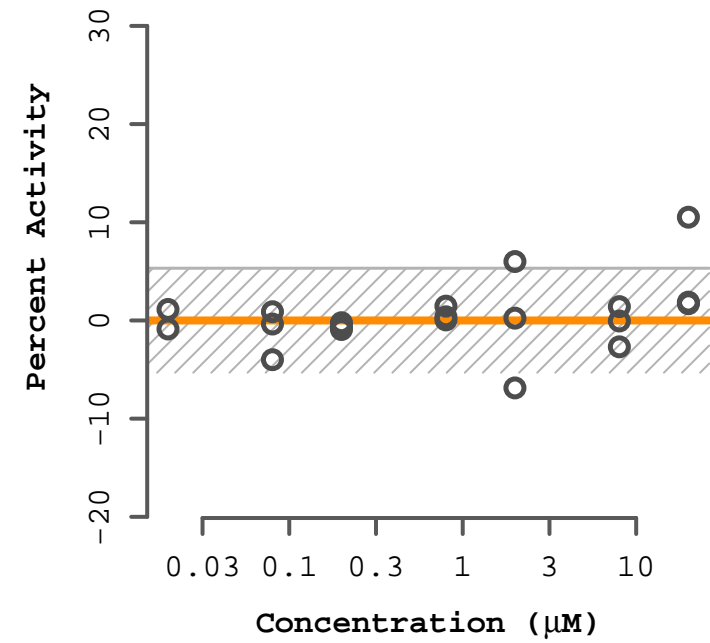
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Tetrabromophenolphthalein ethyl ester
CHID: 44520 CASRN: 1176-74-5
SPID(S): EPAPLT0154G04
M4ID: 30278756

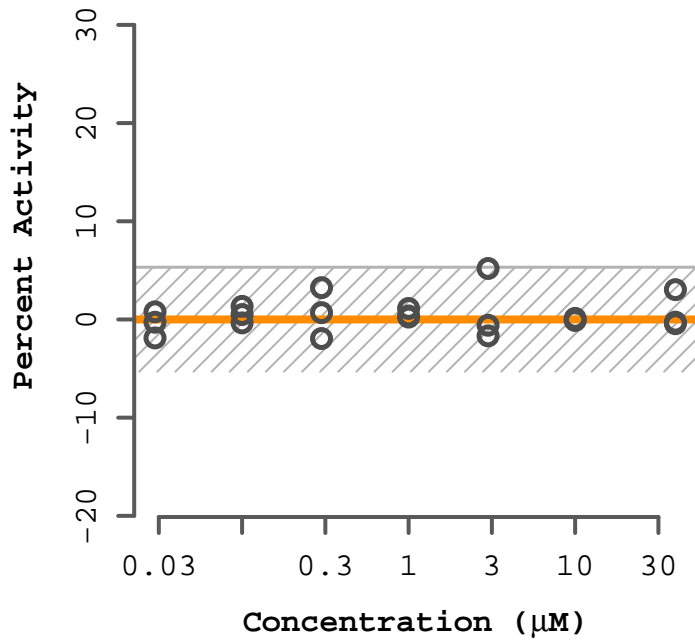
HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 101.77	NA	NA
PROB: 1	NA	NA
RMSE: 3.41	NA	NA

MAX_MEAN: 4.7 MAX_MED: 1.87 BMAD: 1.77
COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Glycidyl trimethylammonium chloride
CHID: 44643 CASRN: 3033-77-0
SPID(S): TP0001412E04
M4ID: 30278969

HILL MODEL: Not applicable.

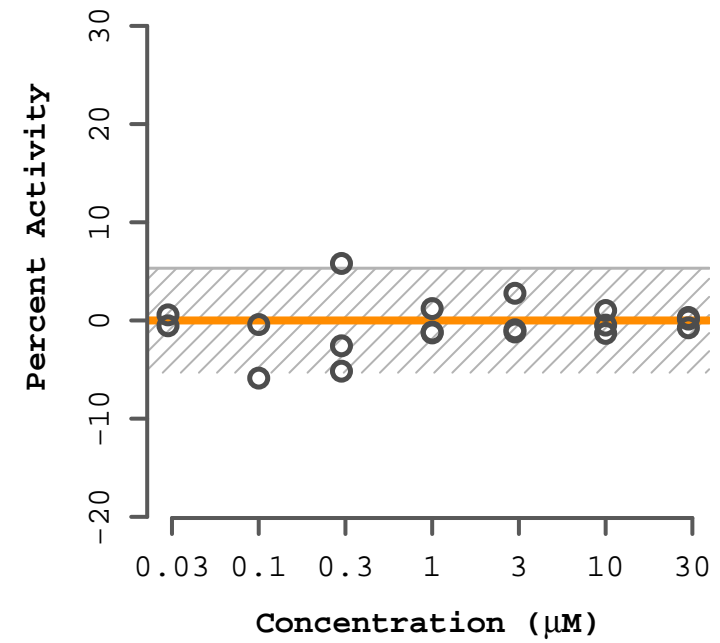
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 78.4	NA	NA
PROB: 1	NA	NA
RMSE: 1.76	NA	NA

MAX_MEAN: 0.981 MAX_MED: 0.694 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Prop-2-en-1-yl 3-cyclohexylpropanoate
CHID: 44755 CASRN: 2705-87-5
SPID(S): EPAPLT0154H06
M4ID: 30278768

HILL MODEL: Not applicable.

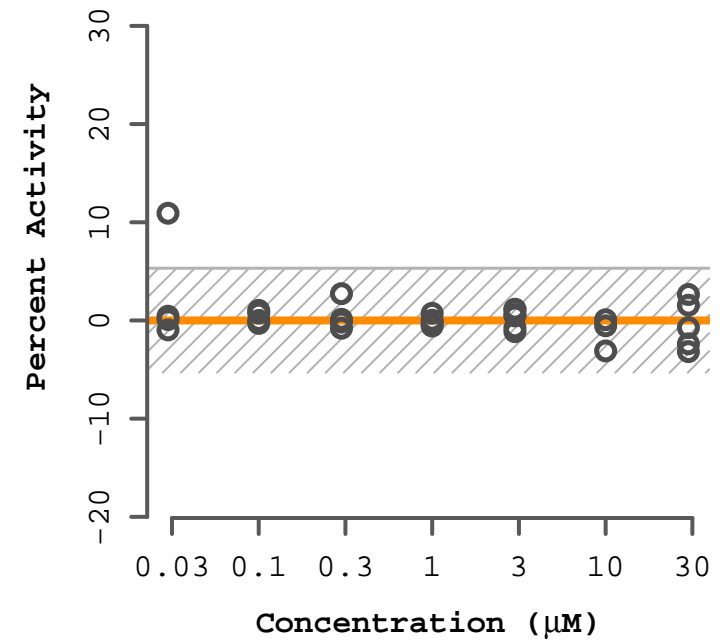
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	88.56	NA	NA
PROB:	1	NA	NA
RMSE:	2.52	NA	NA

MAX_MEAN: 0.217 MAX_MED: 0.145 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2-[(4-Hydroxyphenyl)methyl]phenol

CHID: 44890 CASRN: 2467-03-0

SPID(S): EPAPLT0154F06

M4ID: 30278748

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 118.74

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 2.39

NA

NA

MAX_MEAN: 2.62

MAX_MED: 0.538

BMAD: 1.77

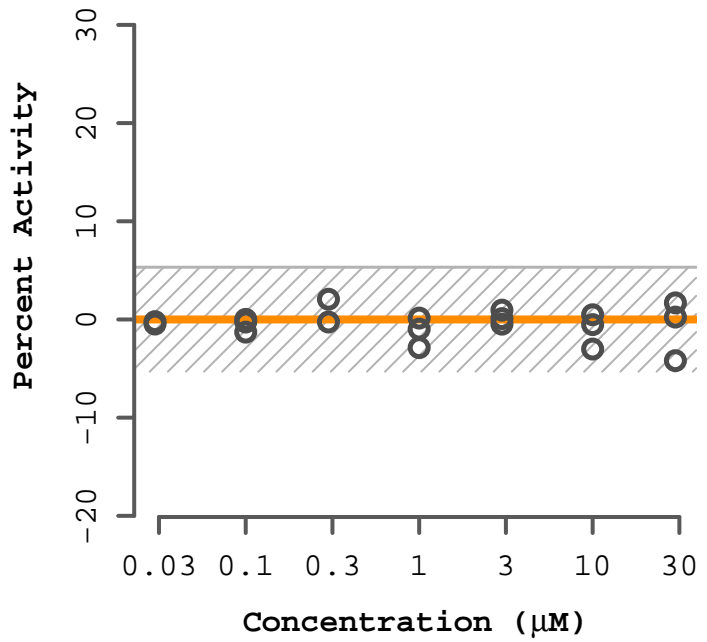
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 1-(2-Hydroxyethyl)pyrrolidin-2-one
CHID: 44922 CASRN: 3445-11-2
SPID(S): EPAPLT0154G03
M4ID: 30278755

HILL MODEL: Not applicable.

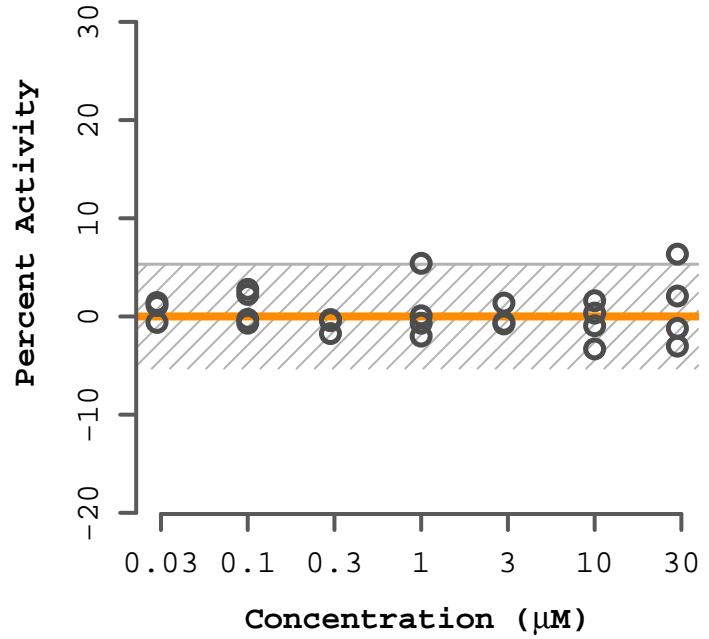
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	70.75	NA	NA
PROB:	1	NA	NA
RMSE:	1.57	NA	NA

MAX_MEAN: 0.903 MAX_MED: 0.903 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Tembotrione

CHID: 47037 CASRN: 335104-84-2

SPID(S): EPAPLT0167H07

M4ID: 30278811

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 111.39

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 2.25

NA

NA

MAX_MEAN: 1.05

MAX_MED: 1.12

BMAD: 1.77

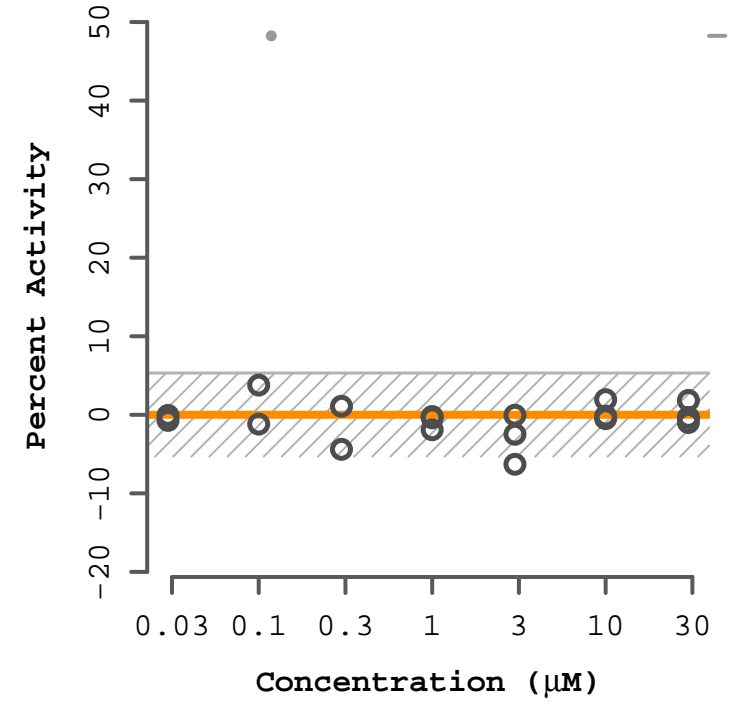
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



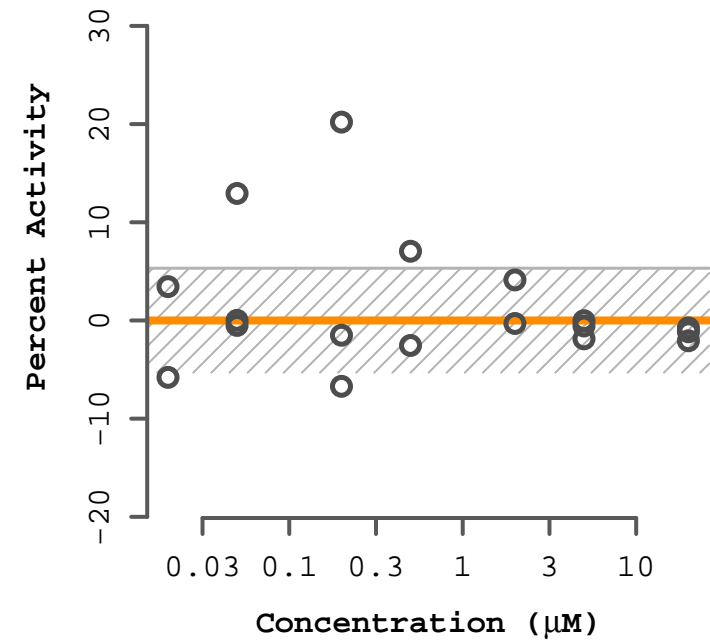
ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Ethyl 2-methylpentanoate
CHID: 47198 CASRN: 39255-32-8
SPID(S): EPAPLT0154H09
M4ID: 30278771 BRK

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	112.93	NA	NA
PROB:	1	NA	NA
RMSE:	15.07	NA	NA
MAX_MEAN:	22.5	MAX_MED: 3.79	BMAD: 1.77
COFF:	5.32	HIT-CALL: 0	FITC: 4
ACTP:	0		
FLAGS:	10		



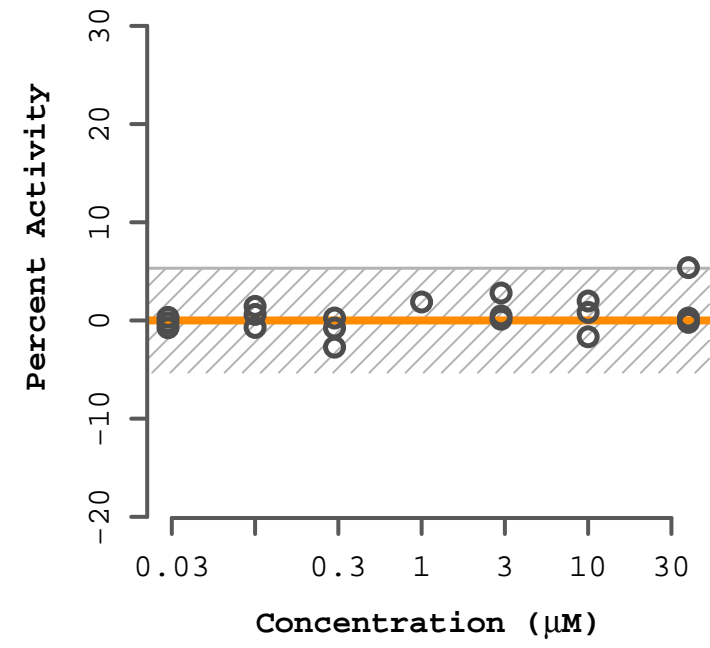
ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Fandosentan potassium salt
CHID: 47249 CASRN: 221246-12-4
SPID(S): TP0001414F04
M4ID: 30279173

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	114.71	NA	NA
PROB:	1	NA	NA
RMSE:	6.46	NA	NA
MAX_MEAN:	4.15	MAX_MED: 2.25	BMAD: 1.77
COFF:	5.32	HIT-CALL: 0	FITC: 4
ACTP:	0		
FLAGS:	10		



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: CI-959

CHID: 47268 CASRN: 104795-68-8

SPID(S): TP0001411G09

M4ID: 30278902

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 74.81

NA

NA

PROB:

1

NA

NA

RMSE: 1.77

NA

NA

MAX_MEAN: 1.88

MAX_MED: 1.88

BMAD: 1.77

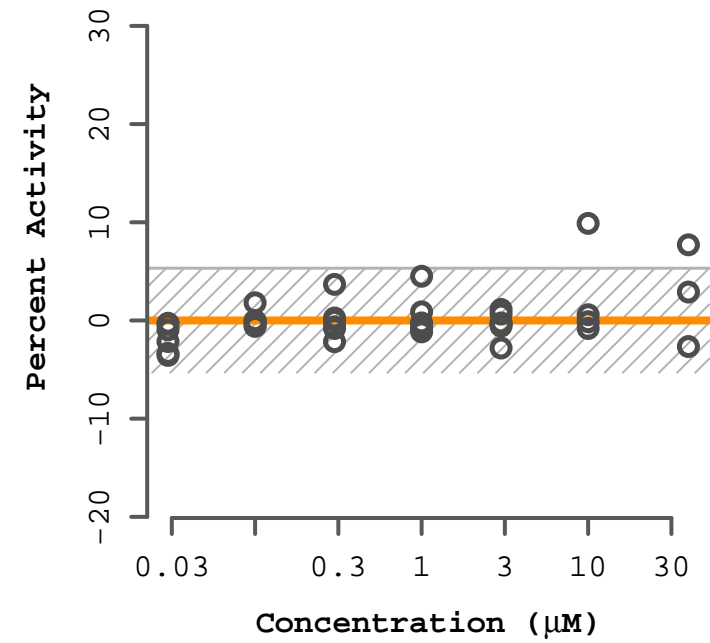
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Elzasonan

CHID: 47277 CASRN: 361343-19-3

SPID(S): TP0001414B11

M4ID: 30279132

HILL MODEL: Not applicable.

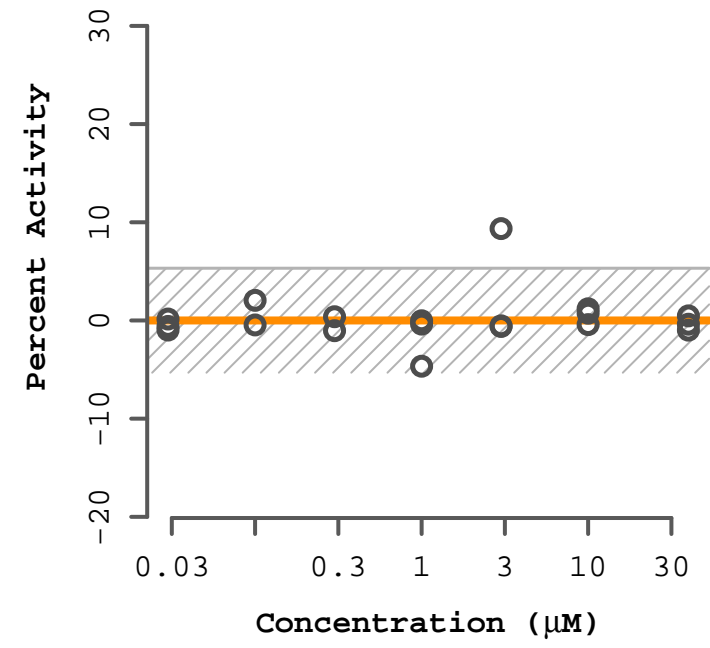
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	166.01	NA	NA
PROB:	1	NA	NA
RMSE:	2.65	NA	NA

MAX_MEAN: 2.65 MAX_MED: 2.9 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: CP-532623

CHID: 47279 CASRN: 261947-38-0

SPID(S): TP0001411D04

M4ID: 30278861

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 75.85

PROB: 1

RMSE: 2.52

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 2.74

MAX_MED: 0.799

BMAD: 1.77

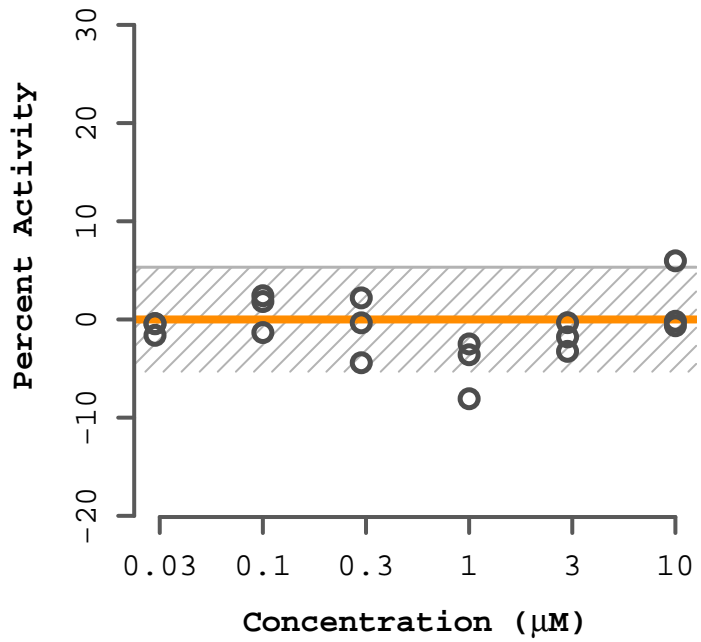
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: CP-728663

CHID: 47283 CASRN: 368832-42-2

SPID(S): TP0001412A11

M4ID: 30278928

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 93.09

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 3.1

NA

NA

MAX_MEAN: 1.72

MAX_MED: 1.83

BMAD: 1.77

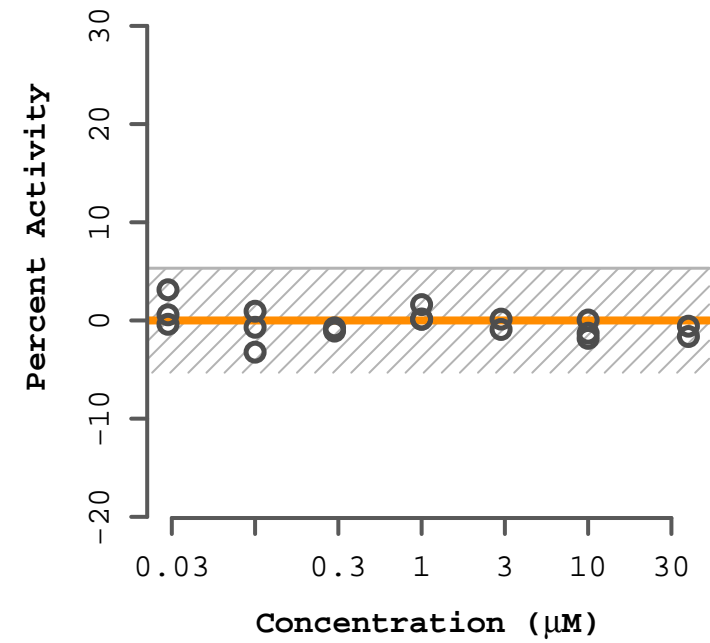
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: PHA-00543613

CHID: 47284 CASRN: 478149-53-0

SPID(S): TP0001414F09

M4ID: 30279178

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 65.09

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 1.4

NA

NA

MAX_MEAN: 1.11

MAX_MED: 0.578

BMAD: 1.77

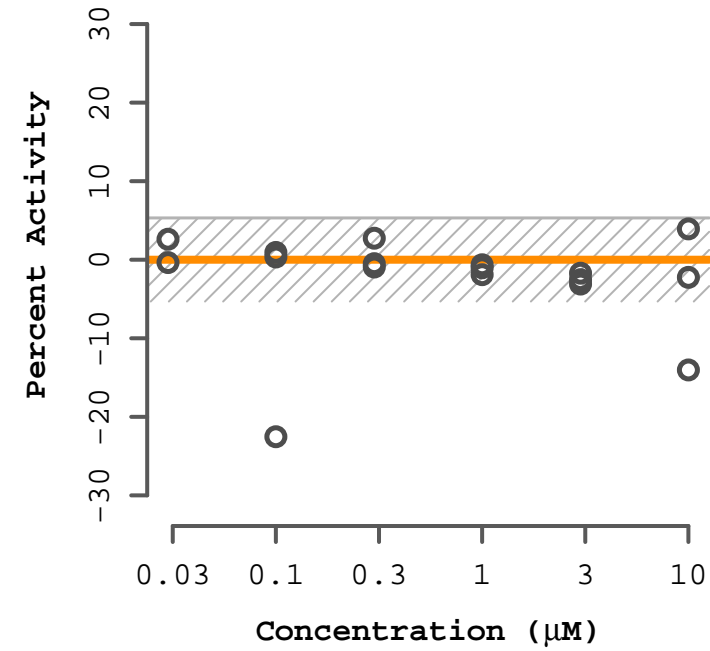
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: UK-416244

CHID: 47290 CASRN: 402910-27-4

SPID(S): TP0001414C09

M4ID: 30279142

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 103.13

NA

NA

PROB:

1

NA

NA

RMSE: 6.71

NA

NA

MAX_MEAN: 1.13

MAX_MED: 1.13

BMAD: 1.77

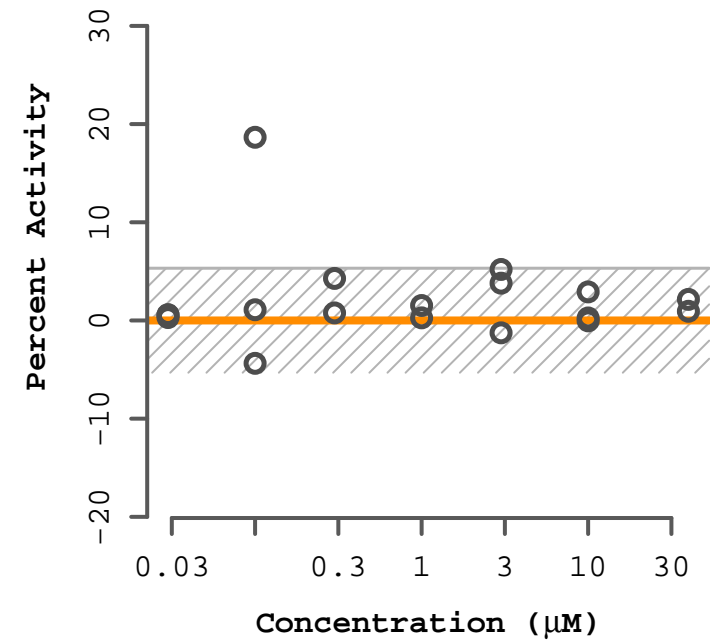
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: PD 0200347

CHID: 47292 CASRN: NOCAS_47292

SPID(S): TP0001411B07

M4ID: 30278840

HILL MODEL: Not applicable.

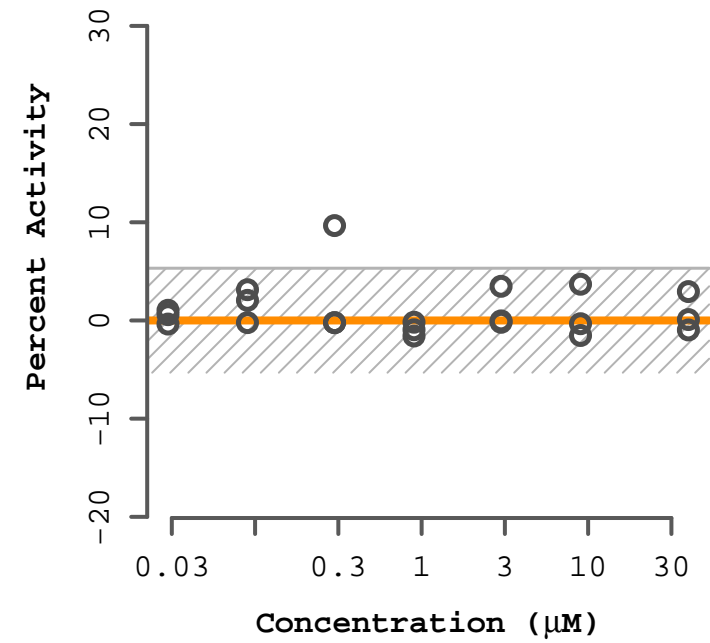
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 99.01	NA	NA
PROB: 1	NA	NA
RMSE: 4.99	NA	NA

MAX_MEAN: 5.13 MAX_MED: 3.8 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: SB243213A

CHID: 47322 CASRN: 200940-23-4

SPID(S): TP0001413E01

M4ID: 30279062

HILL MODEL: Not applicable.

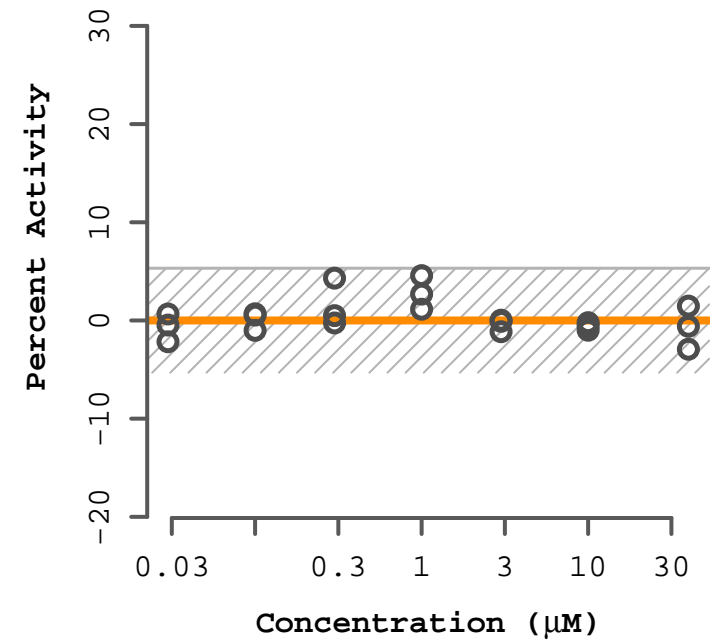
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	94.6	NA	NA
PROB:	1	NA	NA
RMSE:	2.68	NA	NA

MAX_MEAN: 3.07 MAX_MED: 2.05 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: SB281832

CHID: 47324 CASRN: 219790-72-4

SPID(S): TP0001414D09

M4ID: 30279154

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 84.54

NA

NA

PROB:

1

NA

NA

RMSE: 1.82

NA

NA

MAX_MEAN: 2.8

MAX_MED: 2.69

BMAD: 1.77

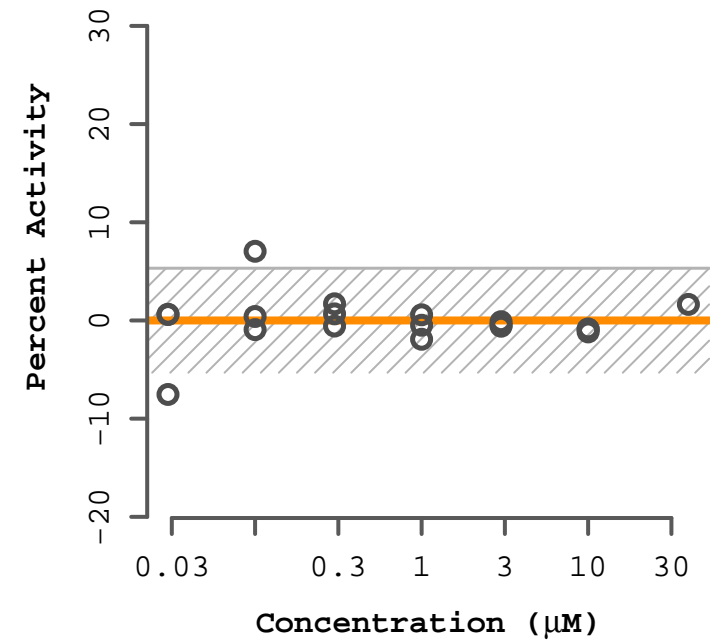
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: HMR1426

CHID: 47338 CASRN: 262376-75-0

SPID(S): TP0001411G05

M4ID: 30278898

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 81.26

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 2.54

NA

NA

MAX_MEAN: 2.17

MAX_MED: 1.64

BMAD: 1.77

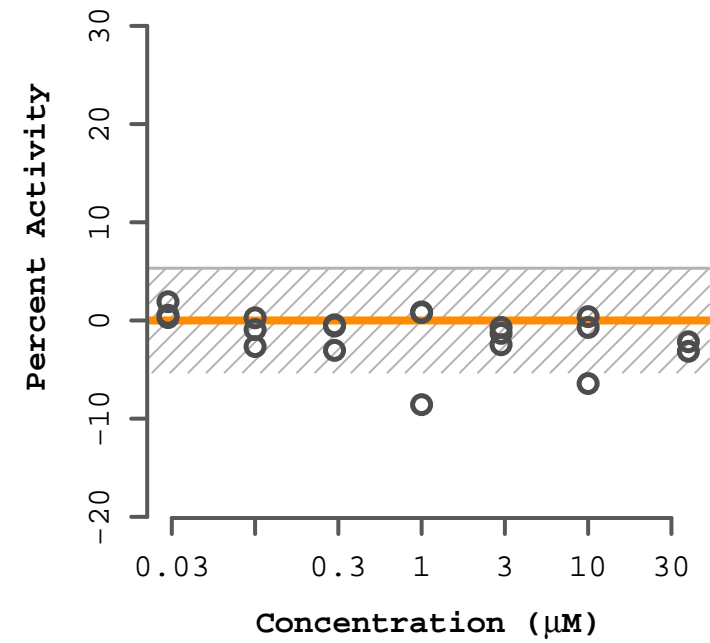
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: SSR180711

CHID: 47359 CASRN: 298198-52-4

SPID(S): TP0001414G09

M4ID: 30279190

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 96.08

PROB: 1

RMSE: 2.84

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 0.916

MAX_MED: 0.802

BMAD: 1.77

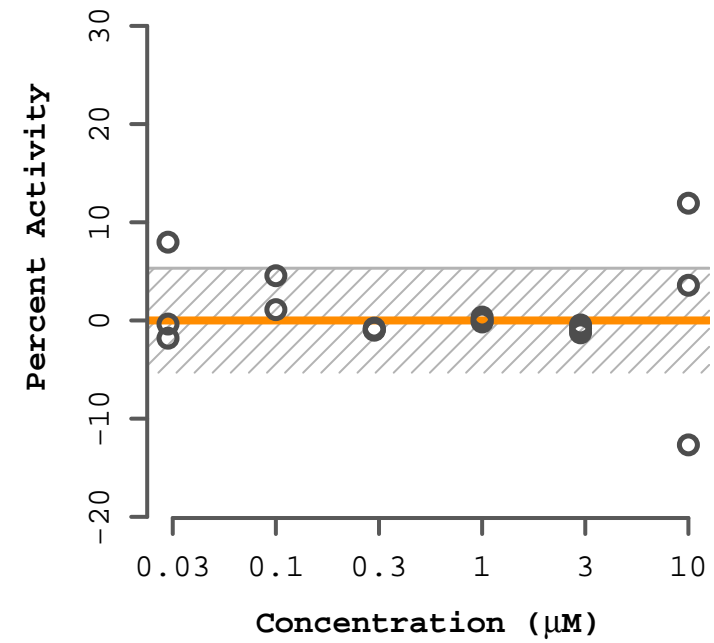
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Volinanserin

CHID: 47363 CASRN: 139290-65-6

SPID(S): TP0001414E01

M4ID: 30279158

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 99.27

PROB: 1

RMSE: 4.91

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 2.83

MAX_MED: 3.59

BMAD: 1.77

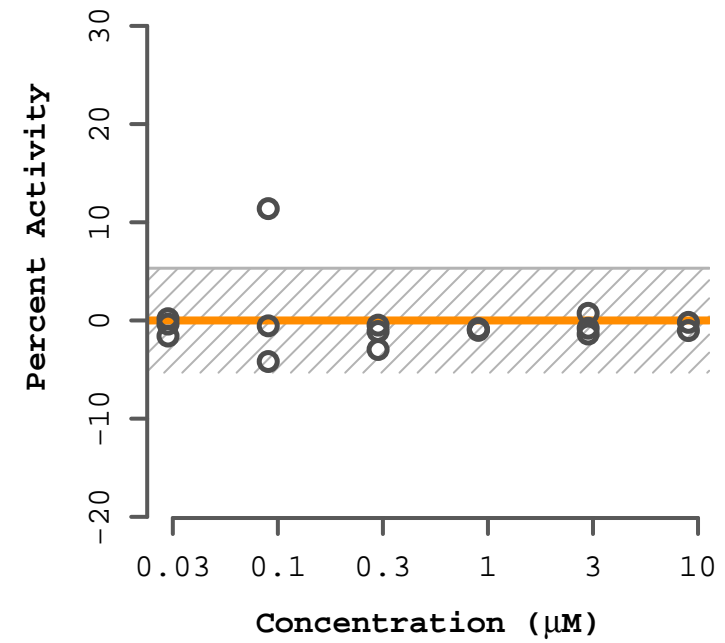
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: SSR 103800

CHID: 47364 CASRN: 1075752-90-7

SPID(S): TP0001412A10

M4ID: 30278927

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

HILL

GNLS

AIC: 77.29

NA

NA

PROB:

1

NA

NA

RMSE: 3.14

NA

NA

MAX_MEAN: 2.22

MAX_MED: -0.366

BMAD: 1.77

COFF:

5.32

HIT-CALL:

0

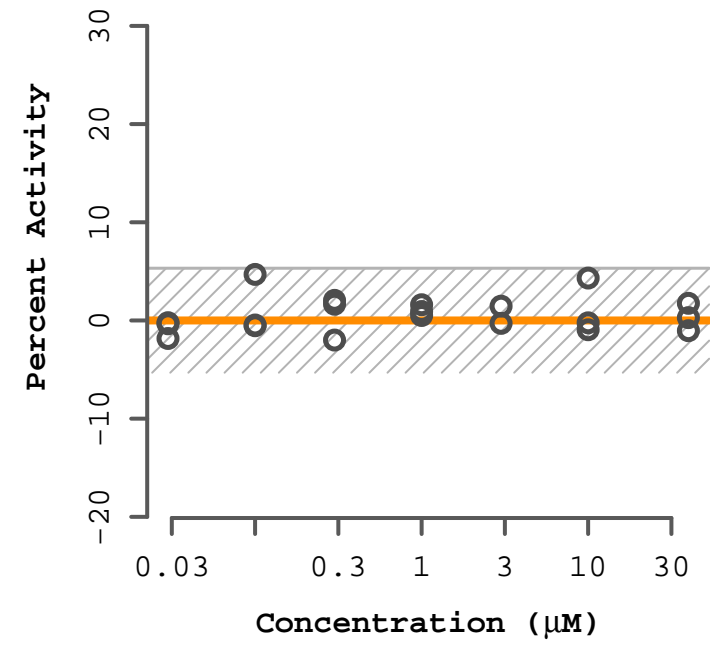
FITC:

4

ACTP:

0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: AVE9423

CHID: 47375 CASRN: 862243-29-6

SPID(S): TP0001411E10

M4ID: 30278879

HILL MODEL: Not applicable.

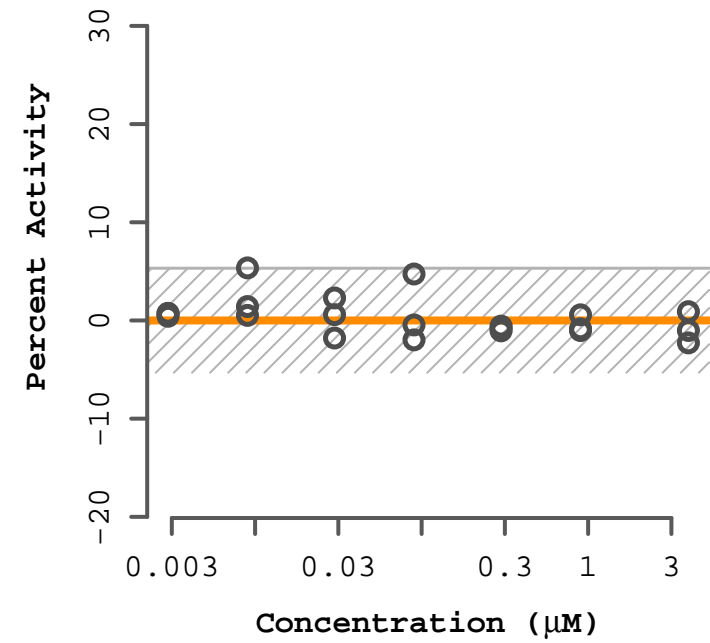
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	81.61	NA	NA
PROB:	1	NA	NA
RMSE:	1.83	NA	NA

MAX_MEAN: 1.23 MAX_MED: 1.66 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: AVE8923

CHID: 47381 CASRN: NOCAS_47381

SPID(S): TP0001414C08

M4ID: 30279141

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 86.69

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 1.94

NA

NA

MAX_MEAN: 2.43

MAX_MED: 1.42

BMAD: 1.77

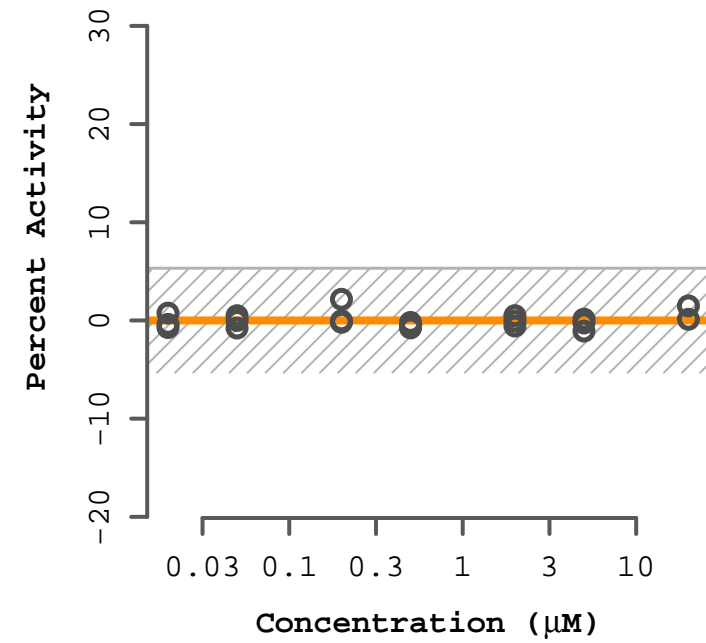
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

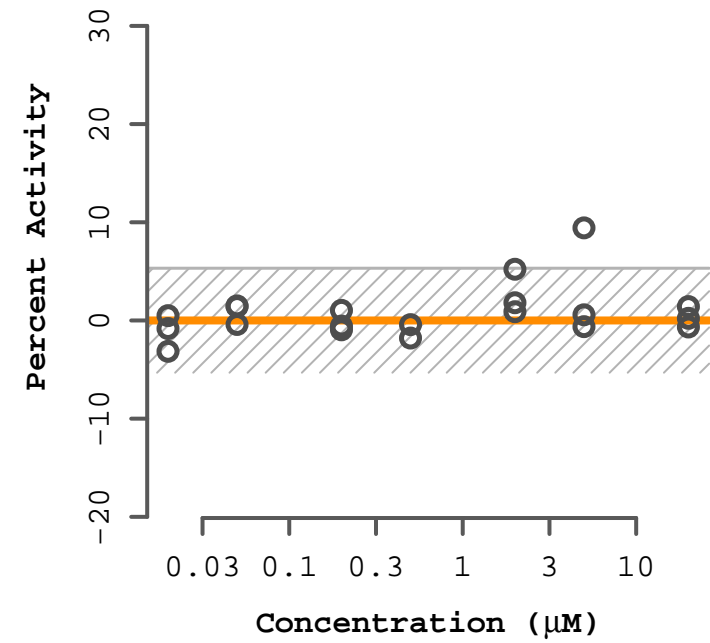
NAME: Pravastatin sodium
CHID: 47525 CASRN: 81131-70-6
SPID(S): TP0001412B05
M4ID: 30278934

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 47.04	NA	NA
PROB: 1	NA	NA
RMSE: 0.77	NA	NA
MAX_MEAN: 0.805	MAX_MED: 0.805	BMAD: 1.77
COFF: 5.32	HIT-CALL: 0	FITC: 4
		ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: C10-21 alkanesulfonic acids phenyl esters
CHID: 47526 CASRN: 91082-17-6
SPID(S): TP0001413B02
M4ID: 30279027

HILL MODEL: Not applicable.

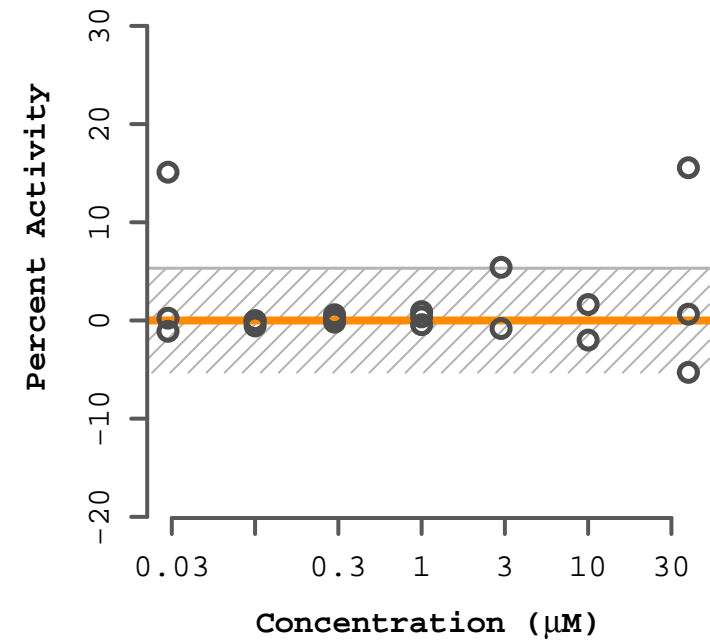
GAIN-LOSS MODEL: Not applicable.

	CNST	HILL	GNLS
AIC:	89.2	NA	NA
PROB:	1	NA	NA
RMSE:	2.69	NA	NA

MAX_MEAN: 3.13 MAX_MED: 1.81 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Perfluoroundecanoic acid
CHID: 47553 CASRN: 2058-94-8
SPID(S): TP0001411E11
M4ID: 30278880

HILL MODEL: Not applicable.

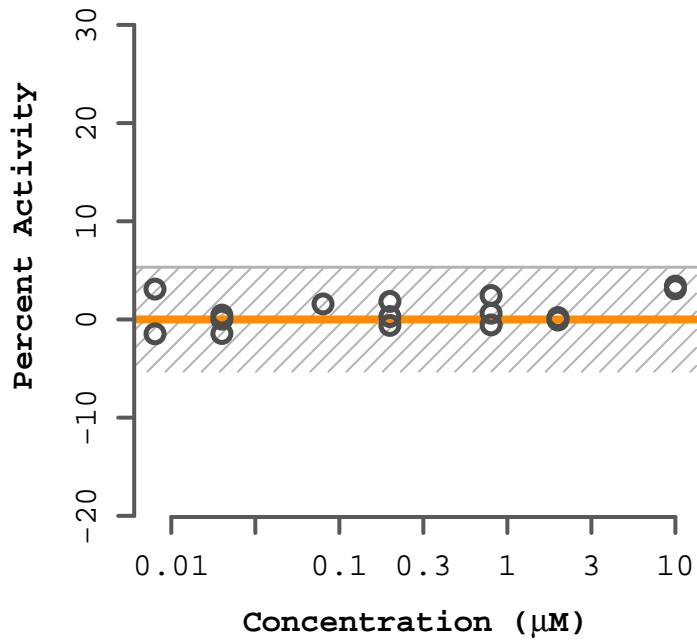
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 106.57	NA	NA
PROB: 1	NA	NA
RMSE: 5.32	NA	NA

MAX_MEAN: 4.75 MAX_MED: 2.3 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 1H,1H,2H,2H-Perfluorooctyl iodide

CHID: 47565 CASRN: 2043-57-4

SPID(S): TP0001413A04

M4ID: 30279017

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

CNST

AIC: 65.97

PROB: 1

RMSE: 1.74

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 3.27

MAX_MED: 3.27

BMAD: 1.77

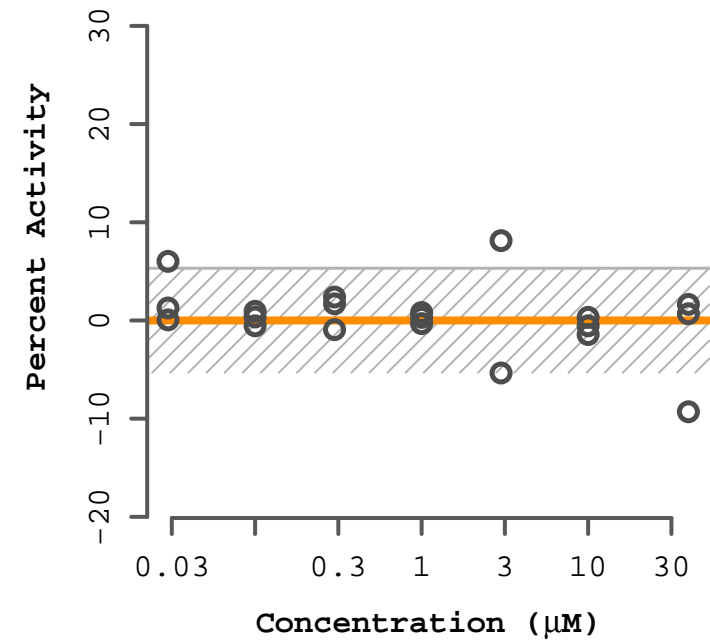
COFF: 5.32

HIT-CALL: 0

FITC: 4

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 4,4'-Sulfonylbis[2-(prop-2-en-1-yl)phenol]
CHID: 47598 CASRN: 41481-66-7
SPID(S): TP0001413G04
M4ID: 30279089

HILL MODEL: Not applicable.

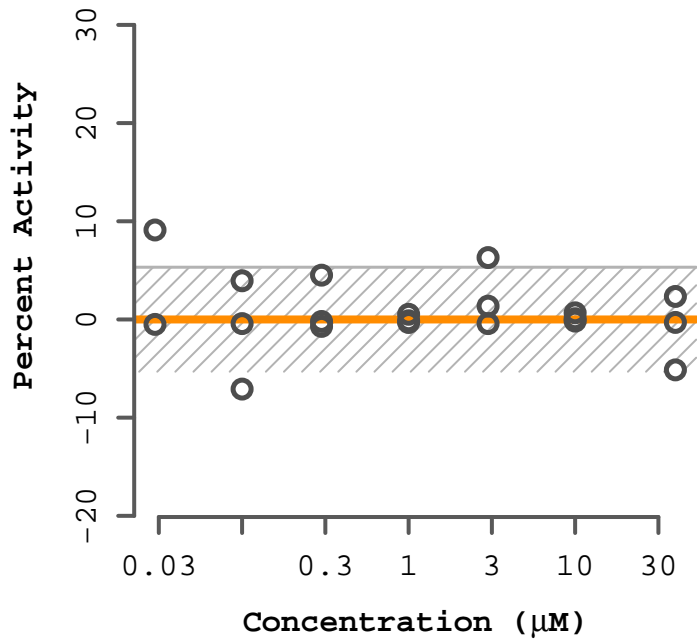
GAIN-LOSS MODEL: Not applicable.

CNST	HILL	GNLS
AIC: 102.87	NA	NA
PROB: 1	NA	NA
RMSE: 3.44	NA	NA

MAX_MEAN: 2.45 MAX_MED: 1.7 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Cyclohexylphenylketone
CHID: 48182 CASRN: 712-50-5
SPID(S): TP0001411H05
M4ID: 30278910

HILL MODEL: Not applicable.

GAIN-LOSS MODEL: Not applicable.

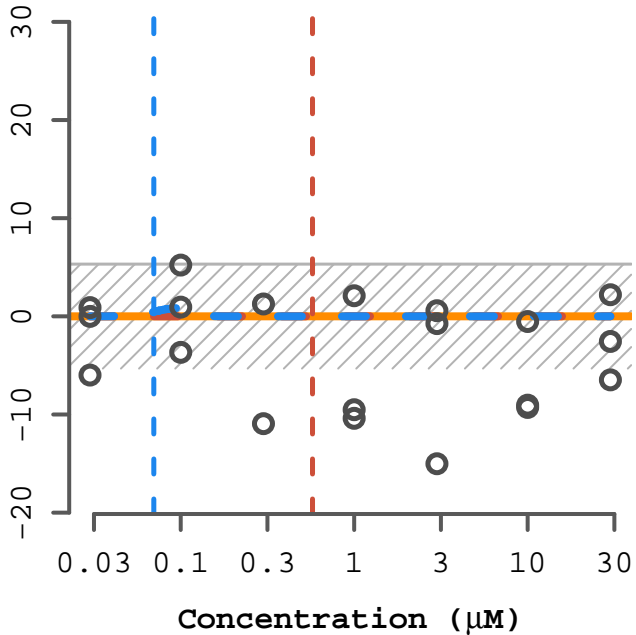
	CNST	HILL	GNLS
AIC:	106.13	NA	NA
PROB:	1	NA	NA
RMSE:	3.5	NA	NA

MAX_MEAN: 4.31 MAX_MED: 4.31 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 4 ACTP: 0

FLAGS:

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Aspartame

CHID: 20107 CASRN: 22839-47-0

SPID(S): EPAPLT0167D08

M4ID: 30278793

HILL MODEL (in red):

tp	ga	gw
7.11e-10	-0.24	1.65
NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
0.921	-1.16	7.95	-0.905	17.1
11.9	6.37	133	12	2080

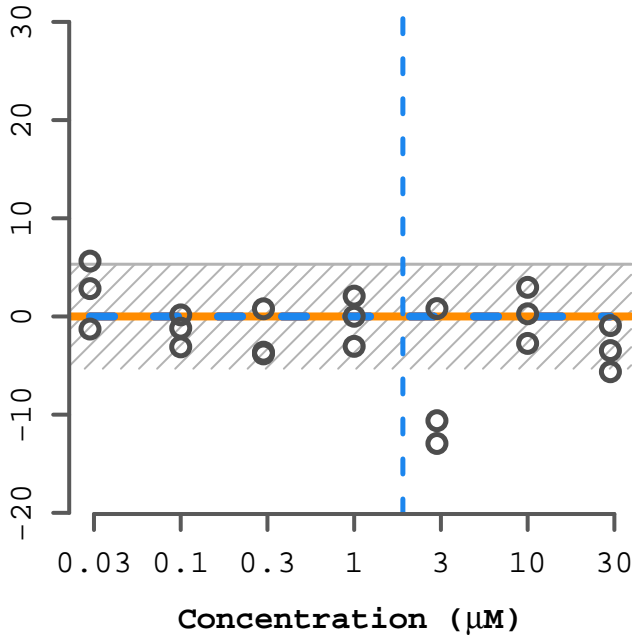
CNST	HILL	GNLS
134.47	140.47	144.4
0.95	0.05	0.01
6.52	6.52	6.51

MAX_MEAN: 0.834 MAX_MED: 0.941 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 7 ACTP: 0.05

FLAGS: 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Azinphos-methyl
CHID: 20122 CASRN: 86-50-0
SPID(S): EPAPLT0167C10
M4ID: 30278789

HILL MODEL (in red):

tp	ga	gw
5.2e-09	1.82	1.9
NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

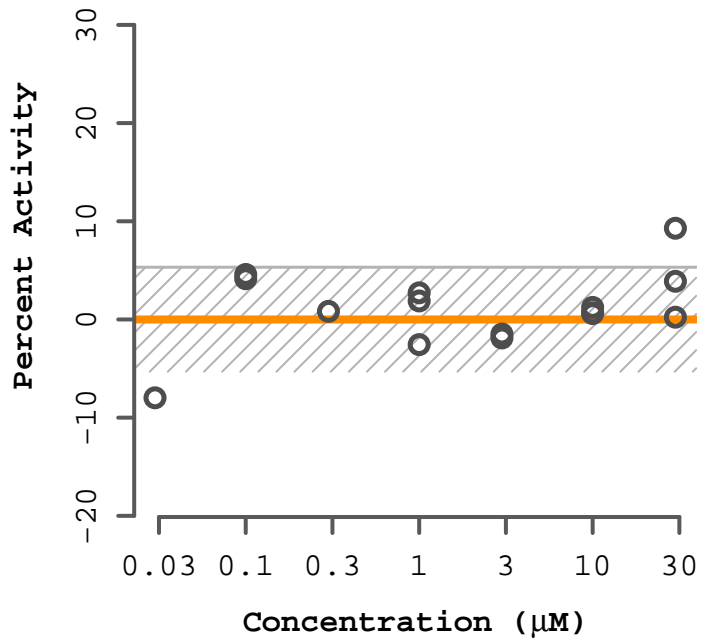
tp	ga	gw	la	lw
1.38e-09	0.281	3.6	0.651	4.82
NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
122.64	128.64	132.64
0.95	0.05	0.01
4.56	4.56	4.56

MAX_MEAN: 2.4 MAX_MED: 2.84 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 7 ACTP: 0.05

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

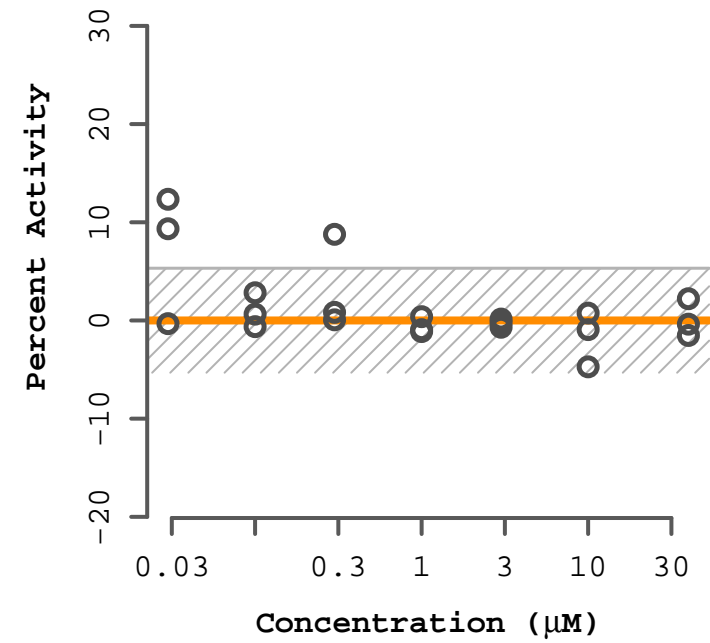
NAME: 2-Chloro-1,4-diaminobenzene sulfate
CHID: 20284 CASRN: 61702-44-1
SPID(S): EPAPLT0154F07
M4ID: 30278749

HILL MODEL: Failed to converge.

GAIN-LOSS MODEL: Failed to converge.

CNST	HILL	GNLS
AIC: 85.02	NA	NA
PROB: 1	NA	NA
RMSE: 3.91	NA	NA
MAX_MEAN: 4.47	MAX_MED: 4.37	BMAD: 1.77
COFF: 5.32	HIT-CALL: 0	FITC: 7
		ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Diallyl phthalate
CHID: 20392 CASRN: 131-17-9
SPID(S): TP0001411D09
M4ID: 30278866

HILL MODEL: Failed to converge.

GAIN-LOSS MODEL: Failed to converge.

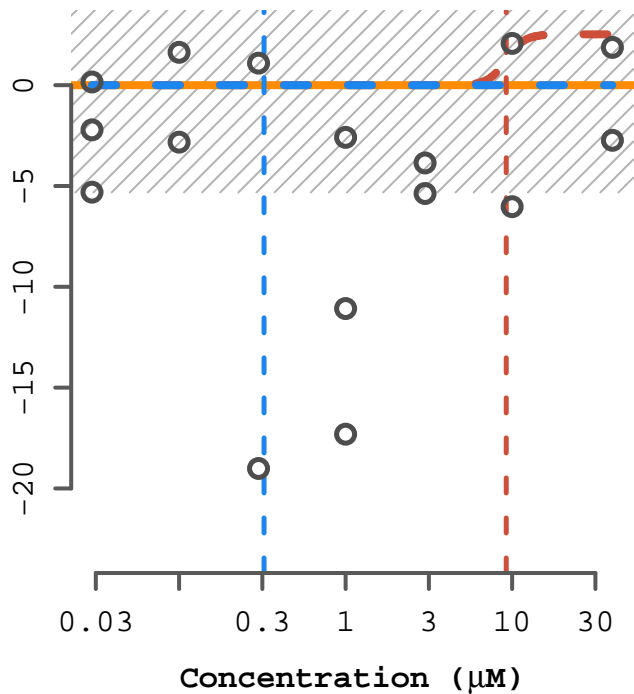
	CNST	HILL	GNLS
AIC:	112.44	NA	NA
PROB:	1	NA	NA
RMSE:	4.14	NA	NA

MAX_MEAN: 7.12 MAX_MED: 9.34 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 7 ACTP: 0

FLAGS:

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Dichlorprop

CHID: 20440 CASRN: 120-36-5

SPID(S): TP0001412G03

M4ID: 30278992

HILL MODEL (in red):

	tp	ga	gw
val:	2.52	0.965	8
sd:	3.66	0.662	118

GAIN-LOSS MODEL (in blue):

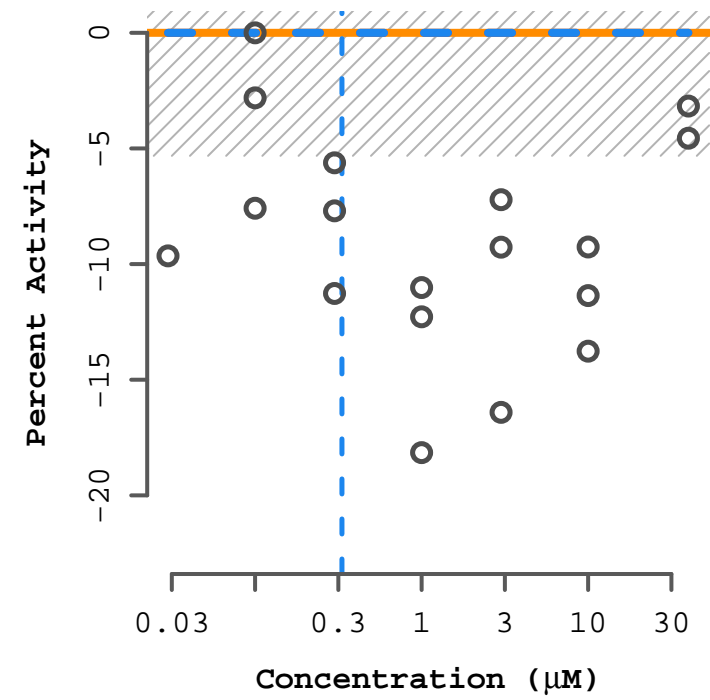
	tp	ga	gw	la	lw
val:	7.73e-09	-0.49	4.13	-0.128	5.25
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	131.9	137.24	141.9
PROB:	0.93	0.06	0.01
RMSE:	7.62	7.52	7.62

MAX_MEAN: 2.81 MAX_MED: 2.07 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 7 ACTP: 0.07

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEA_acute_network_burst_)

NAME: Dieldrin

CHID: 20453 CASRN: 60-57-1

SPID(S): TP0001412F07

M4ID: 30278984

HILL MODEL (in red):

tp	ga	gw
val: 1.27e-07	2.08	2.23
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

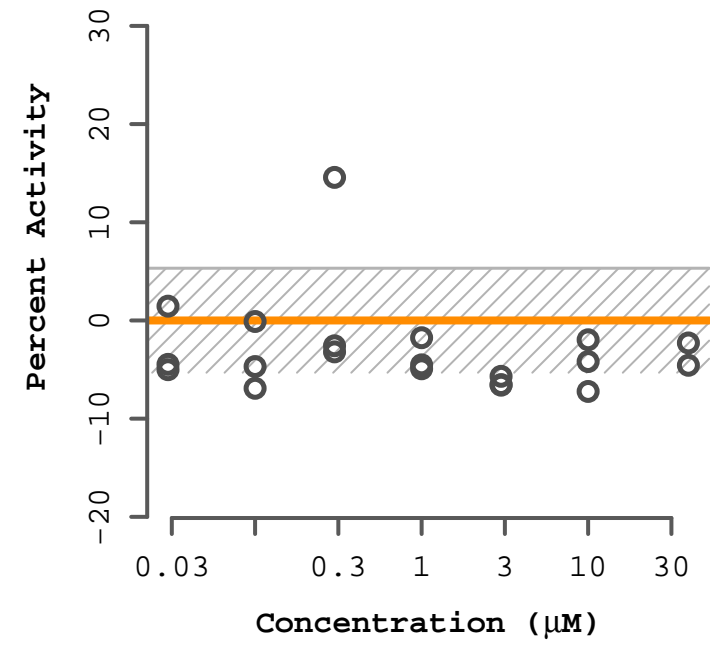
tp	ga	gw	la	lw
val: 7.7e-09	-0.478	3.35	-0.209	6.87
sd: 0.000227	2870	133000	12700	448000

CNST	HILL	GNLS
AIC: 158.64	164.64	168.64
PROB: 0.95	0.05	0.01
RMSE: 9.4	9.4	9.4

MAX_MEAN: -0.665 MAX_MED: 3.18 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 7 ACTP: 0.05

FLAGS: 10



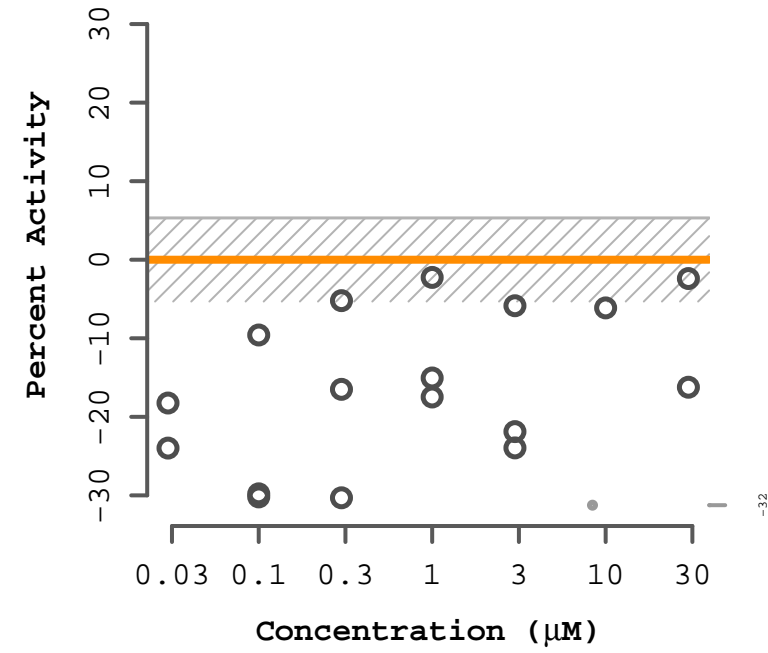
ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Oxytetracycline hydrochloride
CHID: 21097 CASRN: 2058-46-0
SPID(S): TP0001414D05
M4ID: 30279150

HILL MODEL: Failed to converge.

GAIN-LOSS MODEL: Failed to converge.

	CNST	HILL	GNLS
AIC:	128.56	NA	NA
PROB:	1	NA	NA
RMSE:	5.53	NA	NA
MAX_MEAN:	2.93	MAX_MED: -2.58	BMAD: 1.77
COFF:	5.32	HIT-CALL: 0	FITC: 7
ACTP:	0		
FLAGS:	10		



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2,2'-Dihydroxy-4-methoxybenzophenone

CHID: 22403 CASRN: 131-53-3

SPID(S): EPAPLT0154C02

M4ID: 30278714 BRK

HILL MODEL: Failed to converge.

GAIN-LOSS MODEL: Failed to converge.

CNST

AIC: 163.05

PROB: 1

RMSE: 19.64

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: -9.31

MAX_MED: -9.31

BMAD: 1.77

COFF: 5.32

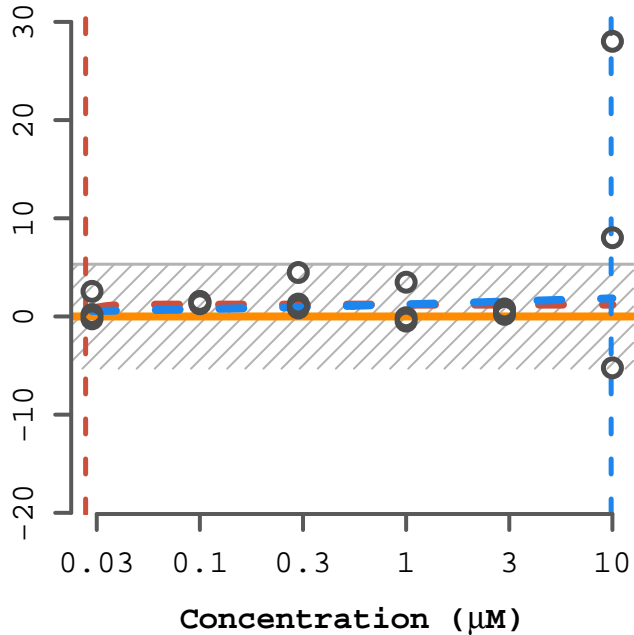
HIT-CALL: 0

FITC: 7

ACTP: 0

FLAGS: 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Celecoxib

CHID: 22777 CASRN: 169590-42-5

SPID(S): TP0001413G06

M4ID: 30279091

HILL MODEL (in red):

	tp	ga	gw
val:	1.2	-1.55	7.96
sd:	0.616	1.04	258

GAIN-LOSS MODEL (in blue):

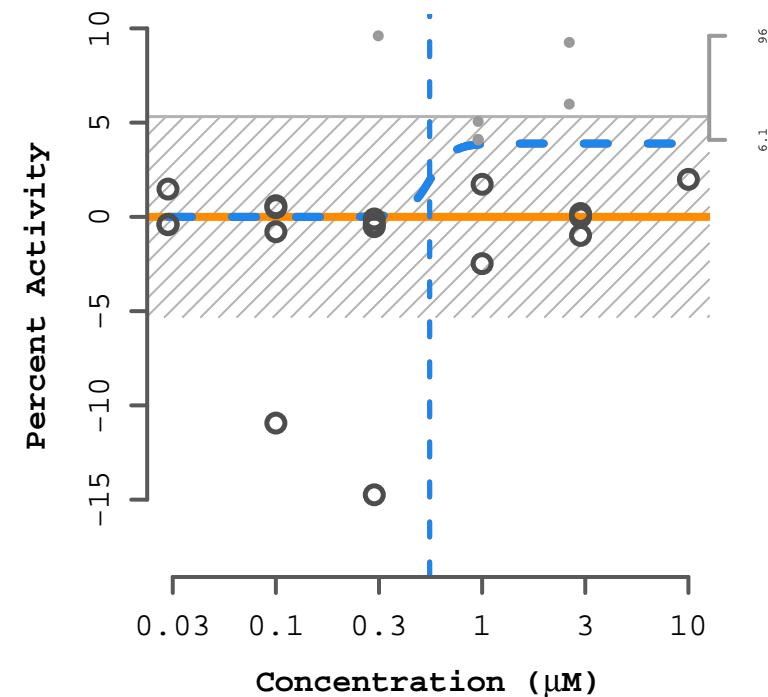
	tp	ga	gw	la	lw
val:	3.68	0.994	0.3	2.99	4.45
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	105.72	107.85	112.7
PROB:	0.73	0.25	0.02
RMSE:	7.17	6.81	6.69

MAX_MEAN: 10.3 MAX_MED: 8.02 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 7 ACTP: 0.27

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Mifepristone

CHID: 23322 CASRN: 84371-65-3

SPID(S): EPAPLT0167D09

M4ID: 30278794 BRK

HILL MODEL (in red):

tp	ga	gw
val: 3.89	-0.254	8
sd: 2.87	0.639	19.5

GAIN-LOSS MODEL (in blue):

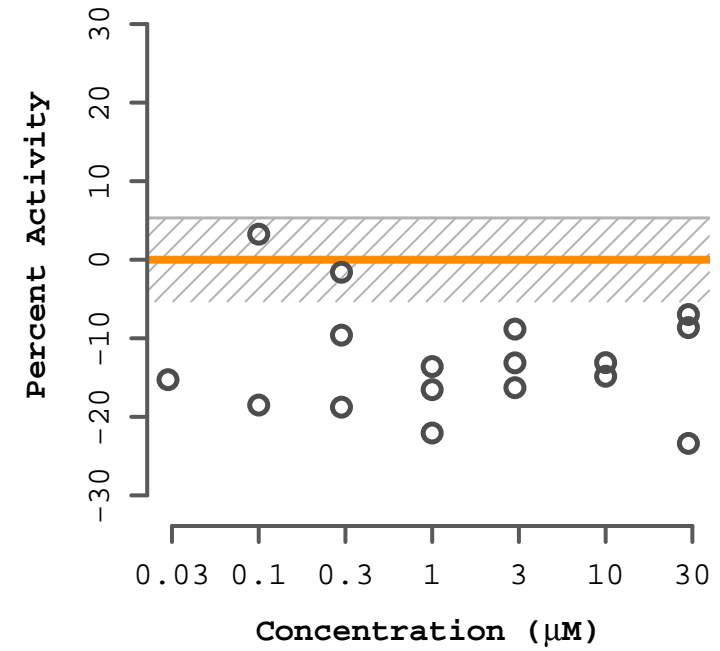
tp	ga	gw	la	lw
val: 3.89	-0.254	8	2.98	13.3
sd: NA	NA	NA	NA	NA

CNST	HILL	GNLS
AIC: 199.52	203.39	207.39
PROB: 0.86	0.12	0.02
RMSE: 29.14	28.31	28.31

MAX_MEAN: 25.2 MAX_MED: 6.08 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 7 ACTP: 0.14

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Anthracene

CHID: 23878 CASRN: 120-12-7

SPID(S): EPAPLT0167C05

M4ID: 30278787

HILL MODEL: Failed to converge.

GAIN-LOSS MODEL: Failed to converge.

CNST

AIC: 144.18

HILL

NA

GNLS

NA

PROB: 1

NA

NA

RMSE: 14.46

NA

NA

MAX_MEAN: -7.62

MAX_MED: -7.62

BMAD: 1.77

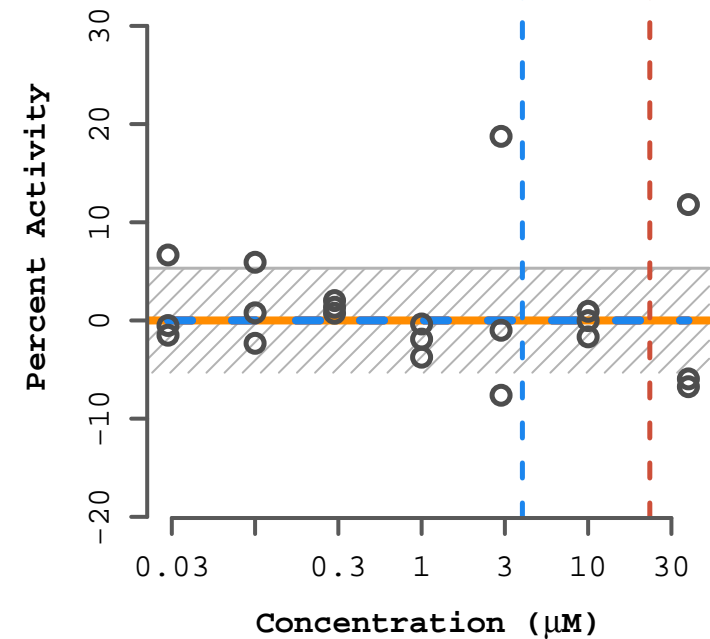
COFF: 5.32

HIT-CALL: 0

FITC: 7

ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Dimethipin

CHID: 24052 CASRN: 55290-64-7

SPID(S): TP0001414A09

M4ID: 30279118

HILL MODEL (in red):

tp	ga	gw
val: 4.69e-09	1.37	1.08
sd: 5.62e-05	3640	38300

GAIN-LOSS MODEL (in blue):

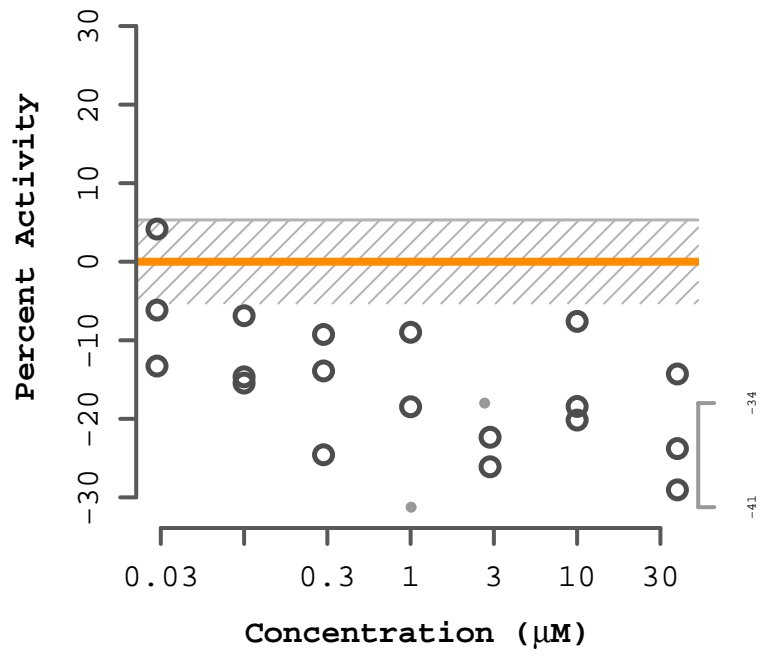
tp	ga	gw	la	lw
val: 1.08e-07	0.605	7.99	0.859	8.28
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 132.24	138.24	142.24
PROB: 0.95	0.05	0.01
RMSE: 5.96	5.96	5.96

MAX_MEAN: 3.38 MAX_MED: 1.35 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 7 ACTP: 0.05

FLAGS: 10



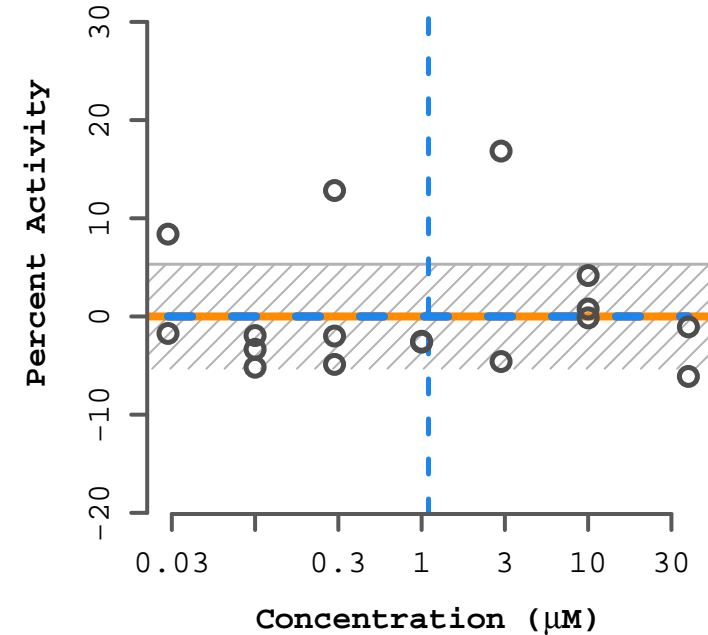
ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Heptachlor epoxide B
CHID: 24126 CASRN: 1024-57-3
SPID(S): TP0001412F11
M4ID: 30278988 BRK

HILL MODEL: Failed to converge.

GAIN-LOSS MODEL: Failed to converge.

	CNST	HILL	GNLS
AIC:	190.58	NA	NA
PROB:	1	NA	NA
RMSE:	20.13	NA	NA
MAX_MEAN:	-5.09	MAX_MED: -6.15	BMAD: 1.77
COFF:	5.32	HIT-CALL: 0	FITC: 7
ACTP:	0		
FLAGS:	10		



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Isoxaben

CHID: 24159 CASRN: 82558-50-7

SPID(S): TP0001413E12

M4ID: 30279073

HILL MODEL (in red):

tp	ga	gw
val: 0.00023	2.07	7.1
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

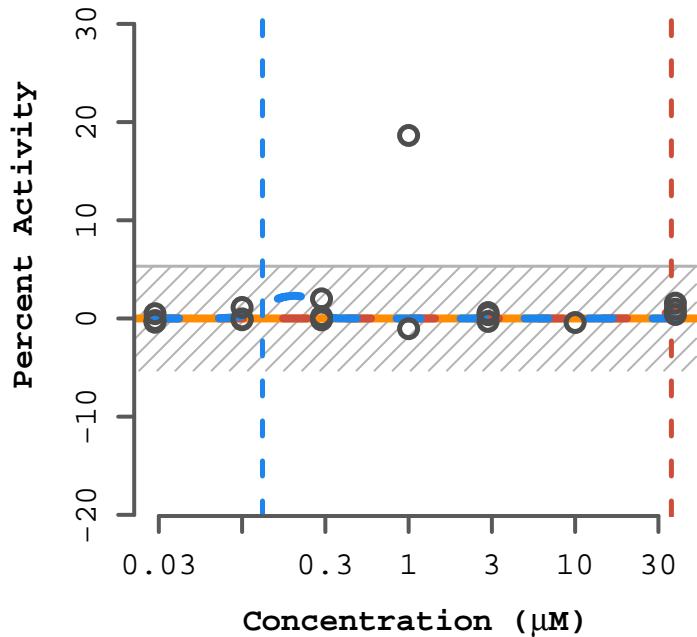
tp	ga	gw	la	lw
val: 6.2e-09	0.0414	1.9	0.294	2.88
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 111.59	117.59	121.59
PROB: 0.95	0.05	0.01
RMSE: 6.33	6.33	6.33

MAX_MEAN: 6.13 MAX_MED: 6.13 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 7 ACTP: 0.05

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Metalaxyl

CHID: 24175 CASRN: 57837-19-1

SPID(S): TP0001411B08

M4ID: 30278841

HILL MODEL (in red):

	tp	ga	gw
val:	1.6	1.58	7.77
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

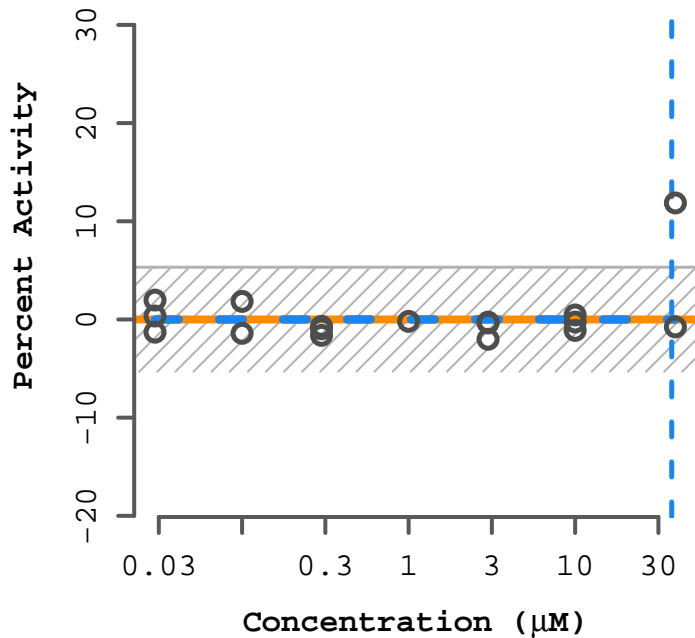
	tp	ga	gw	la	lw
val:	2.42	-0.877	7.5	-0.566	14.9
sd:	NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
69.91	71.16	78.87
0.65	0.35	0.01
4.46	4.45	4.45

MAX_MEAN: 8.8 MAX_MED: 8.8 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 7 ACTP: 0.35

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Pacllobutrazol

CHID: 24242 CASRN: 76738-62-0

SPID(S): TP0001411F08

M4ID: 30278889

HILL MODEL (in red):

tp	ga	gw
val: 0.000346	2.09	6.55
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

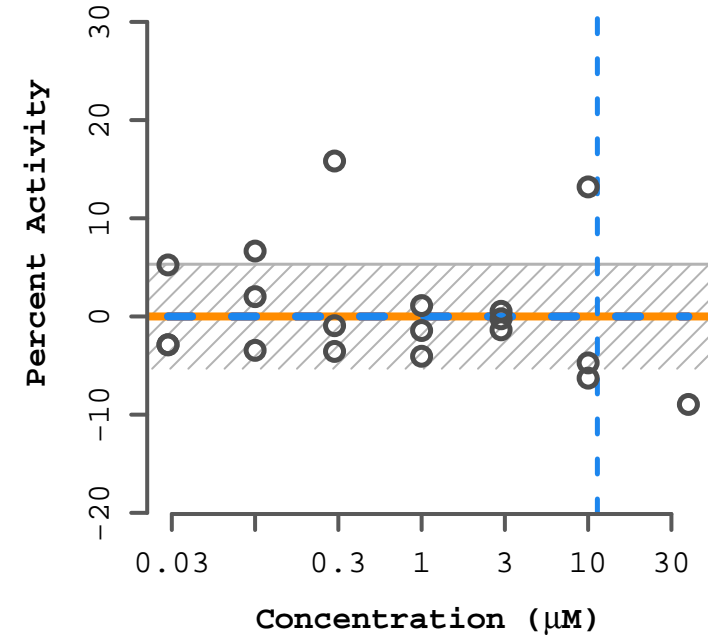
tp	ga	gw	la	lw
val: 5.11e-09	1.58	7.95	1.88	8.99
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 73.03	79.03	83.03
PROB: 0.95	0.05	0.01
RMSE: 3.09	3.09	3.09

MAX_MEAN: 5.55 MAX_MED: 5.55 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 7 ACTP: 0.05

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Prochloraz

CHID: 24270 CASRN: 67747-09-5

SPID(S): TP0001412D03

M4ID: 30278956

HILL MODEL (in red):

tp	ga	gw
1.2e-07	2.03	4.45
NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

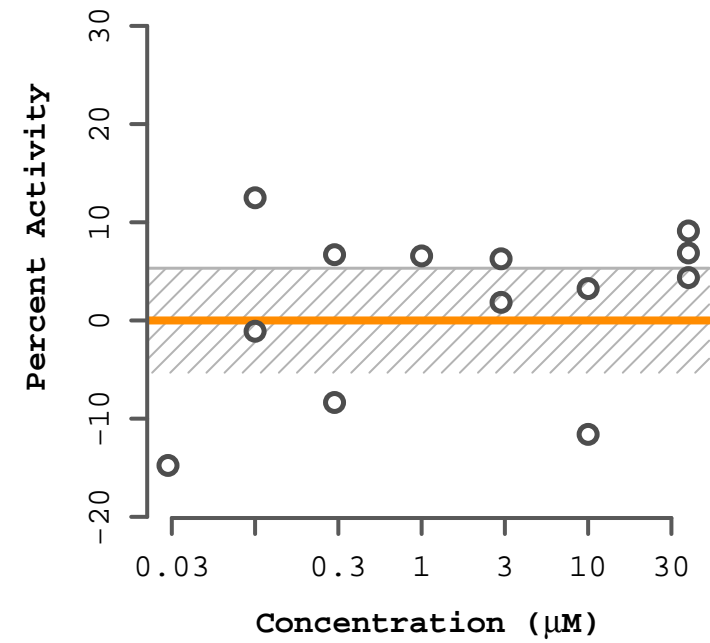
tp	ga	gw	la	lw
1.72e-10	1.06	0.884	1.59	7.83
NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
123.44	129.44	133.44
0.95	0.05	0.01
6.1	6.1	6.1

MAX_MEAN: 3.78 MAX_MED: 2.02 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 7 ACTP: 0.05

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 1,2,4,5-Tetrachlorobenzene
CHID: 24320 CASRN: 95-94-3
SPID(S): TP0001411B03
M4ID: 30278836

HILL MODEL: Failed to converge.

GAIN-LOSS MODEL: Failed to converge.

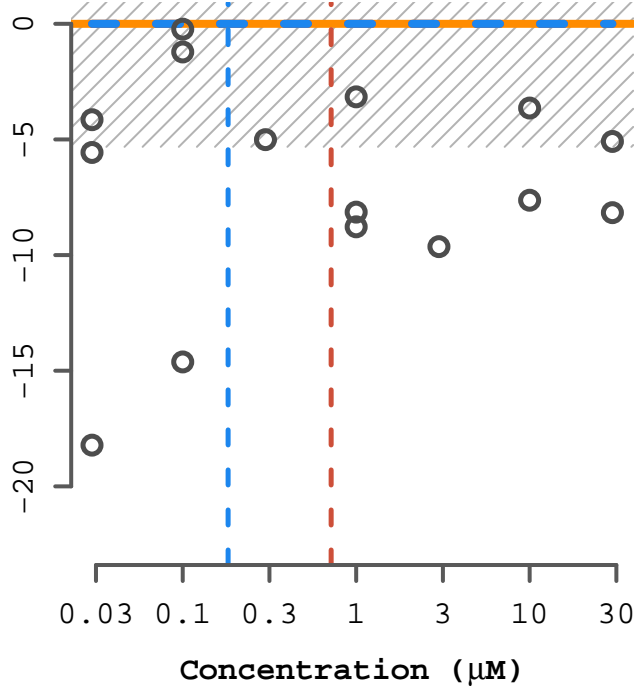
CNST	HILL	GNLS
AIC: 95.47	NA	NA
PROB: 1	NA	NA
RMSE: 8.18	NA	NA

MAX_MEAN: 6.79 MAX_MED: 6.88 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 7 ACTP: 0

FLAGS: 8; 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Bis(2-ethylhexyl) phosphate

CHID: 27134 CASRN: 298-07-7

SPID(S): EPAPLT0154A06

M4ID: 30278696

HILL MODEL (in red):

tp	ga	gw
9.8e-10	-0.144	1.18
NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

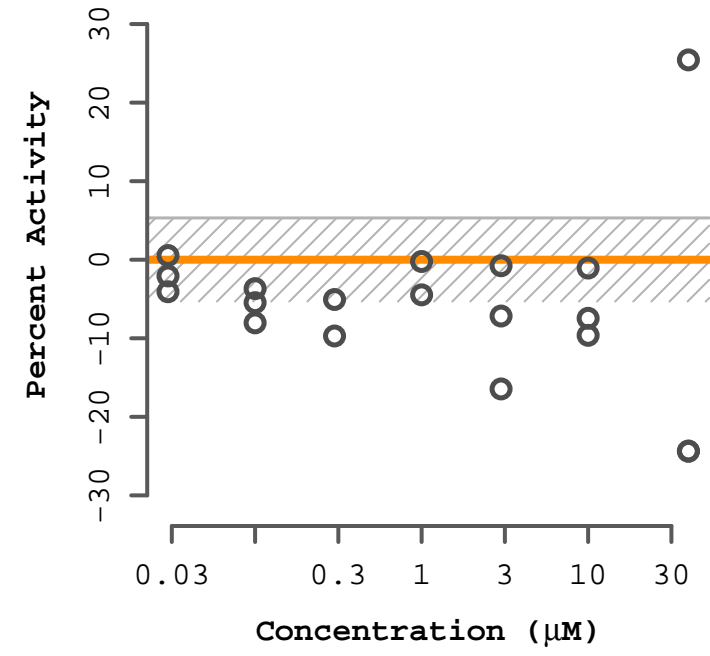
tp	ga	gw	la	lw
3.17e-08	-0.738	2.14	-0.366	5.53
NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
138.33	144.33	148.33
0.95	0.05	0.01
7.26	7.26	7.26

MAX_MEAN: -0.281 MAX_MED: 0.928 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 7 ACTP: 0.05

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

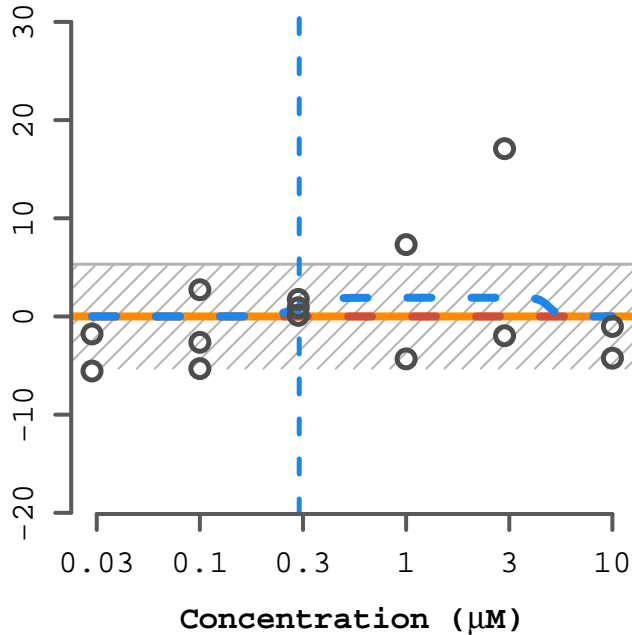
NAME: 1,2-Benzisothiazolin-3-one
CHID: 32523 CASRN: 2634-33-5
SPID(S): TP0001412E05
M4ID: 30278970

HILL MODEL: Failed to converge.

GAIN-LOSS MODEL: Failed to converge.

CNST	HILL	GNLS
AIC: 148.3	NA	NA
PROB: 1	NA	NA
RMSE: 11.64	NA	NA
MAX_MEAN: -1.87	MAX_MED: -2.06	BMAD: 1.77
COFF: 5.32	HIT-CALL: 0	FITC: 7
ACTP: 0		
FLAGS: 10		

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Fipronil

CHID: 34609 CASRN: 120068-37-3

SPID(S): EPAPLT0167B08

M4ID: 30278781

HILL MODEL (in red):

	tp	ga	gw
val:	0.000606	1.48	7.3
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

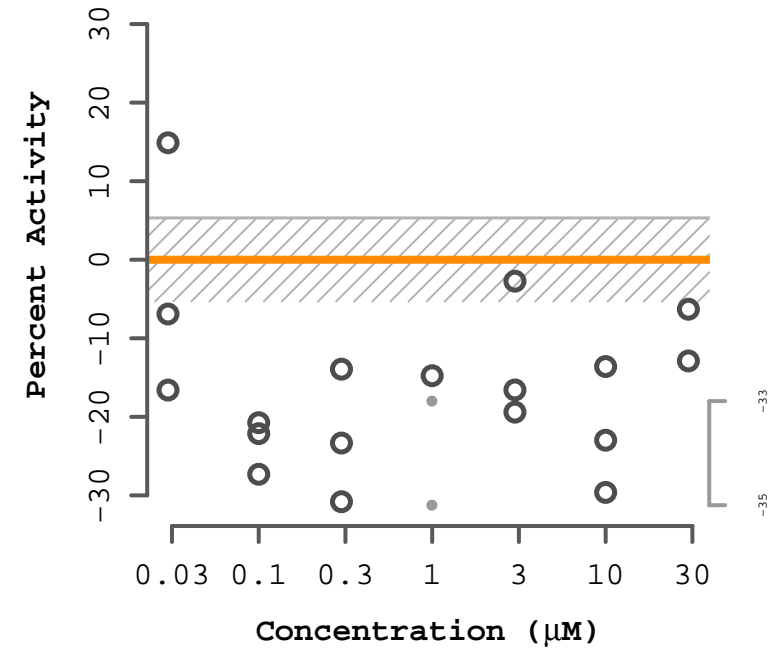
	tp	ga	gw	la	lw
val:	1.91	-0.518	7.95	0.694	17.8
sd:	4.18	0.339	104	10.4	722

CNST	HILL	GNLS
88.18	94.18	97.74
0.95	0.05	0.01
5.78	5.78	5.42

MAX_MEAN: 7.57 MAX_MED: 7.57 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 7 ACTP: 0.05

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Pregnenolone

CHID: 36541 CASRN: 145-13-1

SPID(S): EPAPLT0154B08

M4ID: 30278709 BRK

HILL MODEL: Failed to converge.

GAIN-LOSS MODEL: Failed to converge.

CNST

AIC: 184.12

PROB: 1

RMSE: 21.04

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: -2.87

MAX_MED: -6.91

BMAD: 1.77

COFF: 5.32

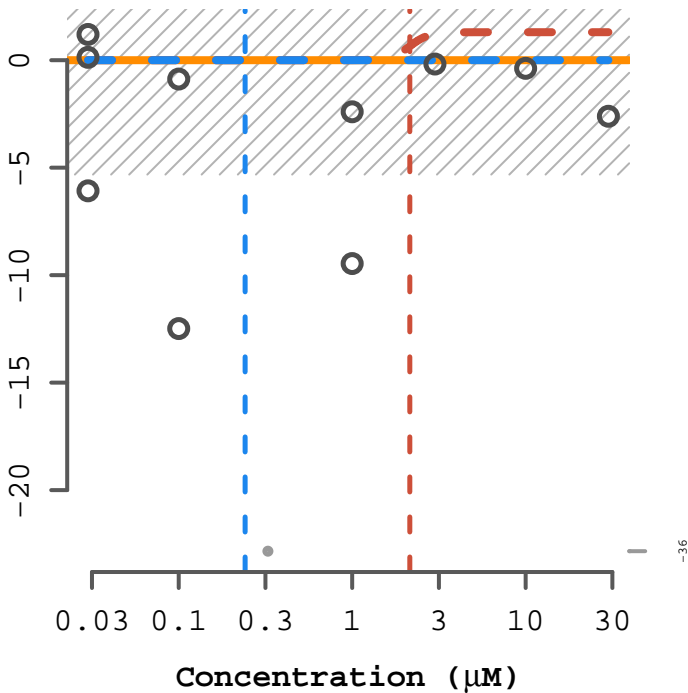
HIT-CALL: 0

FITC: 7

ACTP: 0

FLAGS: 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Neopentyl glycol dibenzoate

CHID: 38822 CASRN: 4196-89-8

SPID(S): EPAPLT0154C10

M4ID: 30278721 BRK

HILL MODEL (in red):

tp	ga	gw
val: 1.3	0.332	8
sd: 2.21	1.17	37.4

GAIN-LOSS MODEL (in blue):

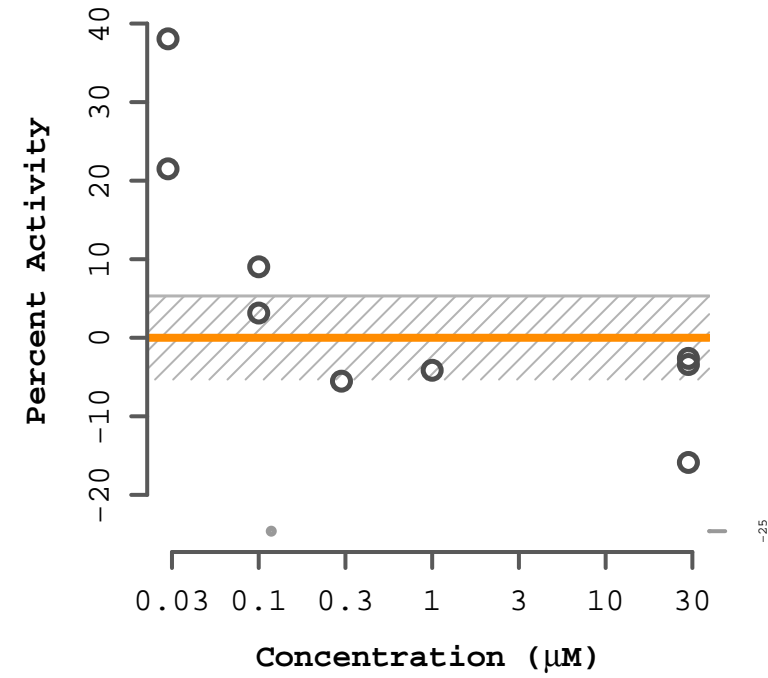
tp	ga	gw	la	lw
val: 6.41e-09	-0.617	2.54	-0.327	6.65
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 100.38	105.99	110.38
PROB: 0.94	0.06	0.01
RMSE: 10.89	10.86	10.89

MAX_MEAN: 3.17 MAX_MED: 3.17 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 7 ACTP: 0.06

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

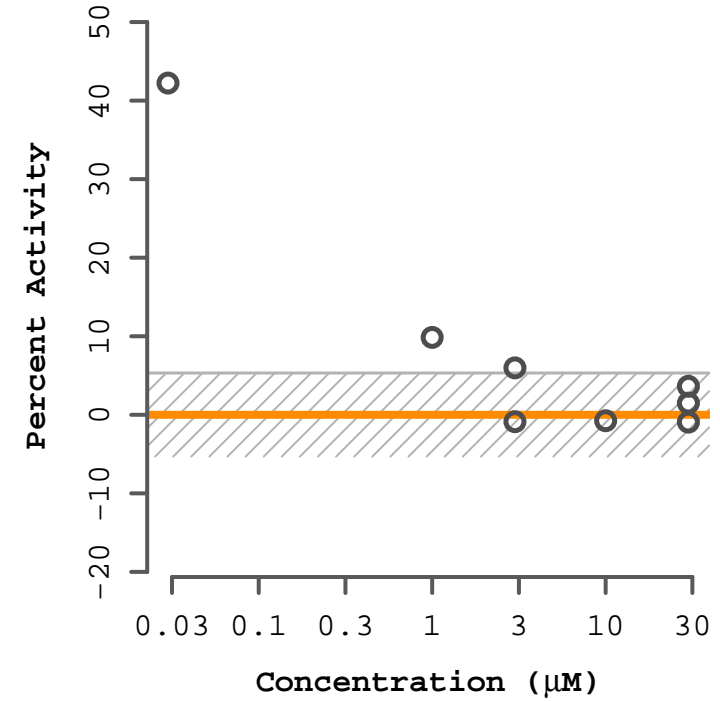
NAME: N,N'-Disalicylidene-1,2-diaminopropane
CHID: 41200 CASRN: 94-91-7
SPID(S): EPAPLT0154C05
M4ID: 30278716 BRK

HILL MODEL: Failed to converge.

GAIN-LOSS MODEL: Failed to converge.

	CNST	HILL	GNLS
AIC:	87.27	NA	NA
PROB:	1	NA	NA
RMSE:	17.2	NA	NA
MAX_MEAN:	29.8	MAX_MED: 29.8	BMAD: 1.77
COFF:	5.32	HIT-CALL: 0	FITC: 7
ACTP:			0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 4-Hydroxy-2,2,6,6-tetramethylpiperidin-1-yl)ox:
CHID: 41280 CASRN: 2226-96-2
SPID(S): EPAPLT0154C11
M4ID: 30278722

HILL MODEL: Failed to converge.

GAIN-LOSS MODEL: Failed to converge.

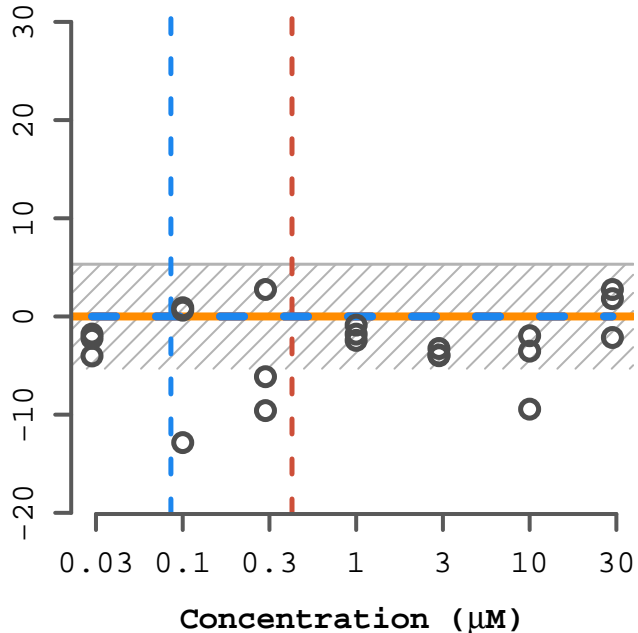
CNST	HILL	GNLS
AIC: 63.61	NA	NA
PROB: 1	NA	NA
RMSE: 15.55	NA	NA

MAX_MEAN: 42.2 MAX_MED: 42.2 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 7 ACTP: 0

FLAGS: 10; 8

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2,6-Dimethyl-2-heptanol
CHID: 41424 CASRN: 13254-34-7
SPID(S): EPAPLT0154C03
M4ID: 30278715

HILL MODEL (in red):

	tp	ga	gw
val:	1.62e-10	-0.37	1.13
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

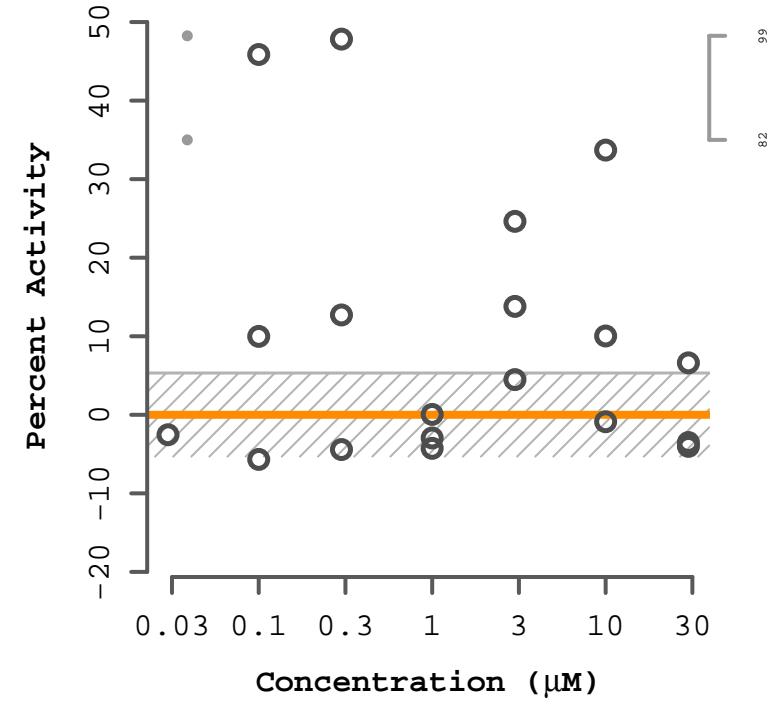
	tp	ga	gw	la	lw
val:	7.28e-09	-1.07	2.69	-0.645	5.29
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	127.2	133.2	137.2
PROB:	0.95	0.05	0.01
RMSE:	4.88	4.88	4.88

MAX_MEAN: 0.808 MAX_MED: 1.81 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 7 ACTP: 0.05

FLAGS:



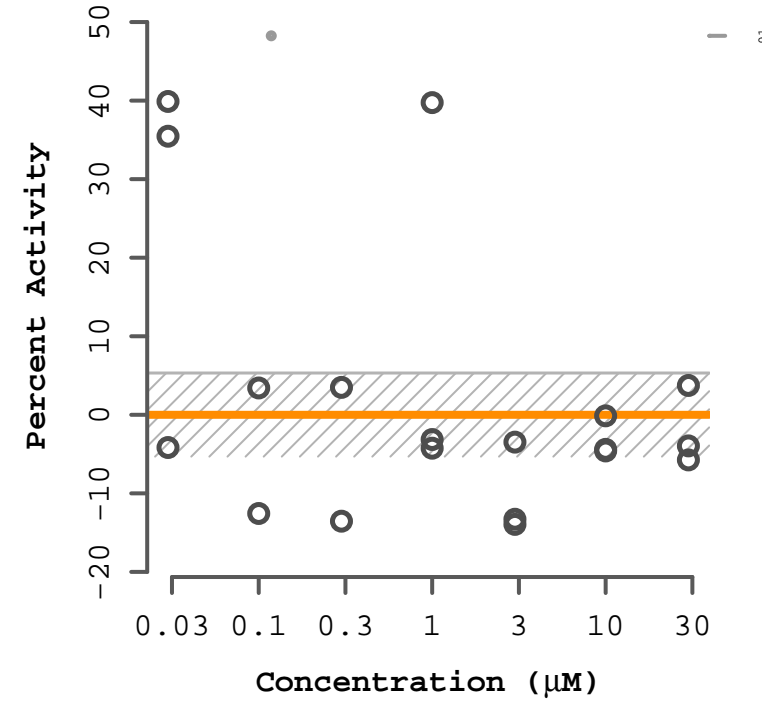
ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Triethoxymethylsilane
CHID: 42490 CASRN: 2031-67-6
SPID(S): EPAPLT0154E09
M4ID: 30278742 BRK

HILL MODEL: Failed to converge.

GAIN-LOSS MODEL: Failed to converge.

CNST	HILL	GNLS
AIC: 202.09	NA	NA
PROB: 1	NA	NA
RMSE: 33.38	NA	NA
MAX_MEAN: 59.5	MAX_MED: 81.5	BMAD: 1.77
COFF: 5.32	HIT-CALL: 0	FITC: 7
ACTP: 0		
FLAGS: 10; 8		



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2-Phenylethyl 2-methylpropanoate

CHID: 44764 CASRN: 103-48-0

SPID(S): EPAPLT0154G10

M4ID: 30278762 BRK

HILL MODEL: Failed to converge.

GAIN-LOSS MODEL: Failed to converge.

CNST

AIC: 180.11

PROB: 1

RMSE: 26.11

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 27.3

MAX_MED: 35.5

BMAD: 1.77

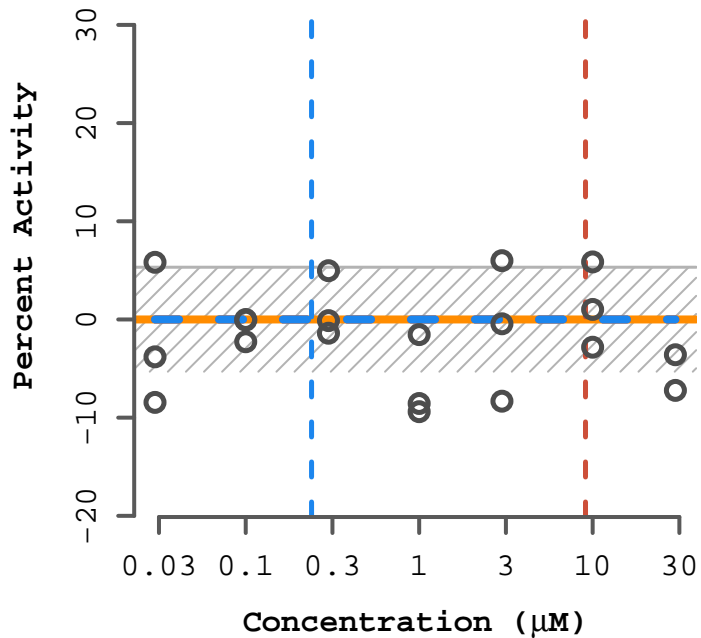
COFF: 5.32

HIT-CALL: 0

FITC: 7

ACTP: 0

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Ethyl 2-cyano-3,3-diphenylacrylate
CHID: 44821 CASRN: 5232-99-5
SPID(S): EPAPLT0154C08
M4ID: 30278719

HILL MODEL (in red):

tp	ga	gw
5.75e-09	0.959	1.32
0.000326	9.93	49300

GAIN-LOSS MODEL (in blue):

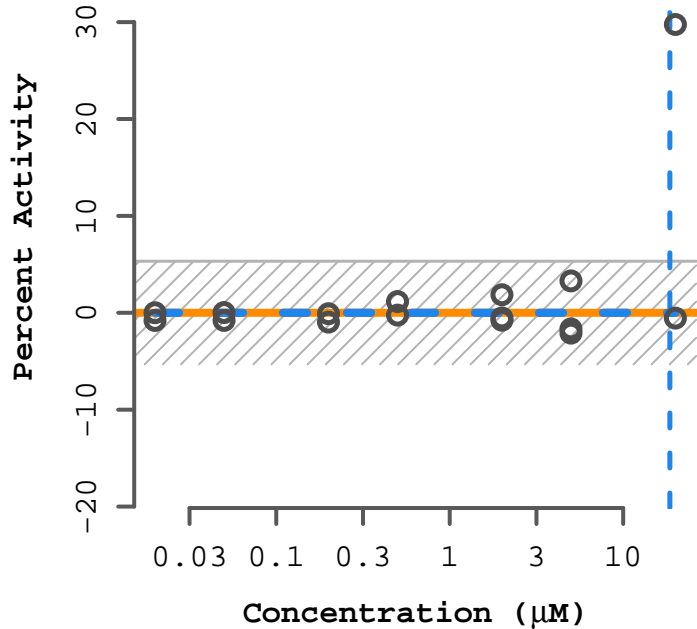
tp	ga	gw	la	lw
2.27e-09	-0.62	1.58	0.0167	5.73
NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
126.39	132.39	136.39
0.95	0.05	0.01
5.14	5.14	5.14

MAX_MEAN: 1.36 MAX_MED: 1.02 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 7 ACTP: 0.05

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Darbufelone mesylate

CHID: 47246 CASRN: 139340-56-0

SPID(S): TP0001414D02

M4ID: 30279147

HILL MODEL (in red):

tp	ga	gw
4.81e-05	1.75	5.82
sd:	NaN	NaN

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
2.55e-09	1.27	7.95	3.13	10.5
sd:	NA	NA	NA	NA

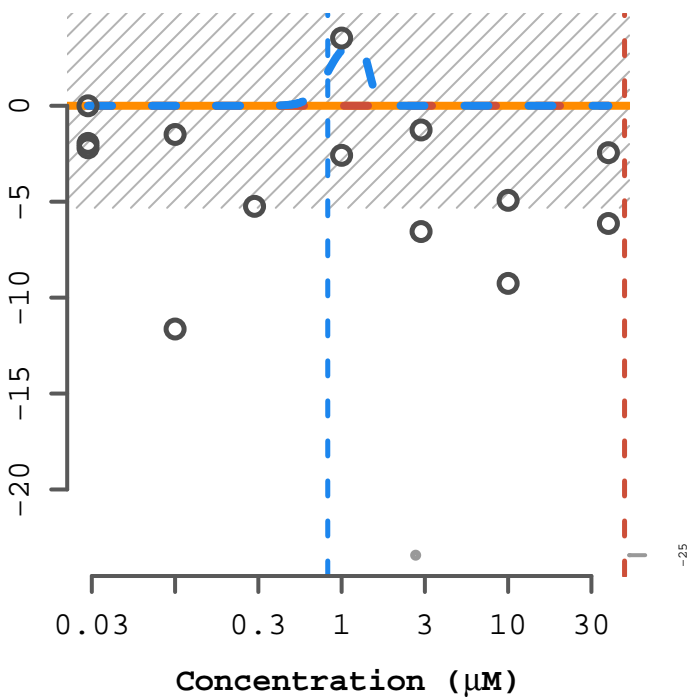
CNST	HILL	GNLS
80.57	86.57	90.57
0.95	0.05	0.01
7.55	7.55	7.55

MAX_MEAN: 14.6 MAX_MED: 14.6 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 7 ACTP: 0.05

FLAGS: 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Zamifenacin

CHID: 47257 CASRN: 127308-82-1

SPID(S): TP0001414E10

M4ID: 30279167 BRK

HILL MODEL (in red):

tp	ga	gw
2.41e-08	1.7	2.67
NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

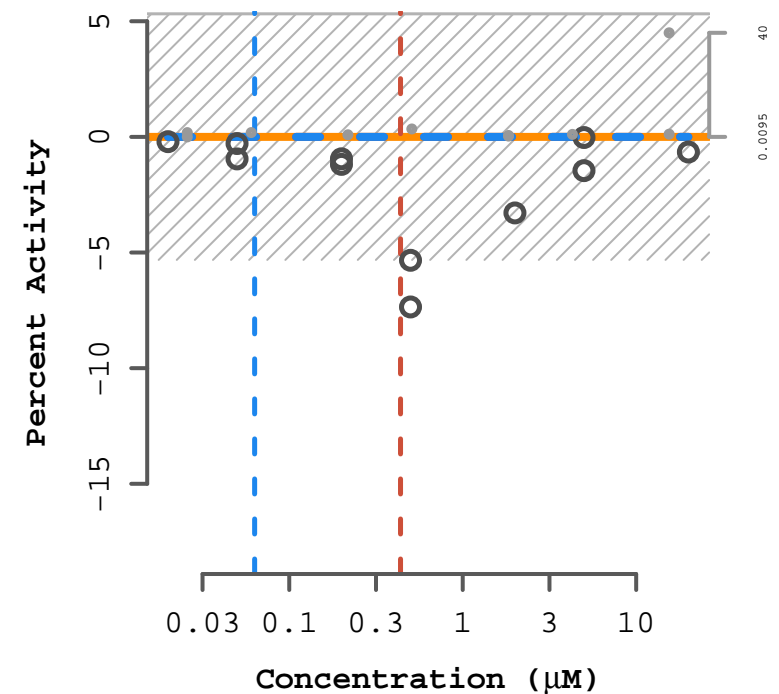
tp	ga	gw	la	lw
3.52	-0.0831	7.9	0.167	17.6
153	11.7	263	25.2	1440

CNST	HILL	GNLS
127.69	133.69	137.06
0.94	0.05	0.01
8.47	8.47	8.4

MAX_MEAN: 2.74 MAX_MED: 3.53 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 7 ACTP: 0.06

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: CJ-013790

CHID: 47303 CASRN: 179465-71-5

SPID(S): TP0001412D06

M4ID: 30278959 BRK

HILL MODEL (in red):

tp	ga	gw
val: 5.97e-10	-0.359	1.23
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

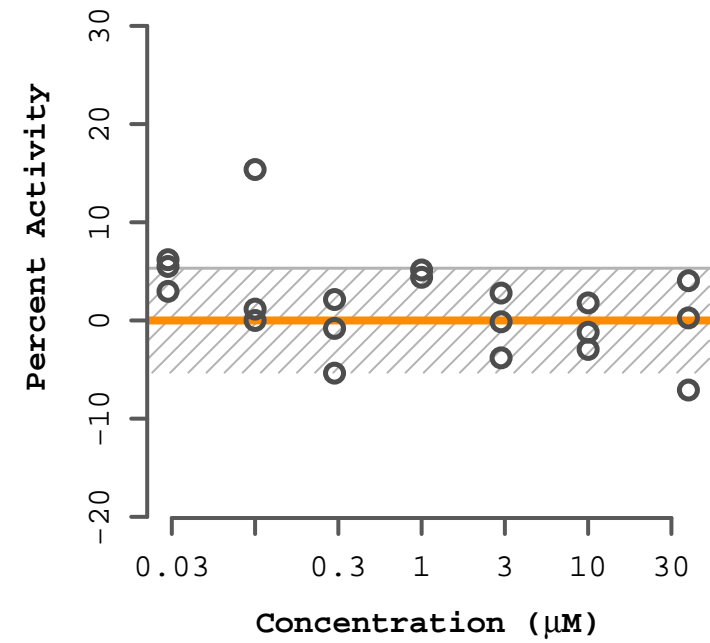
tp	ga	gw	la	lw
val: 1.86e-09	-1.2	2.05	-0.128	5.4
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 117.2	123.2	127.2
PROB: 0.95	0.05	0.01
RMSE: 9.14	9.14	9.14

MAX_MEAN: 13.6 MAX_MED: 1.06 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 7 ACTP: 0.05

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: PharmaGSID_47333

CHID: 47333 CASRN: NOCAS_47333

SPID(S): TP0001413F04

M4ID: 30279077

HILL MODEL: Failed to converge.

GAIN-LOSS MODEL: Failed to converge.

CNST

AIC: 121.26

PROB: 1

RMSE: 4.99

HILL

NA

NA

NA

GNLS

NA

NA

NA

MAX_MEAN: 5.51

MAX_MED: 5.5

BMAD: 1.77

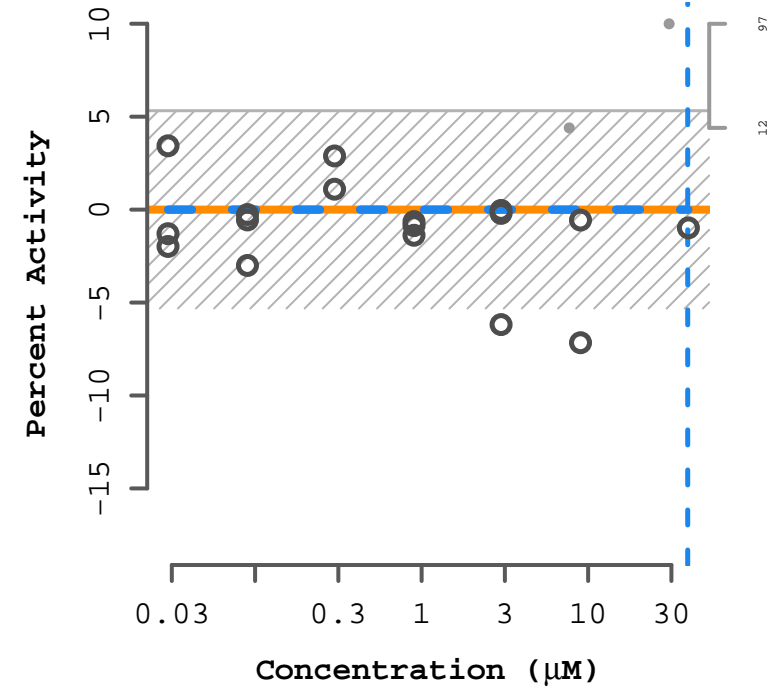
COFF: 5.32

HIT-CALL: 0

FITC: 7

ACTP: 0

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: SAR 150640

CHID: 47389 CASRN: 433212-21-6

SPID(S): TP0001414F12

M4ID: 30279181 BRK

HILL MODEL (in red):

tp	ga	gw
val: 4.19	2.1	7.97
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
val: 3.77e-08	1.6	8	1.85	1.22
sd: NaN	NaN	NaN	NaN	NaN

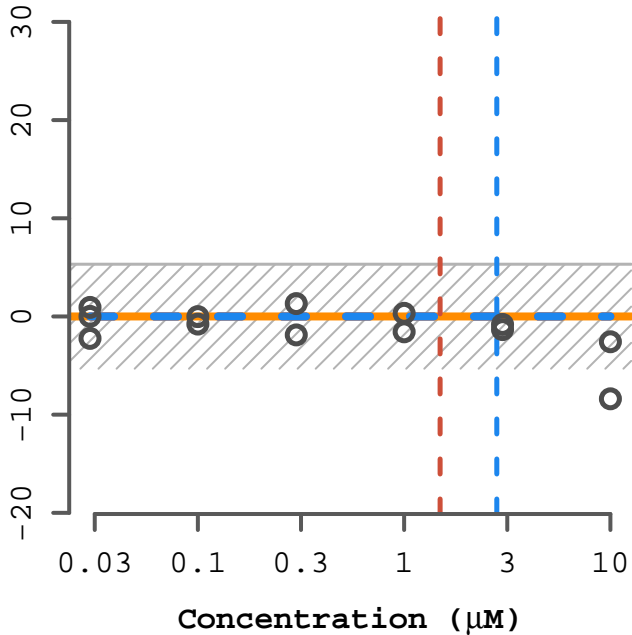
CNST	HILL	GNLS
AIC: 130.27	136.27	140.27
PROB: 0.95	0.05	0.01
RMSE: 22.63	22.63	22.63

MAX_MEAN: 48.1 MAX_MED: 48.1 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 7 ACTP: 0.05

FLAGS: 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 9-Phenanthrol

CHID: 47592 CASRN: 484-17-3

SPID(S): TP0001411F07

M4ID: 30278888

HILL MODEL (in red):

tp	ga	gw
val: 1.34e-10	0.174	1.11
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
val: 2.93e-11	0.449	2.45	0.794	5.38
sd: 3.62e-05	42400	2470000	160000	3120000

CNST

AIC: 59.68

PROB: 0.95

RMSE: 2.68

HILL

AIC: 65.68

PROB: 0.05

RMSE: 2.68

GNLS

AIC: 69.68

PROB: 0.01

RMSE: 2.68

MAX_MEAN: -0.28

MAX_MED: 0.0116

BMAD: 1.77

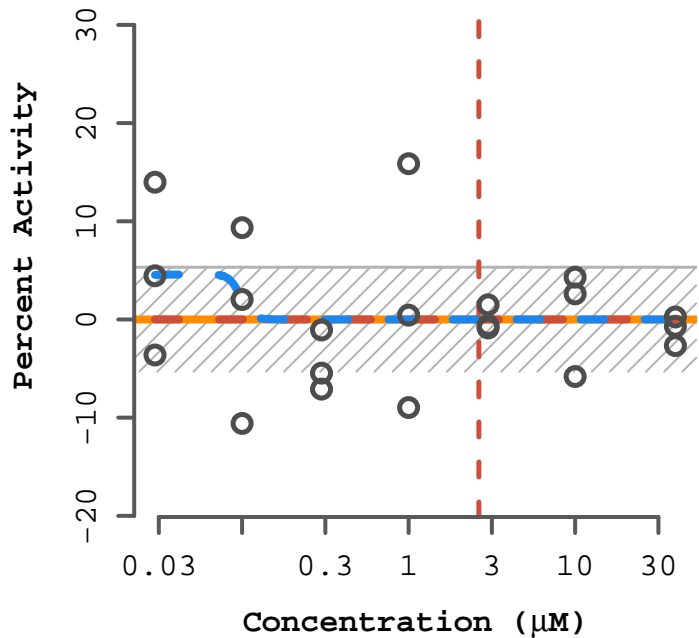
COFF: 5.32

HIT-CALL: 0

FITC: 7

ACTP: 0.05

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Hexanedioic acid
CHID: 21605 CASRN: 124-04-9
SPID(S): TP0001411H11
M4ID: 30278916

HILL MODEL (in red):

tp	ga	gw
val: 2.48e-09	0.422	2.75
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
val: 4.62	-2.41	1.97	-1.01	13.2
sd: 83.8	300	679	0.953	788

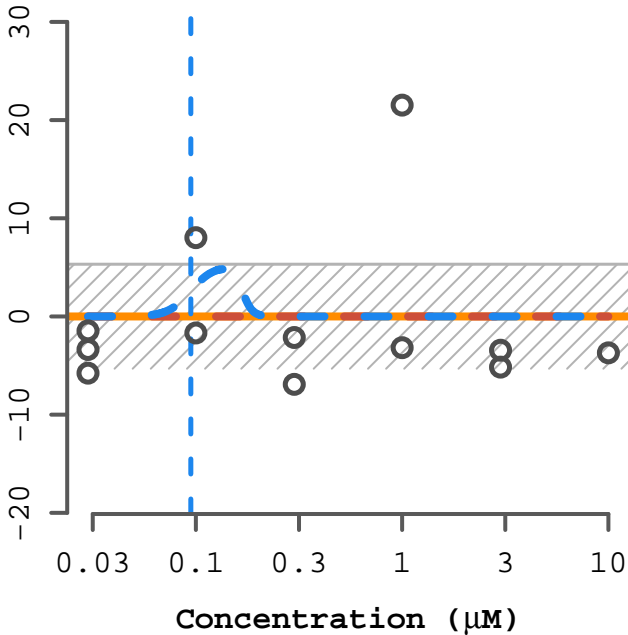
CNST	HILL	GNLS
AIC: 140.64	146.64	149.25
PROB: 0.94	0.05	0.01
RMSE: 6.6	6.6	6.37

MAX_MEAN: 4.94 MAX_MED: 4.45 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 9 ACTP: 0.06

FLAGS: 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Troglitazone

CHID: 23719 CASRN: 97322-87-7

SPID(S): TP0001414E12

M4ID: 30279169

HILL MODEL (in red):

	tp	ga	gw
val:	1.08e-07	1.5	2.33
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

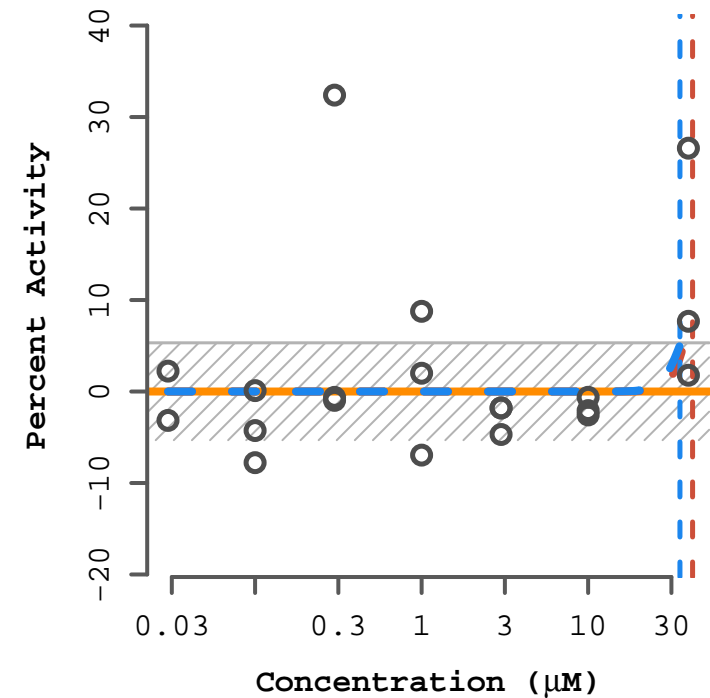
	tp	ga	gw	la	lw
val:	5.2	-1.02	7.95	-0.774	17.9
sd:	170	4.47	67.7	7.76	552

CNST	HILL	GNLS
82.53	88.53	92.03
0.94	0.05	0.01
7.59	7.59	7.48

MAX_MEAN: 9.18 MAX_MED: 9.18 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 9 ACTP: 0.06

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: (E)-Anethole

CHID: 20087 CASRN: 4180-23-8

SPID(S): TP0001414D06

M4ID: 30279151

HILL MODEL (in red):

	tp	ga	gw
val:	18.8	1.63	8
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	10.4	1.55	8	3.44	0.81
sd:	215	3.51	76.7	172	77.6

CNST

AIC: 141.6

PROB: 0.72

RMSE: 10.21

HILL

AIC: 143.71

PROB: 0.25

RMSE: 9.27

GNLS

AIC: 147.71

PROB: 0.03

RMSE: 9.27

MAX_MEAN: 12

MAX_MED: 7.68

BMAD: 1.77

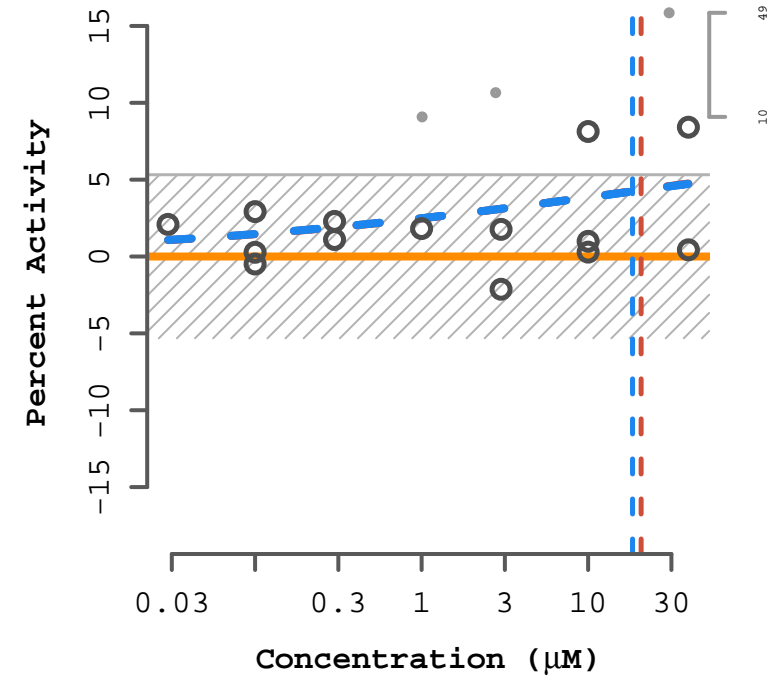
COFF: 5.32

HIT-CALL: 0

FITC: 10

ACTP: 0.28

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Atrazine

CHID: 20112 CASRN: 1912-24-9

SPID(S): TP0001411B12

M4ID: 30278845 BRK

HILL MODEL (in red):

	tp	ga	gw
val:	8.65	1.32	0.3
sd:	83.7	27	1.38

GAIN-LOSS MODEL (in blue):

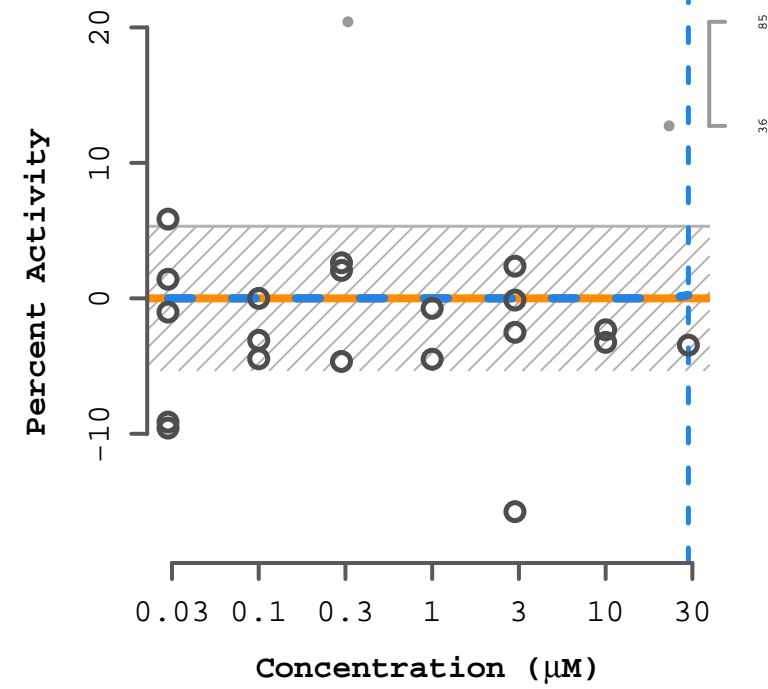
	tp	ga	gw	la	lw
val:	8.47	1.27	0.3	2.74	5.93
sd:	59.9	19.8	1.04	750	3910

CNST	HILL	GNLS
AIC: 124.27	124.75	128.75
PROB: 0.53	0.42	0.06
RMSE: 13.37	11.84	11.84

MAX_MEAN: 19.3 MAX_MED: 8.42 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.47

FLAGS: 8; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Butylated hydroxyanisole
CHID: 20215 CASRN: 25013-16-5
SPID(S): EPAPLT0167B11
M4ID: 30278783 BRK

HILL MODEL (in red):

tp	ga	gw
val: 12.1	1.7	7.52
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

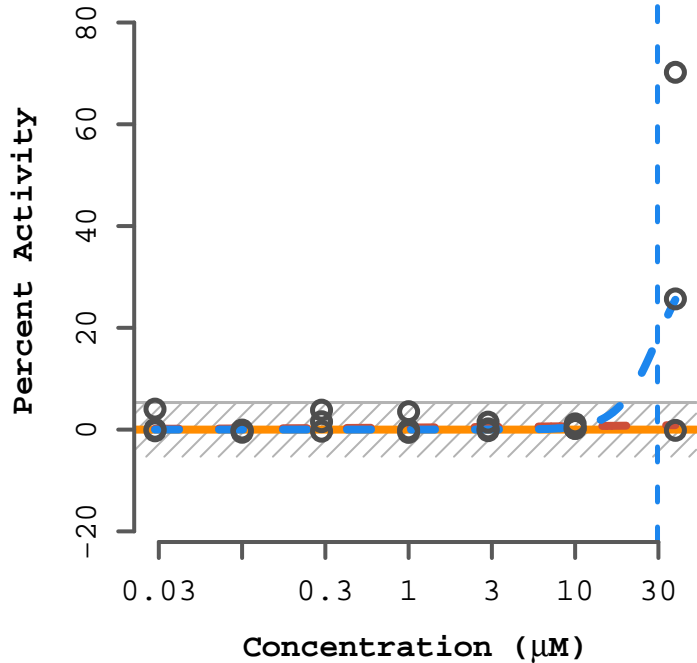
tp	ga	gw	la	lw
val: 0.494	1.48	7.63	3.29	1.28
sd: 105	23.7	255	2210	1760

CNST	HILL	GNLS
AIC: 170.18	176.17	180.17
PROB: 0.95	0.05	0.01
RMSE: 20.3	20.29	20.29

MAX_MEAN: 21.2 MAX_MED: 16.4 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.05

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: tert-Butylhydroquinone
CHID: 20220 CASRN: 1948-33-0
SPID(S): TP0001413A10
M4ID: 30279023

HILL MODEL (in red):

tp	ga	gw
val: 2.06	2.06	0.3
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

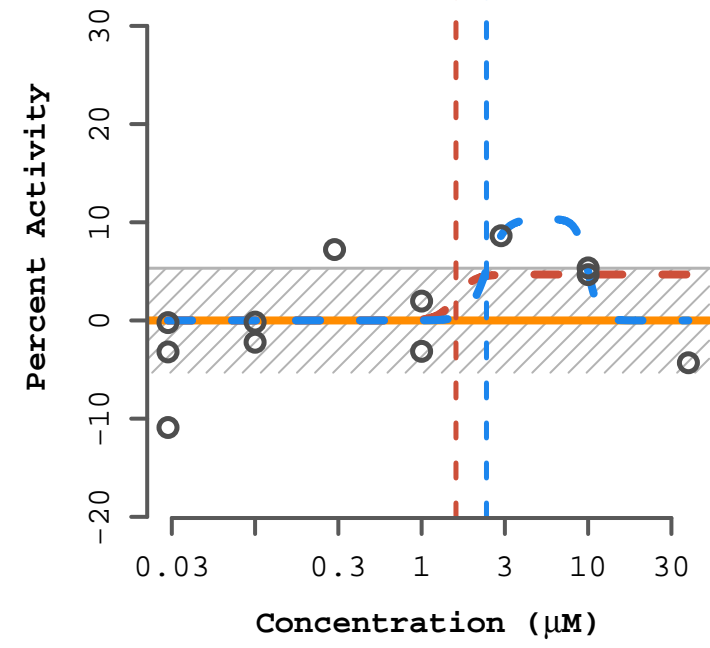
tp	ga	gw	la	lw
val: 35.9	1.49	3.66	3.02	2.28
sd: 24.3	0.204	1.77	140	231

CNST	HILL	GNLS
AIC: 131	135.51	136.11
PROB: 0.85	0.09	0.07
RMSE: 16.39	16.14	11.35

MAX_MEAN: 31.9 MAX_MED: 25.7 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.15

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Clofibrate

CHID: 20336 CASRN: 637-07-0

SPID(S): TP0001411A06

M4ID: 30278827

HILL MODEL (in red):

tp	ga	gw
val: 4.68	0.206	8
sd: 2.25	0.408	13.7

GAIN-LOSS MODEL (in blue):

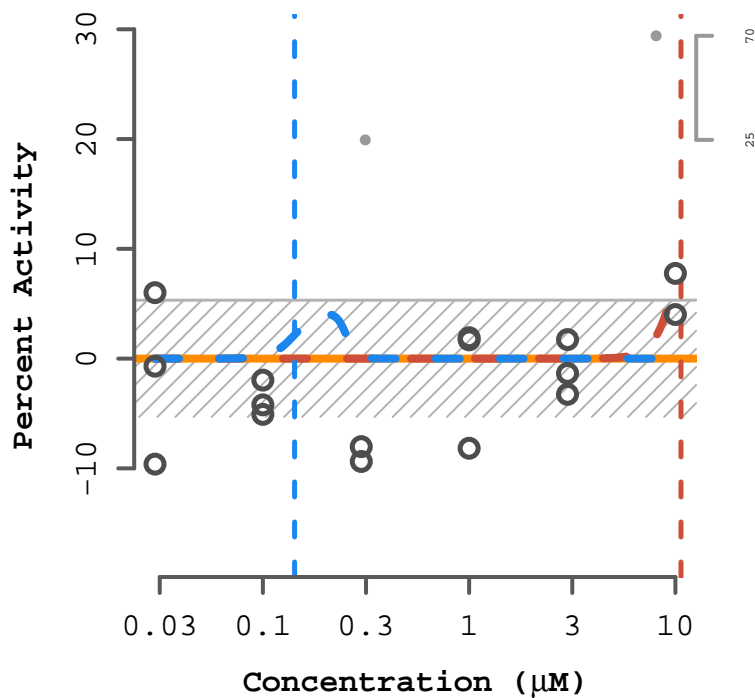
tp	ga	gw	la	lw
val: 10.3	0.39	8	0.998	12.5
sd: NaN	NAN	NAN	NAN	NAN

CNST	HILL	GNLS
AIC: 77.34	80.38	79.42
PROB: 0.64	0.14	0.23
RMSE: 5.35	4.98	4.27

MAX_MEAN: 8.63 MAX_MED: 8.63 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.36

FLAGS: 8; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Fenthion

CHID: 20620 CASRN: 55-38-9

SPID(S): TP0001414A03

M4ID: 30279112 BRK

HILL MODEL (in red):

	tp	ga	gw
val:	19	1.03	7.63
sd:	1220	6.03	87.5

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	4.34	-0.846	8	-0.596	18
sd:	NaN	NaN	NaN	NaN	NaN

CNST

AIC: 141.85

PROB: 0.84

RMSE: 18.37

HILL

AIC: 145.27

PROB: 0.15

RMSE: 16.73

GNLS

AIC: 152.04

PROB: 0.01

RMSE: 18.38

MAX_MEAN: 27.4

MAX_MED: 7.76

BMAD: 1.77

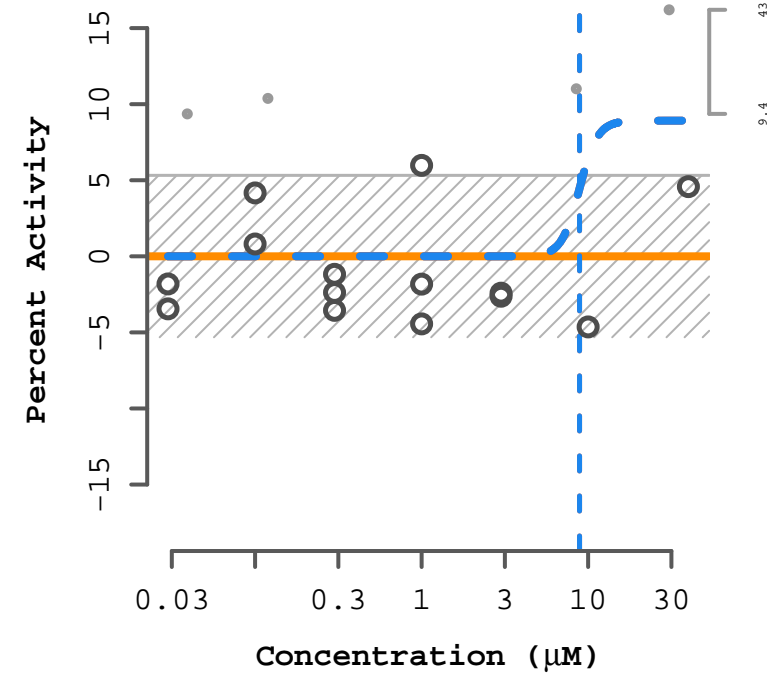
COFF: 5.32

HIT-CALL: 0

FITC: 10

ACTP: 0.16

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 1,2-Diphenylhydrazine
 CHID: 20710 CASRN: 122-66-7
 SPID(S): TP0001414F02
 M4ID: 30279171 BRK

HILL MODEL (in red):

tp	ga	gw
val: 8.92	0.948	8
sd: 7.44	0.593	53.6

GAIN-LOSS MODEL (in blue):

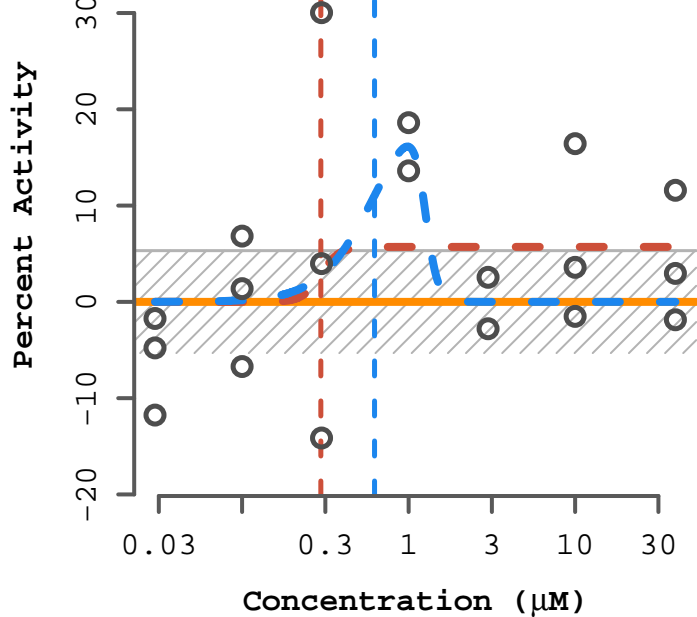
tp	ga	gw	la	lw
val: 8.92	0.948	8	2.74	14.2
sd: NA	NA	NA	NA	NA

CNST	HILL	GNLS
AIC: 133.06	136.65	140.65
PROB: 0.84	0.14	0.02
RMSE: 12.14	10.2	10.2

MAX_MEAN: 24 MAX_MED: 24 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.16

FLAGS: 8; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2,4,6-Tris(tert-butyl)phenol
CHID: 21311 CASRN: 732-26-3
SPID(S): TP0001412E09
M4ID: 30278974

HILL MODEL (in red):

tp	ga	gw
val: 5.71	-0.527	8
sd: 2.95	0.309	95.5

GAIN-LOSS MODEL (in blue):

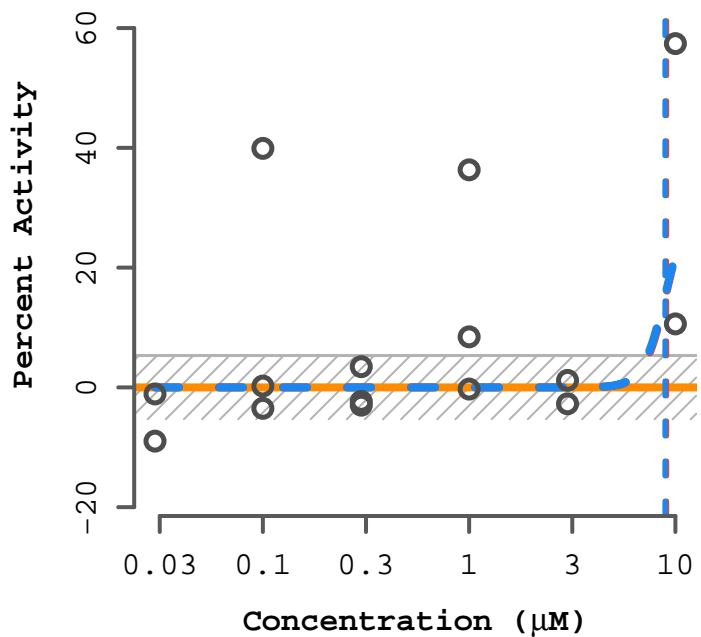
tp	ga	gw	la	lw
val: 22.1	-0.205	2.64	0.0985	12.1
sd: 223	2.69	10.3	4.12	402

CNST	HILL	GNLS
AIC: 146.8	148.88	149.24
PROB: 0.61	0.21	0.18
RMSE: 11.13	9.91	9.59

MAX_MEAN: 16.1 MAX_MED: 16.1 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.39

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 4-(2-Methylbutan-2-yl)phenol
CHID: 21771 CASRN: 80-46-6
SPID(S): TP0001414F01
M4ID: 30279170

HILL MODEL (in red):

tp	ga	gw
val: 32	0.958	8
sd: 484	2.43	95.8

GAIN-LOSS MODEL (in blue):

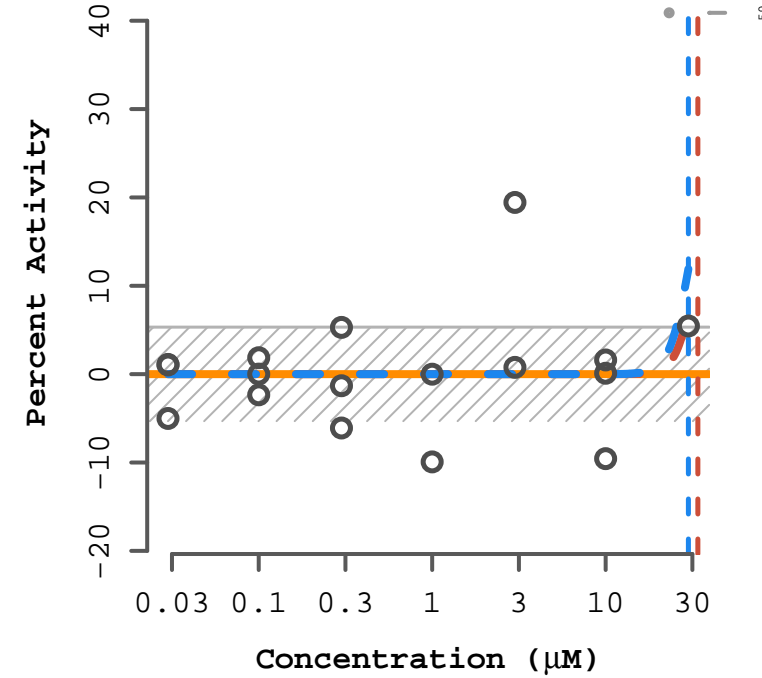
tp	ga	gw	la	lw
val: 30.8	0.949	7.99	2.97	1.06
sd: 882	5.15	102	399	220

CNST	HILL	GNLS
AIC: 130.49	132.67	136.67
PROB: 0.72	0.24	0.03
RMSE: 20.85	17.32	17.32

MAX_MEAN: 34 MAX_MED: 34 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.28

FLAGS: 8; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Disulfoton

CHID: 22018 CASRN: 298-04-4

SPID(S): EPAPLT0167C04

M4ID: 30278786 BRK

HILL MODEL (in red):

	tp	ga	gw
val:	27.7	1.53	8
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	23.8	1.48	7.77	3.48	18
sd:	NA	NA	NA	NA	NA

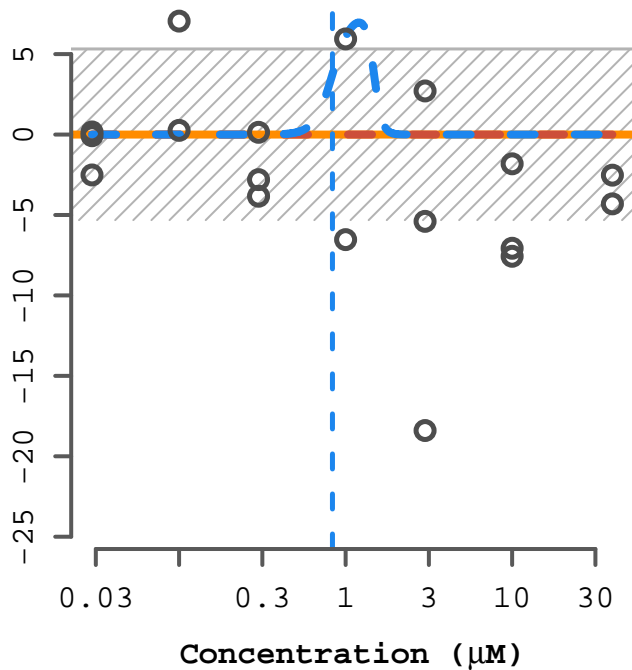
	CNST	HILL	GNLS
AIC:	133.52	137.17	141.73
PROB:	0.85	0.14	0.01
RMSE:	15.16	13.53	12.68

MAX_MEAN: 32 MAX_MED: 32 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.15

FLAGS: 8; 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Daidzein

CHID: 22310 CASRN: 486-66-8

SPID(S): TP0001414E07

M4ID: 30279164

HILL MODEL (in red):

	tp	ga	gw
val:	2.92e-05	2.1	5.31
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

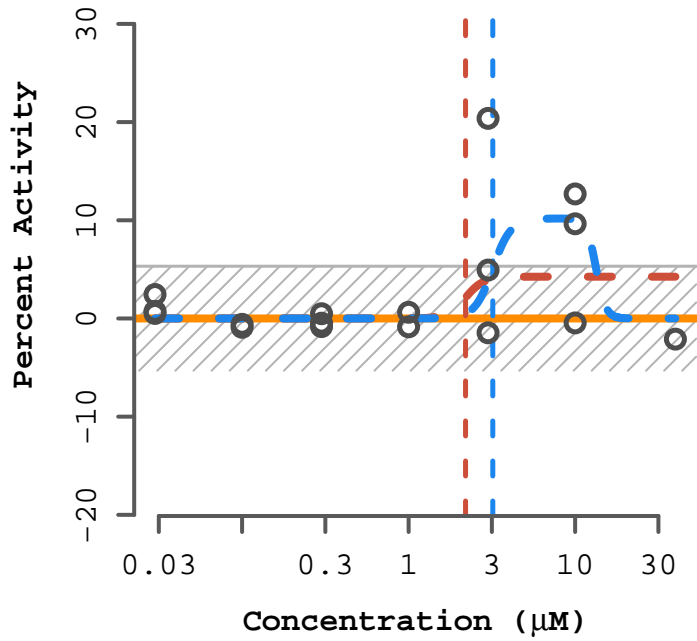
	tp	ga	gw	la	lw
val:	7.5	-0.079	8	0.171	18
sd:	60.7	2.06	43.1	9.92	643

	CNST	HILL	GNLS
AIC:	127.51	133.51	135.98
PROB:	0.94	0.05	0.01
RMSE:	6.82	6.82	6.58

MAX_MEAN: 4.72 MAX_MED: 5.95 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.06

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2,2-Bis(4-hydroxyphenyl)-1,1,1-trichloroethane
CHID: 22325 CASRN: 2971-36-0
SPID(S): TP0001411C04
M4ID: 30278849

HILL MODEL (in red):

tp	ga	gw
val: 4.25	0.342	8
sd: 6.11	1.33	62.3

GAIN-LOSS MODEL (in blue):

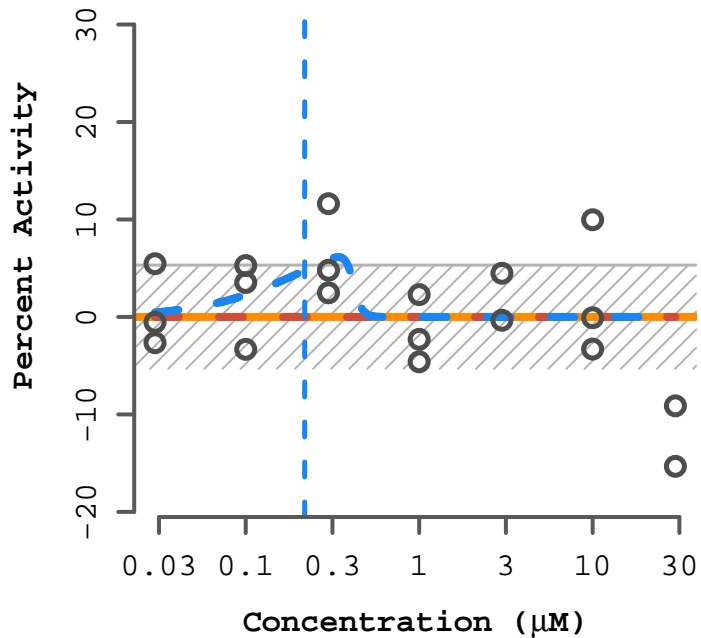
tp	ga	gw	la	lw
val: 10.2	0.505	8	1.13	15
sd: 41	0.572	126	5.98	1140

CNST	HILL	GNLS
AIC: 105.02	108.33	105.04
PROB: 0.46	0.09	0.45
RMSE: 6.46	5.28	5.06

MAX_MEAN: 7.95 MAX_MED: 9.64 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.54

FLAGS: 12; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Bis(4-hydroxyphenyl)methane
CHID: 22445 CASRN: 620-92-8
SPID(S): EPAPLT0154E04
M4ID: 30278737

HILL MODEL (in red):

	tp	ga	gw
val:	5.99e-08	1.95	0.3
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

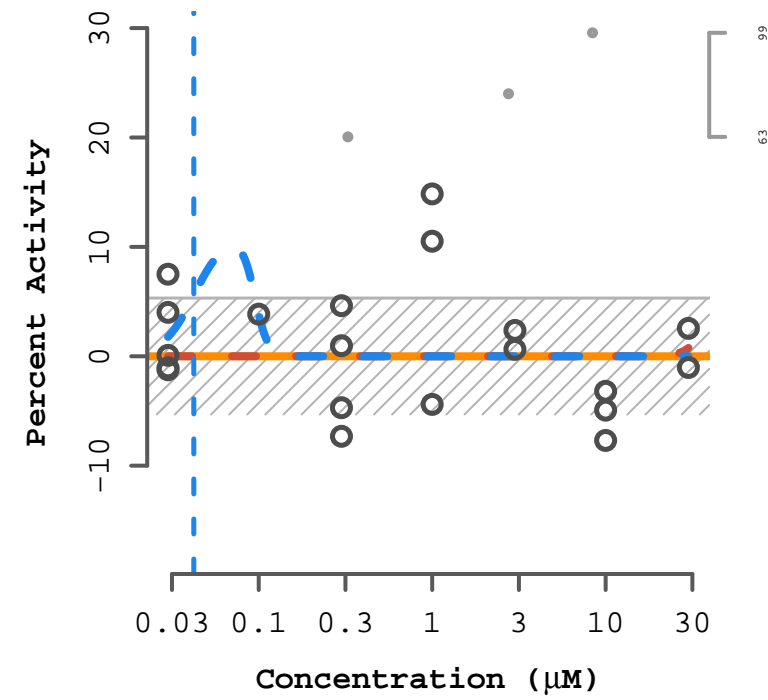
	tp	ga	gw	la	lw
val:	9.55	-0.66	1.5	-0.379	17.8
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	125.46	131.46	130.94
PROB:	0.9	0.04	0.06
RMSE:	6.21	6.21	5.64

MAX_MEAN: 6.3 MAX_MED: 4.79 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Buspirone

CHID: 22707 CASRN: 36505-84-7

SPID(S): EPAPLT0167A09

M4ID: 30278778 BRK

HILL MODEL (in red):

tp	ga	gw
val: 19.1	1.65	7.97
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

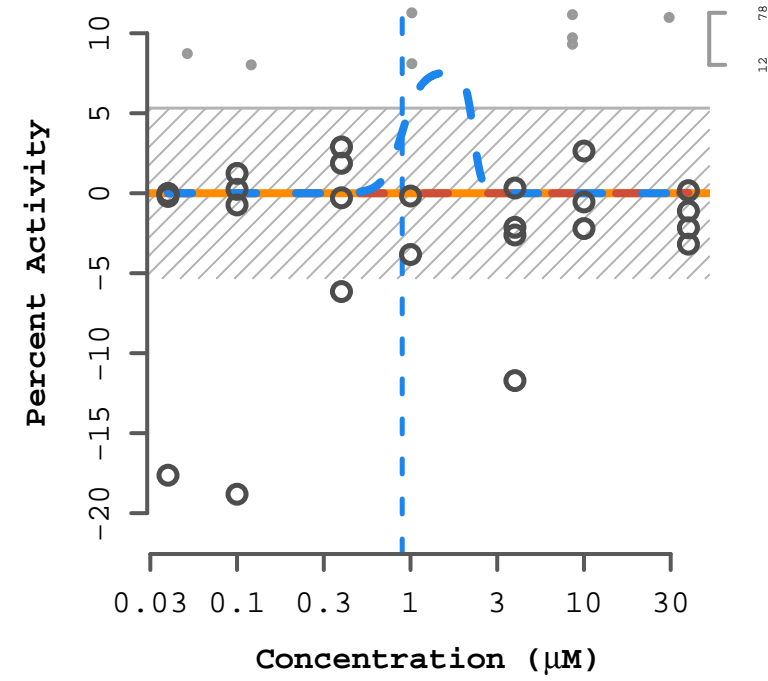
tp	ga	gw	la	lw
val: 11.2	-1.37	4.88	-1.02	11.7
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 201.96	207.93	211.42
PROB: 0.94	0.05	0.01
RMSE: 30	30	29.97

MAX_MEAN: 27.1 MAX_MED: 10.5 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.06

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Metformin

CHID: 23270 CASRN: 657-24-9

SPID(S): EPAPLT0167A02

M4ID: 30278774 BRK

HILL MODEL (in red):

tp	ga	gw
val:	7.63	2.1
sd:	NaN	NaN

GAIN-LOSS MODEL (in blue):

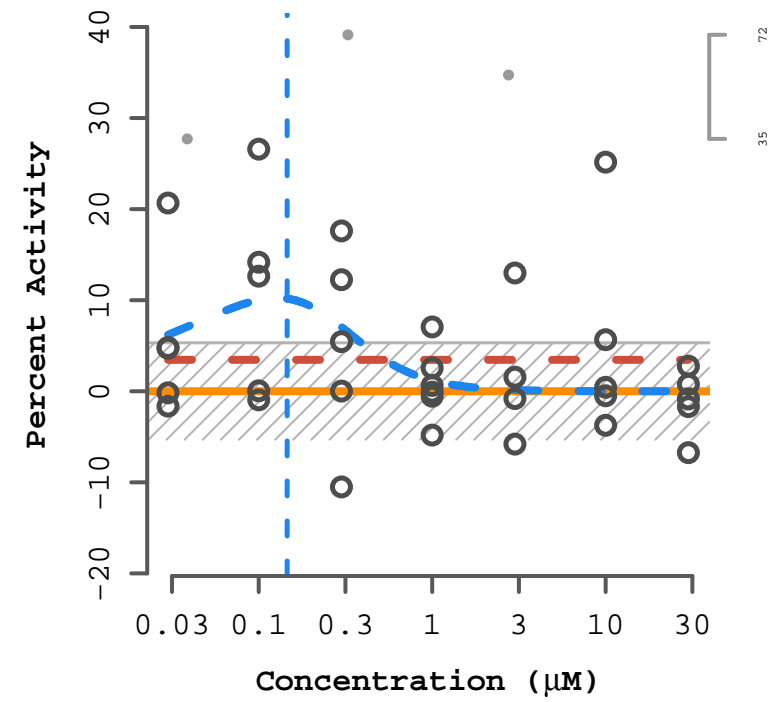
tp	ga	gw	la	lw
val:	7.64	-0.0478	8	0.362
sd:	218	4.87	111	7.81

CNST	HILL	GNLS
AIC: 293.26	299.26	302.63
PROB: 0.94	0.05	0.01
RMSE: 26.17	26.17	25.69

MAX_MEAN: 26.7 MAX_MED: 20.3 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.06

FLAGS: 8; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: D-Xylose

CHID: 23745 CASRN: 58-86-6

SPID(S): EPAPLT0154D11

M4ID: 30278733 BRK

HILL MODEL (in red):

tp	ga	gw
val: 3.45	-2.52	6.08
sd: 1.67	271	1650

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
val: 26.4	-0.836	0.738	-0.586	2.1
sd: NaN	Nan	Nan	Nan	Nan

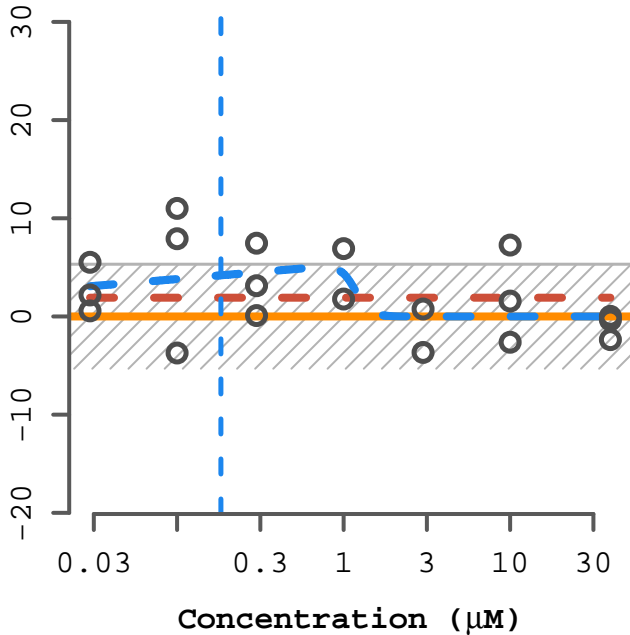
CNST	HILL	GNLS
AIC: 310.59	311.96	311.65
PROB: 0.48	0.24	0.28
RMSE: 18.38	17.16	16.74

MAX_MEAN: 16.1 MAX_MED: 12.6 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.52

FLAGS: 10; 8; 12

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Dimethyl sulfate
CHID: 24055 CASRN: 77-78-1
SPID(S): TP0001414A06
M4ID: 30279115

HILL MODEL (in red):

tp	ga	gw
val: 1.91	-2.52	6.18
sd: 1.03	402	2480

GAIN-LOSS MODEL (in blue):

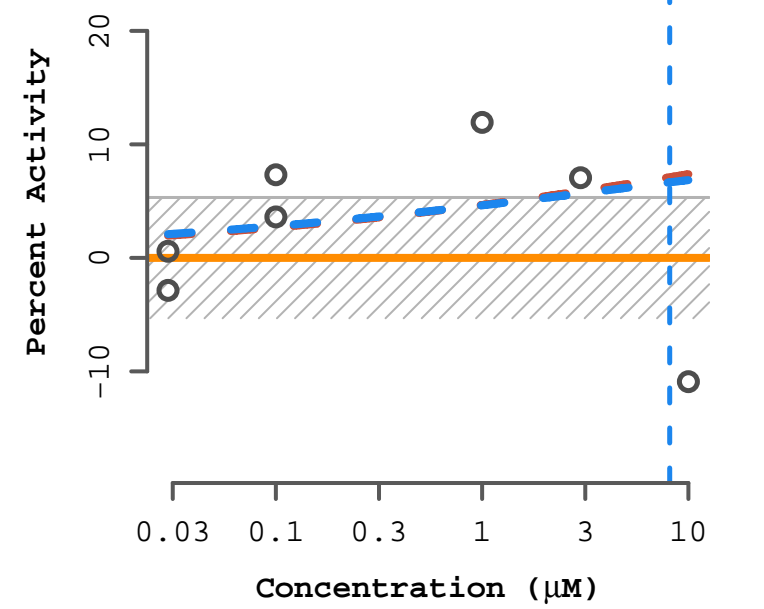
tp	ga	gw	la	lw
val: 8.38	-0.737	0.3	0.0693	10
sd: NaN	Nan	Nan	Nan	Nan

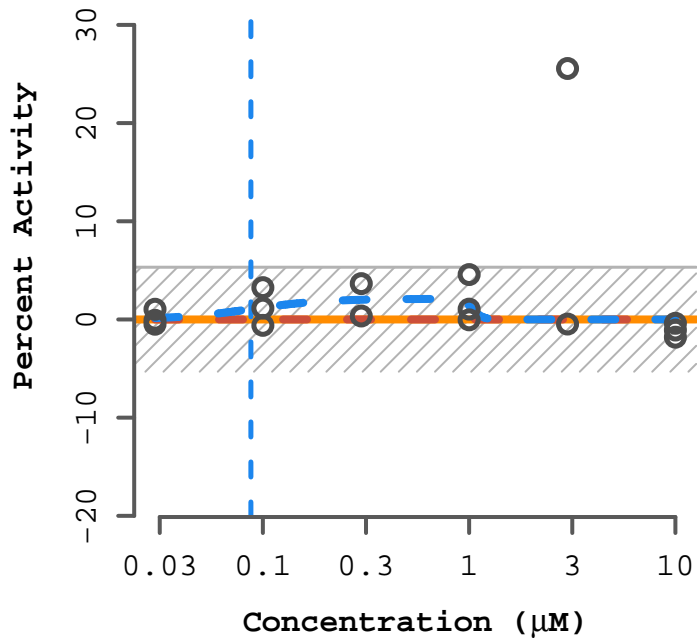
CNST	HILL	GNLS
AIC: 115.97	118.47	117.08
PROB: 0.54	0.15	0.31
RMSE: 4.77	4.2	3.72

MAX_MEAN: 5.07 MAX_MED: 7.92 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.46

FLAGS:





ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Chlorpromazine hydrochloride
CHID: 24827 CASRN: 69-09-0
SPID(S): TP0001414F05
M4ID: 30279174

HILL MODEL (in red):

tp	ga	gw
val: 29	1.5	8
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

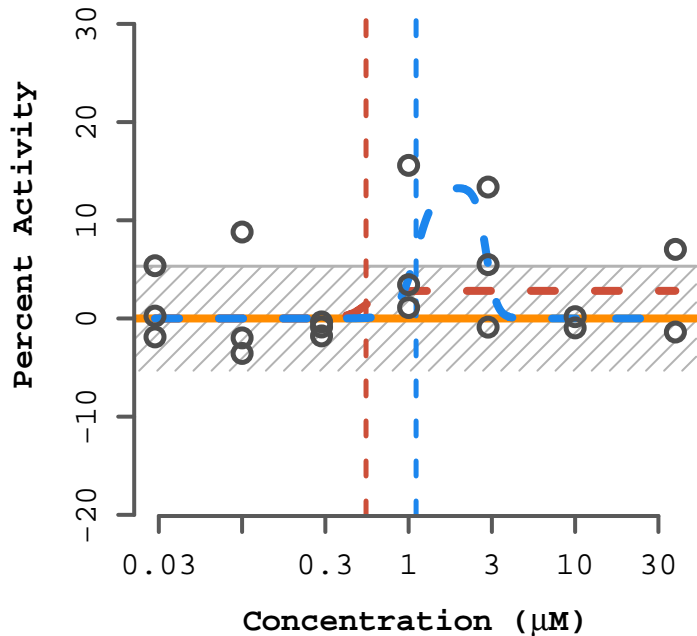
tp	ga	gw	la	lw
val: 2.1	-1.06	2.44	0.0179	17.9
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 86.49	92.49	91.8
PROB: 0.89	0.04	0.06
RMSE: 6.65	6.65	6.54

MAX_MEAN: 12.5 MAX_MED: 12.5 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.11

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Diethylene glycol monomethyl ether
CHID: 25049 CASRN: 111-77-3
SPID(S): TP0001414B06
M4ID: 30279127

HILL MODEL (in red):

	tp	ga	gw
val:	2.81	-0.256	8
sd:	1.59	0.535	16.3

GAIN-LOSS MODEL (in blue):

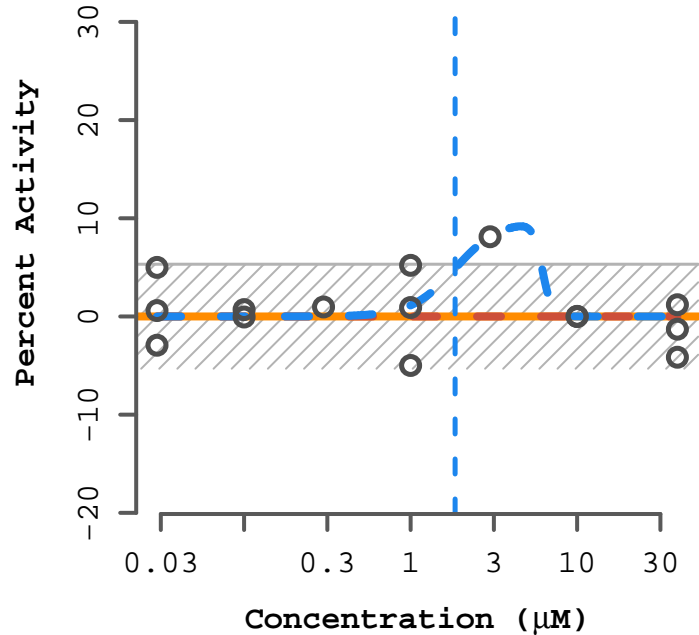
	tp	ga	gw	la	lw
val:	13.5	0.0449	7.96	0.465	13.8
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	120.1	122.63	124.54
PROB:	0.72	0.2	0.08
RMSE:	5.85	5.06	4.74

MAX_MEAN: 6.72 MAX_MED: 5.49 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.28

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Sodium dodecylbenzenesulfonate
CHID: 25219 CASRN: 25155-30-0
SPID(S): TP0001413A03
M4ID: 30279016

HILL MODEL (in red):

	tp	ga	gw
val:	0.138	2.1	7.98
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

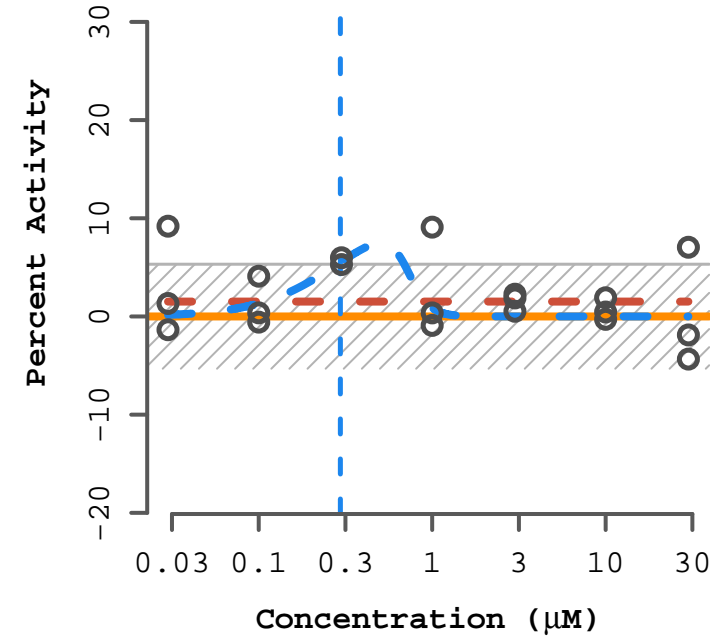
	tp	ga	gw	la	lw
val:	9.75	0.267	3.3	0.791	15.2
sd:	41.5	2.08	19.9	14	1000

CNST	HILL	GNLS
AIC: 81.15	87.15	83.79
PROB: 0.76	0.04	0.2
RMSE: 3.41	3.41	2.7

MAX_MEAN: 8.12 MAX_MED: 8.12 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.24

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: p-Xylenol blue
CHID: 26303 CASRN: 125-31-5
SPID(S): EPAPLT0154F10
M4ID: 30278752

HILL MODEL (in red):

tp	ga	gw
val: 1.52	-2.52	5.55
sd: 0.792	449	2500

GAIN-LOSS MODEL (in blue):

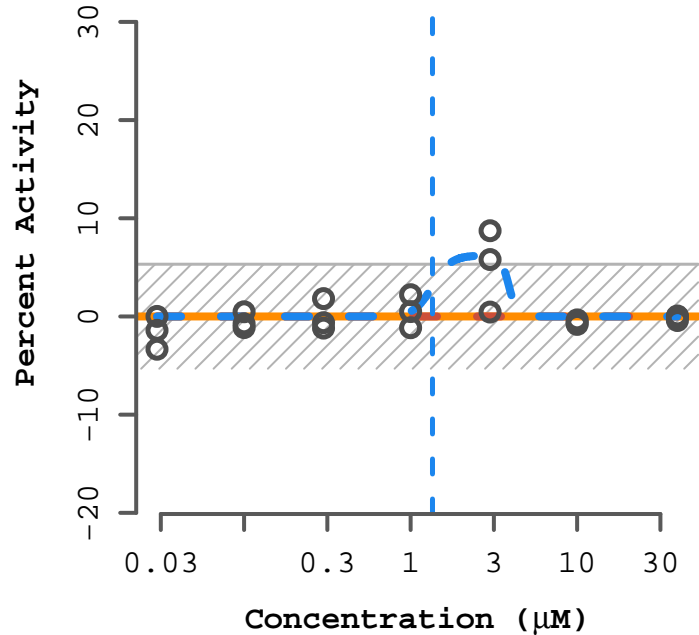
tp	ga	gw	la	lw
val: 11	-0.529	1.83	-0.141	7.21
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 114.71	116.89	116.58
PROB: 0.58	0.19	0.23
RMSE: 4.11	3.61	3.56

MAX_MEAN: 5.64 MAX_MED: 5.64 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.42

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Sodium dimethyldithiocarbamate
CHID: 27050 CASRN: 128-04-1
SPID(S): TP0001413H12
M4ID: 30279109

HILL MODEL (in red):

tp	ga	gw
val: 6.71e-07	2.07	4.13
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

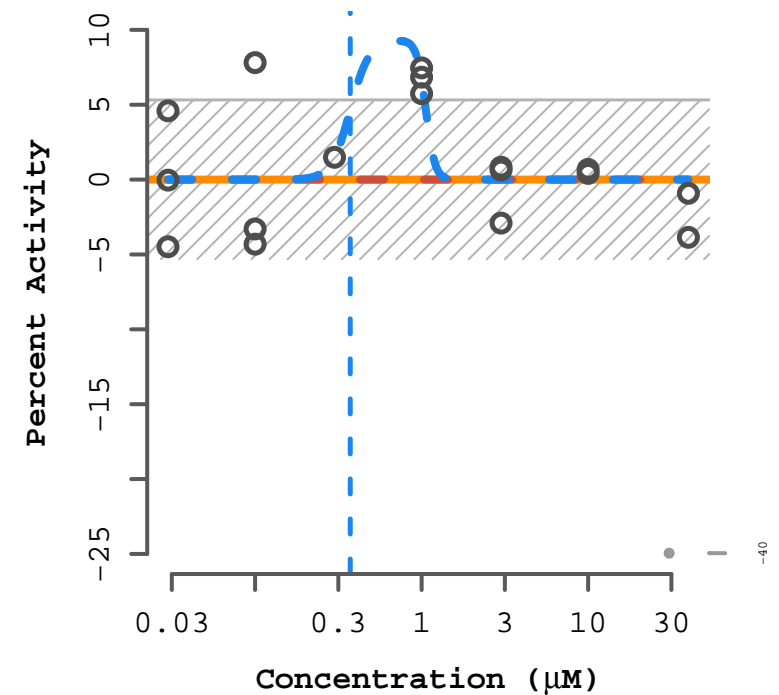
tp	ga	gw	la	lw
val: 6.22	0.131	7.97	0.59	18
sd: 47.4	3.38	202	18.8	1530

CNST	HILL	GNLS
AIC: 91.41	97.41	91.6
PROB: 0.51	0.03	0.46
RMSE: 2.57	2.57	1.78

MAX_MEAN: 5 MAX_MED: 5.8 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.49

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 4-Chlorobenzotrifluoride

CHID: 27593 CASRN: 5216-25-1

SPID(S): TP0001414F06

M4ID: 30279175 BRK

HILL MODEL (in red):

tp	ga	gw
val: 0.0126	2.1	7.88
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

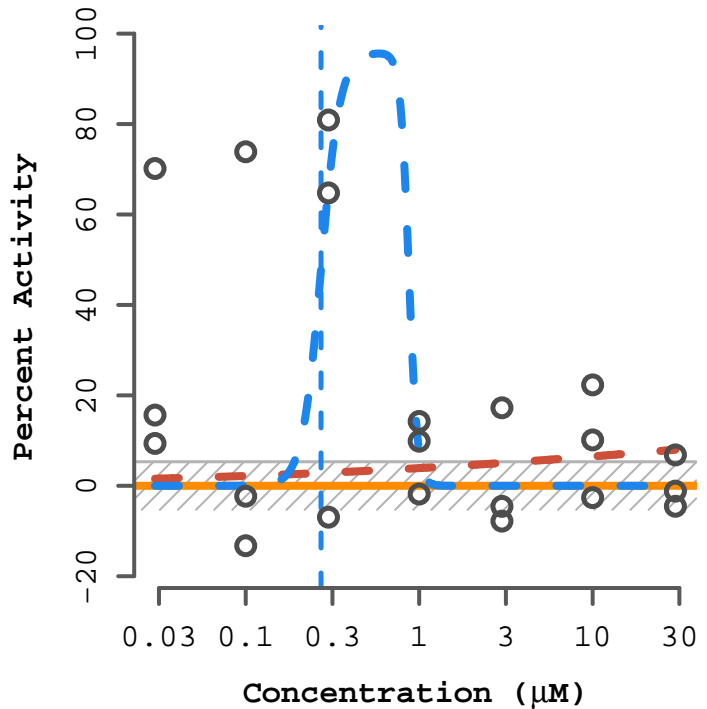
tp	ga	gw	la	lw
val: 9.34	-0.429	7.66	0.0253	15.9
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 121.64	127.64	122.23
PROB: 0.56	0.03	0.42
RMSE: 10.33	10.33	9.96

MAX_MEAN: 6.68 MAX_MED: 6.84 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.44

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Tripropylene glycol
 CHID: 27837 CASRN: 24800-44-0
 SPID(S): EPAPLT0154H03
 M4ID: 30278765

HILL MODEL (in red):

	tp	ga	gw
val:	19.3	1.98	0.3
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	95.9	-0.566	8	-0.06	17.7
sd:	1620	2.77	53.1	4.46	1320

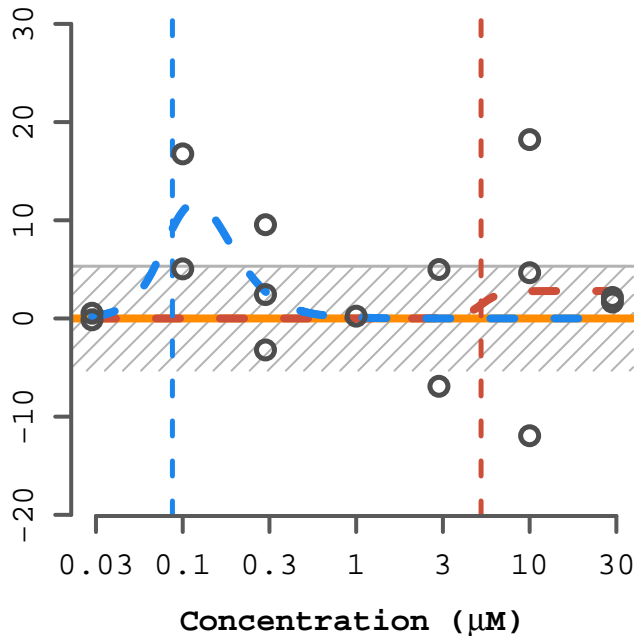
	CNST	HILL	GNLS
AIC:	203.59	208.29	205.17
PROB:	0.65	0.06	0.29
RMSE:	33.13	32.03	28.97

MAX_MEAN: 46.3 MAX_MED: 64.8 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.35

FLAGS: 8; 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Calcium dodecylbenzene sulfonate

CHID: 27891 CASRN: 26264-06-2

SPID(S): EPAPLT0154D02

M4ID: 30278724

HILL MODEL (in red):

	tp	ga	gw
val:	2.79	0.72	8
sd:	3.23	1.2	36.7

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	21.7	-1.06	4.33	-0.809	2.92
sd:	NaN	NaN	NaN	NaN	NaN

CNST

AIC: 107.01

PROB: 0.87

RMSE: 8.13

HILL

AIC: 112.3

PROB: 0.06

RMSE: 7.95

GNLS

AIC: 112.18

PROB: 0.07

RMSE: 6.96

MAX_MEAN: 10.9

MAX_MED: 10.9

BMAD: 1.77

COFF: 5.32

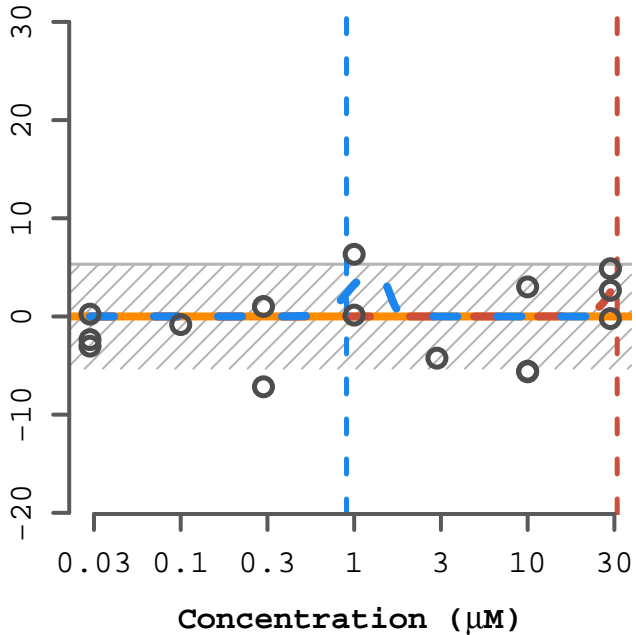
HIT-CALL: 0

FITC: 10

ACTP: 0.13

FLAGS: 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Potassium nitrate

CHID: 29692 CASRN: 7757-79-1

SPID(S): EPAPLT0154H07

M4ID: 30278769

HILL MODEL (in red):

tp	ga	gw
7.57	1.52	8
NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

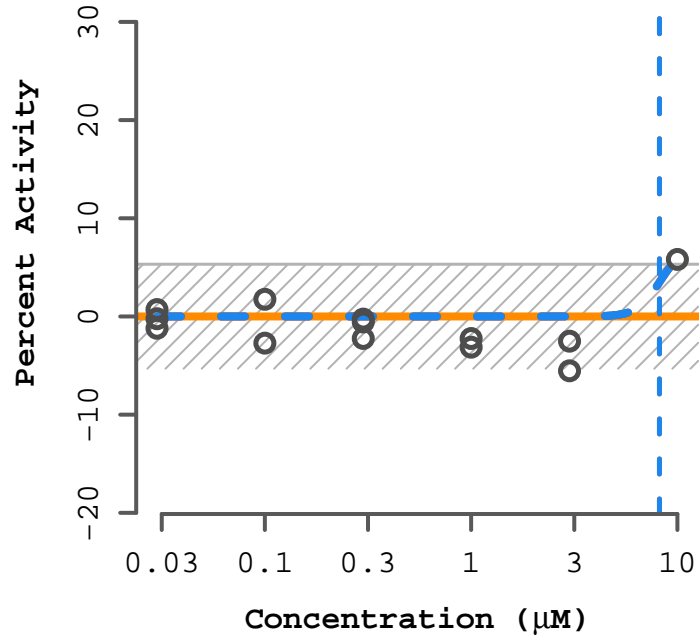
tp	ga	gw	la	lw
4.68	-0.0442	8	0.206	18
NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
87.15	91.63	95.9
0.89	0.1	0.01
3.9	3.75	3.72

MAX_MEAN: 3.24 MAX_MED: 3.24 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.11

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Tebuconazole

CHID: 32113 CASRN: 107534-96-3

SPID(S): TP0001411F05

M4ID: 30278886

HILL MODEL (in red):

	tp	ga	gw
val:	6.97	0.913	8
sd:	22.1	0.899	20.4

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	6.98	0.913	8	2.8	3.05
sd:	22.6	0.917	20.6	1590	2700

CNST

AIC: 66.45

PROB: 0.55

RMSE: 2.82

HILL

AIC: 67.08

PROB: 0.4

RMSE: 2.31

GNLS

AIC: 71.08

PROB: 0.05

RMSE: 2.31

MAX_MEAN: 5.81

MAX_MED: 5.81

BMAD: 1.77

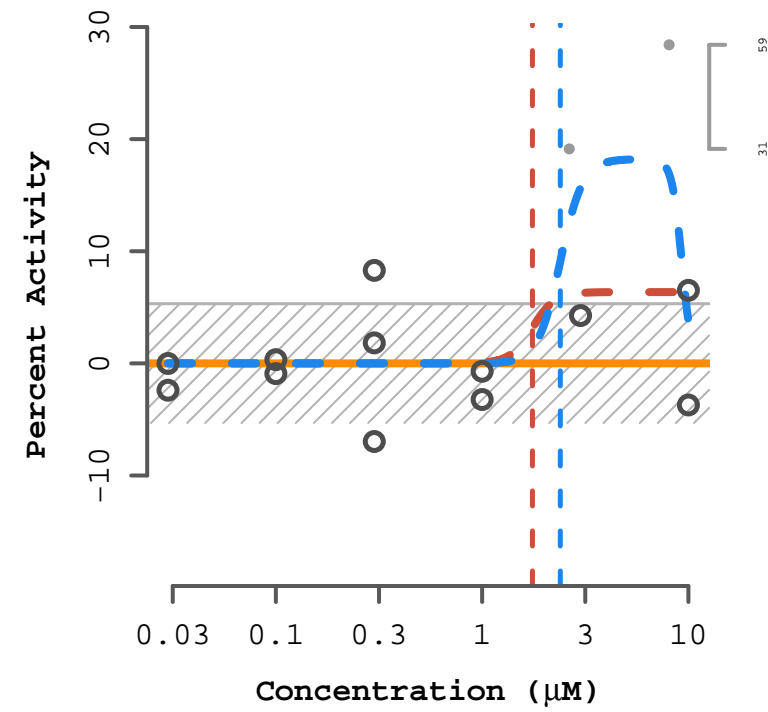
COFF: 5.32

HIT-CALL: 0

FITC: 10

ACTP: 0.45

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Difenoconazole

CHID: 32372 CASRN: 119446-68-3

SPID(S): TP0001414H12

M4ID: 30279205 BRK

HILL MODEL (in red):

tp	ga	gw
val: 6.36	0.244	8
sd: 4.45	0.422	14.1

GAIN-LOSS MODEL (in blue):

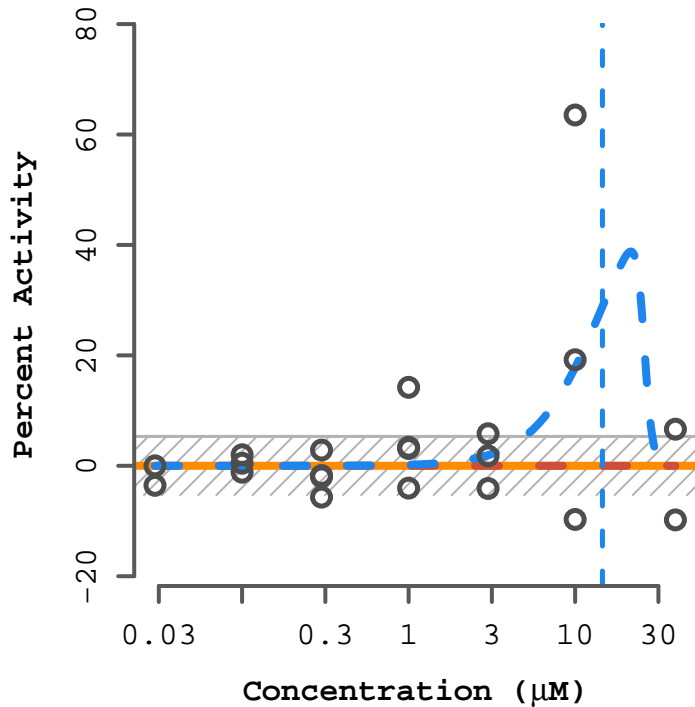
tp	ga	gw	la	lw
val: 18.2	0.379	8	0.968	18
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 112.38	115.91	119.09
PROB: 0.83	0.14	0.03
RMSE: 18.24	16.1	16.07

MAX_MEAN: 20.6 MAX_MED: 17.7 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.17

FLAGS: 8; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Fludioxonil

CHID: 32398 CASRN: 131341-86-1

SPID(S): TP0001411A04

M4ID: 30278825

HILL MODEL (in red):

	tp	ga	gw
val:	6.28	2.09	7.9
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	57.7	1.16	2.13	1.41	18
sd:	408	2.32	3.48	2.1	200

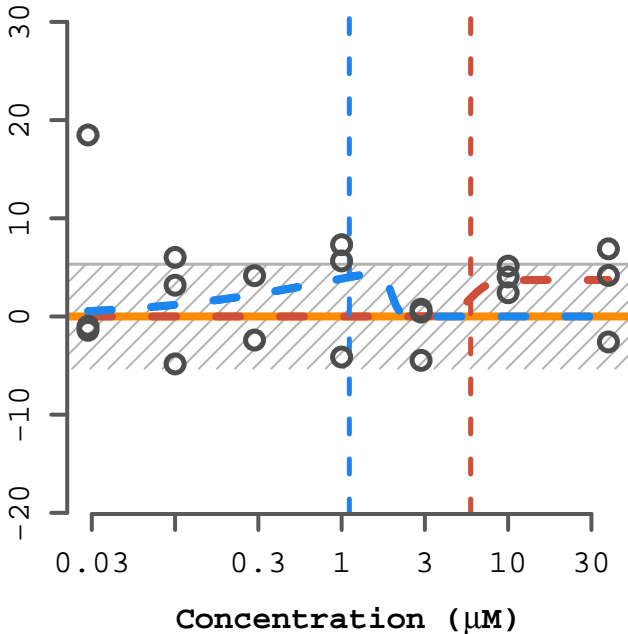
CNST	HILL	GNLS
AIC: 157.53	163.53	164.46
PROB: 0.93	0.05	0.03
RMSE: 15.43	15.43	12.61

MAX_MEAN: 24.3 MAX_MED: 19.2 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.07

FLAGS: 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Pirimicarb

CHID: 32569 CASRN: 23103-98-2

SPID(S): TP0001412F06

M4ID: 30278983

HILL MODEL (in red):

	tp	ga	gw
val:	3.71	0.775	8
sd:	1.73	0.706	21.3

GAIN-LOSS MODEL (in blue):

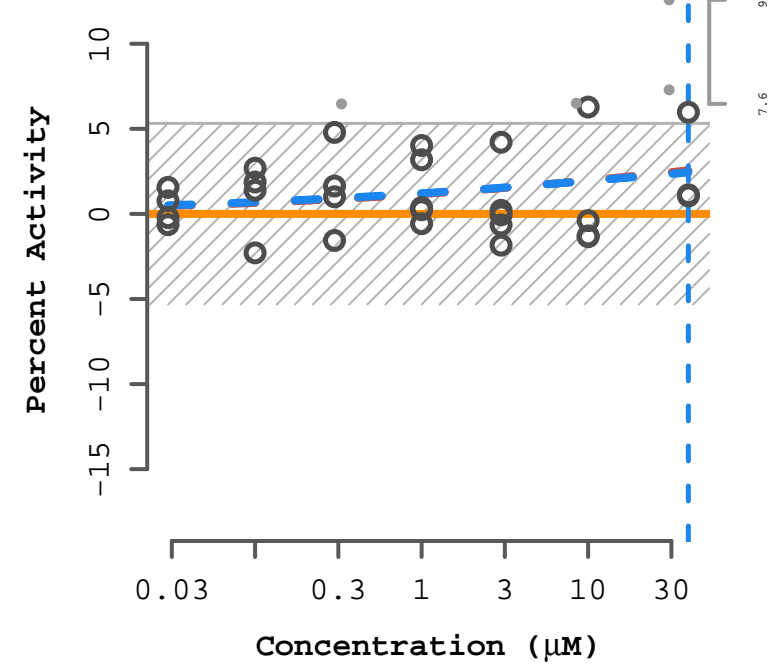
	tp	ga	gw	la	lw
val:	8	0.0463	0.727	0.297	18
sd:	37.5	5.01	1.47	2.08	208

CNST	HILL	GNLS
AIC: 127.5	129.38	135.68
PROB: 0.71	0.28	0.01
RMSE: 5.83	5.54	5.64

MAX_MEAN: 5.36 MAX_MED: 5.66 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.29

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Thiodicarb

CHID: 32578 CASRN: 59669-26-0

SPID(S): TP0001413B05

M4ID: 30279030 BRK

HILL MODEL (in red):

	tp	ga	gw
val:	6.16	2.1	0.3
sd:	76.8	28	0.647

GAIN-LOSS MODEL (in blue):

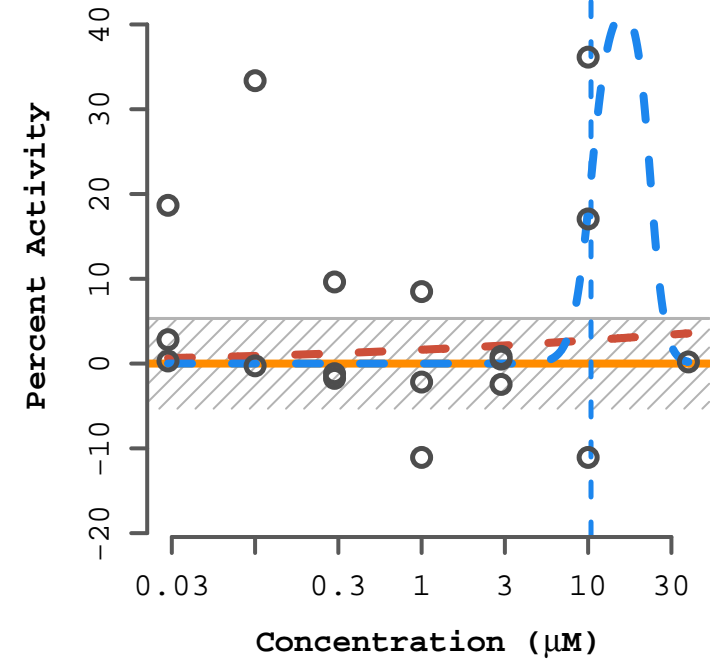
	tp	ga	gw	la	lw
val:	4.88	1.6	0.3	3.6	4.88
sd:	98.3	49	1.21	25000	61100

	CNST	HILL	GNLS
AIC:	207.79	207.95	211.96
PROB:	0.49	0.45	0.06
RMSE:	16.28	15.7	15.72

MAX_MEAN: 23.4 MAX_MED: 5.98 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.51

FLAGS: 12; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Haloperidol

CHID: 34150 CASRN: 52-86-8

SPID(S): TP0001412F01

M4ID: 30278978

HILL MODEL (in red):

	tp	ga	gw
val:	8.61	2.1	0.3
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

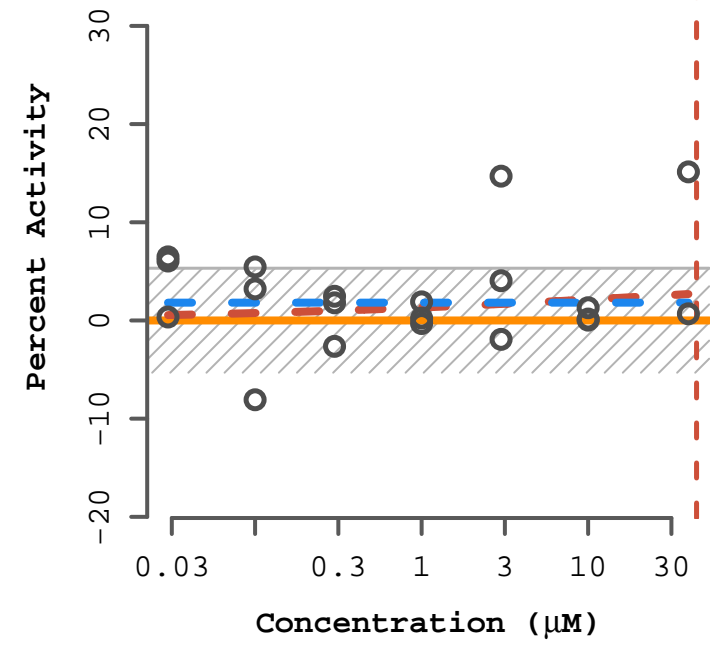
	tp	ga	gw	la	lw
val:	43.4	1.02	7.98	1.37	10.3
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	144.64	150.11	151.51
PROB:	0.91	0.06	0.03
RMSE:	13.93	13.42	12.81

MAX_MEAN: 16.6 MAX_MED: 17.1 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.09

FLAGS: 8; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Prodiamine

CHID: 34210 CASRN: 29091-21-2

SPID(S): TP0001414B09

M4ID: 30279130

HILL MODEL (in red):

	tp	ga	gw
val:	5.46	1.65	0.3
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

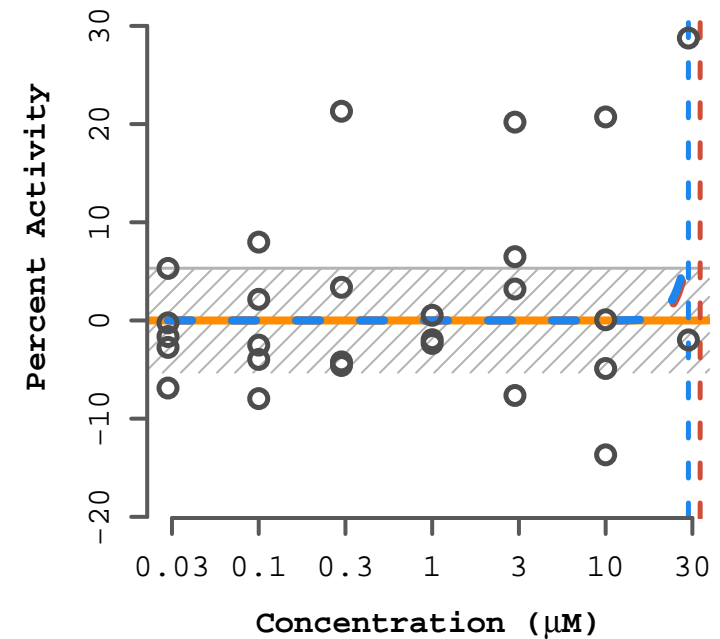
	tp	ga	gw	la	lw
val:	1.81	-2.47	6.81	3.44	11.6
sd:	NA	NA	NA	NA	NA

CNST	HILL	GNLS
125.71	129.07	131.8
0.81	0.15	0.04
5.79	5.23	5.25

MAX_MEAN: 7.91 MAX_MED: 7.91 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.19

FLAGS: 8; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Boscalid

CHID: 34392 CASRN: 188425-85-6

SPID(S): EPAPLT0167D05

M4ID: 30278791

HILL MODEL (in red):

	tp	ga	gw
val:	31.2	1.54	8
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

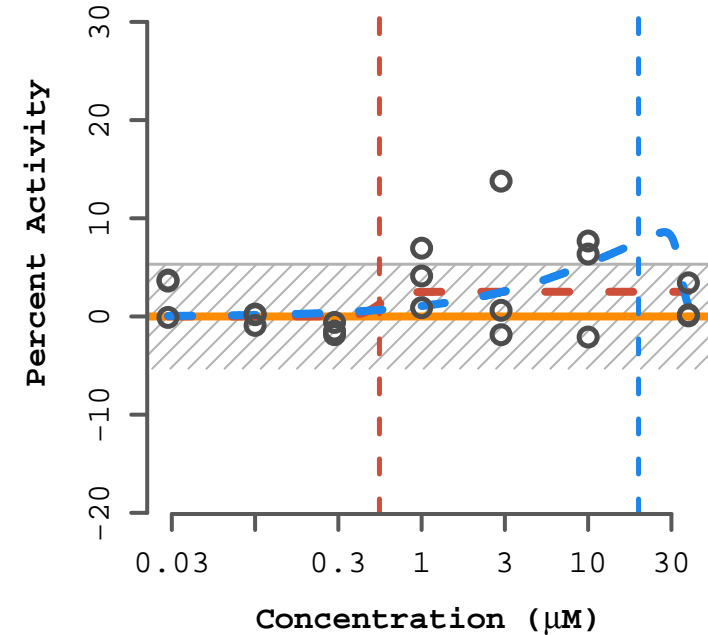
	tp	ga	gw	la	lw
val:	13.9	1.48	7.99	2.76	2.7
sd:	670	5.23	73	1140	2450

CNST	HILL	GNLS
199.21	204.74	208.74
0.93	0.06	0.01
10.08	9.56	9.56

MAX_MEAN: 13.4 MAX_MED: 13.4 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.07

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Cyanamide

CHID: 34490 CASRN: 420-04-2

SPID(S): TP0001413C03

M4ID: 30279040

HILL MODEL (in red):

tp	ga	gw
val: 2.51	-0.253	8
sd: 1.14	0.378	11.6

GAIN-LOSS MODEL (in blue):

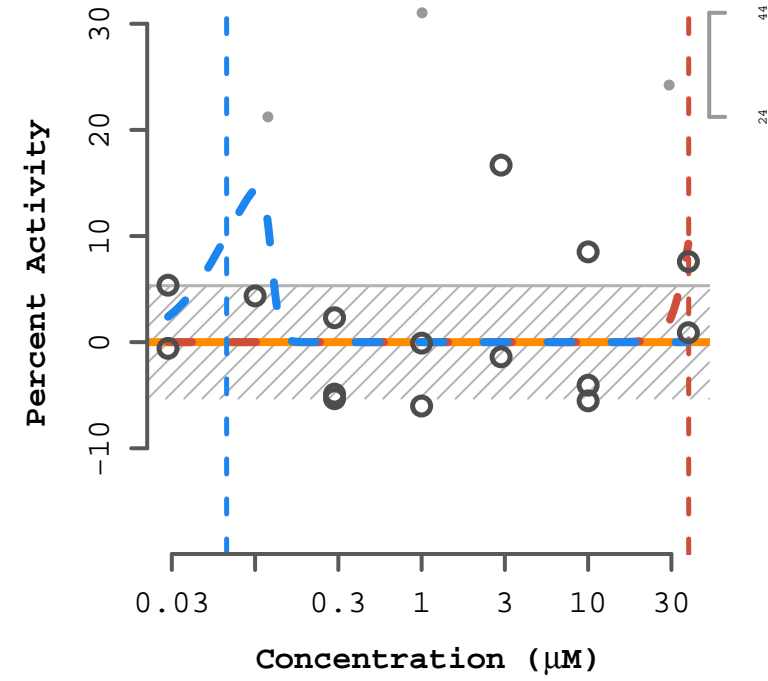
tp	ga	gw	la	lw
val: 15.2	1.3	0.862	1.55	17.9
sd: NaN	NAN	NAN	NAN	NAN

CNST	HILL	GNLS
AIC: 120.03	120.76	124.61
PROB: 0.56	0.39	0.06
RMSE: 4.42	3.68	3.78

MAX_MEAN: 4.19 MAX_MED: 6.36 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.44

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Diclosulam

CHID: 34528 CASRN: 145701-21-9

SPID(S): TP0001412E08

M4ID: 30278973 BRK

HILL MODEL (in red):

	tp	ga	gw
val:	18.9	1.6	7.98
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

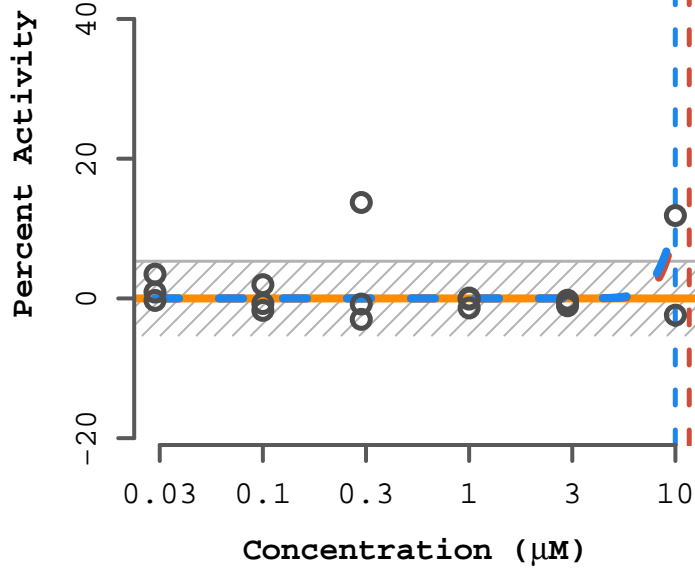
	tp	ga	gw	la	lw
val:	20.2	-1.17	2.48	-0.904	17.9
sd:	719	17.3	73.6	9.87	1400

CNST	HILL	GNLS
AIC: 145.84	149.6	152.77
PROB: 0.84	0.13	0.03
RMSE: 15	14.12	14.19

MAX_MEAN: 14.4 MAX_MED: 14.4 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.16

FLAGS: 8; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Tetraconazole

CHID: 34956 CASRN: 112281-77-3

SPID(S): TP0001414B07

M4ID: 30279128

HILL MODEL (in red):

	tp	ga	gw
val:	47.1	1.07	7.98
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

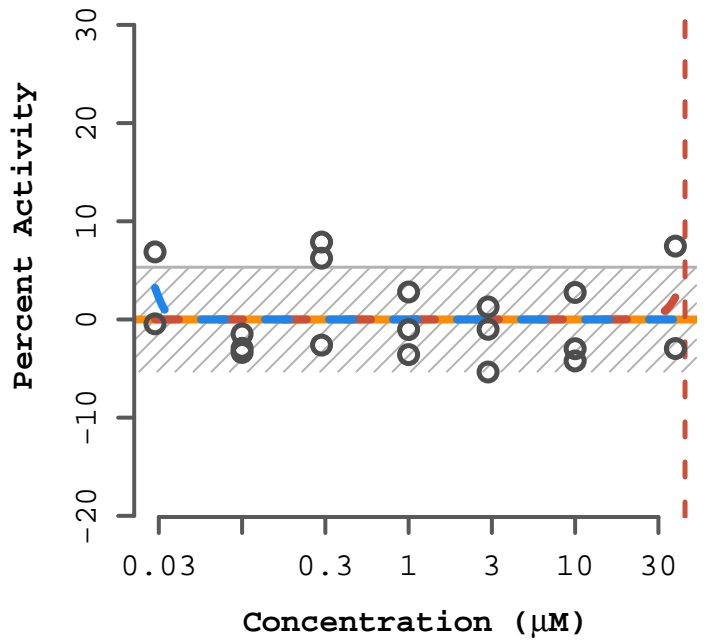
	tp	ga	gw	la	lw
val:	38.9	0.999	7.86	1.25	0.3
sd:	7480	6.68	45.4	120	467

CNST	HILL	GNLS
119.6	123.28	127.28
0.85	0.13	0.02
11.98	9.78	9.78

MAX_MEAN: 18.9 MAX_MED: 11.9 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.15

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Diisobutyl adipate
CHID: 36690 CASRN: 141-04-8
SPID(S): TP0001412H08
M4ID: 30279009

HILL MODEL (in red):

	tp	ga	gw
val:	8.61	1.66	7.78
sd:	406	3.83	172

GAIN-LOSS MODEL (in blue):

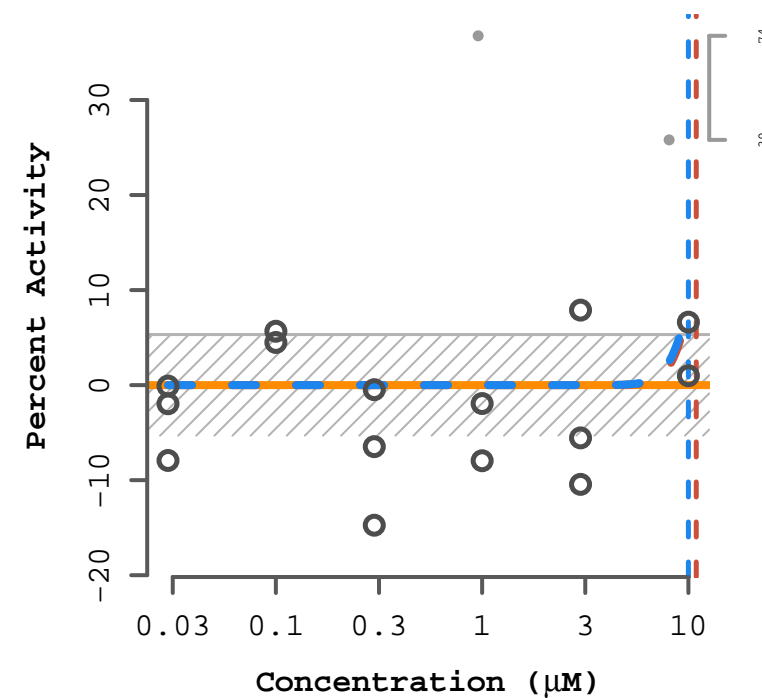
	tp	ga	gw	la	lw
val:	8.01	-2.44	0.415	-1.51	13.8
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	112.27	118.05	121.31
PROB:	0.94	0.05	0.01
RMSE:	4.16	4.1	4.03

MAX_MEAN: 3.84 MAX_MED: 6.25 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.06

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Bisphenol AF

CHID: 37717 CASRN: 1478-61-1

SPID(S): TP0001412A01

M4ID: 30278918 BRK

HILL MODEL (in red):

	tp	ga	gw
val:	24.6	1.04	8
sd:	740	2.64	102

GAIN-LOSS MODEL (in blue):

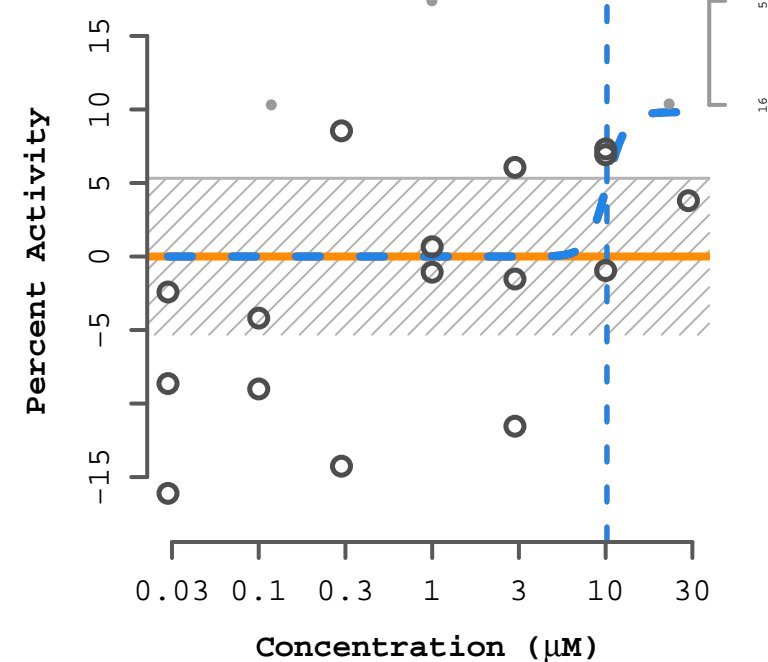
	tp	ga	gw	la	lw
val:	16.4	1	7.97	1.78	3.16
sd:	1240	8.23	100	393	1630

	CNST	HILL	GNLS
AIC:	142.37	146.63	150.63
PROB:	0.88	0.1	0.01
RMSE:	21.2	20.41	20.41

MAX_MEAN: 21.3 MAX_MED: 6.63 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.12

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: (3Z)-Hex-3-en-1-yl salicylate

CHID: 37750 CASRN: 65405-77-8

SPID(S): EPAPLT0154D05

M4ID: 30278727 BRK

HILL MODEL (in red):

tp	ga	gw
val: 9.82	1.01	8
sd: 6.43	0.178	132

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
val: 9.82	1.01	7.88	2.44	9.77
sd: NaN	NaN	NaN	NaN	NaN

CNST

AIC: 152.28

PROB: 0.8

RMSE: 14.68

HILL

155.36

0.17

14.22

GNLS

159.36

0.02

14.22

MAX_MEAN: 16.8

MAX_MED: 9.82

BMAD: 1.77

COFF: 5.32

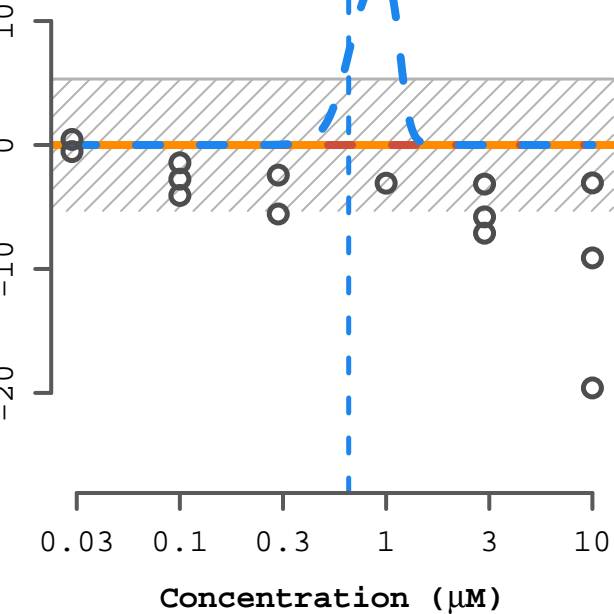
HIT-CALL: 0

FITC: 10

ACTP: 0.2

FLAGS: 10; 8

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Chlorpyrifos oxon
CHID: 38666 CASRN: 5598-15-2
SPID(S): TP0001411D01
M4ID: 30278858

HILL MODEL (in red):

tp	ga	gw
val: 0.0483	1.5	7.98
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

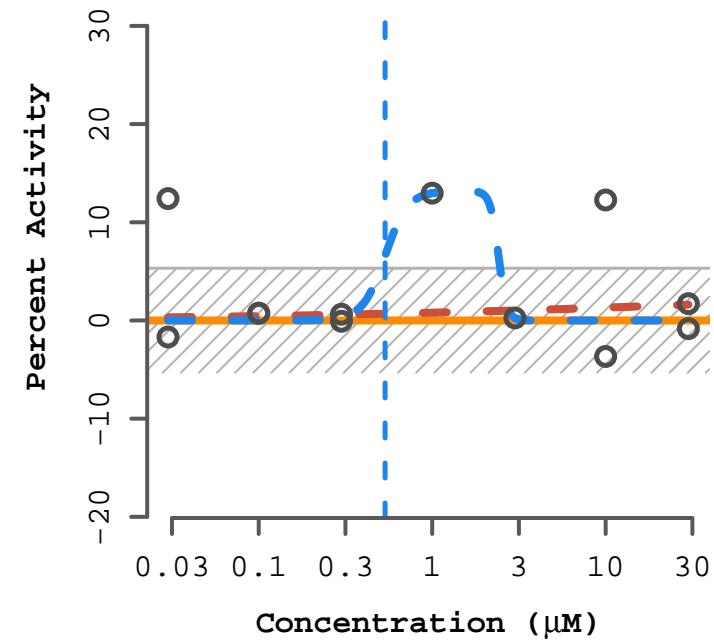
tp	ga	gw	la	lw
val: 14.8	-0.182	8	0.0685	18
sd: 47.7	1.04	23.5	1.51	390

CNST	HILL	GNLS
AIC: 115.32	121.32	120.33
PROB: 0.88	0.04	0.07
RMSE: 8.52	8.52	7.6

MAX_MEAN: 9.71 MAX_MED: 15.7 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.12

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Hexyl salicylate

CHID: 38924 CASRN: 6259-76-3

SPID(S): EPAPLT0154H08

M4ID: 30278770

HILL MODEL (in red):

tp	ga	gw
val: 3.87	1.97	0.3
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
val: 13.2	-0.271	6.61	0.383	18
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 79	84.5	80.76
PROB: 0.68	0.04	0.28
RMSE: 6.42	6.13	5.21

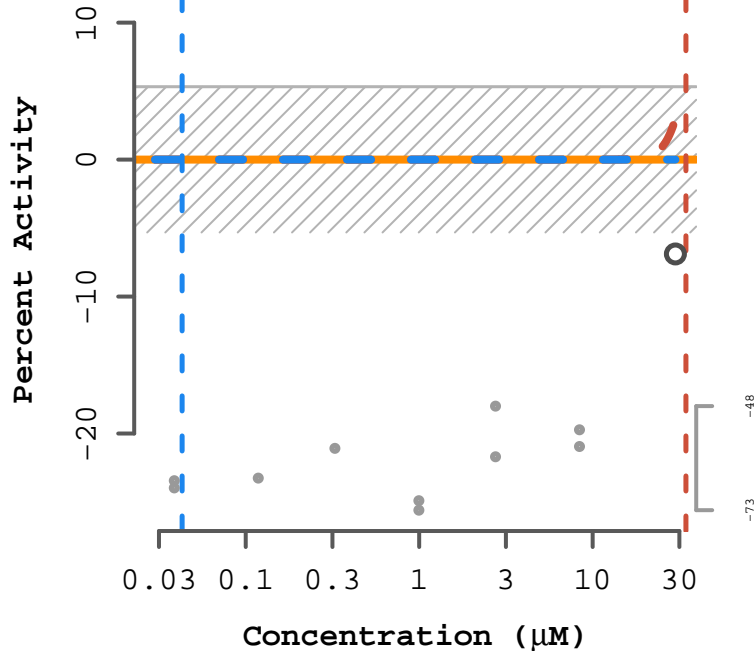
MAX_MEAN: 13

MAX_MED: 13

BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.32

FLAGS: 8; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2,6-Diaminopyridine
 CHID: 40127 CASRN: 141-86-6
 SPID(S): EPAPLT0154B02
 M4ID: 30278703 BRK

HILL MODEL (in red):

	tp	ga	gw
val:	11.8	1.54	7.82
sd:	2770	18	190

GAIN-LOSS MODEL (in blue):

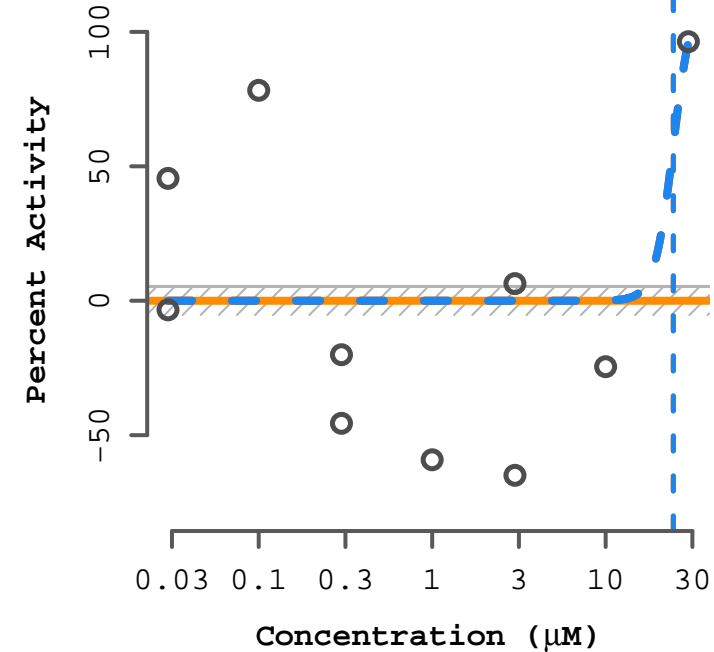
	tp	ga	gw	la	lw
val:	1.58e-07	-1.37	2.93	-1.11	7.2
sd:	0.000681	3870	70100	3870	270000

	CNST	HILL	GNLS
AIC:	135.76	141.76	145.76
PROB:	0.95	0.05	0.01
RMSE:	57.34	57.33	57.34

MAX_MEAN: 2.98 MAX_MED: 2.98 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.05

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 4,4'-(Oxydiethylene)bis(morpholine)

CHID: 42170 CASRN: 6425-39-4

SPID(S): EPAPLT0154B04

M4ID: 30278705

HILL MODEL (in red):

tp	ga	gw
val: 116	1.39	8
sd: 480	1.17	28.8

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
val: 116	1.39	8	3.39	4.76
sd: 480	1.17	28.8	111000	279000

CNST

AIC: 111.15

PROB: 0.69

RMSE: 53.23

HILL

AIC: 113.04

PROB: 0.27

RMSE: 43.65

GNLS

AIC: 117.04

PROB: 0.04

RMSE: 43.65

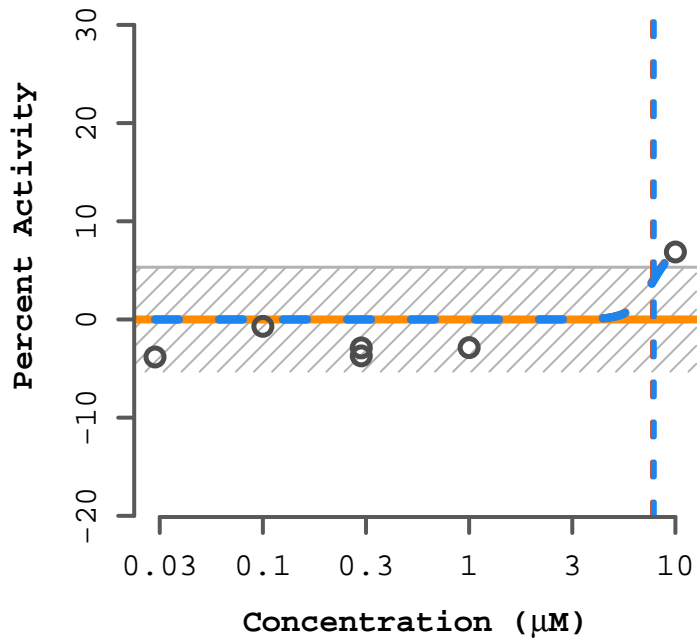
MAX_MEAN: 96.4

MAX_MED: 96.4

BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.31

FLAGS: 10; 8



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 1-Dodecyl-2-pyrrolidinone
CHID: 42206 CASRN: 2687-96-9
SPID(S): TP0001411G11
M4ID: 30278904

HILL MODEL (in red):

tp	ga	gw
val: 7.88	0.889	7.54
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

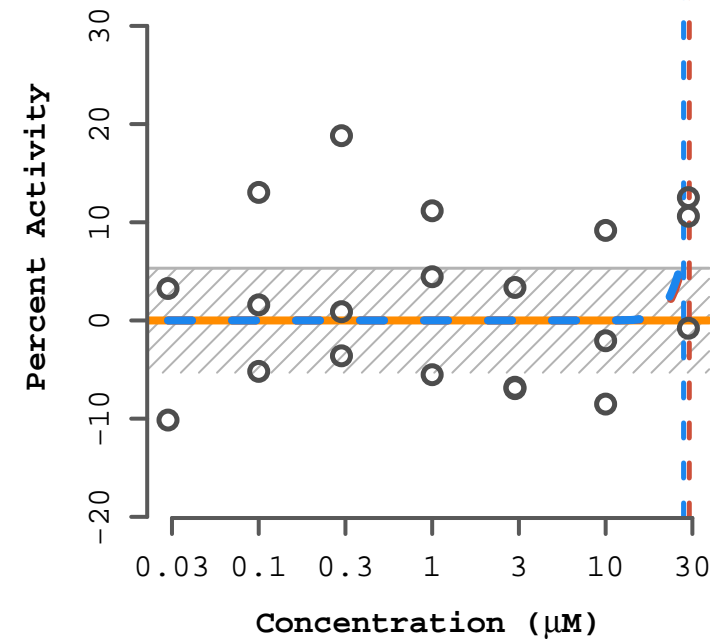
tp	ga	gw	la	lw
val: 8.04	0.898	7.52	2.29	3.97
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 36.33	38.21	42.21
PROB: 0.69	0.27	0.04
RMSE: 3.93	2.75	2.75

MAX_MEAN: 6.88 MAX_MED: 6.88 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.31

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Zoalene

CHID: 42521 CASRN: 148-01-6

SPID(S): EPAPLT0154D09

M4ID: 30278731

HILL MODEL (in red):

	tp	ga	gw
val:	17.2	1.48	7.94
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

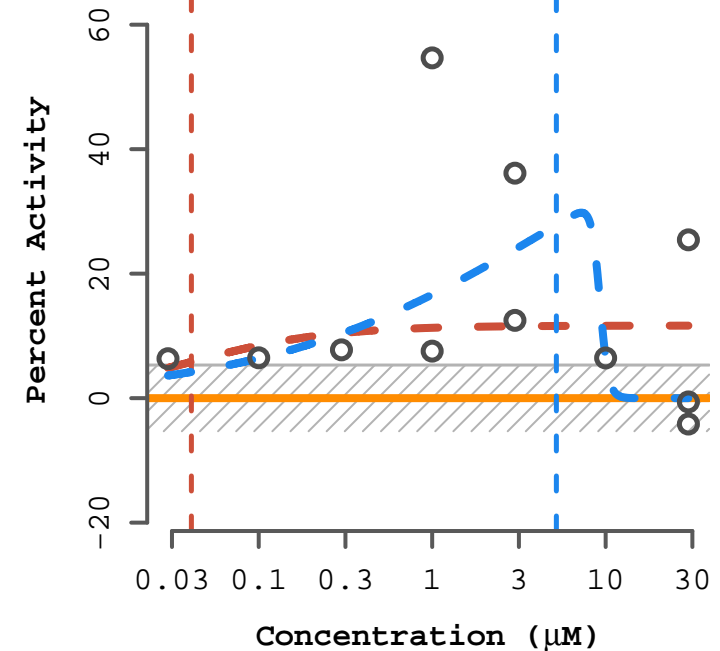
	tp	ga	gw	la	lw
val:	13.2	1.45	8	2.51	3.01
sd:	290	3	88.6	378	1110

	CNST	HILL	GNLS
AIC:	145.55	148.62	152.62
PROB:	0.8	0.17	0.02
RMSE:	8.35	7.84	7.84

MAX_MEAN: 7.45 MAX_MED: 10.6 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.2

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: (4-Methoxyphenyl)methanol
 CHID: 44357 CASRN: 105-13-5
 SPID(S): EPAPLT0154E08
 M4ID: 30278741

HILL MODEL (in red):

tp	ga	gw
val: 11.7	-1.39	1.08
sd: 5.67	1.47	1.94

GAIN-LOSS MODEL (in blue):

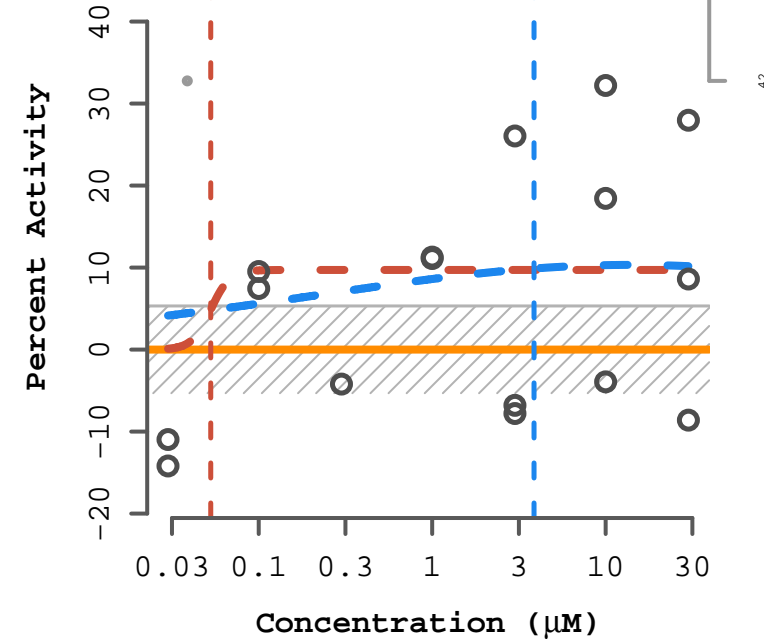
tp	ga	gw	la	lw
val: 55.6	0.716	0.517	0.966	17.7
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 99.87	99.93	101.02
PROB: 0.39	0.38	0.22
RMSE: 22.07	16.87	15.04

MAX_MEAN: 31.1 MAX_MED: 31.1 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.61

FLAGS: 10; 8; 12



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 4-Morpholinecarboxaldehyde

CHID: 44427 CASRN: 4394-85-8

SPID(S): EPAPLT0154E03

M4ID: 30278736 BRK

HILL MODEL (in red):

tp	ga	gw
9.71	-1.28	8
4.66	0.641	19.6

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
31.2	0.587	0.356	1.38	0.3
NaN	NaN	NaN	NaN	NaN

CNST

AIC: 164.26

PROB: 0.69

RMSE: 22.28

HILL

AIC: 166.06

PROB: 0.28

RMSE: 19.55

GNLS

AIC: 170.77

PROB: 0.03

RMSE: 19.91

MAX_MEAN: 24.8

MAX_MED: 18.4

BMAD: 1.77

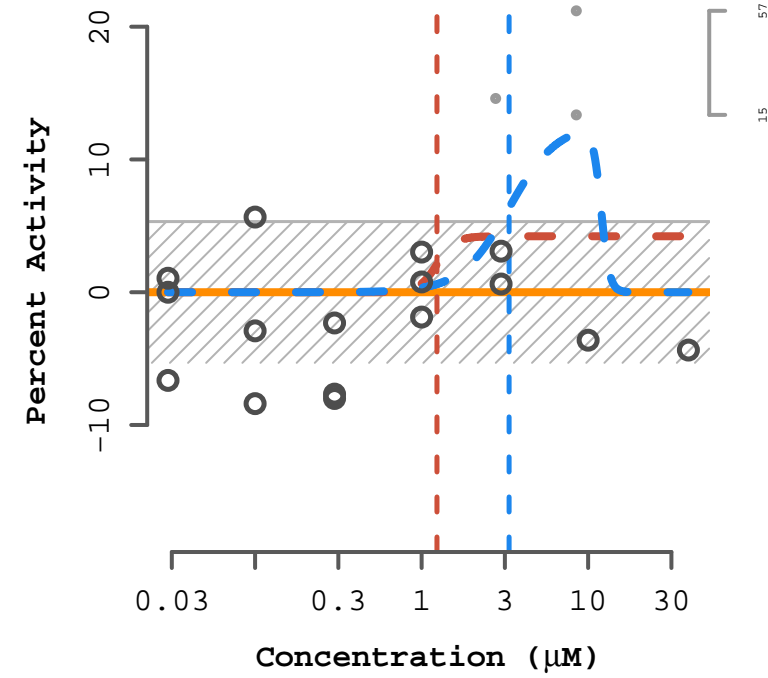
COFF: 5.32

HIT-CALL: 0

FITC: 10

ACTP: 0.31

FLAGS: 10; 8



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2-tert-Butyl-4-ethylphenol

CHID: 44581 CASRN: 96-70-8

SPID(S): TP0001412D01

M4ID: 30278954 BRK

HILL MODEL (in red):

tp	ga	gw
val:	4.21	0.0921
sd:	4.04	0.761
		60.7

GAIN-LOSS MODEL (in blue):

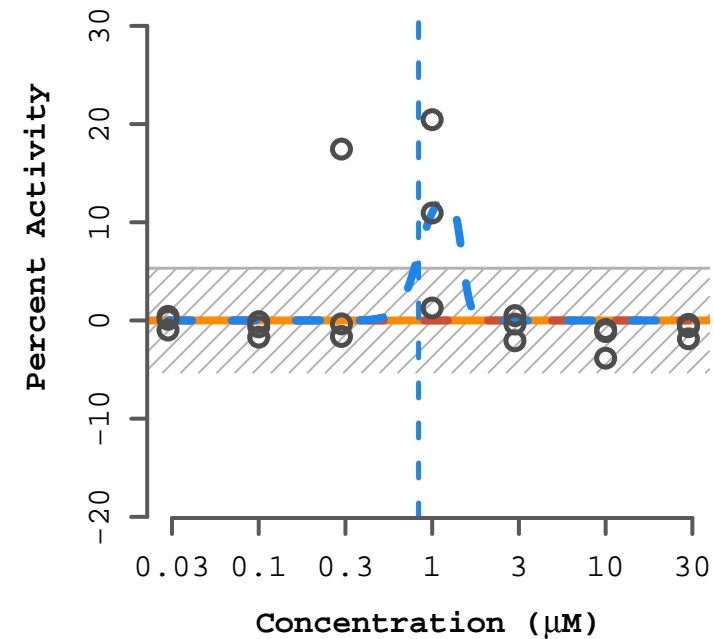
tp	ga	gw	la	lw
val:	12.7	0.525	2.99	1.08
sd:	50.6	1.07	7.14	2.01
				439

CNST	HILL	GNLS
AIC: 145.1	149.75	151.57
PROB: 0.88	0.09	0.03
RMSE: 15	13.85	12.36

MAX_MEAN: 22.8 MAX_MED: 14.9 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.12

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Selegiline hydrochloride
CHID: 44584 CASRN: 14611-52-0
SPID(S): EPAPLT0167E07
M4ID: 30278798

HILL MODEL (in red):

	tp	ga	gw
val:	0.0164	1.97	7.98
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

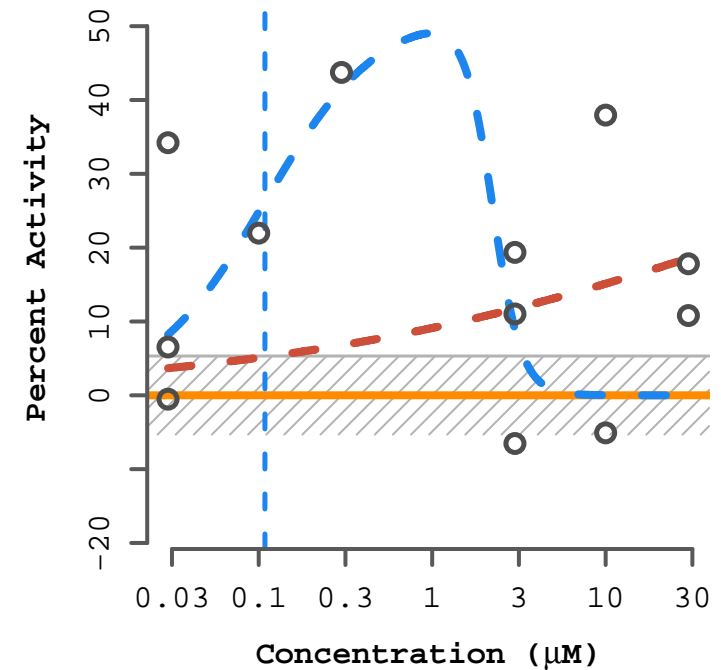
	tp	ga	gw	la	lw
val:	13.6	-0.0784	8	0.172	17.6
sd:	78	1.45	31.6	6.18	379

CNST	HILL	GNLS
AIC: 123.42	129.42	124.84
PROB: 0.65	0.03	0.32
RMSE: 6.46	6.46	4.98

MAX_MEAN: 10.9 MAX_MED: 11 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.35

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2,4,4'-Trihydroxybenzophenone
 CHID: 44836 CASRN: 1470-79-7
 SPID(S): EPAPLT0154B11
 M4ID: 30278712

HILL MODEL (in red):

tp	ga	gw
val: 44.6	1.97	0.3
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

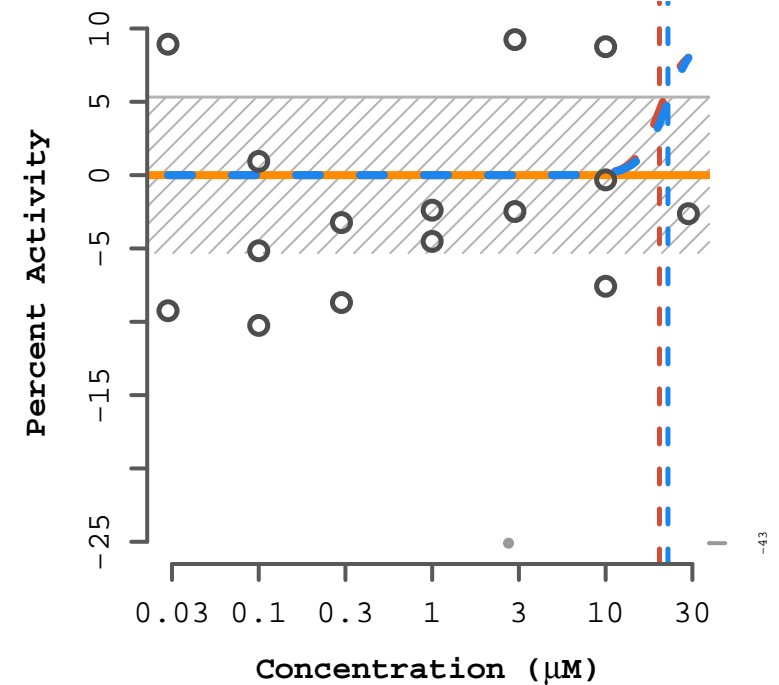
tp	ga	gw	la	lw
val: 52.5	-0.964	1.31	0.347	5.26
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 111.62	112.6	112.06
PROB: 0.41	0.25	0.33
RMSE: 22.45	18.24	15.86

MAX_MEAN: 43.7 MAX_MED: 43.7 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.59

FLAGS: 10; 8; 12



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Bis{2-[2-(propan-2-yl)-1,3-oxazolidin-3-yl]ethyl}

CHID: 44961 CASRN: 59719-67-4

SPID(S): EPAPLT0154D04

M4ID: 30278726 BRK

HILL MODEL (in red):

	tp	ga	gw
val:	8.81	1.31	5.99
sd:	423	26.3	437

GAIN-LOSS MODEL (in blue):

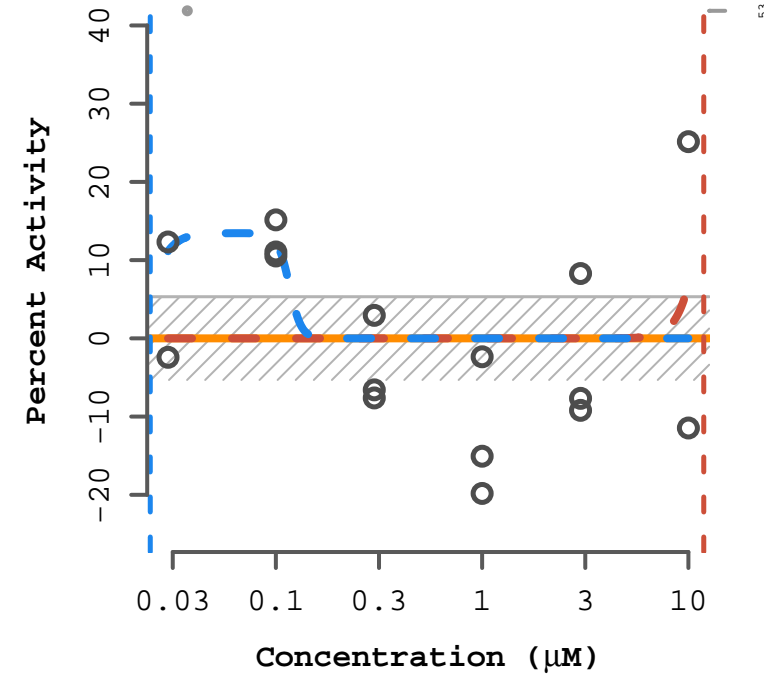
	tp	ga	gw	la	lw
val:	9.89	1.36	5.32	3.3	5.25
sd:	NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 155.52	159.5	163.5
PROB: 0.87	0.12	0.02
RMSE: 12.57	12.27	12.27

MAX_MEAN: 7.1 MAX_MED: 11 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.13

FLAGS: 10; 8



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2,6-Di-tert-butyl-4-[(dimethylamino)methyl]phenol
 CHID: 44997 CASRN: 88-27-7
 SPID(S): EPAPLT0154C07
 M4ID: 30278718 BRK

HILL MODEL (in red):

tp	ga	gw
val: 33.5	1.07	7.95
sd: 4090	8.78	143

GAIN-LOSS MODEL (in blue):

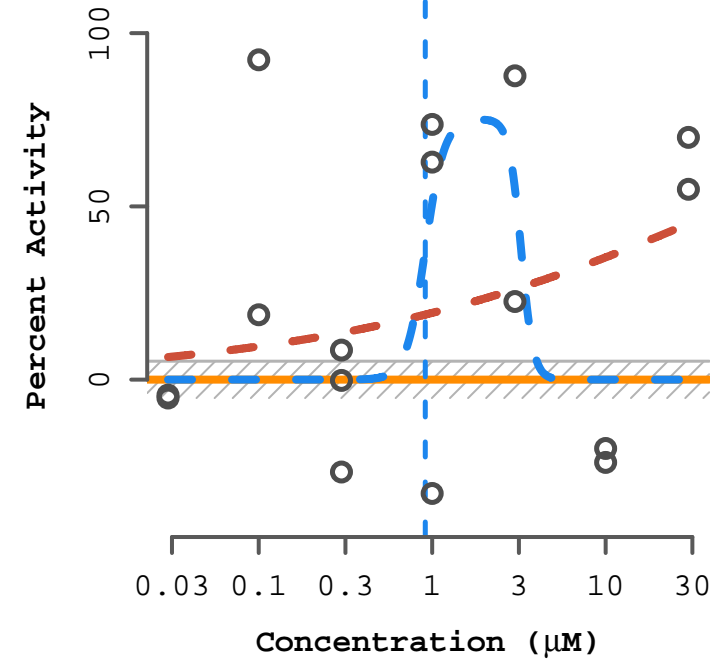
tp	ga	gw	la	lw
val: 13.5	-1.61	7.93	-0.934	15.3
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 145.14	150.98	149.78
PROB: 0.87	0.05	0.09
RMSE: 17.46	17.3	14.74

MAX_MEAN: 21.1 MAX_MED: 12.3 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.13

FLAGS: 10; 8



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: (-)-Ambroxide

CHID: 47113 CASRN: 6790-58-5

SPID(S): EPAPLT0154B09

M4ID: 30278710

HILL MODEL (in red):

	tp	ga	gw
val:	111	1.95	0.346
sd:	347	6.57	0.387

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	75.3	-0.0398	7.96	0.513	12.3
sd:	1400	2.97	68.8	2.29	411

CNST

AIC: 172.62

PROB: 0.66

RMSE: 48.23

HILL

174.38

0.27

41.57

GNLS

177.12

0.07

42.1

MAX_MEAN: 62.4

MAX_MED: 62.8

BMAD: 1.77

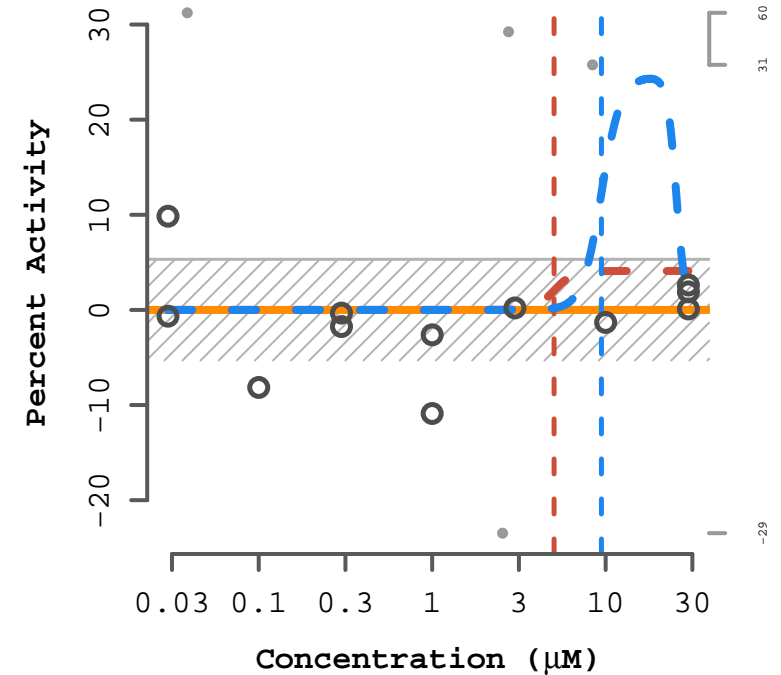
COFF: 5.32

HIT-CALL: 0

FITC: 10

ACTP: 0.34

FLAGS: 10; 8



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Vanillin isobutyrate

CHID: 47201 CASRN: 20665-85-4

SPID(S): EPAPLT0154A08

M4ID: 30278698 BRK

HILL MODEL (in red):

	tp	ga	gw
val:	4.09	0.703	8
sd:	6	1.23	37.4

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	24.5	0.976	7.86	1.41	16.7
sd:	NaN	NaN	NaN	NaN	NaN

CNST

AIC: 142.98

PROB: 0.93

RMSE: 22.6

HILL

AIC: 148.48

PROB: 0.06

RMSE: 22.32

GNLS

AIC: 151.74

PROB: 0.01

RMSE: 21.97

MAX_MEAN: 23.1

MAX_MED: 14.9

BMAD: 1.77

COFF: 5.32

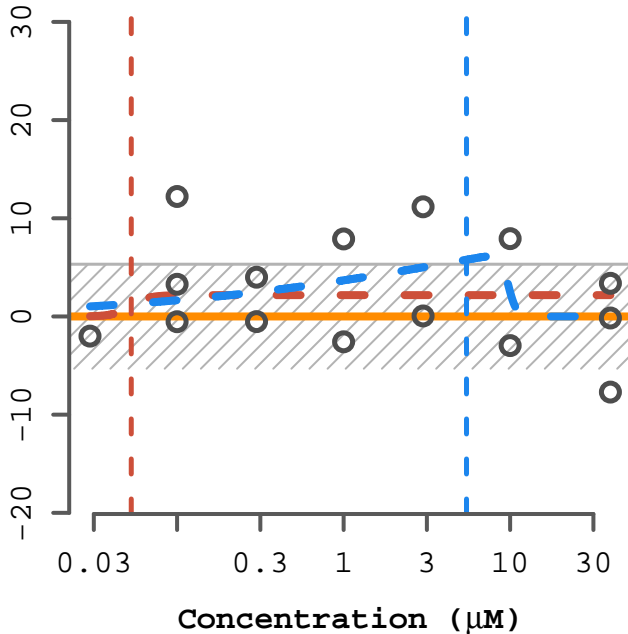
HIT-CALL: 0

FITC: 10

ACTP: 0.07

FLAGS: 10; 8

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: CI-1029

CHID: 47262 CASRN: 207736-05-8

SPID(S): TP0001414E09

M4ID: 30279166

HILL MODEL (in red):

	tp	ga	gw
val:	2.17	-1.28	8
sd:	1.51	0.761	23.3

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	11.6	0.738	0.448	0.988	17.7
sd:	144	21.1	1.82	0.403	587

CNST

AIC: 98.23

PROB: 0.85

RMSE: 5.87

HILL

AIC: 102.13

PROB: 0.12

RMSE: 5.35

GNLS

AIC: 105.26

PROB: 0.03

RMSE: 5.09

MAX_MEAN: 5.61

MAX_MED: 5.61

BMAD: 1.77

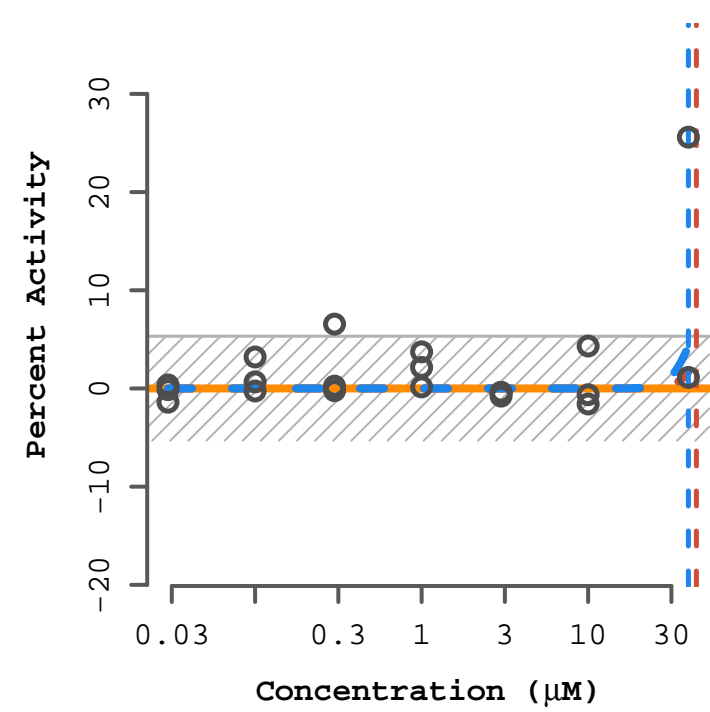
COFF: 5.32

HIT-CALL: 0

FITC: 10

ACTP: 0.15

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: PD 0343701

CHID: 47271 CASRN: 676116-04-4

SPID(S): TP0001412D11

M4ID: 30278964

HILL MODEL (in red):

	tp	ga	gw
val:	5.65	1.65	7.78
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	8.56	1.6	7.41	3.6	18
sd:	NA	NA	NA	NA	NA

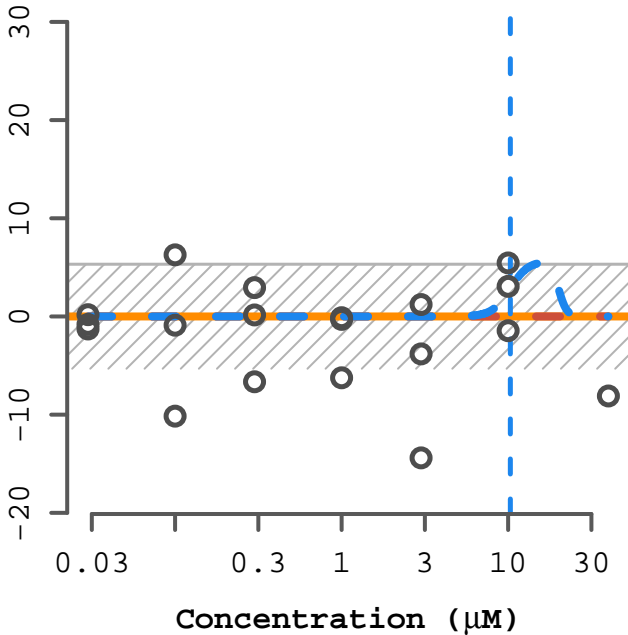
	CNST	HILL	GNLS
AIC:	107.16	112.16	117.51
PROB:	0.92	0.08	0.01
RMSE:	6.14	5.79	5.3

MAX_MEAN: 13.4 MAX_MED: 13.4 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.08

FLAGS: 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: CP-607366

CHID: 47280 CASRN: 289716-94-5

SPID(S): TP0001412C12

M4ID: 30278953

HILL MODEL (in red):

tp	ga	gw
val: 5.19e-08	2.06	0.932
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
val: 5.69	1.01	8	1.3	17.8
sd: 368	6.32	85.2	21.3	1270

CNST

AIC: 119.66

PROB: 0.94

RMSE: 5.47

HILL

AIC: 125.66

PROB: 0.05

RMSE: 5.47

GNLS

AIC: 128.67

PROB: 0.01

RMSE: 5.39

MAX_MEAN: 2.36

MAX_MED: 3.07

BMAD: 1.77

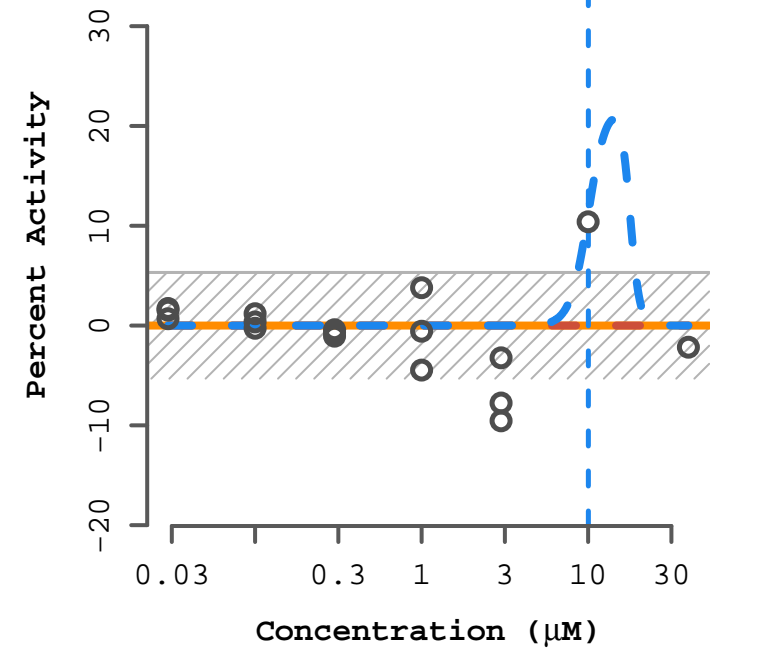
COFF: 5.32

HIT-CALL: 0

FITC: 10

ACTP: 0.06

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: MK-274

CHID: 47328 CASRN: NOCAS_47328

SPID(S): TP0001413C05

M4ID: 30279042 BRK

HILL MODEL (in red):

tp	ga	gw
val: 0.0278	2.09	7.54
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
val: 22.6	1	8	1.25	15.3
sd: 84.3	0.402	21.9	12.4	544

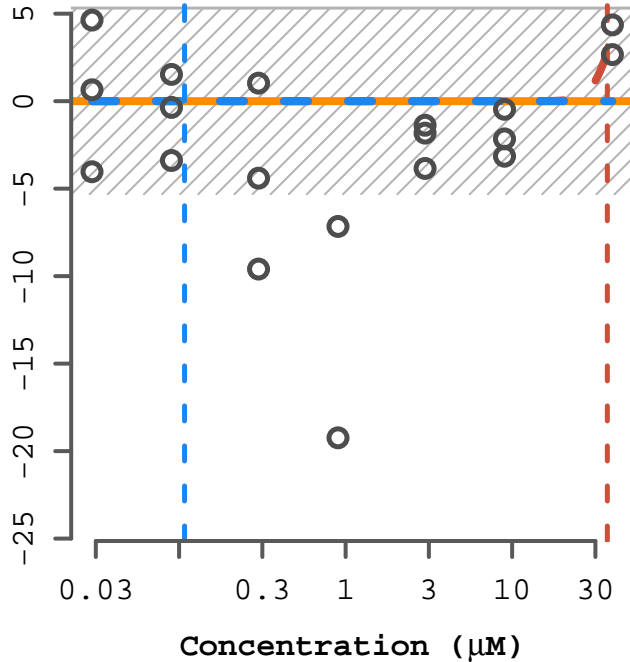
CNST	HILL	GNLS
AIC: 124.07	130.07	125.96
PROB: 0.7	0.03	0.27
RMSE: 14.43	14.43	11.69

MAX_MEAN: 34.5 MAX_MED: 34.5 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.3

FLAGS: 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: SR125047

CHID: 47342 CASRN: NOCAS_47342

SPID(S): TP0001412H10

M4ID: 30279011

HILL MODEL (in red):

tp	ga	gw
val: 5.52	1.57	7.99
sd: 292	7.11	240

GAIN-LOSS MODEL (in blue):

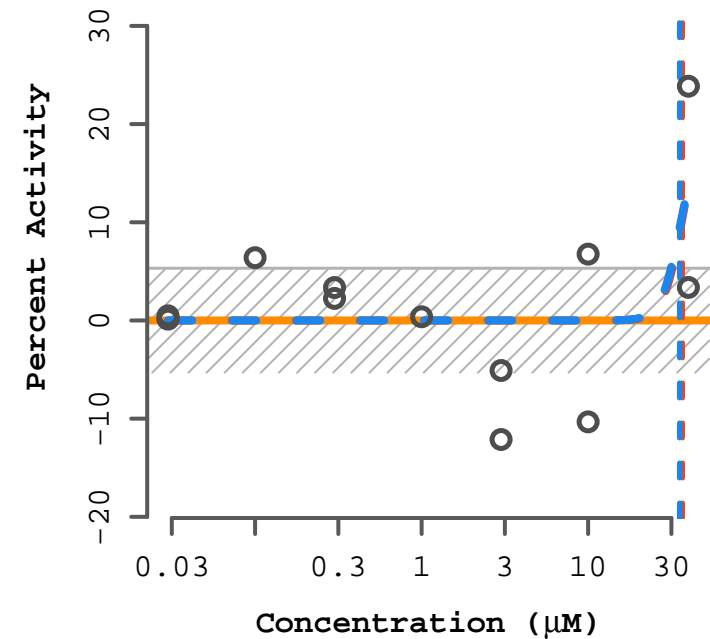
tp	ga	gw	la	lw
val: 1.48e-09	-0.967	8	-0.682	7.52
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 118.24	122.21	128.24
PROB: 0.87	0.12	0.01
RMSE: 5.83	5.72	5.83

MAX_MEAN: 3.51 MAX_MED: 3.51 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.13

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Nelivaptan

CHID: 47358 CASRN: 439687-69-1

SPID(S): TP0001411A08

M4ID: 30278829

HILL MODEL (in red):

	tp	ga	gw
val:	20.9	1.57	7.69
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

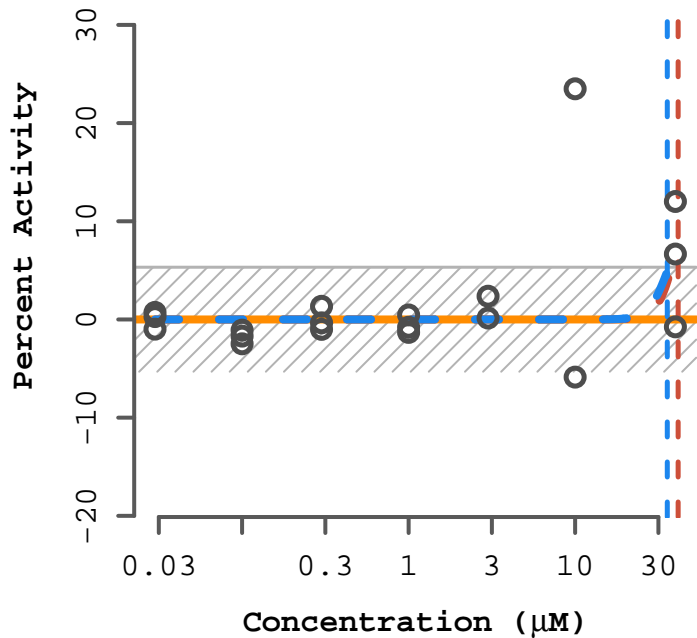
	tp	ga	gw	la	lw
val:	18.8	1.55	7.84	2.43	3.43
sd:	449	4.84	151	285	1170

CNST	HILL	GNLS
92.76	95.85	99.85
0.81	0.17	0.02
8.61	6.75	6.75

MAX_MEAN: 13.6 MAX_MED: 13.6 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.19

FLAGS: 8; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: SAR115740

CHID: 47366 CASRN: NOCAS_47366

SPID(S): TP0001414G01

M4ID: 30279182

HILL MODEL (in red):

	tp	ga	gw
val:	16.2	1.62	7.83
sd:	38.2	0.165	82.2

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	10	1.55	7.83	3.06	1.17
sd:	208	2.86	118	135	107

CNST

AIC: 113.17

PROB: 0.56

RMSE: 6.48

HILL

AIC: 113.9

PROB: 0.39

RMSE: 6.04

GNLS

AIC: 117.9

PROB: 0.05

RMSE: 6.04

MAX_MEAN: 8.81

MAX_MED: 8.81

BMAD: 1.77

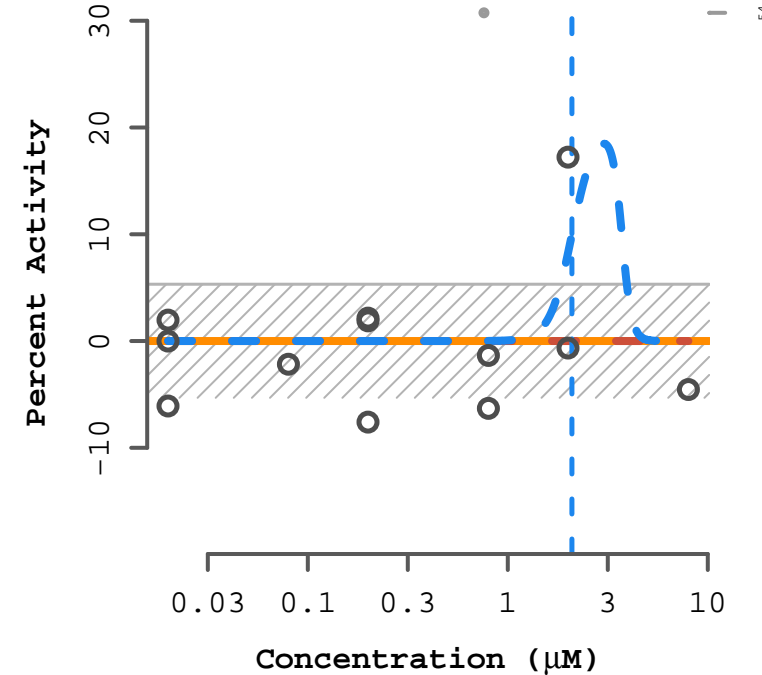
COFF: 5.32

HIT-CALL: 0

FITC: 10

ACTP: 0.44

FLAGS: 8; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Flubendiamide

CHID: 47672 CASRN: 272451-65-7

SPID(S): EPAPLT0167F09

M4ID: 30278803 BRK

HILL MODEL (in red):

tp	ga	gw
val: 0.000393	1.4	6.22
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

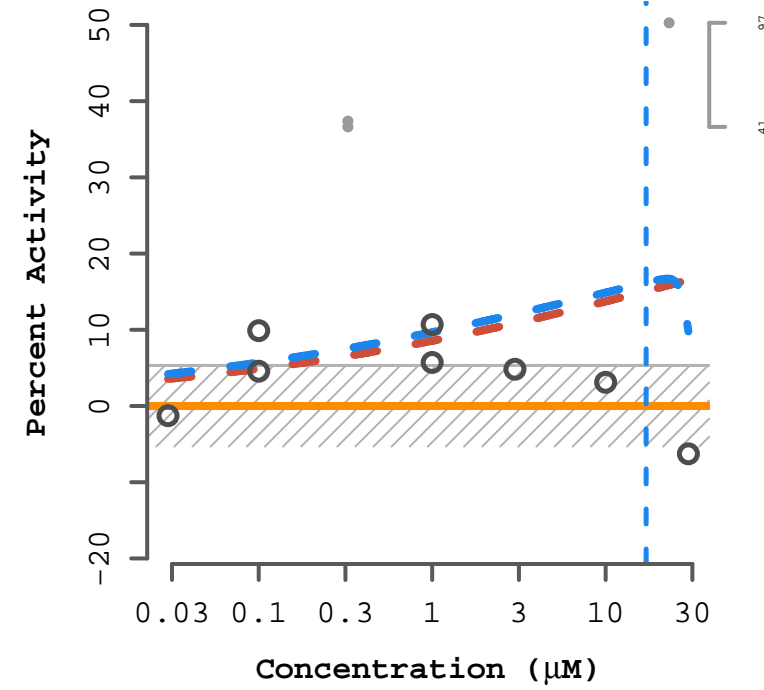
tp	ga	gw	la	lw
val: 20	0.321	7.84	0.571	17.8
sd: 255	1.24	33	29.9	1610

CNST	HILL	GNLS
AIC: 100.26	106.26	109.07
PROB: 0.94	0.05	0.01
RMSE: 16.04	16.04	15.7

MAX_MEAN: 15.3 MAX_MED: 8.29 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.06

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2,2,2-Trichloro-1-phenylethyl acetate

CHID: 47725 CASRN: 90-17-5

SPID(S): EPAPLT0154E07

M4ID: 30278740 BRK

HILL MODEL (in red):

tp	ga	gw
val: 34.9	1.63	0.3
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

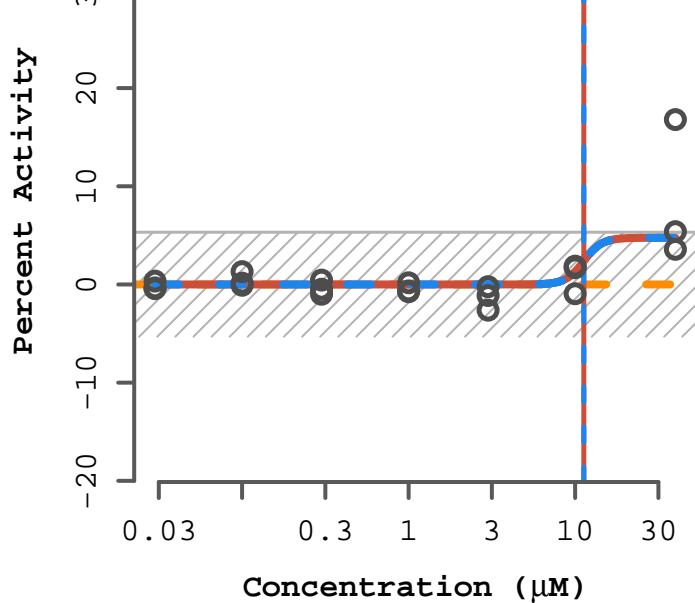
tp	ga	gw	la	lw
val: 32.4	1.23	0.3	1.48	16
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 107.79	111.62	115.45
PROB: 0.86	0.13	0.02
RMSE: 34.91	29.91	31.07

MAX_MEAN: 45.3 MAX_MED: 45.3 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 10 ACTP: 0.14

FLAGS: 10; 8



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Dicumyl peroxide
CHID: 25017 CASRN: 80-43-3
SPID(S): TP0001411D08
M4ID: 30278865

HILL MODEL (in red):

	tp	ga	gw
val:	4.75	1.05	8
sd:	0.823	0.323	49

GAIN-LOSS MODEL (in blue):

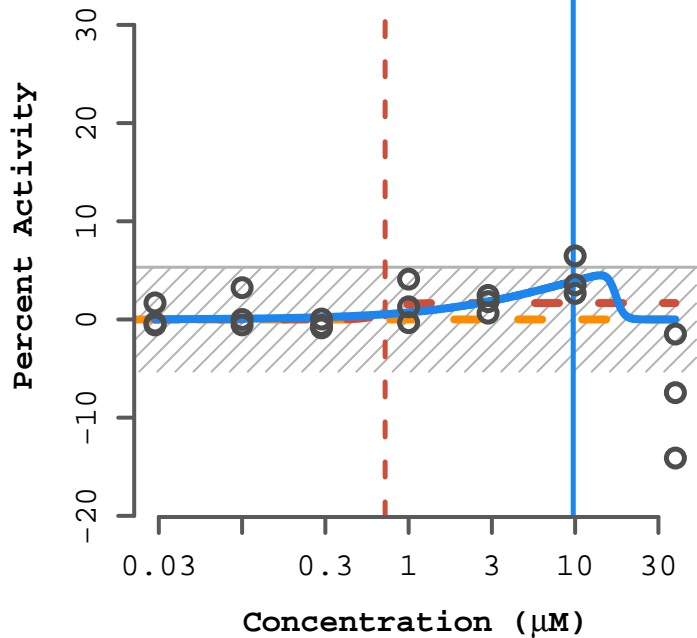
	tp	ga	gw	la	lw
val:	4.75	1.05	8	2.92	10.2
sd:	0.823	0.308	46.7	376000	1940000

	CNST	HILL	GNLS
AIC:	98.57	85.23	89.23
PROB:	0	0.88	0.12
RMSE:	4.05	2.8	2.8

MAX_MEAN: 8.59 MAX_MED: 5.38 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 20 ACTP: 1

FLAGS: 12



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 17alpha-Estradiol
CHID: 22377 CASRN: 57-91-0
SPID(S): TP0001413F12
M4ID: 30279085

HILL MODEL (in red):

tp	ga	gw
val: 1.67	-0.141	8
sd: 0.9	0.81	35.2

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
val: 7.77	0.989	1	1.24	17.7
sd: 19.8	2.15	1.22	7.21	440

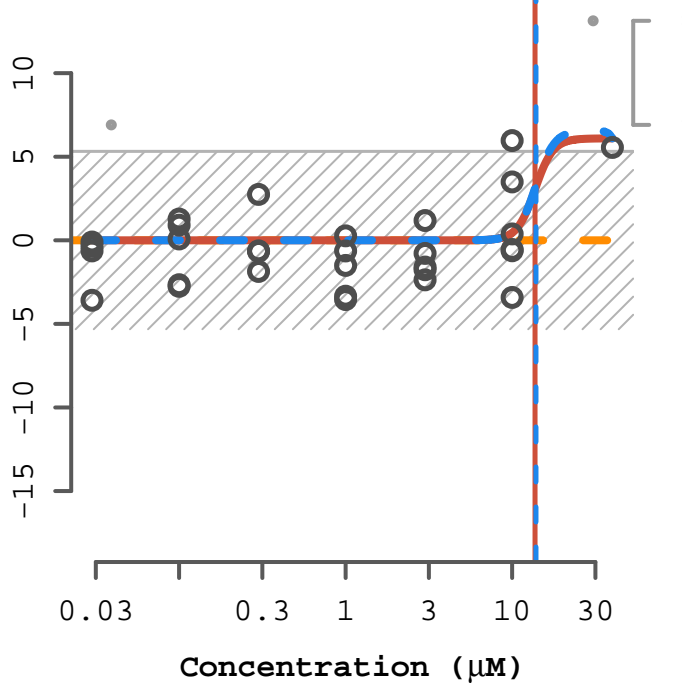
CNST	HILL	GNLS
AIC: 114.46	116.77	112.71
PROB: 0.27	0.08	0.65
RMSE: 4.15	4.35	3.75

MAX_MEAN: 4.22 MAX_MED: 3.54 BMAD: 1.77

COFF: 5.32 HIT-CALL: 0 FITC: 29 ACTP: 0.73

FLAGS: 12

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Mercuric chloride

CHID: 20811 CASRN: 7487-94-7

SPID(S): TP0001413F02

M4ID: 30279075 BRK

HILL MODEL (in red):

	tp	ga	gw
val:	6.1	1.14	8
sd:	2.05	2.31	134

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	6.58	1.14	7.94	1.66	17.8
sd:	11	2.35	130	0.00758	83.8

CNST

AIC: 181.95

PROB: 0.45

RMSE: 8.16

HILL

181.83

0.48

7.12

GNLS

185.83

0.07

7.12

MAX_MEAN: 23.9

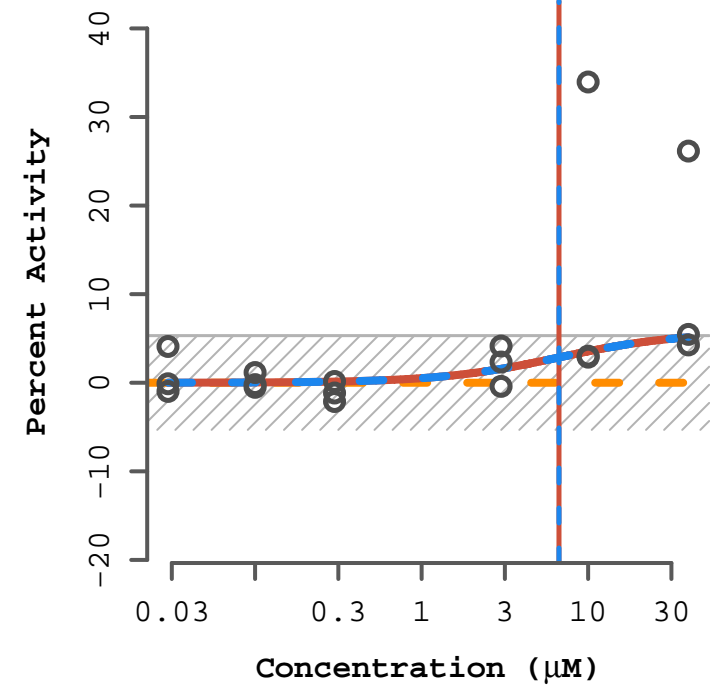
MAX_MED: 23.9

BMAD: 1.77

COFF: 5.32

HIT-CALL: 1 FITC: 37 ACTP: 0.55

FLAGS: 7; 17; 16; 11; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Resmethrin

CHID: 22253 CASRN: 10453-86-8

SPID(S): TP0001413E07

M4ID: 30279068

HILL MODEL (in red):

tp	ga	gw
val: 5.72	0.825	1.21
sd: 2.98	0.606	1.03

GAIN-LOSS MODEL (in blue):

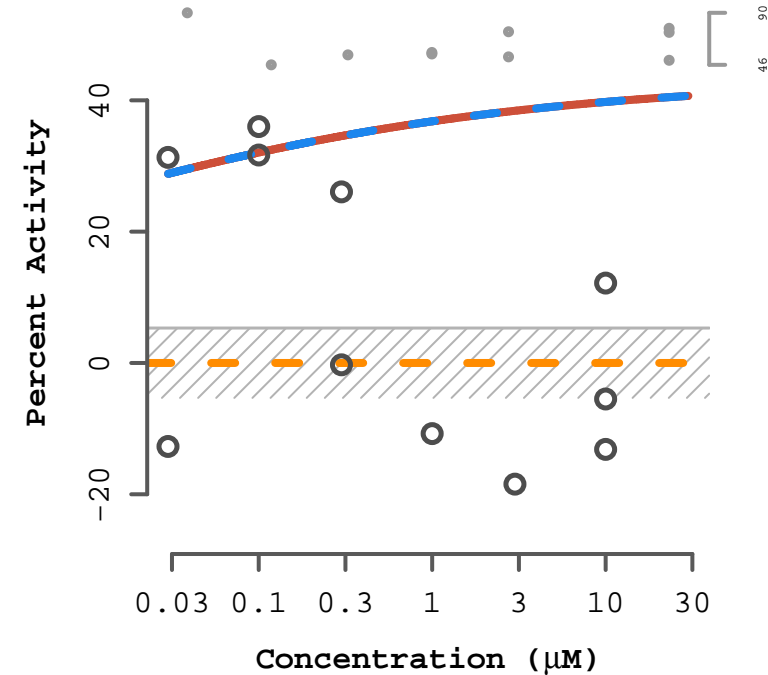
tp	ga	gw	la	lw
val: 5.72	0.825	1.21	2.68	6.9
sd: 2.98	0.606	1.03	1590	10200

CNST	HILL	GNLS
AIC: 121.9	115.12	119.12
PROB: 0.03	0.86	0.12
RMSE: 10.41	8.84	8.84

MAX_MEAN: 13.3 MAX_MED: 5.46 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 38 ACTP: 0.97

FLAGS: 7; 17; 11; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Tetramethylthiuram monosulfide
 CHID: 21333 CASRN: 97-74-5
 SPID(S): EPAPLT0154C01
 M4ID: 30278713 BRK

HILL MODEL (in red):

	tp	ga	gw
val:	43.2	-2.52	0.3
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

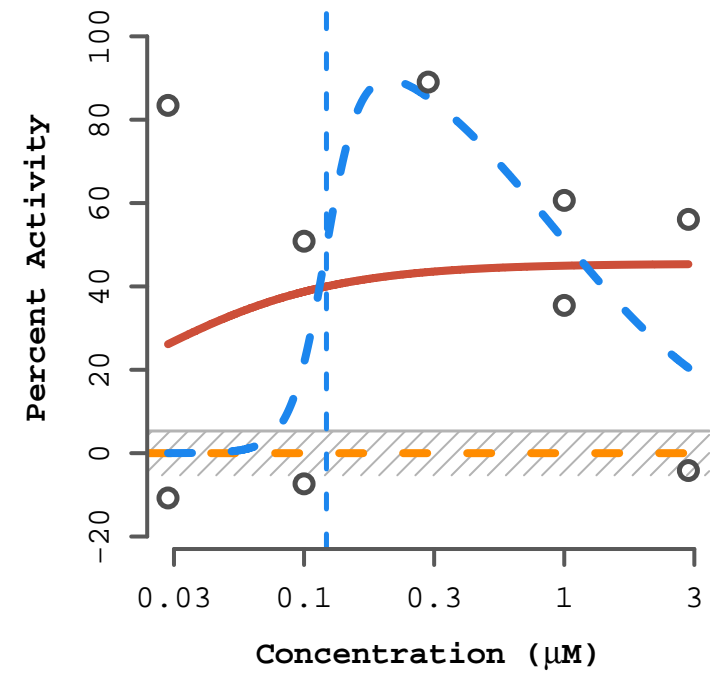
	tp	ga	gw	la	lw
val:	43.2	-2.52	0.3	3.43	18
sd:	NA	NA	NA	NA	NA

	CNST	HILL	GNLS
AIC:	226.03	217.42	221.42
PROB:	0.01	0.87	0.12
RMSE:	47.07	33.2	33.2

MAX_MEAN: 66.8 MAX_MED: 73.5 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 40 ACTP: 0.99

FLAGS: 10; 18; 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Acephate

CHID: 23846 CASRN: 30560-19-1

SPID(S): EPAPLT0167A01

M4ID: 30278773

HILL MODEL (in red):

	tp	ga	gw
val:	45.5	-1.63	1.2
sd:	17.9	1.75	2.51

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	107	-0.914	6.51	-0.0313	1.23
sd:	78.5	0.396	28.6	0.625	1.42

CNST

AIC: 100.38

PROB: 0.32

RMSE: 53.48

HILL

AIC: 99.6

PROB: 0.47

RMSE: 36.35

GNLS

AIC: 101.15

PROB: 0.22

RMSE: 34.95

MAX_MEAN: 89

MAX_MED: 89

BMAD: 1.77

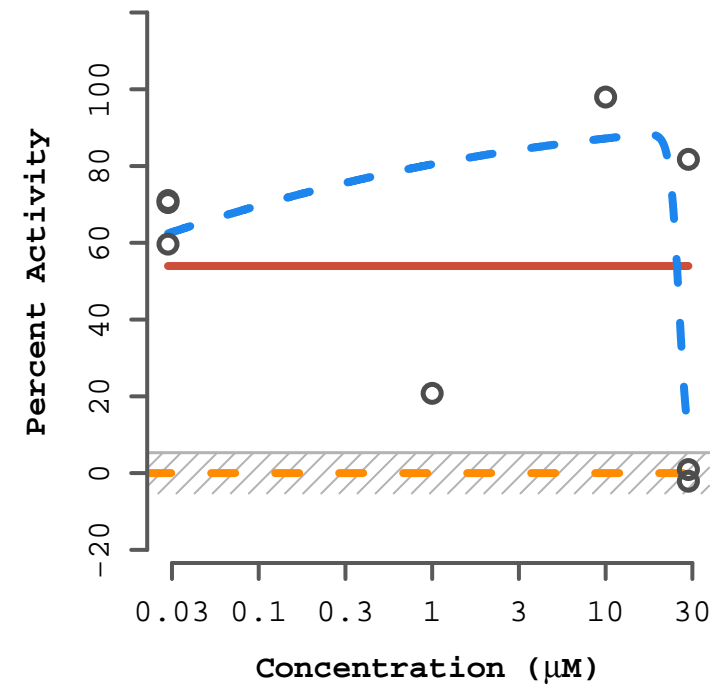
COFF: 5.32

HIT-CALL: 1

FITC: 40

ACTP: 0.68

FLAGS: 18; 17; 16; 11; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Linalool

CHID: 25502 CASRN: 78-70-6

SPID(S): EPAPLT0154A03

M4ID: 30278694

HILL MODEL (in red):

tp	ga	gw
val: 54	-2.49	7.47
sd: 14.6	464	3580

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
val: 95.2	-2.46	0.3	1.42	16.4
sd: NaN	Nan	Nan	Nan	Nan

CNST	HILL	GNLS
AIC: 91.85	89.29	90.09
PROB: 0.14	0.51	0.34
RMSE: 61.54	35.99	33.89

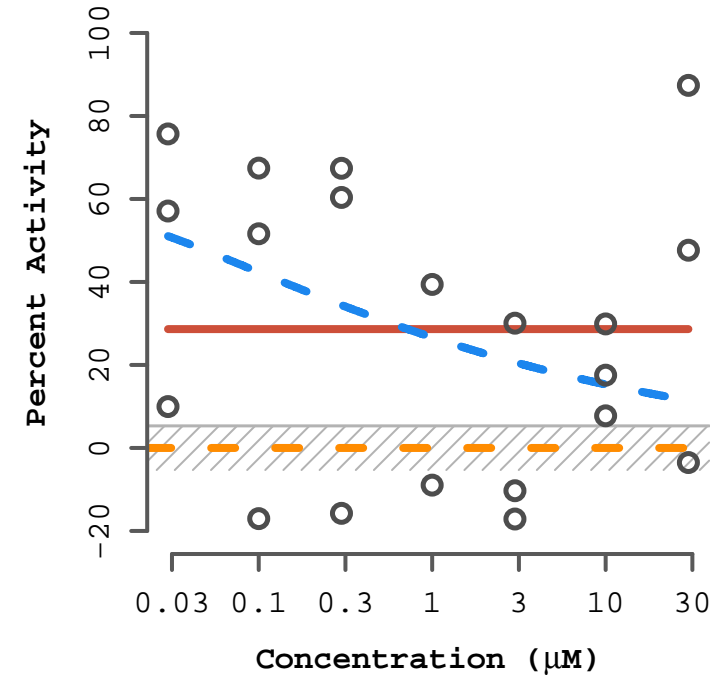
MAX_MEAN: 98

MAX_MED: 98

BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 40 ACTP: 0.86

FLAGS: 10; 18; 16; 11



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Ethenylsilanetriyl triacetate
CHID: 44938 CASRN: 4130-08-9
SPID(S): EPAPLT0154B10
M4ID: 30278711

HILL MODEL (in red):

	tp	ga	gw
val:	28.6	-2.52	6.17
sd:	8.69	195	1210

GAIN-LOSS MODEL (in blue):

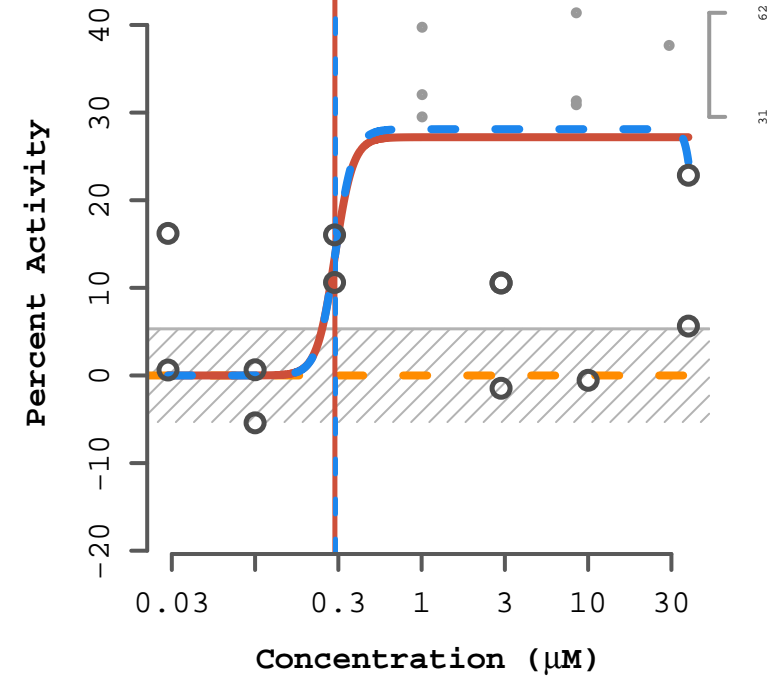
	tp	ga	gw	la	lw
val:	105	-2.52	1.84	-1.56	0.3
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	212.34	208.69	210.85
PROB:	0.11	0.67	0.23
RMSE:	44.24	33.55	33.41

MAX_MEAN: 47.6 MAX_MED: 60.4 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 40 ACTP: 0.89

FLAGS: 10; 18; 17; 11



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Bifenthrin

CHID: 20160 CASRN: 82657-04-3

SPID(S): TP0001411B11

M4ID: 30278844 BRK

HILL MODEL (in red):

	tp	ga	gw
val:	27.2	-0.521	8
sd:	5.87	0.0812	42.9

GAIN-LOSS MODEL (in blue):

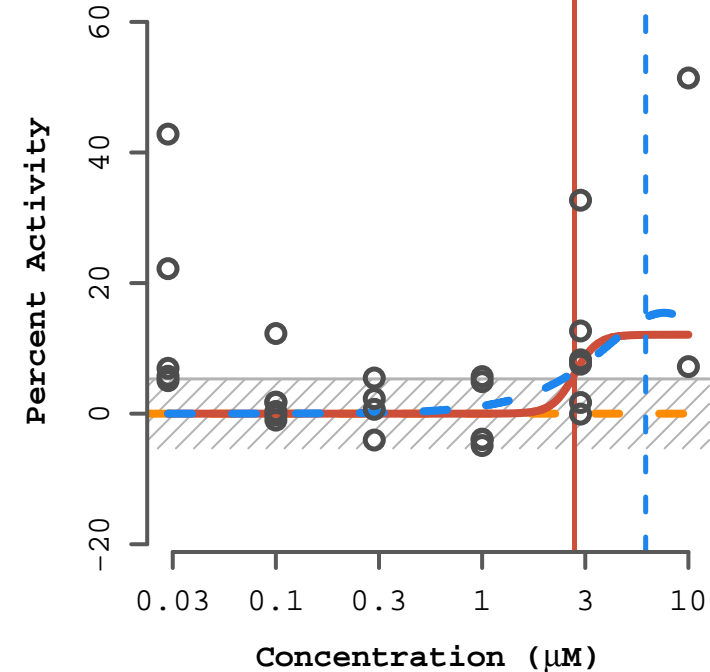
	tp	ga	gw	la	lw
val:	28.1	-0.517	8	1.65	18
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	184.96	173	176.92
PROB:	0	0.87	0.12
RMSE:	29.41	17.84	17.86

MAX_MEAN: 42.5 MAX_MED: 38 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Capsaicin

CHID: 20241 CASRN: 404-86-4

SPID(S): EPAPLT0154B01

M4ID: 30278702

HILL MODEL (in red):

tp	ga	gw
val: 12.1	0.448	7.97
sd: 8.3	0.26	63.9

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
val: 34.5	0.793	1.83	1.04	3.05
sd: NaN	NAN	NAN	NAN	NAN

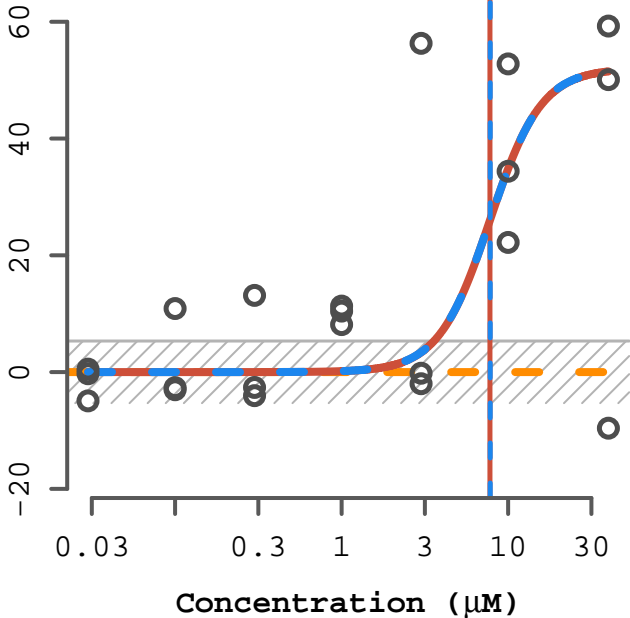
CNST	HILL	GNLS
AIC: 222.65	220.77	225.09
PROB: 0.26	0.66	0.08
RMSE: 15.59	13.46	13.34

MAX_MEAN: 29.3 MAX_MED: 29.3 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 0.74

FLAGS: 10; 17; 11

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Chlorothalonil

CHID: 20319 CASRN: 1897-45-6

SPID(S): TP0001414A10

M4ID: 30279119

HILL MODEL (in red):

tp	ga	gw
val: 52	0.891	2.81
sd: 7.84	0.126	2.88

GAIN-LOSS MODEL (in blue):

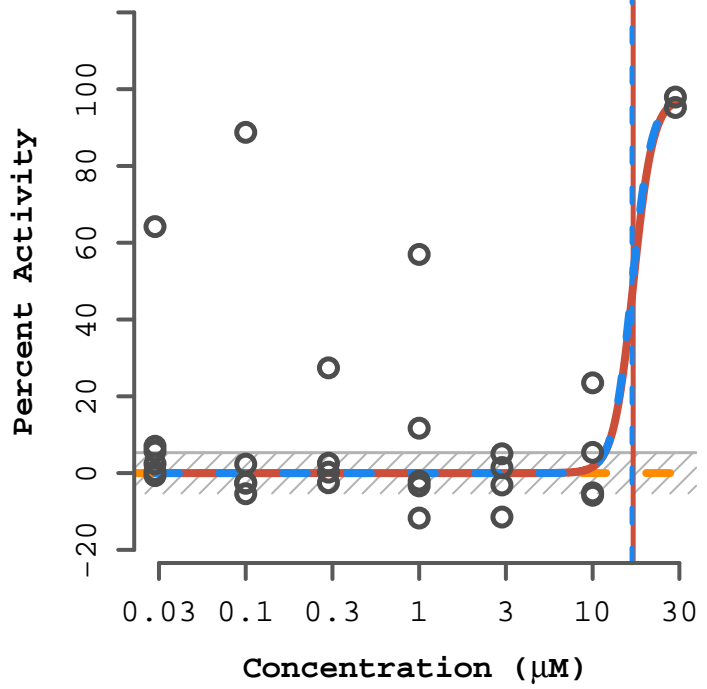
tp	ga	gw	la	lw
val: 52.3	0.892	2.79	3.59	1.13
sd: NaN	NAN	NAN	NAN	NAN

CNST	HILL	GNLS
AIC: 196.09	180.94	184.94
PROB: 0	0.88	0.12
RMSE: 26.2	19.24	19.23

MAX_MEAN: 36.5 MAX_MED: 50.1 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Chlorpheniramine maleate
CHID: 20321 CASRN: 113-92-8
SPID(S): EPAPLT0167C07
M4ID: 30278788

HILL MODEL (in red):

tp	ga	gw
val: 98	1.23	7.61
sd: 269	5.63	178

GAIN-LOSS MODEL (in blue):

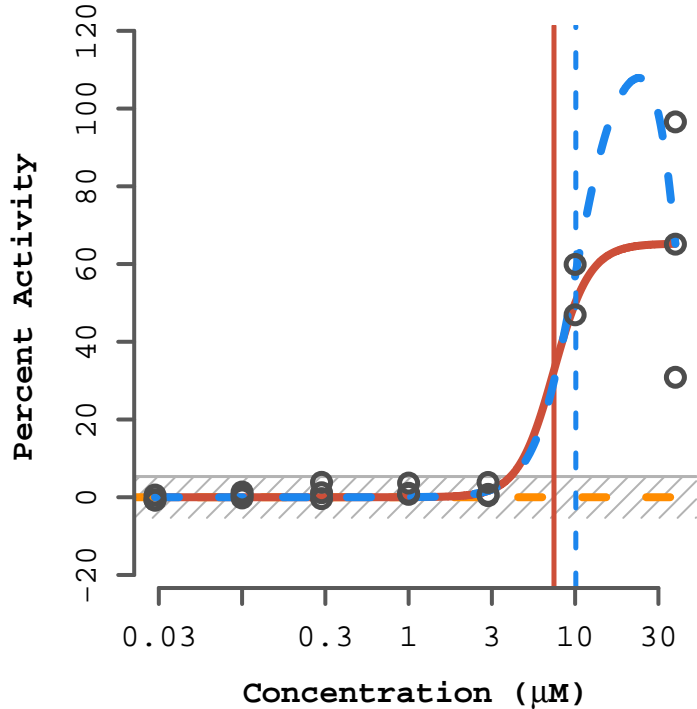
tp	ga	gw	la	lw
val: 97.8	1.23	7.83	1.71	13
sd: NaN	NAN	NAN	NAN	NAN

CNST	HILL	GNLS
AIC: 284.35	260.38	264.38
PROB: 0	0.88	0.12
RMSE: 34.6	23.95	23.95

MAX_MEAN: 96.6 MAX_MED: 96.6 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 7; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: p,p'-DDD

CHID: 20373 CASRN: 72-54-8

SPID(S): TP0001412B02

M4ID: 30278931

HILL MODEL (in red):

	tp	ga	gw
val:	65.3	0.873	4.03
sd:	2.54	0.0479	0.926

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	116	1	3.49	1.62	6.85
sd:	NaN	NaN	NaN	NaN	NaN

CNST

AIC: 188.43

PROB: 0

RMSE: 31.91

HILL

138.23

0.88

10.75

GNLS

142.21

0.12

10.75

MAX_MEAN: 64.2

MAX_MED: 65.1

BMAD: 1.77

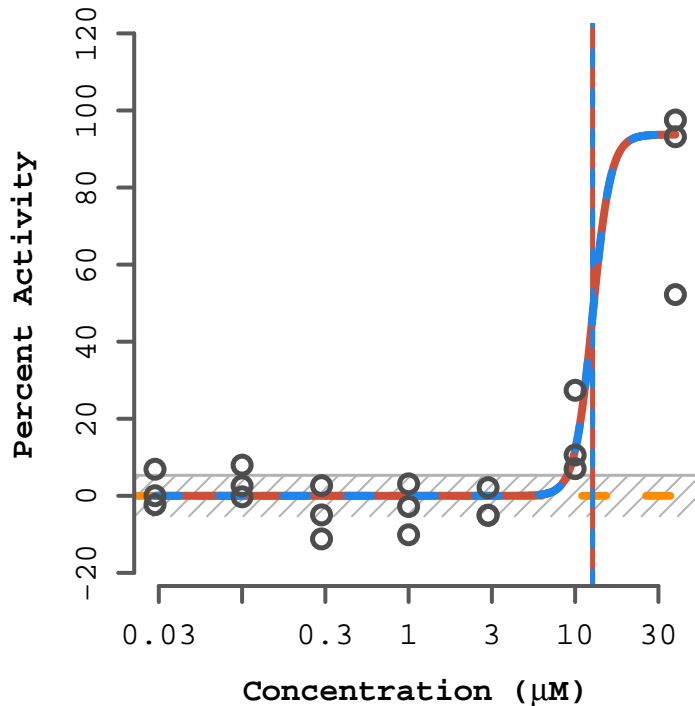
COFF: 5.32

HIT-CALL: 1

FITC: 41

ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Dicloran

CHID: 20426 CASRN: 99-30-9

SPID(S): TP0001412F12

M4ID: 30278989

HILL MODEL (in red):

tp	ga	gw
val: 93.7	1.1	8
sd: 3.99	0.185	14.1

GAIN-LOSS MODEL (in blue):

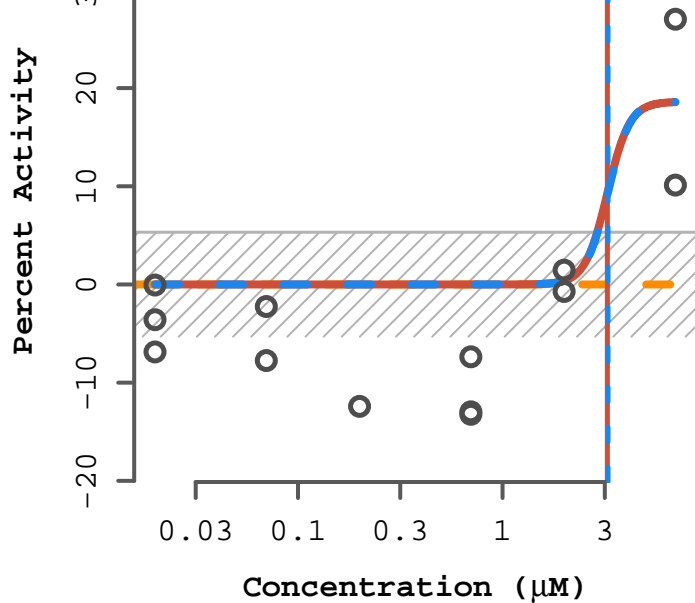
tp	ga	gw	la	lw
val: 93.7	1.1	8	3.15	3.9
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 193.68	156.24	160.24
PROB: 0	0.88	0.12
RMSE: 32.58	10.82	10.82

MAX_MEAN: 81 MAX_MED: 93.2 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Methadone hydrochloride
CHID: 20501 CASRN: 1095-90-5
SPID(S): TP0001412E10
M4ID: 30278975

HILL MODEL (in red):

	tp	ga	gw
val:	18.6	0.512	8
sd:	10.8	4.05	148

GAIN-LOSS MODEL (in blue):

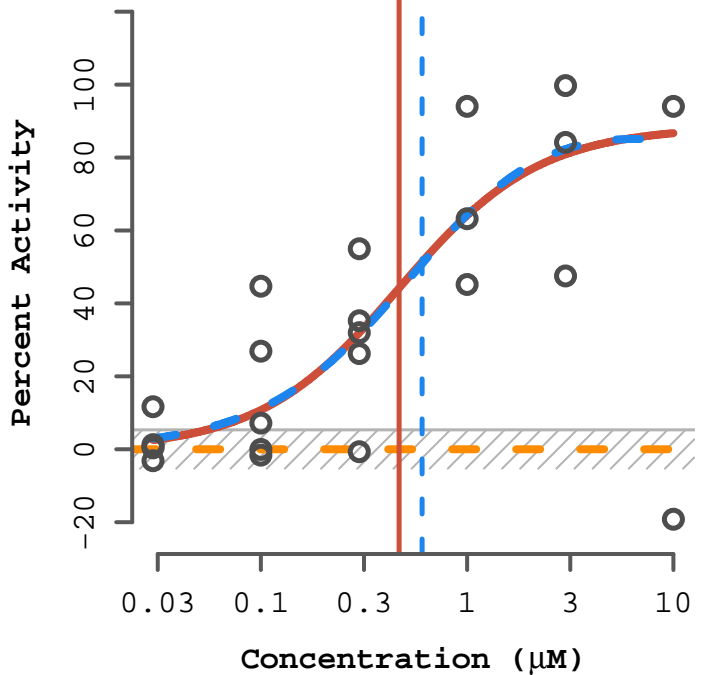
	tp	ga	gw	la	lw
val:	18.8	0.516	7.9	1.04	10.7
sd:	82.4	3.87	137	33.1	1840

	CNST	HILL	GNLS
AIC:	100.66	100.52	104.52
PROB:	0.45	0.48	0.07
RMSE:	10.78	7.95	7.95

MAX_MEAN: 18.6 MAX_MED: 18.6 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 0.55

FLAGS: 7; 17; 16; 11; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Hexachlorophene

CHID: 20690 CASRN: 70-30-4

SPID(S): EPAPLT0169C05

M4ID: 30278818

HILL MODEL (in red):

tp	ga	gw
val: 88.4	-0.33	1.28
sd: 14.7	0.194	0.498

GAIN-LOSS MODEL (in blue):

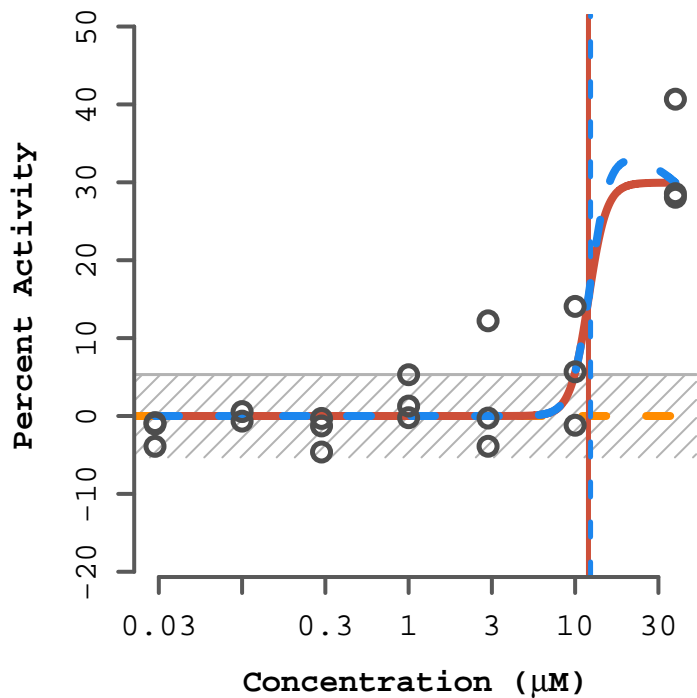
tp	ga	gw	la	lw
val: 116	-0.218	1.19	2.62	0.3
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 245.56	215.82	219.78
PROB: 0	0.88	0.12
RMSE: 47.69	27.55	27.21

MAX_MEAN: 77.1 MAX_MED: 84.2 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Methoxychlor

CHID: 20827 CASRN: 72-43-5

SPID(S): TP0001413G10

M4ID: 30279095

HILL MODEL (in red):

	tp	ga	gw
val:	30	1.08	7.99
sd:	2.53	0.915	91.4

GAIN-LOSS MODEL (in blue):

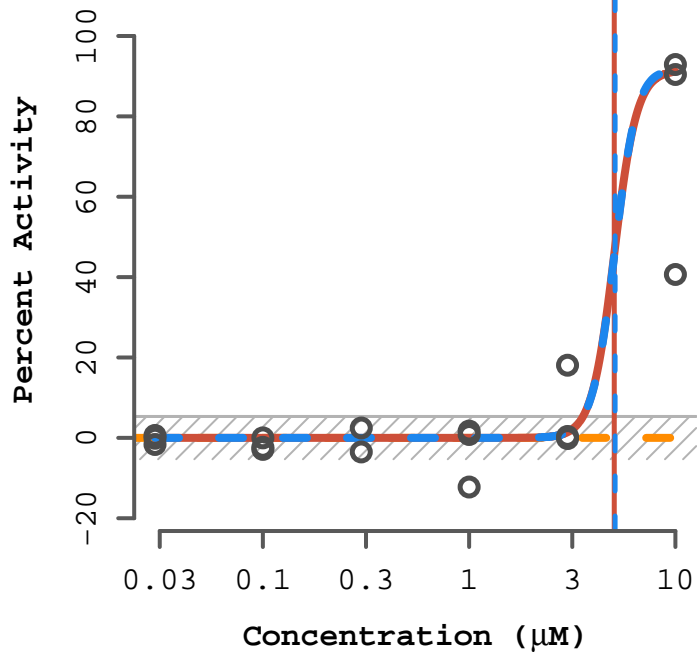
	tp	ga	gw	la	lw
val:	35	1.09	7.71	2.01	1.92
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	155.78	126.11	130.11
PROB:	0	0.88	0.12
RMSE:	13.65	4.87	4.87

MAX_MEAN: 32.4 MAX_MED: 28.5 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Bithionol

CHID: 21342 CASRN: 97-18-7

SPID(S): EPAPLT0154D10

M4ID: 30278732

HILL MODEL (in red):

	tp	ga	gw
val:	91.5	0.704	7.98
sd:	96	5.8	202

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	99.8	0.708	7.92	2.89	0.553
sd:	NaN	NaN	NaN	NaN	NaN

CNST

AIC: 157.73

PROB: 0

RMSE: 33.41

HILL

124.67

0.88

13.33

GNLS

128.67

0.12

13.33

MAX_MEAN: 74.7

MAX_MED: 90.4

BMAD: 1.77

COFF: 5.32

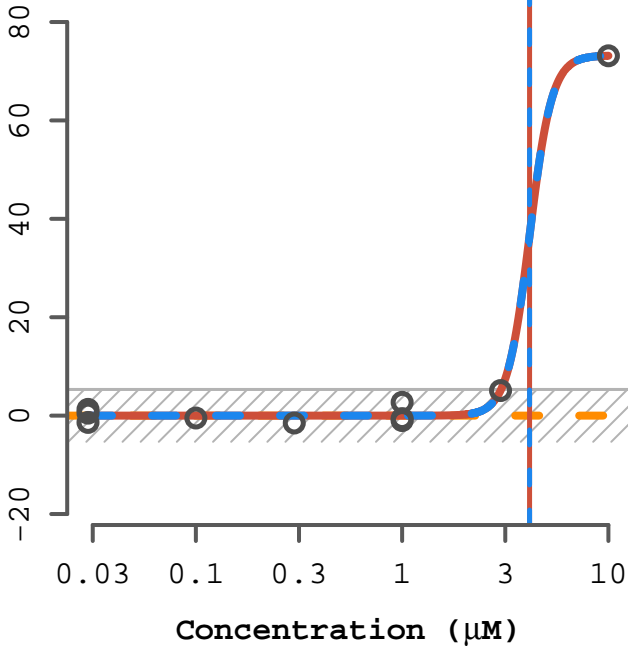
HIT-CALL: 1

FITC: 41

ACTP: 1

FLAGS: 6; 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Tris(methylphenyl) phosphate
CHID: 21391 CASRN: 1330-78-5
SPID(S): EPAPLT0169C01
M4ID: 30278817

HILL MODEL (in red):

tp	ga	gw
val: 73.2	0.618	8
sd: 0.928	0.0466	2.64

GAIN-LOSS MODEL (in blue):

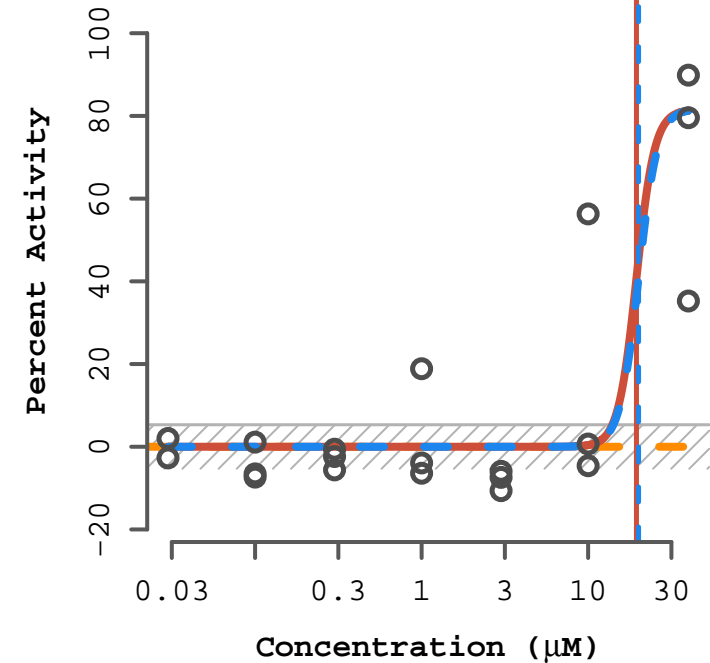
tp	ga	gw	la	lw
val: 73.2	0.618	8	2.94	9.48
sd: NA	NA	NA	NA	NA

CNST	HILL	GNLS
AIC: 73.12	40.81	44.81
PROB: 0	0.88	0.12
RMSE: 23.22	1.22	1.22

MAX_MEAN: 73.1 MAX_MED: 73.1 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 6



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Ziram

CHID: 21464 CASRN: 137-30-4

SPID(S): TP0001412G02

M4ID: 30278991

HILL MODEL (in red):

tp	ga	gw
val: 81.5	1.29	7.97
sd: 94.9	9.45	256

GAIN-LOSS MODEL (in blue):

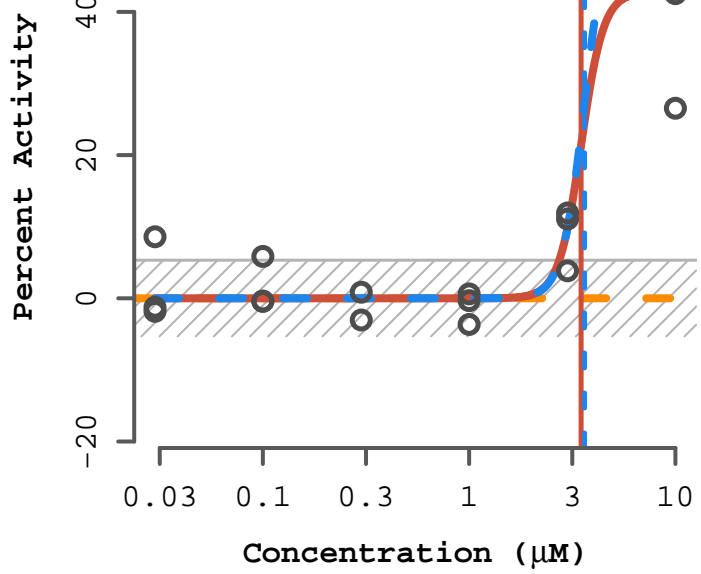
tp	ga	gw	la	lw
val: 81.7	1.3	7.64	2.74	8.25
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 187.29	167.73	171.73
PROB: 0	0.88	0.12
RMSE: 31.31	17.48	17.48

MAX_MEAN: 68.2 MAX_MED: 79.6 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 7; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 4-Octylphenol

CHID: 22312 CASRN: 1806-26-4

SPID(S): TP0001411C11

M4ID: 30278856

HILL MODEL (in red):

tp	ga	gw
val: 42.8	0.543	8
sd: 2.45	0.492	59.6

GAIN-LOSS MODEL (in blue):

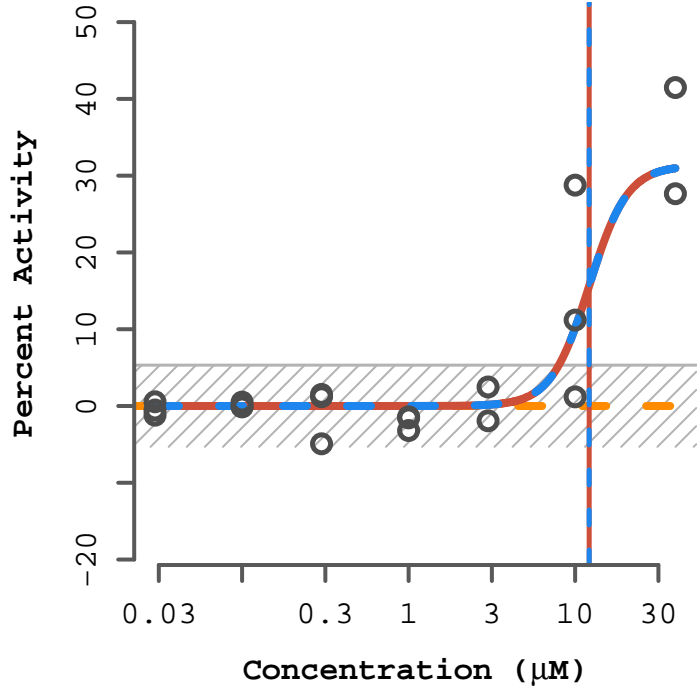
tp	ga	gw	la	lw
val: 54.6	0.56	8	1.03	18
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 140.89	107	111
PROB: 0	0.88	0.12
RMSE: 17.16	5.15	5.15

MAX_MEAN: 38.2 MAX_MED: 42.5 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Amitraz

CHID: 23871 CASRN: 33089-61-1

SPID(S): TP0001414H02

M4ID: 30279195

HILL MODEL (in red):

	tp	ga	gw
val:	31.3	1.08	3.78
sd:	7.46	0.241	9.25

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	31.3	1.08	3.78	3.47	8.31
sd:	NA	NA	NA	NA	NA

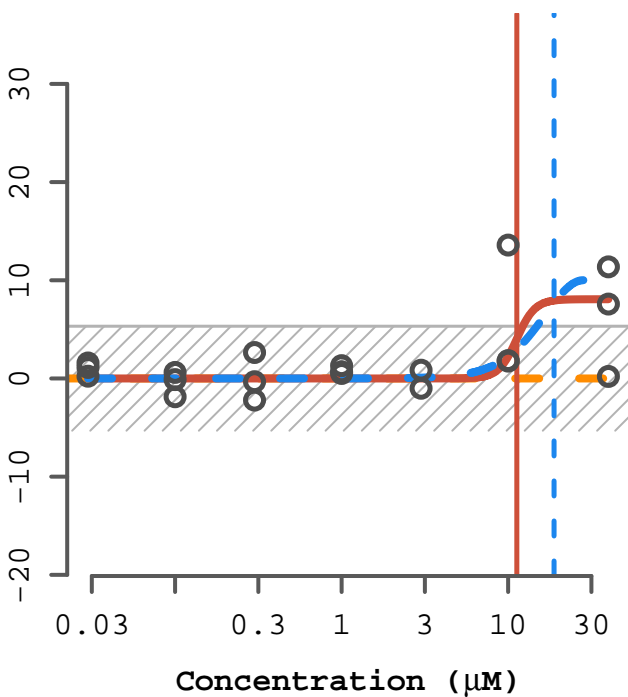
	CNST	HILL	GNLS
AIC:	143.56	119.69	123.69
PROB:	0	0.88	0.12
RMSE:	13.56	5.64	5.64

MAX_MEAN: 34.6 MAX_MED: 34.6 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 17; 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Bentazone

CHID: 23901 CASRN: 25057-89-0

SPID(S): TP0001414B03

M4ID: 30279124

HILL MODEL (in red):

tp	ga	gw
val: 8.07	1.05	7.98
sd: 1.61	0.683	104

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
val: 16.3	1.28	2.89	1.63	3.48
sd: NaN	NAN	NAN	NAN	NAN

CNST

AIC: 108.73

PROB: 0.04

RMSE: 4.48

HILL

102.61

0.85

3.36

GNLS

106.62

0.11

3.36

MAX_MEAN: 6.39

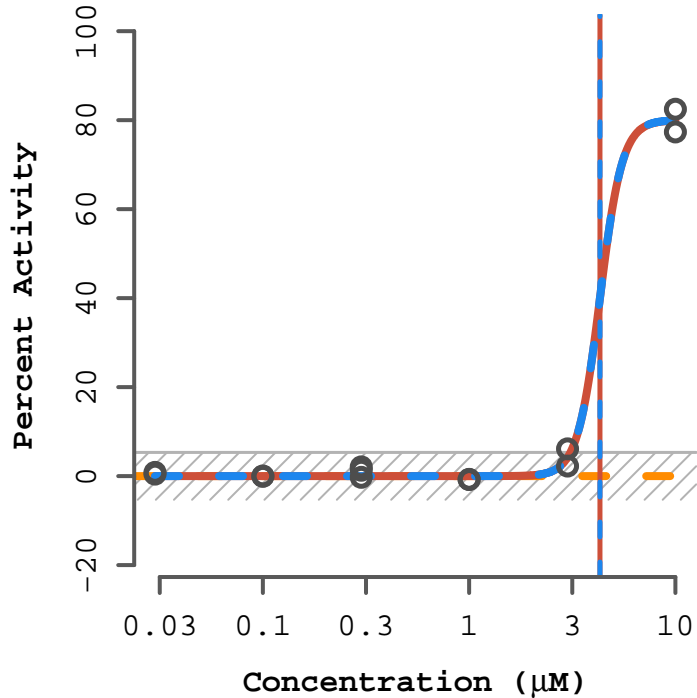
MAX_MED: 7.58

BMAD: 1.77

COFF: 5.32

HIT-CALL: 1 FITC: 41 ACTP: 0.96

FLAGS: 7; 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: tert-Butylphenyl diphenyl phosphate
CHID: 24701 CASRN: 56803-37-3
SPID(S): EPAPLT0169B03
M4ID: 30278814

HILL MODEL (in red):

	tp	ga	gw
val:	80	0.634	8
sd:	13.5	0.132	6.7

GAIN-LOSS MODEL (in blue):

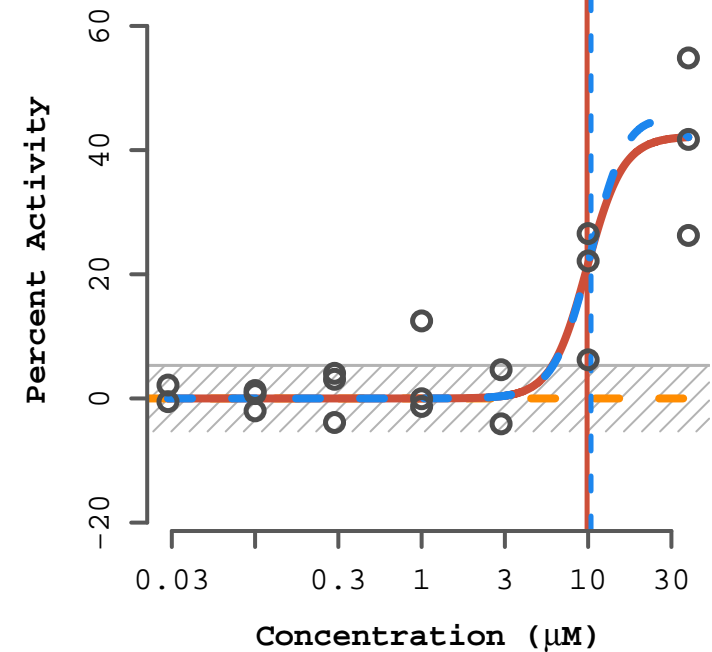
	tp	ga	gw	la	lw
val:	80.1	0.634	8	1.28	11.2
sd:	16.8	0.132	6.72	10.4	390

	CNST	HILL	GNLS
AIC:	112.97	56.61	60.61
PROB:	0	0.88	0.12
RMSE:	31.42	1.49	1.49

MAX_MEAN: 79.9 MAX_MED: 79.9 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 6



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 3,4-Diaminotoluene
CHID: 24930 CASRN: 496-72-0
SPID(S): TP0001411C12
M4ID: 30278857

HILL MODEL (in red):

	tp	ga	gw
val:	42.2	0.994	4.04
sd:	5.46	0.0467	11.2

GAIN-LOSS MODEL (in blue):

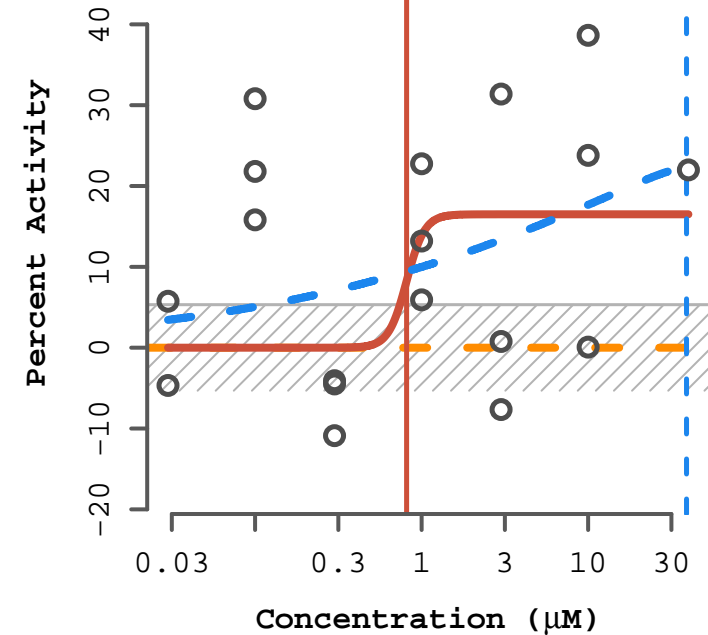
	tp	ga	gw	la	lw
val:	47.2	1.02	3.93	1.9	3.14
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	163.04	133.67	137.67
PROB:	0	0.88	0.12
RMSE:	19.09	6.98	6.98

MAX_MEAN: 40.9 MAX_MED: 41.7 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 3,3',5,5'-Tetrabromobisphenol A

CHID: 26081 CASRN: 79-94-7

SPID(S): TP0001412E07

M4ID: 30278972

HILL MODEL (in red):

	tp	ga	gw
val:	16.5	-0.0901	8
sd:	6.9	0.399	31.5

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	46.2	1.59	0.351	1.84	5.32
sd:	176	6.73	0.411	8.01	159

CNST

AIC: 159.67

PROB: 0.25

RMSE: 18.56

HILL

AIC: 157.83

PROB: 0.63

RMSE: 14.76

GNLS

AIC: 161.25

PROB: 0.11

RMSE: 14.17

MAX_MEAN: 22.8

MAX_MED: 23.8

BMAD: 1.77

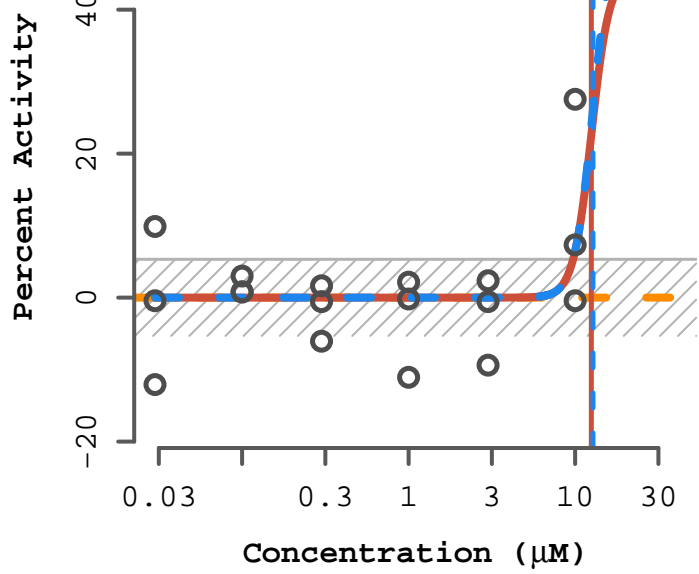
COFF: 5.32

HIT-CALL: 1

FITC: 41

ACTP: 0.75

FLAGS: 17; 16; 10; 11



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 1-Dodecanol

CHID: 26918 CASRN: 112-53-8

SPID(S): TP0001412A03

M4ID: 30278920

HILL MODEL (in red):

tp	ga	gw
val: 45.2	1.1	8
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

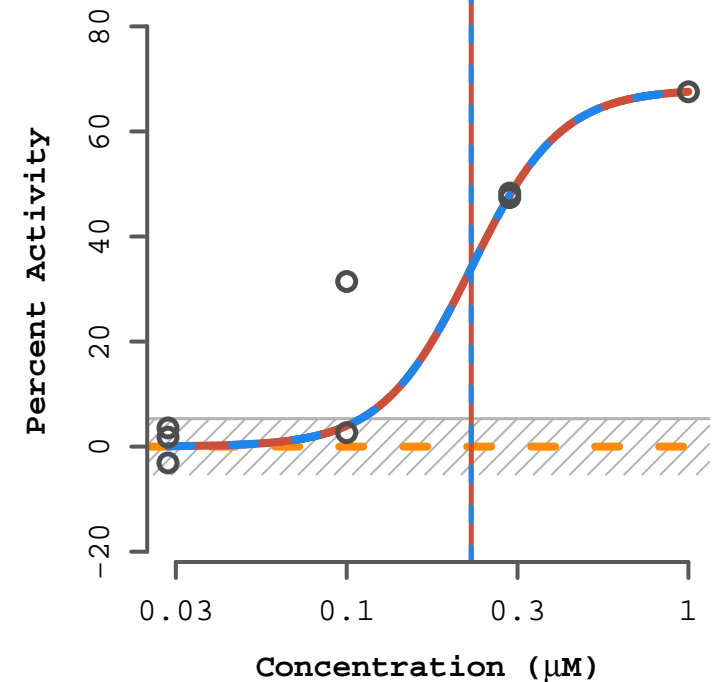
tp	ga	gw	la	lw
val: 53.9	1.11	7.99	2.04	1.65
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 145.05	134.67	138.67
PROB: 0	0.88	0.12
RMSE: 13.33	7.28	7.28

MAX_MEAN: 45.2 MAX_MED: 45.2 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEA_acute_network_burst_)

NAME: Tributyltin chloride
CHID: 27403 CASRN: 1461-22-9
SPID(S): EPAPLT0167G09
M4ID: 30278806

HILL MODEL (in red):

tp	ga	gw
val: 68.1	-0.635	3.32
sd: 2.78	0.0307	0.797

GAIN-LOSS MODEL (in blue):

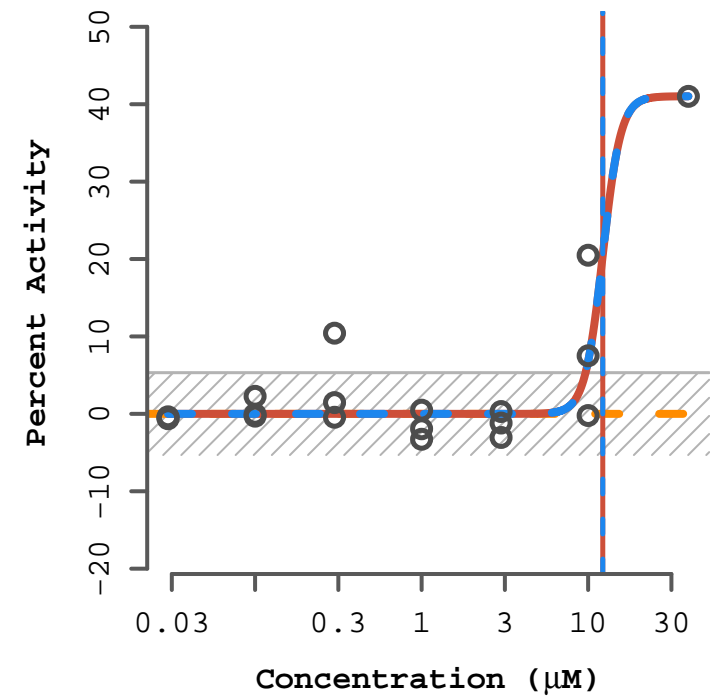
tp	ga	gw	la	lw
val: 68.1	-0.635	3.32	1.43	10.4
sd: NA	NA	NA	NA	NA

CNST	HILL	GNLS
AIC: 82.38	60.09	64.09
PROB: 0	0.88	0.12
RMSE: 35.64	9.89	9.89

MAX_MEAN: 67.6 MAX_MED: 67.6 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Dipentyl phthalate
CHID: 31131 CASRN: 131-18-0
SPID(S): TP0001411B10
M4ID: 30278843

HILL MODEL (in red):

tp	ga	gw
val: 41	1.09	8
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

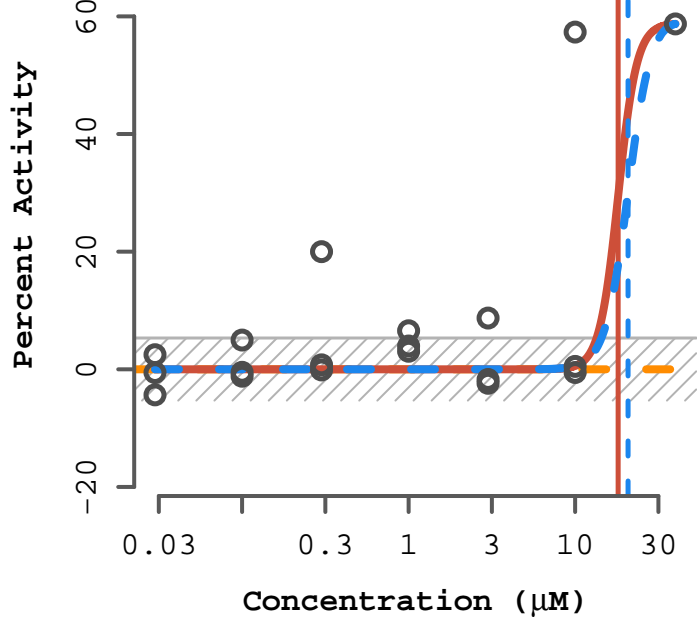
tp	ga	gw	la	lw
val: 41.1	1.09	8	2.55	3.24
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 128.86	110.41	114.41
PROB: 0	0.88	0.12
RMSE: 11.01	4.47	4.47

MAX_MEAN: 41 MAX_MED: 41 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Flutamide

CHID: 32004 CASRN: 13311-84-7

SPID(S): TP0001412F03

M4ID: 30278980

HILL MODEL (in red):

tp	ga	gw
val: 58.9	1.26	7.75
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

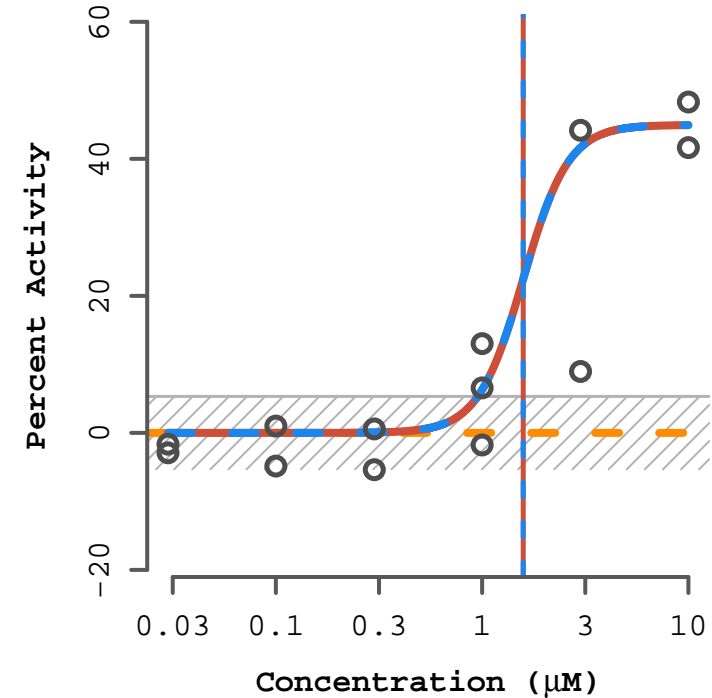
tp	ga	gw	la	lw
val: 60.3	1.32	6.33	2	5.03
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 152.23	140.14	144.14
PROB: 0	0.88	0.12
RMSE: 19.66	14.19	14.19

MAX_MEAN: 58.7 MAX_MED: 58.7 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 7; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Triclosan

CHID: 32498 CASRN: 3380-34-5

SPID(S): TP0001413F01

M4ID: 30279074

HILL MODEL (in red):

	tp	ga	gw
val:	45	0.199	3.95
sd:	3.62	0.107	1.85

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	45	0.199	3.95	1.88	6.74
sd:	3.62	0.107	1.85	386	2950

CNST

AIC: 117.26

PROB: 0

RMSE: 22.15

HILL

96.25

0.88

9.89

GNLS

100.25

0.12

9.89

MAX_MEAN: 45

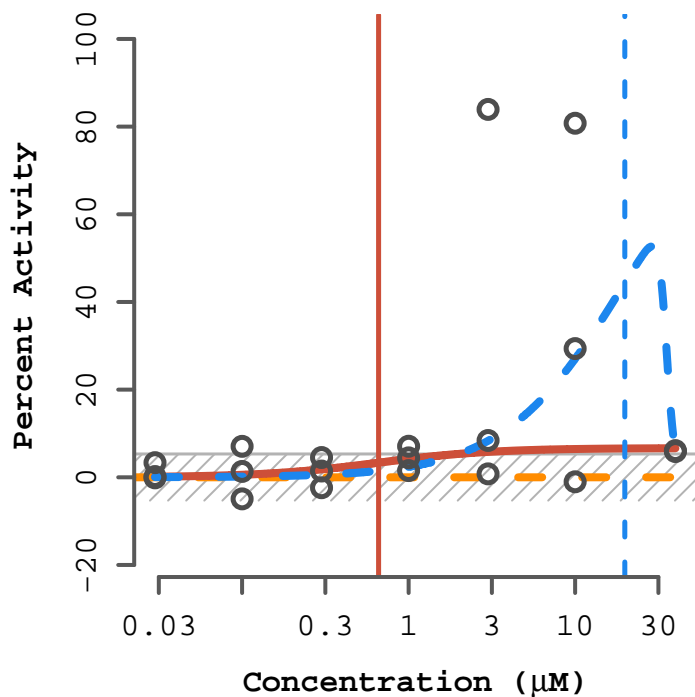
MAX_MED: 45

BMAD: 1.77

COFF: 5.32

HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Triflumizole

CHID: 32500 CASRN: 68694-11-1

SPID(S): TP0001414G11

M4ID: 30279192

HILL MODEL (in red):

	tp	ga	gw
val:	6.66	-0.18	1.25
sd:	3.65	0.665	2.83

GAIN-LOSS MODEL (in blue):

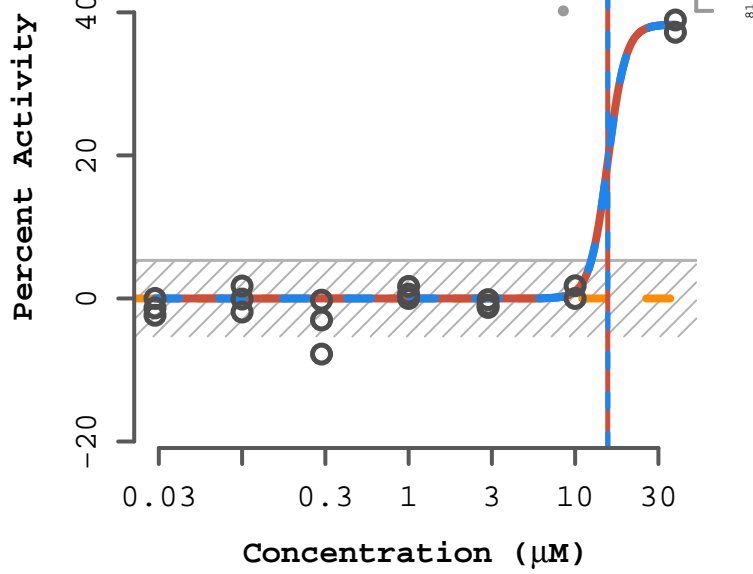
	tp	ga	gw	la	lw
val:	88.6	1.3	1.2	1.55	18
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	170.85	170.45	172.21
PROB:	0.37	0.45	0.19
RMSE:	27.17	24.87	21.9

MAX_MEAN: 36.4 MAX_MED: 29.4 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 0.63

FLAGS: 17; 16; 11; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Didecyldimethylammonium chloride

CHID: 32537 CASRN: 7173-51-5

SPID(S): TP0001411H09

M4ID: 30278914 BRK

HILL MODEL (in red):

tp	ga	gw
val: 38.3	1.2	8
sd: 2.38	1.57	63.8

GAIN-LOSS MODEL (in blue):

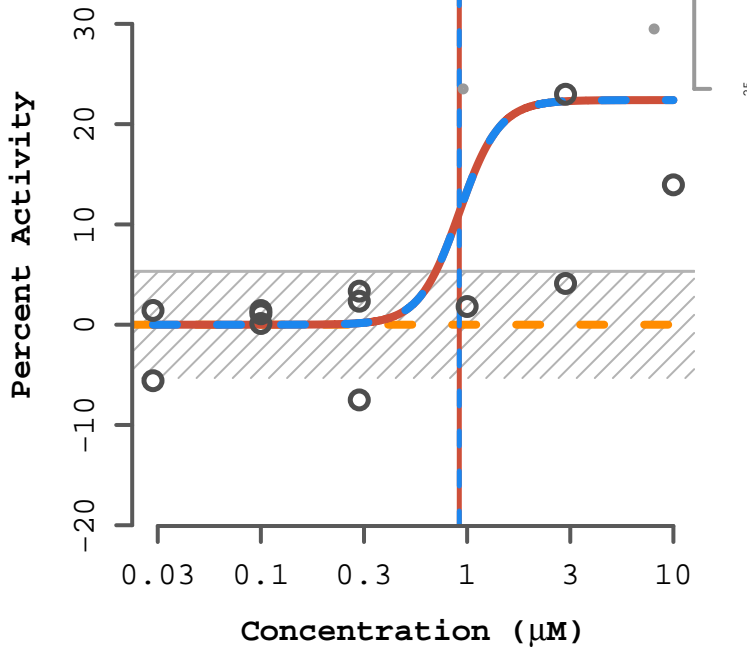
tp	ga	gw	la	lw
val: 38.3	1.2	7.97	2.91	14.6
sd: NA	NA	NA	NA	NA

CNST	HILL	GNLS
AIC: 184.79	150.57	154.57
PROB: 0	0.88	0.12
RMSE: 29.08	20.95	20.95

MAX_MEAN: 55.6 MAX_MED: 38.9 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 7; 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Flufenacet

CHID: 32552 CASRN: 142459-58-3

SPID(S): EPAPLT0167E04

M4ID: 30278797 BRK

HILL MODEL (in red):

	tp	ga	gw
val:	22.4	-0.038	4.45
sd:	8.73	0.244	29.7

GAIN-LOSS MODEL (in blue):

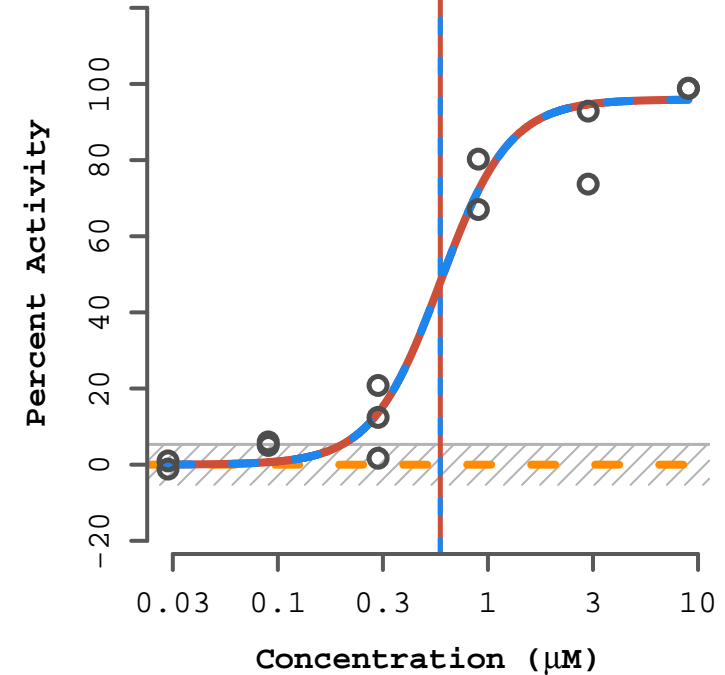
	tp	ga	gw	la	lw
val:	22.4	-0.038	4.45	2.55	17.9
sd:	NA	NA	NA	NA	NA

CNST	HILL	GNLS
AIC: 134.33	128.32	132.32
PROB: 0.04	0.84	0.11
RMSE: 23.41	15.04	15.04

MAX_MEAN: 31.3 MAX_MED: 31.3 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 0.96

FLAGS: 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: ..-Cyhalothrin

CHID: 32559 CASRN: 91465-08-6

SPID(S): EPAPLT0167H06

M4ID: 30278810

HILL MODEL (in red):

tp	ga	gw
95.9	-0.227	2.64
3.56	0.0449	0.558

GAIN-LOSS MODEL (in blue):

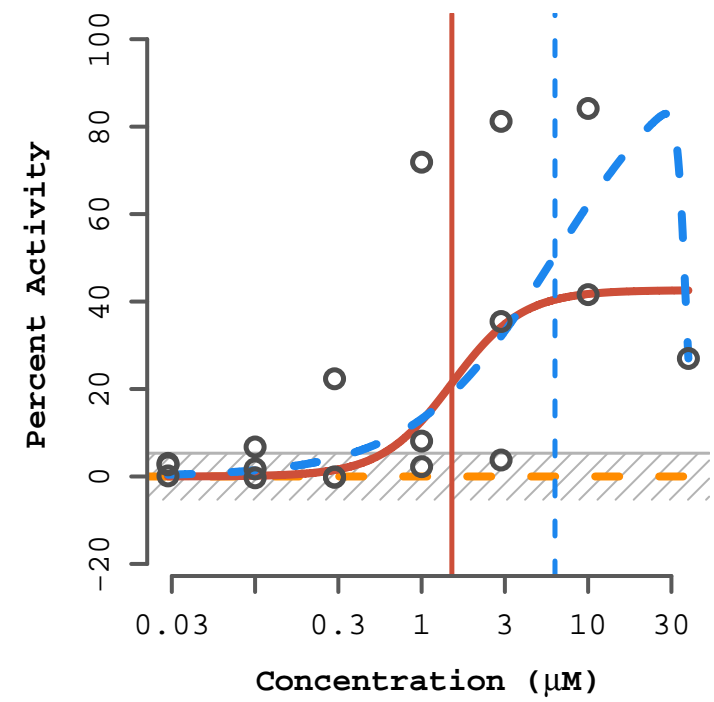
tp	ga	gw	la	lw
95.9	-0.227	2.64	1.61	15
3.56	0.0449	0.558	1800	41000

CNST	HILL	GNLS
AIC: 145.97	97.1	101.1
PROB: 0	0.88	0.12
RMSE: 58.96	7.83	7.83

MAX_MEAN: 98.9 MAX_MED: 98.9 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Trifloxystrobin

CHID: 32580 CASRN: 141517-21-7

SPID(S): TP0001414D11

M4ID: 30279156

HILL MODEL (in red):

	tp	ga	gw
val:	42.6	0.182	2.05
sd:	11.5	0.249	2.19

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	101	0.801	1.03	1.58	17.6
sd:	252	2.1	1.29	0.038	36.5

CNST

AIC: 179

PROB: 0

RMSE: 35.91

HILL

168.14

0.6

22.75

GNLS

168.98

0.4

21.26

MAX_MEAN: 62.9

MAX_MED: 62.9

BMAD: 1.77

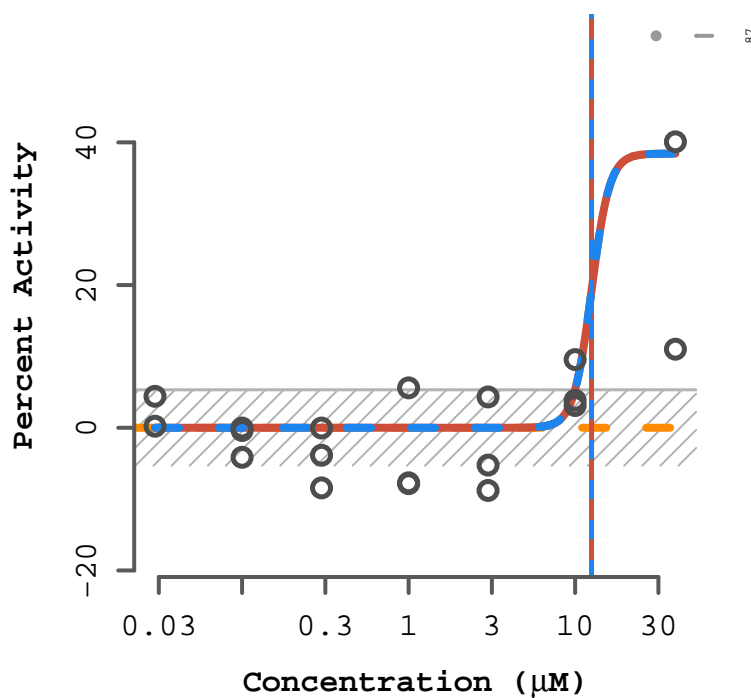
COFF: 5.32

HIT-CALL: 1

FITC: 41

ACTP: 1

FLAGS: 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Methyl (RS)-2-[4-(2,4-dichlorophenoxy)phenoxy]I
 CHID: 32605 CASRN: 51338-27-3
 SPID(S): TP0001412G01
 M4ID: 30278990 BRK

HILL MODEL (in red):

tp	ga	gw
val: 38.4	1.1	8
sd: 6.15	1.89	154

GAIN-LOSS MODEL (in blue):

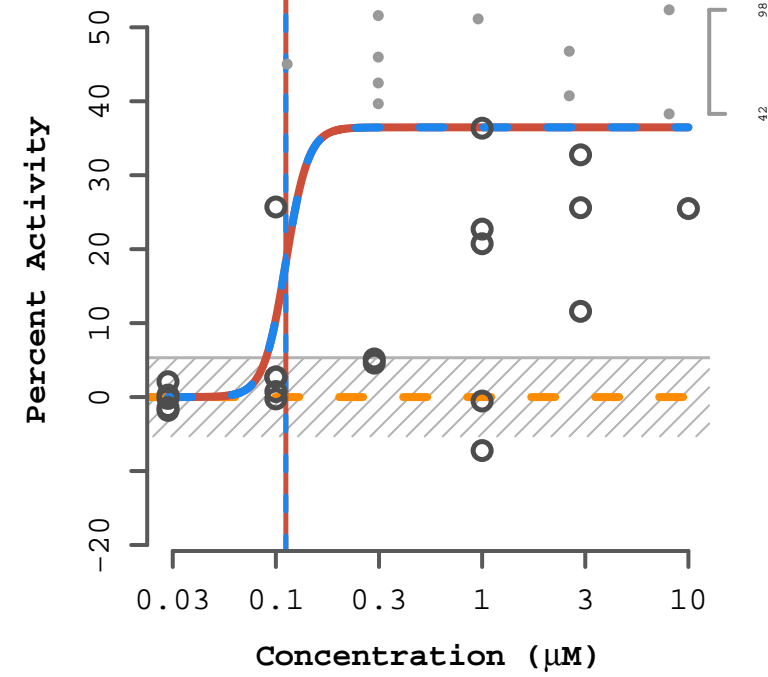
tp	ga	gw	la	lw
val: 38.4	1.1	8	3.4	5.79
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 162.41	155.09	159.09
PROB: 0.02	0.86	0.12
RMSE: 22.19	13.34	13.34

MAX_MEAN: 46.1 MAX_MED: 40.1 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 0.98

FLAGS: 7; 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Pyraclostrobin

CHID: 32638 CASRN: 175013-18-0

SPID(S): TP0001414B12

M4ID: 30279133 BRK

HILL MODEL (in red):

tp	ga	gw	
val:	36.5	-0.952	8
sd:	6.7	0.183	28.2

GAIN-LOSS MODEL (in blue):

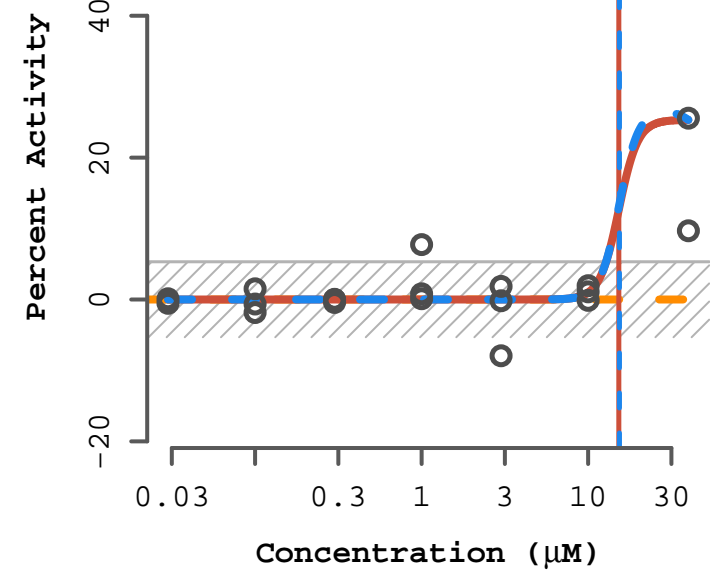
tp	ga	gw	la	lw	
val:	36.5	-0.951	8	3	4.18
sd:	6.7	0.184	28.4	3950	8280

CNST	HILL	GNLS
AIC: 323.25	303.16	307.16
PROB: 0	0.88	0.12
RMSE: 43.45	28.13	28.13

MAX_MEAN: 55.1 MAX_MED: 53.3 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Pyriproxyfen

CHID: 32640 CASRN: 95737-68-1

SPID(S): TP0001411C01

M4ID: 30278846

HILL MODEL (in red):

	tp	ga	gw
val:	25.3	1.18	7.57
sd:	3	2.17	89

GAIN-LOSS MODEL (in blue):

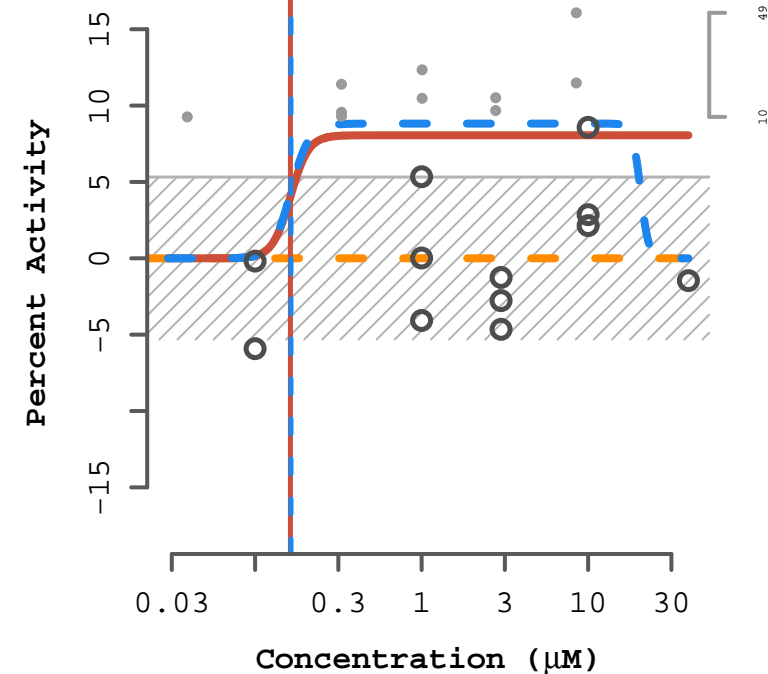
	tp	ga	gw	la	lw
val:	27	1.19	7.57	1.84	5.02
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	138.66	125	129
PROB:	0	0.88	0.12
RMSE:	12.28	6.38	6.38

MAX_MEAN: 27.1 MAX_MED: 25.6 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 7; 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Tetramethrin

CHID: 32649 CASRN: 7696-12-0

SPID(S): TP0001412A12

M4ID: 30278929 BRK

HILL MODEL (in red):

tp	ga	gw	
val:	8.06	-0.788	8
sd:	2.74	0.346	11.6

GAIN-LOSS MODEL (in blue):

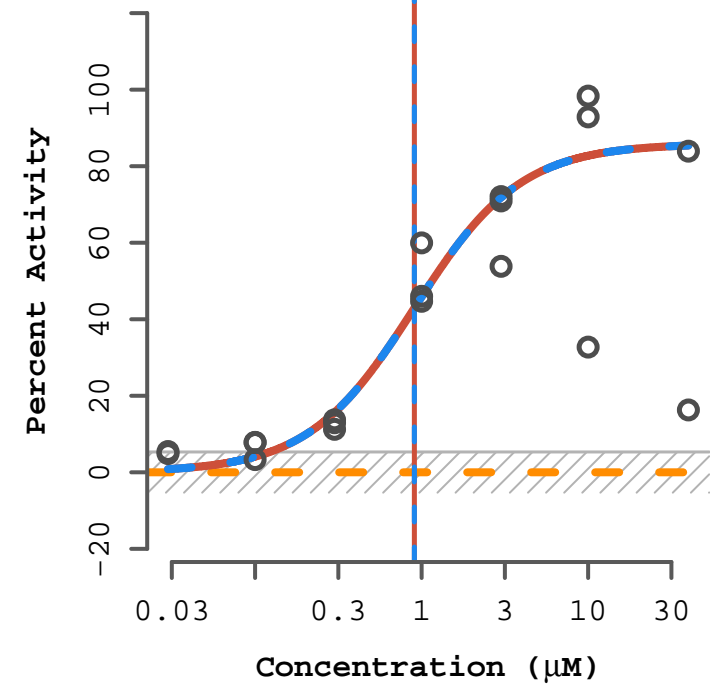
tp	ga	gw	la	lw	
val:	8.82	-0.785	8	1.31	18
sd:	2.76	0.33	11	15.3	916

CNST	HILL	GNLS
AIC: 182.91	180.4	183.21
PROB: 0.19	0.65	0.16
RMSE: 15.82	12.77	12.49

MAX_MEAN: 17.1 MAX_MED: 11.8 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 0.81

FLAGS: 17; 11; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Esfenvalerate

CHID: 32667 CASRN: 66230-04-4

SPID(S): TP0001412D04

M4ID: 30278957

HILL MODEL (in red):

tp	ga	gw
val: 85.9	-0.0435	1.36
sd: 7.65	0.0994	0.296

GAIN-LOSS MODEL (in blue):

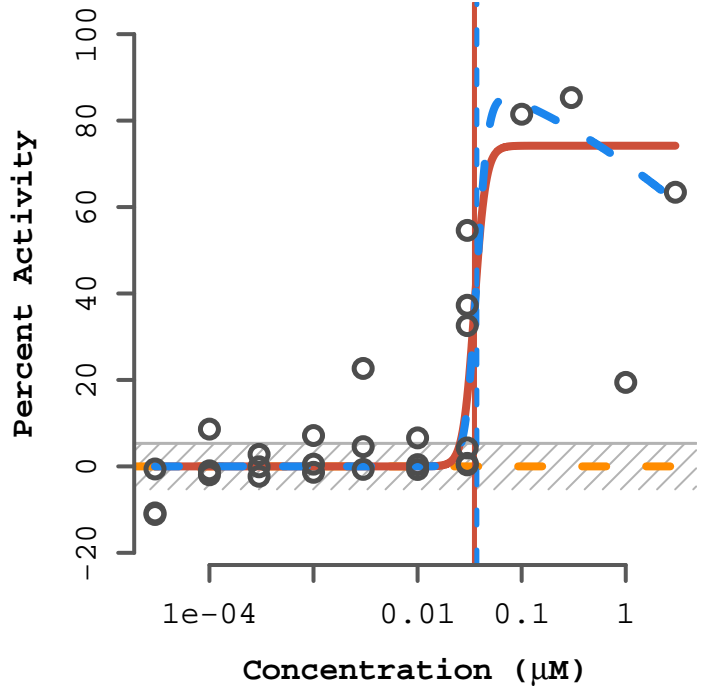
tp	ga	gw	la	lw
val: 85.9	-0.0435	1.36	2.2	17.6
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 206.22	164.9	168.9
PROB: 0	0.88	0.12
RMSE: 50.36	20.83	20.83

MAX_MEAN: 74.6 MAX_MED: 92.9 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Emamectin benzoate
CHID: 34566 CASRN: 155569-91-8
SPID(S): TP0001413H03
M4ID: 30279100

HILL MODEL (in red):

tp	ga	gw
val:	74.2	-1.45
sd:	7.69	0.208
		23.4

GAIN-LOSS MODEL (in blue):

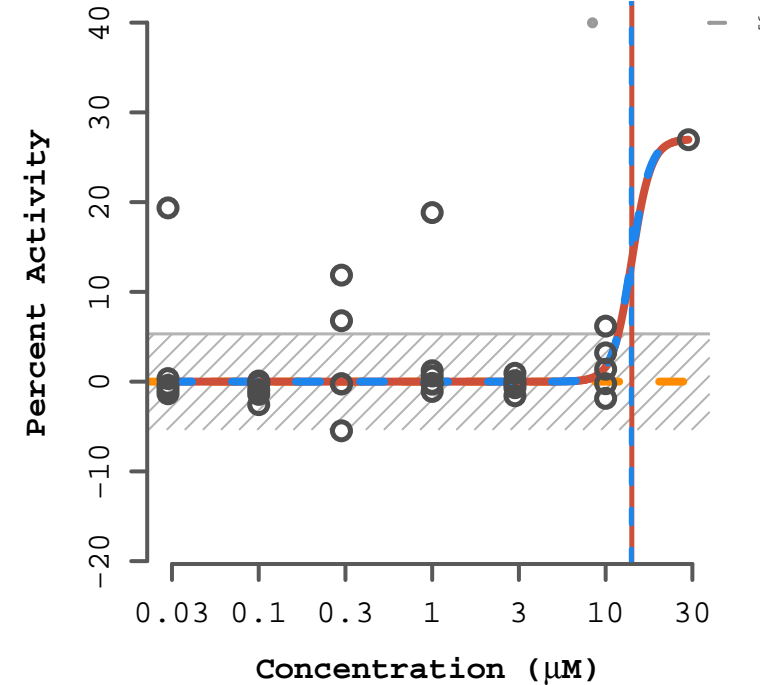
tp	ga	gw	la	lw
val:	100	-1.43	8	1.05
sd:	99.4	0.459	40.1	1.69
				1.02

CNST	HILL	GNLS
AIC: 261.12	235.38	236.03
PROB: 0	0.58	0.42
RMSE: 29.72	15.9	15.36

MAX_MEAN: 85.3 MAX_MED: 85.3 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Fenamidone

CHID: 34590 CASRN: 161326-34-7

SPID(S): EPAPLT0167E02

M4ID: 30278796 BRK

HILL MODEL (in red):

	tp	ga	gw
val:	27	1.15	7.85
sd:	11.2	2.61	134

GAIN-LOSS MODEL (in blue):

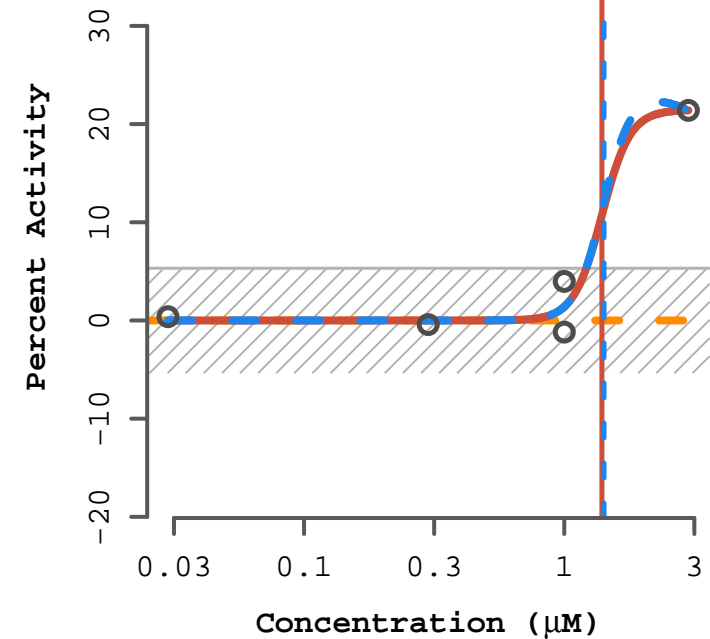
	tp	ga	gw	la	lw
val:	27	1.15	7.99	2.39	17.3
sd:	NA	NA	NA	NA	NA

	CNST	HILL	GNLS
AIC:	228.48	216.81	220.81
PROB:	0	0.88	0.12
RMSE:	12.01	10.82	10.82

MAX_MEAN: 27 MAX_MED: 27 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 7; 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Hexaconazole

CHID: 34653 CASRN: 79983-71-4

SPID(S): TP0001411H01

M4ID: 30278906

HILL MODEL (in red):

	tp	ga	gw
val:	21.4	0.145	8
sd:	8.21	2.87	156

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	25.1	0.153	7.98	0.892	1.84
sd:	NaN	NaN	NaN	NaN	NaN

CNST

AIC: 37.31

PROB: 0.01

RMSE: 9.75

HILL

27.52

0.88

1.65

GNLS

31.52

0.12

1.65

MAX_MEAN: 21.4

MAX_MED: 21.4

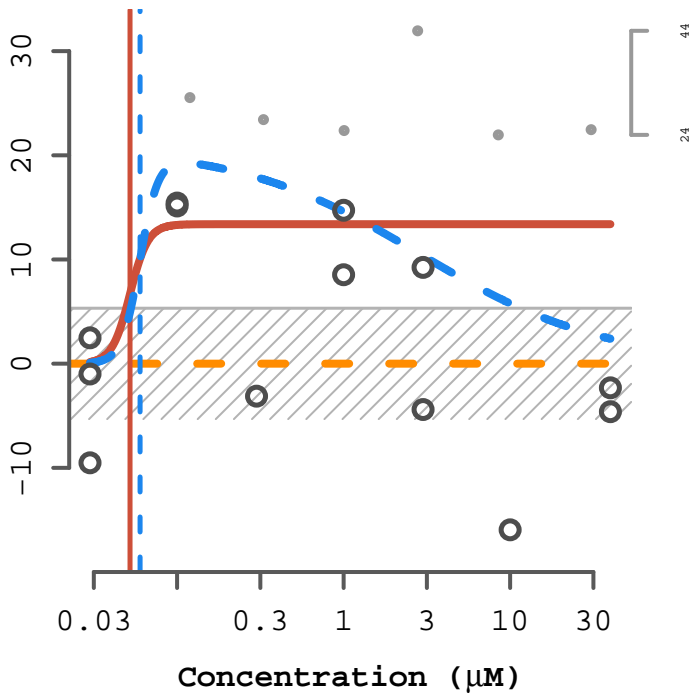
BMAD: 1.77

COFF: 5.32

HIT-CALL: 1 FITC: 41 ACTP: 0.99

FLAGS: 7; 17; 16

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Imazapyr

CHID: 34665 CASRN: 81334-34-1

SPID(S): TP0001412E06

M4ID: 30278971 BRK

HILL MODEL (in red):

	tp	ga	gw
val:	13.4	-1.28	8
sd:	3.94	0.395	12.1

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	20.9	-1.22	8	0.465	0.782
sd:	14.8	0.532	15.8	1.13	1.43

CNST

AIC: 168.4

PROB: 0.11

RMSE: 18.73

HILL

164.9

0.61

14.46

GNLS

166.39

0.29

13.87

MAX_MEAN: 20.5

MAX_MED: 15.4

BMAD: 1.77

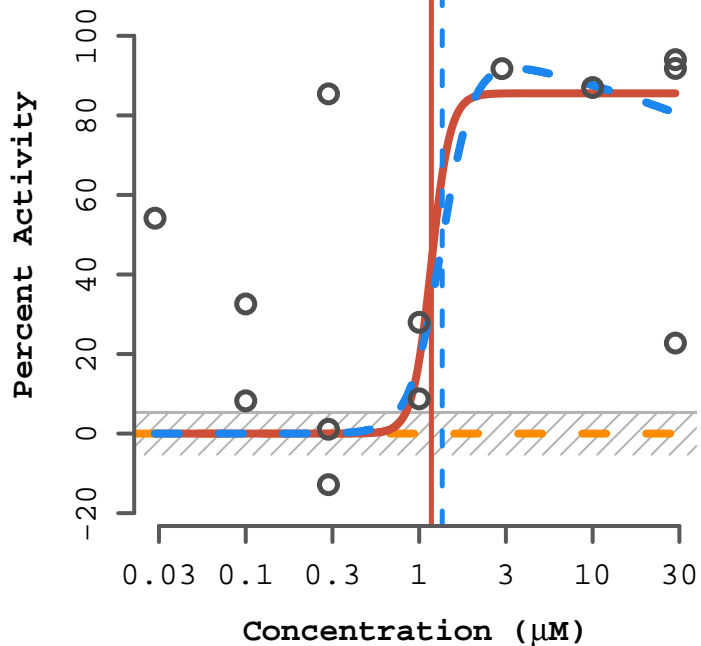
COFF: 5.32

HIT-CALL: 1

FITC: 41

ACTP: 0.89

FLAGS: 17; 10; 11



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Allethrin

CHID: 35180 CASRN: 584-79-2

SPID(S): EPAPLT0167B05

M4ID: 30278780

HILL MODEL (in red):

tp	ga	gw
val: 85.6	0.0704	8
sd: 11	0.317	35.6

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
val: 108	0.133	4.76	2.86	0.34
sd: 501	0.888	27.7	6.69	5.46

CNST

AIC: 146.61

PROB: 0

RMSE: 59.59

HILL

135.45

0.87

34.87

GNLS

139.27

0.13

34.36

MAX_MEAN: 91.8

MAX_MED: 91.8

BMAD: 1.77

COFF: 5.32

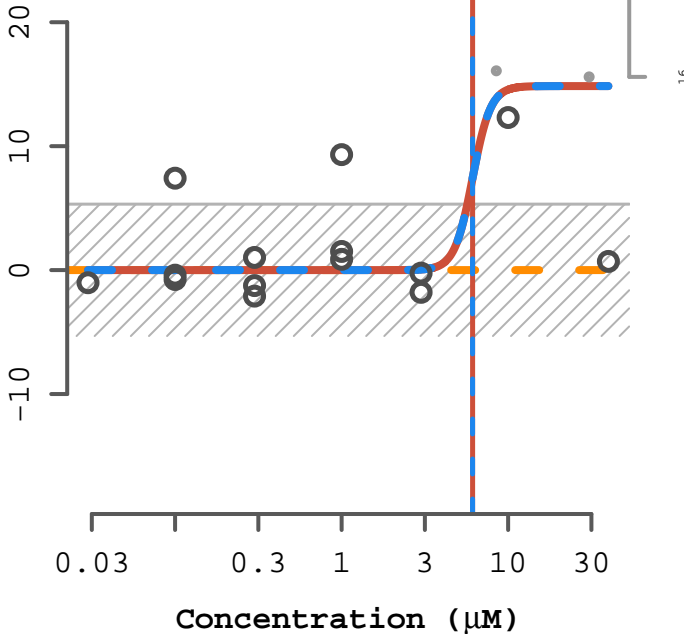
HIT-CALL: 1

FITC: 41

ACTP: 1

FLAGS: 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Allethrin

CHID: 35180 CASRN: 584-79-2

SPID(S): TP0001414A08

M4ID: 30279117 BRK

HILL MODEL (in red):

tp	ga	gw
14.8	0.787	8
2.68	0.355	10.9

GAIN-LOSS MODEL (in blue):

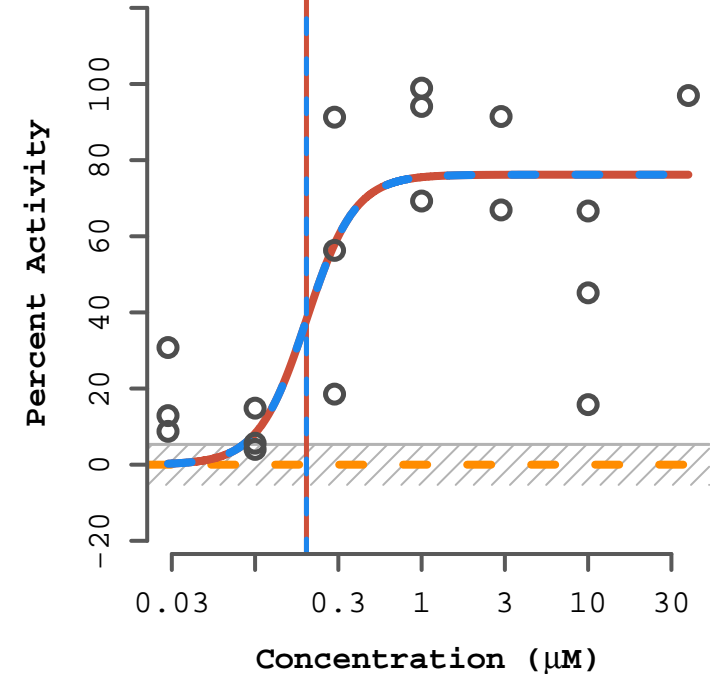
tp	ga	gw	la	lw
14.8	0.786	8	3.46	11.3
NA	NA	NA	NA	NA

CNST	HILL	GNLS
128.2	118.08	122.08
0.01	0.88	0.12
12.69	8.35	8.35

MAX_MEAN: 19.9 MAX_MED: 15.7 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 0.99

FLAGS: 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Tributyltin methacrylate
 CHID: 35204 CASRN: 2155-70-6
 SPID(S): TP0001414D04
 M4ID: 30279149

HILL MODEL (in red):

tp	ga	gw
val: 76.2	-0.692	2.98
sd: 8.27	0.142	1.62

GAIN-LOSS MODEL (in blue):

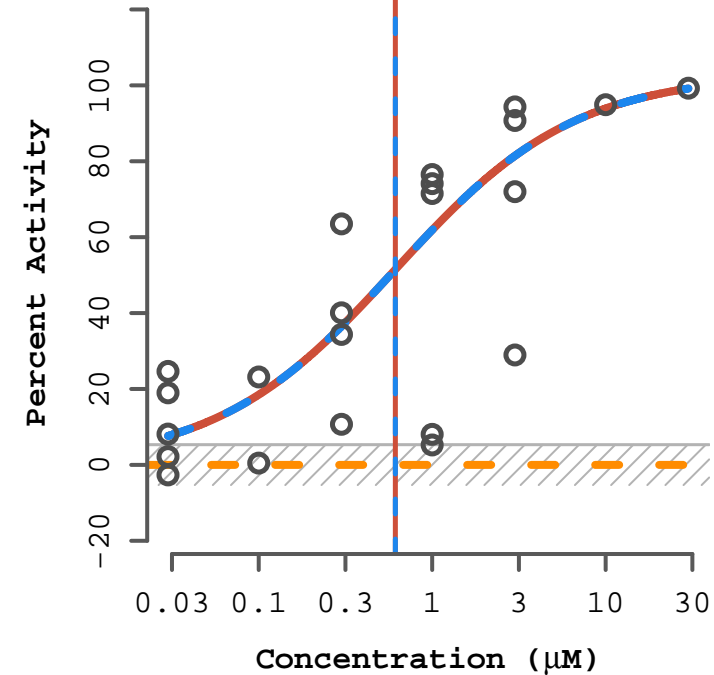
tp	ga	gw	la	lw
val: 76.2	-0.692	2.98	3.48	16.8
sd: NA	NA	NA	NA	NA

CNST	HILL	GNLS
AIC: 202.97	173.64	177.64
PROB: 0	0.88	0.12
RMSE: 60.43	23.9	23.91

MAX_MEAN: 97 MAX_MED: 97 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Cyfluthrin

CHID: 35957 CASRN: 68359-37-5

SPID(S): EPAPLT0167F10

M4ID: 30278804

HILL MODEL (in red):

	tp	ga	gw
val:	103	-0.212	0.838
sd:	16.5	0.27	0.297

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	103	-0.212	0.838	2.98	3.99
sd:	16.5	0.27	0.297	1240	3190

CNST

AIC: 242.93

PROB: 0

RMSE: 55.22

HILL

206.36

0.88

23.33

GNLS

210.36

0.12

23.33

MAX_MEAN: 99.3

MAX_MED: 99.3

BMAD: 1.77

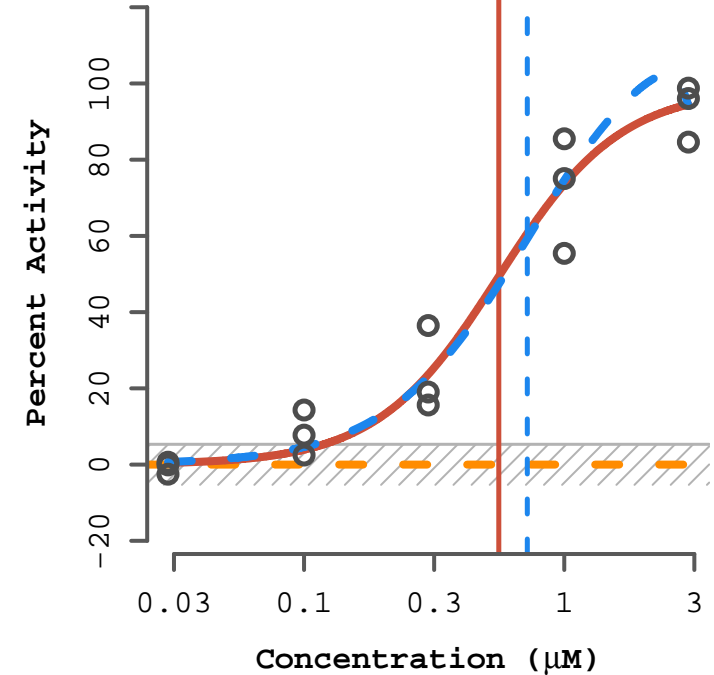
COFF: 5.32

HIT-CALL: 1

FITC: 41

ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: tau-Fluvalinate

CHID: 37555 CASRN: 102851-06-9

SPID(S): EPAPLT0167G07

M4ID: 30278805

HILL MODEL (in red):

	tp	ga	gw
val:	98.7	-0.252	1.85
sd:	6.99	0.0745	0.464

GAIN-LOSS MODEL (in blue):

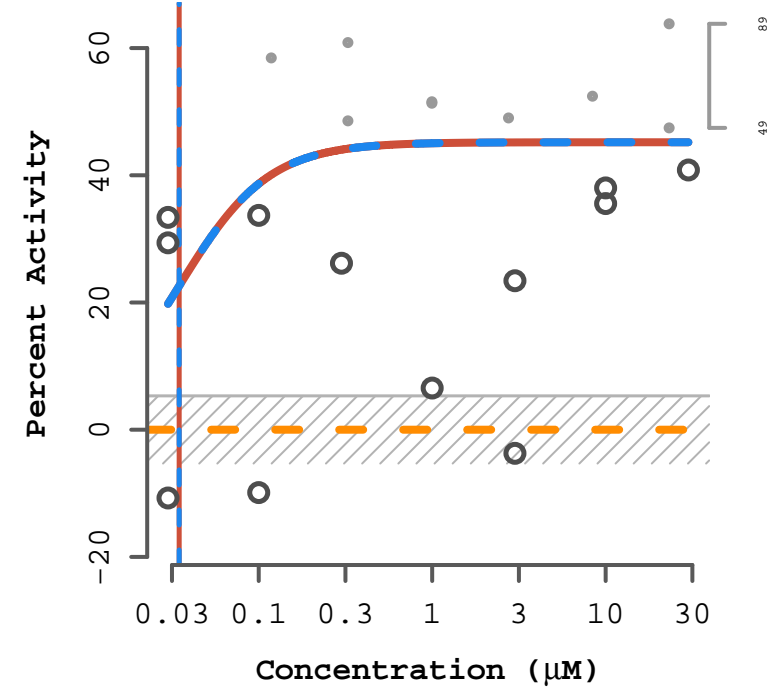
	tp	ga	gw	la	lw
val:	119	-0.142	1.62	0.559	10.1
sd:	61.7	0.32	0.596	0.382	52.9

	CNST	HILL	GNLS
AIC:	165.31	113.79	117.29
PROB:	0	0.85	0.15
RMSE:	54.39	8.07	8.05

MAX_MEAN: 93.2 MAX_MED: 96.1 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Calcium nitrate

CHID: 39719 CASRN: 10124-37-5

SPID(S): EPAPLT0154A02

M4ID: 30278693 BRK

HILL MODEL (in red):

tp	ga	gw
45.2	-1.46	1.68
6.76	0.331	2.18

GAIN-LOSS MODEL (in blue):

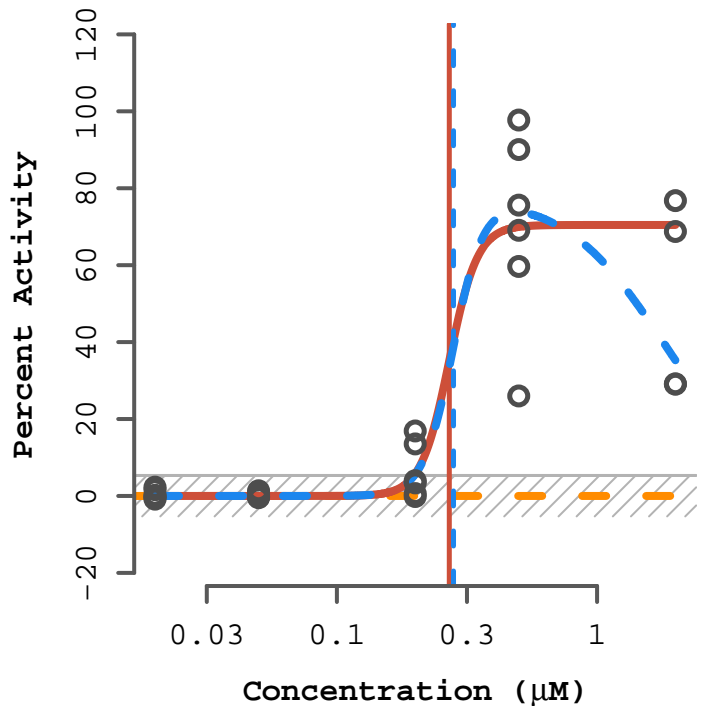
tp	ga	gw	la	lw
45.2	-1.46	1.68	2.8	6.44
6.76	0.331	2.18	2420	11800

CNST	HILL	GNLS
226.91	205.51	209.51
0	0.88	0.12
47.66	25.67	25.67

MAX_MEAN: 59.5 MAX_MED: 58.4 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 10; 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Niclosamide

CHID: 40362 CASRN: 50-65-7

SPID(S): TP0001413D04

M4ID: 30279053

HILL MODEL (in red):

tp	ga	gw	
val:	70.5	-0.568	8
sd:	4.07	0.0713	4.12

GAIN-LOSS MODEL (in blue):

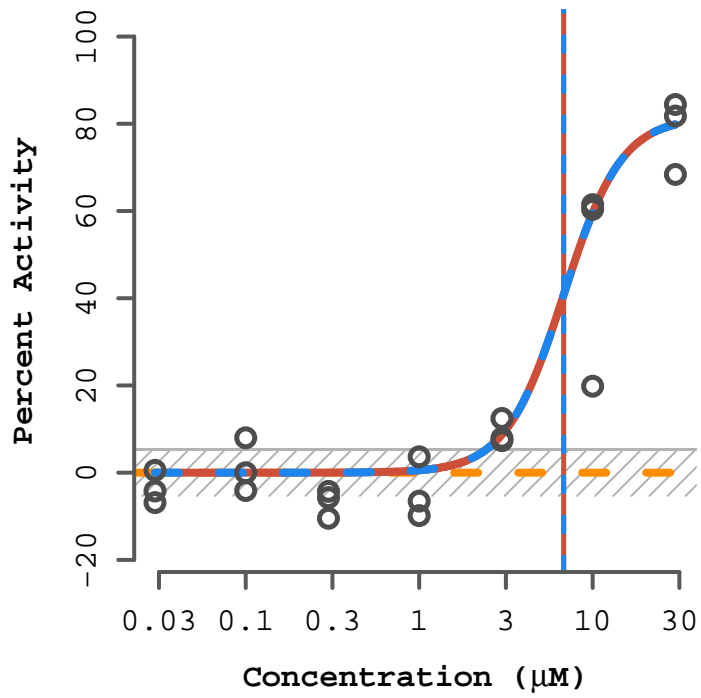
tp	ga	gw	la	lw
val:	79	-0.552	7.54	0.259
sd:	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 284.42	229.76	232.16
PROB: 0	0.77	0.23
RMSE: 40.19	15.78	15.28

MAX_MEAN: 69.7 MAX_MED: 72.3 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Tetrabutylammonium bromide
CHID: 44400 CASRN: 1643-19-2
SPID(S): EPAPLT0154A01
M4ID: 30278692

HILL MODEL (in red):

tp	ga	gw
val: 81.6	0.833	2.59
sd: 4.94	0.0461	0.408

GAIN-LOSS MODEL (in blue):

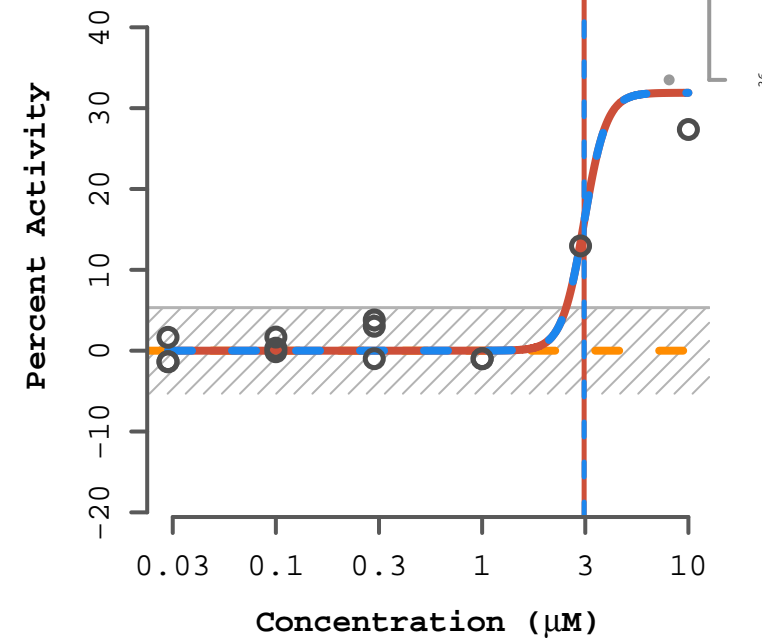
tp	ga	gw	la	lw
val: 81.6	0.833	2.59	2.33	9.74
sd: 4.94	0.0461	0.408	2860	32500

CNST	HILL	GNLS
AIC: 207.81	154.98	158.98
PROB: 0	0.88	0.12
RMSE: 35.89	10.31	10.31

MAX_MEAN: 78.2 MAX_MED: 81.8 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: CP-122721

CHID: 47251 CASRN: 145742-28-5

SPID(S): TP0001414E08

M4ID: 30279165 BRK

HILL MODEL (in red):

tp	ga	gw
val: 31.9	0.495	8
sd: 6.87	0.06	24.7

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
val: 31.9	0.495	8	1.62	16.2
sd: NA	NA	NA	NA	NA

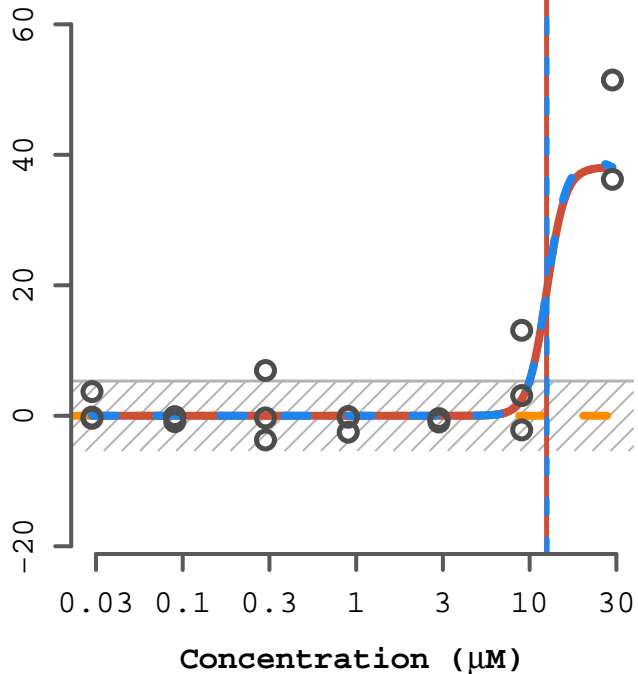
CNST	HILL	GNLS
AIC: 127.72	101.15	105.15
PROB: 0	0.88	0.12
RMSE: 21.49	14.32	14.32

MAX_MEAN: 40.6 MAX_MED: 40.6 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 17; 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: SB236057A

CHID: 47320 CASRN: 180084-01-9

SPID(S): TP0001412C04

M4ID: 30278945

HILL MODEL (in red):

tp	ga	gw
val: 38.1	1.1	8
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

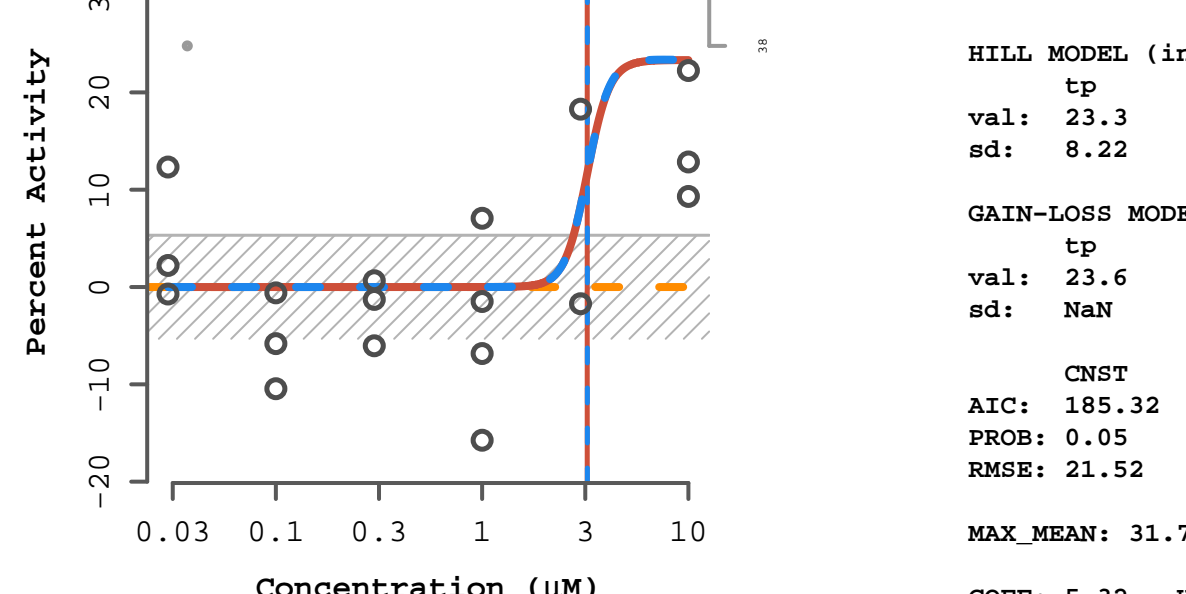
tp	ga	gw	la	lw
val: 39.2	1.1	7.96	1.68	7.48
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 143.65	118.15	122.15
PROB: 0	0.88	0.12
RMSE: 14.55	4.48	4.48

MAX_MEAN: 43.9 MAX_MED: 43.9 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 7; 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: SR144190

CHID: 47339 CASRN: 181640-09-5

SPID(S): TP0001411A03

M4ID: 30278824 BRK

HILL MODEL (in red):

tp	ga	gw
val: 23.3	0.51	8
sd: 8.22	0.258	57.9

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
val: 23.6	0.51	8	2.89	1.02
sd: NaN	NaN	NaN	NaN	NaN

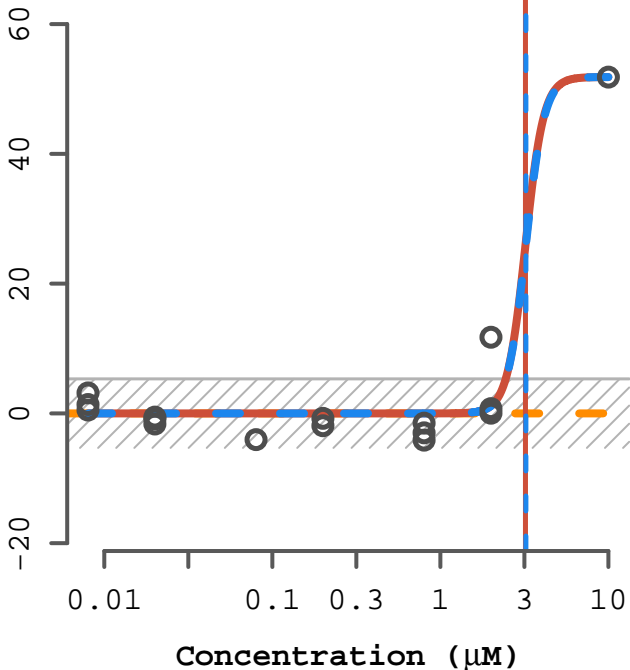
CNST	HILL	GNLS
AIC: 185.32	179.71	183.71
PROB: 0.05	0.84	0.11
RMSE: 21.52	15.31	15.31

MAX_MEAN: 31.7 MAX_MED: 22.3 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 0.95

FLAGS: 17; 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: SSR146977

CHID: 47341 CASRN: 264618-44-2

SPID(S): TP0001414D08

M4ID: 30279153

HILL MODEL (in red):

tp	ga	gw
val: 51.8	0.506	8
sd: 1.91	0.794	30.7

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
val: 51.9	0.509	7.9	2.97	1.51
sd: 11.9	0.822	31	114	86.9

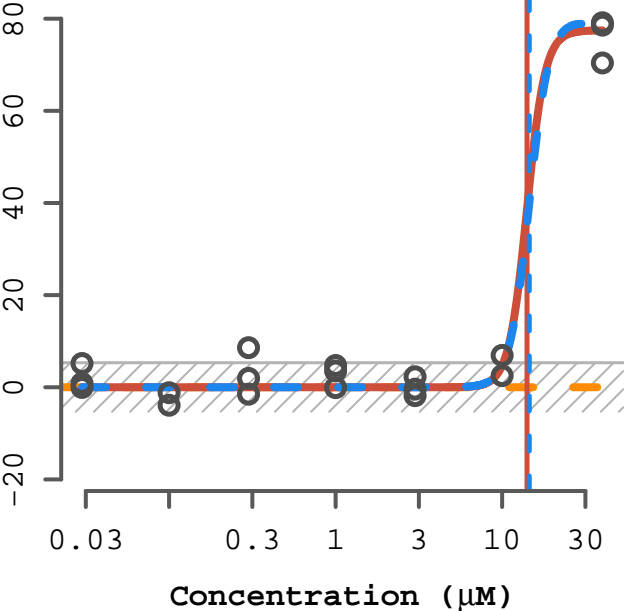
CNST	HILL	GNLS
AIC: 105.9	87.7	91.7
PROB: 0	0.88	0.12
RMSE: 13.44	3.34	3.34

MAX_MEAN: 51.8 MAX_MED: 51.8 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 6

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: AVE5638

CHID: 47371 CASRN: 725228-45-5

SPID(S): TP0001413B11

M4ID: 30279036

HILL MODEL (in red):

tp	ga	gw
val: 77.5	1.15	7.94
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

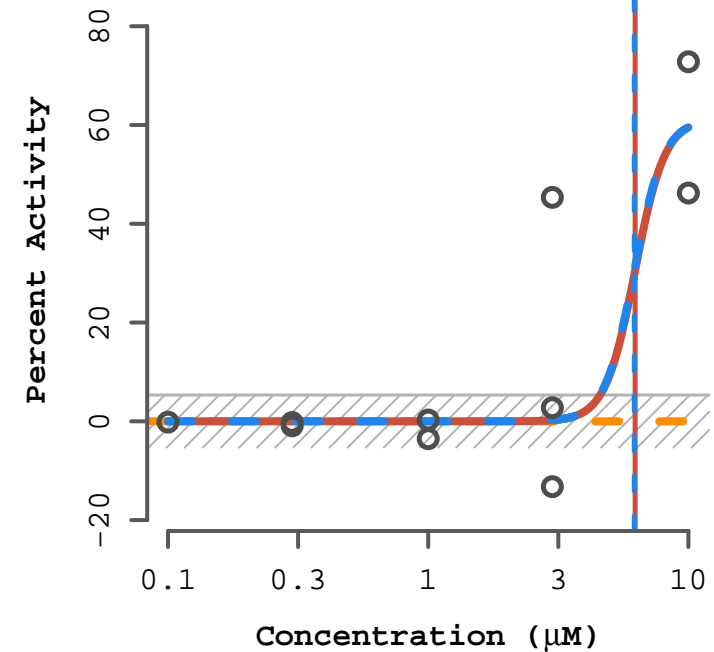
tp	ga	gw	la	lw
val: 79.8	1.16	7.37	1.91	4.95
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 169.59	109.22	113.22
PROB: 0	0.88	0.12
RMSE: 30.45	3.49	3.49

MAX_MEAN: 76 MAX_MED: 78.6 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 7



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: SAR102779

CHID: 47387 CASRN: NOCAS_47387

SPID(S): TP0001411C05

M4ID: 30278850

HILL MODEL (in red):

tp	ga	gw
val: 61.2	0.795	7.58
sd: 396	8.47	193

GAIN-LOSS MODEL (in blue):

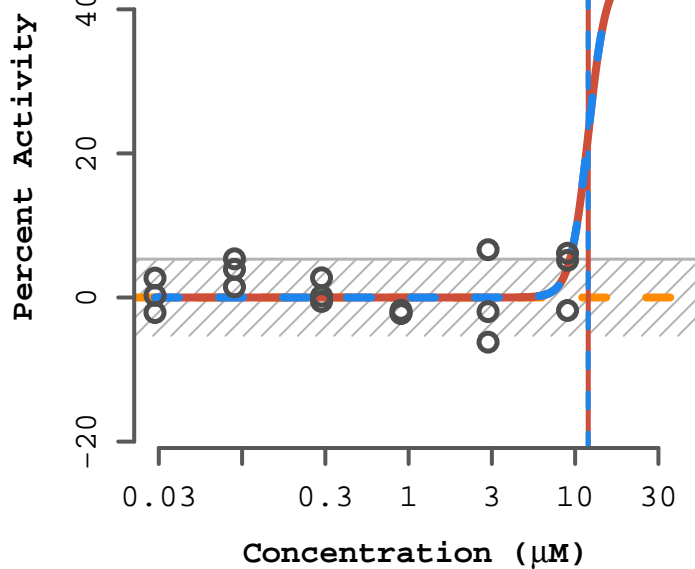
tp	ga	gw	la	lw
val: 61.1	0.792	7.65	2.63	9.66
sd: NaN	NAN	NAN	NAN	NAN

CNST	HILL	GNLS
AIC: 97.8	88.36	92.36
PROB: 0.01	0.87	0.12
RMSE: 31.13	16.09	16.09

MAX_MEAN: 59.5 MAX_MED: 59.5 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 0.99

FLAGS: 6; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Fabezetron hydrochloride
CHID: 48168 CASRN: 129299-90-7
SPID(S): TP0001412D09
M4ID: 30278962

HILL MODEL (in red):

tp	ga	gw
val: 45.2	1.08	7.97
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

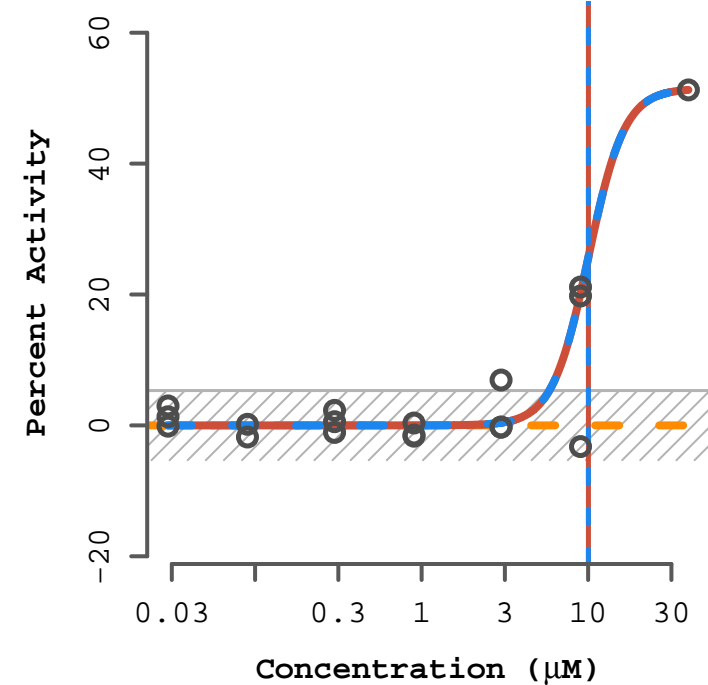
tp	ga	gw	la	lw
val: 45.2	1.08	8	3.59	5.23
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 124.4	108.19	112.19
PROB: 0	0.88	0.12
RMSE: 10.94	3.29	3.29

MAX_MEAN: 45.2 MAX_MED: 45.2 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 7; 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: PharmaGSID_48511

CHID: 48511 CASRN: 1062243-51-9

SPID(S): TP0001414H09

M4ID: 30279202

HILL MODEL (in red):

	tp	ga	gw
val:	51.5	1	3.99
sd:	1.59	0.0281	2.02

GAIN-LOSS MODEL (in blue):

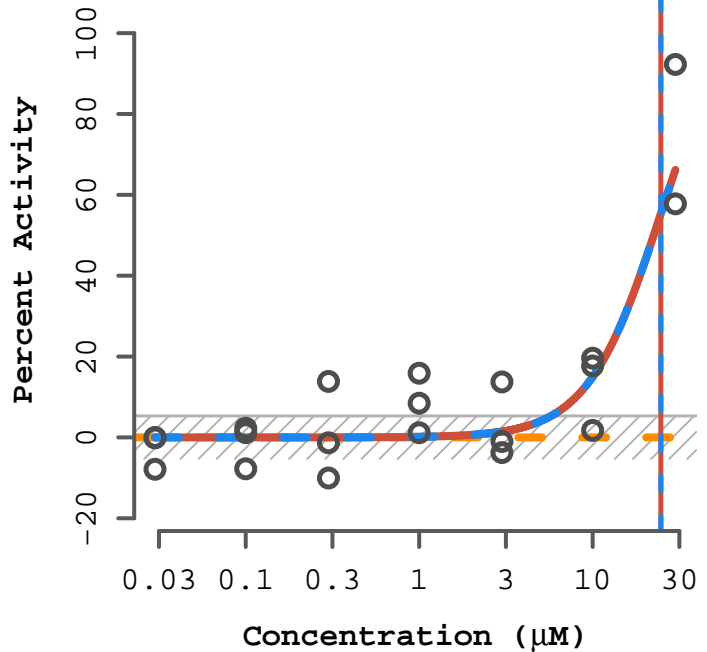
	tp	ga	gw	la	lw
val:	51.5	1	3.99	3.55	17.1
sd:	NA	NA	NA	NA	NA

	CNST	HILL	GNLS
AIC:	131.6	99.59	103.59
PROB:	0	0.88	0.12
RMSE:	14.04	5.87	5.87

MAX_MEAN: 51.3 MAX_MED: 51.3 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 41 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2-Amino-4-nitrophenol
CHID: 20062 CASRN: 99-57-0
SPID(S): EPAPLT0154D08
M4ID: 30278730

HILL MODEL (in red):

tp	ga	gw
val:	111	1.39
sd:	196	0.846

GAIN-LOSS MODEL (in blue):

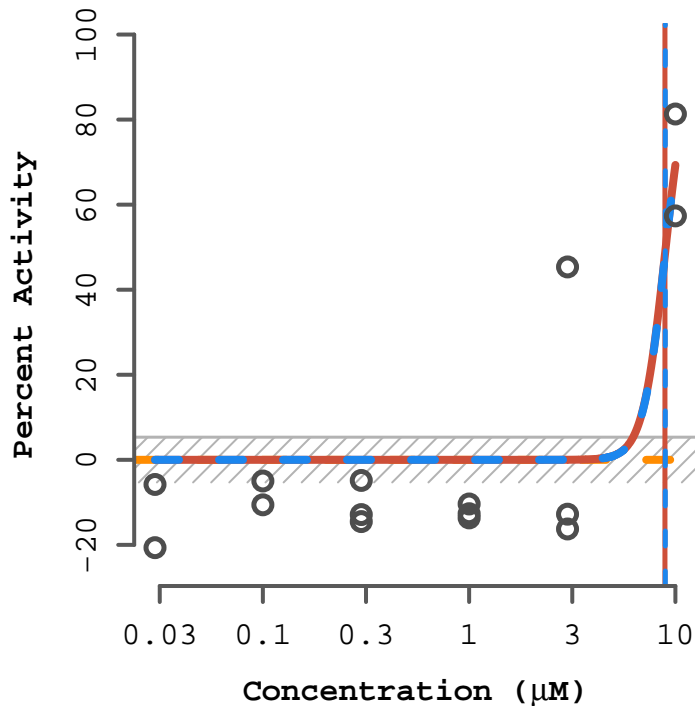
tp	ga	gw	la	lw
val:	111	1.39	2.05	3.13
sd:	NA	NA	NA	NA

CNST	HILL	GNLS
AIC: 176.01	155.49	159.49
PROB: 0	0.88	0.12
RMSE: 25.99	9.69	9.69

MAX_MEAN: 75 MAX_MED: 75 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 5-Azacytidine

CHID: 20116 CASRN: 320-67-2

SPID(S): EPAPLT0167A06

M4ID: 30278776

HILL MODEL (in red):

tp	ga	gw
96.6	0.949	8
3460	6.62	49.2

GAIN-LOSS MODEL (in blue):

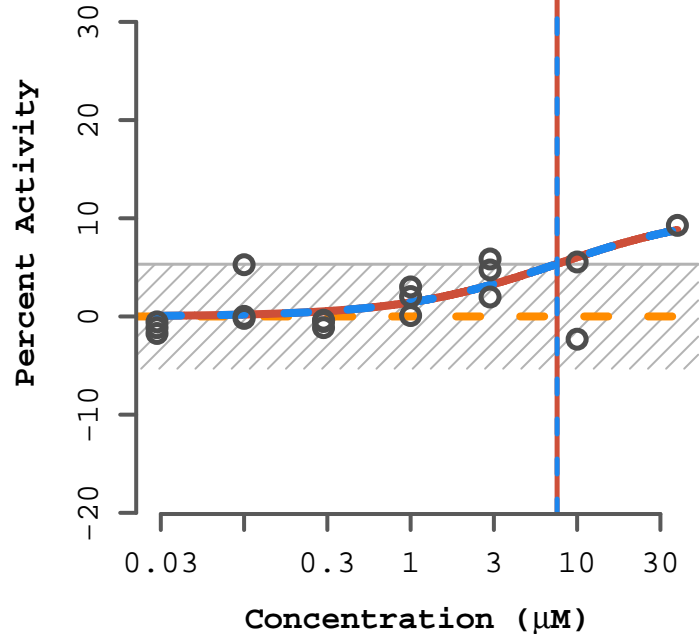
tp	ga	gw	la	lw
97.5	0.951	8	2.98	1.93
7390	13.8	83.1	560	546

CNST	HILL	GNLS
144.67	135.24	139.24
0.01	0.87	0.12
30.37	16.78	16.78

MAX_MEAN: 69.3 MAX_MED: 69.3 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 0.99

FLAGS: 6; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Azobenzene

CHID: 20123 CASRN: 103-33-3

SPID(S): TP0001411G08

M4ID: 30278901

HILL MODEL (in red):

	tp	ga	gw
val:	10.7	0.88	0.921
sd:	5.46	0.679	0.448

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	10.7	0.88	0.921	3.53	4.07
sd:	5.46	0.679	0.448	1850	3910

CNST

AIC: 98.18

PROB: 0

RMSE: 3.58

HILL

87.76

0.88

2.6

GNLS

91.76

0.12

2.6

MAX_MEAN: 9.28

MAX_MED: 9.28

BMAD: 1.77

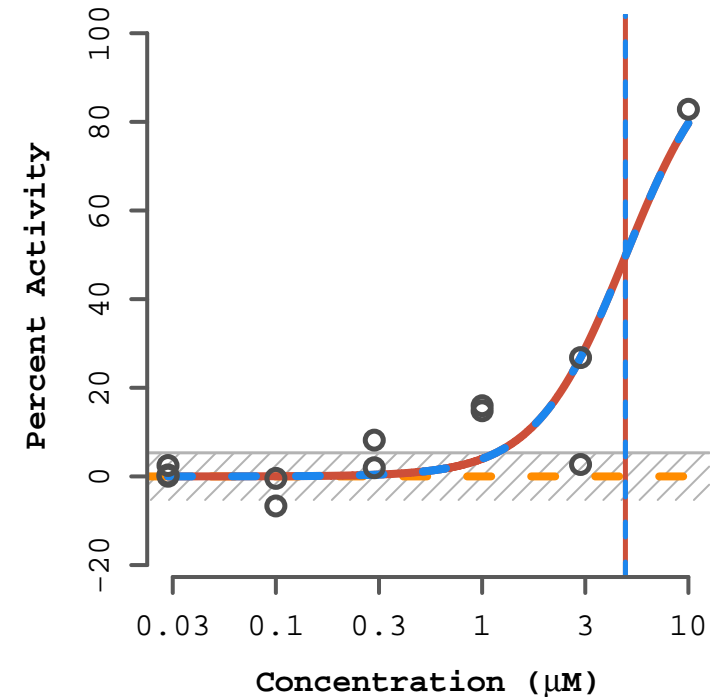
COFF: 5.32

HIT-CALL: 1

FITC: 42

ACTP: 1

FLAGS: 7; 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Clorophene

CHID: 20154 CASRN: 120-32-1

SPID(S): TP0001414E06

M4ID: 30279163

HILL MODEL (in red):

	tp	ga	gw
val:	99.4	0.695	1.99
sd:	57.2	0.273	2.67

GAIN-LOSS MODEL (in blue):

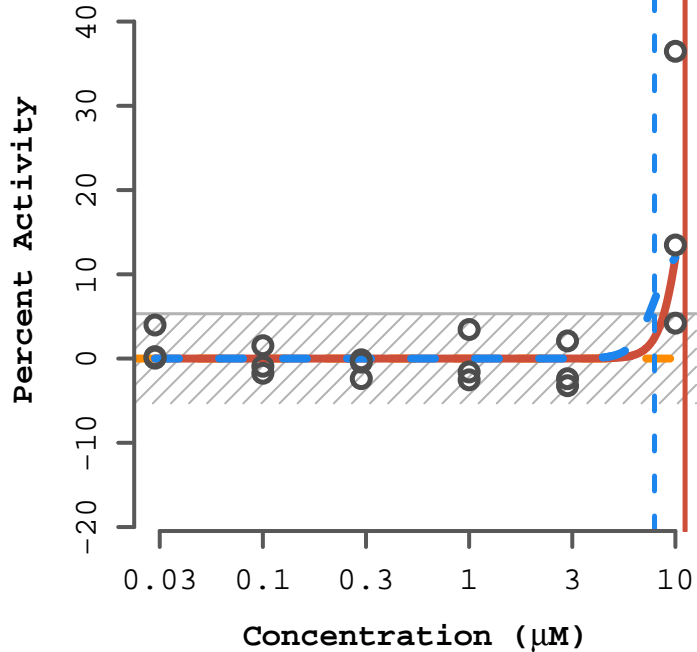
	tp	ga	gw	la	lw
val:	99.4	0.695	1.99	2.76	5.23
sd:	57.2	0.273	2.67	3960	11700

	CNST	HILL	GNLS
AIC:	106.49	92.84	96.84
PROB:	0	0.88	0.12
RMSE:	26.12	8.98	8.98

MAX_MEAN: 82.8 MAX_MED: 82.8 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Benzyl butyl phthalate
CHID: 20205 CASRN: 85-68-7
SPID(S): TP0001413E05
M4ID: 30279066

HILL MODEL (in red):

	tp	ga	gw
val:	40.5	1.05	7.99
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

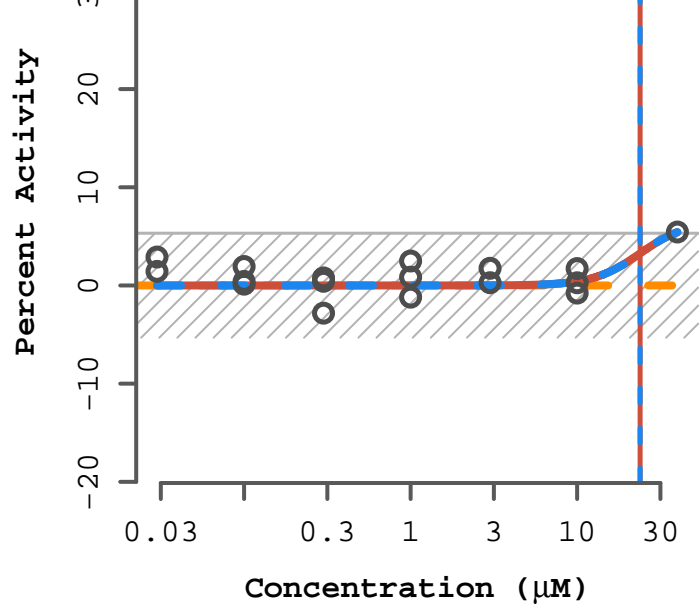
	tp	ga	gw	la	lw
val:	13.9	0.899	8	3	17.9
sd:	NA	NA	NA	NA	NA

	CNST	HILL	GNLS
AIC:	114.61	110.76	114.76
PROB:	0.11	0.78	0.11
RMSE:	9.43	6.37	6.37

MAX_MEAN: 18.1 MAX_MED: 13.5 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 0.89

FLAGS: 6; 17; 11; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Caffeine

CHID: 20232 CASRN: 58-08-2

SPID(S): TP0001411F04

M4ID: 30278885

HILL MODEL (in red):

	tp	ga	gw
val:	6.54	1.38	3.09
sd:	20.5	1.75	12.2

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	6.54	1.38	3.09	3.42	3.03
sd:	20.5	1.74	12.2	831	1390

CNST

AIC: 73.21

PROB: 0.24

RMSE: 2

HILL

AIC: 71.12

PROB: 0.67

RMSE: 1.49

GNLS

AIC: 75.12

PROB: 0.09

RMSE: 1.49

MAX_MEAN: 5.45

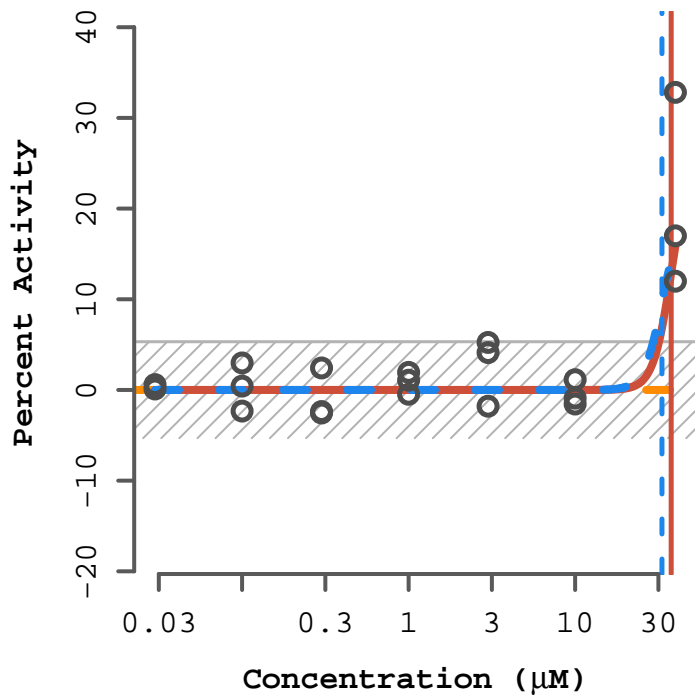
MAX_MED: 5.45

BMAD: 1.77

COFF: 5.32

HIT-CALL: 1 FITC: 42 ACTP: 0.76

FLAGS: 7; 17; 16; 11



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Captafol

CHID: 20242 CASRN: 2425-06-1

SPID(S): TP0001414D03

M4ID: 30279148

HILL MODEL (in red):

	tp	ga	gw
val:	25.8	1.58	8
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	19.4	1.52	8	3.55	2.15
sd:	44.9	0.416	44.1	1050	1160

CNST

AIC: 131.66

PROB: 0

RMSE: 8.94

HILL

113.63

0.88

4.44

GNLS

117.63

0.12

4.44

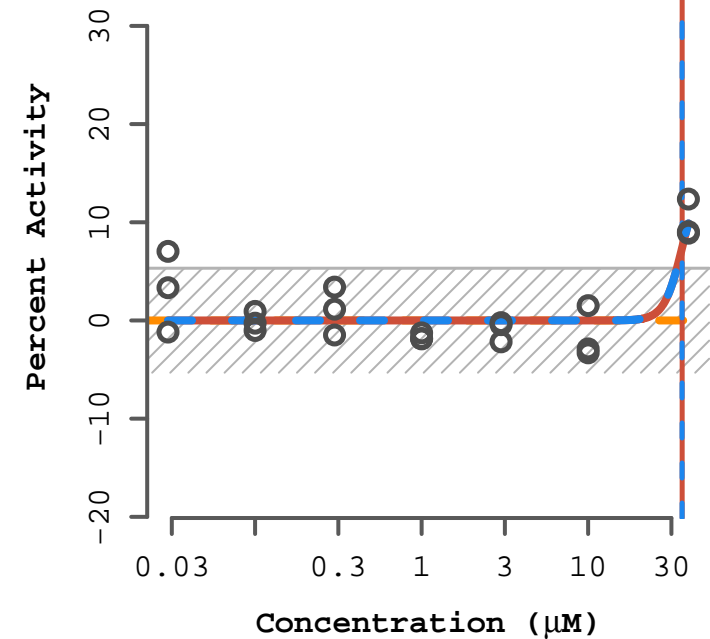
MAX_MEAN: 20.6

MAX_MED: 17

BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 7; 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Chlordane

CHID: 20267 CASRN: 57-74-9

SPID(S): TP0001411E05

M4ID: 30278874

HILL MODEL (in red):

	tp	ga	gw
val:	14.8	1.56	8
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

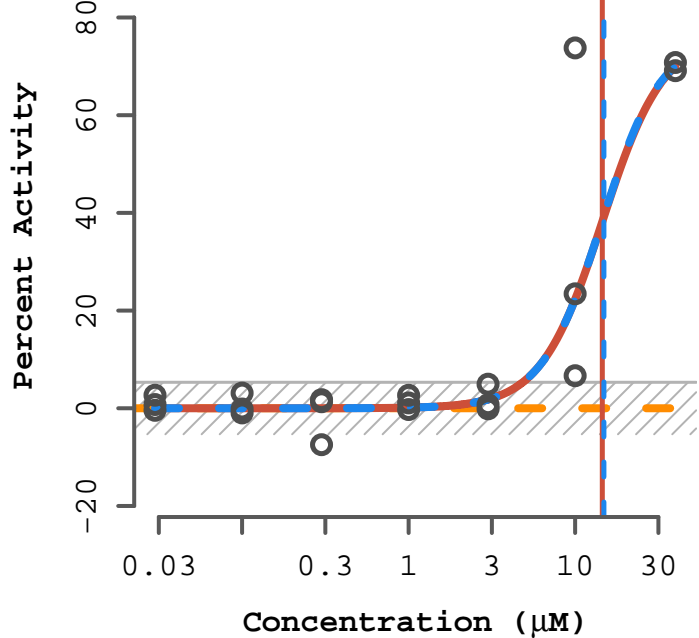
	tp	ga	gw	la	lw
val:	14.8	1.56	8	3.6	7.77
sd:	NA	NA	NA	NA	NA

	CNST	HILL	GNLS
AIC:	121.82	103.99	107.99
PROB:	0	0.88	0.12
RMSE:	4.51	2.41	2.41

MAX_MEAN: 10.1 MAX_MED: 9.05 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 7; 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Coumaphos

CHID: 20347 CASRN: 56-72-4

SPID(S): TP0001414D12

M4ID: 30279157

HILL MODEL (in red):

tp	ga	gw
val: 76.4	1.16	2.36
sd: 9.6	0.105	0.886

GAIN-LOSS MODEL (in blue):

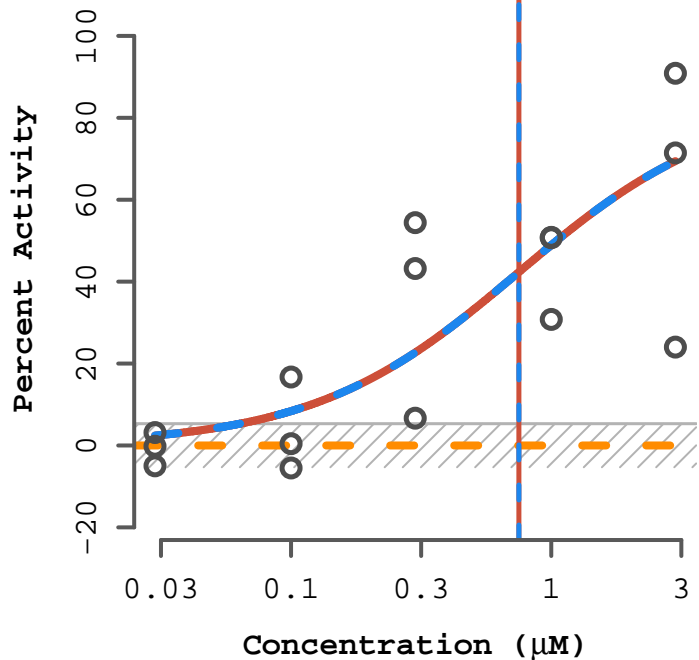
tp	ga	gw	la	lw
val: 81.3	1.17	2.36	3.6	0.617
sd: NaN	NAN	NAN	NAN	NAN

CNST	HILL	GNLS
AIC: 178.52	133.56	137.56
PROB: 0	0.88	0.12
RMSE: 28.23	12.24	12.24

MAX_MEAN: 70 MAX_MED: 70 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Deltamethrin

CHID: 20381 CASRN: 52918-63-5

SPID(S): EPAPLT0169B07

M4ID: 30278815

HILL MODEL (in red):

	tp	ga	gw
val:	84.7	-0.124	1.09
sd:	45.9	0.568	0.558

GAIN-LOSS MODEL (in blue):

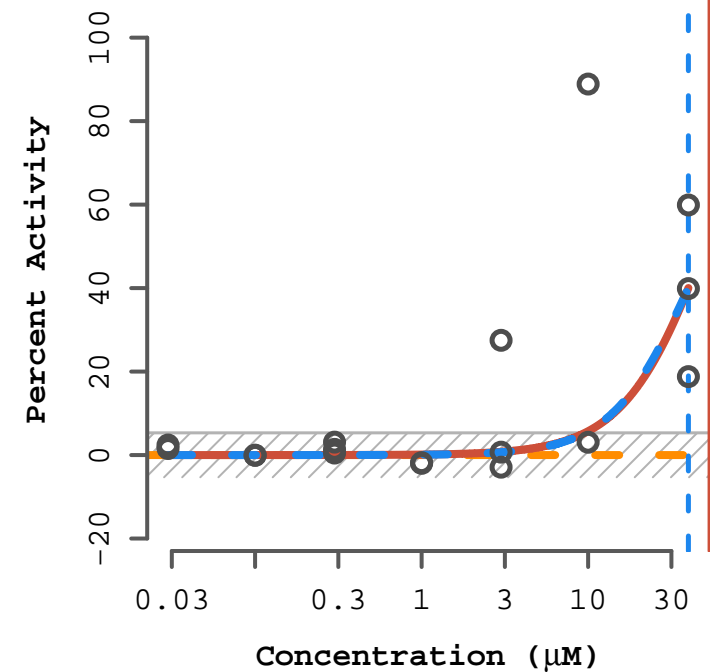
	tp	ga	gw	la	lw
val:	84.7	-0.124	1.09	1.64	16.3
sd:	NA	NA	NA	NA	NA

	CNST	HILL	GNLS
AIC:	156.58	137.16	141.16
PROB:	0	0.88	0.12
RMSE:	41.04	18.13	18.13

MAX_MEAN: 62.1 MAX_MED: 71.4 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Dicofol

CHID: 20450 CASRN: 115-32-2

SPID(S): TP0001414C12

M4ID: 30279145

HILL MODEL (in red):

	tp	ga	gw
val:	107	1.73	1.7
sd:	477	1.96	1.94

GAIN-LOSS MODEL (in blue):

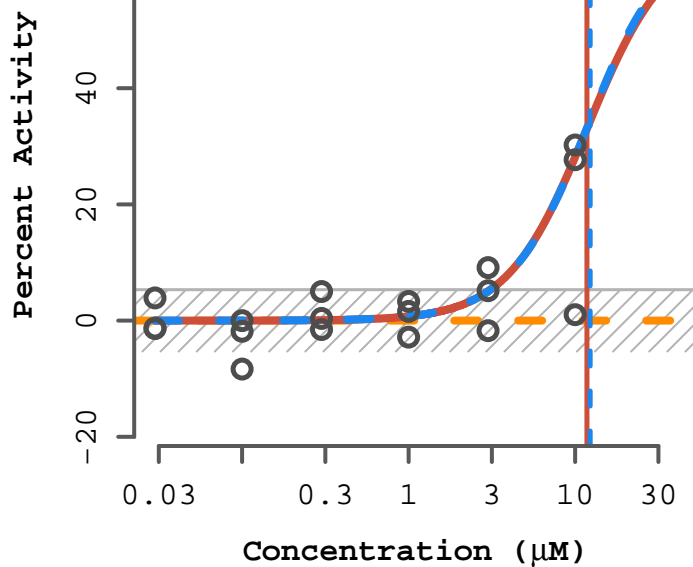
	tp	ga	gw	la	lw
val:	80.1	1.6	1.85	2.63	17.3
sd:	NA	NA	NA	NA	NA

	CNST	HILL	GNLS
AIC:	156.71	145.84	149.85
PROB:	0	0.88	0.12
RMSE:	28.94	22.4	22.4

MAX_MEAN: 46 MAX_MED: 46 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Diethylstilbestrol
CHID: 20465 CASRN: 56-53-1
SPID(S): TP0001414B02
M4ID: 30279123

HILL MODEL (in red):

tp	ga	gw
val: 66.1	1.07	1.82
sd: 6.91	0.077	0.486

GAIN-LOSS MODEL (in blue):

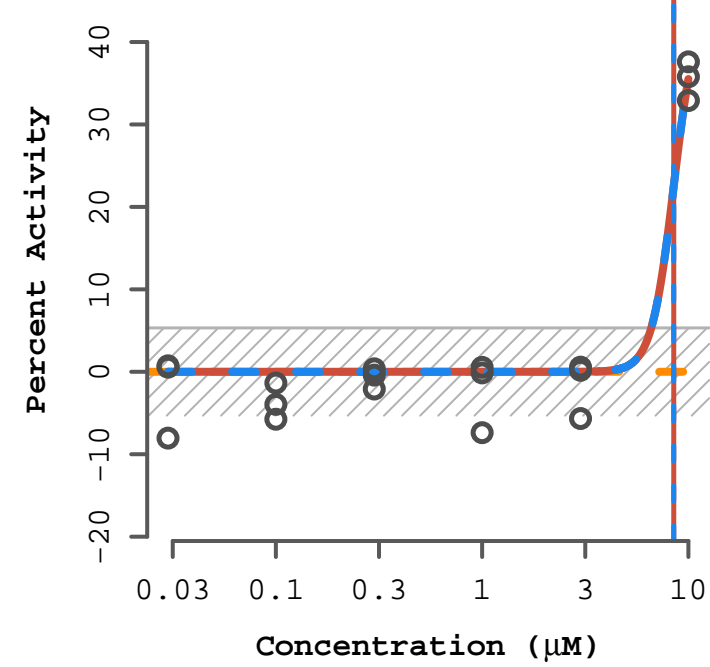
tp	ga	gw	la	lw
val: 69.2	1.09	1.8	2.3	2.04
sd: 169	1.04	1.24	31.3	78.2

CNST	HILL	GNLS
AIC: 150.3	122.38	126.38
PROB: 0	0.88	0.12
RMSE: 17	7.04	7.04

MAX_MEAN: 59.6 MAX_MED: 59.6 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Diphenhydramine hydrochloride
CHID: 20537 CASRN: 147-24-0
SPID(S): TP0001413E08
M4ID: 30279069

HILL MODEL (in red):

	tp	ga	gw
val:	45.1	0.929	8
sd:	167	0.905	15

GAIN-LOSS MODEL (in blue):

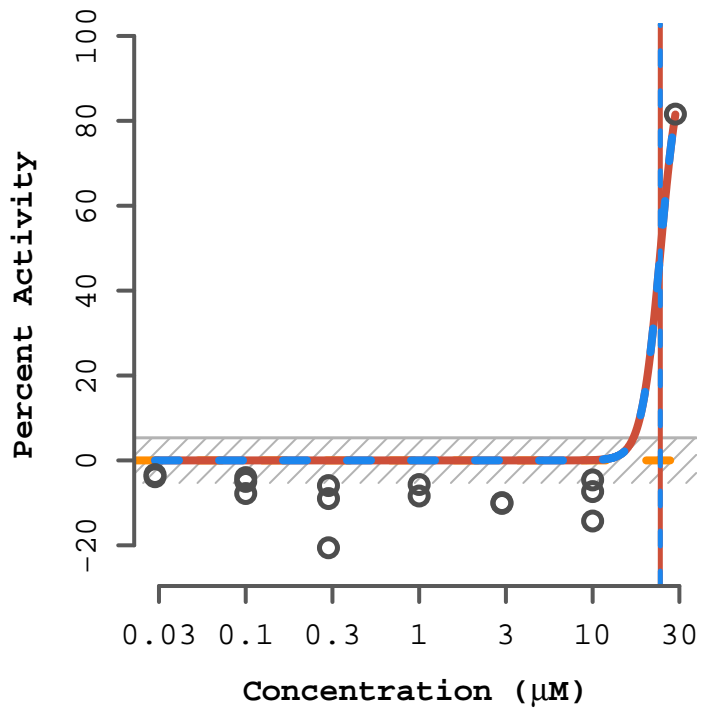
	tp	ga	gw	la	lw
val:	45.1	0.929	8	2.92	4.55
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	142.1	102.78	106.78
PROB:	0	0.88	0.12
RMSE:	14.88	3.49	3.49

MAX_MEAN: 35.4 MAX_MED: 35.8 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 6; 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Endosulfan

CHID: 20560 CASRN: 115-29-7

SPID(S): EPAPLT0167G10

M4ID: 30278807

HILL MODEL (in red):

tp	ga	gw
97.9	1.39	8
sd: 80.9	0.225	6.95

GAIN-LOSS MODEL (in blue):

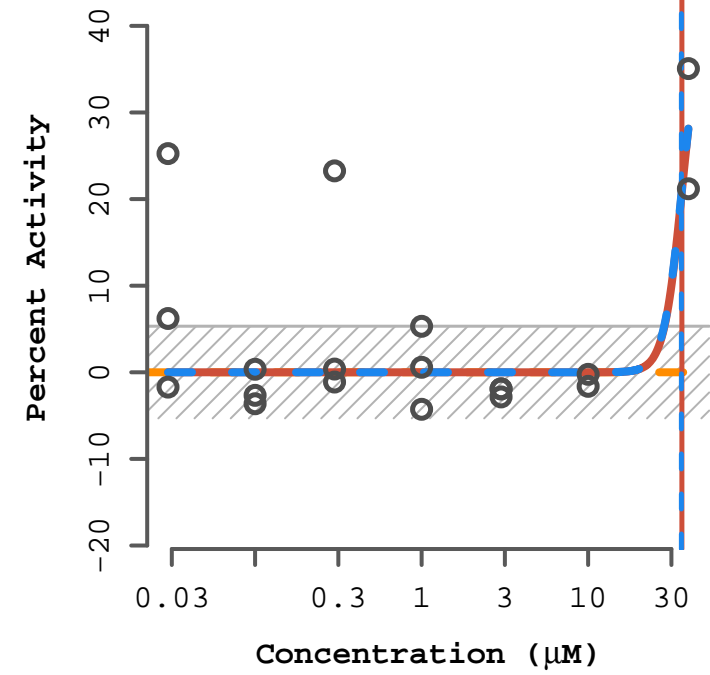
tp	ga	gw	la	lw
97.9	1.39	8	2.91	7.68
sd: 80.5	0.224	6.94	110000	582000

CNST	HILL	GNLS
AIC: 134.26	124.53	128.53
PROB: 0.01	0.87	0.12
RMSE: 22.23	8.84	8.84

MAX_MEAN: 81.6 MAX_MED: 81.6 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 0.99

FLAGS: 7; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Eugenol

CHID: 20617 CASRN: 97-53-0

SPID(S): TP0001412H09

M4ID: 30279010

HILL MODEL (in red):

	tp	ga	gw
val:	41.8	1.56	8
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

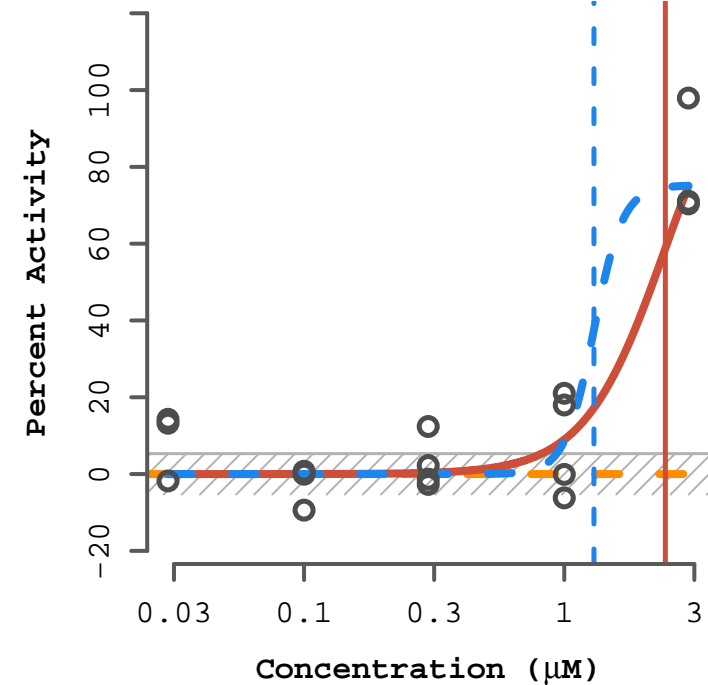
	tp	ga	gw	la	lw
val:	41.3	1.56	8	3.02	1.64
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	146	135.19	139.19
PROB:	0	0.88	0.12
RMSE:	12.54	8.59	8.59

MAX_MEAN: 28.1 MAX_MED: 28.1 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Gentian Violet
CHID: 20653 CASRN: 548-62-9
SPID(S): TP0001411A02
M4ID: 30278823

HILL MODEL (in red):

	tp	ga	gw
val:	118	0.389	2.79
sd:	327	1.06	4.48

GAIN-LOSS MODEL (in blue):

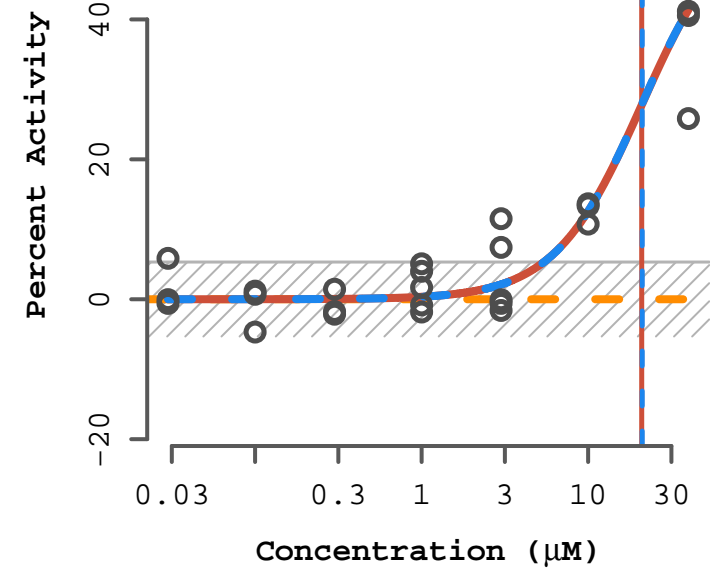
	tp	ga	gw	la	lw
val:	75.2	0.114	7.8	0.851	14
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	165.12	136.11	140.17
PROB:	0	0.88	0.12
RMSE:	35.18	10.1	10.11

MAX_MEAN: 79.8 MAX_MED: 71.1 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Chlorpropham

CHID: 20764 CASRN: 101-21-3

SPID(S): TP0001411A01

M4ID: 30278822

HILL MODEL (in red):

	tp	ga	gw
val:	55.5	1.32	1.66
sd:	34.3	0.44	1.13

GAIN-LOSS MODEL (in blue):

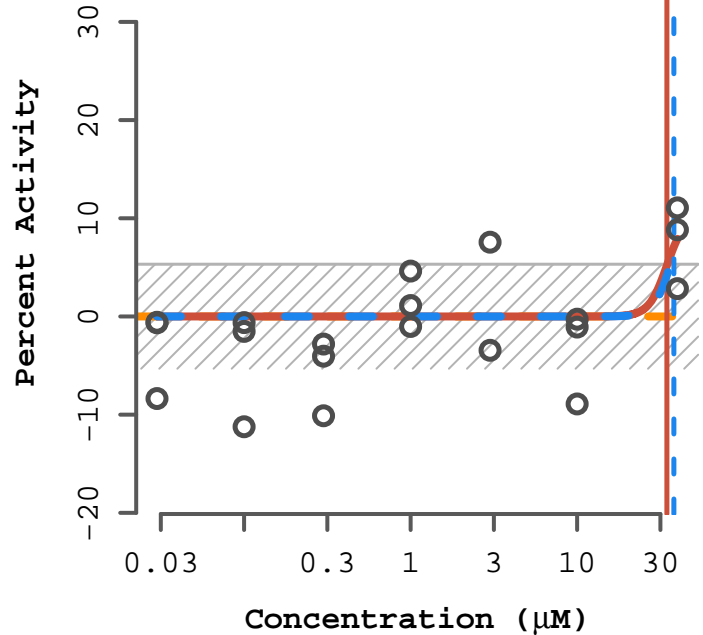
	tp	ga	gw	la	lw
val:	56.4	1.32	1.66	3.29	1.13
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	211.52	154.89	158.89
PROB:	0	0.88	0.12
RMSE:	16.41	4.53	4.53

MAX_MEAN: 38.6 MAX_MED: 40.9 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Kepone

CHID: 20770 CASRN: 143-50-0

SPID(S): TP0001413C06

M4ID: 30279043

HILL MODEL (in red):

	tp	ga	gw
val:	10.4	1.54	8
sd:	80	1.62	54.4

GAIN-LOSS MODEL (in blue):

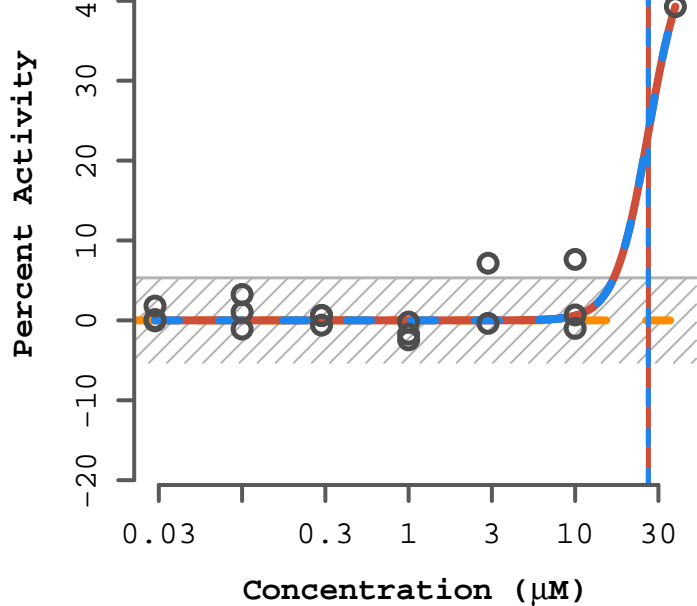
	tp	ga	gw	la	lw
val:	13.3	1.58	8	2.6	4.46
sd:	258	2.4	102	1910	8510

	CNST	HILL	GNLS
AIC:	131.31	130.83	134.83
PROB:	0.41	0.52	0.07
RMSE:	5.95	5.18	5.18

MAX_MEAN: 7.58 MAX_MED: 8.83 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 0.59

FLAGS: 7; 17; 16; 11



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 4,4'-Diamino-3,3'-dimethyldiphenylmethane

CHID: 20867 CASRN: 838-88-0

SPID(S): TP0001411C07

M4ID: 30278852

HILL MODEL (in red):

	tp	ga	gw
val:	47.1	1.44	4.31
sd:	38.8	0.349	4.35

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	47.1	1.44	4.32	2.89	3.43
sd:	61.1	0.522	6.03	636	1680

CNST

AIC: 107.34

PROB: 0

RMSE: 9.66

HILL

89.27

0.88

2.68

GNLS

93.27

0.12

2.68

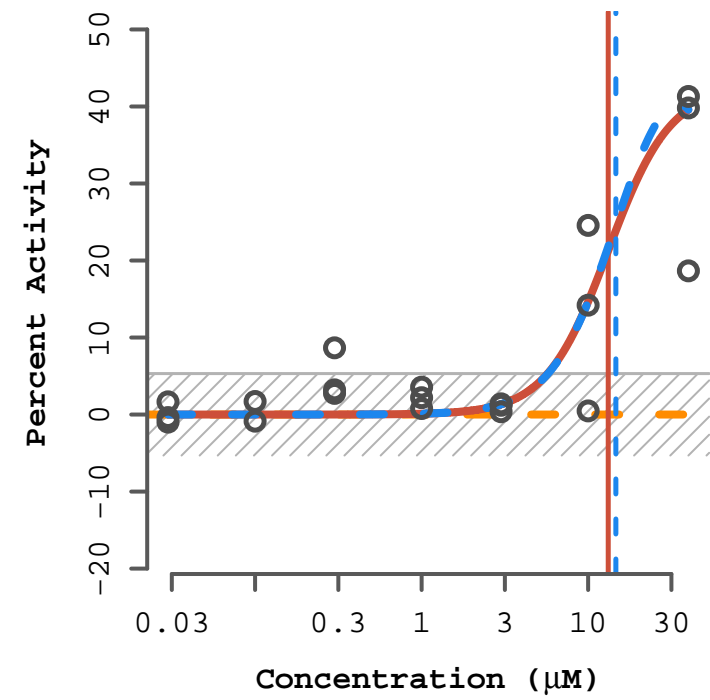
MAX_MEAN: 39.3

MAX_MED: 39.3

BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 7; 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Nitrofen

CHID: 20970 CASRN: 1836-75-5

SPID(S): TP0001412C09

M4ID: 30278950

HILL MODEL (in red):

	tp	ga	gw
val:	42.6	1.12	2.32
sd:	7.75	0.16	1.43

GAIN-LOSS MODEL (in blue):

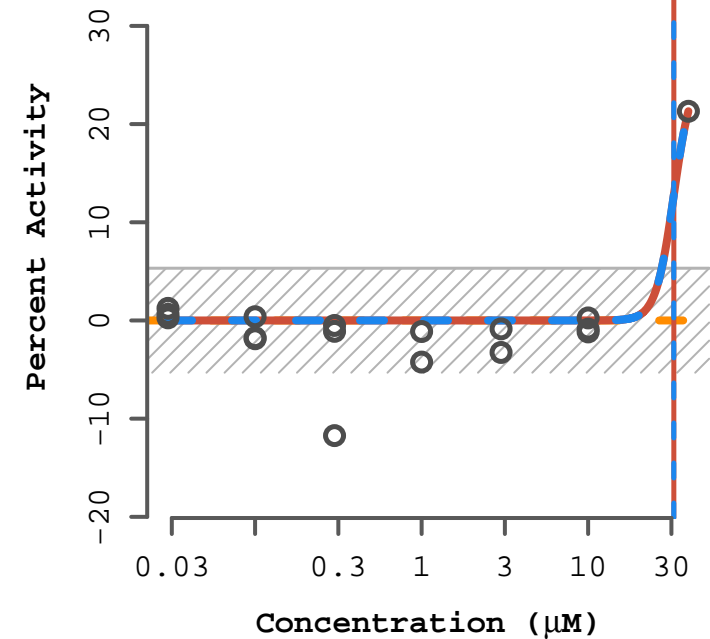
	tp	ga	gw	la	lw
val:	49.5	1.17	2.26	1.81	4.19
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	159.87	131.44	135.43
PROB:	0	0.88	0.12
RMSE:	15.11	6.55	6.55

MAX_MEAN: 33.3 MAX_MED: 39.8 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Phenolphthalein
CHID: 21125 CASRN: 77-09-8
SPID(S): TP0001413H05
M4ID: 30279102

HILL MODEL (in red):

	tp	ga	gw
val:	25.6	1.51	8
sd:	37	0.163	30.9

GAIN-LOSS MODEL (in blue):

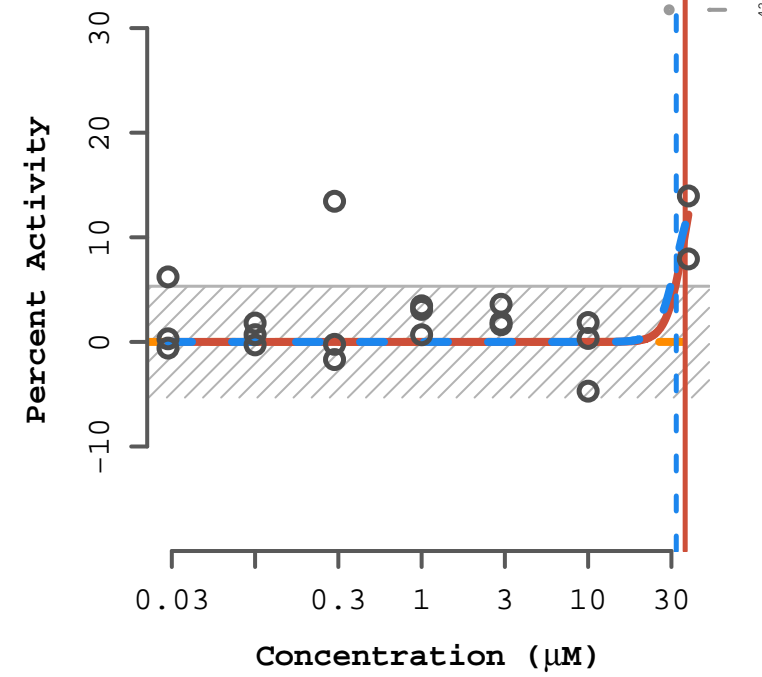
	tp	ga	gw	la	lw
val:	25.5	1.51	8	3.6	17.5
sd:	NA	NA	NA	NA	NA

	CNST	HILL	GNLS
AIC:	97.57	85.64	89.64
PROB:	0	0.88	0.12
RMSE:	6.11	3.26	3.26

MAX_MEAN: 21.3 MAX_MED: 21.3 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 7; 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Phenothiazine

CHID: 21126 CASRN: 92-84-2

SPID(S): TP0001411E08

M4ID: 30278877 BRK

HILL MODEL (in red):

	tp	ga	gw
val:	20.8	1.58	7.83
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	15.4	1.53	7.97	3.51	1.87
sd:	86.5	1.24	73.9	1010	1000

CNST

AIC: 142.83

PROB: 0.02

RMSE: 10.41

HILL

135.37

0.86

7.48

GNLS

139.37

0.12

7.48

MAX_MEAN: 21.1

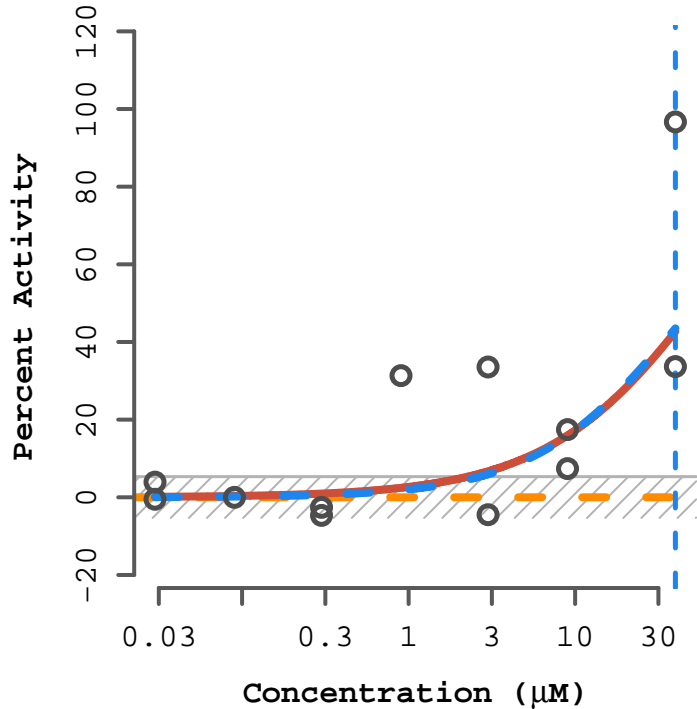
MAX_MED: 14

BMAD: 1.77

COFF: 5.32

HIT-CALL: 1 FITC: 42 ACTP: 0.98

FLAGS: 7; 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Tamoxifen citrate
CHID: 21301 CASRN: 54965-24-1
SPID(S): TP0001411B01
M4ID: 30278834

HILL MODEL (in red):

tp	ga	gw
val: 116	1.87	0.87
sd: 217	1.64	0.783

GAIN-LOSS MODEL (in blue):

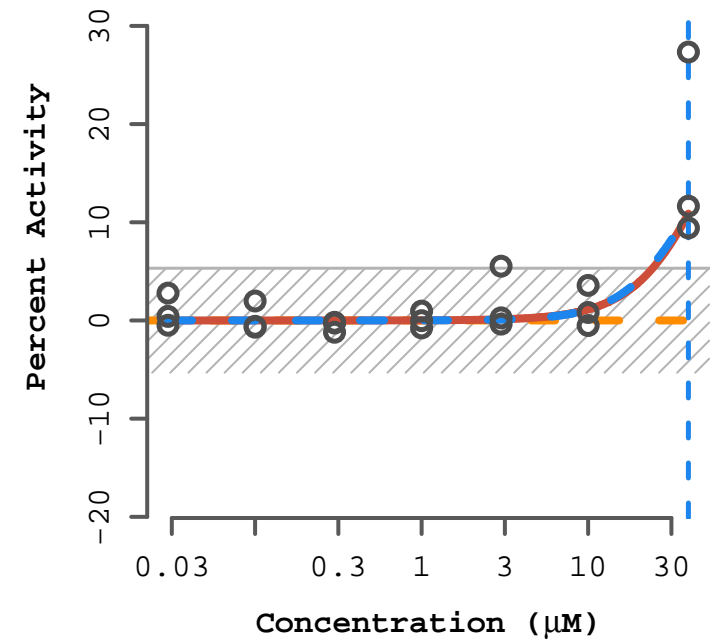
tp	ga	gw	la	lw
val: 87	1.6	1.01	2.17	16.8
sd: 150	1.4	1.02	6100	179000

CNST	HILL	GNLS
AIC: 116	111.46	115.55
PROB: 0.08	0.81	0.11
RMSE: 32.93	20.02	19.98

MAX_MEAN: 65.2 MAX_MED: 65.2 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 0.92

FLAGS: 16; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Folpet

CHID: 21385 CASRN: 133-07-3

SPID(S): TP0001412E03

M4ID: 30278968

HILL MODEL (in red):

	tp	ga	gw
val:	32.8	1.76	1.9
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	21.8	1.6	2.11	3.44	3.05
sd:	NaN	NaN	NaN	NaN	NaN

CNST

AIC: 124.88

PROB: 0

RMSE: 7.01

HILL

103.1

0.88

3.95

GNLS

107.13

0.12

3.95

MAX_MEAN: 16.1

MAX_MED: 11.6

BMAD: 1.77

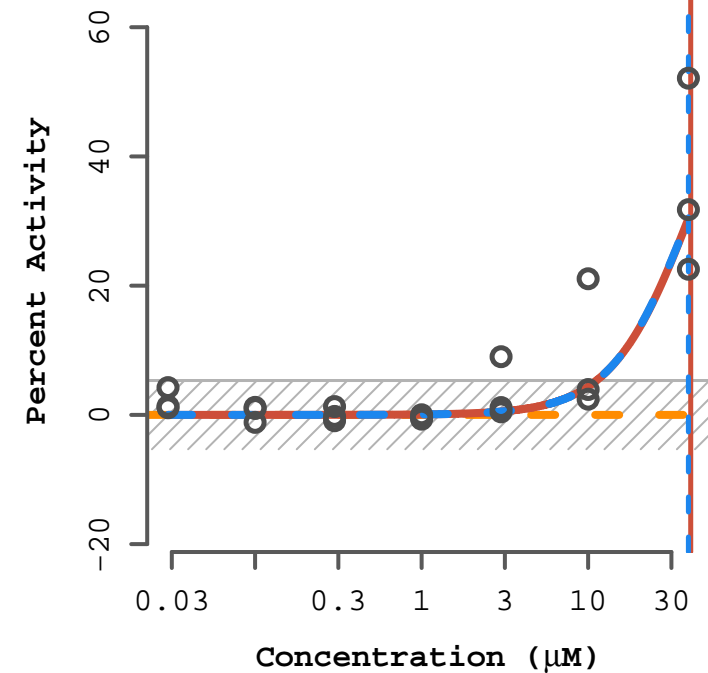
COFF: 5.32

HIT-CALL: 1

FITC: 42

ACTP: 1

FLAGS: 7; 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Trifluralin

CHID: 21395 CASRN: 1582-09-8

SPID(S): TP0001413C10

M4ID: 30279047

HILL MODEL (in red):

	tp	ga	gw
val:	62.5	1.62	1.82
sd:	104	0.774	1.11

GAIN-LOSS MODEL (in blue):

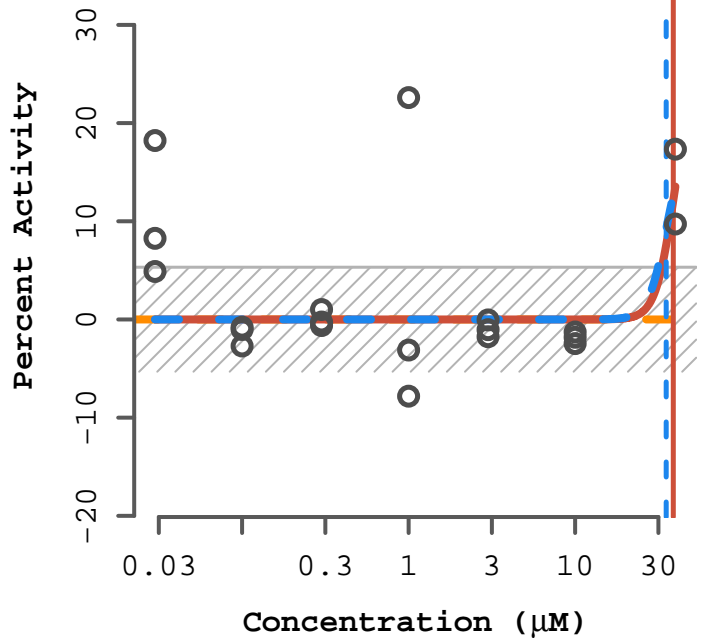
	tp	ga	gw	la	lw
val:	60.8	1.6	1.84	2.09	13.9
sd:	146	1.13	1.63	464	13200

	CNST	HILL	GNLS
AIC:	162.26	133.9	137.91
PROB:	0	0.88	0.12
RMSE:	15.13	6.62	6.61

MAX_MEAN: 35.5 MAX_MED: 31.8 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 7; 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Pentanal

CHID: 21653 CASRN: 110-62-3

SPID(S): TP0001412H05

M4ID: 30279006

HILL MODEL (in red):

	tp	ga	gw
val:	24.2	1.59	8
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

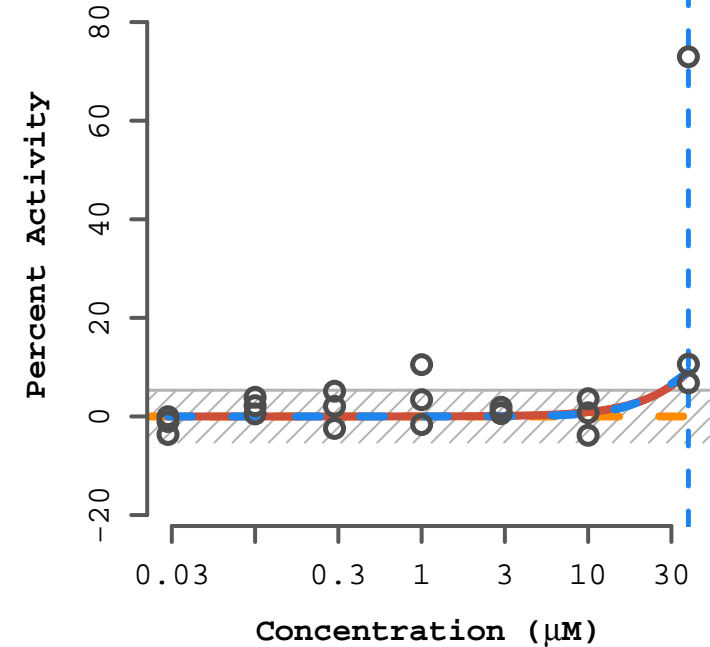
	tp	ga	gw	la	lw
val:	18.4	1.55	8	3.57	7.81
sd:	NA	NA	NA	NA	NA

	CNST	HILL	GNLS
AIC:	139.98	136	140
PROB:	0.11	0.79	0.11
RMSE:	8.45	7.28	7.28

MAX_MEAN: 13.5 MAX_MED: 13.5 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 0.89

FLAGS: 17; 11; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: EPN

CHID: 22174 CASRN: 2104-64-5

SPID(S): TP0001413D11

M4ID: 30279060

HILL MODEL (in red):

tp	ga	gw
val: 78	2.1	1.76
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

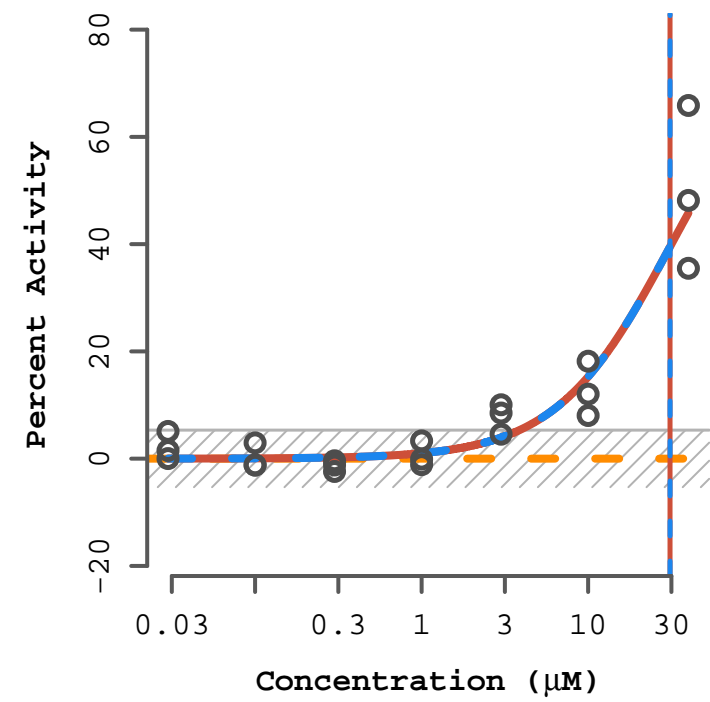
tp	ga	gw	la	lw
val: 18.2	1.6	2.4	3.6	3.35
sd: 217	4.31	12.4	5720	9620

CNST	HILL	GNLS
AIC: 144.74	140.8	144.83
PROB: 0.11	0.79	0.1
RMSE: 16.49	14.34	14.34

MAX_MEAN: 30.1 MAX_MED: 10.6 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 0.89

FLAGS: 7; 17; 11; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Permethrin

CHID: 22292 CASRN: 52645-53-1

SPID(S): TP0001414F11

M4ID: 30279180

HILL MODEL (in red):

	tp	ga	gw
val:	79	1.49	1.26
sd:	29.8	0.271	0.318

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	79	1.49	1.26	2.11	17.4
sd:	29.8	0.271	0.318	778	26300

CNST

AIC: 177.09

PROB: 0

RMSE: 20.37

HILL

134.67

0.88

5.79

GNLS

138.67

0.12

5.79

MAX_MEAN: 49.8

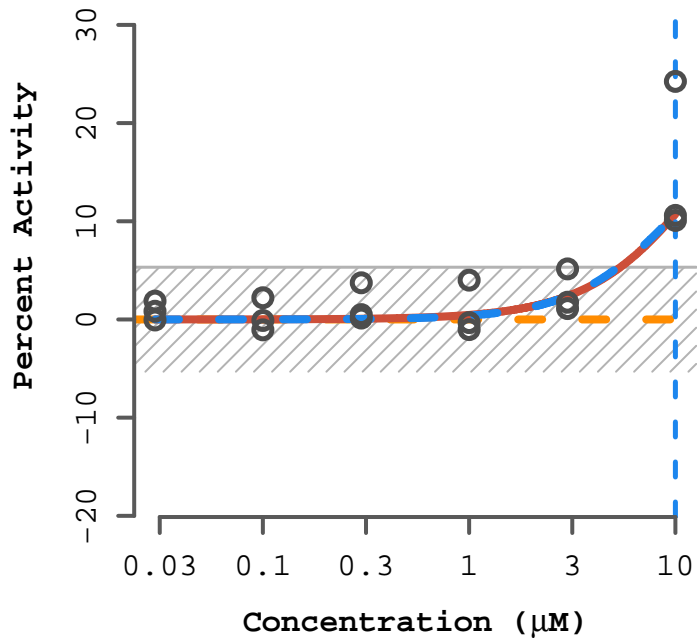
MAX_MED: 48.2

BMAD: 1.77

COFF: 5.32

HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2-(Butan-2-yl)phenol
CHID: 22331 CASRN: 89-72-5
SPID(S): TP0001414C06
M4ID: 30279139

HILL MODEL (in red):

	tp	ga	gw
val:	29.1	1.15	1.56
sd:	102	1.69	1.55

GAIN-LOSS MODEL (in blue):

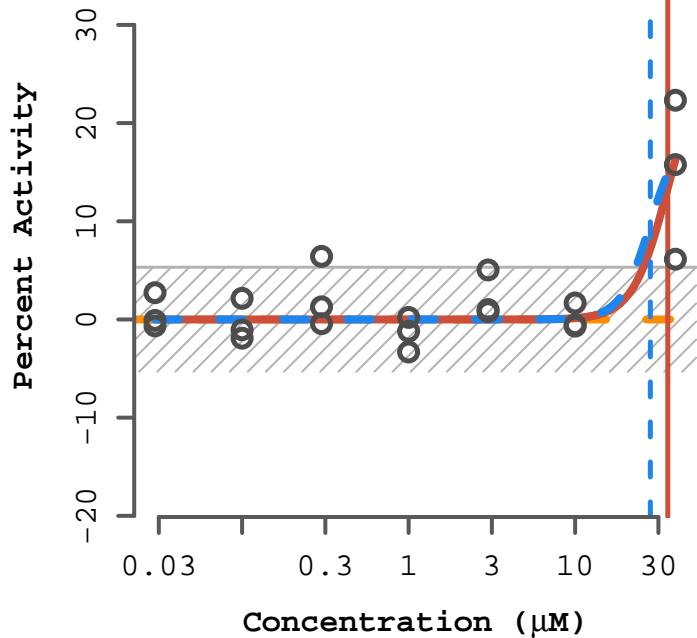
	tp	ga	gw	la	lw
val:	21.5	1	1.73	2.51	12.8
sd:	NA	NA	NA	NA	NA

	CNST	HILL	GNLS
AIC:	113.18	92.65	96.67
PROB:	0	0.88	0.12
RMSE:	6.97	3.59	3.59

MAX_MEAN: 15 MAX_MED: 10.6 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 6; 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 4-(Butan-2-yl)phenol
CHID: 22332 CASRN: 99-71-8
SPID(S): TP0001413F10
M4ID: 30279083

HILL MODEL (in red):

tp	ga	gw
val: 26.8	1.56	4.14
sd: 60.8	0.534	9.86

GAIN-LOSS MODEL (in blue):

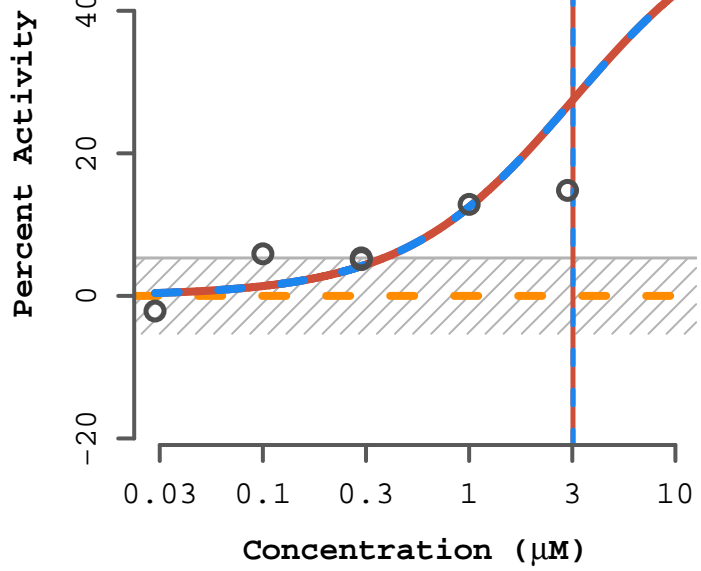
tp	ga	gw	la	lw
val: 19.6	1.45	4.9	1.88	6.11
sd: 158	3.65	34.8	10.4	237

CNST	HILL	GNLS
AIC: 127.96	115.09	119.09
PROB: 0	0.88	0.12
RMSE: 6.51	3.4	3.4

MAX_MEAN: 14.7 MAX_MED: 15.8 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 7; 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Bisphenol B

CHID: 22442 CASRN: 77-40-7

SPID(S): TP0001411B04

M4ID: 30278837

HILL MODEL (in red):

tp	ga	gw
val: 55	0.503	1.06
sd: 14.6	0.251	0.254

GAIN-LOSS MODEL (in blue):

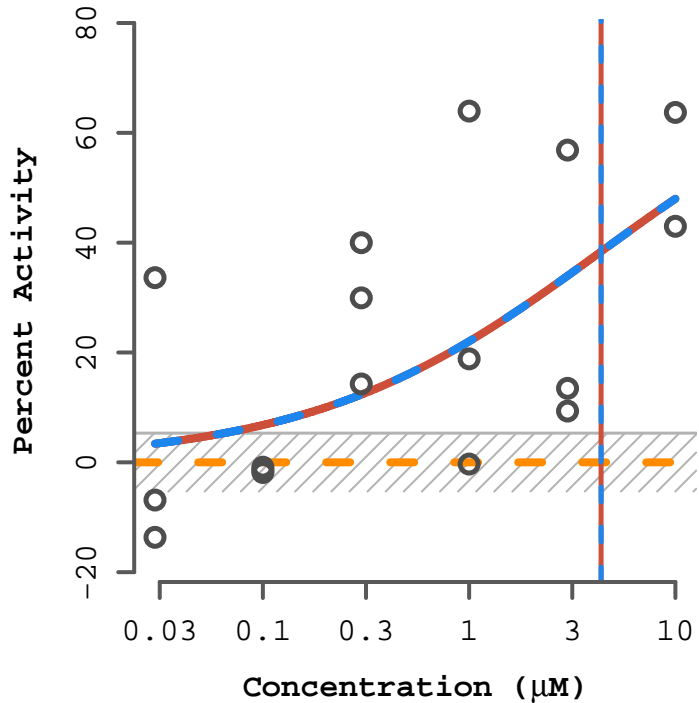
tp	ga	gw	la	lw
val: 55	0.503	1.06	3	4.76
sd: 14.6	0.251	0.254	5000	11900

CNST	HILL	GNLS
AIC: 61.86	49.7	53.7
PROB: 0	0.88	0.12
RMSE: 19.2	5.08	5.08

MAX_MEAN: 45.8 MAX_MED: 45.8 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 17; 16



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2,2'-Bisphenol F
CHID: 22446 CASRN: 2467-02-9
SPID(S): EPAPLT0154E06
M4ID: 30278739

HILL MODEL (in red):

tp	ga	gw
val: 76.8	0.64	0.618
sd: 89.6	1.76	0.409

GAIN-LOSS MODEL (in blue):

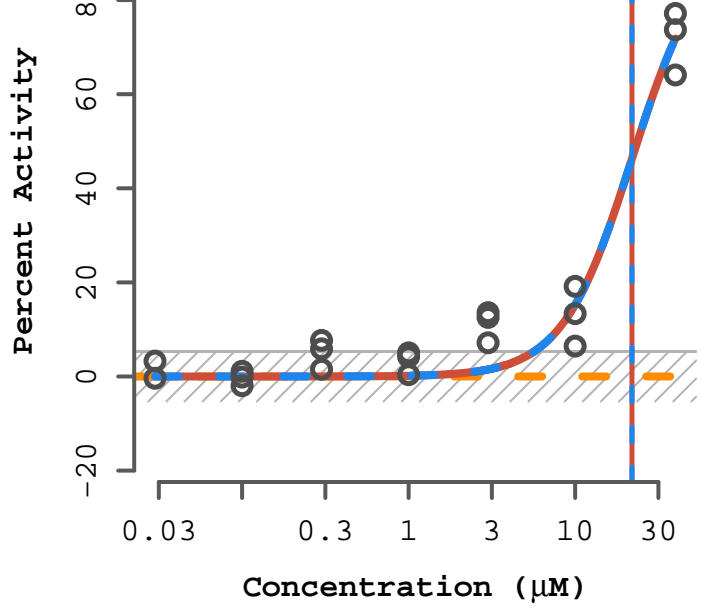
tp	ga	gw	la	lw
val: 76.8	0.64	0.617	2.2	10.8
sd: 89.3	1.75	0.408	165000	1320000

CNST	HILL	GNLS
AIC: 169.25	159.78	163.78
PROB: 0.01	0.87	0.12
RMSE: 32.47	19.82	19.82

MAX_MEAN: 53.4 MAX_MED: 53.4 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 0.99

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Metolachlor

CHID: 22448 CASRN: 51218-45-2

SPID(S): TP0001411E06

M4ID: 30278875

HILL MODEL (in red):

	tp	ga	gw
val:	92.6	1.34	2.07
sd:	37	0.239	1.13

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	92.6	1.34	2.07	2.11	17.5
sd:	37	0.24	1.13	712	24700

CNST

AIC: 183.42

PROB: 0

RMSE: 28.84

HILL

135.49

0.88

5.66

GNLS

139.49

0.12

5.66

MAX_MEAN: 71.7

MAX_MED: 73.7

BMAD: 1.77

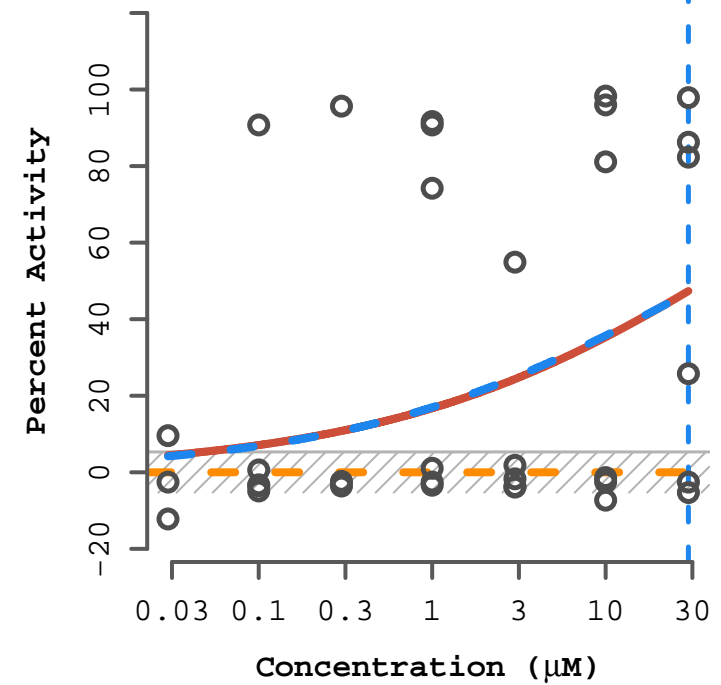
COFF: 5.32

HIT-CALL: 1

FITC: 42

ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Ampicillin

CHID: 22602 CASRN: 69-53-4

SPID(S): EPAPLT0167C02

M4ID: 30278785

HILL MODEL (in red):

	tp	ga	gw
val:	118	1.9	0.412
sd:	345	5.25	0.418

GAIN-LOSS MODEL (in blue):

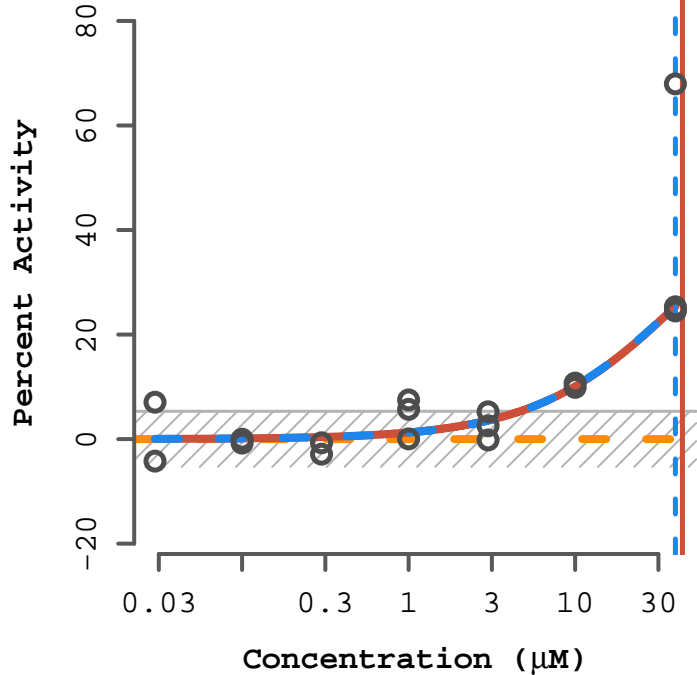
	tp	ga	gw	la	lw
val:	94	1.48	0.444	3.48	17.3
sd:	NA	NA	NA	NA	NA

	CNST	HILL	GNLS
AIC:	366.93	362.07	366.09
PROB:	0.07	0.82	0.11
RMSE:	52.28	41.94	41.93

MAX_MEAN: 47.4 MAX_MED: 54.1 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 0.93

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Mifepristone

CHID: 23322 CASRN: 84371-65-3

SPID(S): TP0001414D01

M4ID: 30279146

HILL MODEL (in red):

	tp	ga	gw
val:	53.3	1.64	0.979
sd:	78	1.25	0.608

GAIN-LOSS MODEL (in blue):

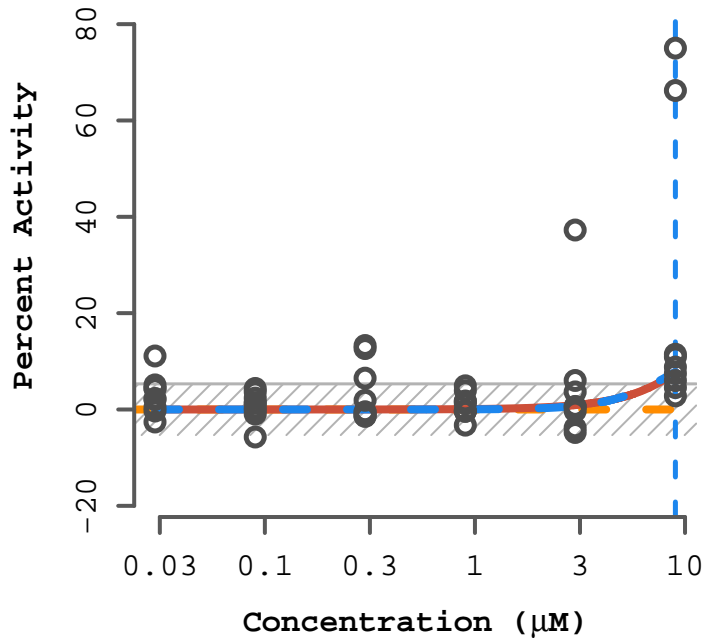
	tp	ga	gw	la	lw
val:	50.7	1.6	1	3.46	13
sd:	NA	NA	NA	NA	NA

	CNST	HILL	GNLS
AIC:	140.11	114.65	118.65
PROB:	0	0.88	0.12
RMSE:	19.21	10.77	10.77

MAX_MEAN: 39.3 MAX_MED: 25.3 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Pentamidine isethionate
CHID: 23796 CASRN: 140-64-7
SPID(S): TP0001414C04
M4ID: 30279137

HILL MODEL (in red):

tp	ga	gw
val: 89.2	1.45	2.03
sd: 1200	3.58	2.76

GAIN-LOSS MODEL (in blue):

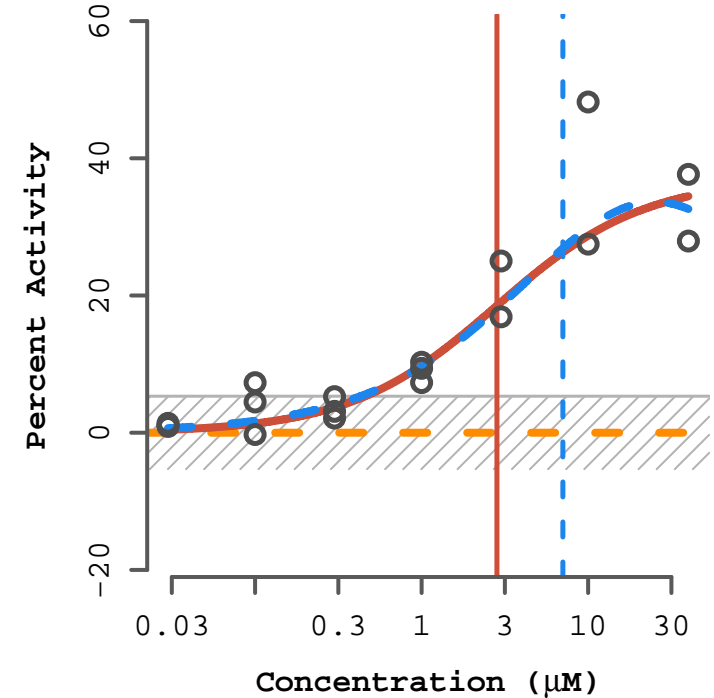
tp	ga	gw	la	lw
val: 15.7	0.954	2.76	1.48	8.92
sd: 343	6.9	23.8	172	2930

CNST	HILL	GNLS
AIC: 375.1	361.86	365.9
PROB: 0	0.88	0.12
RMSE: 15.46	13.82	13.83

MAX_MEAN: 21.5 MAX_MED: 8.81 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 7; 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Cypermethrin

CHID: 23998 CASRN: 52315-07-8

SPID(S): TP0001413H11

M4ID: 30279108

HILL MODEL (in red):

	tp	ga	gw
val:	37	0.452	0.982
sd:	6.58	0.234	0.283

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	57.9	0.848	0.817	1.97	0.993
sd:	79	1.08	0.327	1.08	2.32

CNST

AIC: 157.92

PROB: 0

RMSE: 19.09

HILL

111.23

0.85

5.46

GNLS

114.77

0.15

5.22

MAX_MEAN: 37.9

MAX_MED: 37.9

BMAD: 1.77

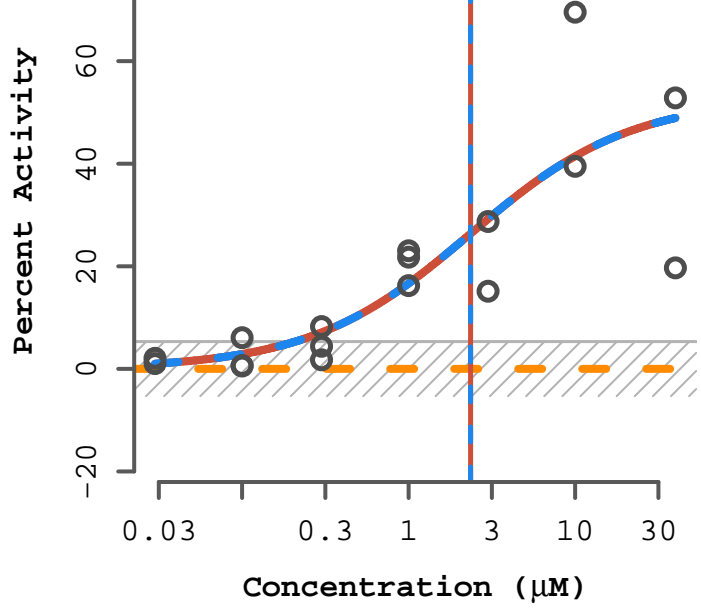
COFF: 5.32

HIT-CALL: 1

FITC: 42

ACTP: 1

FLAGS: 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Fenpropathrin

CHID: 24002 CASRN: 39515-41-8

SPID(S): TP0001413F11

M4ID: 30279084

HILL MODEL (in red):

	tp	ga	gw
val:	52.7	0.372	0.902
sd:	10	0.272	0.251

GAIN-LOSS MODEL (in blue):

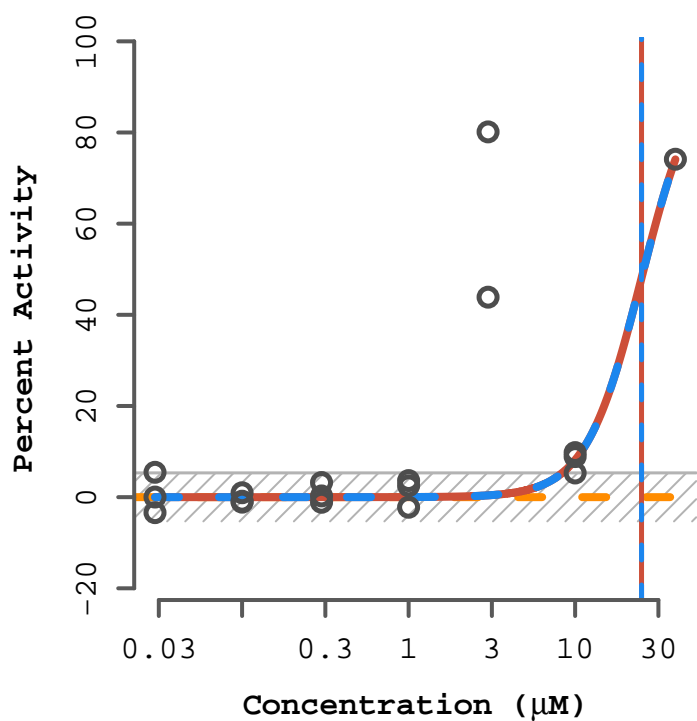
	tp	ga	gw	la	lw
val:	52.7	0.372	0.902	3.6	2.15
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	160.32	130.16	134.16
PROB:	0	0.88	0.12
RMSE:	26.61	10.81	10.81

MAX_MEAN: 54.5 MAX_MED: 54.5 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Difenozoquat metilsulfate
CHID: 24048 CASRN: 43222-48-6
SPID(S): TP0001413A12
M4ID: 30279025

HILL MODEL (in red):

tp	ga	gw
val: 96.2	1.4	2.59
sd: 142	0.804	3.53

GAIN-LOSS MODEL (in blue):

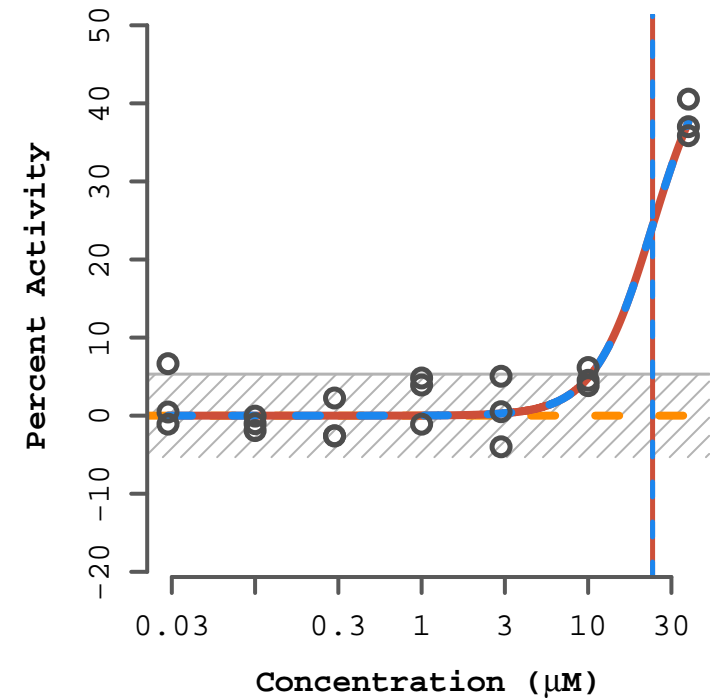
tp	ga	gw	la	lw
val: 96.2	1.4	2.59	3.6	18
sd: NA	NA	NA	NA	NA

CNST	HILL	GNLS
AIC: 159.7	139.26	143.26
PROB: 0	0.88	0.12
RMSE: 28.02	21.53	21.53

MAX_MEAN: 74.1 MAX_MED: 74.1 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Ethion

CHID: 24086 CASRN: 563-12-2

SPID(S): TP0001411G07

M4ID: 30278900

HILL MODEL (in red):

	tp	ga	gw
val:	48.7	1.39	2.47
sd:	88.7	1.03	4.34

GAIN-LOSS MODEL (in blue):

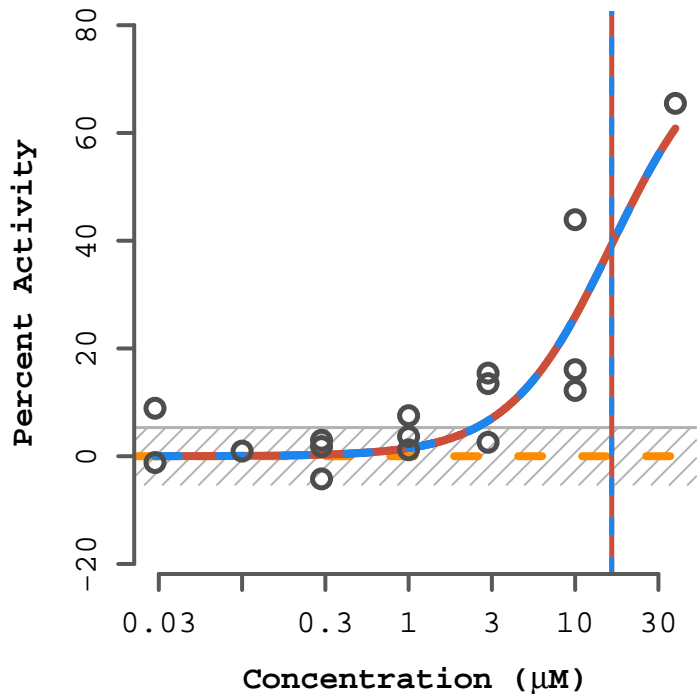
	tp	ga	gw	la	lw
val:	48.7	1.39	2.47	3.09	17.9
sd:	NA	NA	NA	NA	NA

	CNST	HILL	GNLS
AIC:	161.4	111.58	115.58
PROB:	0	0.88	0.12
RMSE:	14.68	2.8	2.8

MAX_MEAN: 37.8 MAX_MED: 37 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 7; 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Flusilazole

CHID: 24235 CASRN: 85509-19-9

SPID(S): TP0001414H11

M4ID: 30279204

HILL MODEL (in red):

	tp	ga	gw
val:	78.6	1.22	1.4
sd:	19.1	0.29	0.75

GAIN-LOSS MODEL (in blue):

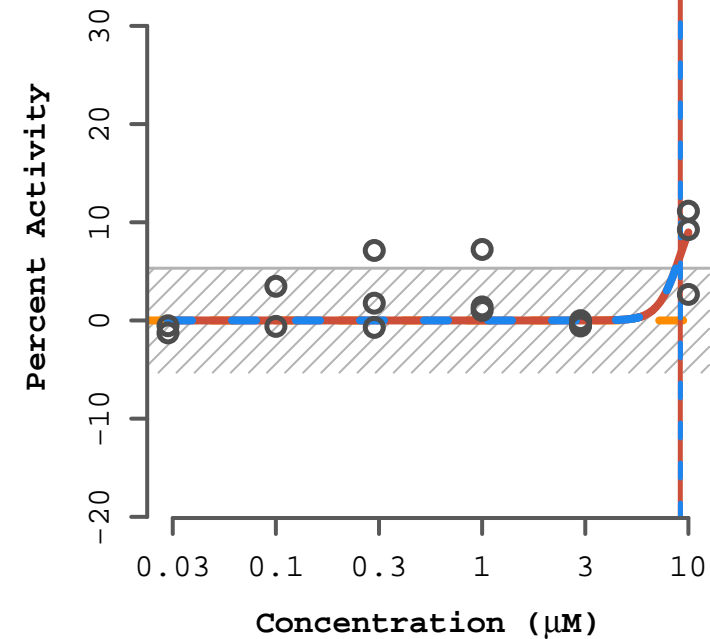
	tp	ga	gw	la	lw
val:	78.6	1.22	1.4	3.34	4.96
sd:	19.1	0.29	0.75	1970	5630

	CNST	HILL	GNLS
AIC:	138.53	118.72	122.72
PROB:	0	0.88	0.12
RMSE:	21.26	7.6	7.6

MAX_MEAN: 65.5 MAX_MED: 65.5 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Oryzalin

CHID: 24238 CASRN: 19044-88-3

SPID(S): TP0001411C03

M4ID: 30278848

HILL MODEL (in red):

tp	ga	gw
val: 13.3	0.961	8
sd: 115	1.32	45.1

GAIN-LOSS MODEL (in blue):

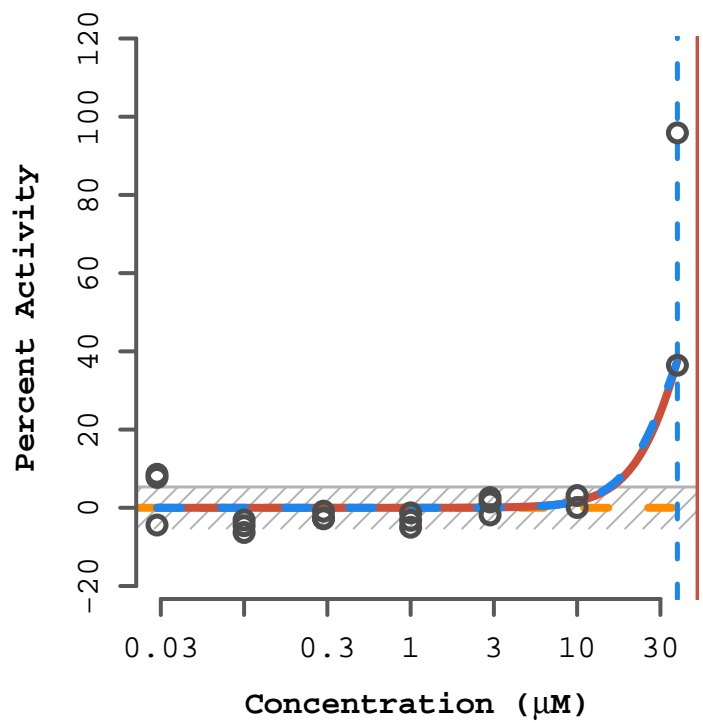
tp	ga	gw	la	lw
val: 13.4	0.961	8	2.6	2.94
sd: 114	1.29	45.1	2090	3860

CNST	HILL	GNLS
AIC: 94.57	89.03	93.03
PROB: 0.05	0.83	0.11
RMSE: 4.62	3.25	3.25

MAX_MEAN: 7.68 MAX_MED: 9.26 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 0.95

FLAGS: 6; 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Phosalone

CHID: 24259 CASRN: 2310-17-0

SPID(S): TP0001412H06

M4ID: 30279007

HILL MODEL (in red):

	tp	ga	gw
val:	115	1.73	2.52
sd:	68.3	0.147	1.13

GAIN-LOSS MODEL (in blue):

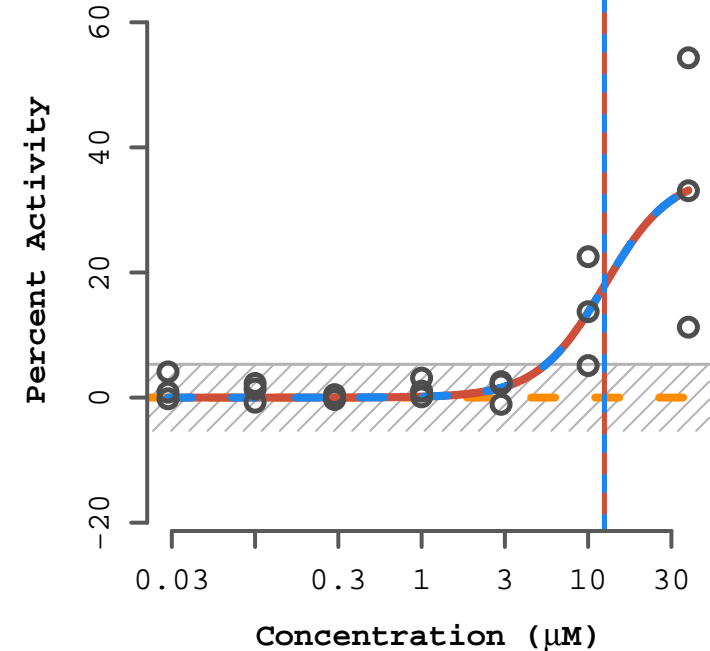
	tp	ga	gw	la	lw
val:	75.2	1.6	2.73	3.6	12
sd:	NA	NA	NA	NA	NA

	CNST	HILL	GNLS
AIC:	148.84	135.89	139.89
PROB:	0	0.88	0.12
RMSE:	23.86	13.93	13.93

MAX_MEAN: 66.2 MAX_MED: 66.2 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Propiconazole

CHID: 24280 CASRN: 60207-90-1

SPID(S): TP0001413E10

M4ID: 30279071

HILL MODEL (in red):

	tp	ga	gw
val:	35.8	1.1	2.16
sd:	7.04	0.162	1.23

GAIN-LOSS MODEL (in blue):

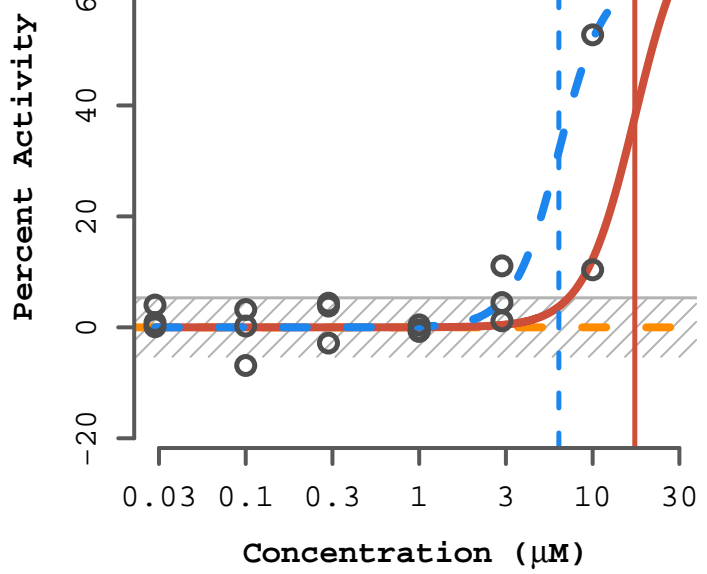
	tp	ga	gw	la	lw
val:	35.8	1.1	2.16	3.6	13.1
sd:	NA	NA	NA	NA	NA

	CNST	HILL	GNLS
AIC:	156.35	134.11	138.11
PROB:	0	0.88	0.12
RMSE:	15.72	7.49	7.49

MAX_MEAN: 32.9 MAX_MED: 33.1 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Tri-allate

CHID: 24344 CASRN: 2303-17-5

SPID(S): EPAPLT0167F05

M4ID: 30278801

HILL MODEL (in red):

tp	ga	gw
val: 75.8	1.24	2.93
sd: 42.8	0.287	2.62

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
val: 63.5	0.805	3.31	2.24	7.53
sd: 3.04	0.0439	0.564	427	4190

CNST

AIC: 143.97

PROB: 0

RMSE: 19.92

HILL

123.63

0.56

10.24

GNLS

124.07

0.44

10.24

MAX_MEAN: 63.2

MAX_MED: 63.2

BMAD: 1.77

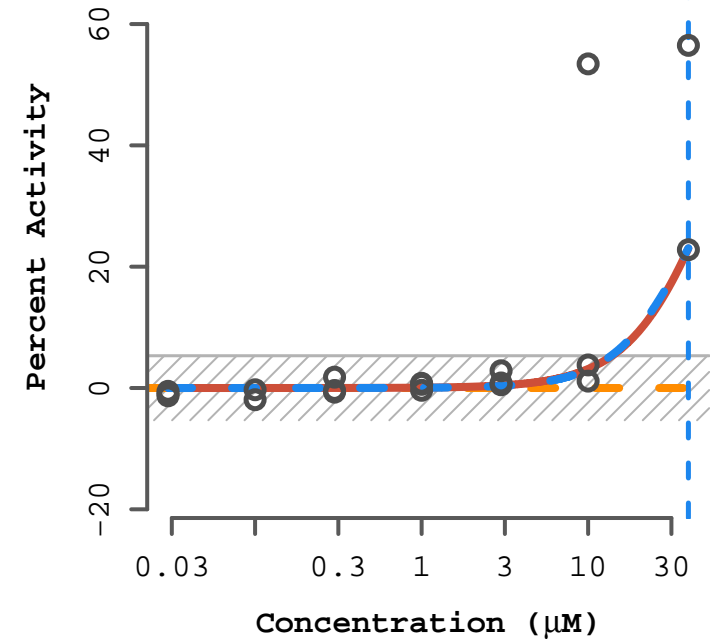
COFF: 5.32

HIT-CALL: 1

FITC: 42

ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Tri-allate

CHID: 24344 CASRN: 2303-17-5

SPID(S): TP0001412B03

M4ID: 30278932

HILL MODEL (in red):

	tp	ga	gw
val:	67.8	1.77	1.7
sd:	17.8	0.101	0.29

GAIN-LOSS MODEL (in blue):

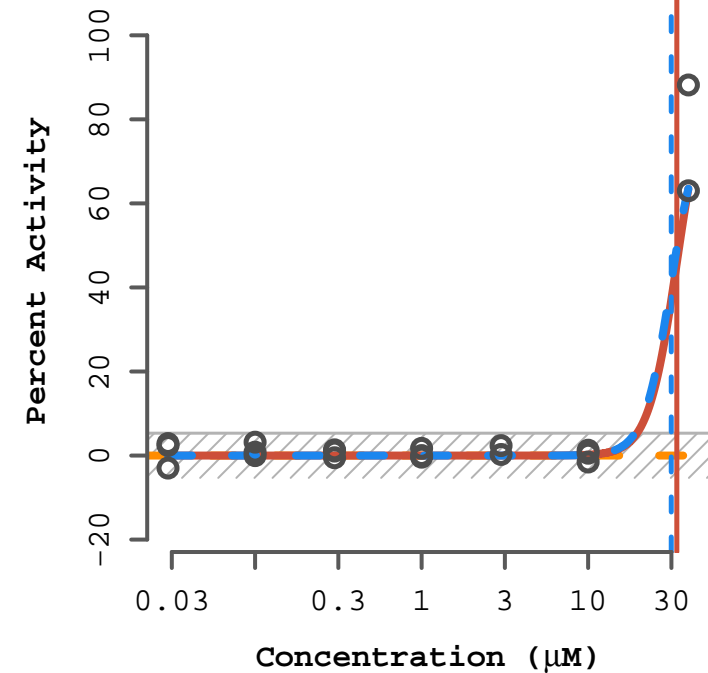
	tp	ga	gw	la	lw
val:	46.1	1.6	1.9	2.12	12.2
sd:	24.8	0.246	0.52	209	4910

	CNST	HILL	GNLS
AIC:	143.68	123.42	127.61
PROB:	0	0.89	0.11
RMSE:	18.64	13.9	13.91

MAX_MEAN: 39.7 MAX_MED: 39.7 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 7; 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Bronopol

CHID: 24652 CASRN: 52-51-7

SPID(S): TP0001411G06

M4ID: 30278899

HILL MODEL (in red):

	tp	ga	gw
val:	91.7	1.53	5.07
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

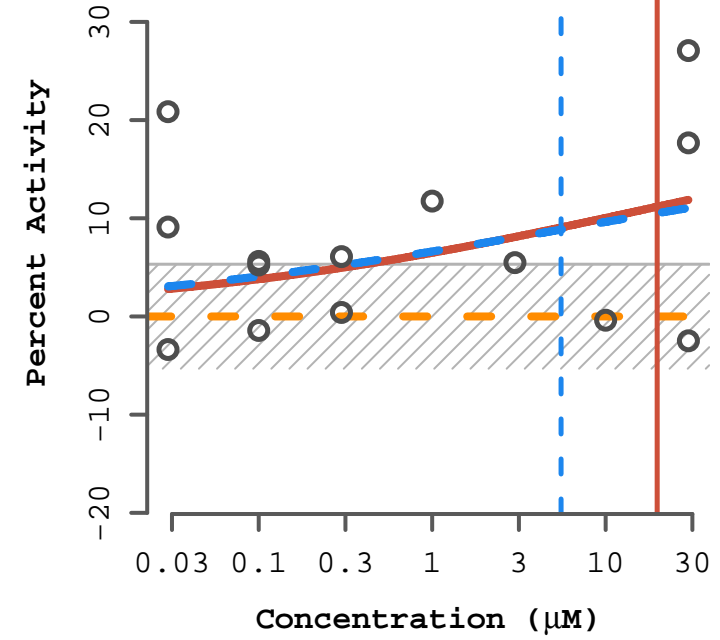
	tp	ga	gw	la	lw
val:	82.7	1.5	5.32	1.87	6.86
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	137.02	102.74	106.74
PROB:	0	0.88	0.12
RMSE:	24.92	5.9	5.9

MAX_MEAN: 75.6 MAX_MED: 75.6 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 7; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2-Ethylhexyl glycidyl ether
CHID: 25301 CASRN: 2461-15-6
SPID(S): EPAPLT0154A09
M4ID: 30278699

HILL MODEL (in red):

tp	ga	gw
val: 22.4	1.3	0.3
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

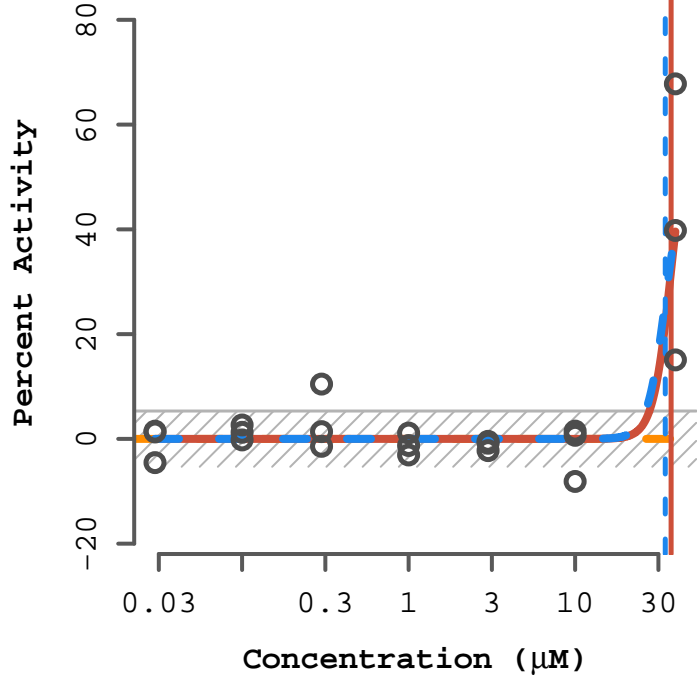
tp	ga	gw	la	lw
val: 17.7	0.743	0.3	2.53	6.4
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 109.58	109.28	113.29
PROB: 0.43	0.5	0.07
RMSE: 11.49	8.75	8.74

MAX_MEAN: 14.1 MAX_MED: 17.7 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 0.57

FLAGS: 10; 17; 16; 11



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Methylene bis(thiocyanate)

CHID: 25599 CASRN: 6317-18-6

SPID(S): TP0001411F11

M4ID: 30278892

HILL MODEL (in red):

tp	ga	gw
val: 64.2	1.58	8
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

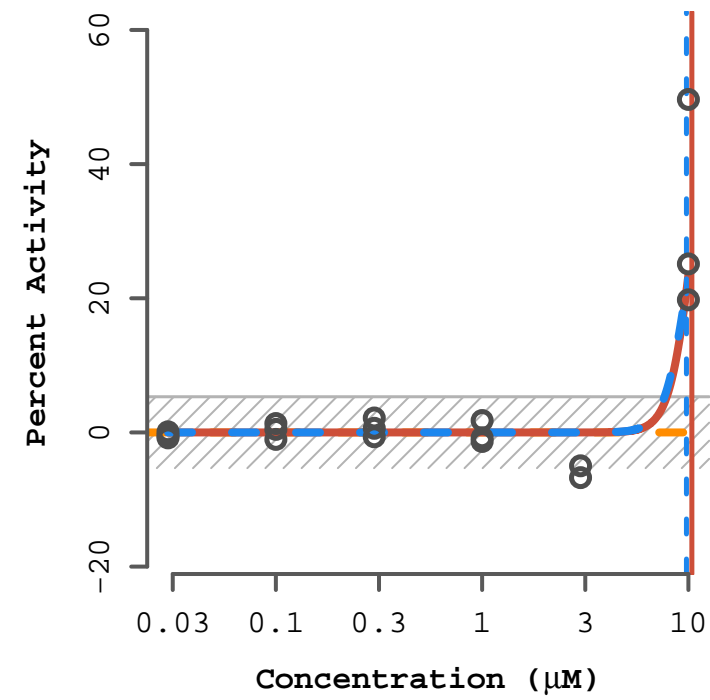
tp	ga	gw	la	lw
val: 52.5	1.54	8	3.6	4.02
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 159.04	144.47	148.47
PROB: 0	0.88	0.12
RMSE: 17.78	8.81	8.81

MAX_MEAN: 40.9 MAX_MED: 39.8 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 7; 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Octhilinone

CHID: 25805 CASRN: 26530-20-1

SPID(S): TP0001411D10

M4ID: 30278867

HILL MODEL (in red):

tp	ga	gw
val: 55.5	1.02	8
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

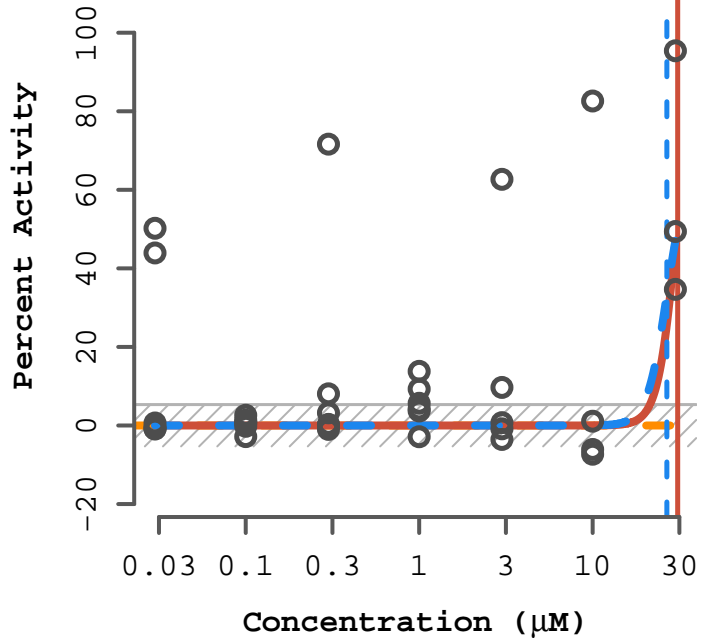
tp	ga	gw	la	lw
val: 43.2	0.991	8	3	6.79
sd: NA	NA	NA	NA	NA

CNST	HILL	GNLS
AIC: 127.87	103.24	107.24
PROB: 0	0.88	0.12
RMSE: 14.5	6.8	6.8

MAX_MEAN: 31.5 MAX_MED: 25.1 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 6; 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: N-Phenyl-1-naphthylamine
CHID: 25892 CASRN: 90-30-2
SPID(S): EPAPLT0154F05
M4ID: 30278747

HILL MODEL (in red):

tp	ga	gw
val: 107	1.49	8
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

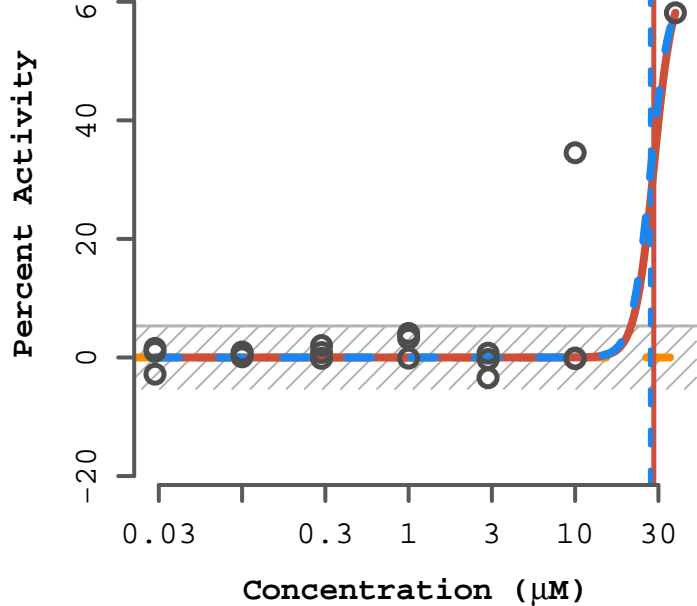
tp	ga	gw	la	lw
val: 66.9	1.43	7.67	2.41	2.88
sd: 160	0.416	17.1	52.6	164

CNST	HILL	GNLS
AIC: 334.73	321.14	325.15
PROB: 0	0.88	0.12
RMSE: 30.61	25.54	25.54

MAX_MEAN: 59.8 MAX_MED: 49.4 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 7; 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2,4-Di-tert-pentylphenol
CHID: 26974 CASRN: 120-95-6
SPID(S): TP0001413A08
M4ID: 30279021

HILL MODEL (in red):

	tp	ga	gw
val:	64.1	1.47	7.65
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

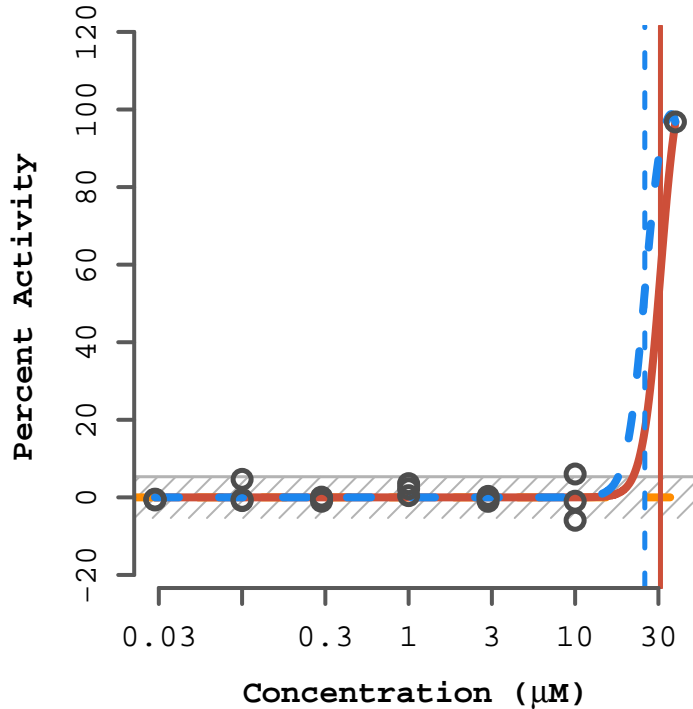
	tp	ga	gw	la	lw
val:	62	1.45	7.81	2.92	16.4
sd:	NA	NA	NA	NA	NA

	CNST	HILL	GNLS
AIC:	127.56	106.47	110.47
PROB:	0	0.88	0.12
RMSE:	15.61	8.11	8.11

MAX_MEAN: 58.1 MAX_MED: 58.1 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 7; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 3-Iodo-2-propynyl-N-butylcarbamate
CHID: 28038 CASRN: 55406-53-6
SPID(S): TP0001413G11
M4ID: 30279096

HILL MODEL (in red):

tp	ga	gw
val: 115	1.51	8
sd: 5.41	0.00826	1.27

GAIN-LOSS MODEL (in blue):

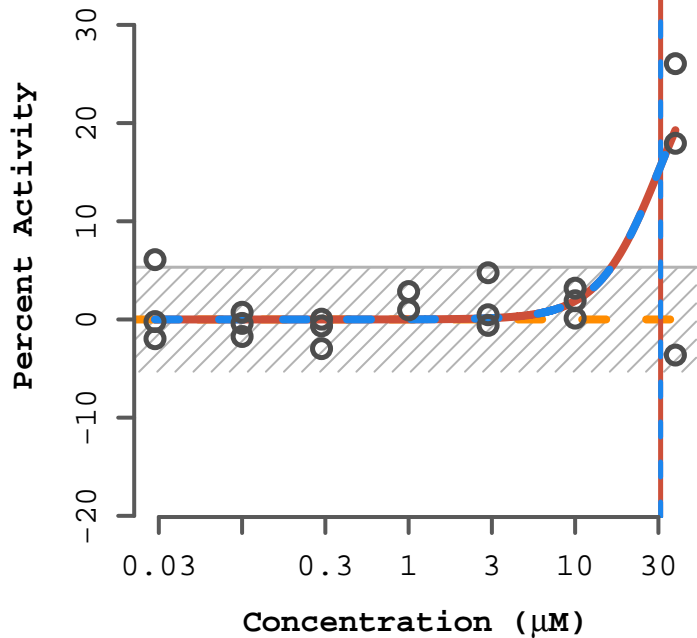
tp	ga	gw	la	lw
val: 107	1.42	8	1.67	18
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 119.29	92.18	96.22
PROB: 0	0.88	0.12
RMSE: 22.35	2.47	2.47

MAX_MEAN: 96.8 MAX_MED: 96.8 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 7



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2,4-Bis(1-methyl-1-phenylethyl)phenol
CHID: 29241 CASRN: 2772-45-4
SPID(S): TP0001411B05
M4ID: 30278838

HILL MODEL (in red):

	tp	ga	gw
val:	31.3	1.51	2.32
sd:	76.2	1.08	2.93

GAIN-LOSS MODEL (in blue):

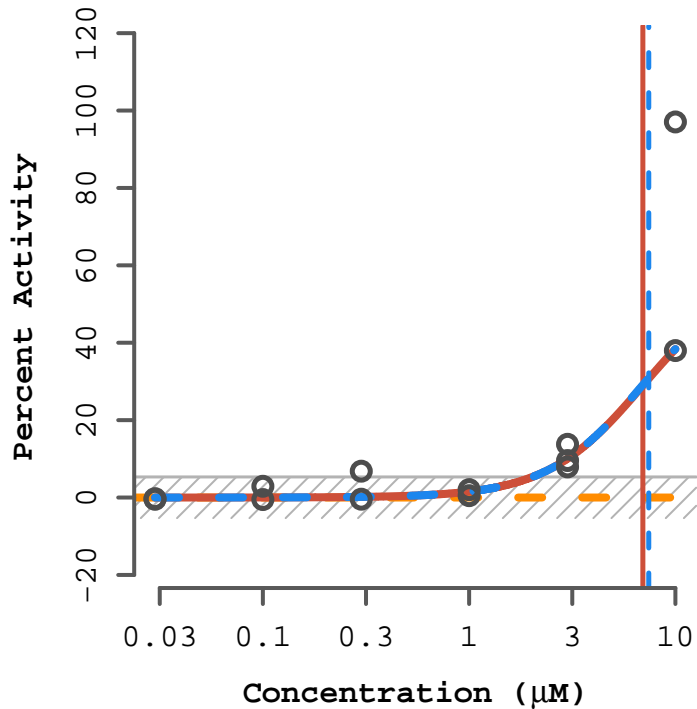
	tp	ga	gw	la	lw
val:	31.3	1.51	2.32	2.22	11.3
sd:	74.9	1.06	2.89	883	16100

	CNST	HILL	GNLS
AIC:	124.27	118.1	122.1
PROB:	0.04	0.85	0.11
RMSE:	7.46	5.75	5.75

MAX_MEAN: 13.5 MAX_MED: 17.9 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 0.96

FLAGS: 7; 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Clotrimazole

CHID: 29871 CASRN: 23593-75-1

SPID(S): TP0001411E01

M4ID: 30278870

HILL MODEL (in red):

	tp	ga	gw
val:	57.9	0.842	1.86
sd:	52.2	0.515	1.25

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	87.5	0.871	1.9	2.14	0.3
sd:	NaN	NaN	NaN	NaN	NaN

CNST

AIC: 115.41

PROB: 0

RMSE: 29.44

HILL

92.06

0.88

16.45

GNLS

96.06

0.12

16.45

MAX_MEAN: 67.5

MAX_MED: 67.5

BMAD: 1.77

COFF: 5.32

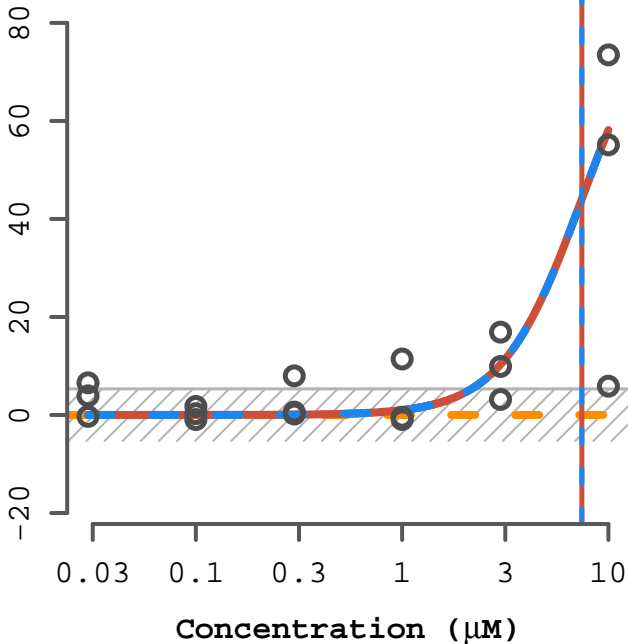
HIT-CALL: 1

FITC: 42

ACTP: 1

FLAGS: 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Fenarimol

CHID: 32390 CASRN: 60168-88-9

SPID(S): TP0001412C01

M4ID: 30278942

HILL MODEL (in red):

tp	ga	gw
val: 88.2	0.871	2.23
sd: 114	0.629	2.01

GAIN-LOSS MODEL (in blue):

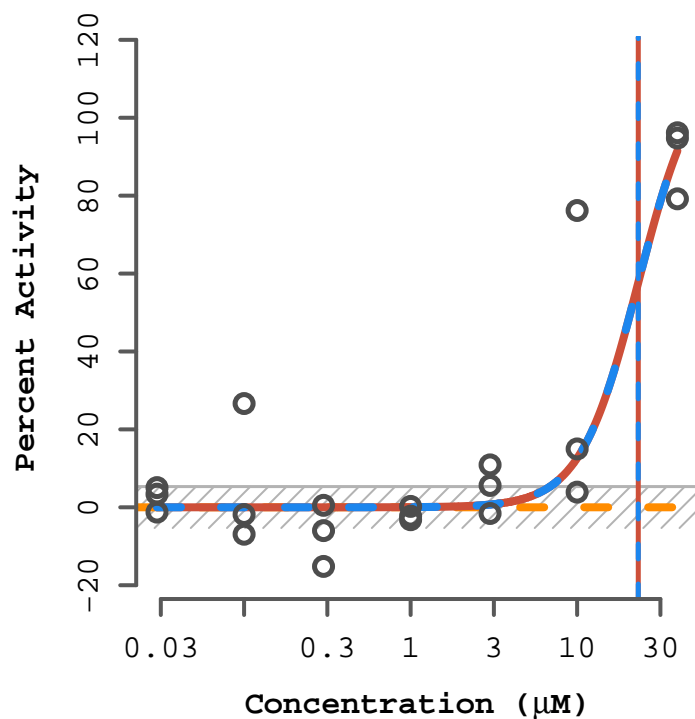
tp	ga	gw	la	lw
val: 88.2	0.871	2.23	2.18	10.8
sd: 114	0.628	2.01	127000	1080000

CNST	HILL	GNLS
AIC: 150.97	137.37	141.37
PROB: 0	0.88	0.12
RMSE: 22.52	13.56	13.56

MAX_MEAN: 44.8 MAX_MED: 55.1 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Tebupirimfos

CHID: 32482 CASRN: 96182-53-5

SPID(S): TP0001414A04

M4ID: 30279113

HILL MODEL (in red):

	tp	ga	gw
val:	115	1.37	2.48
sd:	92.4	0.466	2.27

GAIN-LOSS MODEL (in blue):

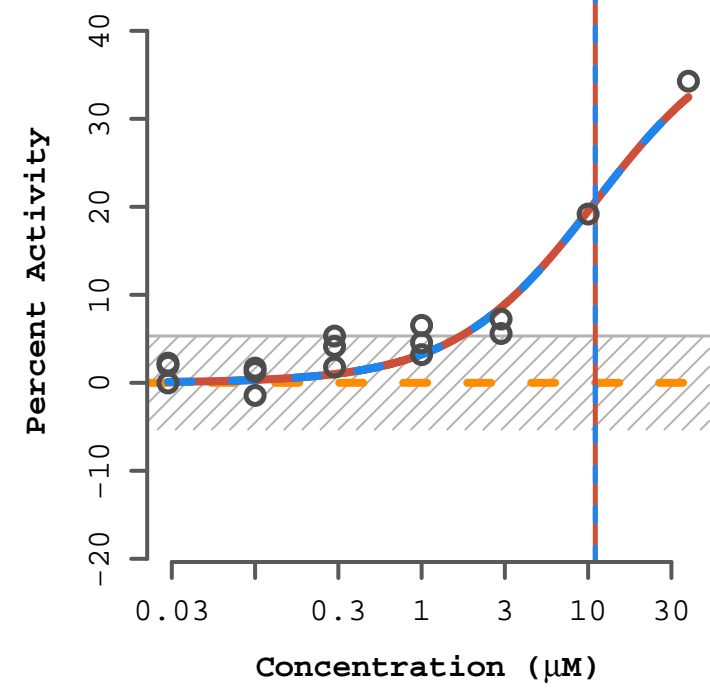
	tp	ga	gw	la	lw
val:	115	1.37	2.48	3.6	18
sd:	NA	NA	NA	NA	NA

	CNST	HILL	GNLS
AIC:	207.71	169.44	173.44
PROB:	0	0.88	0.12
RMSE:	38.9	16.22	16.22

MAX_MEAN: 90 MAX_MED: 94.8 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Azoxystrobin

CHID: 32520 CASRN: 131860-33-8

SPID(S): TP0001413C01

M4ID: 30279038

HILL MODEL (in red):

	tp	ga	gw
val:	41.1	1.04	1.03
sd:	6.42	0.154	0.199

GAIN-LOSS MODEL (in blue):

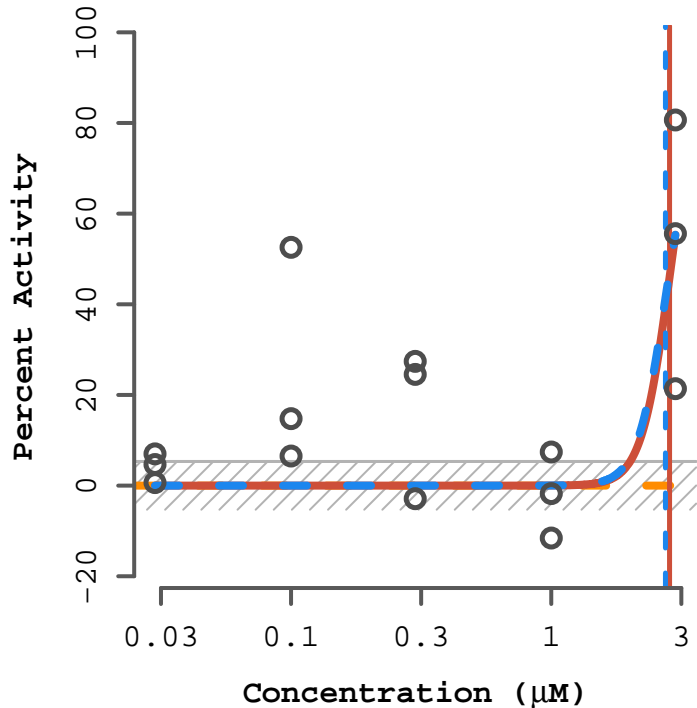
	tp	ga	gw	la	lw
val:	41.1	1.04	1.03	3.57	8.06
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	114.91	78.63	82.63
PROB:	0	0.88	0.12
RMSE:	10.5	2.09	2.09

MAX_MEAN: 34.3 MAX_MED: 34.3 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Fenpyroximate (Z,E)
CHID: 32550 CASRN: 111812-58-9
SPID(S): TP0001412F08
M4ID: 30278985

HILL MODEL (in red):

tp	ga	gw
val: 91.9	0.455	8
sd: 1210	1.74	44.2

GAIN-LOSS MODEL (in blue):

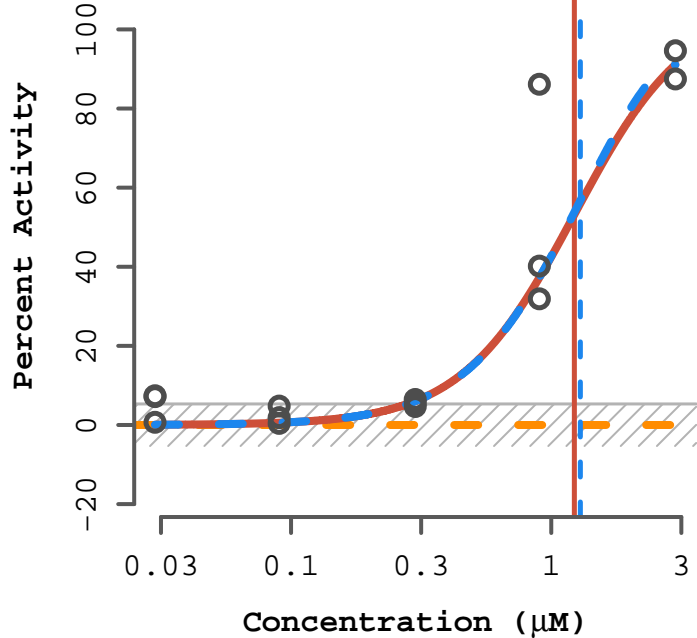
tp	ga	gw	la	lw
val: 83.5	0.439	8	2.09	1.24
sd: 990	1.83	42	112	88.2

CNST	HILL	GNLS
AIC: 146.1	140.84	144.84
PROB: 0.06	0.83	0.11
RMSE: 31.31	20.73	20.73

MAX_MEAN: 52.6 MAX_MED: 55.6 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 0.94

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Fluazinam

CHID: 32551 CASRN: 79622-59-6

SPID(S): TP0001412A04

M4ID: 30278921

HILL MODEL (in red):

tp	ga	gw
val: 106	0.0888	2
sd: 13.6	0.0943	0.451

GAIN-LOSS MODEL (in blue):

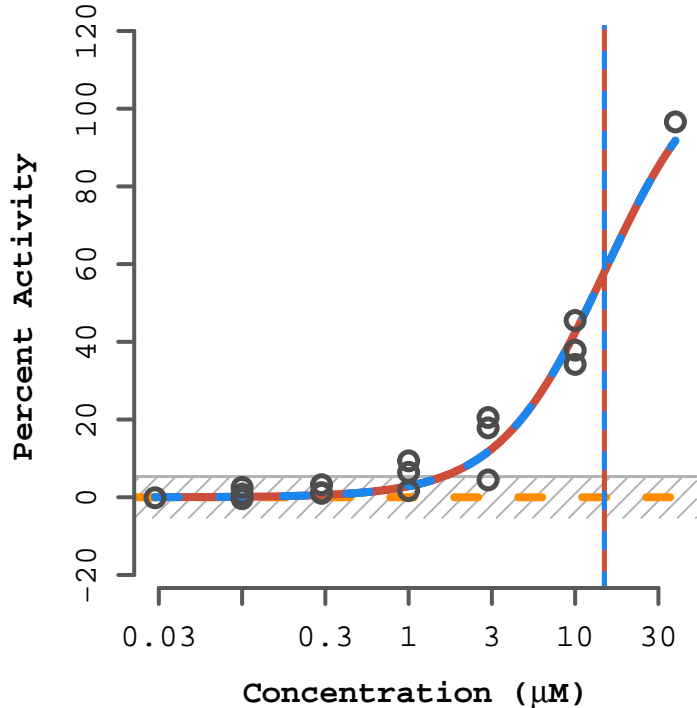
tp	ga	gw	la	lw
val: 114	0.112	1.97	0.623	9.1
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 145.6	104.3	108.29
PROB: 0	0.88	0.12
RMSE: 43.83	13.57	13.56

MAX_MEAN: 91.1 MAX_MED: 91.1 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Prallethrin

CHID: 32572 CASRN: 23031-36-9

SPID(S): TP0001414A12

M4ID: 30279121

HILL MODEL (in red):

	tp	ga	gw
val:	116	1.18	1.36
sd:	17	0.104	0.334

GAIN-LOSS MODEL (in blue):

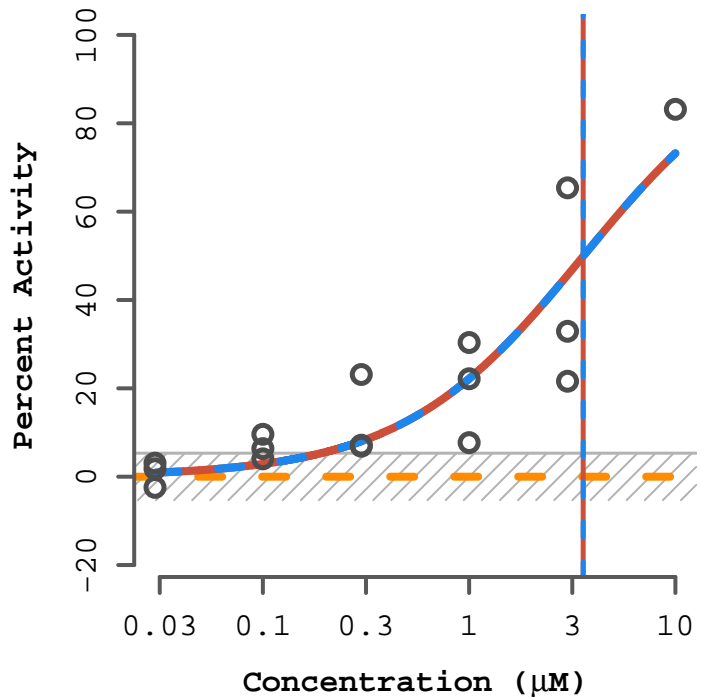
	tp	ga	gw	la	lw
val:	116	1.18	1.36	3.43	16.9
sd:	NA	NA	NA	NA	NA

	CNST	HILL	GNLS
AIC:	158.8	109.67	113.67
PROB:	0	0.88	0.12
RMSE:	29.63	4.61	4.61

MAX_MEAN: 96.6 MAX_MED: 96.6 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Pyridaben

CHID: 32573 CASRN: 96489-71-3

SPID(S): TP0001414H07

M4ID: 30279200

HILL MODEL (in red):

tp	ga	gw
99.8	0.553	0.984
sd: 31.1	0.287	0.259

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
99.8	0.553	0.984	1.67	17.9
sd: 31.1	0.287	0.259	24400	648000

CNST

AIC: 154.04

PROB: 0

RMSE: 30.64

HILL

129.28

0.88

10.64

GNLS

133.28

0.12

10.64

MAX_MEAN: 83.2

MAX_MED: 83.2

BMAD: 1.77

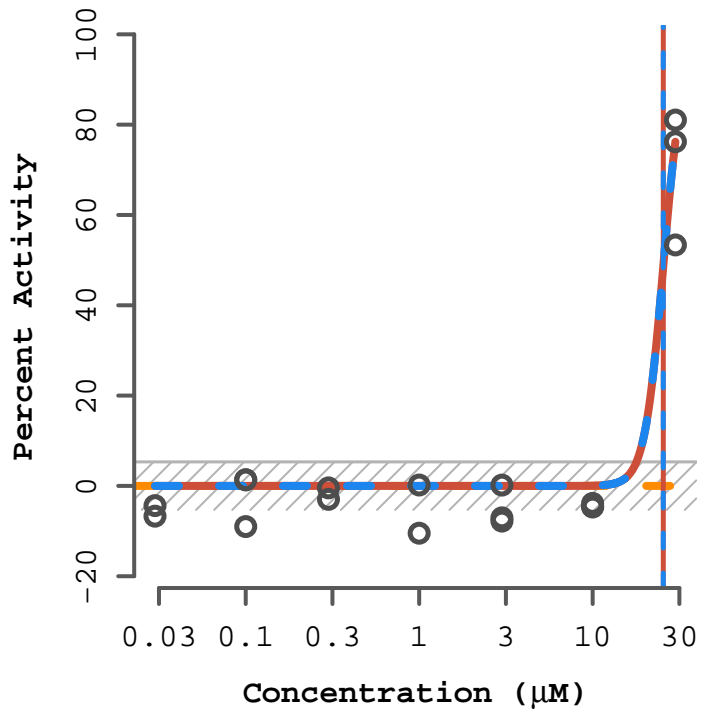
COFF: 5.32

HIT-CALL: 1

FITC: 42

ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Etofenprox

CHID: 32610 CASRN: 80844-07-1

SPID(S): EPAPLT0167B09

M4ID: 30278782

HILL MODEL (in red):

tp	ga	gw
97.2	1.41	8
sd: 39.4	0.0582	7.02

GAIN-LOSS MODEL (in blue):

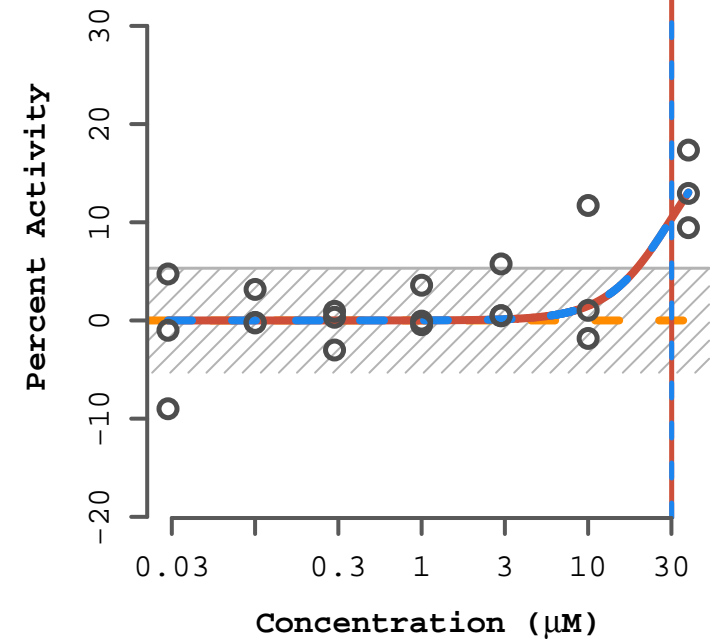
tp	ga	gw	la	lw
97.2	1.41	8	2.17	17.4
sd: NA	NA	NA	NA	NA

CNST	HILL	GNLS
AIC: 163.7	128.48	132.48
PROB: 0	0.88	0.12
RMSE: 29.5	7.38	7.38

MAX_MEAN: 70.2 MAX_MED: 76.2 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 7; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Hexaflumuron

CHID: 32620 CASRN: 86479-06-3

SPID(S): TP0001413G03

M4ID: 30279088

HILL MODEL (in red):

	tp	ga	gw
val:	20.8	1.5	2.22
sd:	58.9	1.28	4.81

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	20.8	1.5	2.22	3.43	3.81
sd:	57.6	1.25	4.72	2460	5150

CNST

AIC: 137.06

PROB: 0

RMSE: 6.44

HILL

122.71

0.88

3.89

GNLS

126.71

0.12

3.89

MAX_MEAN: 13.3

MAX_MED: 12.9

BMAD: 1.77

COFF: 5.32

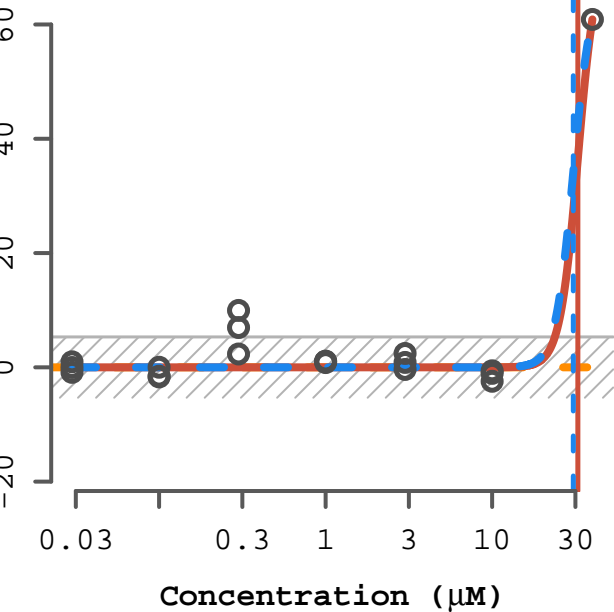
HIT-CALL: 1

FITC: 42

ACTP: 1

FLAGS: 7; 17

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2-(Thiocyanomethylthio)benzothiazole
CHID: 32647 CASRN: 21564-17-0
SPID(S): TP0001414G10
M4ID: 30279191

HILL MODEL (in red):

tp	ga	gw
val: 73.1	1.51	8
sd: 41	0.0393	14.5

GAIN-LOSS MODEL (in blue):

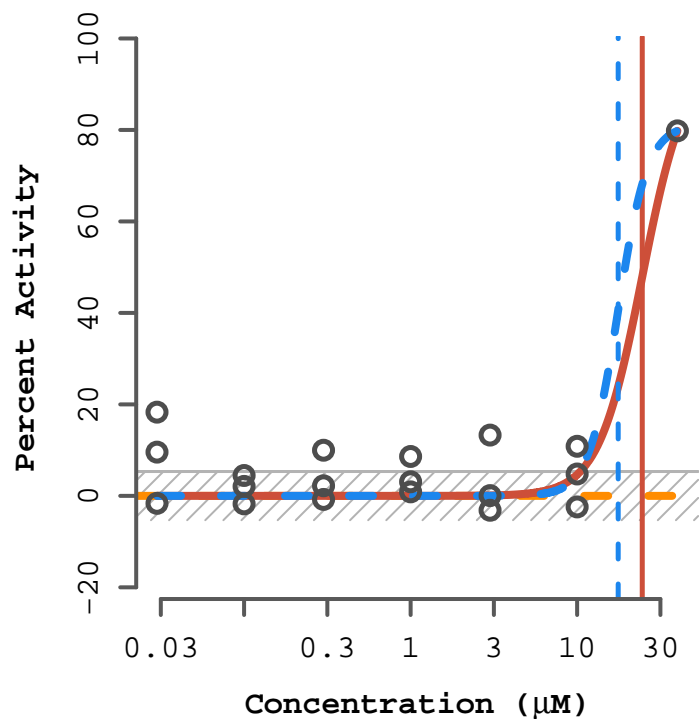
tp	ga	gw	la	lw
val: 68.8	1.49	8	3.6	1.03
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 117.82	95.99	100
PROB: 0	0.88	0.12
RMSE: 14.3	3.06	3.06

MAX_MEAN: 60.9 MAX_MED: 60.9 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS:



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 4-Nonylphenol

CHID: 33836 CASRN: 104-40-5

SPID(S): TP0001413E11

M4ID: 30279072

HILL MODEL (in red):

	tp	ga	gw
val:	95.8	1.39	3.31
sd:	301	1.75	11.4

GAIN-LOSS MODEL (in blue):

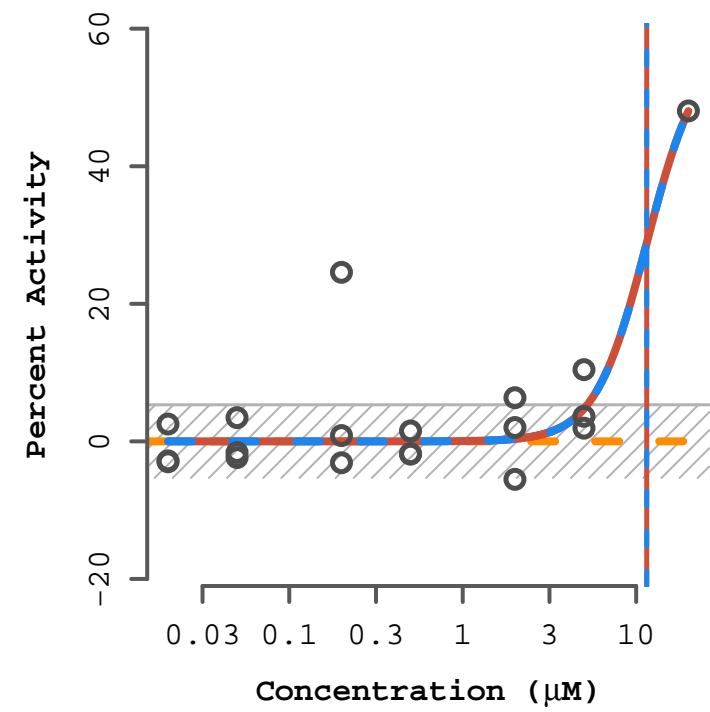
	tp	ga	gw	la	lw
val:	81.2	1.25	4.96	3.6	16.7
sd:	NA	NA	NA	NA	NA

	CNST	HILL	GNLS
AIC:	148.98	134.6	138.62
PROB:	0	0.88	0.12
RMSE:	19.67	6.96	6.96

MAX_MEAN: 79.8 MAX_MED: 79.8 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Tamoxifen

CHID: 34187 CASRN: 10540-29-1

SPID(S): TP0001412F09

M4ID: 30278986

HILL MODEL (in red):

	tp	ga	gw
val:	57.7	1.06	2.9
sd:	58.3	0.606	3.63

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	57.7	1.06	2.9	3.29	17
sd:	NA	NA	NA	NA	NA

	CNST	HILL	GNLS
AIC:	136.78	120.73	124.73
PROB:	0	0.88	0.12
RMSE:	12.93	6.41	6.41

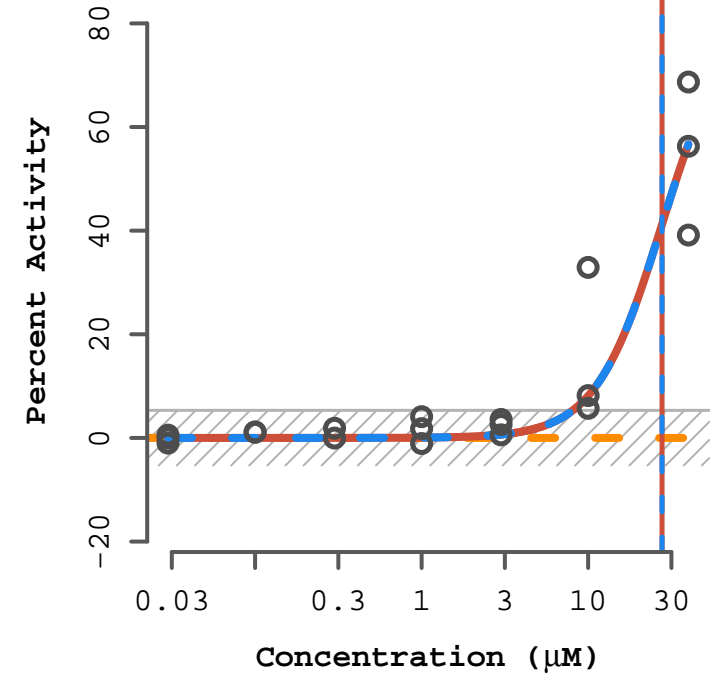
MAX_MEAN: 48

MAX_MED: 48

BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 7; 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Buprofezin

CHID: 34401 CASRN: 69327-76-0

SPID(S): TP0001412H02

M4ID: 30279003

HILL MODEL (in red):

	tp	ga	gw
val:	82.4	1.44	2.17
sd:	52.9	0.34	1.03

GAIN-LOSS MODEL (in blue):

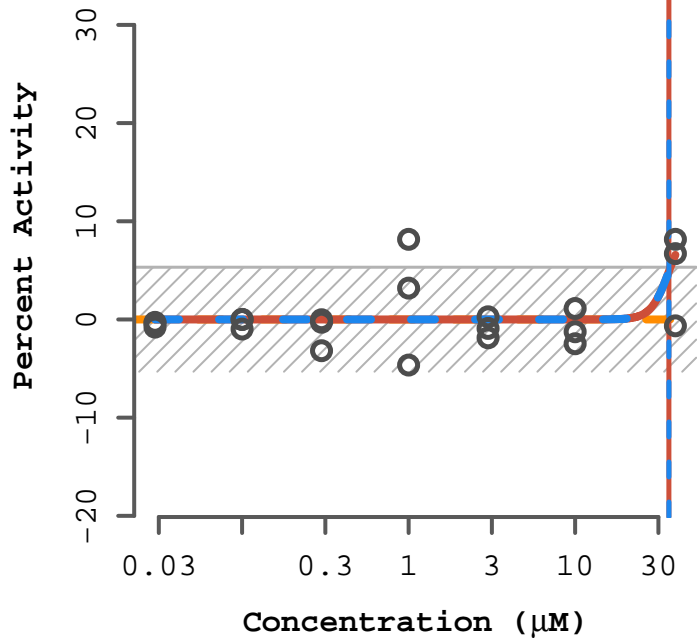
	tp	ga	gw	la	lw
val:	82.4	1.44	2.17	3.23	4.62
sd:	52.9	0.34	1.03	1450	4110

	CNST	HILL	GNLS
AIC:	166.6	126.56	130.56
PROB:	0	0.88	0.12
RMSE:	23.68	7.65	7.65

MAX_MEAN: 54.7 MAX_MED: 56.3 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Cyazofamid

CHID: 34492 CASRN: 120116-88-3

SPID(S): TP0001413H10

M4ID: 30279107

HILL MODEL (in red):

	tp	ga	gw
val:	9.78	1.56	8
sd:	106	1.16	138

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	9.79	1.56	7.97	3.23	16
sd:	NA	NA	NA	NA	NA

CNST

AIC: 108.89

PROB: 0.34

RMSE: 3.35

HILL

AIC: 107.8

PROB: 0.58

RMSE: 2.91

GNLS

AIC: 111.8

PROB: 0.08

RMSE: 2.91

MAX_MEAN: 4.74

MAX_MED: 6.71

BMAD: 1.77

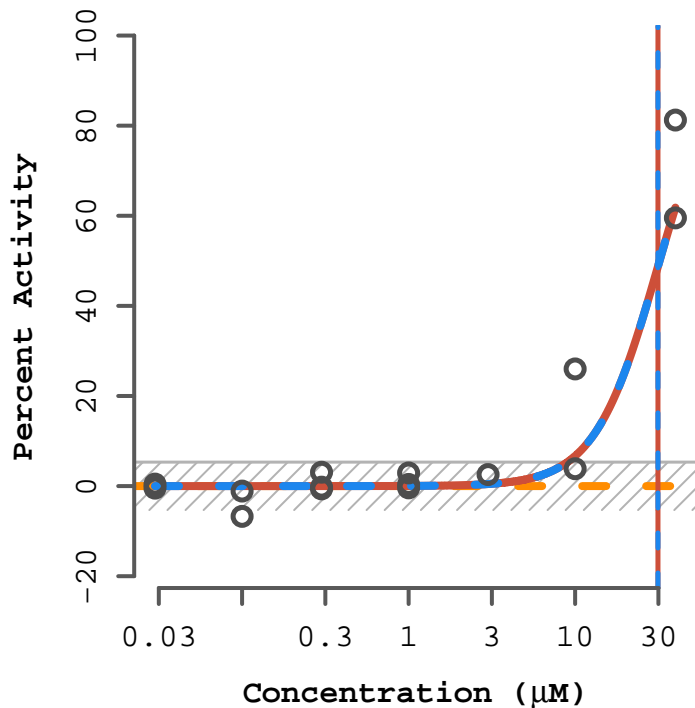
COFF: 5.32

HIT-CALL: 1

FITC: 42

ACTP: 0.66

FLAGS: 7; 17; 16; 11



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Etoxazole

CHID: 34586 CASRN: 153233-91-1

SPID(S): TP0001411E02

M4ID: 30278871

HILL MODEL (in red):

	tp	ga	gw
val:	97.5	1.5	2.28
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

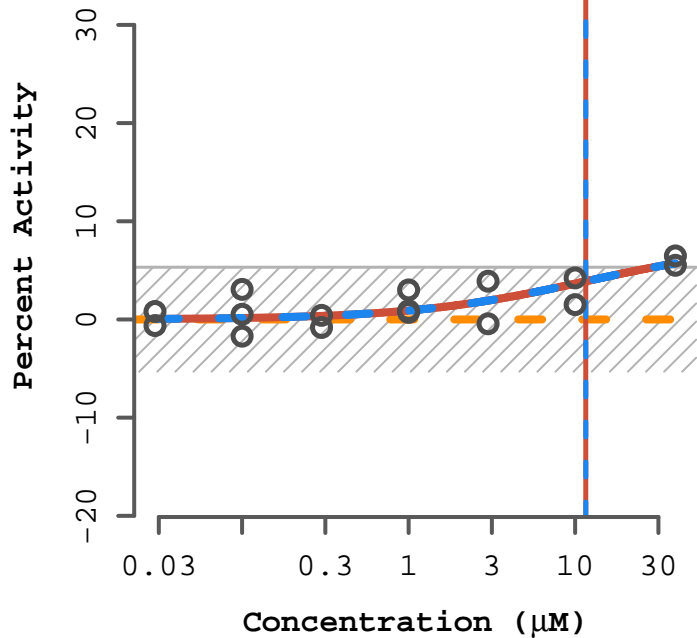
	tp	ga	gw	la	lw
val:	97.5	1.5	2.28	2.55	9.13
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	131.79	103.45	107.45
PROB:	0	0.88	0.12
RMSE:	26.97	7.46	7.46

MAX_MEAN: 70.4 MAX_MED: 70.4 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Fenamidone

CHID: 34590 CASRN: 161326-34-7

SPID(S): TP0001411F09

M4ID: 30278890

HILL MODEL (in red):

	tp	ga	gw
val:	7.77	1.06	0.826
sd:	3.52	0.617	0.373

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	7.77	1.06	0.826	2.98	5.27
sd:	3.52	0.617	0.373	674	2580

CNST

AIC: 81.37

PROB: 0

RMSE: 2.88

HILL

AIC: 66.71

PROB: 0.88

RMSE: 1.46

GNLS

AIC: 70.71

PROB: 0.12

RMSE: 1.46

MAX_MEAN: 6

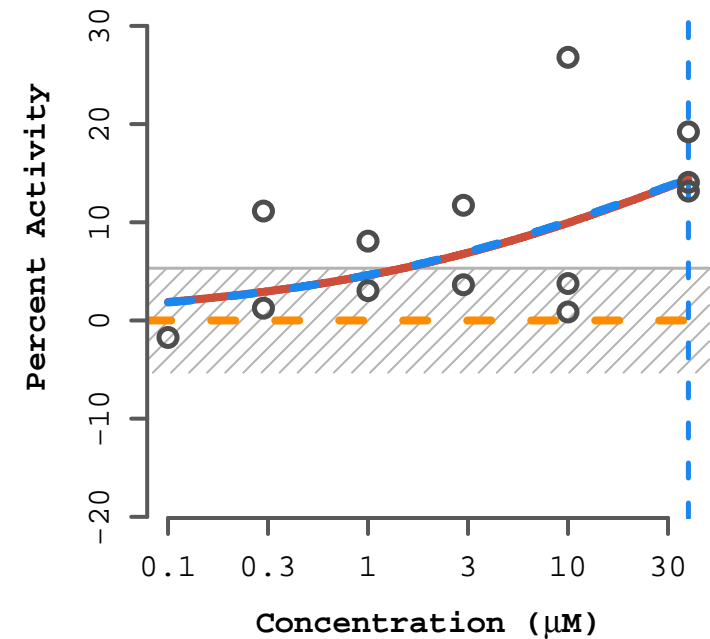
MAX_MED: 6

BMAD: 1.77

COFF: 5.32

HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 7; 17; 11



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Thiacloprid

CHID: 34961 CASRN: 111988-49-9

SPID(S): TP0001411A12

M4ID: 30278833

HILL MODEL (in red):

	tp	ga	gw
val:	32.2	1.82	0.428
sd:	46.9	2.72	0.278

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	28.9	1.6	0.449	3.57	7.65
sd:	NaN	NaN	NaN	NaN	NaN

CNST

AIC: 103.68

PROB: 0.01

RMSE: 11.86

HILL

93.42

0.88

6.58

GNLS

97.46

0.12

6.57

MAX_MEAN: 15.5

MAX_MED: 14.1

BMAD: 1.77

COFF: 5.32

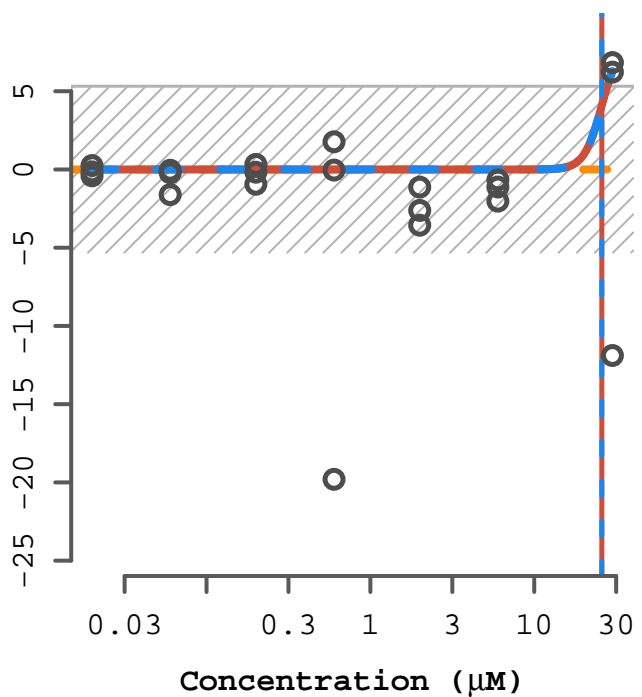
HIT-CALL: 1

FITC: 42

ACTP: 0.99

FLAGS: 17; 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 4-Hydroxytamoxifen
CHID: 37094 CASRN: 68392-35-8
SPID(S): TP0001411H06
M4ID: 30278911

HILL MODEL (in red):

tp	ga	gw	
val:	8.2	1.41	7.97
sd:	66.9	1.42	79.2

GAIN-LOSS MODEL (in blue):

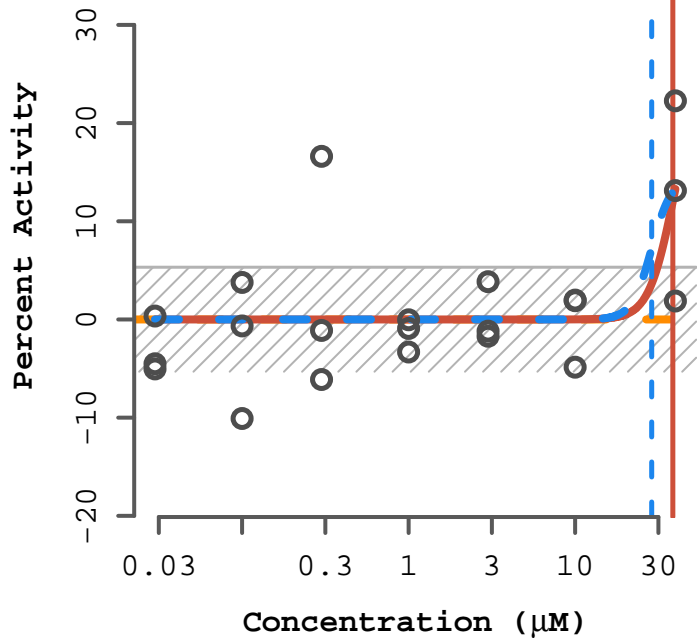
tp	ga	gw	la	lw	
val:	8.18	1.41	8	2.9	5.36
sd:	67	1.43	80.4	95600	362000

CNST	HILL	GNLS
AIC: 121.1	117.63	121.63
PROB: 0.13	0.76	0.1
RMSE: 5.57	6	6

MAX_MEAN: 0.39 MAX_MED: 6.22 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 0.87

FLAGS: 7; 17; 11; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Deisopropylatrazine

CHID: 37495 CASRN: 1007-28-9

SPID(S): TP0001414A05

M4ID: 30279114

HILL MODEL (in red):

	tp	ga	gw
val:	24.1	1.59	5.9
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	14.5	1.46	7.32	3.19	5.76
sd:	NaN	NaN	NaN	NaN	NaN

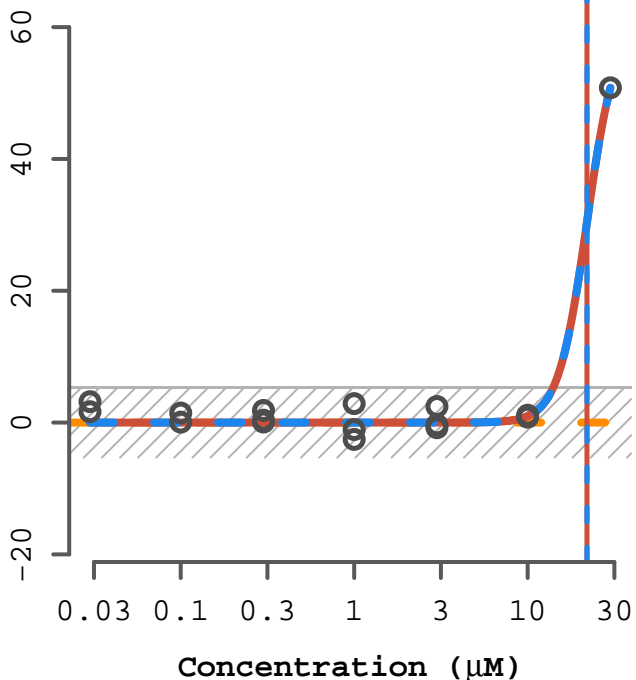
	CNST	HILL	GNLS
AIC:	142.31	140.89	144.89
PROB:	0.3	0.61	0.08
RMSE:	7.59	5.98	5.98

MAX_MEAN: 12.4 MAX_MED: 13.1 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 0.7

FLAGS: 7; 17; 16; 11; 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 4,4'-(9H-Fluorene-9,9-diyl)diphenol
CHID: 37731 CASRN: 3236-71-3
SPID(S): EPAPLT0154H10
M4ID: 30278772

HILL MODEL (in red):

	tp	ga	gw
val:	60.8	1.34	5.23
sd:	9.47	0.0514	1.43

GAIN-LOSS MODEL (in blue):

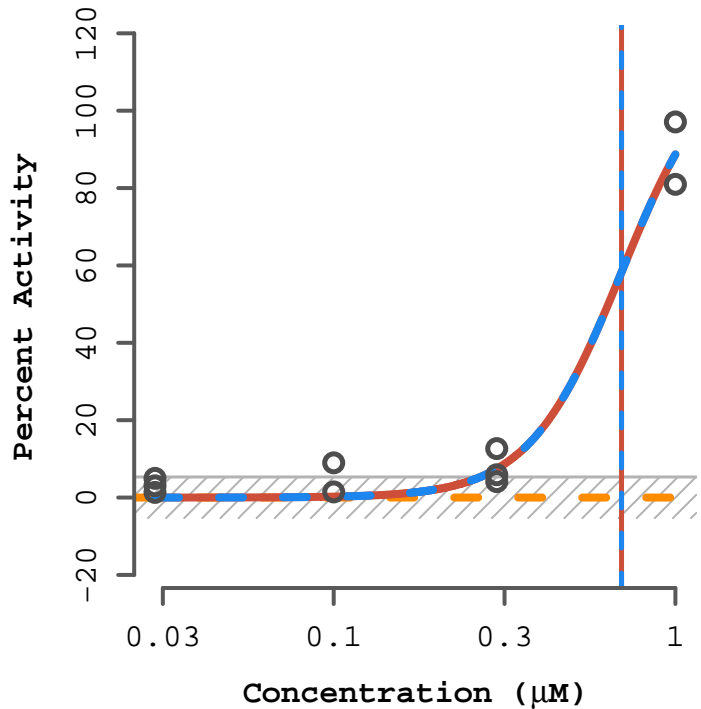
	tp	ga	gw	la	lw
val:	60.8	1.34	5.23	3.26	8.99
sd:	NA	NA	NA	NA	NA

	CNST	HILL	GNLS
AIC:	92.3	69.4	73.4
PROB:	0	0.88	0.12
RMSE:	12.81	1.6	1.6

MAX_MEAN: 50.8 MAX_MED: 50.8 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 7



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Basic Blue 7

CHID: 38888 CASRN: 2390-60-5

SPID(S): EPAPLT0154G02

M4ID: 30278754

HILL MODEL (in red):

tp	ga	gw
val: 117	-0.158	3.2
sd: 159	0.6	3.66

GAIN-LOSS MODEL (in blue):

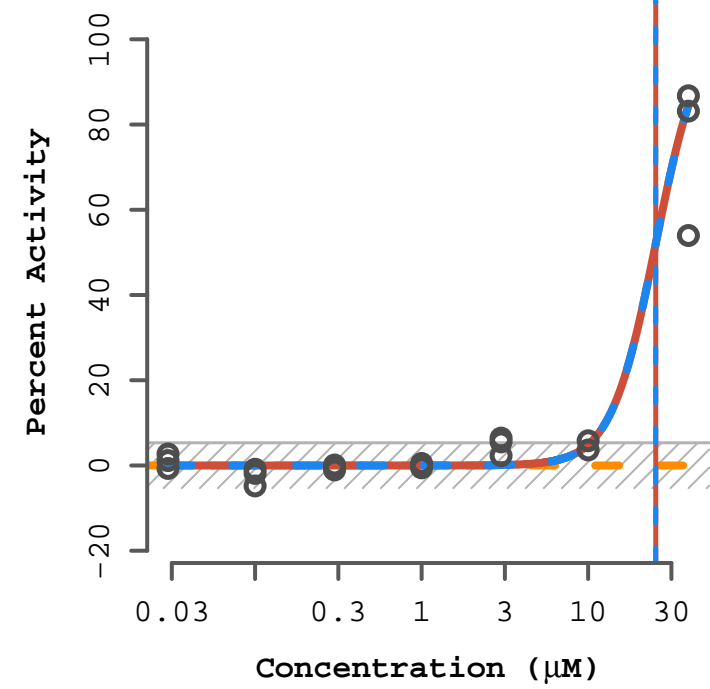
tp	ga	gw	la	lw
val: 117	-0.158	3.19	1.82	17.9
sd: NA	NA	NA	NA	NA

CNST	HILL	GNLS
AIC: 100.21	71.18	75.18
PROB: 0	0.88	0.12
RMSE: 40.39	5.34	5.34

MAX_MEAN: 89 MAX_MED: 89 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: S-Bioallethrin

CHID: 39336 CASRN: 28434-00-6

SPID(S): TP0001414C11

M4ID: 30279144

HILL MODEL (in red):

tp	ga	gw
val: 104	1.41	3.22
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

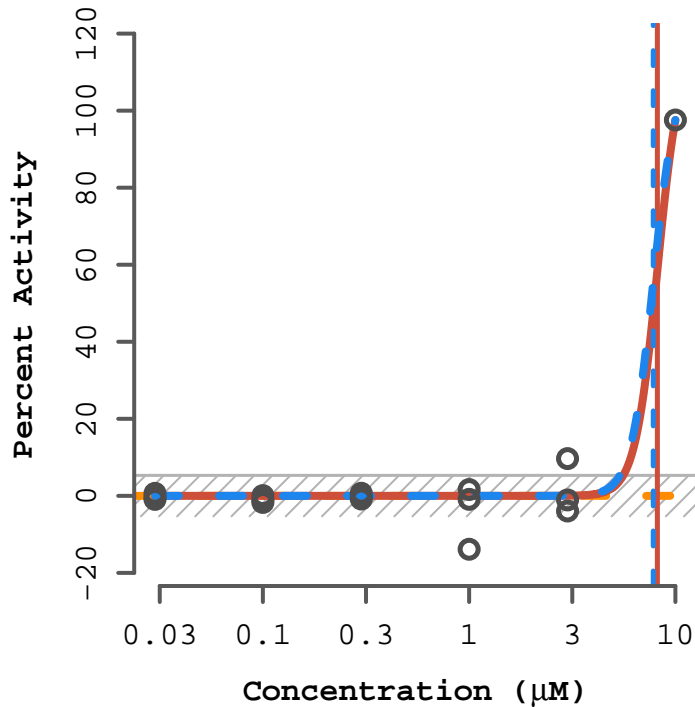
tp	ga	gw	la	lw
val: 104	1.41	3.22	2.19	13.2
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 172.62	119.21	123.21
PROB: 0	0.88	0.12
RMSE: 29.59	7.24	7.24

MAX_MEAN: 74.6 MAX_MED: 83.2 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Octyl gallate

CHID: 40713 CASRN: 1034-01-1

SPID(S): TP0001413F06

M4ID: 30279079

HILL MODEL (in red):

tp	ga	gw
117	0.913	8
sd: 11.3	0.0144	2.16

GAIN-LOSS MODEL (in blue):

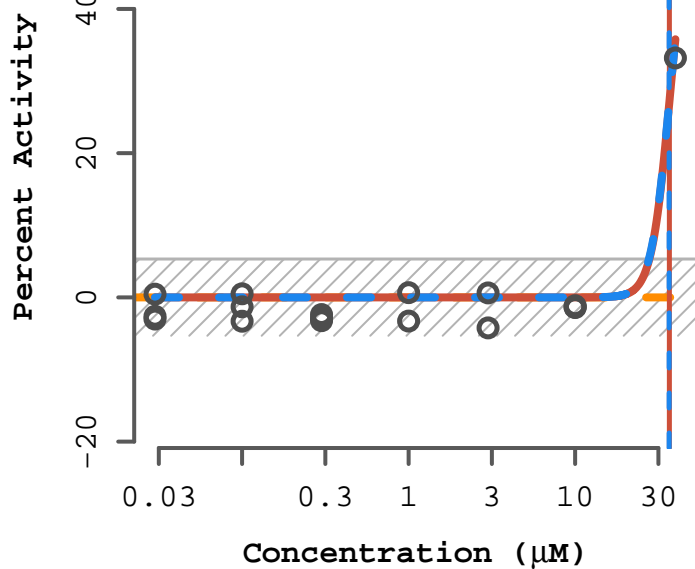
tp	ga	gw	la	lw
111	0.893	8	2.9	18
sd: NA	NA	NA	NA	NA

CNST	HILL	GNLS
AIC: 115.4	90.57	94.59
PROB: 0	0.88	0.12
RMSE: 24.79	4.42	4.42

MAX_MEAN: 97.6 MAX_MED: 97.6 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 6



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2-tert-Butyl-4-methoxyphenol
CHID: 40788 CASRN: 121-00-6
SPID(S): TP0001414G04
M4ID: 30279185

HILL MODEL (in red):

tp	ga	gw
val: 54.2	1.57	8
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

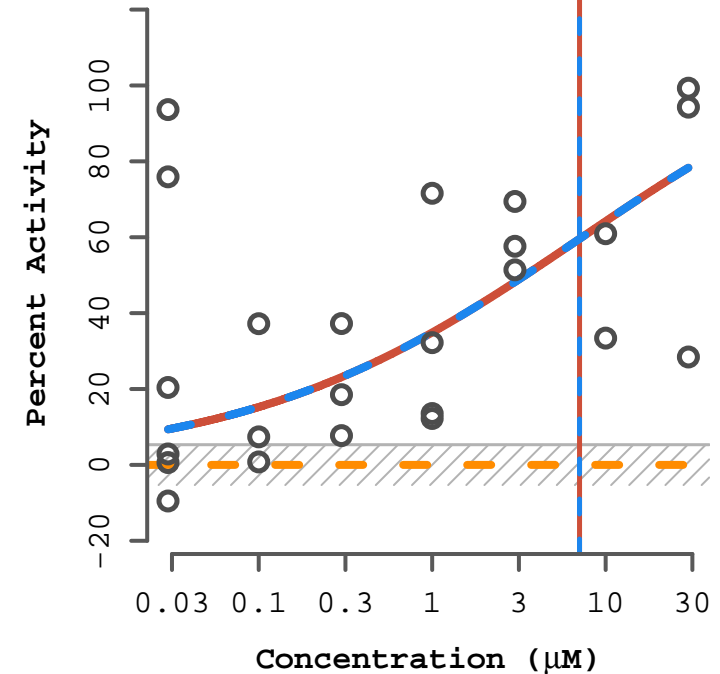
tp	ga	gw	la	lw
val: 53.9	1.56	7.9	2.56	2.94
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 125.06	99.82	103.82
PROB: 0	0.88	0.12
RMSE: 13.39	3.18	3.18

MAX_MEAN: 39.2 MAX_MED: 39.2 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 7; 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: alpha-Cypermethrin
 CHID: 41201 CASRN: 67375-30-8
 SPID(S): EPAPLT0167F02
 M4ID: 30278800

HILL MODEL (in red):

	tp	ga	gw
val:	119	0.85	0.451
sd:	100	1.7	0.269

GAIN-LOSS MODEL (in blue):

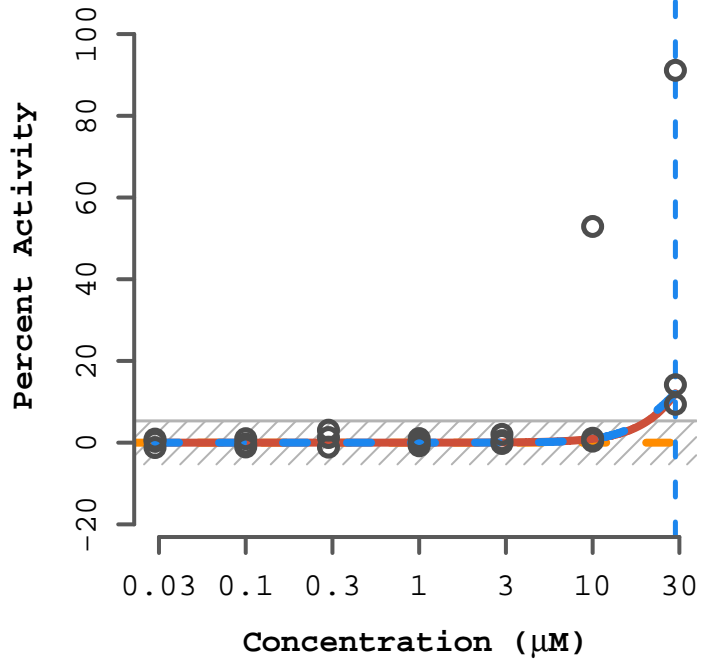
	tp	ga	gw	la	lw
val:	119	0.849	0.451	3.01	12.5
sd:	NA	NA	NA	NA	NA

	CNST	HILL	GNLS
AIC:	259.6	235.39	239.39
PROB:	0	0.88	0.12
RMSE:	49.98	29.12	29.12

MAX_MEAN: 74 MAX_MED: 94.3 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: N-Dodecanoyl-N-methylglycine
CHID: 42011 CASRN: 97-78-9
SPID(S): EPAPLT0154F09
M4ID: 30278751

HILL MODEL (in red):

	tp	ga	gw
val:	109	1.85	2.42
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

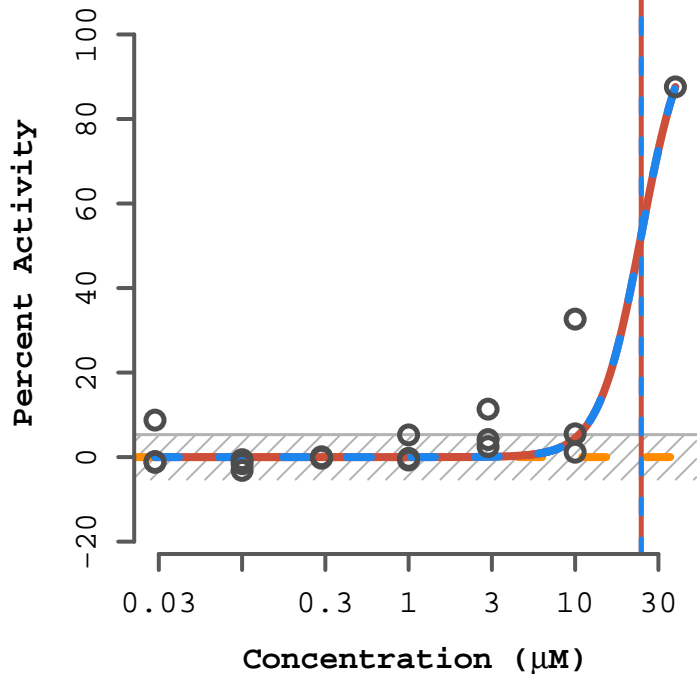
	tp	ga	gw	la	lw
val:	24.2	1.48	2.96	1.74	14.6
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	157.14	142.61	146.64
PROB:	0	0.88	0.12
RMSE:	23.32	20.68	20.69

MAX_MEAN: 38.2 MAX_MED: 14.2 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 7; 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Mepanipyrim

CHID: 42121 CASRN: 110235-47-7

SPID(S): TP0001411D05

M4ID: 30278862

HILL MODEL (in red):

	tp	ga	gw
val:	105	1.4	3.4
sd:	132	0.679	4.76

GAIN-LOSS MODEL (in blue):

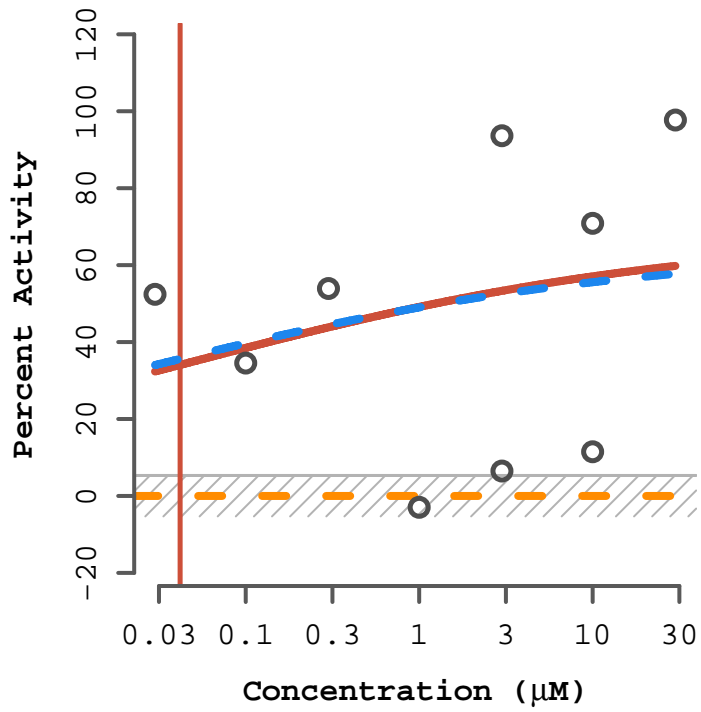
	tp	ga	gw	la	lw
val:	105	1.4	3.4	2.93	16.7
sd:	NA	NA	NA	NA	NA

	CNST	HILL	GNLS
AIC:	145.94	124.94	128.94
PROB:	0	0.88	0.12
RMSE:	21.82	7.52	7.52

MAX_MEAN: 87.6 MAX_MED: 87.6 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Tetrapropyl orthosilicate
CHID: 42382 CASRN: 682-01-9
SPID(S): EPAPLT0154B03
M4ID: 30278704

HILL MODEL (in red):

	tp	ga	gw
val:	68.1	-1.38	0.3
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

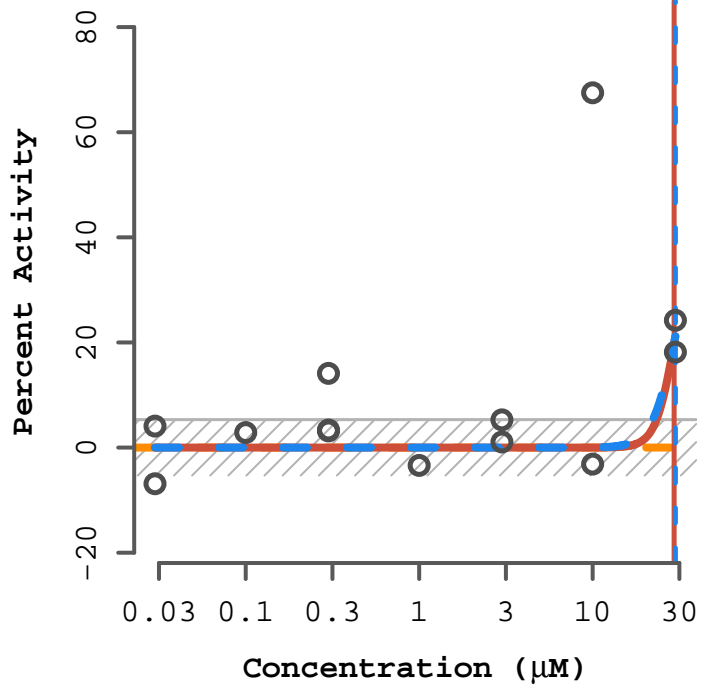
	tp	ga	gw	la	lw
val:	64.2	-1.7	0.3	3.03	17.9
sd:	NA	NA	NA	NA	NA

	CNST	HILL	GNLS
AIC:	101.74	98.8	102.79
PROB:	0.17	0.73	0.1
RMSE:	58.09	34.58	34.54

MAX_MEAN: 97.7 MAX_MED: 97.7 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 0.83

FLAGS: 10; 16; 11



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: N-Butyldiethanolamine
CHID: 44354 CASRN: 102-79-4
SPID(S): EPAPLT0154D06
M4ID: 30278728

HILL MODEL (in red):

tp	ga	gw
39.7	1.47	8
NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

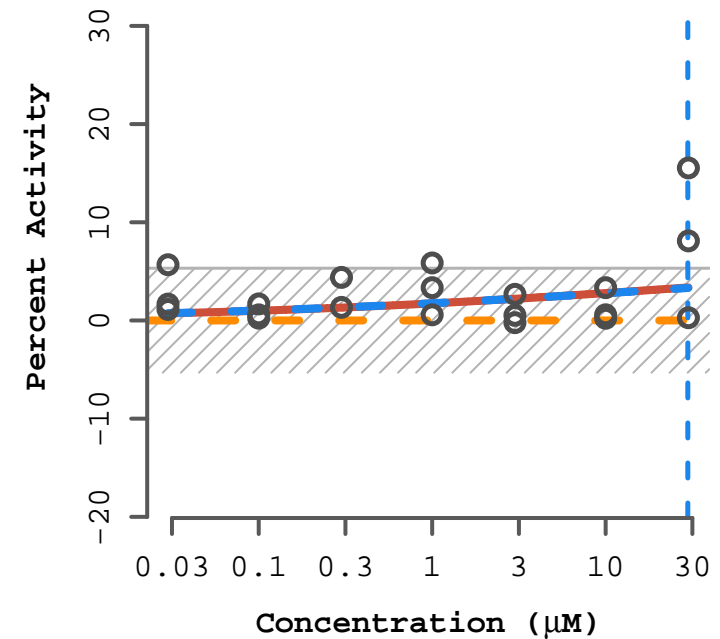
tp	ga	gw	la	lw
42.4	1.48	6.45	1.73	12.3
NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
111.24	107.06	111.07
0.1	0.79	0.11
21.15	19.45	19.44

MAX_MEAN: 32.2 MAX_MED: 32.2 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 0.9

FLAGS: 10; 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: D&C Blue No. 9
CHID: 44532 CASRN: 130-20-1
SPID(S): EPAPLT0154G06
M4ID: 30278758

HILL MODEL (in red):

tp	ga	gw
val: 7.12	1.64	0.3
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

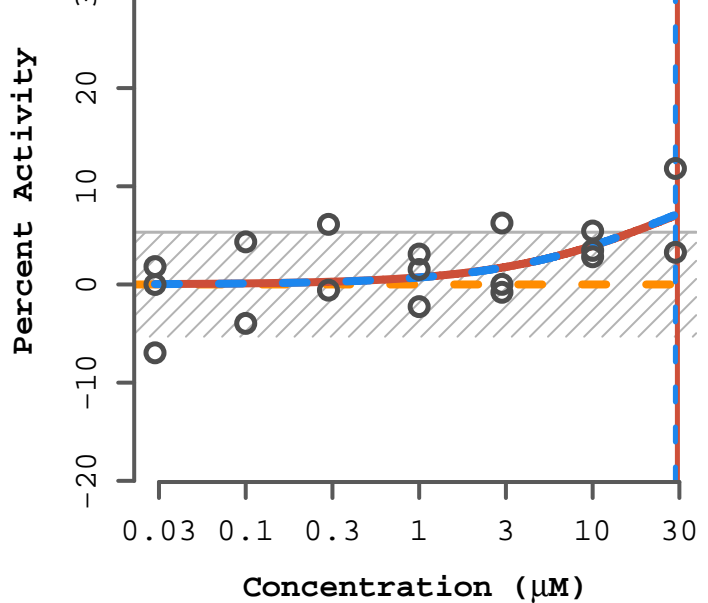
tp	ga	gw	la	lw
val: 6.61	1.47	0.3	3.47	5.03
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 114.15	110.85	114.8
PROB: 0.14	0.75	0.1
RMSE: 4.65	3.59	3.6

MAX_MEAN: 7.97 MAX_MED: 8.11 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 0.86

FLAGS: 7; 17; 11



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Benzyl propanoate
CHID: 44791 CASRN: 122-63-4
SPID(S): EPAPLT0154A07
M4ID: 30278697

HILL MODEL (in red):

	tp	ga	gw
val:	14.2	1.49	0.851
sd:	29.5	1.94	0.979

GAIN-LOSS MODEL (in blue):

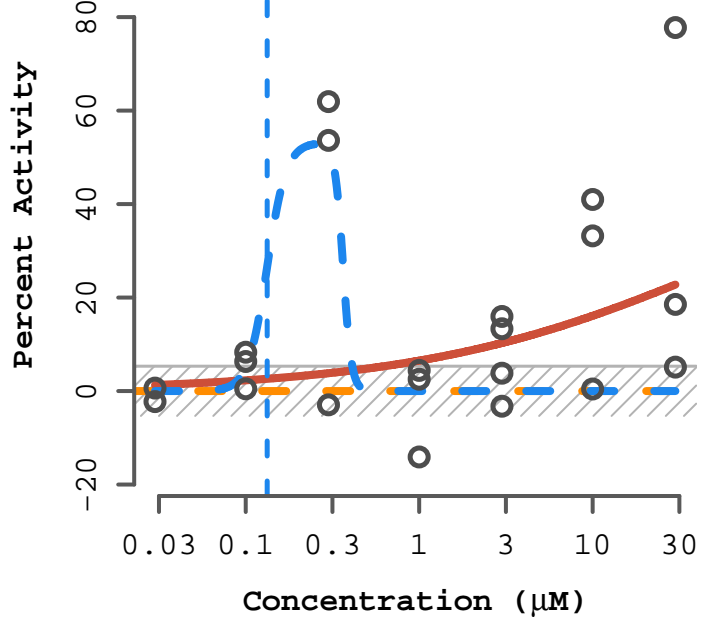
	tp	ga	gw	la	lw
val:	14.2	1.48	0.866	2.64	6.18
sd:	32.5	2.08	1.01	1810	9630

	CNST	HILL	GNLS
AIC:	108.53	104.92	108.92
PROB:	0.13	0.77	0.1
RMSE:	4.6	3.39	3.39

MAX_MEAN: 7.55 MAX_MED: 7.55 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 0.87

FLAGS: 7; 17; 11



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 2-Butyloctan-1-ol
 CHID: 44818 CASRN: 3913-02-8
 SPID(S): EPAPLT0154C06
 M4ID: 30278717

HILL MODEL (in red):

	tp	ga	gw
val:	54.4	1.77	0.49
sd:	377	11.4	1.48

GAIN-LOSS MODEL (in blue):

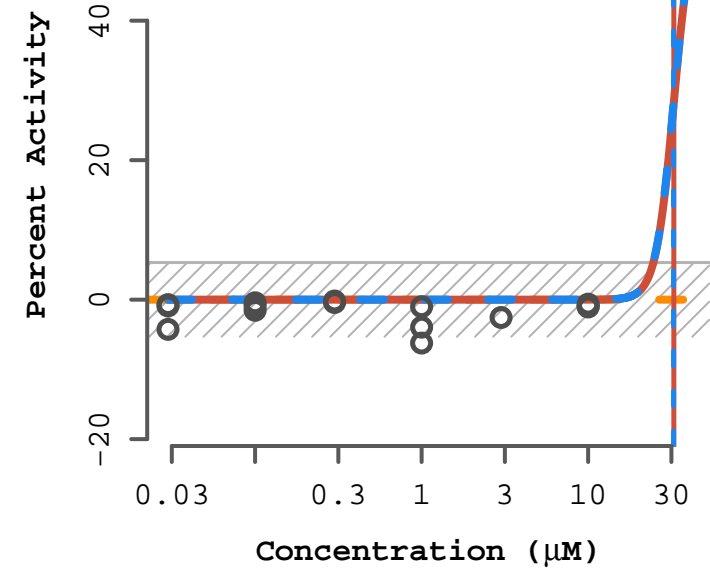
	tp	ga	gw	la	lw
val:	53.2	-0.876	7.9	-0.438	18
sd:	398	7.84	496	7.4	1570

	CNST	HILL	GNLS
AIC:	197.39	195.57	199.59
PROB:	0.26	0.65	0.09
RMSE:	28.22	23.09	24.89

MAX_MEAN: 37.5 MAX_MED: 53.6 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 0.74

FLAGS: 10; 16; 11



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Enadoline

CHID: 47258 CASRN: 124378-77-4

SPID(S): TP0001413C11

M4ID: 30279048

HILL MODEL (in red):

	tp	ga	gw
val:	56.6	1.51	8
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

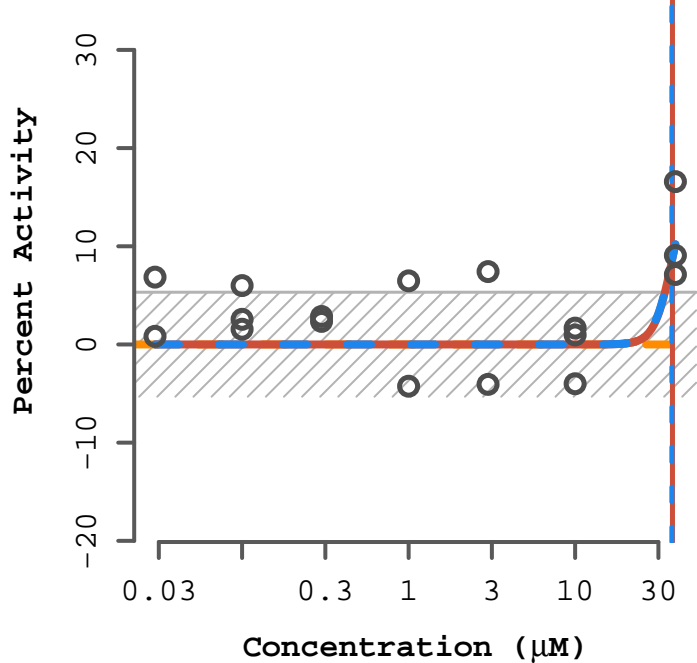
	tp	ga	gw	la	lw
val:	56.3	1.51	8	3.6	4.58
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	97.62	78.21	82.21
PROB:	0	0.88	0.12
RMSE:	12.02	2.33	2.33

MAX_MEAN: 47.2 MAX_MED: 47.2 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 7; 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: CP-471358

CHID: 47265 CASRN: NOCAS_47265

SPID(S): TP0001412G04

M4ID: 30278993

HILL MODEL (in red):

	tp	ga	gw
val:	17.6	1.58	7.99
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

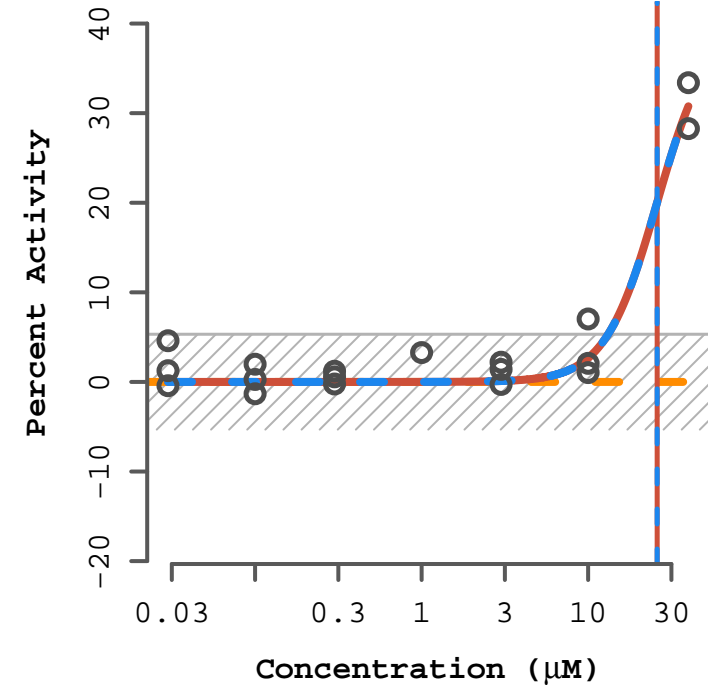
	tp	ga	gw	la	lw
val:	17.1	1.58	7.96	3.23	2.63
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	112.8	107.83	111.83
PROB:	0.07	0.82	0.11
RMSE:	6.26	4.27	4.27

MAX_MEAN: 10.9 MAX_MED: 9.07 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 0.93

FLAGS: 7; 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: UK-333747

CHID: 47287 CASRN: 197077-55-7

SPID(S): TP0001411G04

M4ID: 30278897

HILL MODEL (in red):

	tp	ga	gw
val:	40.1	1.41	2.77
sd:	44.8	0.572	2.76

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	40.1	1.41	2.77	3.36	4.29
sd:	44.9	0.573	2.76	2930	7150

CNST

AIC: 120.72

PROB: 0

RMSE: 10.59

HILL

87.43

0.88

2.14

GNLS

91.43

0.12

2.14

MAX_MEAN: 30.8

MAX_MED: 30.8

BMAD: 1.77

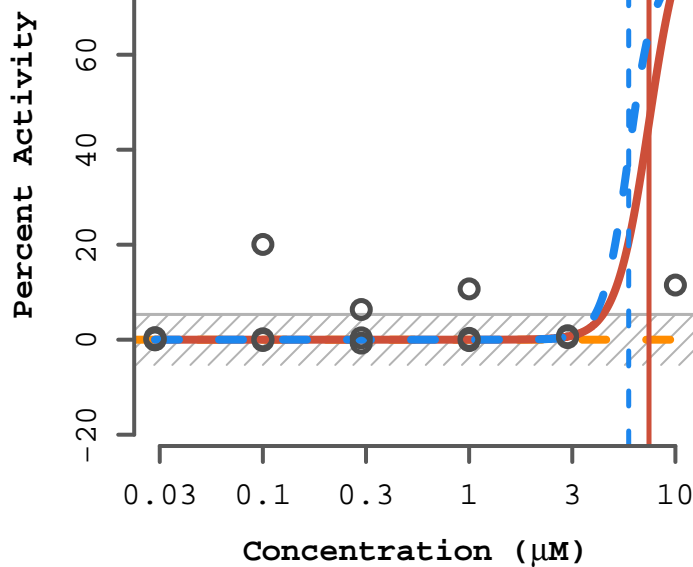
COFF: 5.32

HIT-CALL: 1

FITC: 42

ACTP: 1

FLAGS: 7; 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: UK-337312

CHID: 47288 CASRN: 203942-49-8

SPID(S): TP0001414D10

M4ID: 30279155

HILL MODEL (in red):

tp	ga	gw
val: 91.4	0.872	5.42
sd: 96.6	0.353	6.78

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
val: 78	0.774	6.99	1.22	14.7
sd: NaN	NaN	NaN	NaN	NaN

CNST

AIC: 147.25

PROB: 0

RMSE: 26.9

HILL

125.95

0.88

16.65

GNLS

129.95

0.12

16.65

MAX_MEAN: 54.6

MAX_MED: 76.1

BMAD: 1.77

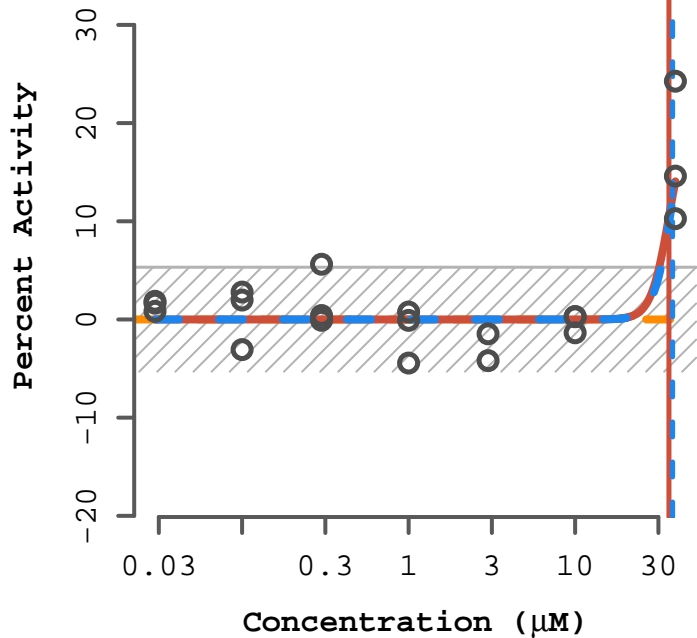
COFF: 5.32

HIT-CALL: 1

FITC: 42

ACTP: 1

FLAGS: 6; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: UK-373911

CHID: 47295 CASRN: 291305-06-1

SPID(S): TP0001411H08

M4ID: 30278913

HILL MODEL (in red):

	tp	ga	gw
val:	20.9	1.56	8
sd:	44.3	0.159	76.1

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	24.4	1.59	7.94	2.78	2.82
sd:	NaN	NaN	NaN	NaN	NaN

CNST

AIC: 127.19

PROB: 0

RMSE: 7.1

HILL

109.88

0.88

3.32

GNLS

113.88

0.12

3.32

MAX_MEAN: 16.4

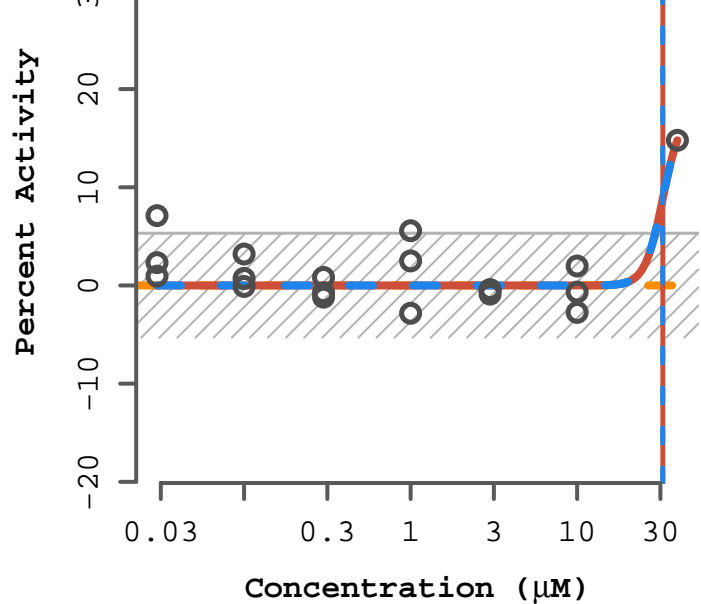
MAX_MED: 14.6

BMAD: 1.77

COFF: 5.32

HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 7; 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: PharmaGSID_47330

CHID: 47330 CASRN: NOCAS_47330

SPID(S): TP0001413D01

M4ID: 30279050

HILL MODEL (in red):

	tp	ga	gw
val:	17.7	1.51	8
sd:	177	3.12	39.9

GAIN-LOSS MODEL (in blue):

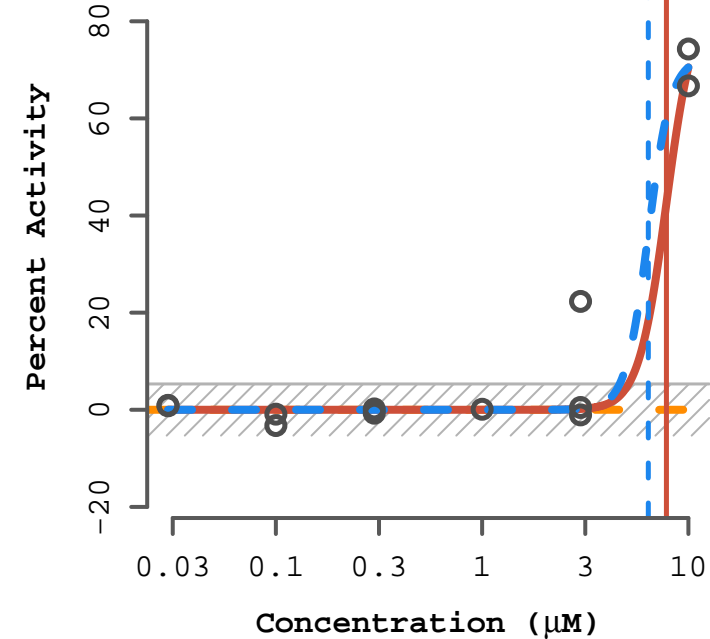
	tp	ga	gw	la	lw
val:	17.7	1.51	8	2.13	12.1
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	103.37	96.42	100.42
PROB:	0.03	0.86	0.12
RMSE:	4.28	2.6	2.6

MAX_MEAN: 14.8 MAX_MED: 14.8 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 0.97

FLAGS: 7; 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: SSR504734

CHID: 47348 CASRN: 742693-38-5

SPID(S): TP0001413H01

M4ID: 30279098

HILL MODEL (in red):

tp	ga	gw
val: 85.1	0.893	6.42
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

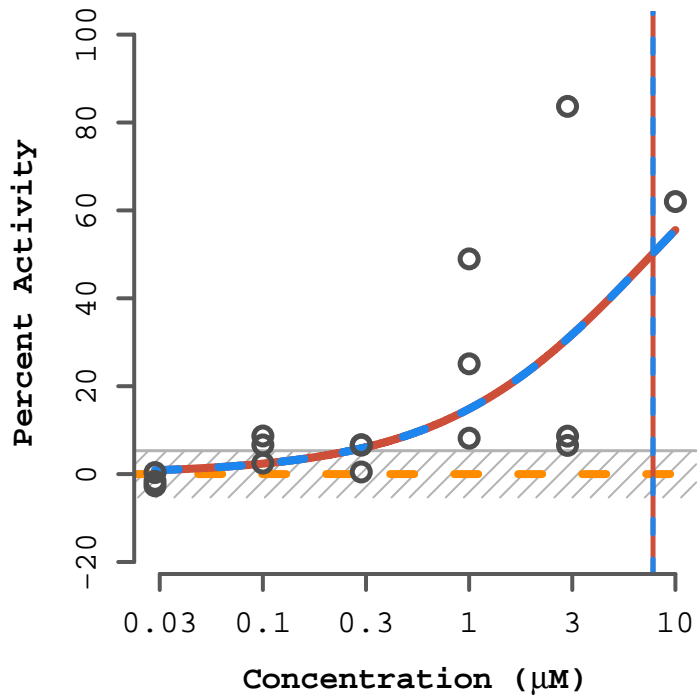
tp	ga	gw	la	lw
val: 72.5	0.806	7.93	1.22	17.6
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 110.97	75.67	79.67
PROB: 0	0.88	0.12
RMSE: 29.56	6.67	6.67

MAX_MEAN: 70.5 MAX_MED: 70.5 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 6; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Picoxystrobin

CHID: 47542 CASRN: 117428-22-5

SPID(S): TP0001414B01

M4ID: 30279122

HILL MODEL (in red):

	tp	ga	gw
val:	100	0.891	0.854
sd:	68.7	0.7	0.306

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	100	0.891	0.854	2.14	7.96
sd:	68.8	0.7	0.306	3150	22100

CNST

AIC: 150.56

PROB: 0.01

RMSE: 29.88

HILL

AIC: 142.22

PROB: 0.87

RMSE: 18.27

GNLS

AIC: 146.22

PROB: 0.12

RMSE: 18.27

MAX_MEAN: 62

MAX_MED: 62

BMAD: 1.77

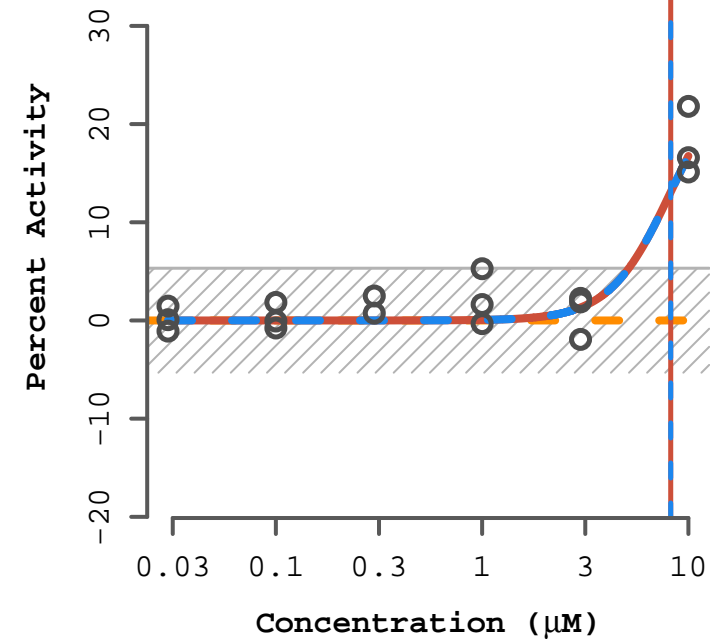
COFF: 5.32

HIT-CALL: 1

FITC: 42

ACTP: 0.99

FLAGS: 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: PharmaGSID_48509
CHID: 48509 CASRN: NOCAS_48509
SPID(S): TP0001414H10
M4ID: 30279203

HILL MODEL (in red):

tp	ga	gw
val: 26.2	0.914	2.92
sd: 58.5	0.823	3.63

GAIN-LOSS MODEL (in blue):

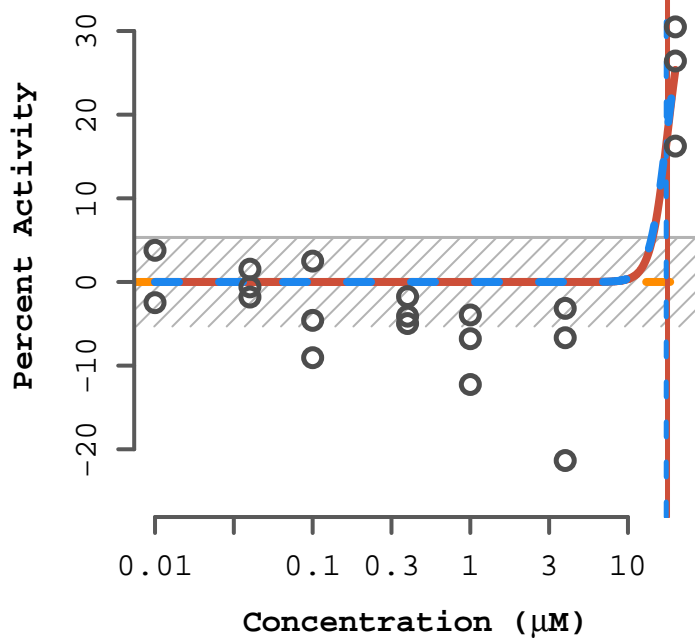
tp	ga	gw	la	lw
val: 26.2	0.914	2.92	2.65	3.89
sd: 58.6	0.824	3.64	1200	2850

CNST	HILL	GNLS
AIC: 113.01	82.32	86.32
PROB: 0	0.88	0.12
RMSE: 7.81	2.22	2.22

MAX_MEAN: 17.8 MAX_MED: 16.6 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 6; 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: HMR1171 trifluoroacetate (1:1)

CHID: 48522 CASRN: NOCAS_48522

SPID(S): TP0001413F03

M4ID: 30279076

HILL MODEL (in red):

tp	ga	gw
35.4	1.25	8
149	0.553	63.9

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
34.1	1.24	7.95	2.98	17.5
NA	NA	NA	NA	NA

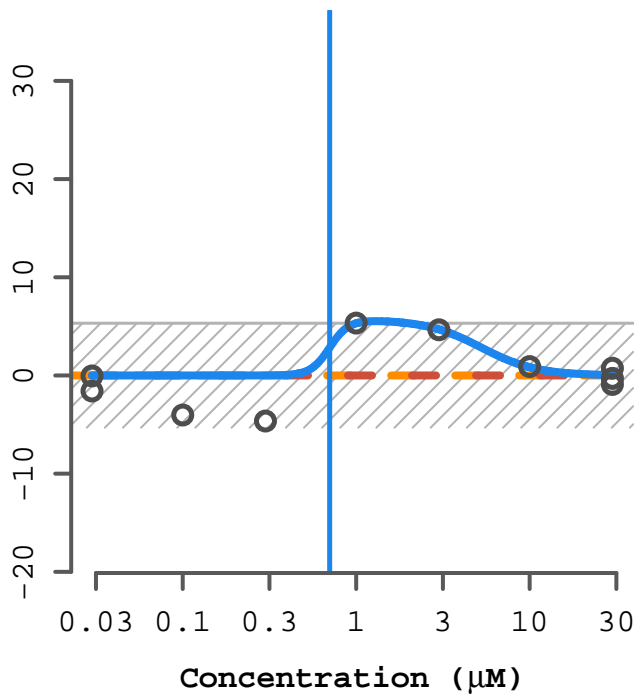
CNST	HILL	GNLS
154.97	141.41	145.41
0	0.88	0.12
11.82	7.11	7.11

MAX_MEAN: 24.4 MAX_MED: 26.4 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 7; 17; 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: 4,5-Dihydroxy-1,3-dimethylimidazolidin-2-one
CHID: 44934 CASRN: 3923-79-3
SPID(S): EPAPLT0154A10
M4ID: 30278700

HILL MODEL (in red):

tp	ga	gw
9.07e-08	1.89	2.8
sd:	NaN	NaN

GAIN-LOSS MODEL (in blue):

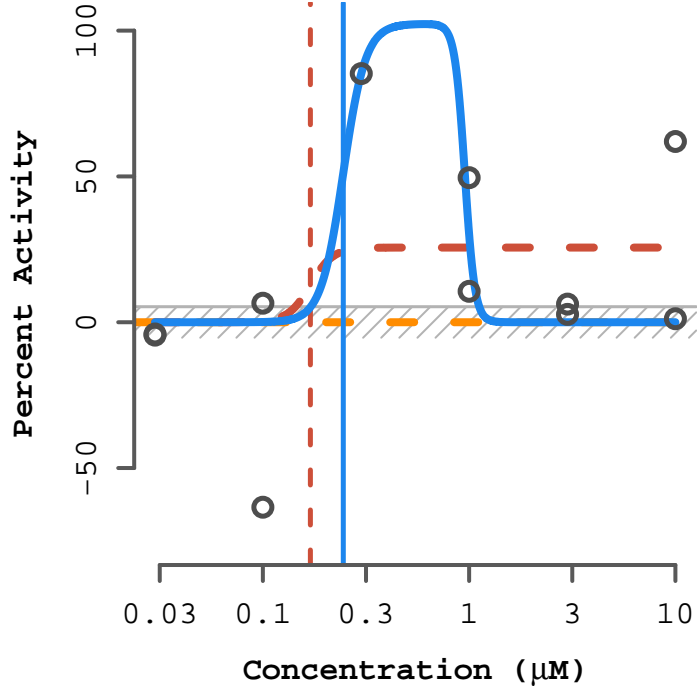
tp	ga	gw	la	lw
5.69	-0.153	8	0.721	2.74
sd:	5.52	0.626	16.4	0.603

CNST	HILL	GNLS
AIC: 53.39	59.39	52.78
PROB: 0.41	0.02	0.56
RMSE: 3.04	3.04	2.04

MAX_MEAN: 5.34 MAX_MED: 5.34 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 46 ACTP: 0.59

FLAGS: 7; 17; 16; 11



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Butylated hydroxyanisole
 CHID: 20215 CASRN: 25013-16-5
 SPID(S): EPAPLT0154B05
 M4ID: 30278706

HILL MODEL (in red):

tp	ga	gw
val: 25.6	-0.77	8
sd: 13.3	0.345	11.6

GAIN-LOSS MODEL (in blue):

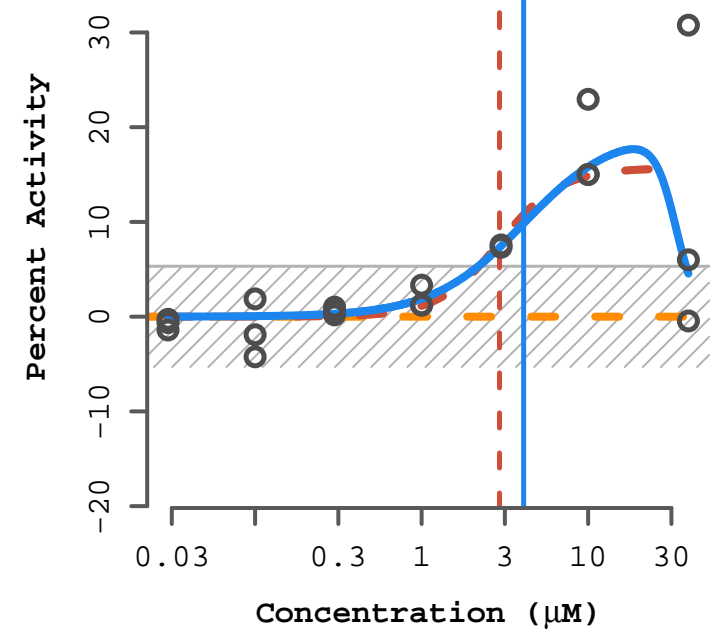
tp	ga	gw	la	lw
val: 102	-0.61	8	-0.0212	17.9
sd: 350	0.963	23.6	1.88	1590

CNST	HILL	GNLS
AIC: 114.24	116.09	114.1
PROB: 0.4	0.16	0.43
RMSE: 40.27	32.13	28.22

MAX_MEAN: 85.3 MAX_MED: 85.3 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 50 ACTP: 0.6

FLAGS: 10; 16; 11



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Dichlorodiphenyltrichloroethane
 CHID: 20375 CASRN: 50-29-3
 SPID(S): TP0001412C08
 M4ID: 30278949

HILL MODEL (in red):

tp	ga	gw
val: 15.7	0.468	2.36
sd: 2.82	0.111	1.28

GAIN-LOSS MODEL (in blue):

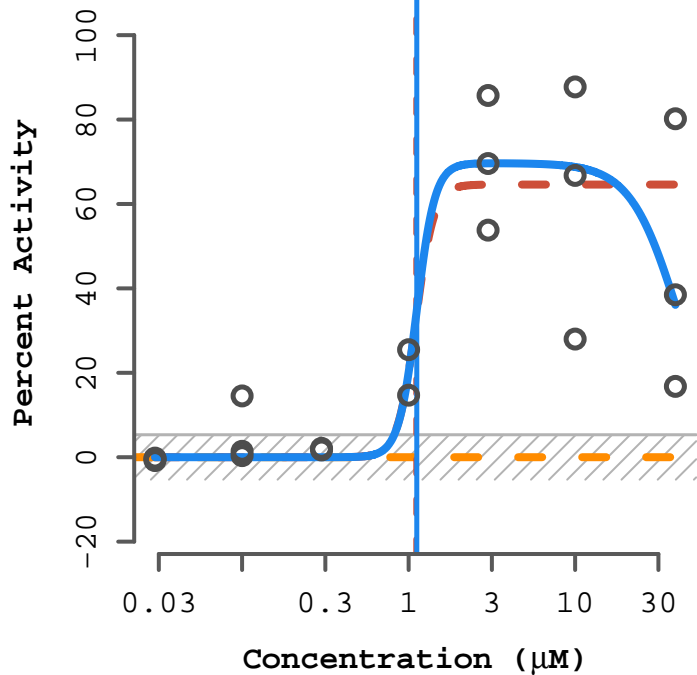
tp	ga	gw	la	lw
val: 19.7	0.613	1.58	1.53	6.67
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 145.95	127.38	118.32
PROB: 0	0.01	0.99
RMSE: 10.28	5.83	6.32

MAX_MEAN: 17.7 MAX_MED: 15 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 50 ACTP: 1

FLAGS: 17; 10



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Phenylmercuric acetate
 CHID: 21150 CASRN: 62-38-4
 SPID(S): TP0001412G11
 M4ID: 30279000

HILL MODEL (in red):

tp	ga	gw
val: 64.6	0.0431	8
sd: 7.05	0.134	24.1

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
val: 69.7	0.0491	7.99	1.61	3.06
sd: NaN	NaN	NaN	NaN	NaN

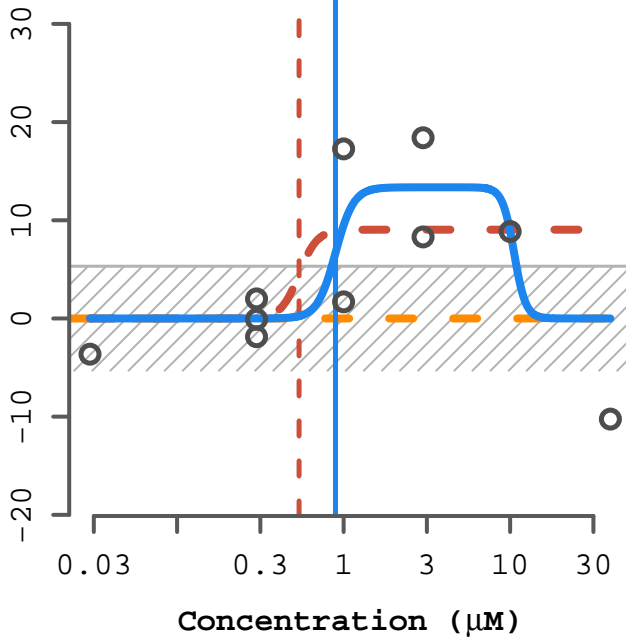
CNST	HILL	GNLS
AIC: 200.26	168.85	168.29
PROB: 0	0.43	0.57
RMSE: 44.31	17.71	16.44

MAX_MEAN: 69.7 MAX_MED: 69.6 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 50 ACTP: 1

FLAGS: 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Colchicine

CHID: 24845 CASRN: 64-86-8

SPID(S): TP0001411B02

M4ID: 30278835

HILL MODEL (in red):

tp	ga	gw
val: 9.04	-0.268	8
sd: 3.22	1.28	39.3

GAIN-LOSS MODEL (in blue):

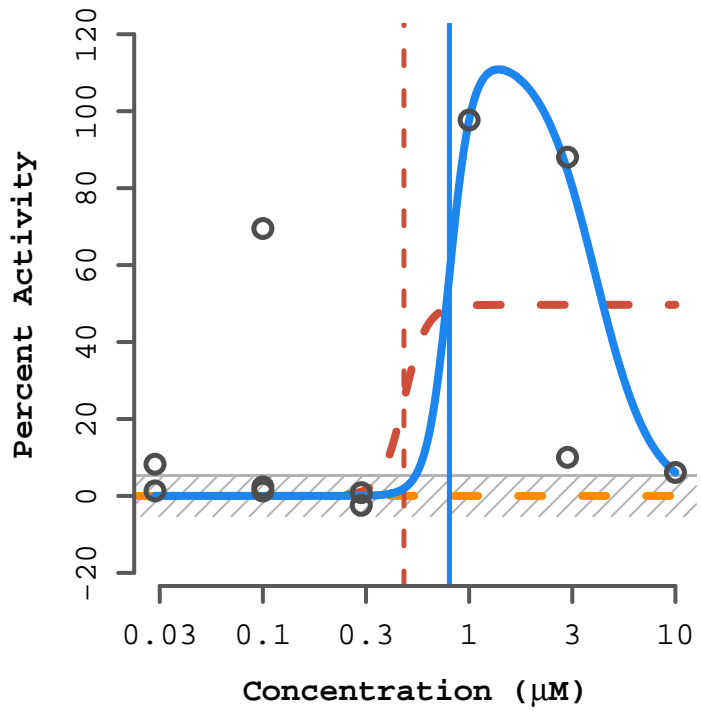
tp	ga	gw	la	lw
val: 13.4	-0.0488	7.97	1.02	12.5
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 75.97	76.38	75.36
PROB: 0.31	0.26	0.43
RMSE: 9.56	7.76	5.46

MAX_MEAN: 13.4 MAX_MED: 13.4 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 50 ACTP: 0.69

FLAGS: 17; 16; 11; 10



ASSAY: AEID2452 (CCTE_Shafer_MEA_acute_network_burst_)

NAME: Tributyltin chloride
CHID: 27403 CASRN: 1461-22-9
SPID(S): TP0001414G06
M4ID: 30279187

HILL MODEL (in red):

	tp	ga	gw
val:	49.7	-0.316	8
sd:	31.6	0.415	13.1

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	116	-0.0955	8	0.61	3.22
sd:	191	0.52	23	0.674	3.79

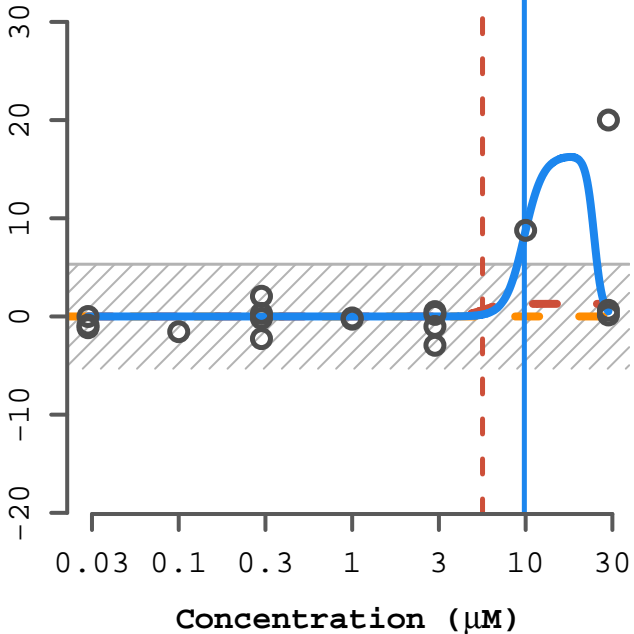
	CNST	HILL	GNLS
AIC:	115.1	116.76	111.6
PROB:	0.14	0.06	0.8
RMSE:	45.08	33.28	30.83

MAX_MEAN: 97.7 MAX_MED: 97.7 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 50 ACTP: 0.86

FLAGS: 16; 11; 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Triphenyl phosphates isopropylated
CHID: 28880 CASRN: 68937-41-7
SPID(S): EPAPLT0169A03
M4ID: 30278813

HILL MODEL (in red):

tp	ga	gw
val: 1.28	0.752	8
sd: 1.3	0.452	13.9

GAIN-LOSS MODEL (in blue):

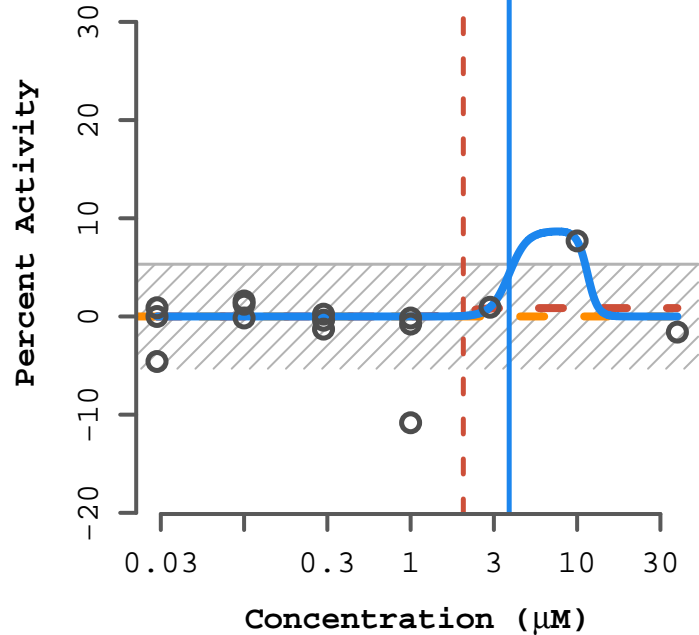
tp	ga	gw	la	lw
val: 16.4	0.993	8	1.39	18
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 93.13	97.75	90.07
PROB: 0.17	0.02	0.81
RMSE: 5.28	4.9	4.74

MAX_MEAN: 8.77 MAX_MED: 8.77 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 50 ACTP: 0.83

FLAGS: 7; 17; 16; 11



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Fenbuconazole

CHID: 32548 CASRN: 114369-43-6

SPID(S): TP0001411A05

M4ID: 30278826

HILL MODEL (in red):

	tp	ga	gw
val:	0.853	0.316	8
sd:	1.86	0.963	29.7

GAIN-LOSS MODEL (in blue):

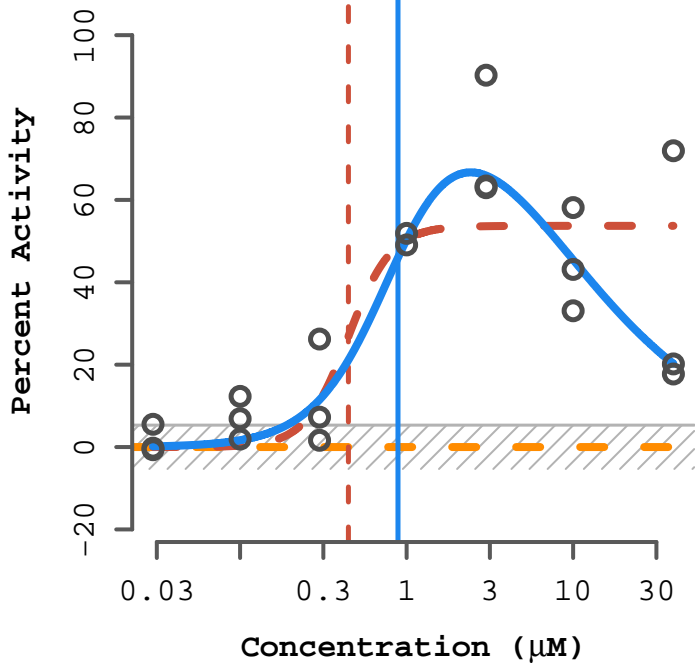
	tp	ga	gw	la	lw
val:	8.72	0.592	8	1.06	14.2
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	77.88	83.6	77.31
PROB:	0.42	0.02	0.56
RMSE:	3.73	3.64	3.14

MAX_MEAN: 7.7 MAX_MED: 7.7 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 50 ACTP: 0.58

FLAGS: 7; 17; 16; 11



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Tefluthrin

CHID: 32577 CASRN: 79538-32-2

SPID(S): TP0001413D10

M4ID: 30279059

HILL MODEL (in red):

	tp	ga	gw
val:	53.7	-0.35	3.37
sd:	6.42	0.142	2.42

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	108	-0.0519	1.89	0.841	0.839
sd:	67.7	0.175	0.744	0.661	0.367

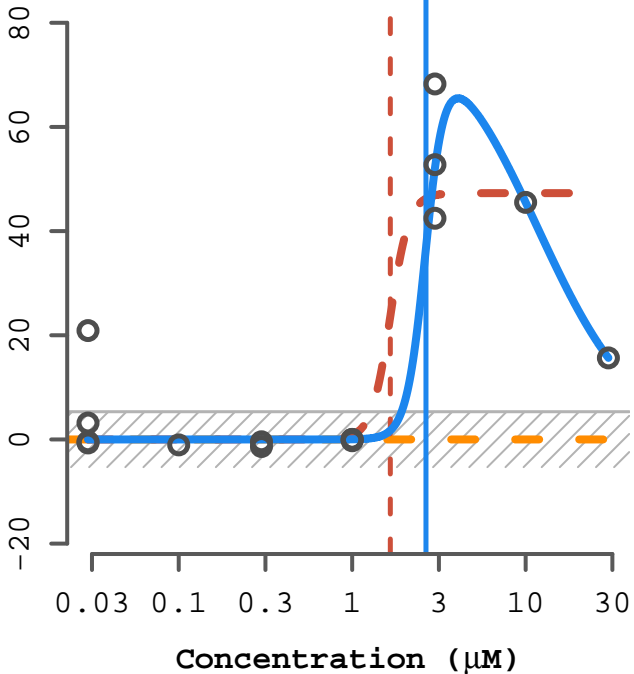
	CNST	HILL	GNLS
AIC:	208.99	175.82	165.82
PROB:	0	0.01	0.99
RMSE:	41.5	16.42	14.35

MAX_MEAN: 72.2 MAX_MED: 63.4 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 50 ACTP: 1

FLAGS: 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Emamectin benzoate
CHID: 34566 CASRN: 155569-91-8
SPID(S): EPAPLT0167H10
M4ID: 30278812

HILL MODEL (in red):

tp	ga	gw
val: 47.3	0.22	8
sd: 3.75	0.11	3.79

GAIN-LOSS MODEL (in blue):

tp	ga	gw	la	lw
val: 81.1	0.425	8	1.07	1.53
sd: 46.5	0.0994	13.6	0.347	0.578

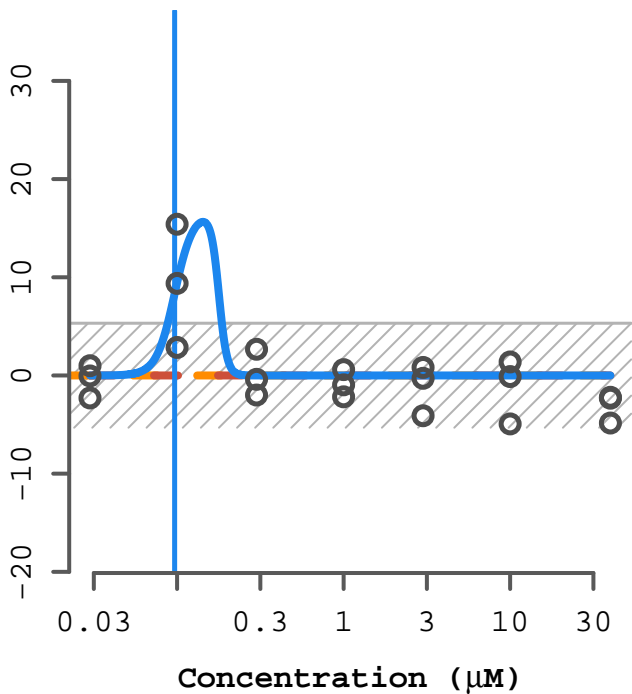
CNST	HILL	GNLS
AIC: 143.57	117.94	105.92
PROB: 0	0	1
RMSE: 28.3	11.45	7.33

MAX_MEAN: 54.5 MAX_MED: 52.8 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 50 ACTP: 1

FLAGS: 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Spirodiclofen

CHID: 34928 CASRN: 148477-71-8

SPID(S): TP0001412F02

M4ID: 30278979

HILL MODEL (in red):

	tp	ga	gw
val:	18.3	2.1	8
sd:	NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

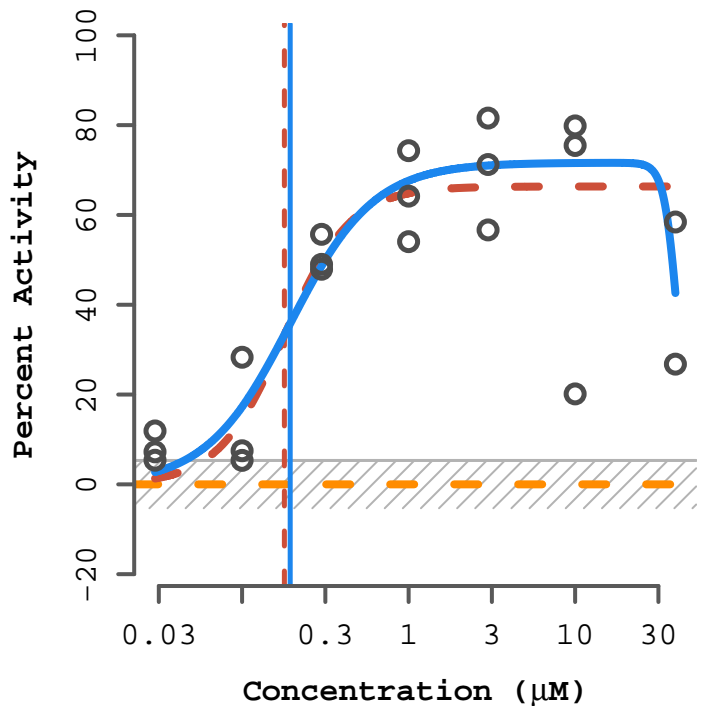
	tp	ga	gw	la	lw
val:	16.7	-1.01	7.93	-0.749	18
sd:	73.2	0.506	51.3	10.9	867

	CNST	HILL	GNLS
AIC:	118.2	124.21	116.92
PROB:	0.34	0.02	0.64
RMSE:	4.55	4.55	2.93

MAX_MEAN: 9.21 MAX_MED: 9.38 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 50 ACTP: 0.66

FLAGS: 7; 17; 16; 11



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Cyfluthrin

CHID: 35957 CASRN: 68359-37-5

SPID(S): TP0001411E12

M4ID: 30278881

HILL MODEL (in red):

	tp	ga	gw
val:	66.3	-0.746	2.19
sd:	4.83	0.0887	0.932

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	71.6	-0.711	1.72	1.62	10.5
sd:	NaN	NaN	NaN	NaN	NaN

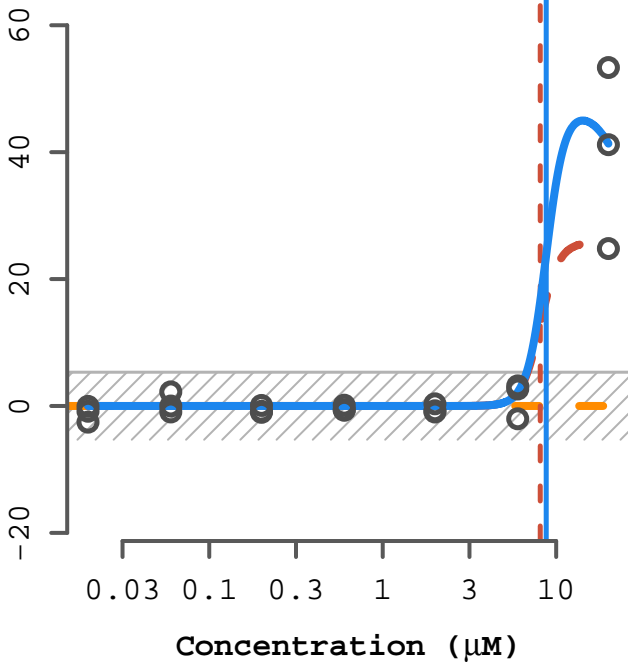
	CNST	HILL	GNLS
AIC:	219.56	171.7	170.98
PROB:	0	0.41	0.59
RMSE:	51.49	15.98	14.67

MAX_MEAN: 69.8 MAX_MED: 75.5 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 50 ACTP: 1

FLAGS: 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: SSR 241586 HCl

CHID: 47353 CASRN: NOCAS_47353

SPID(S): TP0001411F01

M4ID: 30278882

HILL MODEL (in red):

tp	ga	gw
val: 25.8	0.908	8
sd: NaN	NaN	NaN

GAIN-LOSS MODEL (in blue):

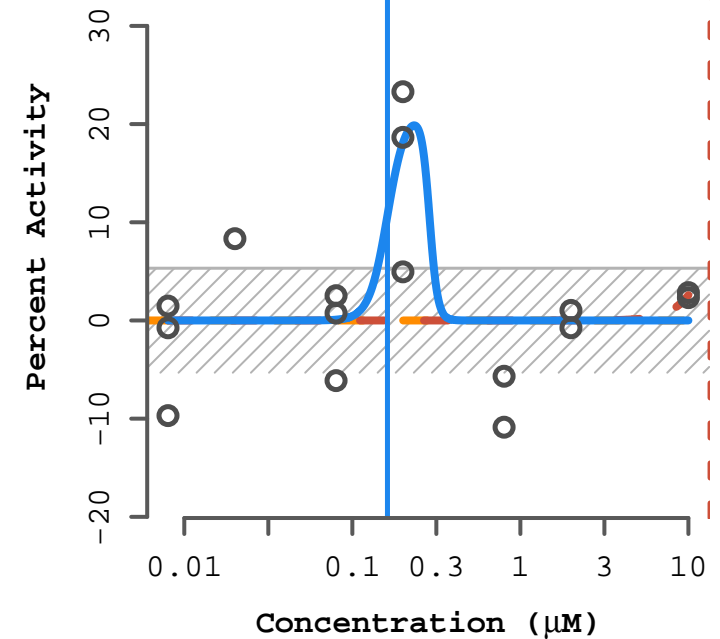
tp	ga	gw	la	lw
val: 48	0.943	8	1.52	3.67
sd: NaN	NaN	NaN	NaN	NaN

CNST	HILL	GNLS
AIC: 149.66	119.51	115.61
PROB: 0	0.12	0.88
RMSE: 15.73	7.01	4.65

MAX_MEAN: 39.8 MAX_MED: 41.2 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 50 ACTP: 1

FLAGS: 7; 17



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: SSR69071

CHID: 47368 CASRN: 344930-95-6

SPID(S): TP0001414E11

M4ID: 30279168

HILL MODEL (in red):

	tp	ga	gw
val:	12.3	1.13	4.48
sd:	36500	367	211

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	21.4	-0.791	8	-0.541	18
sd:	37.7	0.511	17.2	4.97	563

CNST

AIC: 115.9

PROB: 0.39

RMSE: 8.98

HILL

AIC: 121.48

PROB: 0.02

RMSE: 8.94

GNLS

AIC: 115.13

PROB: 0.58

RMSE: 6

MAX_MEAN: 15.6

MAX_MED: 18.7

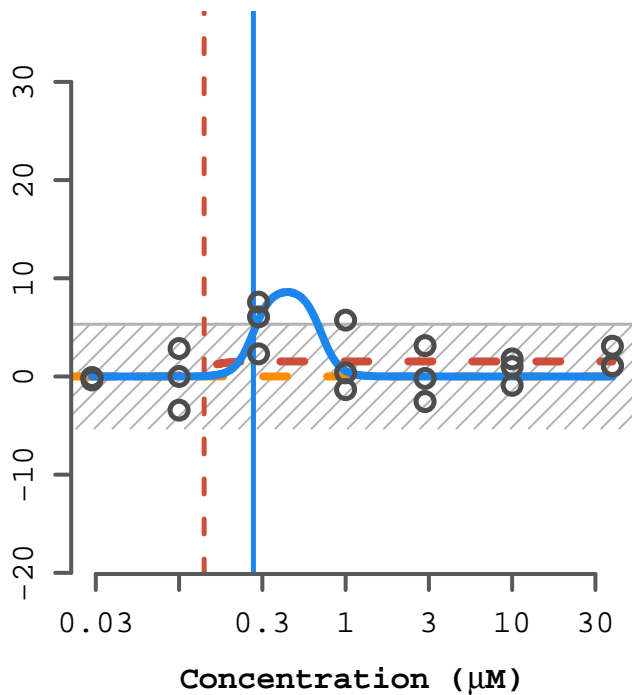
BMAD: 1.77

COFF: 5.32

HIT-CALL: 1 FITC: 50 ACTP: 0.61

FLAGS: 17; 16; 11; 10

Percent Activity



ASSAY: AEID2452 (CCTE_Shafer_MEА_acute_network_burst_)

NAME: Cotinine

CHID: 47576 CASRN: 486-56-6

SPID(S): TP0001414C05

M4ID: 30279138

HILL MODEL (in red):

	tp	ga	gw
val:	1.53	-0.849	8
sd:	0.654	0.487	16.4

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	9.02	-0.554	7.94	-0.148	7.96
sd:	NaN	NaN	NaN	NaN	NaN

	CNST	HILL	GNLS
AIC:	106.68	107.35	105.17
PROB:	0.26	0.19	0.55
RMSE:	2.99	2.55	2.17

MAX_MEAN: 5.32 MAX_MED: 6.07 BMAD: 1.77

COFF: 5.32 HIT-CALL: 1 FITC: 50 ACTP: 0.74

FLAGS: 7; 17; 16; 11