

ASSAY: AEID2529 (NHEERL_MEA_dev_LDH_up)

NAME: Dichlorvos

CHID: 20449 CASRN: 62-73-7

SPID(S): TT0000177C01

M4ID: 36475453

HILL MODEL (in red):

	tp	ga	gw
val:	44.7	0.665	0.999
sd:	14.6	0.346	0.276

GAIN-LOSS MODEL (in blue):

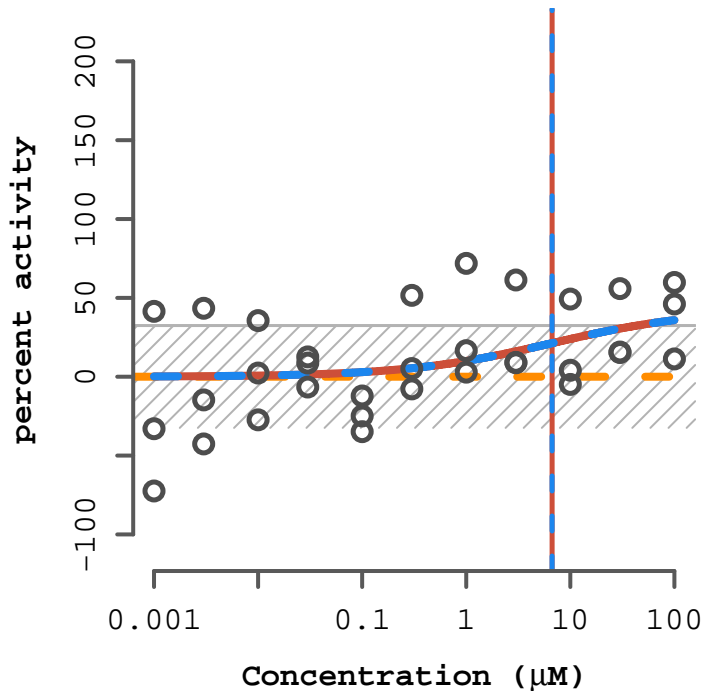
	tp	ga	gw	la	lw
val:	44.7	0.665	0.999	2.83	4.93
sd:	14.6	0.346	0.276	4000	10800

	CNST	HILL	GNLS
AIC:	172.81	133.07	137.07
PROB:	0	0.88	0.12
RMSE:	14.73	4.7	4.7

MAX_MEAN: 32.2 MAX_MED: 29.7 BMAD: 7.33

COFF: 22 HIT-CALL: 1 FITC: 42 ACTP: 1

FLAGS: 17; 6



ASSAY: AEID2792 (MUNDY_HCI_hN2_NOG_NeuronCount_loss)

NAME: Dichlorvos

CHID: 20449 CASRN: 62-73-7

SPID(S): TT0000177C01

M4ID: 36488205

HILL MODEL (in red):

	tp	ga	gw
val:	42.6	0.825	0.621
sd:	86.3	4.12	1.09

GAIN-LOSS MODEL (in blue):

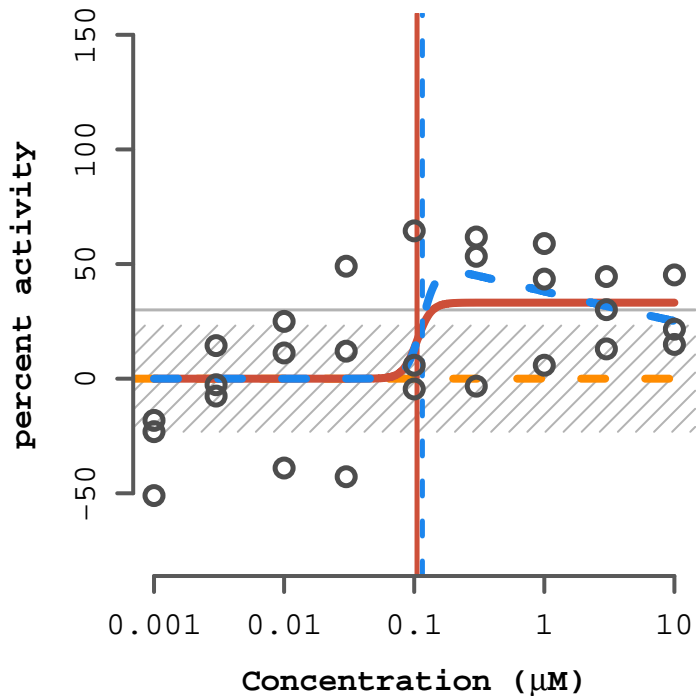
	tp	ga	gw	la	lw
val:	42.6	0.825	0.621	2.79	8.7
sd:	86.5	4.13	1.09	484	5320

	CNST	HILL	GNLS
AIC:	332.55	328.17	332.17
PROB:	0.09	0.8	0.11
RMSE:	34.94	29.79	29.79

MAX_MEAN: 39.1 MAX_MED: 46.2 BMAD: 10.8

COFF: 32.5 HIT-CALL: 1 FITC: 42 ACTP: 0.91

FLAGS: 17; 6



ASSAY: AEID2796 (MUNDY_HCI_hNPl_Pro_ObjectCount_loss)

NAME: Dichlorvos

CHID: 20449 CASRN: 62-73-7

SPID(S): TT0000177C01

M4ID: 36489559

HILL MODEL (in red):

	tp	ga	gw
val:	33.2	-0.978	8
sd:	7.58	0.196	60

GAIN-LOSS MODEL (in blue):

	tp	ga	gw	la	lw
val:	77.4	-0.937	7.59	-0.0481	0.303
sd:	265	2.93	351	9.92	0.87

	CNST	HILL	GNLS
AIC:	273.1	263.78	266.86
PROB:	0.01	0.82	0.18
RMSE:	34.68	26.25	26.27

MAX_MEAN: 37.3 MAX_MED: 53.4 BMAD: 7.73

COFF: 30 HIT-CALL: 1 FITC: 37 ACTP: 0.99

FLAGS: 11; 17