

Linear Fit Laboratory=="ENSR"	0.048122	21	87.317187	-0.028629	0.3394	Copper	Earthworm % survival	Earthworm % survival = 87.317187 - 0.0286294*Copper	copec	no	na
Linear Fit Laboratory=="ep&t"	0.056731	13	99.8373	-0.684765	0.4333	Cyanide [Total]	Earthworm % survival	Earthworm % survival = 99.8373 - 0.6847651*Cyanide [Total]	copec	no	na
Linear Fit Laboratory=="ENSR"	0.067337	21	87.366056	-0.970165	0.256	Cyanide [Total]	Earthworm % survival	Earthworm % survival = 87.366056 - 0.9701647*Cyanide [Total]	copec	no	na
Linear Fit Laboratory=="ep&t"	0.049342	8	99.714588	0.0288692	0.597	Fluoride	Earthworm % survival	Earthworm % survival = 99.714588 + 0.0288692*Fluoride	copec	no	na
Linear Fit Laboratory=="ENSR"	0.031393	11	92.348021	-0.709702	0.6022	Fluoride	Earthworm % survival	Earthworm % survival = 92.348021 - 0.7097022*Fluoride	copec	no	na
Linear Fit Laboratory=="ep&t"	0.002505	21	99.668326	0.0006113	0.8294	Lead	Earthworm % survival	Earthworm % survival = 99.668326 + 0.0006113*Lead	copec	no	na
Linear Fit Laboratory=="ENSR"	0.008204	21	87.293012	-0.039123	0.6962	Lead	Earthworm % survival	Earthworm % survival = 87.293012 - 0.0391234*Lead	copec	no	na
Linear Fit Laboratory=="ep&t"	0.000231	21	99.673478	4.7345E-05	0.9479	Manganese	Earthworm % survival	Earthworm % survival = 99.673478 + 4.7345e-5*Manganese	copec	no	na
Linear Fit Laboratory=="ENSR"	0.004431	21	86.955553	-0.00142	0.7743	Manganese	Earthworm % survival	Earthworm % survival = 86.955553 - 0.0014196*Manganese	copec	no	na
Linear Fit Laboratory=="ep&t"	0.00001	21	99.690782	-0.006773	0.9891	Mercury	Earthworm % survival	Earthworm % survival = 99.690782 - 0.0067728*Mercury	copec	no	na
Linear Fit Laboratory=="ENSR"	0.000662	21	86.429558	-0.415953	0.9119	Mercury	Earthworm % survival	Earthworm % survival = 86.429558 - 0.4159526*Mercury	copec	no	na
Linear Fit Laboratory=="ep&t"	0.000103	21	99.705107	-0.002927	0.9651	Nickel	Earthworm % survival	Earthworm % survival = 99.705107 - 0.0029271*Nickel	copec	no	na
Linear Fit Laboratory=="ENSR"	0.066721	21	89.144585	-0.315209	0.2583	Nickel	Earthworm % survival	Earthworm % survival = 89.144585 - 0.315209*Nickel	copec	no	na
Linear Fit Laboratory=="ep&t"	0.009981	21	99.609828	0.0884743	0.6666	Selenium	Earthworm % survival	Earthworm % survival = 99.609828 + 0.0884743*Selenium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.012258	21	87.726397	-0.256681	0.6328	Selenium	Earthworm % survival	Earthworm % survival = 87.726397 - 0.2566814*Selenium	copec	no	na
Linear Fit Laboratory=="ep&t"	0.018858	21	99.614433	0.2564843	0.5528	Silver	Earthworm % survival	Earthworm % survival = 99.614433 + 0.2564843*Silver	copec	no	na
Linear Fit Laboratory=="ENSR"	0.046793	21	87.361536	-0.094984	0.3463	Silver	Earthworm % survival	Earthworm % survival = 87.361536 - 0.0949839*Silver	copec	no	na
Linear Fit Laboratory=="ep&t"	0.002389	21	99.721997	-0.16576	0.8334	Thallium	Earthworm % survival	Earthworm % survival = 99.721997 - 0.1657601*Thallium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.016906	21	85.86488	1.3627826	0.5743	Thallium	Earthworm % survival	Earthworm % survival = 85.86488 + 1.3627826*Thallium	copec	no	na
Linear Fit Laboratory=="ep&t"	0.00005847	21	99.703326	-0.00097	0.9738	Vanadium	Earthworm % survival	Earthworm % survival = 99.703326 - 0.00097*Vanadium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.003816	21	87.058887	-0.038201	0.7902	Vanadium	Earthworm % survival	Earthworm % survival = 87.058887 - 0.038201*Vanadium	copec	no	na
Linear Fit Laboratory=="ep&t"	0.176824	21	100.25169	-0.00904	0.0577	Zinc	Earthworm % survival	Earthworm % survival = 100.25169 - 0.0090399*Zinc	copec	no	na
Linear Fit Laboratory=="ENSR"	0.232383	21	89.996955	-0.043177	0.0269	Zinc	Earthworm % survival	Earthworm % survival = 89.996955 - 0.0431769*Zinc	copec	yes	neg
Linear Fit Laboratory=="ep&t"	0.130445	21	99.85163	-3.733401	0.1077	Anthracene	Earthworm % survival	Earthworm % survival = 99.85163 - 3.7334006*Anthracene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.12281	10	92.42469	-54.86963	0.3208	Anthracene	Earthworm % survival	Earthworm % survival = 92.42469 - 54.869633*Anthracene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.005247	21	99.66218	0.909986	0.755	Aroclor-1254	Earthworm % survival	Earthworm % survival = 99.66218 + 0.909986*Aroclor-1254	copec	no	na
Linear Fit Laboratory=="ENSR"	0.021353	21	86.880839	-2.750016	0.5274	Aroclor-1254	Earthworm % survival	Earthworm % survival = 86.880839 - 2.7500159*Aroclor-1254	copec	no	na
Linear Fit Laboratory=="ep&t"	0.002915	21	99.655025	1.1731875	0.8162	Aroclor-1260	Earthworm % survival	Earthworm % survival = 99.655025 + 1.1731875*Aroclor-1260	copec	no	na
Linear Fit Laboratory=="ENSR"	0.022404	21	86.838591	-2.515603	0.5173	Aroclor-1260	Earthworm % survival	Earthworm % survival = 86.838591 - 2.515603*Aroclor-1260	copec	no	na
Linear Fit Laboratory=="ep&t"	0.483372	21	99.875067	-0.915029	0.0005	Benzo[a]anthracene	Earthworm % survival	Earthworm % survival = 99.875067 - 0.915029*Benzo[a]anthracene	copec	yes	neg
Linear Fit Laboratory=="ENSR"	0.225087	10	92.018344	-23.43789	0.1659	Benzo[a]anthracene	Earthworm % survival	Earthworm % survival = 92.018344 - 23.437887*Benzo[a]anthracene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.466084	21	99.880401	-0.663752	0.0006	Benzo[a]pyrene	Earthworm % survival	Earthworm % survival = 99.880401 - 0.6637523*Benzo[a]pyrene	copec	yes	neg
Linear Fit Laboratory=="ENSR"	0.148609	9	92.131738	-16.64306	0.3055	Benzo[a]pyrene	Earthworm % survival	Earthworm % survival = 92.131738 - 16.643061*Benzo[a]pyrene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.40757	21	99.913483	-0.719074	0.0018	Benzo[b]fluoranthene	Earthworm % survival	Earthworm % survival = 99.913483 - 0.7190742*Benzo[b]fluoranthene	copec	yes	neg
Linear Fit Laboratory=="ENSR"	0.125935	9	92.170786	-9.289765	0.3487	Benzo[b]fluoranthene	Earthworm % survival	Earthworm % survival = 92.170786 - 9.2897647*Benzo[b]fluoranthene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.446155	21	99.894463	-1.227909	0.0009	Benzo[g,h,i]perylene	Earthworm % survival	Earthworm % survival = 99.894463 - 1.2279092*Benzo[g,h,i]perylene	copec	yes	neg
Linear Fit Laboratory=="ENSR"	0.173816	9	92.270268	-30.19488	0.2643	Benzo[g,h,i]perylene	Earthworm % survival	Earthworm % survival = 92.270268 - 30.194885*Benzo[g,h,i]perylene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.476869	21	99.888627	-0.727772	0.0005	Chrysene	Earthworm % survival	Earthworm % survival = 99.888627 - 0.7277723*Chrysene	copec	yes	neg
Linear Fit Laboratory=="ENSR"	0.13427	10	91.436619	-16.24345	0.2977	Chrysene	Earthworm % survival	Earthworm % survival = 91.436619 - 16.243452*Chrysene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.503173	21	99.865419	-0.292533	0.0003	Fluoranthene	Earthworm % survival	Earthworm % survival = 99.865419 - 0.2925327*Fluoranthene	copec	yes	neg
Linear Fit Laboratory=="ENSR"	0.180093	11	91.835593	-10.2138	0.1933	Fluoranthene	Earthworm % survival	Earthworm % survival = 91.835593 - 10.213799*Fluoranthene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.00369	8	99.74583	1.2855559	0.8864	Methylnaphthalene[2-]	Earthworm % survival	Earthworm % survival = 99.74583 + 1.2855559*Methylnaphthalene[2-]	copec	no	na
Linear Fit Laboratory=="ENSR"	0.020515	11	89.46531	34.391769	0.6744	Methylnaphthalene[2-]	Earthworm % survival	Earthworm % survival = 89.46531 + 34.391769*Methylnaphthalene[2-]	copec	no	na
Linear Fit Laboratory=="ep&t"	0.527907	21	99.843001	-0.352582	0.0002	Phenanthrene	Earthworm % survival	Earthworm % survival = 99.843001 - 0.352582*Phenanthrene	copec	yes	neg
Linear Fit Laboratory=="ENSR"	0.141728	11	91.674745	-8.655232	0.2538	Phenanthrene	Earthworm % survival	Earthworm % survival = 91.674745 - 8.6552318*Phenanthrene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.489288	21	99.87119	-0.340433	0.0004	Pyrene	Earthworm % survival	Earthworm % survival = 99.87119 - 0.3404328*Pyrene	copec	yes	neg
Linear Fit Laboratory=="ENSR"	0.111417	8	90.852555	-7.774932	0.4191	Pyrene	Earthworm % survival	Earthworm % survival = 90.852555 - 7.7749317*Pyrene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.012047	21	-0.182132	0.0052657	0.6358	Arsenic	Weight change per worm (g)	Weight change per worm (g) = -0.182132 + 0.0052657*Arsenic	copec	no	na
Linear Fit Laboratory=="ENSR"	0.022565	21	-0.101089	-0.002153	0.5157	Arsenic	Weight change per worm (g)	Weight change per worm (g) = -0.101089 - 0.0021528*Arsenic	copec	no	na
Linear Fit Laboratory=="ep&t"	0.029872	21	-0.187246	0.0002304	0.4537	Barium	Weight change per worm (g)	Weight change per worm (g) = -0.187246 + 0.0002304*Barium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.011941	21	-0.106259	-4.957E-05	0.6373	Barium	Weight change per worm (g)	Weight change per worm (g) = -0.106259 - 4.957e-5*Barium	copec	no	na
Linear Fit Laboratory=="ep&t"	0.178944	21	-0.217153	0.0763694	0.0561	Beryllium	Weight change per worm (g)	Weight change per worm (g) = -0.217153 + 0.0763694*Beryllium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.067048	21	-0.130625	0.0218326	0.257	Beryllium	Weight change per worm (g)	Weight change per worm (g) = -0.130625 + 0.0218326*Beryllium	copec	no	na
Linear Fit Laboratory=="ep&t"	0.002803	21	-0.167834	-0.00516	0.8197	Cadmium	Weight change per worm (g)	Weight change per worm (g) = -0.167834 - 0.0051598*Cadmium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.006675	21	-0.110182	-0.002595	0.7248	Cadmium	Weight change per worm (g)	Weight change per worm (g) = -0.110182 - 0.0025954*Cadmium	copec	no	na
Linear Fit Laboratory=="ep&t"	0.002142	21	-0.169116	-2.055E-05	0.8421	Chromium	Weight change per worm (g)	Weight change per worm (g) = -0.169116 - 2.055e-5*Chromium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.002137	21	-0.112098	-2.908E-06	0.8423	Chromium	Weight change per worm (g)	Weight change per worm (g) = -0.112098 - 2.9081e-6*Chromium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.039721	10	-0.136786	-0.003636	0.5809	Chromium hexavalent ion	Weight change per worm (g)	Weight change per worm (g) = -0.136786 - 0.0036357*Chromium hexavalent ion	copec	no	na
Linear Fit Laboratory=="ep&t"	0.0388	21	-0.199001	0.0118242	0.3921	Cobalt	Weight change per worm (g)	Weight change per worm (g) = -0.199001 + 0.0118242*Cobalt	copec	no	na

Linear Fit Laboratory=="ENSR"	0.033857	21	-0.095624	-0.005258	0.4246	Cobalt	Weight change per worm (g)	Weight change per worm (g) = -0.095624 - 0.0052585*Cobalt	copec	no	na
Linear Fit Laboratory=="ep&t"	0.001405	21	-0.171398	9.5929E-05	0.8719	Copper	Weight change per worm (g)	Weight change per worm (g) = -0.171398 + 9.5929e-5*Copper	copec	no	na
Linear Fit Laboratory=="ENSR"	0.006169	21	-0.11059	-6.765E-05	0.735	Copper	Weight change per worm (g)	Weight change per worm (g) = -0.11059 - 6.7645e-5*Copper	copec	no	na
Linear Fit Laboratory=="ep&t"	0.030426	13	-0.194063	0.0358965	0.5687	Cyanide [Total]	Weight change per worm (g)	Weight change per worm (g) = -0.194063 + 0.0358965*Cyanide [Total]	copec	no	na
Linear Fit Laboratory=="ENSR"	0.017234	21	-0.109452	-0.003239	0.5706	Cyanide [Total]	Weight change per worm (g)	Weight change per worm (g) = -0.109452 - 0.0032389*Cyanide [Total]	copec	no	na
Linear Fit Laboratory=="ep&t"	0.035628	8	-0.154479	0.0026007	0.6544	Fluoride	Weight change per worm (g)	Weight change per worm (g) = -0.154479 + 0.0026007*Fluoride	copec	no	na
Linear Fit Laboratory=="ENSR"	0.122929	11	-0.050951	-0.017448	0.2904	Fluoride	Weight change per worm (g)	Weight change per worm (g) = -0.050951 - 0.0174484*Fluoride	copec	no	na
Linear Fit Laboratory=="ep&t"	0.056682	21	-0.161738	-0.000231	0.2987	Lead	Weight change per worm (g)	Weight change per worm (g) = -0.161738 - 0.0002307*Lead	copec	no	na
Linear Fit Laboratory=="ENSR"	0.000935	21	-0.115125	8.7138E-05	0.8953	Lead	Weight change per worm (g)	Weight change per worm (g) = -0.115125 + 8.7138e-5*Lead	copec	no	na
Linear Fit Laboratory=="ep&t"	0.095962	21	-0.196227	7.6559E-05	0.1718	Manganese	Weight change per worm (g)	Weight change per worm (g) = -0.196227 + 7.6559e-5*Manganese	copec	no	na
Linear Fit Laboratory=="ENSR"	0.114857	21	-0.091515	-4.769E-05	0.1329	Manganese	Weight change per worm (g)	Weight change per worm (g) = -0.091515 - 0.0000477*Manganese	copec	no	na
Linear Fit Laboratory=="ep&t"	0.01195	21	-0.172536	0.0185156	0.6371	Mercury	Weight change per worm (g)	Weight change per worm (g) = -0.172536 + 0.0185156*Mercury	copec	no	na
Linear Fit Laboratory=="ENSR"	0.009828	21	-0.110102	-0.010578	0.669	Mercury	Weight change per worm (g)	Weight change per worm (g) = -0.110102 - 0.0105783*Mercury	copec	no	na
Linear Fit Laboratory=="ep&t"	0.040749	21	-0.193962	0.0046114	0.3802	Nickel	Weight change per worm (g)	Weight change per worm (g) = -0.193962 + 0.0046114*Nickel	copec	no	na
Linear Fit Laboratory=="ENSR"	0.137903	21	-0.086131	-0.00299	0.0974	Nickel	Weight change per worm (g)	Weight change per worm (g) = -0.086131 - 0.0029904*Nickel	copec	no	na
Linear Fit Laboratory=="ep&t"	0.206167	21	-0.198672	0.0318985	0.0387	Selenium	Weight change per worm (g)	Weight change per worm (g) = -0.198672 + 0.0318985*Selenium	copec	yes	pos
Linear Fit Laboratory=="ENSR"	0.083816	21	-0.08864	-0.004429	0.203	Selenium	Weight change per worm (g)	Weight change per worm (g) = -0.08864 - 0.0044293*Selenium	copec	no	na
Linear Fit Laboratory=="ep&t"	0.062214	21	-0.158981	-0.036956	0.2755	Silver	Weight change per worm (g)	Weight change per worm (g) = -0.158981 - 0.0369563*Silver	copec	no	na
Linear Fit Laboratory=="ENSR"	0.013278	21	-0.109282	-0.000334	0.6189	Silver	Weight change per worm (g)	Weight change per worm (g) = -0.109282 - 0.0003339*Silver	copec	no	na
Linear Fit Laboratory=="ep&t"	0.155118	21	-0.190423	0.1059565	0.0773	Thallium	Weight change per worm (g)	Weight change per worm (g) = -0.190423 + 0.1059565*Thallium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.00664	21	-0.111081	-0.005636	0.7255	Thallium	Weight change per worm (g)	Weight change per worm (g) = -0.111081 - 0.005636*Thallium	copec	no	na
Linear Fit Laboratory=="ep&t"	0.006529	21	-0.181182	0.0008131	0.7277	Vanadium	Weight change per worm (g)	Weight change per worm (g) = -0.181182 + 0.0008131*Vanadium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.026796	21	-0.099988	-0.000668	0.4783	Vanadium	Weight change per worm (g)	Weight change per worm (g) = -0.099988 - 0.000668*Vanadium	copec	no	na
Linear Fit Laboratory=="ep&t"	0.011324	21	-0.15856	-0.000181	0.6462	Zinc	Weight change per worm (g)	Weight change per worm (g) = -0.15856 - 0.0001815*Zinc	copec	no	na
Linear Fit Laboratory=="ENSR"	0.084204	21	-0.098336	-0.000172	0.202	Zinc	Weight change per worm (g)	Weight change per worm (g) = -0.098336 - 0.0001715*Zinc	copec	no	na
Linear Fit Laboratory=="ep&t"	0.054651	21	-0.16153	-0.1917	0.3078	Anthracene	Weight change per worm (g)	Weight change per worm (g) = -0.16153 - 0.1917005*Anthracene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.090615	10	-0.067609	-0.571567	0.398	Anthracene	Weight change per worm (g)	Weight change per worm (g) = -0.067609 - 0.5715668*Anthracene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.07467	21	-0.178105	0.272328	0.2307	Aroclor-1254	Weight change per worm (g)	Weight change per worm (g) = -0.178105 + 0.272328*Aroclor-1254	copec	no	na
Linear Fit Laboratory=="ENSR"	0.006639	21	-0.110879	-0.010119	0.7255	Aroclor-1254	Weight change per worm (g)	Weight change per worm (g) = -0.110879 - 0.0101189*Aroclor-1254	copec	no	na
Linear Fit Laboratory=="ep&t"	0.096365	21	-0.185699	0.5350935	0.1708	Aroclor-1260	Weight change per worm (g)	Weight change per worm (g) = -0.185699 + 0.5350935*Aroclor-1260	copec	no	na
Linear Fit Laboratory=="ENSR"	0.007574	21	-0.110953	-0.009652	0.7076	Aroclor-1260	Weight change per worm (g)	Weight change per worm (g) = -0.110953 - 0.0096525*Aroclor-1260	copec	no	na
Linear Fit Laboratory=="ep&t"	0.009537	21	-0.167776	-0.010196	0.6737	Benzo[a]anthracene	Weight change per worm (g)	Weight change per worm (g) = -0.167776 - 0.0101961*Benzo[a]anthracene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.179406	10	-0.077833	-0.249536	0.2226	Benzo[a]anthracene	Weight change per worm (g)	Weight change per worm (g) = -0.077833 - 0.249536*Benzo[a]anthracene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.01008	21	-0.167617	-0.007744	0.665	Benzo[a]pyrene	Weight change per worm (g)	Weight change per worm (g) = -0.167617 - 0.0077436*Benzo[a]pyrene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.069957	9	-0.074929	-0.163606	0.4916	Benzo[a]pyrene	Weight change per worm (g)	Weight change per worm (g) = -0.074929 - 0.1636063*Benzo[a]pyrene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.003516	21	-0.168192	-0.005298	0.7985	Benzo[b]fluoranthene	Weight change per worm (g)	Weight change per worm (g) = -0.168192 - 0.0052982*Benzo[b]fluoranthene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.028168	9	-0.076424	-0.062948	0.666	Benzo[b]fluoranthene	Weight change per worm (g)	Weight change per worm (g) = -0.076424 - 0.0629483*Benzo[b]fluoranthene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.012736	21	-0.167097	-0.016458	0.6262	Benzo[g,h,i]perylene	Weight change per worm (g)	Weight change per worm (g) = -0.167097 - 0.0164576*Benzo[g,h,i]perylene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.089576	9	-0.073241	-0.31057	0.434	Benzo[g,h,i]perylene	Weight change per worm (g)	Weight change per worm (g) = -0.073241 - 0.3105703*Benzo[g,h,i]perylene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.007947	21	-0.167804	-0.007453	0.7008	Chrysene	Weight change per worm (g)	Weight change per worm (g) = -0.167804 - 0.0074529*Chrysene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.095077	10	-0.084538	-0.163004	0.386	Chrysene	Weight change per worm (g)	Weight change per worm (g) = -0.084538 - 0.1630042*Chrysene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.012305	21	-0.167661	-0.003629	0.6322	Fluoranthene	Weight change per worm (g)	Weight change per worm (g) = -0.167661 - 0.003629*Fluoranthene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.125866	11	-0.077565	-0.106087	0.2844	Fluoranthene	Weight change per worm (g)	Weight change per worm (g) = -0.077565 - 0.1060873*Fluoranthene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.274297	8	-0.18453	1.1751298	0.1828	Methylnaphthalene[2-]	Weight change per worm (g)	Weight change per worm (g) = -0.18453 + 1.1751298*Methylnaphthalene[2-]	copec	no	na
Linear Fit Laboratory=="ENSR"	0.000394	11	-0.085436	-0.059227	0.9538	Methylnaphthalene[2-]	Weight change per worm (g)	Weight change per worm (g) = -0.085436 - 0.0592272*Methylnaphthalene[2-]	copec	no	na
Linear Fit Laboratory=="ep&t"	0.009383	21	-0.16822	-0.003729	0.6762	Phenanthrene	Weight change per worm (g)	Weight change per worm (g) = -0.16822 - 0.003729*Phenanthrene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.096615	11	-0.079342	-0.088786	0.3522	Phenanthrene	Weight change per worm (g)	Weight change per worm (g) = -0.079342 - 0.0887856*Phenanthrene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.00923	21	-0.167864	-0.003709	0.6787	Pyrene	Weight change per worm (g)	Weight change per worm (g) = -0.167864 - 0.0037093*Pyrene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.100649	8	-0.08799	-0.081778	0.4439	Pyrene	Weight change per worm (g)	Weight change per worm (g) = -0.08799 - 0.0817775*Pyrene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.000469	20	96.211736	0.0634598	0.9278	Arsenic	Mean(% germination)	Mean(% germination) = 96.211736 + 0.0634598*Arsenic	copec	no	na
Linear Fit Laboratory=="ENSR"	0.211127	21	100.83465	-1.637813	0.0361	Arsenic	Mean(% germination)	Mean(% germination) = 100.83465 - 1.6378129*Arsenic	copec	yes	neg
Linear Fit Laboratory=="ep&t"	0.022143	20	95.428069	0.0121258	0.5312	Barium	Mean(% germination)	Mean(% germination) = 95.428069 + 0.0121258*Barium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.012479	21	93.511483	-0.012605	0.6298	Barium	Mean(% germination)	Mean(% germination) = 93.511483 - 0.0126049*Barium	copec	no	na
Linear Fit Laboratory=="ep&t"	0.00005112	20	96.309933	0.0840823	0.9761	Beryllium	Mean(% germination)	Mean(% germination) = 96.309933 + 0.0840823*Beryllium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.045317	21	95.423275	-4.464308	0.3542	Beryllium	Mean(% germination)	Mean(% germination) = 95.423275 - 4.4643085*Beryllium	copec	no	na
Linear Fit Laboratory=="ep&t"	0.082811	20	95.678189	1.699018	0.2186	Cadmium	Mean(% germination)	Mean(% germination) = 95.678189 + 1.699018*Cadmium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.080223	21	94.197885	-2.23779	0.2134	Cadmium	Mean(% germination)	Mean(% germination) = 94.197885 - 2.2377903*Cadmium	copec	no	na
Linear Fit Laboratory=="ep&t"	0.031753	20	96.535331	-0.004768	0.4523	Chromium	Mean(% germination)	Mean(% germination) = 96.535331 - 0.0047683*Chromium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.030289	21	92.610052	-0.002723	0.4506	Chromium	Mean(% germination)	Mean(% germination) = 92.610052 - 0.0027233*Chromium	copec	no	na

Linear Fit Laboratory=="ENSR"	0.014915	10	91.713995	-1.443315	0.7368	Chromium hexavalent ion	Mean(% germination)	Mean(% germination) = 91.713995 - 1.4433155*Chromium hexavalent ion	copec	no	na
Linear Fit Laboratory=="ep&t"	0.000549	20	96.1456	0.0860011	0.9219	Cobalt	Mean(% germination)	Mean(% germination) = 96.1456 + 0.0860011*Cobalt	copec	no	na
Linear Fit Laboratory=="ENSR"	0.006823	21	93.744313	-0.587147	0.7219	Cobalt	Mean(% germination)	Mean(% germination) = 93.744313 - 0.5871469*Cobalt	copec	no	na
Linear Fit Laboratory=="ep&t"	0.000343	20	96.407127	-0.002856	0.9383	Copper	Mean(% germination)	Mean(% germination) = 96.407127 - 0.0028563*Copper	copec	no	na
Linear Fit Laboratory=="ENSR"	0.341286	21	96.17931	-0.125139	0.0054	Copper	Mean(% germination)	Mean(% germination) = 96.17931 - 0.1251388*Copper	copec	yes	neg
Linear Fit Laboratory=="ep&t"	0.249639	12	96.396492	3.8730295	0.0981	Cyanide [Total]	Mean(% germination)	Mean(% germination) = 96.396492 + 3.8730295*Cyanide [Total]	copec	no	na
Linear Fit Laboratory=="ENSR"	0.357843	21	95.777057	-3.670777	0.0042	Cyanide [Total]	Mean(% germination)	Mean(% germination) = 95.777057 - 3.670777*Cyanide [Total]	copec	yes	neg
Linear Fit Laboratory=="ep&t"	0.131934	8	93.16748	0.5535343	0.3765	Fluoride	Mean(% germination)	Mean(% germination) = 93.16748 + 0.5535343*Fluoride	copec	no	na
Linear Fit Laboratory=="ENSR"	0.193308	11	98.111437	-2.29007	0.176	Fluoride	Mean(% germination)	Mean(% germination) = 98.111437 - 2.2900701*Fluoride	copec	no	na
Linear Fit Laboratory=="ep&t"	0.043175	20	95.932962	0.0121319	0.3794	Lead	Mean(% germination)	Mean(% germination) = 95.932962 + 0.0121319*Lead	copec	no	na
Linear Fit Laboratory=="ENSR"	0.218971	21	100.08164	-0.331744	0.0324	Lead	Mean(% germination)	Mean(% germination) = 100.08164 - 0.3317442*Lead	copec	yes	neg
Linear Fit Laboratory=="ep&t"	0.073207	20	94.955082	0.0040415	0.2486	Manganese	Mean(% germination)	Mean(% germination) = 94.955082 + 0.0040415*Manganese	copec	no	na
Linear Fit Laboratory=="ENSR"	0.030903	21	89.043849	0.0061531	0.4459	Manganese	Mean(% germination)	Mean(% germination) = 89.043849 + 0.0061531*Manganese	copec	no	na
Linear Fit Laboratory=="ep&t"	0.094301	20	95.886827	3.1400657	0.1878	Mercury	Mean(% germination)	Mean(% germination) = 95.886827 + 3.1400657*Mercury	copec	no	na
Linear Fit Laboratory=="ENSR"	0.00263	21	92.176294	-1.360951	0.8253	Mercury	Mean(% germination)	Mean(% germination) = 92.176294 - 1.3609512*Mercury	copec	no	na
Linear Fit Laboratory=="ep&t"	0.00425	20	95.87277	0.0916759	0.7848	Nickel	Mean(% germination)	Mean(% germination) = 95.87277 + 0.0916759*Nickel	copec	no	na
Linear Fit Laboratory=="ENSR"	0.257126	21	100.91868	-1.015622	0.019	Nickel	Mean(% germination)	Mean(% germination) = 100.91868 - 1.0156218*Nickel	copec	yes	neg
Linear Fit Laboratory=="ep&t"	0.110082	20	97.626435	-1.392732	0.153	Selenium	Mean(% germination)	Mean(% germination) = 97.626435 - 1.3927318*Selenium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.165994	21	100.31949	-1.550354	0.0668	Selenium	Mean(% germination)	Mean(% germination) = 100.31949 - 1.5503541*Selenium	copec	no	na
Linear Fit Laboratory=="ep&t"	0.041115	20	95.81581	1.8142784	0.3912	Silver	Mean(% germination)	Mean(% germination) = 95.81581 + 1.8142784*Silver	copec	no	na
Linear Fit Laboratory=="ENSR"	0.135098	21	94.721295	-0.264896	0.1012	Silver	Mean(% germination)	Mean(% germination) = 94.721295 - 0.2648958*Silver	copec	no	na
Linear Fit Laboratory=="ep&t"	0.010161	20	96.04238	1.6322521	0.6724	Thallium	Mean(% germination)	Mean(% germination) = 96.04238 + 1.6322521*Thallium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.025932	21	92.729523	-2.770246	0.4856	Thallium	Mean(% germination)	Mean(% germination) = 92.729523 - 2.7702462*Thallium	copec	no	na
Linear Fit Laboratory=="ep&t"	0.023156	20	97.678295	-0.093329	0.5219	Vanadium	Mean(% germination)	Mean(% germination) = 97.678295 - 0.093329*Vanadium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.166237	21	99.840983	-0.41381	0.0666	Vanadium	Mean(% germination)	Mean(% germination) = 99.840983 - 0.4138099*Vanadium	copec	no	na
Linear Fit Laboratory=="ep&t"	0.039331	20	95.07735	0.0204846	0.4019	Zinc	Mean(% germination)	Mean(% germination) = 95.07735 + 0.0204846*Zinc	copec	no	na
Linear Fit Laboratory=="ENSR"	0.359472	21	99.320746	-0.08814	0.0041	Zinc	Mean(% germination)	Mean(% germination) = 99.320746 - 0.0881402*Zinc	copec	yes	neg
Linear Fit Laboratory=="ep&t"	0.002516	20	96.470905	-2.484058	0.8337	Anthracene	Mean(% germination)	Mean(% germination) = 96.470905 - 2.4840577*Anthracene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.006387	10	93.34633	15.321525	0.8263	Anthracene	Mean(% germination)	Mean(% germination) = 93.34633 + 15.321525*Anthracene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.111292	20	95.834314	21.499608	0.1506	Aroclor-1254	Mean(% germination)	Mean(% germination) = 95.834314 + 21.499608*Aroclor-1254	copec	no	na
Linear Fit Laboratory=="ENSR"	0.060235	21	93.362574	-7.580889	0.2836	Aroclor-1254	Mean(% germination)	Mean(% germination) = 93.362574 - 7.5808888*Aroclor-1254	copec	no	na
Linear Fit Laboratory=="ep&t"	0.049306	20	95.725469	22.938872	0.3467	Aroclor-1260	Mean(% germination)	Mean(% germination) = 95.725469 + 22.938872*Aroclor-1260	copec	no	na
Linear Fit Laboratory=="ENSR"	0.05866	21	93.193569	-6.681061	0.2902	Aroclor-1260	Mean(% germination)	Mean(% germination) = 93.193569 - 6.6810607*Aroclor-1260	copec	no	na
Linear Fit Laboratory=="ep&t"	0.004663	20	96.269702	0.4302201	0.7748	Benzo[a]anthracene	Mean(% germination)	Mean(% germination) = 96.269702 + 0.4302201*Benzo[a]anthracene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.021151	10	94.798291	-6.581683	0.6885	Benzo[a]anthracene	Mean(% germination)	Mean(% germination) = 94.798291 - 6.5816826*Benzo[a]anthracene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.003152	20	96.282166	0.2613926	0.8141	Benzo[a]pyrene	Mean(% germination)	Mean(% germination) = 96.282166 + 0.2613926*Benzo[a]pyrene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.000613	9	93.280443	1.5277323	0.9496	Benzo[a]pyrene	Mean(% germination)	Mean(% germination) = 93.280443 + 1.5277323*Benzo[a]pyrene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.001842	20	96.435418	-0.23198	0.8574	Benzo[b]fluoranthene	Mean(% germination)	Mean(% germination) = 96.435418 - 0.23198*Benzo[b]fluoranthene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.01631	9	93.649718	-4.777301	0.7433	Benzo[b]fluoranthene	Mean(% germination)	Mean(% germination) = 93.649718 - 4.7773008*Benzo[b]fluoranthene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.002634	20	96.282814	0.4512804	0.8299	Benzo[g,h,i]perylene	Mean(% germination)	Mean(% germination) = 96.282814 + 0.4512804*Benzo[g,h,i]perylene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.002292	9	93.216051	4.9549021	0.9027	Benzo[g,h,i]perylene	Mean(% germination)	Mean(% germination) = 93.216051 + 4.9549021*Benzo[g,h,i]perylene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.001647	20	96.30215	0.204829	0.8651	Chrysene	Mean(% germination)	Mean(% germination) = 96.30215 + 0.204829*Chrysene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.017024	10	94.672893	-5.298386	0.7194	Chrysene	Mean(% germination)	Mean(% germination) = 94.672893 - 5.298386*Chrysene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.005758	20	96.266825	0.1497259	0.7505	Fluoranthene	Mean(% germination)	Mean(% germination) = 96.266825 + 0.1497259*Fluoranthene	copec	no	na
Linear Fit Laboratory=="ENSR"	7.81E-07	11	93.270054	0.0276593	0.9979	Fluoranthene	Mean(% germination)	Mean(% germination) = 93.270054 + 0.0276593*Fluoranthene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.097826	8	92.123089	77.620013	0.4507	Methylnaphthalene[2-]	Mean(% germination)	Mean(% germination) = 92.123089 + 77.620013*Methylnaphthalene[2-]	copec	no	na
Linear Fit Laboratory=="ENSR"	0.012855	11	94.696523	-35.40179	0.7399	Methylnaphthalene[2-]	Mean(% germination)	Mean(% germination) = 94.696523 - 35.40179*Methylnaphthalene[2-]	copec	no	na
Linear Fit Laboratory=="ep&t"	0.007914	20	96.26702	0.2064082	0.7092	Phenanthrene	Mean(% germination)	Mean(% germination) = 96.26702 + 0.2064082*Phenanthrene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.001369	11	93.16711	1.1063652	0.914	Phenanthrene	Mean(% germination)	Mean(% germination) = 93.16711 + 1.1063652*Phenanthrene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.004872	20	96.270288	0.1625617	0.77	Pyrene	Mean(% germination)	Mean(% germination) = 96.270288 + 0.1625617*Pyrene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.121706	8	95.772122	-6.414436	0.397	Pyrene	Mean(% germination)	Mean(% germination) = 95.772122 - 6.4144364*Pyrene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.186653	20	31.506897	-1.62368	0.0571	Arsenic	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 31.506897 - 1.6236801*Arsenic	copec	no	na
Linear Fit Laboratory=="ENSR"	0.14766	21	93.697491	-2.302401	0.0855	Arsenic	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 93.697491 - 2.3024013*Arsenic	copec	no	na
Linear Fit Laboratory=="ep&t"	0.093513	20	30.163514	-0.031969	0.1898	Barium	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 30.163514 - 0.0319695*Barium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.000639	21	80.362958	0.0047933	0.9134	Barium	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 80.362958 + 0.0047933*Barium	copec	no	na
Linear Fit Laboratory=="ep&t"	0.135239	20	31.029651	-5.548705	0.1107	Beryllium	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 31.029651 - 5.5487047*Beryllium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.050784	21	87.440688	-7.944057	0.326	Beryllium	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 87.440688 - 7.9440575*Beryllium	copec	no	na
Linear Fit Laboratory=="ep&t"	0.002142	20	27.564945	0.3505935	0.8464	Cadmium	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 27.564945 + 0.3505935*Cadmium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.034336	21	83.636687	-2.460938	0.4213	Cadmium	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 83.636687 - 2.4609376*Cadmium	copec	no	na

Linear Fit Laboratory=="ep&t"	0.059293	20	28.012554	-0.00836	0.3009	Chromium	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 28.012554 - 0.0083596*Chromium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.118905	21	83.676343	-0.00907	0.1258	Chromium	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 83.676343 - 0.00907*Chromium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.000148	10	74.83342	-0.220958	0.9734	Chromium hexavalent ion	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 74.83342 - 0.2209582*Chromium hexavalent ion	copec	no	na
Linear Fit Laboratory=="ep&t"	0.038827	20	30.021477	-0.92761	0.405	Cobalt	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 30.021477 - 0.92761*Cobalt	copec	no	na
Linear Fit Laboratory=="ENSR"	0.040383	21	73.09815	2.4010443	0.3824	Cobalt	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 73.09815 + 2.4010443*Cobalt	copec	no	na
Linear Fit Laboratory=="ep&t"	0.048907	20	28.42352	-0.043787	0.3488	Copper	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 28.42352 - 0.0437869*Copper	copec	no	na
Linear Fit Laboratory=="ENSR"	0.477502	21	89.69868	-0.248815	0.0005	Copper	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 89.69868 - 0.2488155*Copper	copec	yes	neg
Linear Fit Laboratory=="ep&t"	0.014287	12	27.921925	1.8571677	0.7114	Cyanide [Total]	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 27.921925 + 1.8571677*Cyanide [Total]	copec	no	na
Linear Fit Laboratory=="ENSR"	0.303323	21	87.150383	-5.680955	0.0097	Cyanide [Total]	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 87.150383 - 5.6809554*Cyanide [Total]	copec	yes	neg
Linear Fit Laboratory=="ep&t"	0.001705	8	26.672972	-0.057894	0.9227	Fluoride	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 26.672972 - 0.0578937*Fluoride	copec	no	na
Linear Fit Laboratory=="ENSR"	0.021335	11	83.344168	1.6526617	0.6683	Fluoride	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 83.344168 + 1.6526617*Fluoride	copec	no	na
Linear Fit Laboratory=="ep&t"	0.004626	20	27.885153	-0.005095	0.7757	Lead	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 27.885153 - 0.0050946*Lead	copec	no	na
Linear Fit Laboratory=="ENSR"	0.365978	21	98.98681	-0.720933	0.0037	Lead	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 98.98681 - 0.7209334*Lead	copec	yes	neg
Linear Fit Laboratory=="ep&t"	0.095771	20	29.767738	-0.005931	0.1843	Manganese	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 29.767738 - 0.0059305*Manganese	copec	no	na
Linear Fit Laboratory=="ENSR"	0.139741	21	71.124143	0.0219945	0.0951	Manganese	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 71.124143 + 0.0219945*Manganese	copec	no	na
Linear Fit Laboratory=="ep&t"	0.009063	20	27.517379	1.2489335	0.6897	Mercury	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 27.517379 + 1.2489335*Mercury	copec	no	na
Linear Fit Laboratory=="ENSR"	0.032804	21	83.187729	-8.080165	0.432	Mercury	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 83.187729 - 8.080165*Mercury	copec	no	na
Linear Fit Laboratory=="ep&t"	0.067925	20	30.206376	-0.470229	0.2671	Nickel	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 30.206376 - 0.4702289*Nickel	copec	no	na
Linear Fit Laboratory=="ENSR"	0.130695	21	91.926902	-1.217157	0.1073	Nickel	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 91.926902 - 1.217157*Nickel	copec	no	na
Linear Fit Laboratory=="ep&t"	0.067515	20	28.977829	-1.399329	0.2686	Selenium	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 28.977829 - 1.3993294*Selenium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.033165	21	87.404263	-1.164883	0.4295	Selenium	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 87.404263 - 1.1648834*Selenium	copec	no	na
Linear Fit Laboratory=="ep&t"	0.006288	20	27.432522	0.9102415	0.7397	Silver	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 27.432522 + 0.9102415*Silver	copec	no	na
Linear Fit Laboratory=="ENSR"	0.306111	21	88.377821	-0.670266	0.0093	Silver	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 88.377821 - 0.6702662*Silver	copec	yes	neg
Linear Fit Laboratory=="ep&t"	0.027187	20	28.372896	-3.425475	0.4873	Thallium	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 28.372896 - 3.425475*Thallium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.000498	21	80.795897	0.6451844	0.9235	Thallium	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 80.795897 + 0.6451844*Thallium	copec	no	na
Linear Fit Laboratory=="ep&t"	0.163157	20	32.194096	-0.31783	0.0774	Vanadium	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 32.194096 - 0.3178301*Vanadium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.103016	21	91.637854	-0.547577	0.156	Vanadium	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 91.637854 - 0.5475772*Vanadium	copec	no	na
Linear Fit Laboratory=="ep&t"	0.0509	20	29.57815	-0.029897	0.3389	Zinc	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 29.57815 - 0.029897*Zinc	copec	no	na
Linear Fit Laboratory=="ENSR"	0.32303	21	92.979145	-0.14045	0.0072	Zinc	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 92.979145 - 0.1404496*Zinc	copec	yes	neg
Linear Fit Laboratory=="ep&t"	0.00066	20	27.778389	-1.632562	0.9144	Anthracene	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 27.778389 - 1.6325619*Anthracene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.004213	10	85.832596	28.700832	0.8586	Anthracene	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 85.832596 + 28.700832*Anthracene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.010735	20	27.496119	8.5665338	0.6638	Aroclor-1254	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 27.496119 + 8.5665338*Aroclor-1254	copec	no	na
Linear Fit Laboratory=="ENSR"	0.214274	21	85.933976	-24.03457	0.0346	Aroclor-1254	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 85.933976 - 24.034568*Aroclor-1254	copec	yes	neg
Linear Fit Laboratory=="ep&t"	0.011389	20	28.097144	-14.14436	0.6543	Aroclor-1260	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 28.097144 - 14.144362*Aroclor-1260	copec	no	na
Linear Fit Laboratory=="ENSR"	0.216553	21	85.480267	-21.57808	0.0335	Aroclor-1260	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 85.480267 - 21.578078*Aroclor-1260	copec	yes	neg
Linear Fit Laboratory=="ep&t"	0.01307	20	27.511099	0.9240721	0.6313	Benzo[a]anthracene	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 27.511099 + 0.9240721*Benzo[a]anthracene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.00463	10	87.384285	9.1751383	0.8518	Benzo[a]anthracene	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 87.384285 + 9.1751383*Benzo[a]anthracene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.010788	20	27.520234	0.6204499	0.663	Benzo[a]pyrene	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 27.520234 + 0.6204499*Benzo[a]pyrene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.00059	9	86.315736	3.6031031	0.9505	Benzo[a]pyrene	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 86.315736 + 3.6031031*Benzo[a]pyrene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.007274	20	27.514196	0.5914212	0.7207	Benzo[b]fluoranthene	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 27.514196 + 0.5914212*Benzo[b]fluoranthene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.00008987	9	86.496932	-0.852473	0.9807	Benzo[b]fluoranthene	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 86.496932 - 0.8524728*Benzo[b]fluoranthene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.008301	20	27.529224	1.0277579	0.7025	Benzo[g,h,i]perylene	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 27.529224 + 1.0277579*Benzo[g,h,i]perylene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.004197	9	86.058954	16.118353	0.8685	Benzo[g,h,i]perylene	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 86.058954 + 16.118353*Benzo[g,h,i]perylene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.015357	20	27.477901	0.8023712	0.6027	Chrysene	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 27.477901 + 0.8023712*Chrysene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.00003388	10	87.903248	0.7042197	0.9873	Chrysene	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 87.903248 + 0.7042197*Chrysene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.016837	20	27.500618	0.3284869	0.5856	Fluoranthene	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 27.500618 + 0.3284869*Fluoranthene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.003418	11	86.451937	3.9749271	0.8644	Fluoranthene	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 86.451937 + 3.9749271*Fluoranthene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.048159	8	24.97586	50.103987	0.6015	Methylnaphthalene[2-]	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 24.97586 + 50.103987*Methylnaphthalene[2-]	copec	no	na
Linear Fit Laboratory=="ENSR"	0.002309	11	85.525249	32.593282	0.8884	Methylnaphthalene[2-]	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 85.525249 + 32.593282*Methylnaphthalene[2-]	copec	no	na
Linear Fit Laboratory=="ep&t"	0.022554	20	27.503661	0.4470562	0.5274	Phenanthrene	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 27.503661 + 0.4470562*Phenanthrene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.003932	11	86.447314	4.0725188	0.8547	Phenanthrene	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 86.447314 + 4.0725188*Phenanthrene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.01309	20	27.516398	0.3418696	0.631	Pyrene	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 27.516398 + 0.3418696*Pyrene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.080293	8	91.408641	-8.951021	0.4965	Pyrene	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 91.408641 - 8.951021*Pyrene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.004195	20	75.393186	0.8155525	0.7862	Arsenic	Mean(Mean Root Length (mm))	Mean(Mean Root Length (mm)) = 75.393186 + 0.8155525*Arsenic	copec	no	na
Linear Fit Laboratory=="ENSR"	0.355764	21	77.510526	-3.840695	0.0043	Arsenic	Mean(Mean Root Length (mm))	Mean(Mean Root Length (mm)) = 77.510526 - 3.8406949*Arsenic	copec	yes	neg
Linear Fit Laboratory=="ep&t"	0.060892	20	70.6576	0.0864318	0.2943	Barium	Mean(Mean Root Length (mm))	Mean(Mean Root Length (mm)) = 70.6576 + 0.0864318*Barium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.093162	21	64.74732	-0.062218	0.1785	Barium	Mean(Mean Root Length (mm))	Mean(Mean Root Length (mm)) = 64.74732 - 0.0622176*Barium	copec	no	na
Linear Fit Laboratory=="ep&t"	5.613E-06	20	77.37422	-0.119763	0.9921	Beryllium	Mean(Mean Root Length (mm))	Mean(Mean Root Length (mm)) = 77.37422 - 0.1197632*Beryllium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.056397	21	63.629183	-8.996824	0.2999	Beryllium	Mean(Mean Root Length (mm))	Mean(Mean Root Length (mm)) = 63.629183 - 8.9968242*Beryllium	copec	no	na

Linear Fit Laboratory=="ep&t"	0.046265	20	0.0069565	-0.000741	0.3624	Beryllium	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0069565 - 0.0007413*Beryllium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.004711	21	0.0011194	-2.633E-05	0.7675	Beryllium	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0011194 - 2.6328e-5*Beryllium	copec	no	na
Linear Fit Laboratory=="ep&t"	0.00336	20	0.0065526	-0.0001	0.8082	Cadmium	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0065526 - 0.0001003*Cadmium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.057615	21	0.0011351	-3.469E-05	0.2946	Cadmium	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0011351 - 3.4689e-5*Cadmium	copec	no	na
Linear Fit Laboratory=="ep&t"	0.021817	20	0.0065549	-1.158E-06	0.5343	Chromium	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0065549 - 1.1583e-6*Chromium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.013893	21	0.001108	-3.374E-08	0.6109	Chromium	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.001108 - 3.3736e-8*Chromium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.000404	10	0.0010668	4.3728E-06	0.956	Chromium hexavalent ion	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0010668 + 4.3728e-6*Chromium hexavalent ion	copec	no	na
Linear Fit Laboratory=="ep&t"	0.06278	20	0.007185	-0.000269	0.2866	Cobalt	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.007185 - 0.0002694*Cobalt	copec	no	na
Linear Fit Laboratory=="ENSR"	0.000328	21	0.0011059	-2.354E-06	0.9379	Cobalt	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0011059 - 2.3542e-6*Cobalt	copec	no	na
Linear Fit Laboratory=="ep&t"	0.030279	20	0.0066414	-7.87E-06	0.4631	Copper	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0066414 - 7.8697e-6*Copper	copec	no	na
Linear Fit Laboratory=="ENSR"	0.284936	21	0.0011712	-2.092E-06	0.0127	Copper	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0011712 - 2.0915e-6*Copper	copec	yes	neg
Linear Fit Laboratory=="ep&t"	0.043975	12	0.0068259	-0.000744	0.513	Cyanide [Total]	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0068259 - 0.0007445*Cyanide [Total]	copec	no	na
Linear Fit Laboratory=="ENSR"	0.220858	21	0.0011551	-5.275E-05	0.0316	Cyanide [Total]	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0011551 - 5.275e-5*Cyanide [Total]	copec	yes	neg
Linear Fit Laboratory=="ep&t"	0.151779	8	0.0067196	-0.000136	0.3401	Fluoride	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0067196 - 0.0001365*Fluoride	copec	no	na
Linear Fit Laboratory=="ENSR"	0.038352	11	0.0011603	-0.000018	0.5639	Fluoride	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0011603 - 1.7931e-5*Fluoride	copec	no	na
Linear Fit Laboratory=="ep&t"	0.029967	20	0.0066167	-2.962E-06	0.4655	Lead	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0066167 - 2.962e-6*Lead	copec	no	na
Linear Fit Laboratory=="ENSR"	0.20522	21	0.0012446	-5.875E-06	0.0392	Lead	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0012446 - 5.8746e-6*Lead	copec	yes	neg
Linear Fit Laboratory=="ep&t"	0.093299	20	0.0069773	-1.337E-06	0.1903	Manganese	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0069773 - 1.337e-6*Manganese	copec	no	na
Linear Fit Laboratory=="ENSR"	0.025331	21	0.0010523	1.019E-07	0.4908	Manganese	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0010523 + 1.019e-7*Manganese	copec	no	na
Linear Fit Laboratory=="ep&t"	0.000352	20	0.0065039	5.6226E-05	0.9374	Mercury	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0065039 + 5.6226e-5*Mercury	copec	no	na
Linear Fit Laboratory=="ENSR"	0.00001242	21	0.0010986	-1.711E-06	0.9879	Mercury	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0010986 - 1.7109e-6*Mercury	copec	no	na
Linear Fit Laboratory=="ep&t"	0.051229	20	0.0070084	-9.328E-05	0.3373	Nickel	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0070084 - 9.3279e-5*Nickel	copec	no	na
Linear Fit Laboratory=="ENSR"	0.157918	21	0.0012287	-1.456E-05	0.0744	Nickel	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0012287 - 1.4559e-5*Nickel	copec	no	na
Linear Fit Laboratory=="ep&t"	0.073801	20	0.0068162	-0.000334	0.2466	Selenium	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0068162 - 0.0003342*Selenium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.071818	21	0.0012005	-1.865E-05	0.2402	Selenium	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0012005 - 1.8653e-5*Selenium	copec	no	na
Linear Fit Laboratory=="ep&t"	0.039828	20	0.0063553	0.0005233	0.3989	Silver	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0063553 + 0.0005233*Silver	copec	no	na
Linear Fit Laboratory=="ENSR"	0.211966	21	0.0011648	-6.069E-06	0.0357	Silver	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0011648 - 6.0693e-6*Silver	copec	yes	neg
Linear Fit Laboratory=="ep&t"	0.030462	20	0.0066737	-0.000828	0.4618	Thallium	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0066737 - 0.0008282*Thallium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.028422	21	0.0011157	-0.000053	0.4651	Thallium	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0011157 - 5.305e-5*Thallium	copec	no	na
Linear Fit Laboratory=="ep&t"	0.165192	20	0.007544	-0.000073	0.0754	Vanadium	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.007544 - 7.305e-5*Vanadium	copec	no	na
Linear Fit Laboratory=="ENSR"	0.087891	21	0.0012049	-5.504E-06	0.1919	Vanadium	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0012049 - 5.5038e-6*Vanadium	copec	no	na
Linear Fit Laboratory=="ep&t"	0.04605	20	0.0069192	-6.496E-06	0.3636	Zinc	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0069192 - 6.4956e-6*Zinc	copec	no	na
Linear Fit Laboratory=="ENSR"	0.201139	21	0.0012009	-1.206E-06	0.0414	Zinc	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0012009 - 1.206e-6*Zinc	copec	yes	neg
Linear Fit Laboratory=="ep&t"	0.000944	20	0.0065322	-0.000446	0.8977	Anthracene	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0065322 - 0.000446*Anthracene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.003214	10	0.00114	-0.000182	0.8764	Anthracene	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.00114 - 0.0001819*Anthracene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.000485	20	0.0065022	0.0004161	0.9265	Aroclor-1254	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0065022 + 0.0004161*Aroclor-1254	copec	no	na
Linear Fit Laboratory=="ENSR"	0.059304	21	0.0011263	-0.000138	0.2874	Aroclor-1254	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0011263 - 0.0001376*Aroclor-1254	copec	no	na
Linear Fit Laboratory=="ep&t"	0.042679	20	0.0066855	-0.006254	0.3822	Aroclor-1260	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0066855 - 0.0062542*Aroclor-1260	copec	no	na
Linear Fit Laboratory=="ENSR"	0.056798	21	0.001123	-0.00012	0.2982	Aroclor-1260	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.001123 - 0.0001203*Aroclor-1260	copec	no	na
Linear Fit Laboratory=="ep&t"	0.000161	20	0.0065074	0.0000234	0.9577	Benzo[a]anthracene	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0065074 + 0.0000234*Benzo[a]anthracene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.037591	10	0.0011389	-0.000222	0.5915	Benzo[a]anthracene	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0011389 - 0.0002225*Benzo[a]anthracene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.00013	20	0.0065077	1.5553E-05	0.962	Benzo[a]pyrene	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0065077 + 1.5553e-5*Benzo[a]pyrene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.010866	9	0.0011328	-0.00011	0.7896	Benzo[a]pyrene	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0011328 - 0.00011*Benzo[a]pyrene	copec	no	na
Linear Fit Laboratory=="ep&t"	1.643E-09	20	0.0065124	-6.42E-08	0.9999	Benzo[b]fluoranthene	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0065124 - 6.4201e-8*Benzo[b]fluoranthene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.019809	9	0.0011349	-0.00009	0.718	Benzo[b]fluoranthene	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0011349 - 9.0043e-5*Benzo[b]fluoranthene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.000329	20	0.0065043	0.00004676	0.9395	Benzo[g,h,i]perylene	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0065043 + 4.676e-5*Benzo[g,h,i]perylene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.016808	9	0.0011344	-0.000229	0.7396	Benzo[g,h,i]perylene	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0011344 - 0.0002295*Benzo[g,h,i]perylene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.000521	20	0.0065028	3.3749E-05	0.9239	Chrysene	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0065028 + 3.3749e-5*Chrysene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.019713	10	0.0011329	-0.000145	0.6989	Chrysene	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0011329 - 0.0001446*Chrysene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.000741	20	0.0065026	1.5736E-05	0.9093	Fluoranthene	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0065026 + 1.5736e-5*Fluoranthene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.027001	11	0.0011312	-0.0000904	0.6292	Fluoranthene	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0011312 - 0.0000904*Fluoranthene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.050937	8	0.0067828	-0.012877	0.591	Methylnaphthalene[2-]	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0067828 - 0.0128768*Methylnaphthalene[2-]	copec	no	na
Linear Fit Laboratory=="ENSR"	0.007588	11	0.0011417	-0.000478	0.799	Methylnaphthalene[2-]	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0011417 - 0.0004781*Methylnaphthalene[2-]	copec	no	na
Linear Fit Laboratory=="ep&t"	0.000809	20	0.0065036	1.9341E-05	0.9052	Phenanthrene	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0065036 + 1.9341e-5*Phenanthrene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.013406	11	0.0011283	-6.085E-05	0.7346	Phenanthrene	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0011283 - 6.0849e-5*Phenanthrene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.000205	20	0.006507	9.7753E-06	0.9522	Pyrene	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.006507 + 9.7753e-6*Pyrene	copec	no	na
Linear Fit Laboratory=="ENSR"	0.0386	8	0.0011393	-0.000111	0.641	Pyrene	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0011393 - 0.0001106*Pyrene	copec	no	na
Linear Fit Laboratory=="ep&t"	0.006628	21	99.575925	1.4851E-05	0.7257	Aluminum	Earthworm % survival	Earthworm % survival = 99.575925 + 1.4851e-5*Aluminum	cf	no	na
Linear Fit Laboratory=="ENSR"	0.003127	21	85.604697	0.0001231	0.8097	Aluminum	Earthworm % survival	Earthworm % survival = 85.604697 + 0.0001231*Aluminum	cf	no	na

Linear Fit Laboratory=="ep&t"	0.02024	21	99.273703	4.4362E-05	0.5384	Iron	Earthworm % survival	Earthworm % survival = 99.273703 + 4.4362e-5*Iron	cf	no	na
Linear Fit Laboratory=="ENSR"	0.057067	21	90.754564	-0.000424	0.297	Iron	Earthworm % survival	Earthworm % survival = 90.754564 - 0.0004236*Iron	cf	no	na
Linear Fit Laboratory=="ep&t"	0.055798	21	-0.19605	3.4183E-06	0.3026	Aluminum	Weight change per worm (g)	Weight change per worm (g) = -0.19605 + 3.4183e-6*Aluminum	cf	no	na
Linear Fit Laboratory=="ENSR"	0.042447	21	-0.095623	-0.000003	0.3703	Aluminum	Weight change per worm (g)	Weight change per worm (g) = -0.095623 - 2.993e-6*Aluminum	cf	no	na
Linear Fit Laboratory=="ep&t"	0.147169	21	-0.258848	9.4896E-06	0.086	Iron	Weight change per worm (g)	Weight change per worm (g) = -0.258848 + 9.4896e-6*Iron	cf	no	na
Linear Fit Laboratory=="ENSR"	0.069295	21	-0.080687	-3.08E-06	0.2489	Iron	Weight change per worm (g)	Weight change per worm (g) = -0.080687 - 3.0803e-6*Iron	cf	no	na
Linear Fit Laboratory=="ep&t"	0.000545	20	96.519	-2.063E-05	0.9222	Aluminum	Mean(% germination)	Mean(% germination) = 96.519 - 2.0632e-5*Aluminum	cf	no	na
Linear Fit Laboratory=="ENSR"	0.034406	21	95.690025	-0.00067	0.4208	Aluminum	Mean(% germination)	Mean(% germination) = 95.690025 - 0.0006702*Aluminum	cf	no	na
Linear Fit Laboratory=="ep&t"	0.000588	20	96.700068	-3.629E-05	0.9191	Iron	Mean(% germination)	Mean(% germination) = 96.700068 - 0.000363*Iron	cf	no	na
Linear Fit Laboratory=="ENSR"	0.333497	21	109.41495	-0.001681	0.0061	Iron	Mean(% germination)	Mean(% germination) = 109.41495 - 0.0016807*Iron	cf	yes	neg
Linear Fit Laboratory=="ep&t"	0.12516	20	30.791645	-0.000401	0.126	Aluminum	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 30.791645 - 0.0004012*Aluminum	cf	no	na
Linear Fit Laboratory=="ENSR"	0.00002032	21	80.851652	2.7377E-05	0.9845	Aluminum	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 80.851652 + 2.7377e-5*Aluminum	cf	no	na
Linear Fit Laboratory=="ep&t"	0.392661	20	38.966221	-0.001203	0.0031	Iron	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 38.966221 - 0.0012029*Iron	cf	yes	neg
Linear Fit Laboratory=="ENSR"	0.16016	21	101.51872	-0.001958	0.0722	Iron	Mean(Mean Shoot Height (mm))	Mean(Mean Shoot Height (mm)) = 101.51872 - 0.0019579*Iron	cf	no	na
Linear Fit Laboratory=="ep&t"	0.003193	20	75.651059	0.0002147	0.8129	Aluminum	Mean(Mean Root Length (mm))	Mean(Mean Root Length (mm)) = 75.651059 + 0.0002147*Aluminum	cf	no	na
Linear Fit Laboratory=="ENSR"	0.082853	21	67.224777	-0.001879	0.2058	Aluminum	Mean(Mean Root Length (mm))	Mean(Mean Root Length (mm)) = 67.224777 - 0.0018788*Aluminum	cf	no	na
Linear Fit Laboratory=="ep&t"	0.00815	20	71.867188	0.0005806	0.7051	Iron	Mean(Mean Root Length (mm))	Mean(Mean Root Length (mm)) = 71.867188 + 0.0005806*Iron	cf	no	na
Linear Fit Laboratory=="ENSR"	0.27399	21	85.173773	-0.002752	0.0149	Iron	Mean(Mean Root Length (mm))	Mean(Mean Root Length (mm)) = 85.173773 - 0.0027521*Iron	cf	yes	neg
Linear Fit Laboratory=="ep&t"	0.0618	20	0.0070077	-6.439E-08	0.2906	Aluminum	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0070077 - 6.4394e-8*Aluminum	cf	no	na
Linear Fit Laboratory=="ENSR"	0.003967	21	0.0011222	-4.163E-09	0.7862	Aluminum	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0011222 - 4.1626e-9*Aluminum	cf	no	na
Linear Fit Laboratory=="ep&t"	0.228521	20	0.0084746	-2.096E-07	0.033	Iron	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0084746 - 2.096e-7*Iron	cf	yes	neg
Linear Fit Laboratory=="ENSR"	0.152013	21	0.0013155	-2.076E-08	0.0806	Iron	Mean(Total Dry Weight (g)/Plant)	Mean(Total Dry Weight (g)/Plant) = 0.0013155 - 2.0756e-8*Iron	cf	no	na