Dose-response report

Function Value Example0 0.25487 Example1 0.69082 Example2 0.41229 Example3 0.27012 Example4 0.80974					
年終的7 955 g/m Example6 0.70315		Test8 0.06997555242831033 g/ml		Test16 0.5192084029257148 g/ml	
Example 3 0.71617 Concentral 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	0.76113 0.75679 0.09505	Concentration 1.0 10.0 100.0	Value 4.36735 2.24487 7.23735	Concentration 1.0 10.0 100.0	Value 15.5534 9.94852 13.9852
Example 17 0.11074 Example 22 40580 0 588899904 g/m Example 13 0.90809		Test9 0.7939262230147707 g/ml		Test17 0.7744010961704304 g/ml	
Example 13 0.34986 Concentral 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	ion Value 1.38463 0.87632 1.60392 1.79731 1.59575	Concentration 1.0 10.0 100.0 1000.0 0 5,000 10,000 10000.0	Value 0.72585 6.74546 9.07866 5.38919 2.43185	Concentration 1.0 10.0 100.0 1000.0 0 5,000 10,000 10000.0	Value 10.8137 4.86907 7.51376 15.3001 7.03216
Esataple7192 6226 60年816042 845 g/ml		Test10 0.9055877660611503 g/ml		Test18 0.460575977986444 g/ml	
0.5 Concentral 1.0 10.0 100.0 100.0	ion Value 0.74712 0.17235 0.30381	Concentration 1.0 10.0 100.0 0 50 100	Value 7.46245 6.40829 4.68654	Concentration 1.0 10.0 100.0 50 100	Value 16.3643 7.73895 4.26471
Test3 0.1629144998833053 g/ml		Test11 0.8722740710799559 g/ml		Test19 0.7619091111531641 g/ml	
2.5 Concentral 1.0 10.0 10.0 100.0 1000.0 1000.0 10000.0	ion Value 1.50879 2.93153 3.21759 0.57476 0.91954	Concentration 1.0 10.0 100.0 1000.0 0 5,000 10,000 10000.0	Value 10.6385 1.38465 8.45588 11.7245 10.7363	Concentration 1.0 10.0 100.0 1000.0 0 5,000 10,000 10000.0	Value 6.60341 15.3733 8.45829 16.5892 3.85609
Test4 0.5878366372325491 g/ml		Test12 0.5071240343110388 g/ml		Test20 0.9737736136833581 g/ml	
1.0 Concentral 1.0 10.0 100.0 100.0 100.0	ion Value 1.20855 0.01051 1.08443	5.0 Concentration 1.0 10.0 100.0 0 50 100	Value 6.59385 1.04259 0.36916	Concentration 1.0 10.0 100.0 50 100	Value 11.4552 2.75062 8.72288
Test5 0.13353881591060313 g/m		Test13 0.92049964070512 g/ml		Test21 0.4532725664967885 g/ml	
5.0 Concentral 1.0 10.0 10.0 100.0 0 5,000 10,000 10000.0	ion Value 5.24907 4.20048 0.69083 2.32729 2.63304	Concentration 1.0 10.0 10.0 100.0 0 5,000 10,000 10000.0	Value 9.01174 13.4946 13.9993 5.47303 9.92270	Concentration 1.0 10.0 100.0 1000.0 0 5,000 10,000 10000.0	Value 6.49963 13.1885 0.88758 14.9136 0.54877
Test6 0.11510719249828616 g/m		Test14 0.3728272383225738 g/ml		Test22 0.13435944187532423 g/ml	
2.5 0.0 0 50 100	ion Value 0.20589 1.57110 5.16990	Concentration 1.0 10.0 100.0 50 100	Value 8.19435 8.06403 12.3023	20 Concentration 1.0 10.0 100.0 0 50 100	Value 10.7188 20.1902 20.8192
Test7 0.6970262740016224 g/ml		Test15 0.8075783805372774 g/ml		Test23 0.6650988693787344 g/ml	
Concentration 1.0 10.0 100.0 1000.0 0 5,000 10,000 10000.0	value 7.01176 2.05279 1.10393 2.40815 7.62719	Concentration 1.0 10.0 10.0 100.0 0 5,000 10,000 10000.0	Value 5.54836 6.94795 12.2906 4.56439 13.5360	Concentration 1.0 10.0 100.0 1000.0 10000.0 10000.0	Value 17.2693 13.7298 11.8915 0.07313 0.90337