

RI

	PBS	5 mg/ml	10 mg/ml	20 mg/ml	40 mg/ml
naive					
naive 1	1.55535	2.203491	4.971526	6.913662	7.386911
naive 2	1.496984	1.998242	4.567495	5.648779	6.335251
N	2	2	2	2	2
Mean	1.526167	2.100866	4.769511	6.28122	6.861081
Std Dev	0.041271	0.145133	0.285693	0.894407	0.743636
Std Error	0.029183	0.102625	0.202016	0.632441	0.52583
95% CI-	1.155365	0.796901	2.202672	-1.75467	0.179807
95% CI+	1.896968	3.404832	7.33635	14.31711	13.54235

T test: saline	0.012951	3.325649	6.465914	1.276307	0.705081
T test: bleomycin	-0.37825	1.266713	4.526283	0.712734	-0.14923
P value: saline	0.990168	0.020878	0.001318	0.257915	0.512241
P value: bleomycin	0.724463	0.273995	0.010607	0.515382	0.888592

	PBS	5 mg/ml	10 mg/ml	20 mg/ml	40 mg/ml
saline					
saline 1	1.596825	1.788952	2.539437	3.918362	6.094664
saline 2	2.145451	1.748006	2.466533	3.070144	4.473479
saline 3	1.109722	1.329416	3.286387	7.670468	8.704099
saline 4	1.381969	1.550719	2.162626	2.695363	3.632568
saline 5	1.378002	1.636966	2.7341	4.38539	6.178469
N	5	5	5	5	5
Mean	1.522394	1.610812	2.637817	4.347946	5.816656
Std Dev	0.388782	0.183054	0.416754	1.974139	1.944215
Std Error	0.173869	0.081864	0.186378	0.882862	0.869479
95% CI-	1.039667	1.383525	2.120359	1.896782	3.402647
95% CI+	2.00512	1.838098	3.155274	6.799109	8.230665

T test: naive	-0.01295	-3.32565	-6.46591	-1.27631	-0.70508
T test: bleomycin	-0.21871	-2.37933	0.36183	-0.09279	-0.61261
P value: naive	0.990168	0.020878	0.001318	0.257915	0.512241
P value: bleomycin	0.833119	0.04893	0.728155	0.928671	0.559505

	PBS	5 mg/ml	10 mg/ml	20 mg/ml	40 mg/ml
bleomycin					
bleomycin 2	1.714852	2.059657	2.540316	3.094841	3.116919
bleomycin 3	1.572857	1.720521	2.032285	2.745384	5.669072
bleomycin 4	1.612502	2.074636	3.411245	9.413114	16.31931
bleomycin 5	1.370538	1.768858	2.056009	2.788451	5.013677
N	4	4	4	4	4
Mean	1.567687	1.905918	2.509964	4.510447	7.529745
Std Dev	0.144407	0.187314	0.644846	3.272145	5.958808
Std Error	0.072204	0.093657	0.322423	1.636073	2.979404
95% CI-	1.337903	1.607861	1.483871	-0.69626	-1.95203
95% CI+	1.797471	2.203975	3.536057	9.717152	17.01152

T test: naive	0.378249	-1.26671	-4.52628	-0.71273	0.149232
T test: saline	0.218706	2.379331	-0.36183	0.092789	0.612605
P value: naive	0.724463	0.273995	0.010607	0.515382	0.888592
P value: saline	0.833119	0.04893	0.728155	0.928671	0.559505

F value	0.029881	6.211488	15.56225	0.472174	0.21777
Significance	0.970668	0.023544	0.001748	0.639978	0.808925

Cdyn

	PBS	5 mg/ml	10 mg/ml	20 mg/ml	40 mg/ml
naive					
naive 1	0.011063	0.00935	0.004428	0.002838	0.002591
naive 2	0.012705	0.010508	0.004672	0.002785	0.002473
N	2	2	2	2	2
Mean	0.011884	0.009929	0.00455	0.002811	0.002532
Std Dev	0.001161	0.000819	0.000172	3.7E-05	8.33E-05
Std Error	0.000821	0.000579	0.000122	2.62E-05	5.89E-05
95% CI-	0.001449	0.002574	0.003002	0.002479	0.001783
95% CI+	0.022319	0.017283	0.006097	0.003144	0.003281

T test: saline	-0.714	-0.92994	-7.70016	-1.73042	-1.05261
T test: bleomycin	1.890392	1.381015	-3.12656	-2.53577	-1.2174
P value: saline	0.507161	0.395083	0.000589	0.144113	0.340705
P value: bleomycin	0.131691	0.239414	0.035302	0.064269	0.290358

	PBS	5 mg/ml	10 mg/ml	20 mg/ml	40 mg/ml
saline					
saline 1	0.010177	0.00962	0.00754	0.005075	0.003157
saline 2	0.013112	0.010318	0.007739	0.005821	0.003888
saline 3	0.018193	0.016879	0.00782	0.002504	0.001825
saline 4	0.012843	0.011268	0.009002	0.007318	0.004965
saline 5	0.013022	0.011647	0.00774	0.004708	0.003329
N	5	5	5	5	5
Mean	0.013469	0.011946	0.007968	0.005085	0.003433
Std Dev	0.00291	0.00287	0.000587	0.001756	0.001143
Std Error	0.001301	0.001284	0.000262	0.000785	0.000511
95% CI-	0.009856	0.008383	0.007239	0.002905	0.002014
95% CI+	0.017083	0.01551	0.008697	0.007265	0.004852

T test: naive	0.714003	0.929943	7.70016	1.730425	1.052615
T test: bleomycin	2.306376	2.140594	0.895046	-0.64975	-0.25355
P value: naive	0.507161	0.395083	0.000589	0.144113	0.340705
P value: bleomycin	0.054477	0.069573	0.400491	0.536583	0.807127

	PBS	5 mg/ml	10 mg/ml	20 mg/ml	40 mg/ml
bleomycin					
bleomycin 2	0.008072	0.007015	0.005867	0.004894	0.004809
bleomycin 3	0.010053	0.008847	0.008119	0.007153	0.004529
bleomycin 4	0.009996	0.00912	0.007073	0.004068	0.002613
bleomycin 5	0.011177	0.009627	0.008621	0.00716	0.002575
N	4	4	4	4	4
Mean	0.009824	0.008652	0.00742	0.005819	0.003632
Std Dev	0.001289	0.001138	0.00122	0.001581	0.001203
Std Error	0.000644	0.000569	0.00061	0.000791	0.000602
95% CI-	0.007774	0.006841	0.005479	0.003303	0.001717
95% CI+	0.011875	0.010464	0.009361	0.008335	0.005547

T test: naive	-1.89039	-1.38101	3.126563	2.535774	1.217402
T test: saline	-2.30638	-2.14059	-0.89505	0.649753	0.253552
P value: naive	0.131691	0.239414	0.035302	0.064269	0.290358
P value: saline	0.054477	0.069573	0.400491	0.536583	0.807127

F value	2.937833	2.625056	11.69015	2.47192	0.705549
Significance	0.110495	0.132887	0.004224	0.145918	0.522154