

Penh						
OVA	PBS	3.125 mg/ml	6.25 mg/ml	12.5 mg/ml	25 mg/ml	50 mg/ml
OVA1	0.838248	1.09265633	1.73872333	6.20100485	8.30720733	9.21134357
OVA2	0.618438	1.34045666	2.49247645	15.3598607	27.2325674	24.9262007
OVA3	0.572826	1.06226998	5.94462274	7.81905995	16.3227818	7.02544019
OVA4	0.801849	0.89197821	2.04879488	2.82521846	12.6674045	9.22847869
N	4	4	4	4	4	4
Mean	0.70784	1.09684	3.056154	8.051286	16.13249	12.59787
Std Dev	0.13174	0.184869	1.950332	5.29794	8.092997	8.283741
Std Error	0.06587	0.092435	0.975166	2.64897	4.046498	4.14187
95% CI-	0.49821	0.802672	-0.047253	-0.378905	3.254748	-0.583392
95% CI+	0.91747	1.391008	6.159562	16.48148	29.01023	25.77912
T test: PBS	0.588199	1.28210726	1.50965462	1.81001276	2.58432141	1.63692293
P value: PBS	0.577852	0.2471126	0.1818712	0.12027287	0.04152754	0.15276151
PBS	PBS	3.125 mg/ml	6.25 mg/ml	12.5 mg/ml	25 mg/ml	50 mg/ml
PBS1	0.638907	1.08834472	1.62233757	3.30872083	3.70559603	3.09654628
PBS2	0.598344	0.69901996	1.27927964	2.16088236	2.56056365	4.48696656
PBS3	0.539429	0.89519958	1.51362109	3.85229558	8.06044602	6.23363564
PBS4	0.837546	1.04891589	1.87377385	3.52099584	6.41283289	8.42714744
N	4	4	4	4	4	4
Mean	0.65356	0.93287	1.572253	3.210724	5.18486	5.561074
Std Dev	0.12928	0.176771	0.246775	0.734768	2.506795	2.301762
Std Error	0.06464	0.088385	0.123388	0.367384	1.253398	1.150881
95% CI-	0.44784	0.651588	1.179579	2.041545	1.195996	1.898464
95% CI+	0.85927	1.214152	1.964927	4.379902	9.173723	9.223684
T test: OVA	-0.5882	-1.2821073	-1.5096546	-1.8100128	-2.5843214	-1.6369229
P value: OVA	0.577852	0.2471126	0.1818712	0.12027287	0.04152754	0.15276151
F value	0.345978	1.64379903	2.27905707	3.27614619	6.67871717	2.67951668
Significance	0.577852	0.2471126	0.1818712	0.12027287	0.04152754	0.15276151

