

BS	EM	ES	glucose ug/ml
18.0448	163.158	94.289	
29.9072	59.29	130.417	mean of triplicate samples
13.7312	26.549	190.254	
25.5936	38.968	197.028	
12.6528	9.614	220.737	
53.632	123.643	132.675	
23.4368	68.322	96.547	
33.1424	124.772	103.321	
45.0048	165.416	99.934	
35.2992	89.773	148.481	
25.5936	127.03	220.737	
46.0832	26.549	101.063	
33.1424	143.965	96.547	
38.5344	120.256	271.542	
57.9456	137.191	113.482	
25.5936			
42.848			
36.3776			
60.1024			
110.7872			
187.3536			
94.6112			
67.6512			
50.3968			

BS	EM	ES	ammonium ug/ml
5.40945	9.528633	16.66468	
6.337717	17.4189	19.5075	mean of triplicate samples
7.382017	8.426316	19.33345	
5.815567	9.58665	8.136233	
7.49805	8.3683	6.221684	
7.091933	11.09508	11.09508	
9.876734	12.25542	16.31658	
4.5392	8.252267	10.4569	
6.9759	6.511766	14.6341	
9.180533	6.9759	10.05078	
6.395733	9.702683	11.67525	
8.832434	5.601135	9.122517	
5.641517	4.655233	12.31343	
7.265983	4.655233	10.05078	
9.23855	6.6278	8.19425	
6.6278			
4.771266			
7.207967			
7.962183			
7.84615			
7.440033			
10.805			
6.917883			
6.163667			