

Group	Control (Tc)		Alloxan (Ta)
	Liver Glycogen	Muscle Glycogen	
Tc1	18.56	8.28	Ta1
TC2	17.72	9.39	Ta2
Tc3	18.64	9.58	Ta3
Tc4	17.45	10.56	Ta4
TC5	18.34	8.24	Ta5
Tc6	19.2	8.3	Ta6
mean	18.31833333	9.058333333	mean
sd	0.640575262	0.947384118	sd
std error	0.261513756	0.386767947	std error
sem	0.261513756	0.386767947	
t test			

)
 Liver Glyco Muscle Glycogen
 11.61 7.03
 9.17 7.64
 9.47 4.28
 10.56 5.36
 11.5 6.63
 9.84 4.96
 10.35833 5.983333
 1.03737 1.311132
 0.423505 0.535267
 0.423505 0.535267
 18.79555 5.744793

Alloxan + Extract (Tae)
 Liver Glyco Muscle Glycogen
 Tae1 20.5 9.08
 Tae2 17.76 8.83
 Tae3 19.89 9.66
 Tae4 19.5 10.47
 Tae5 18.45 9.54
 Tae6 19.8 10.02
 mean 19.31667 9.6
 sd 1.01691 0.600633
 std error 0.415152 0.245207
 0.415152 0.245207
 -2.40474 -2.20901

Alloxan + M
 Liver Glyco
 Tam1 n
 Tam2
 Tam3
 Tam4
 Tam5
 Tam6
 mean
 sd
 std error

1angiferin (Tam)

Muscle Glycogen

10.58	7.033
14.56	8.04
16.84	8.58
16.39	10.2
17.88	7.57
17.2	8.35
15.575	8.2955
2.690663	1.085962
1.098459	0.443342
1.098459	0.443342
2.497439	1.720643