Table Analyzed	time constant 30 vs 300		
Column B vs. Column A	300 μΜ ΑΤΡ vs. 30 μΜ ΑΤΡ		
Unpaired t test P value P value summary Significantly different (P < 0.05)? One- or two-tailed P value? t	<0.0001 **** Yes Two-tailed df	t=7.154	df=8
How big is the difference? Mean of column A Mean of column B Difference between means (B - A) ± SEM 95% confidence interval R squared (eta squared)	70.4 26 -43.51 ± 6.081 -57.53 to -29.48 0.864	.9	
F test to compare variances F P value P value summary Significantly different (P < 0.05)?	DFn 0.553 ns No	Dfd 34	2.923
Data analyzed Sample size Sample size	column A column B		3 7

6 2