

Example of Good Results bar graph
(Excerpted and adapted from a paper by Jo Ellen Lomax,
Biocore 486, Fall 2003 Speed of Chloroplast Movement)

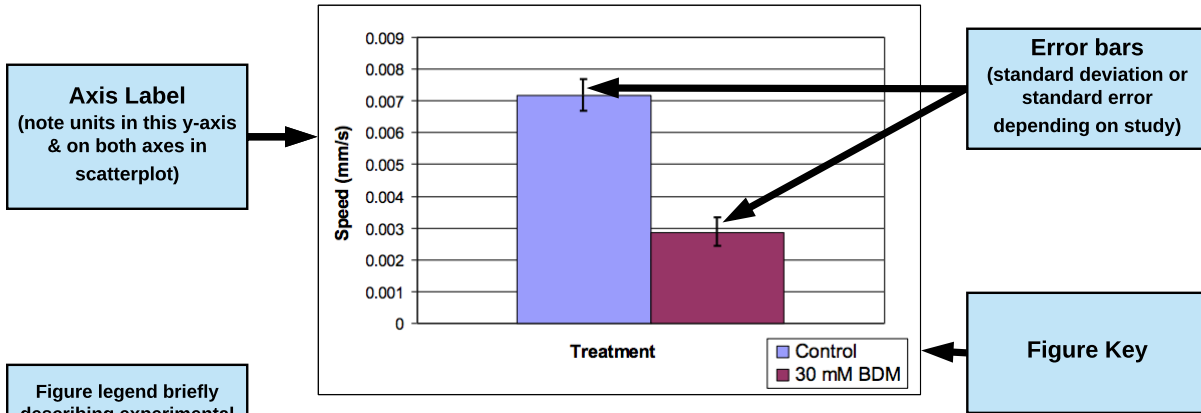


Figure legend briefly describing experimental design & set up, sample size (replicates), what the columns and error bars represent.

Figure 1: Average chloroplast speed in *Elodea* in millimeters per second. Each treatment contained five replicates with three *Elodea* stalks per replicate. In the experimental treatments, *Elodea* was incubated in 30mM actin inhibitase (BDM) for sixteen hours, while control treatments were incubated in distilled water. Columns represent mean values ± 1 SE.