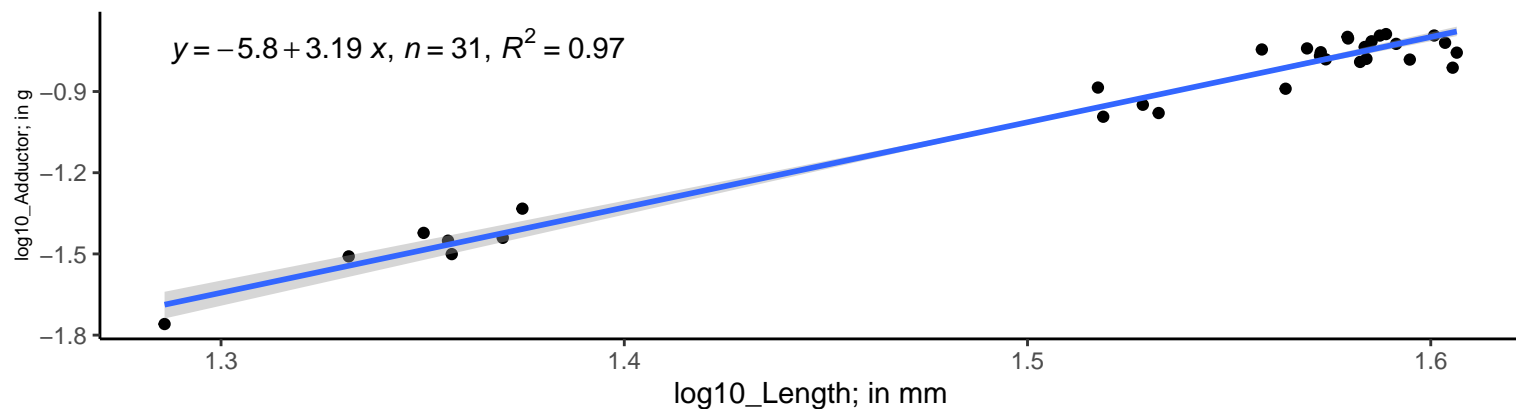
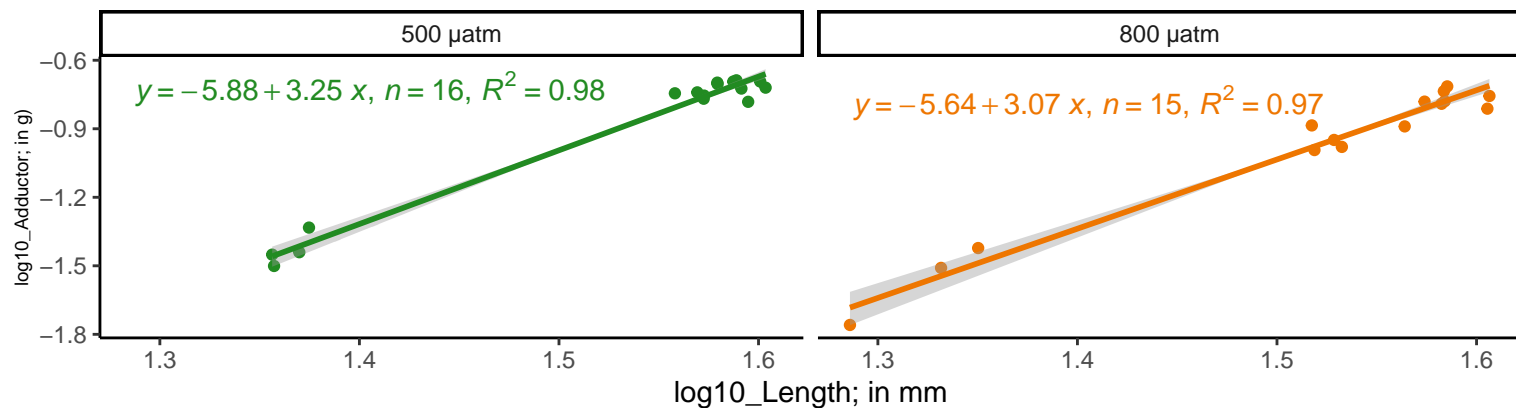


adductor scaling:  $\log_{10\_adductor} = \log_{10\_a} +$   
 $(b.factor * \log_{10\_Length})$



Adductor scaling:  $\log_{10\_adductor} = \log_{10\_a} +$   
 $(b.factor * \log_{10\_Length})$



Mean + SE data

