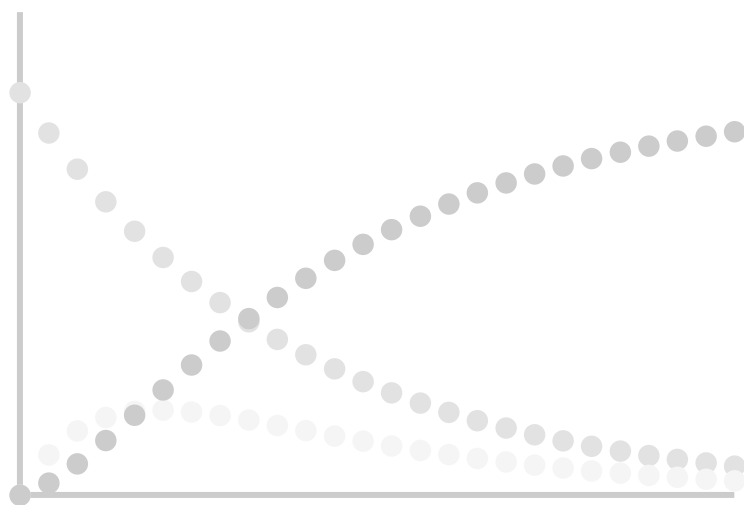
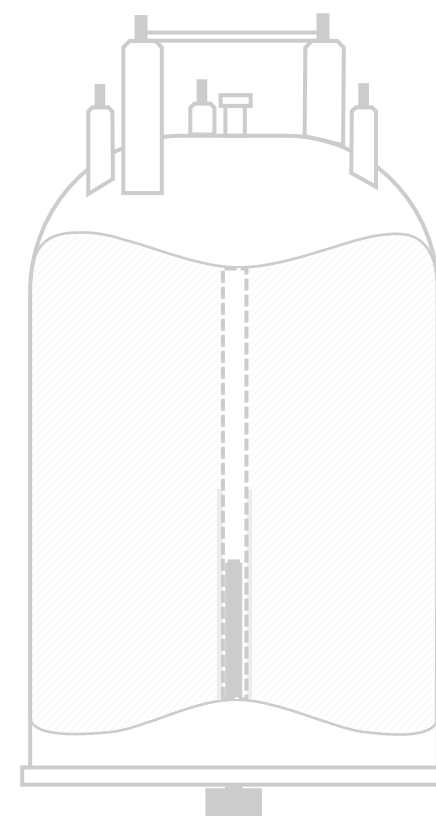
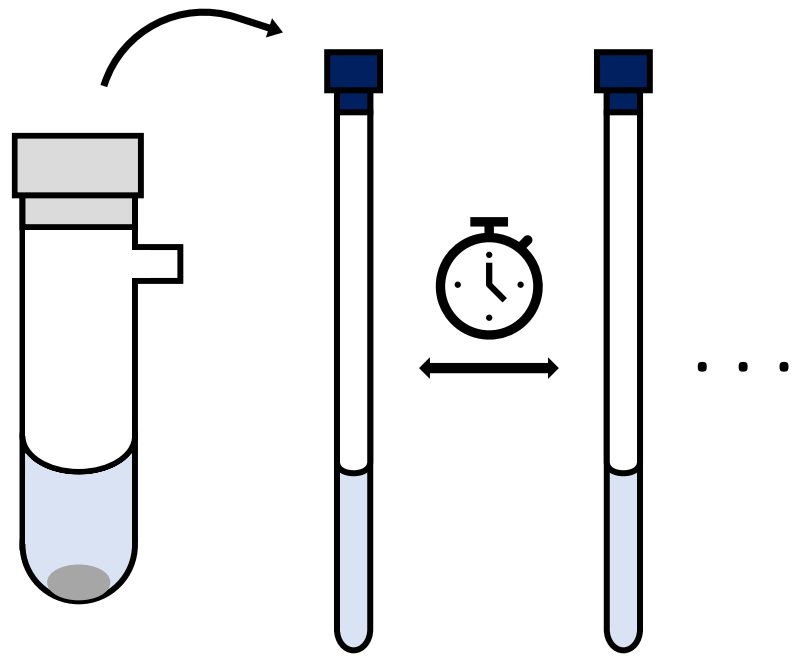


# Tips and Tricks Reaction Monitoring



Nicole A. Fohn  
SNUG Meeting 2024

*EX-SITU*

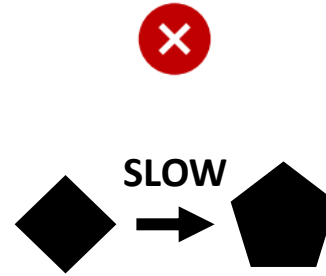


*IN-SITU*



# DO's and DON'Ts

Quenching



Analysis Time



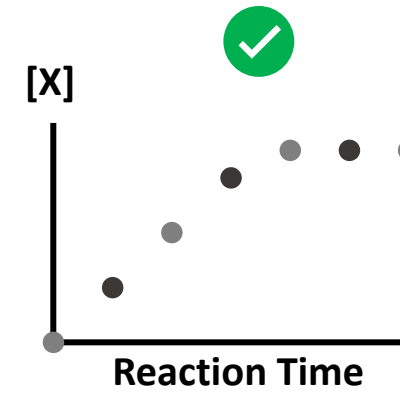
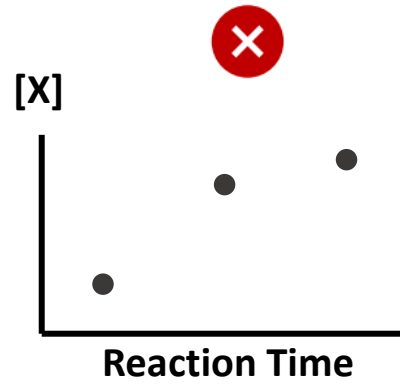
Fast\* Reaction



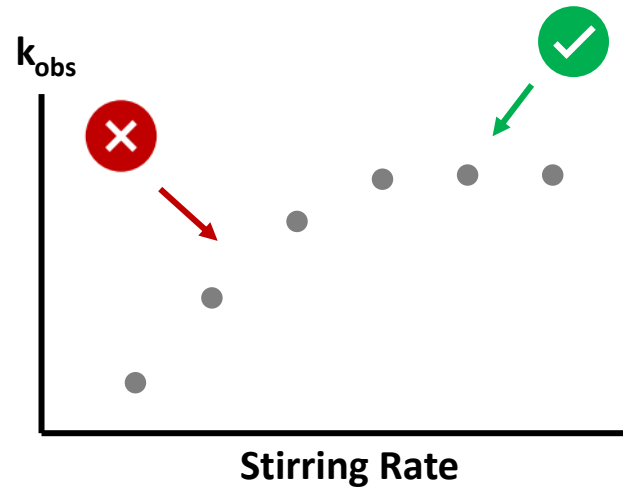
\*by normal standards

# DO's and DON'Ts

Sampling Frequency

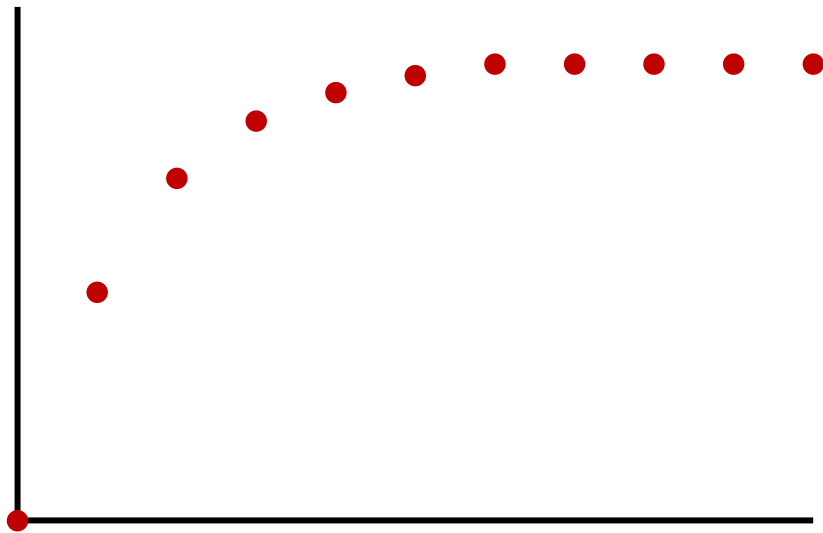


Stirring

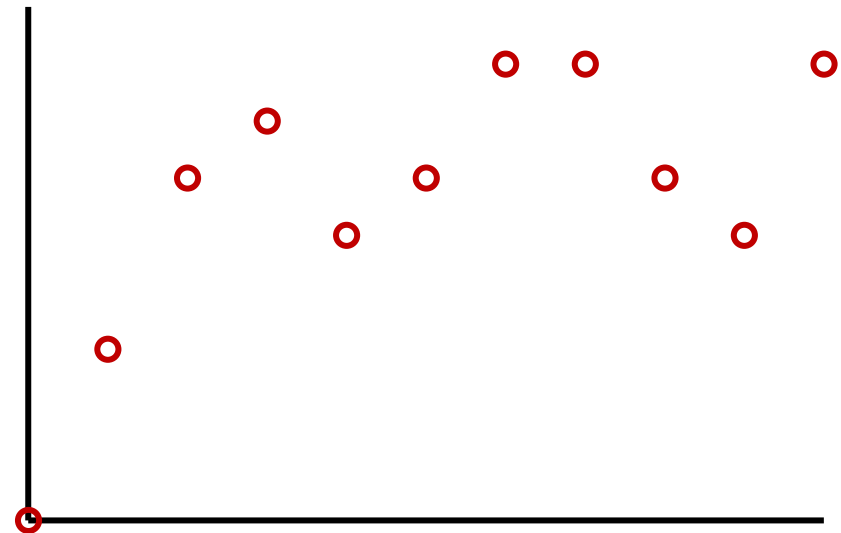


# COMMON PITFALLS

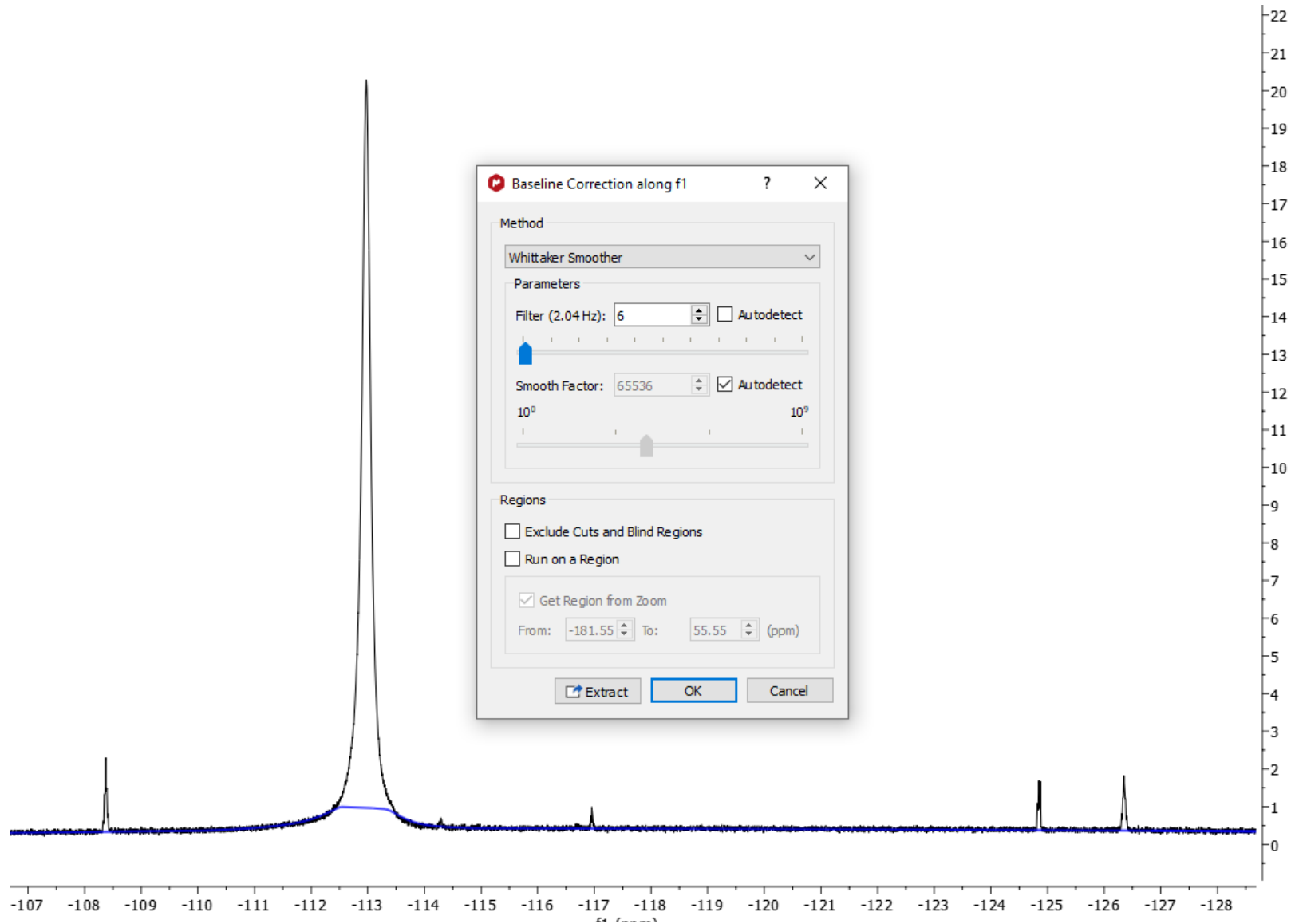
normal



scatter

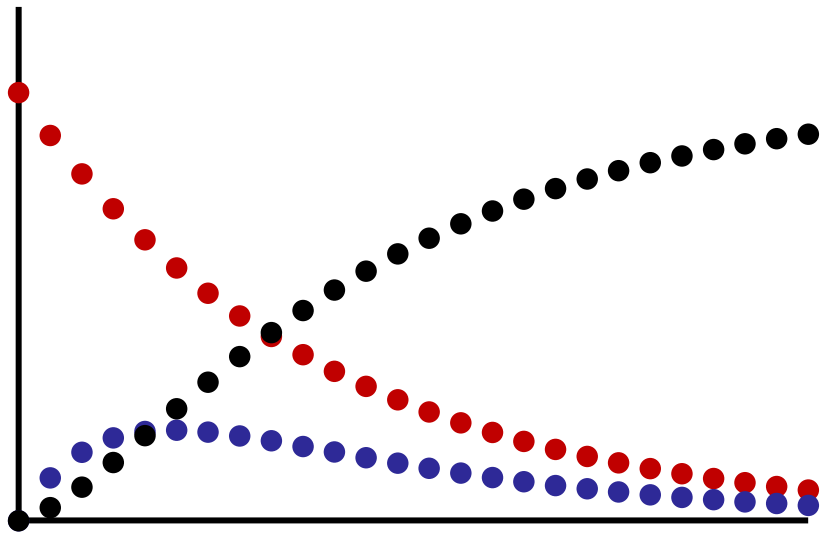


# COMMON PITFALLS

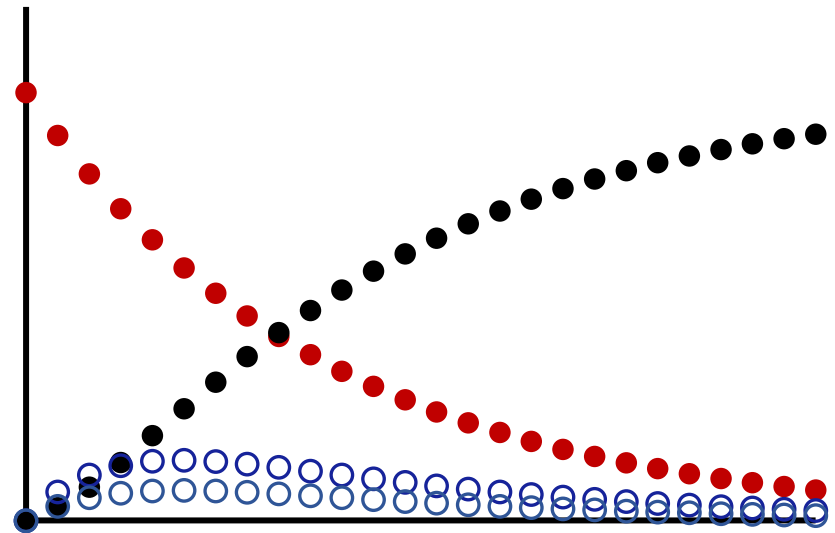


# COMMON PITFALLS

normal

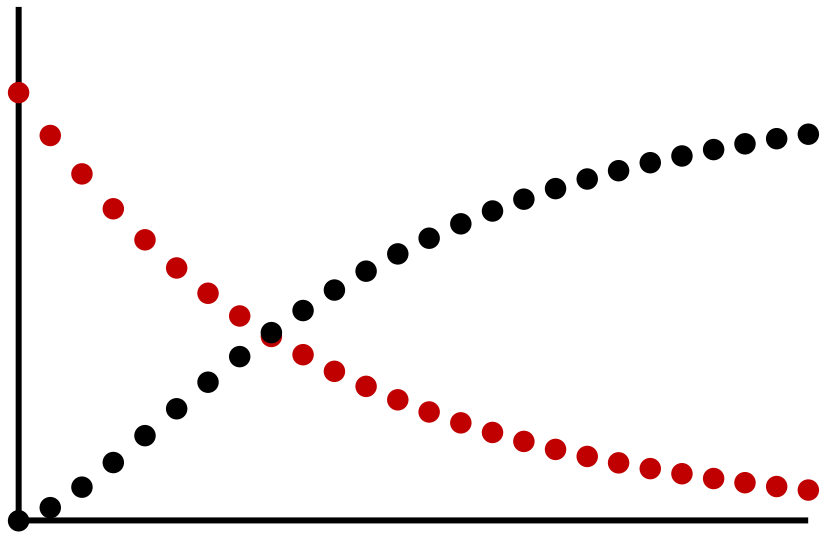


quenching changes species

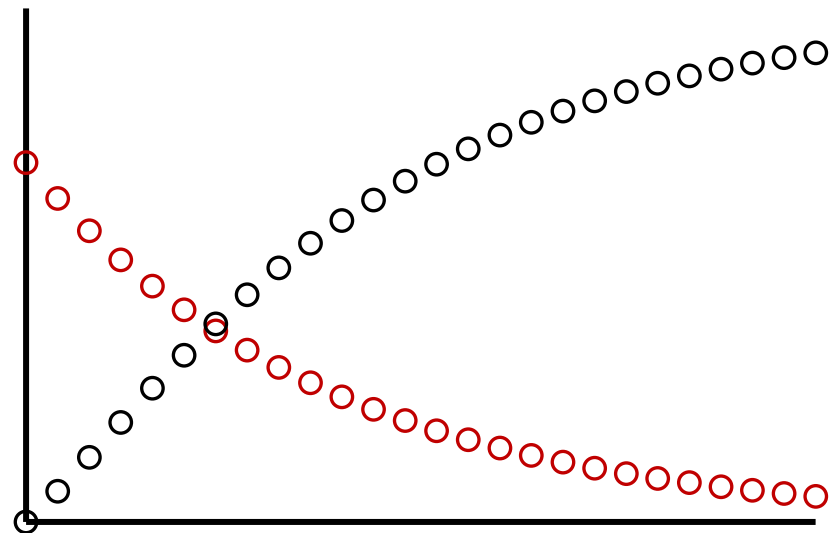


# COMMON PITFALLS

normal



reaction was not stopped





Thank you  
for your attention

