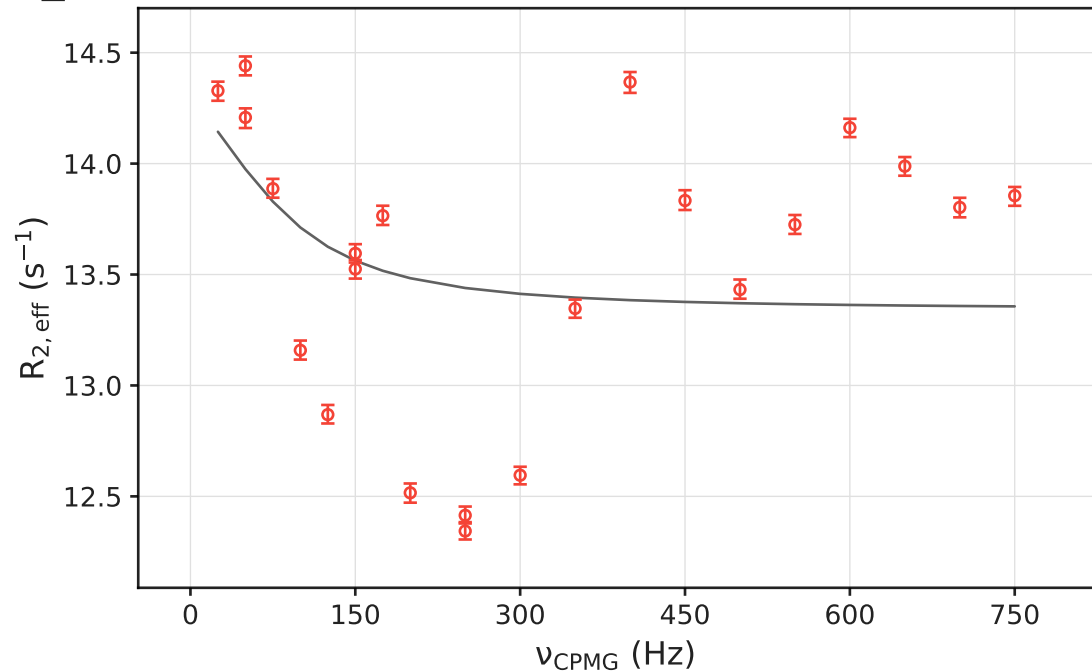
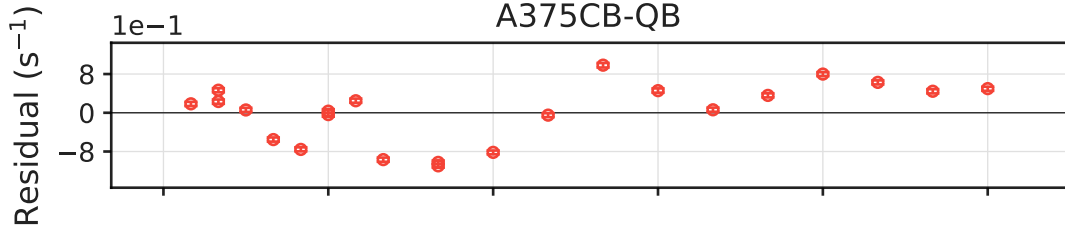
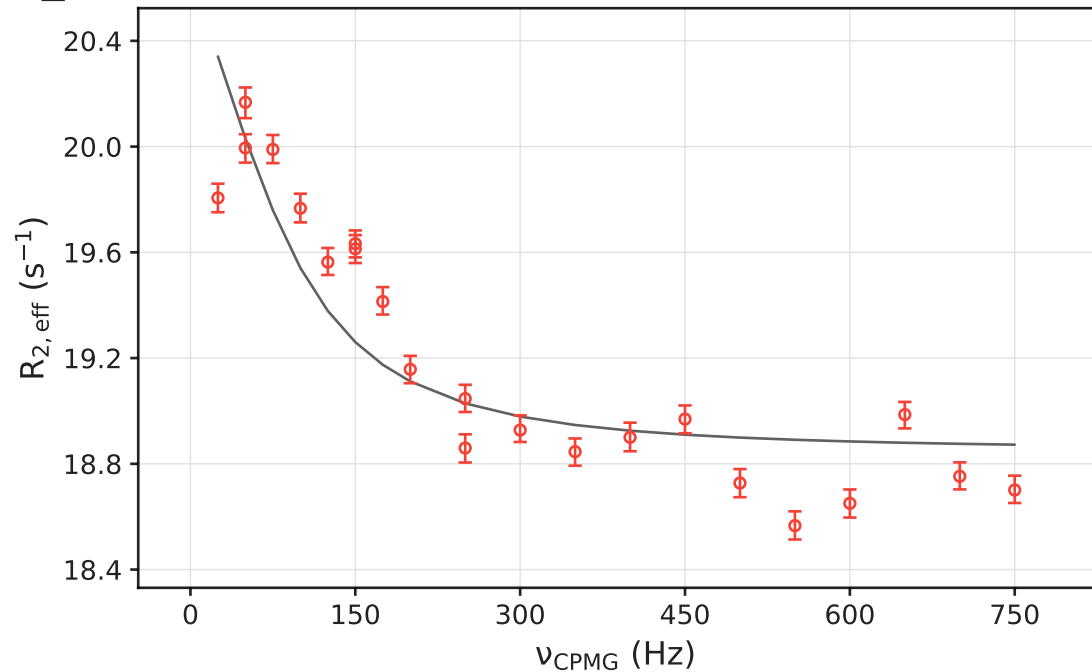
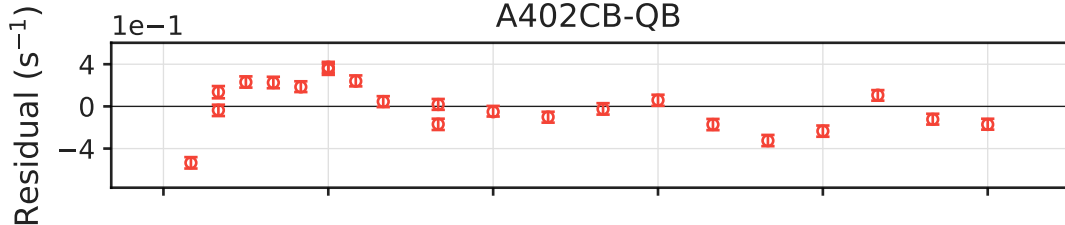


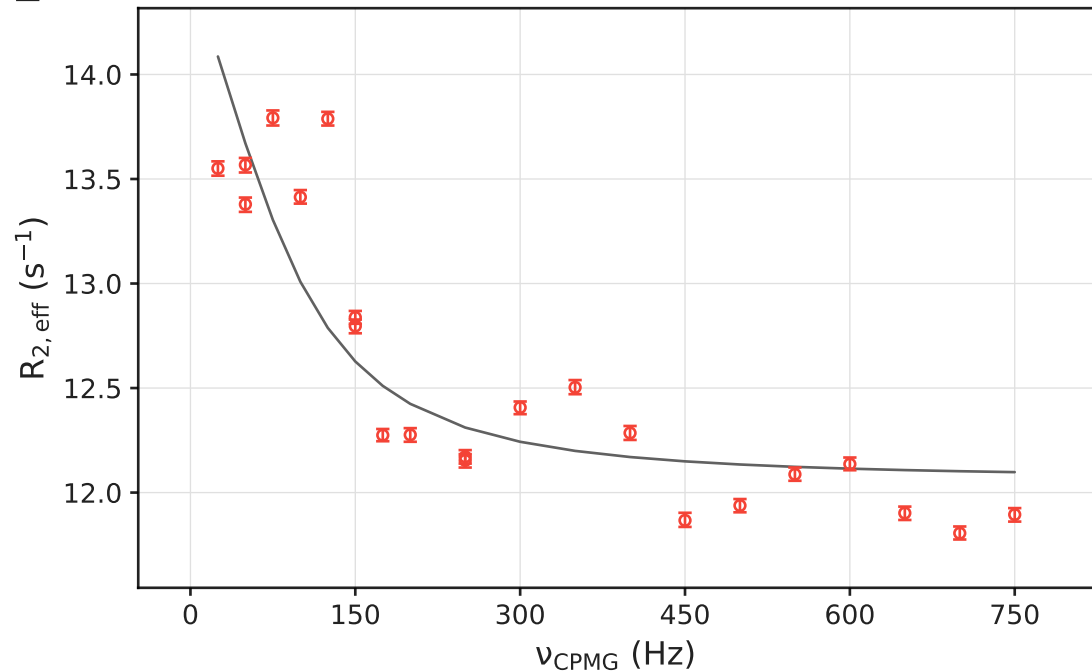
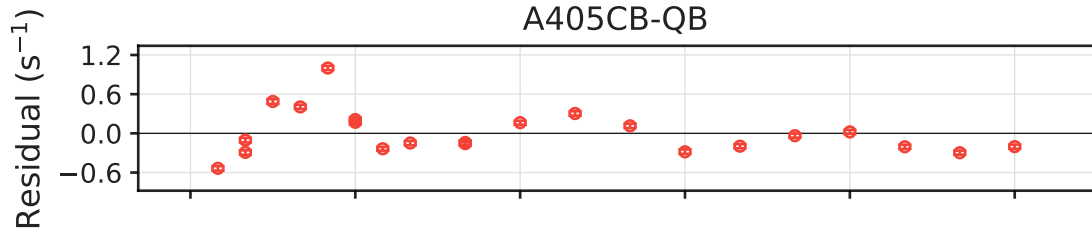
A375CB-QB



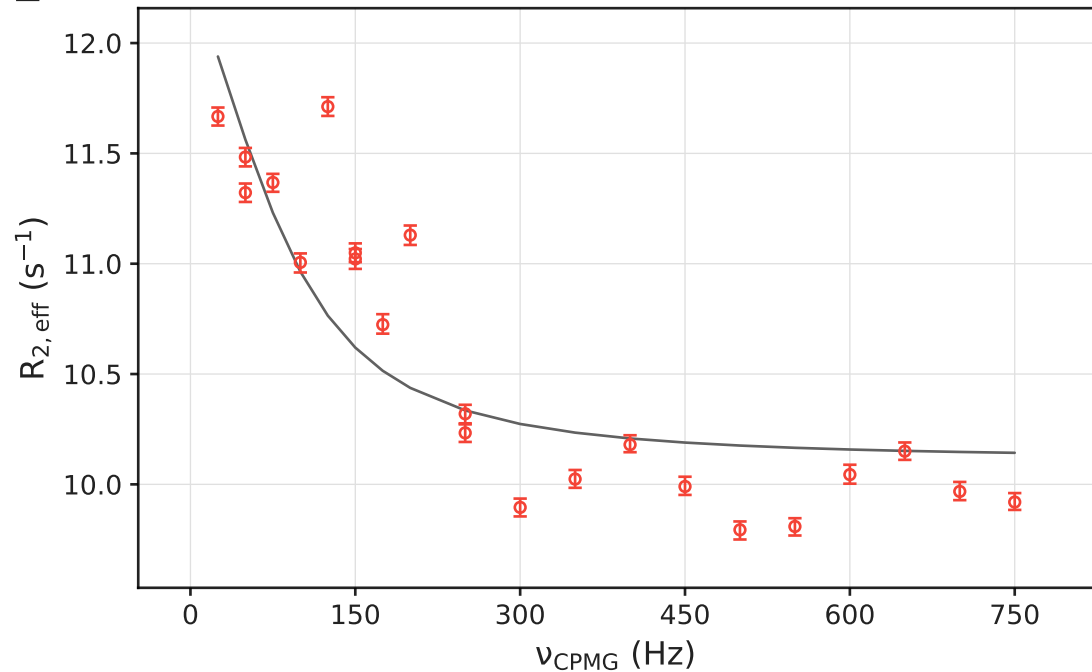
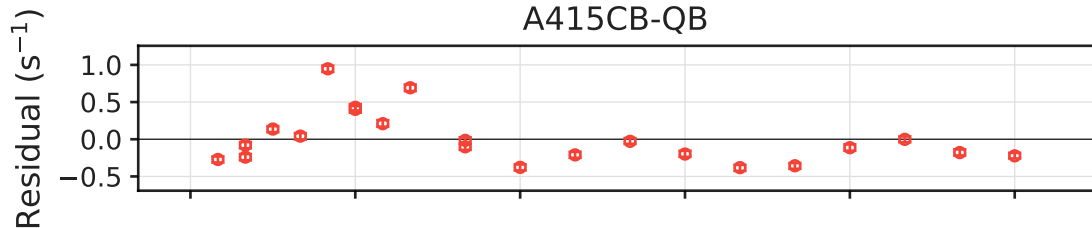
A402CB-QB



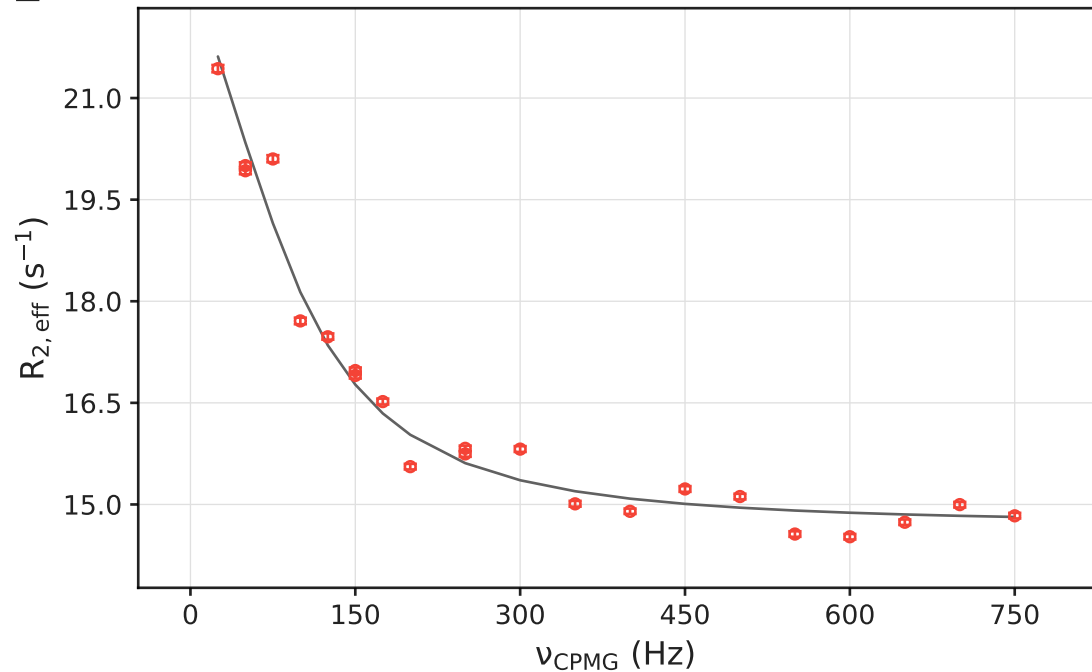
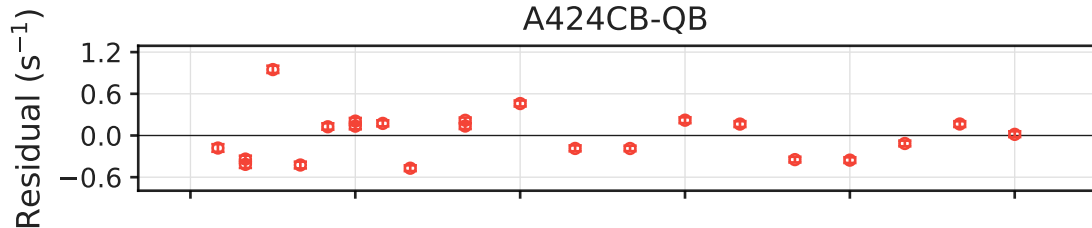
A405CB-QB



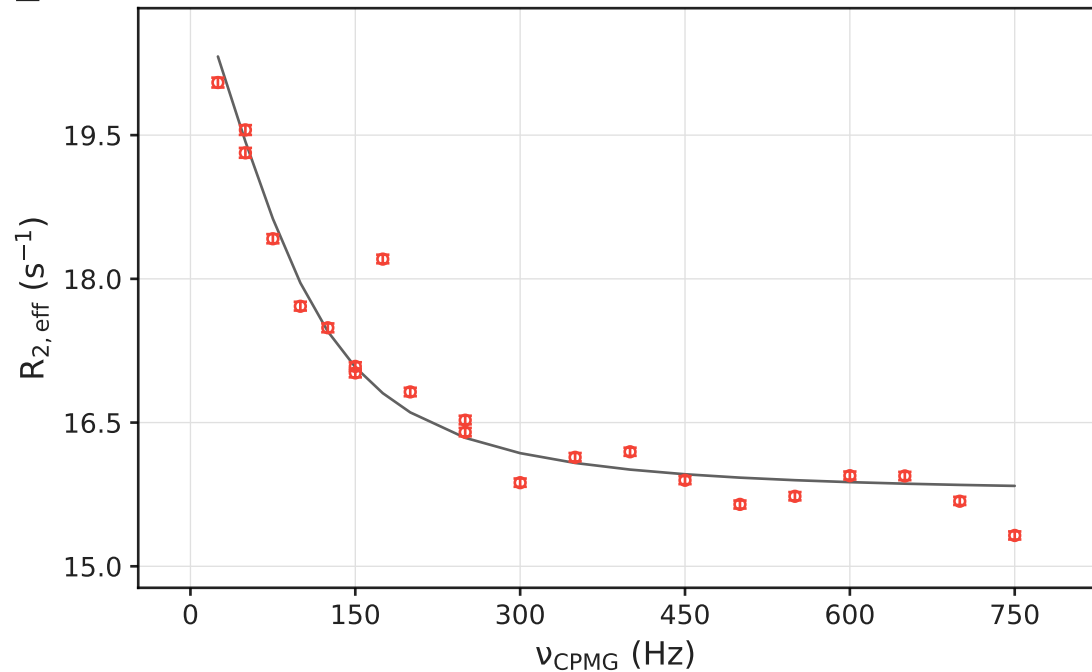
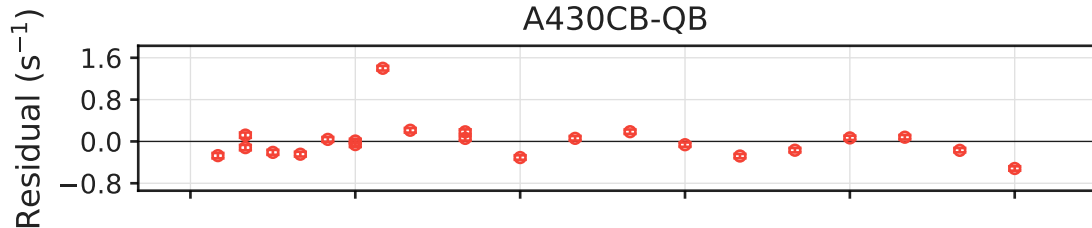
A415CB-QB



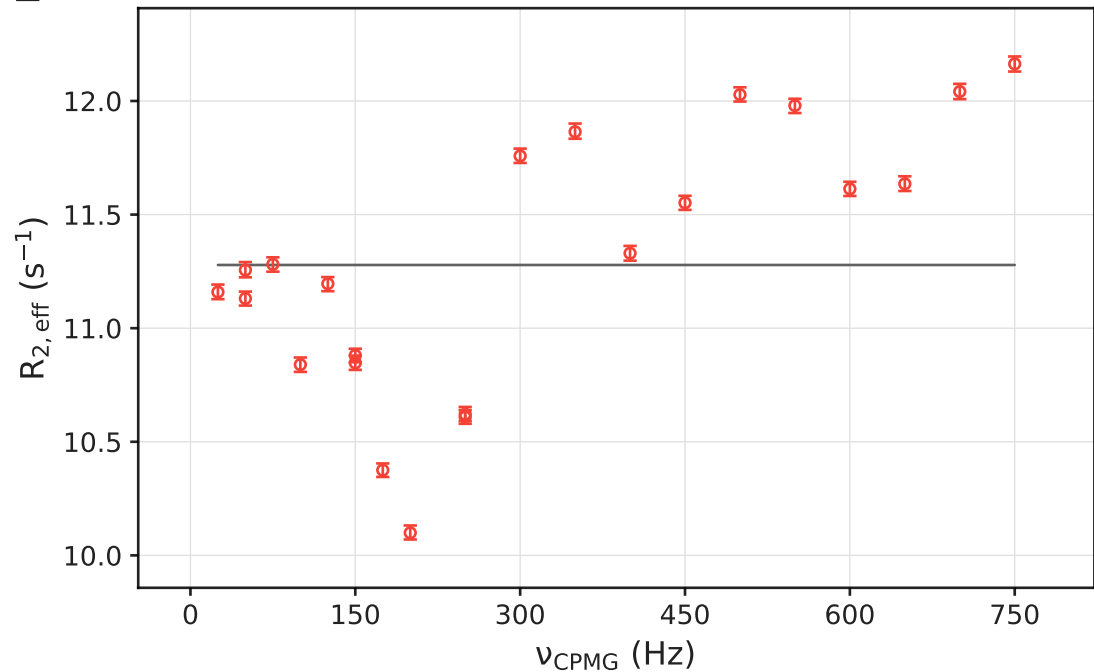
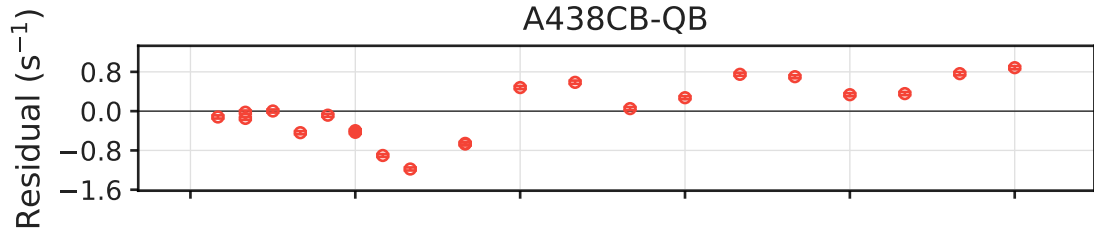
A424CB-QB



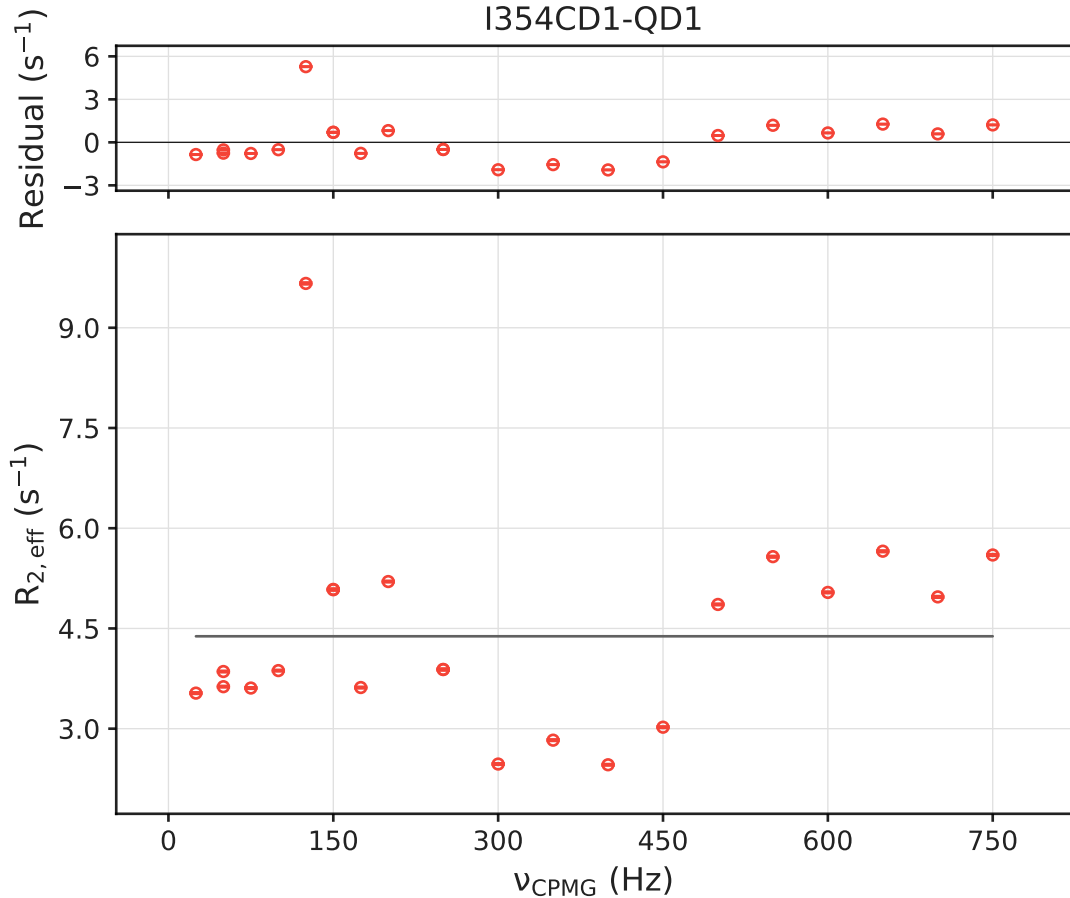
A430CB-QB

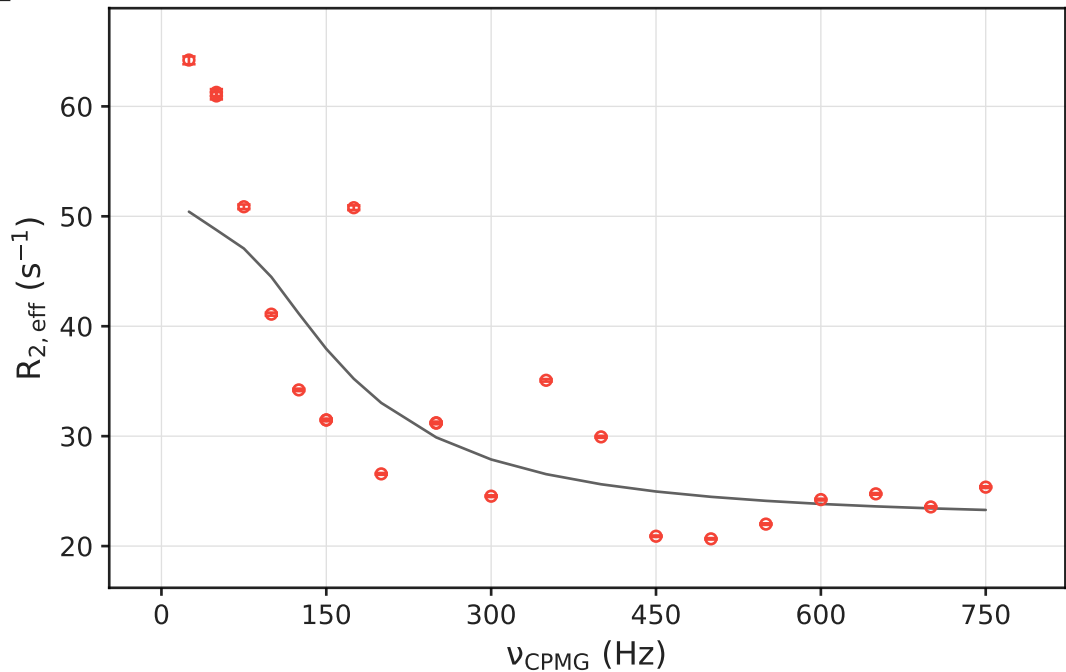
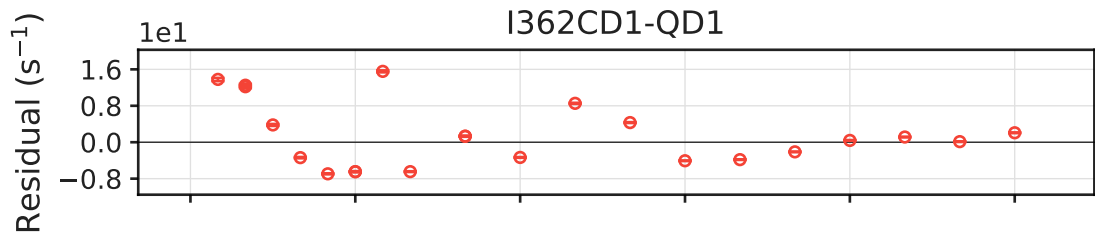


A438CB-QB

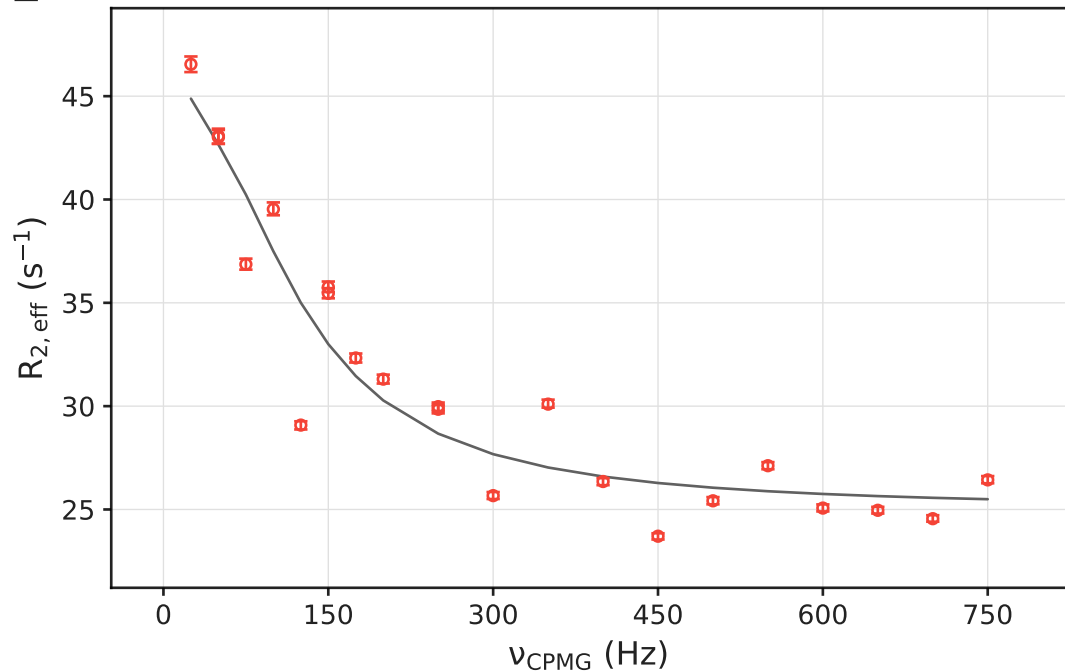
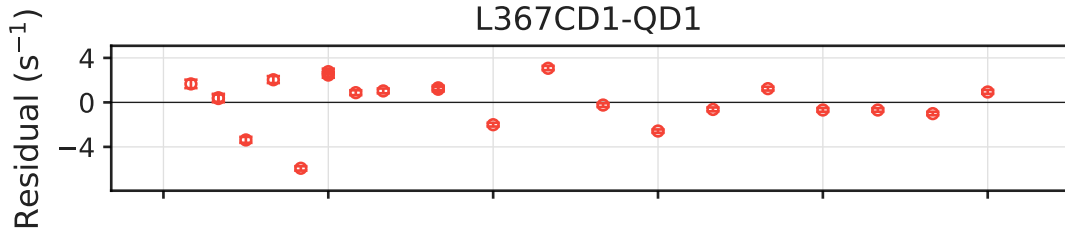


I354CD1-QD1

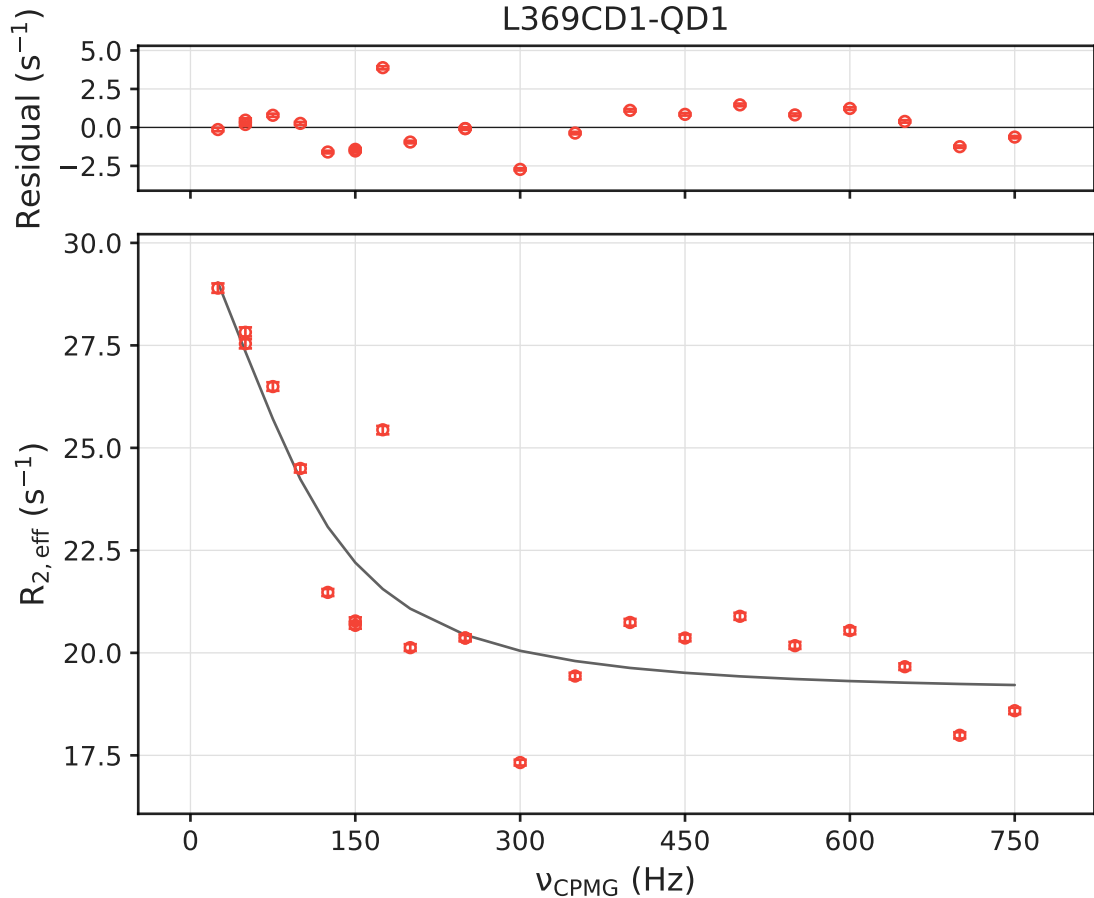


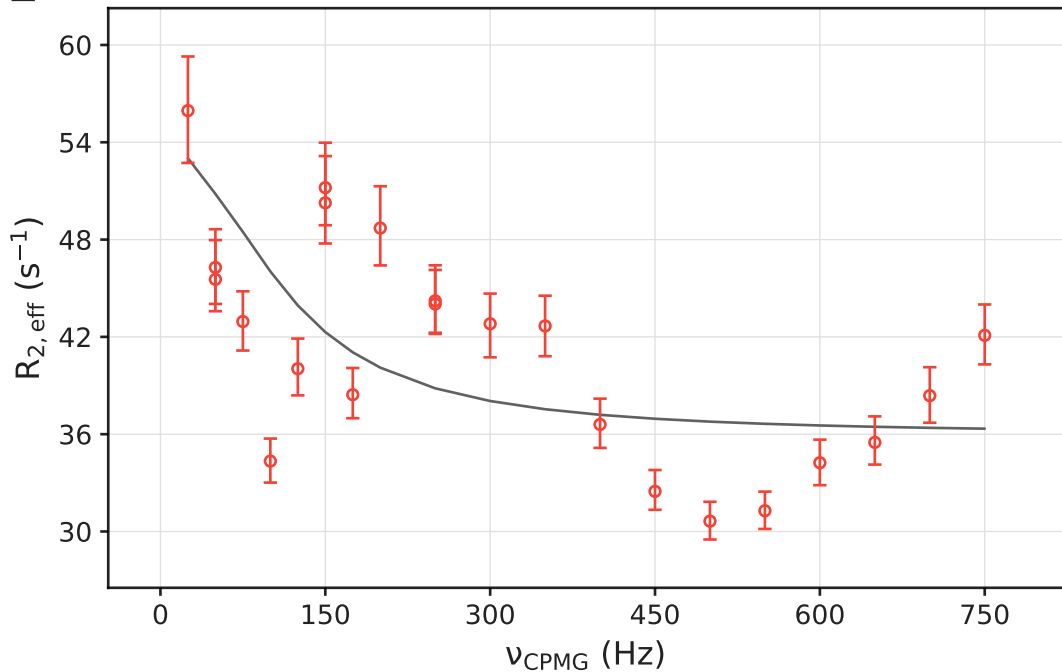
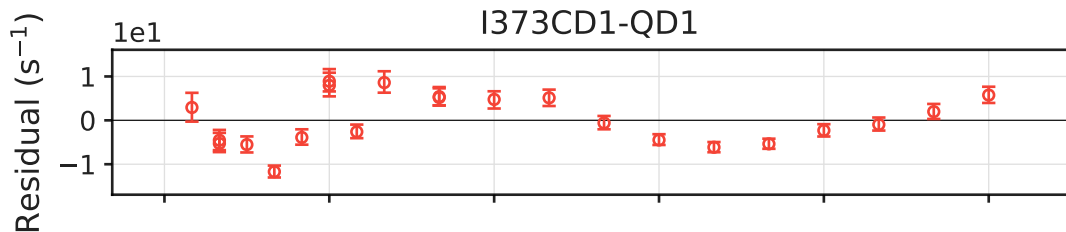


L367CD1-QD1

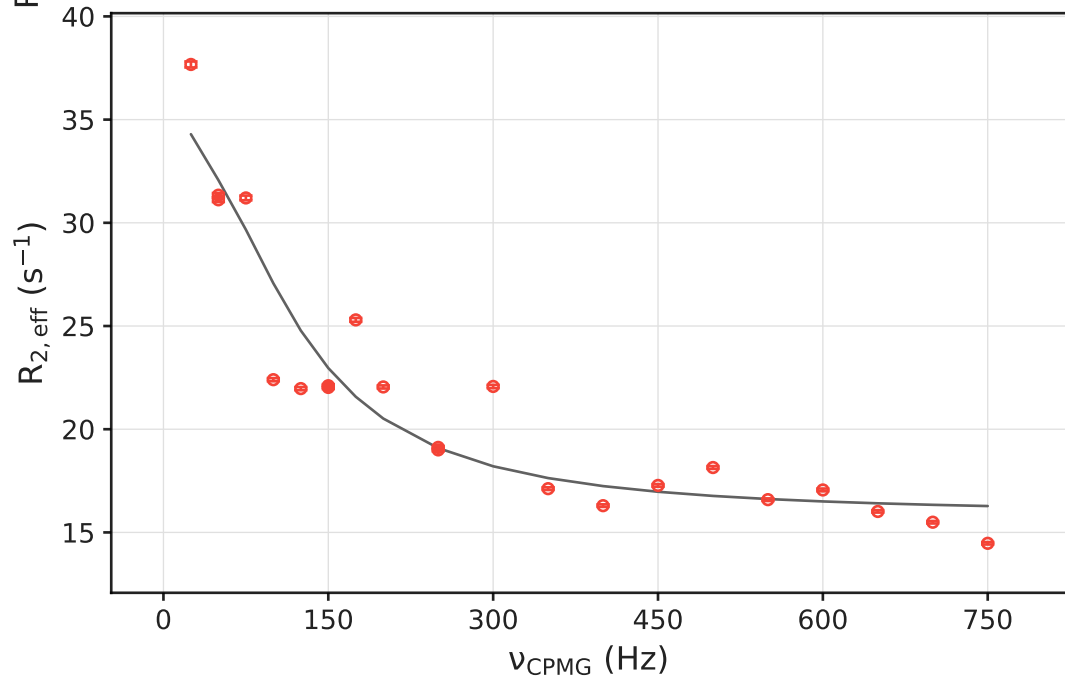
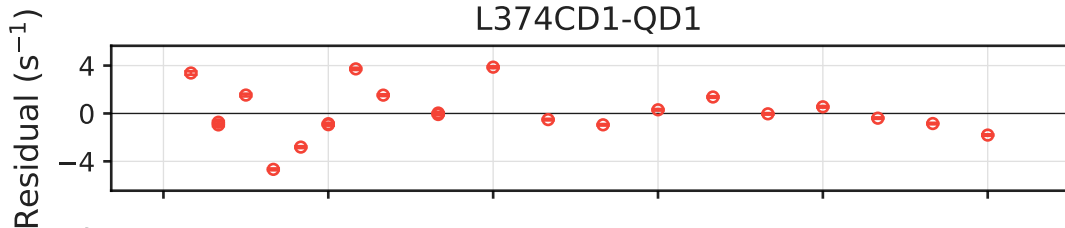


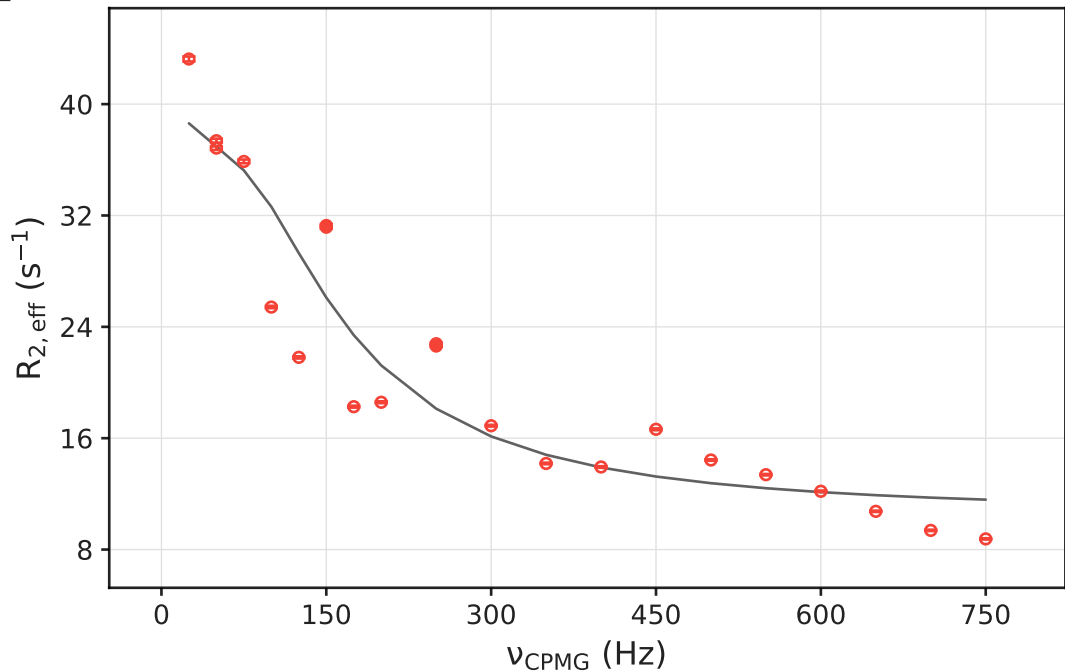
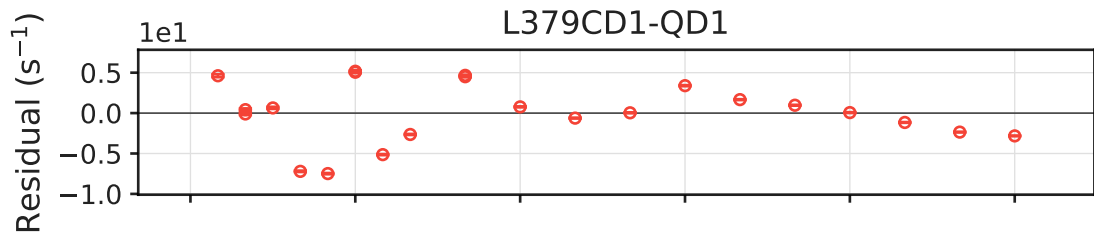
L369CD1-QD1

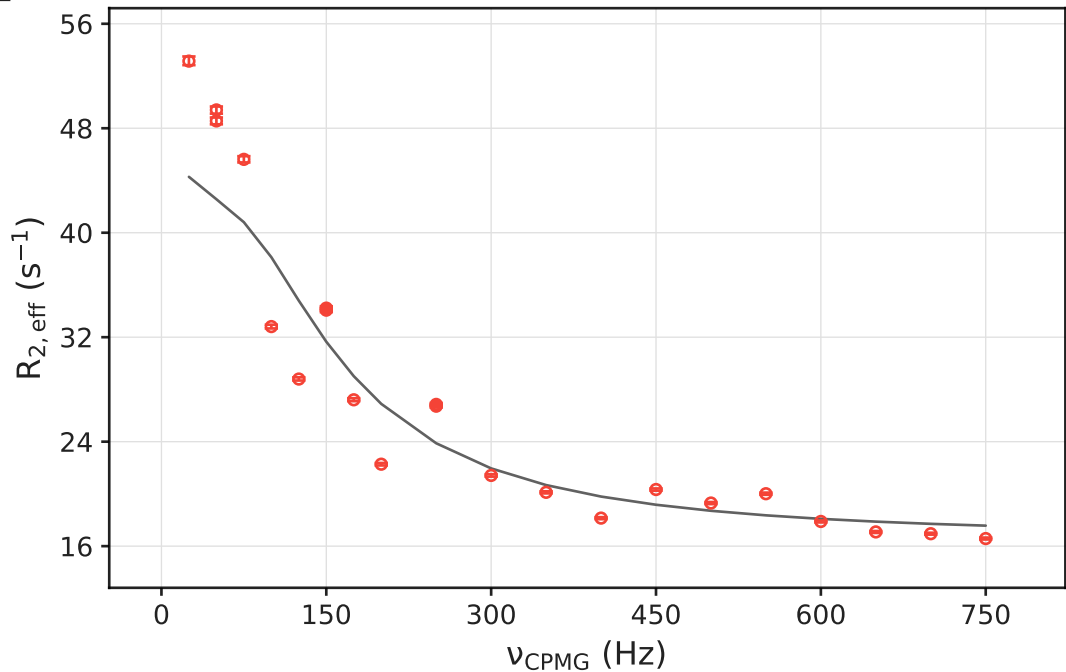
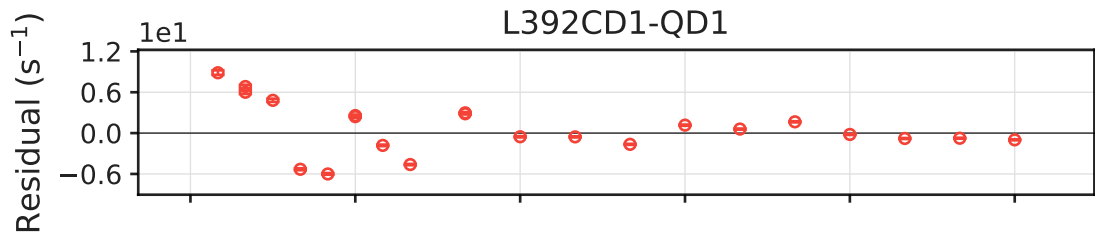




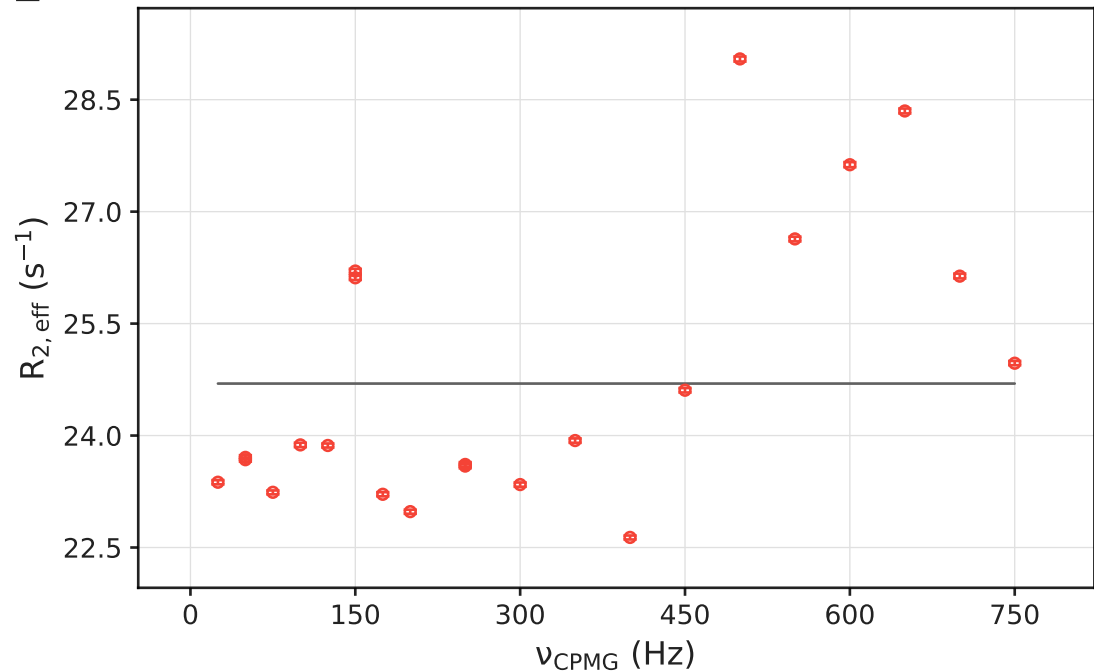
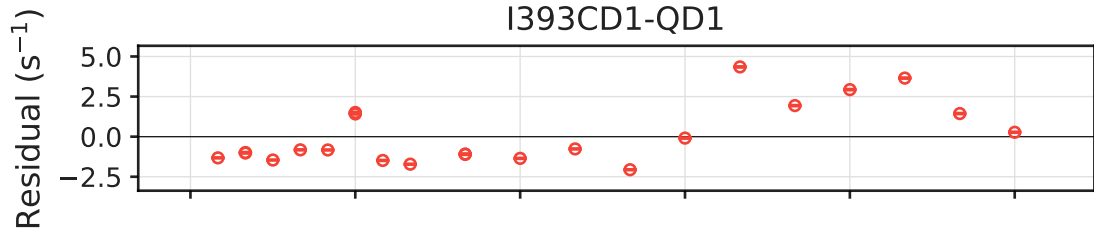
L374CD1-QD1



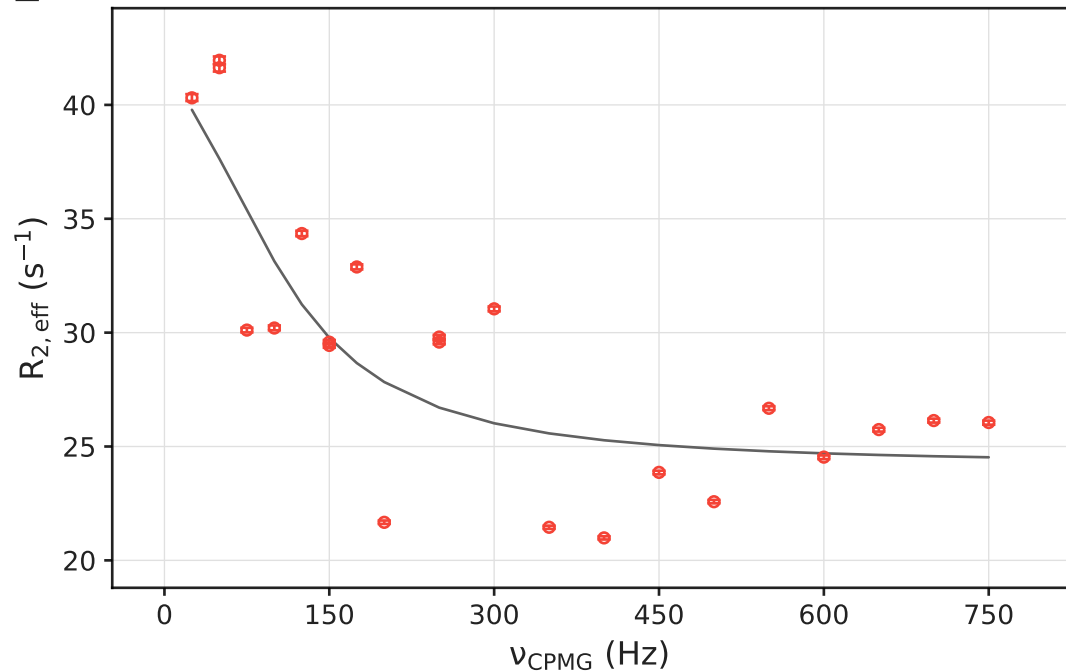
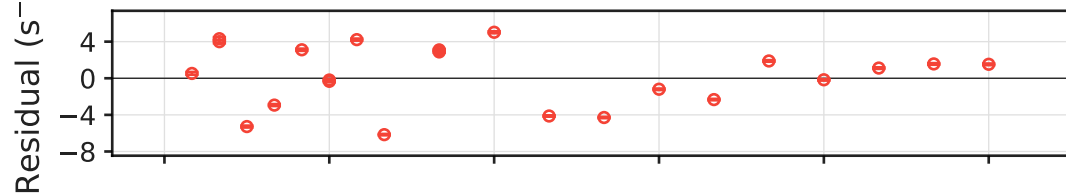




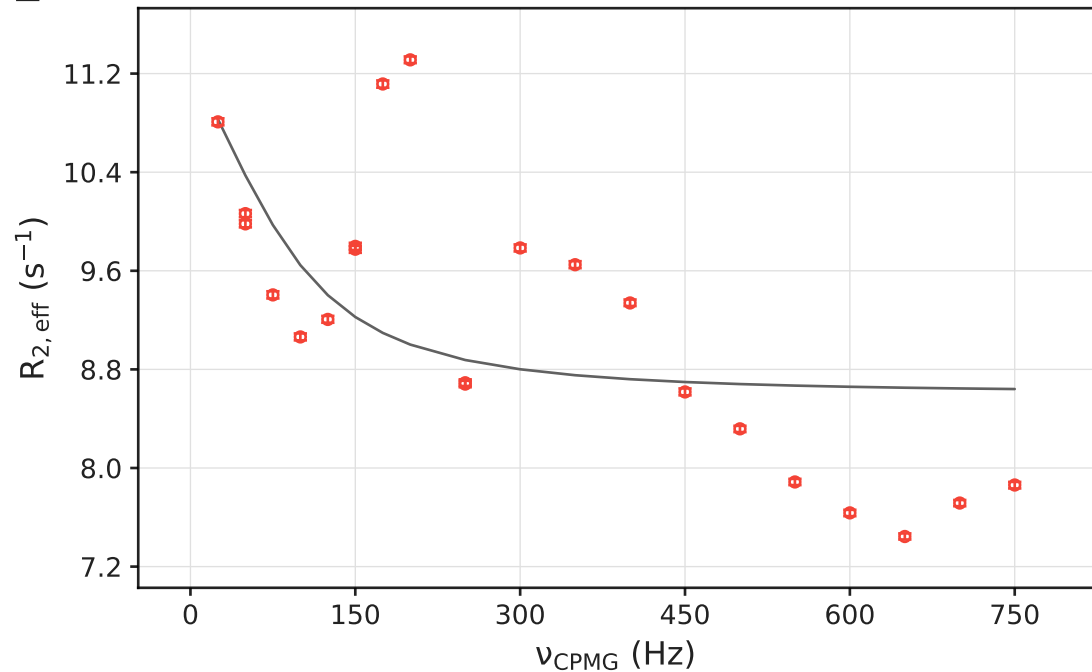
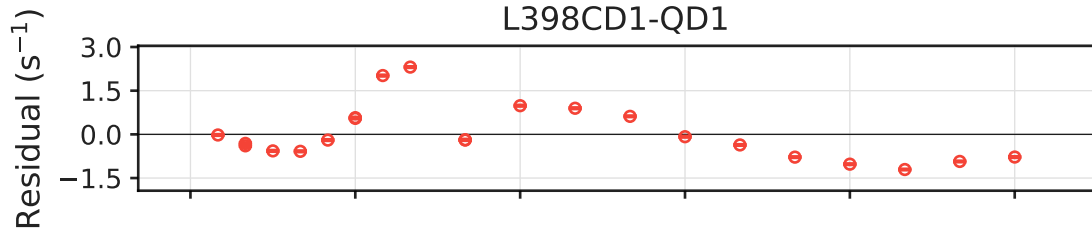
I393CD1-QD1



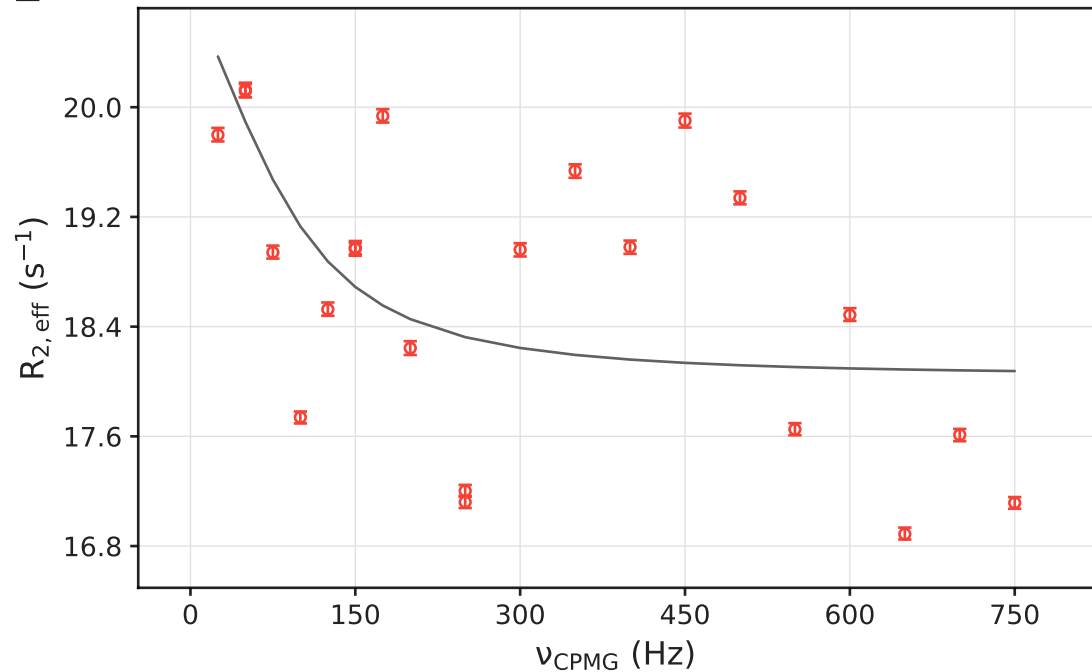
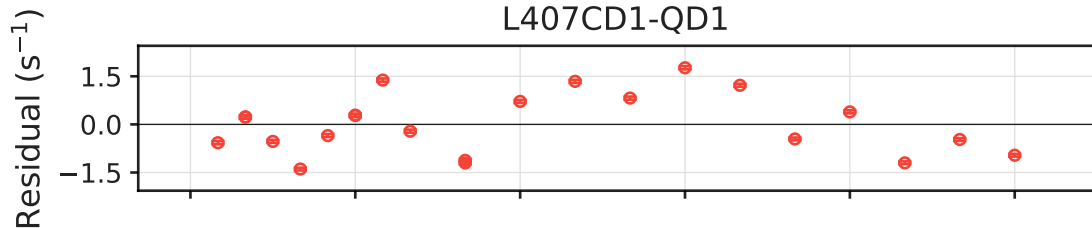
I397CD1-QD1

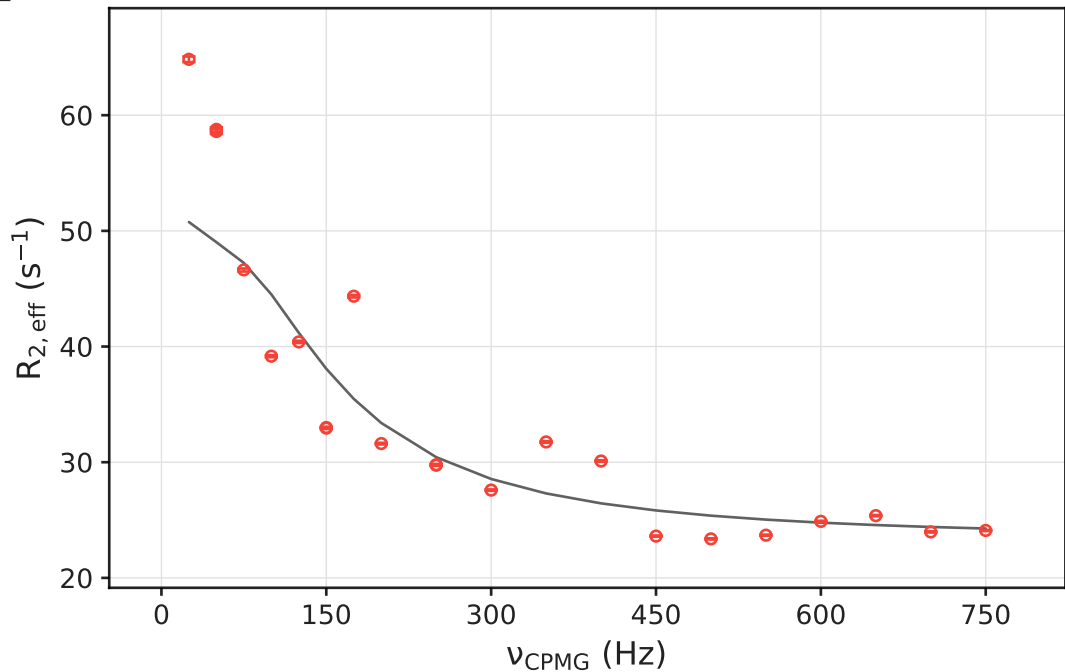
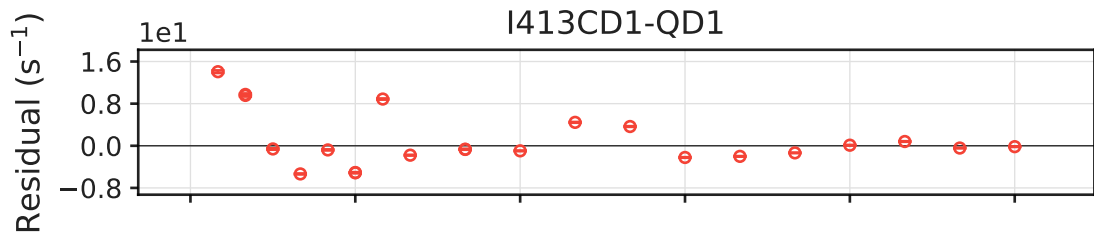


L398CD1-QD1

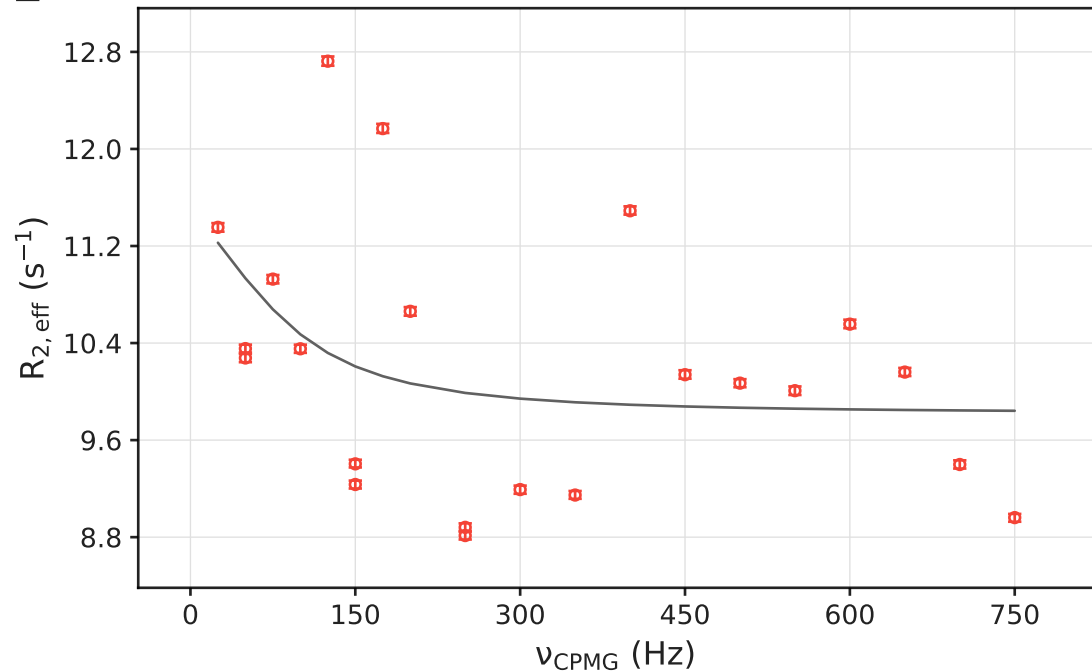
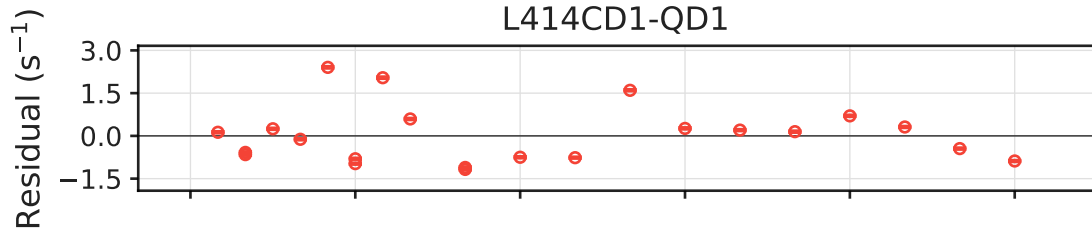


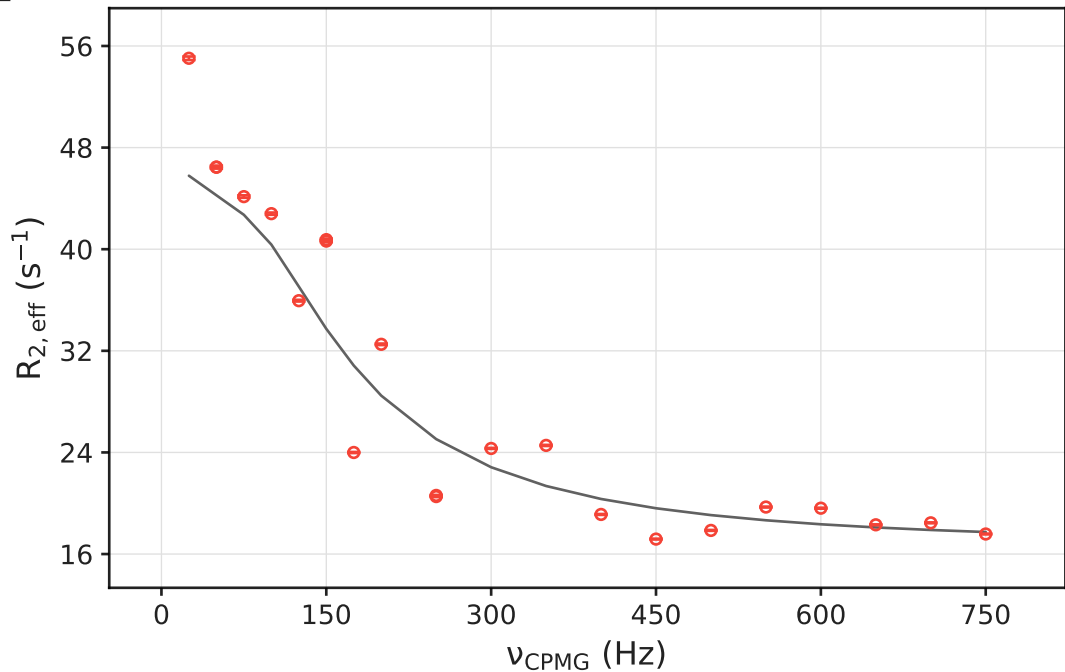
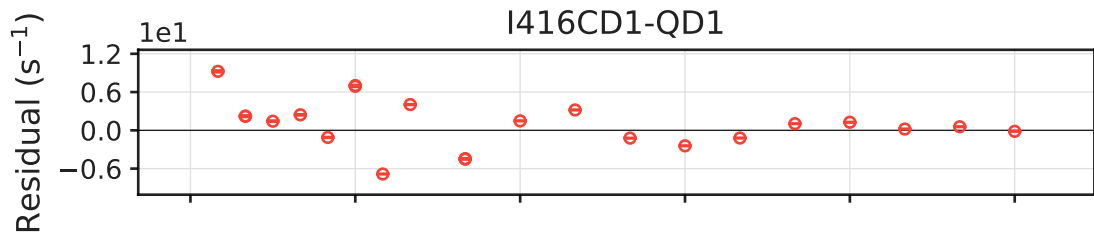
L407CD1-QD1



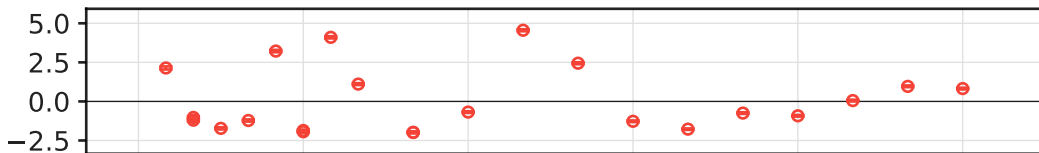
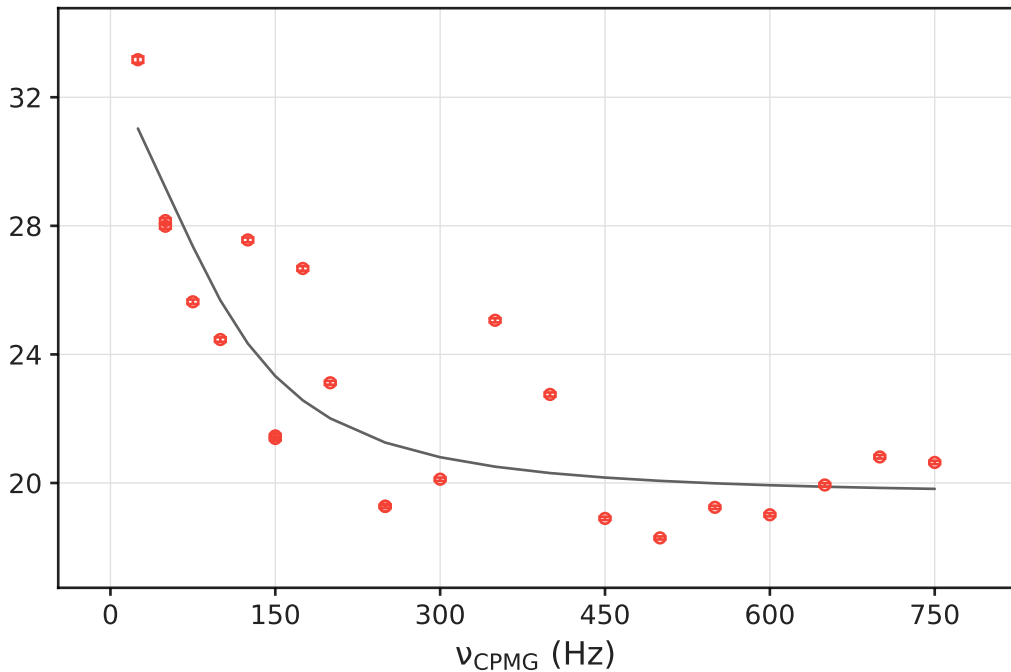


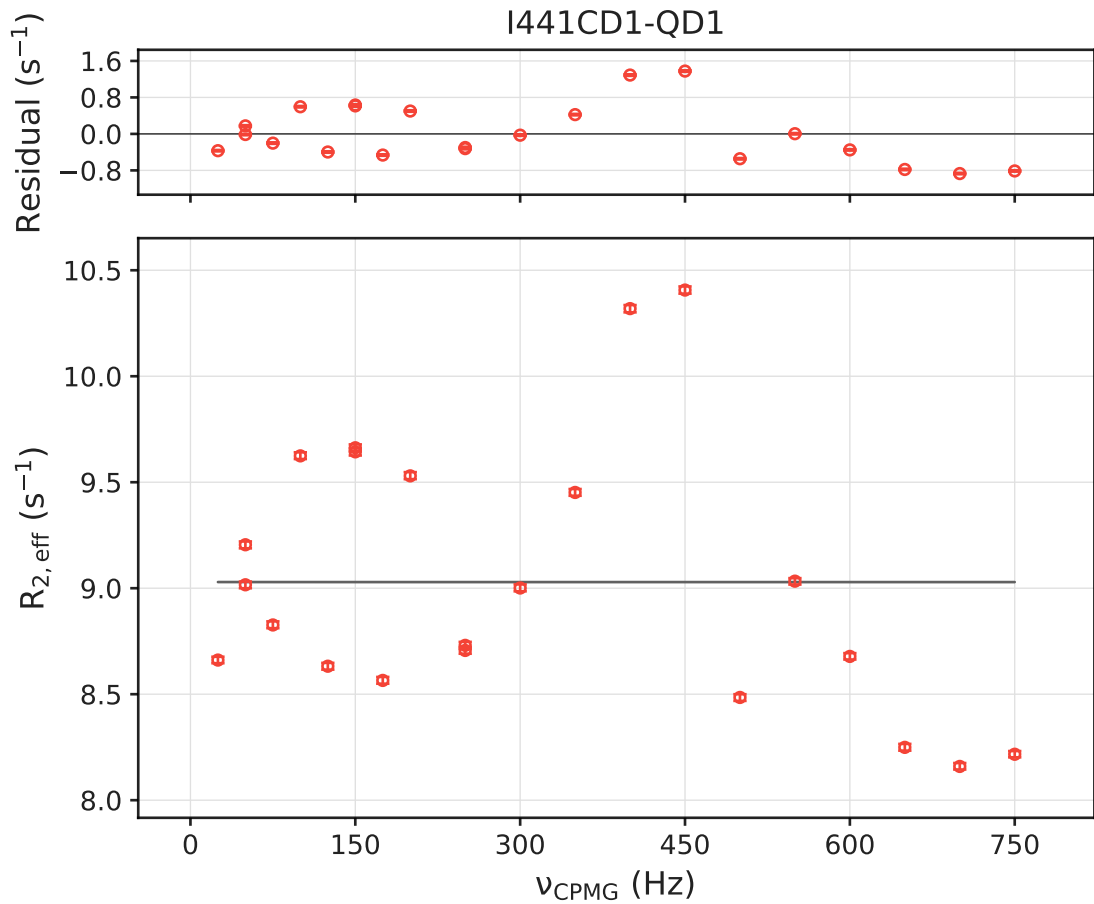
L414CD1-QD1





L437CD1-QD1

Residual (s^{-1}) $R_{2,\text{eff}}$ (s^{-1})

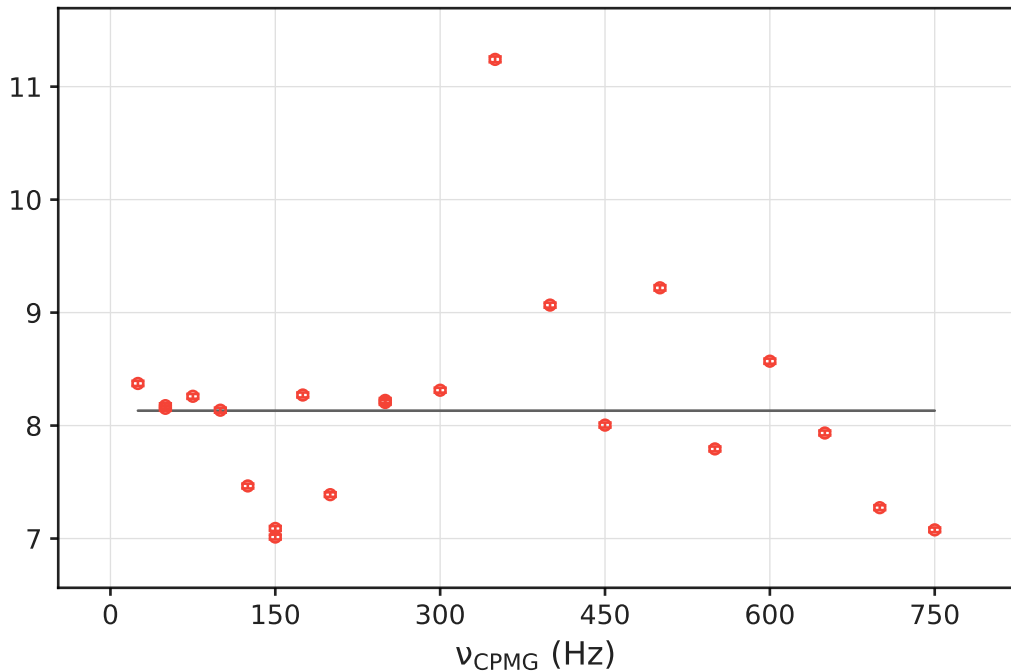


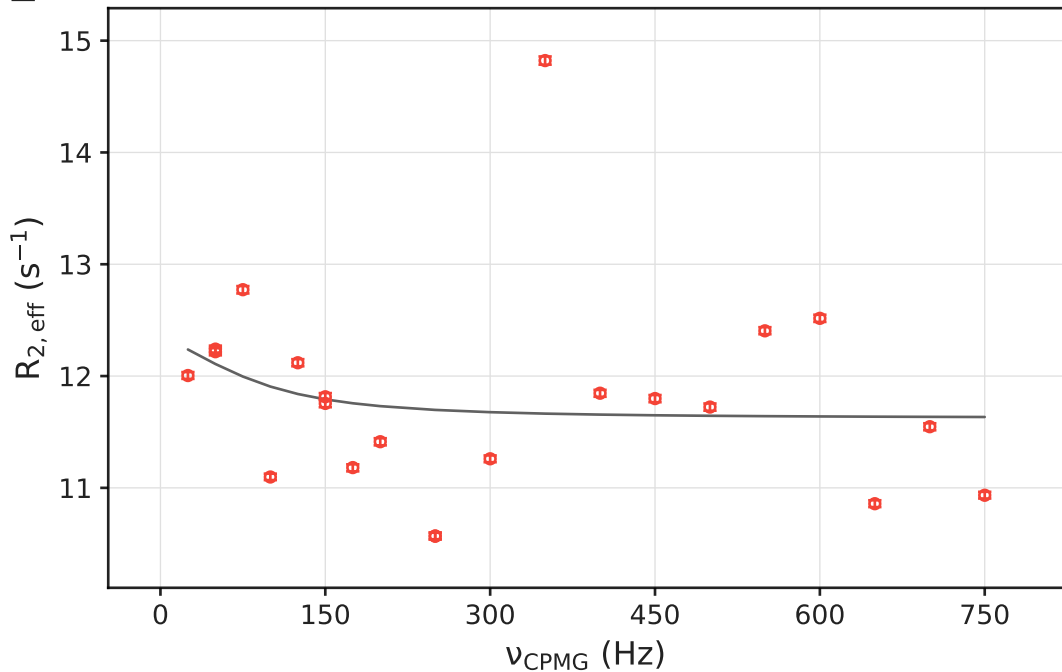
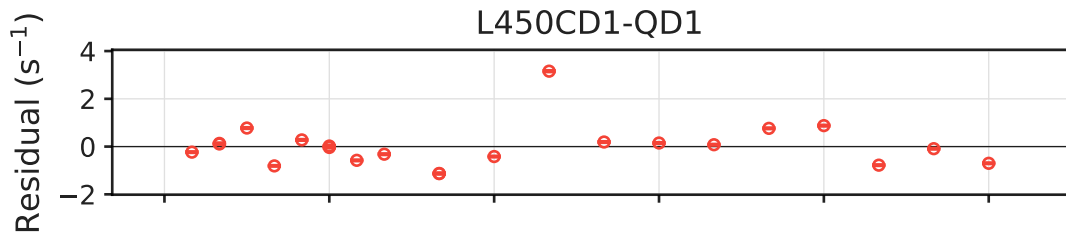
L448CD1-QD1

Residual (s^{-1})

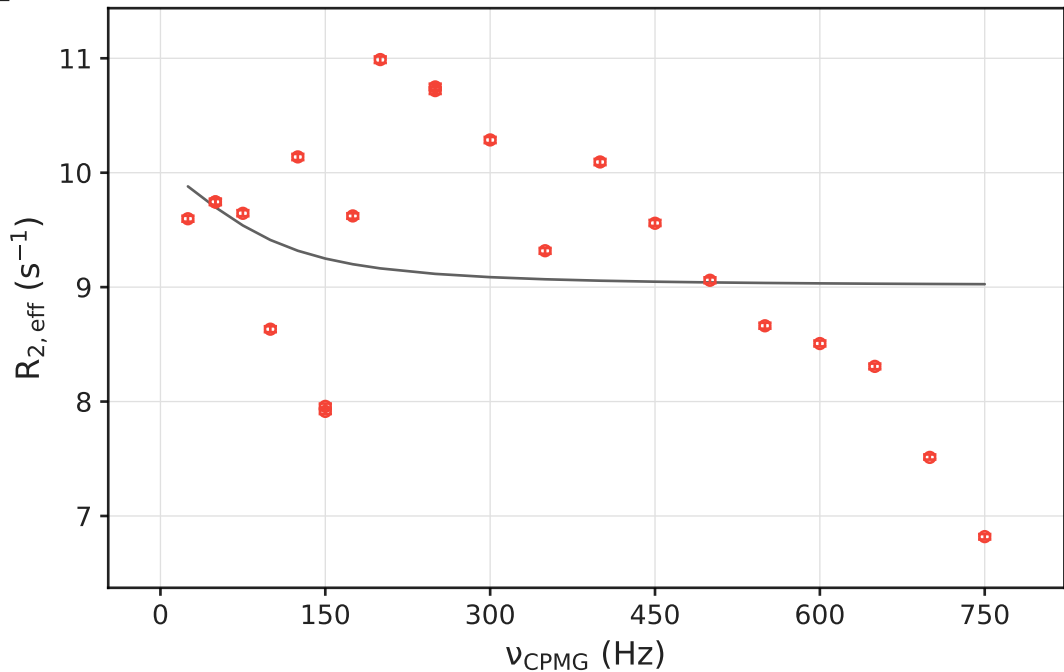
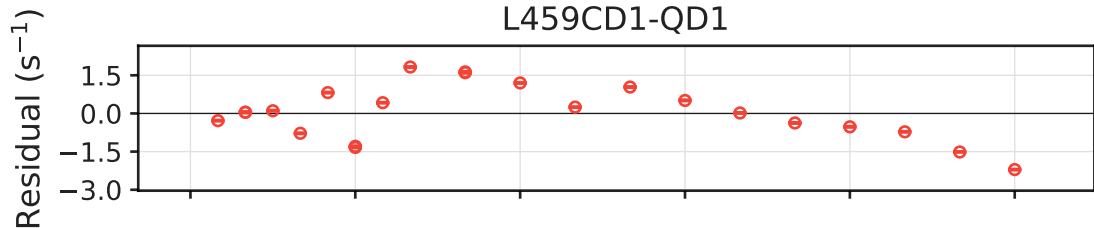


$R_{2,\text{eff}}$ (s^{-1})

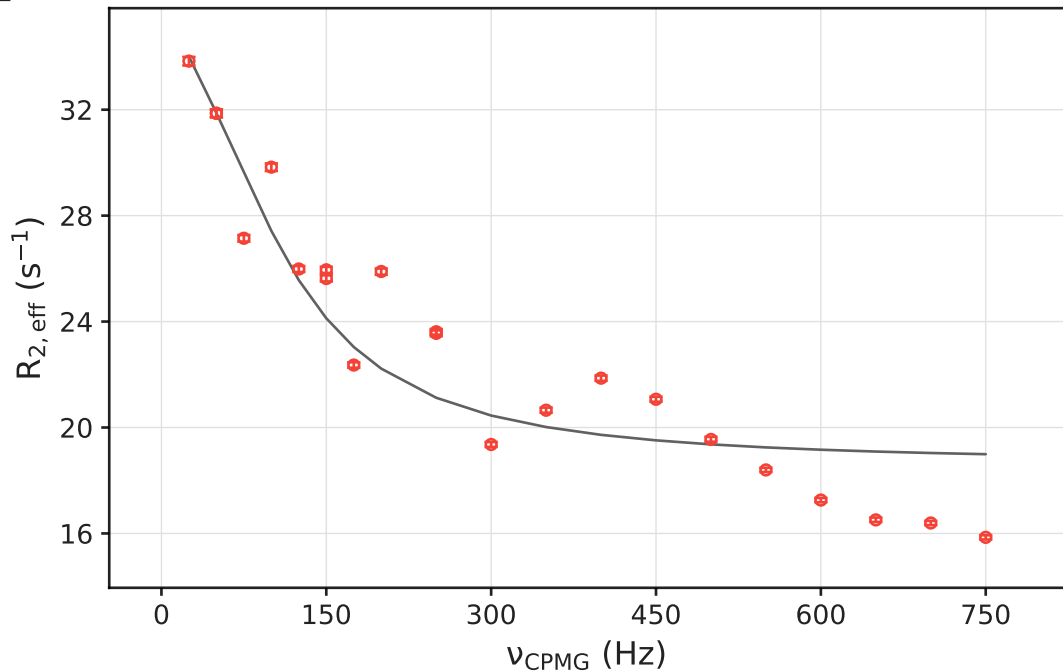
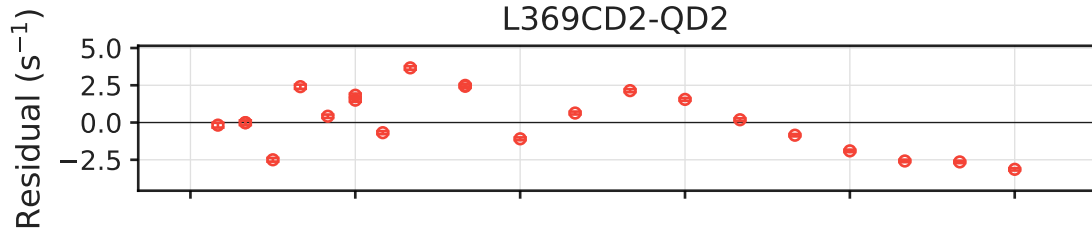




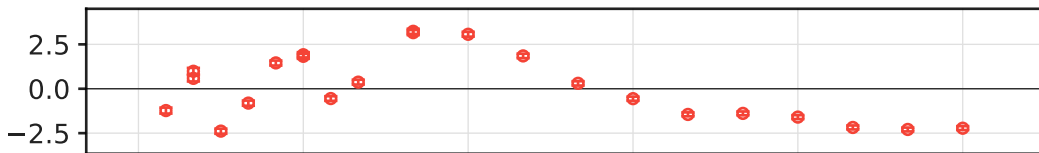
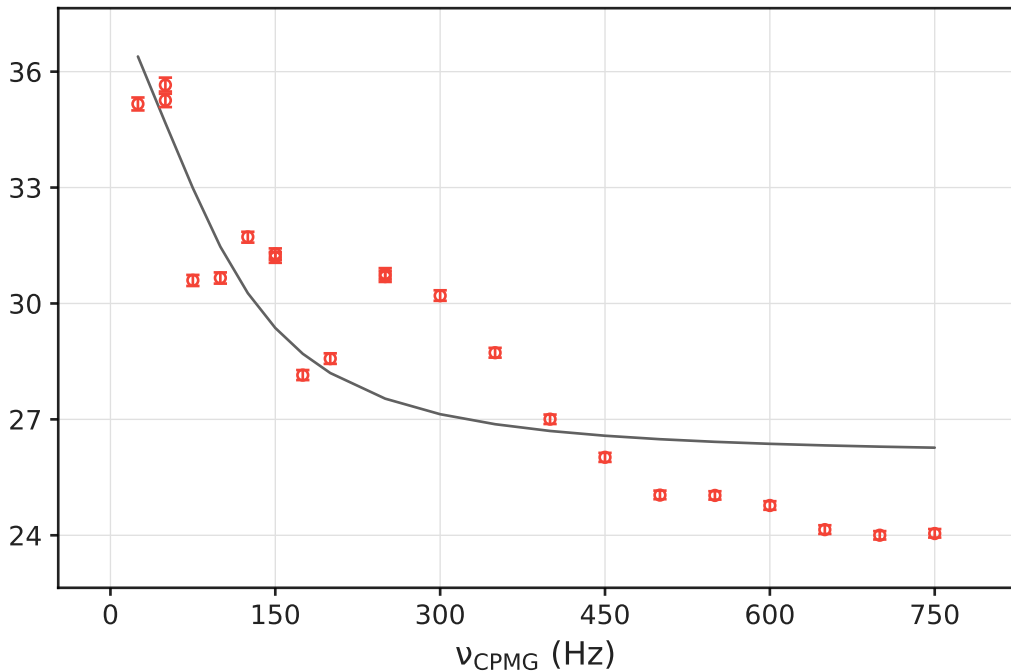
L459CD1-QD1



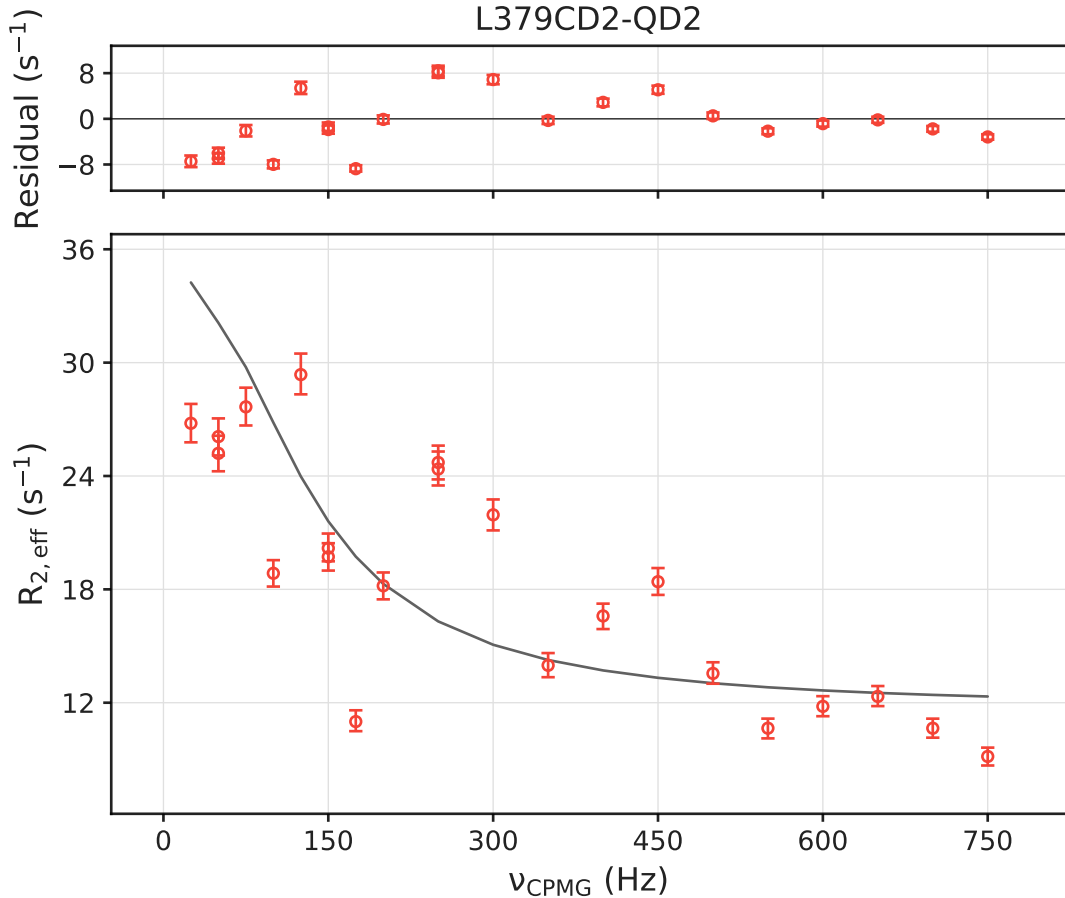
L369CD2-QD2



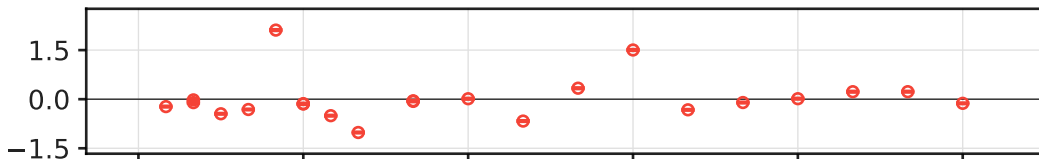
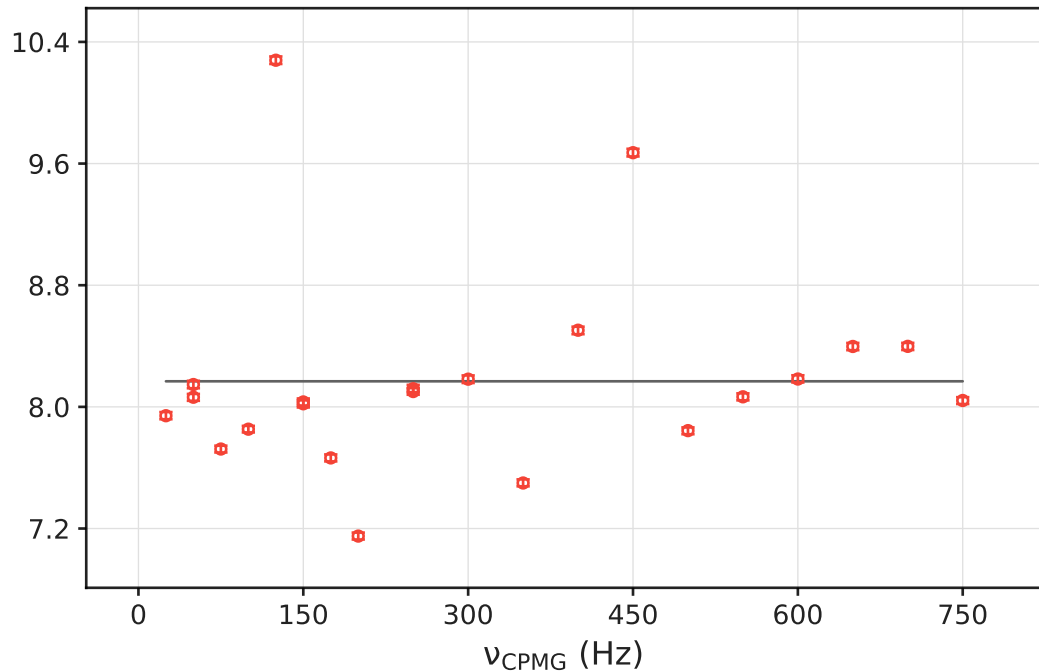
L377CD2-QD2

Residual (s^{-1}) $R_{2,\text{eff}}$ (s^{-1})

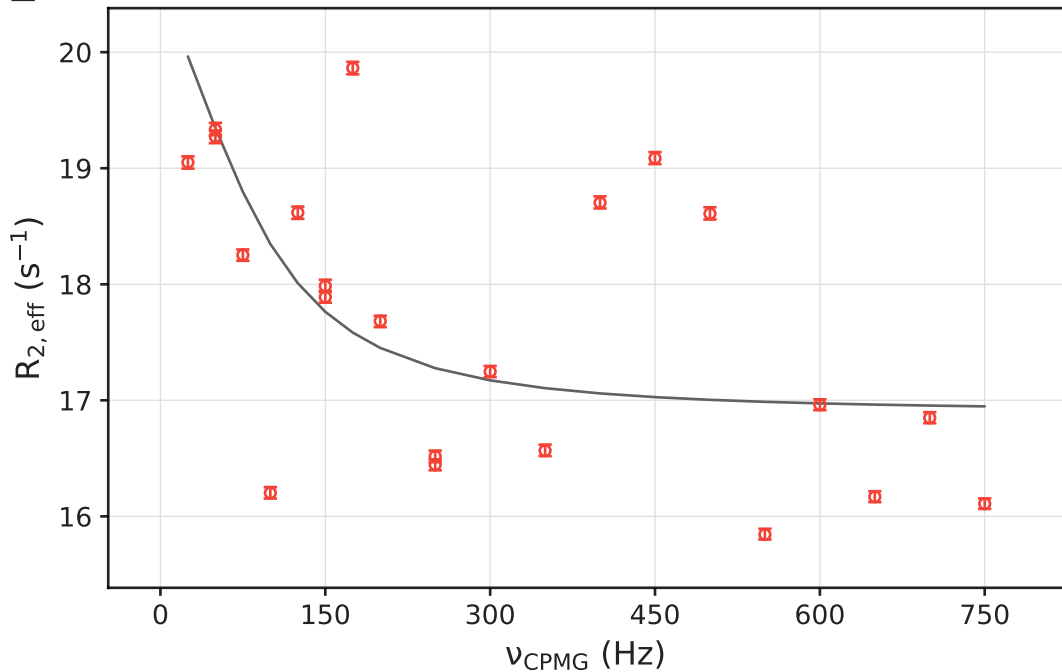
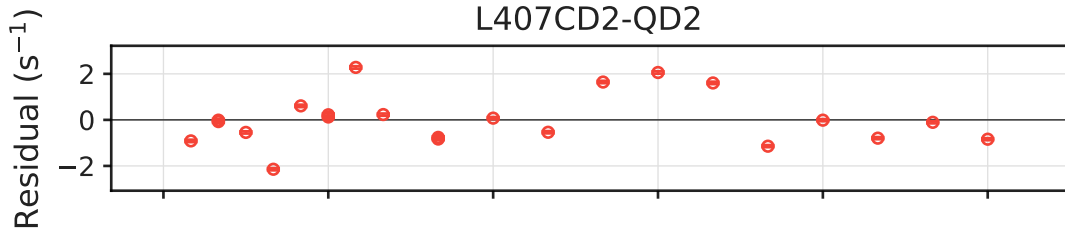
L379CD2-QD2

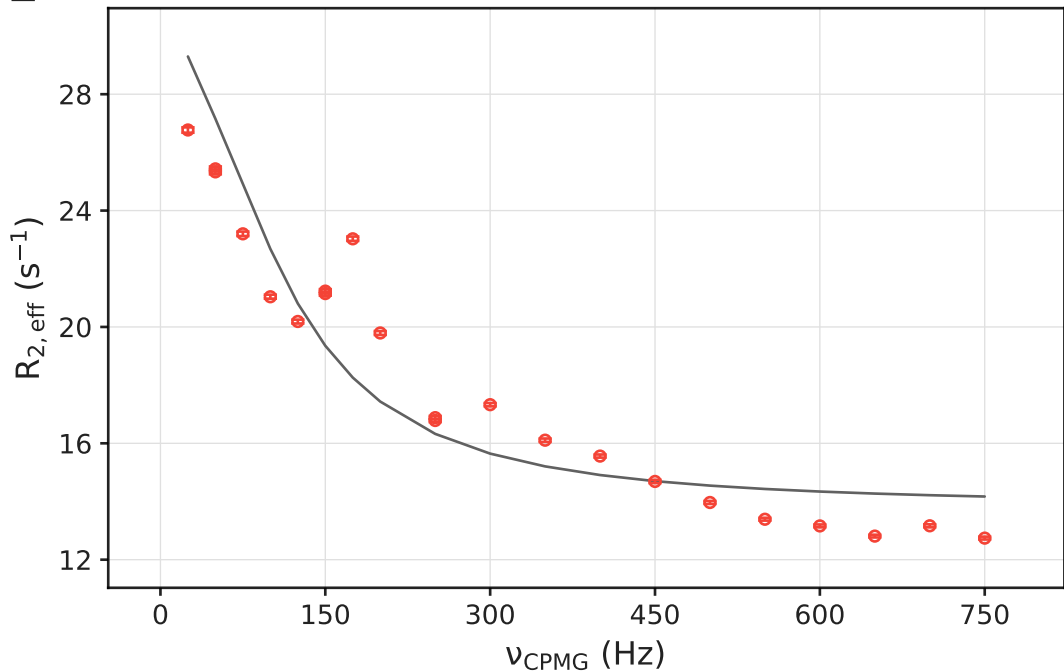
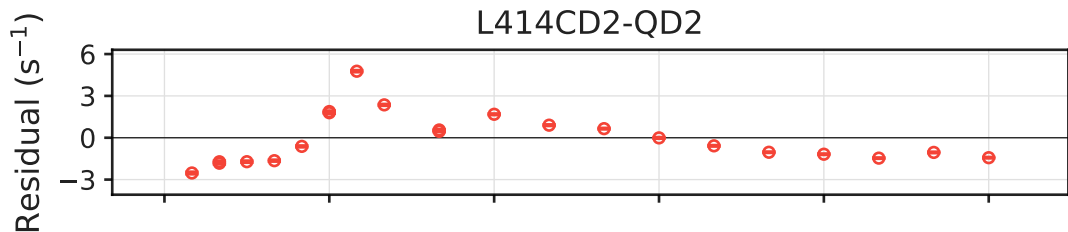


L398CD2-QD2

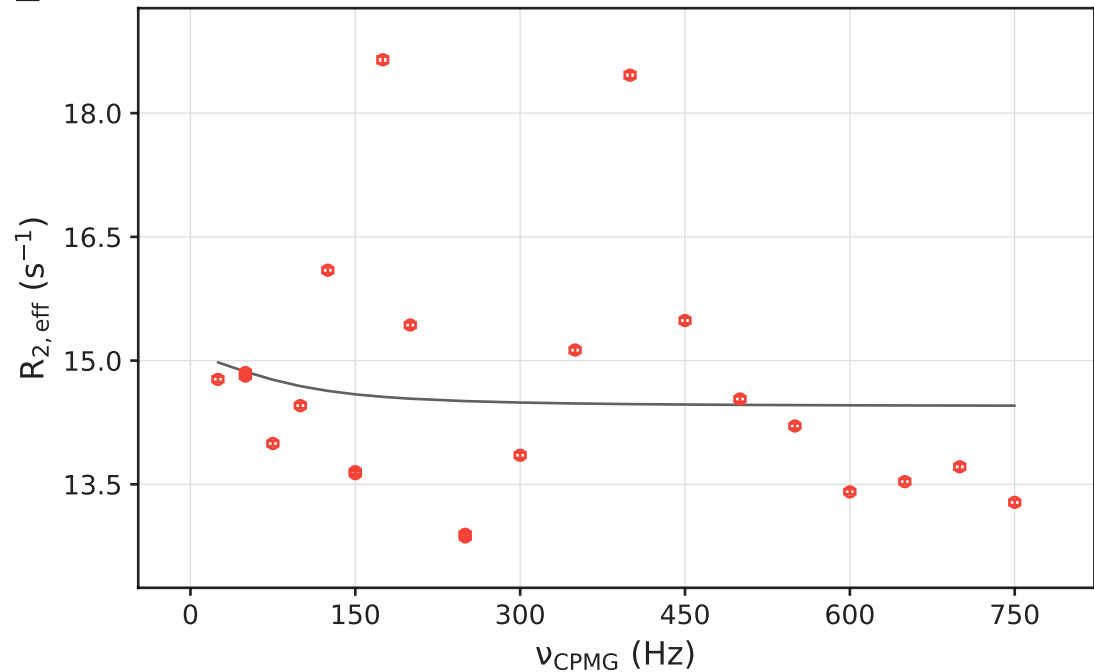
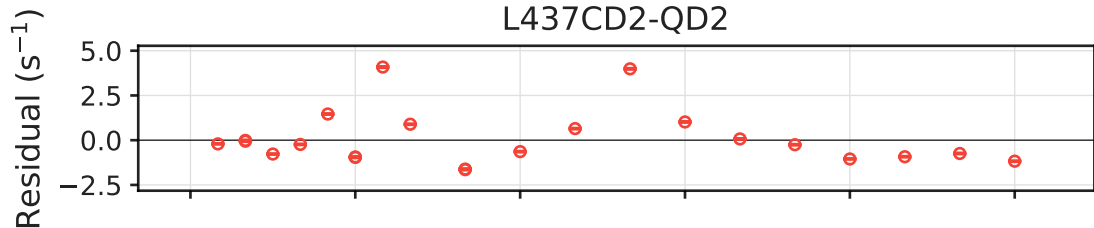
Residual (s^{-1}) $R_{2,\text{eff}}$ (s^{-1})

L407CD2-QD2

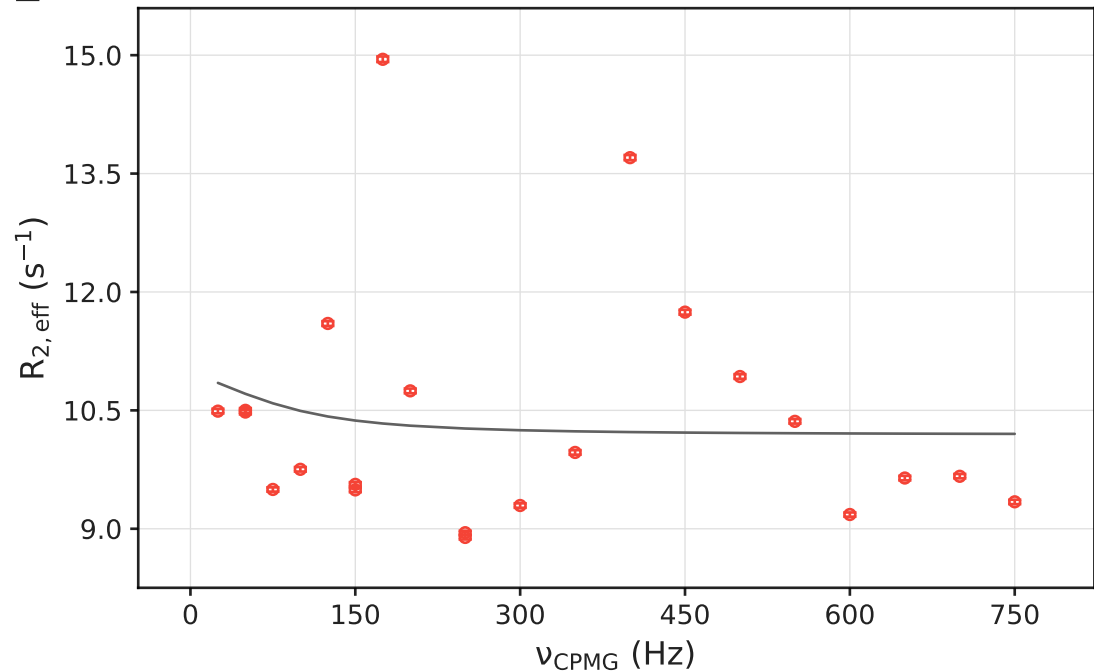
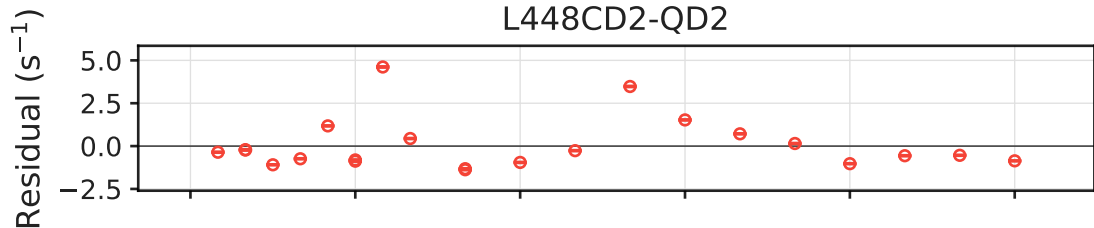




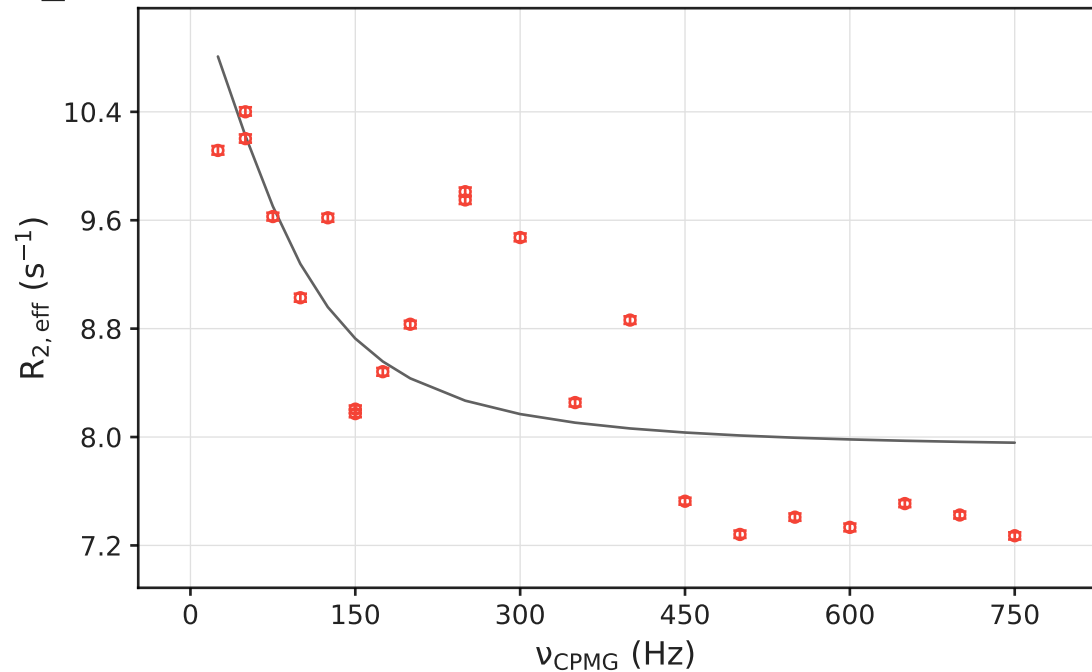
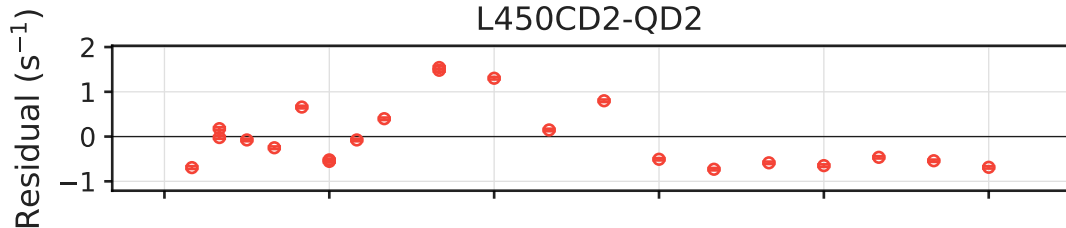
L437CD2-QD2



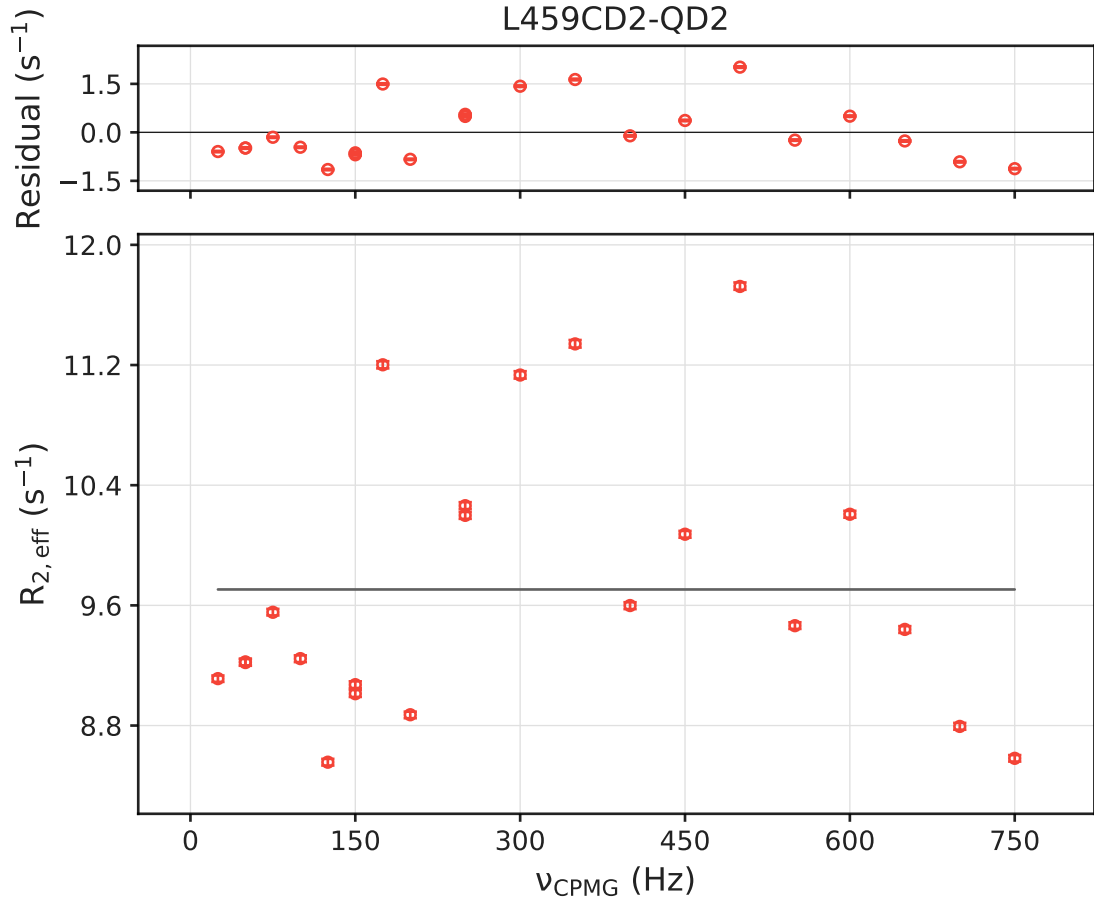
L448CD2-QD2



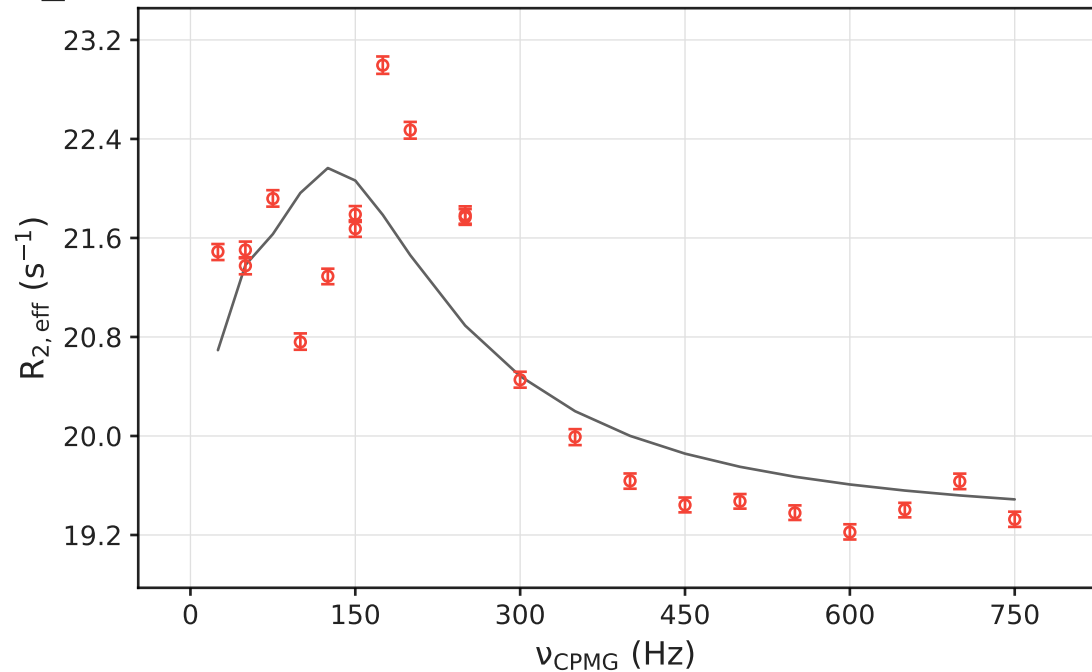
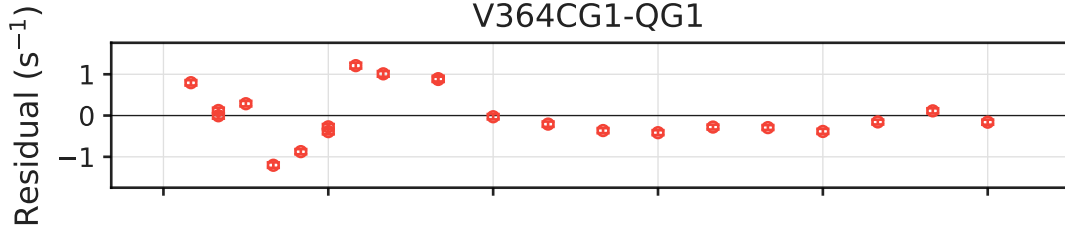
L450CD2-QD2



L459CD2-QD2

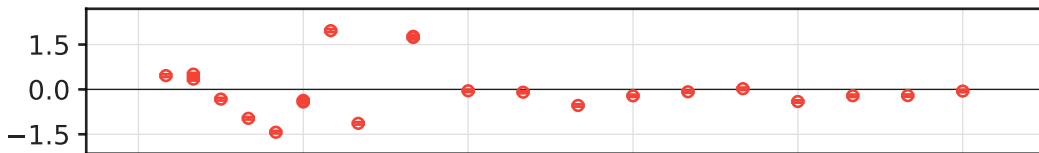


V364CG1-QG1

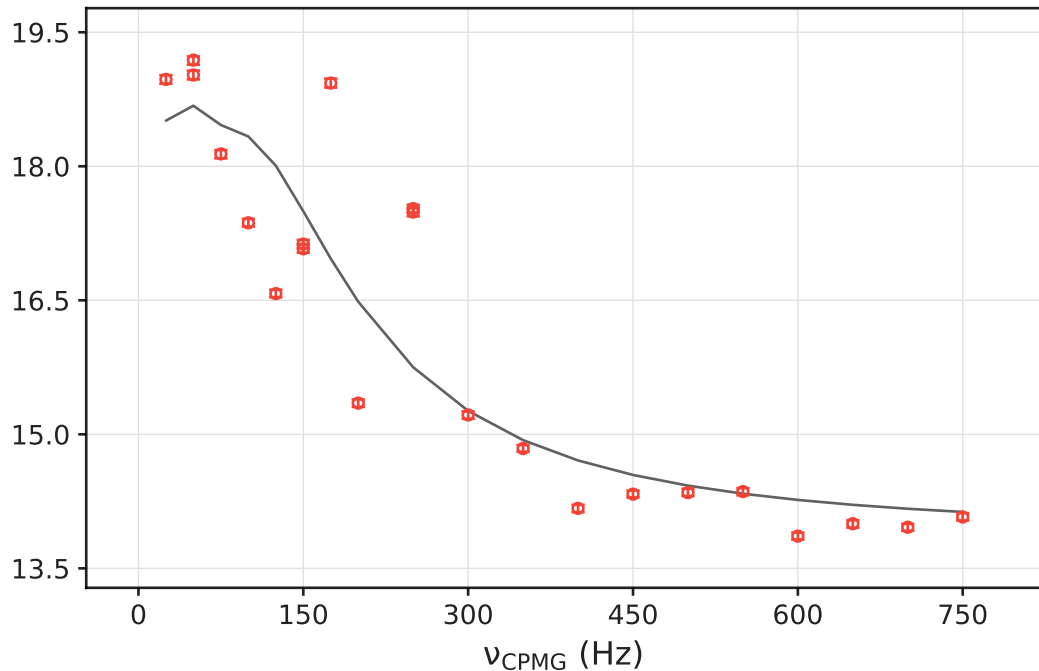


V387CG1-QG1

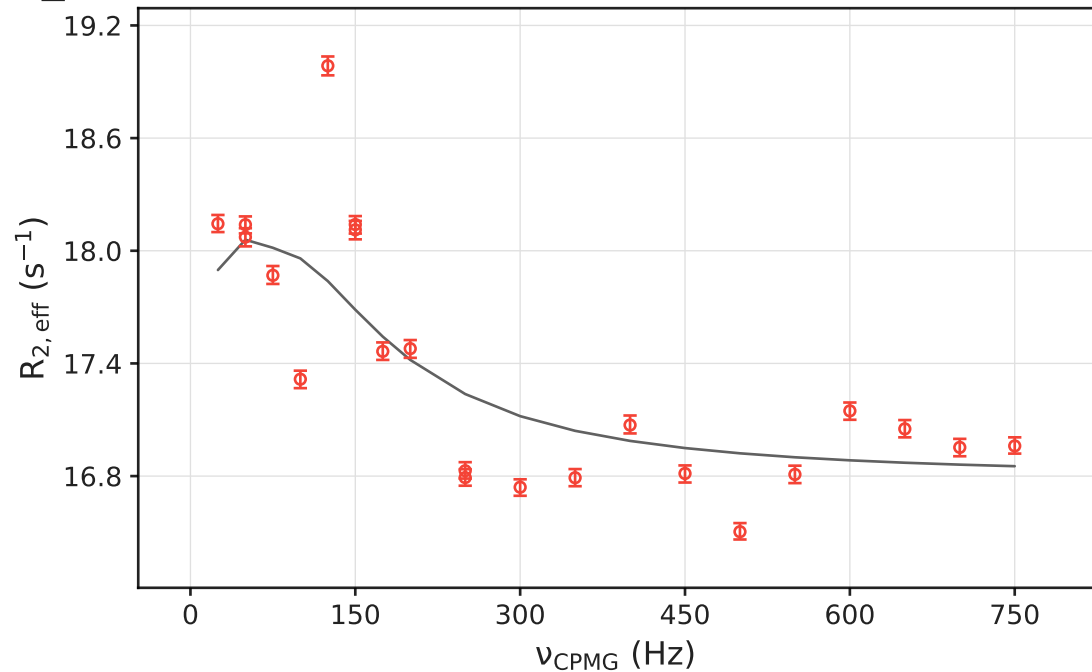
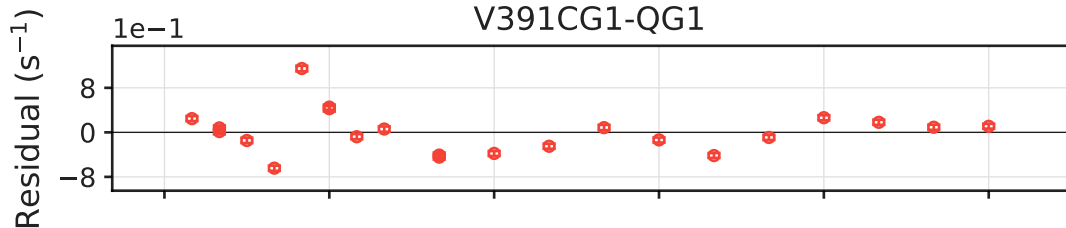
Residual (s^{-1})

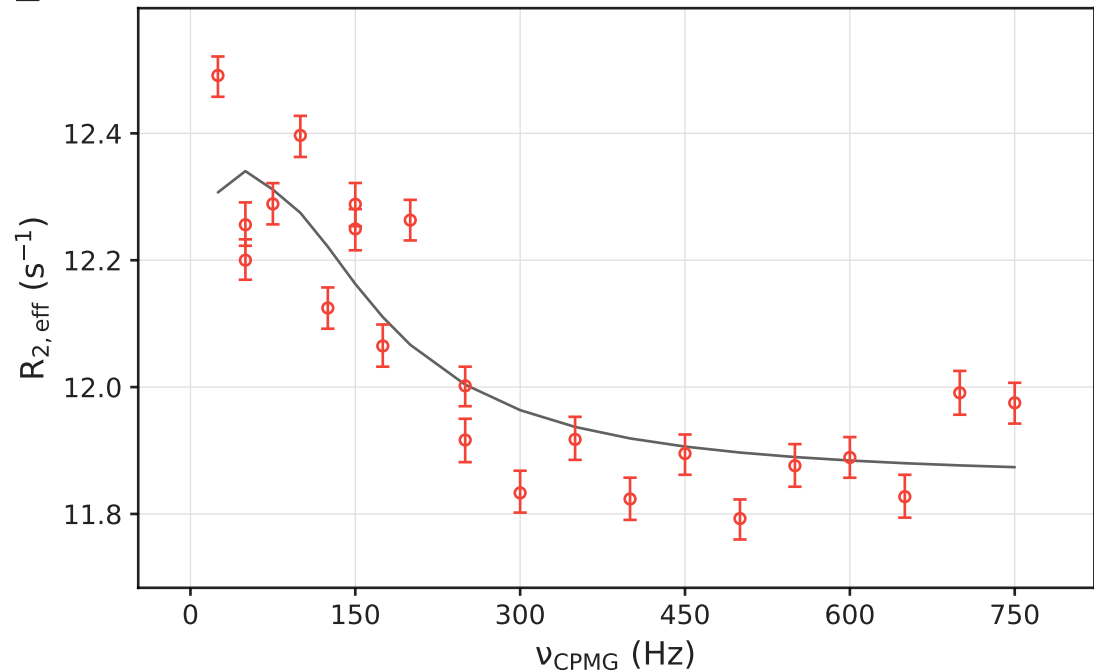
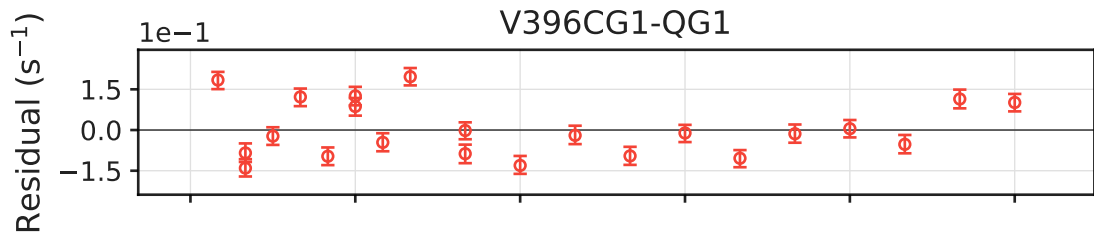


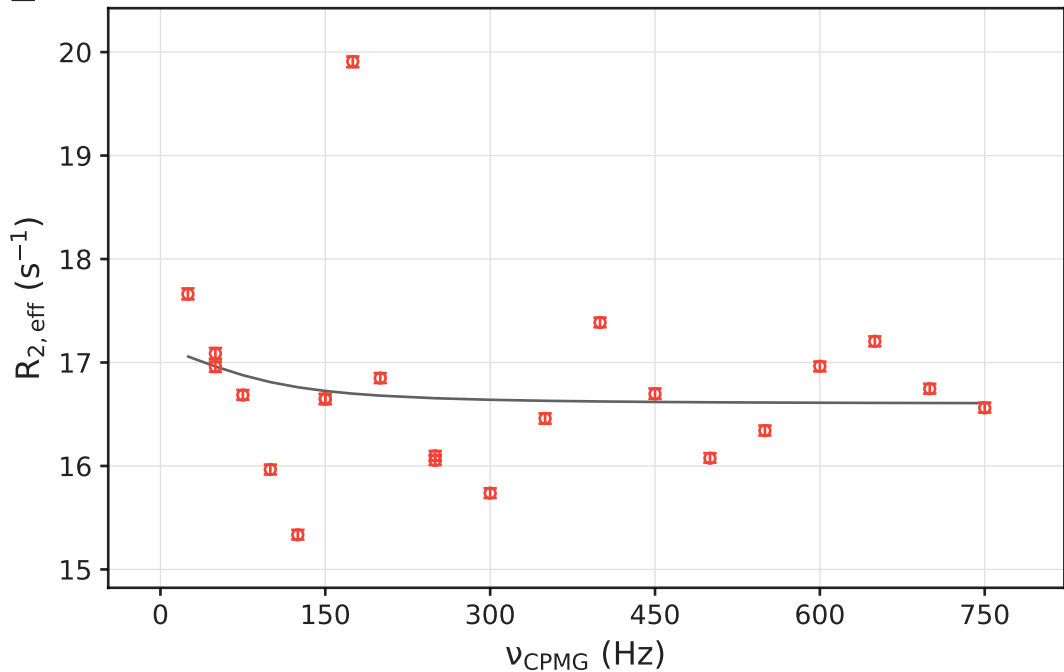
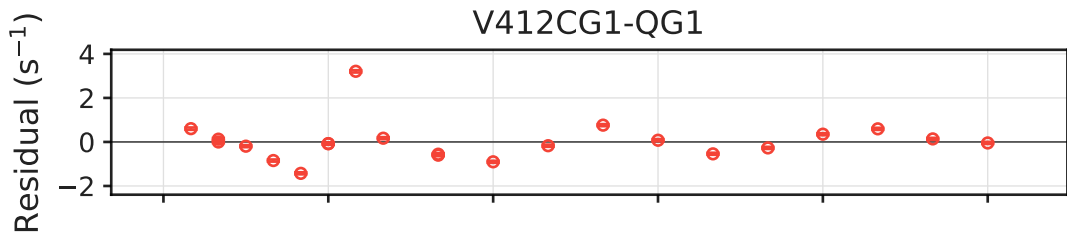
$R_{2,\text{eff}}$ (s^{-1})

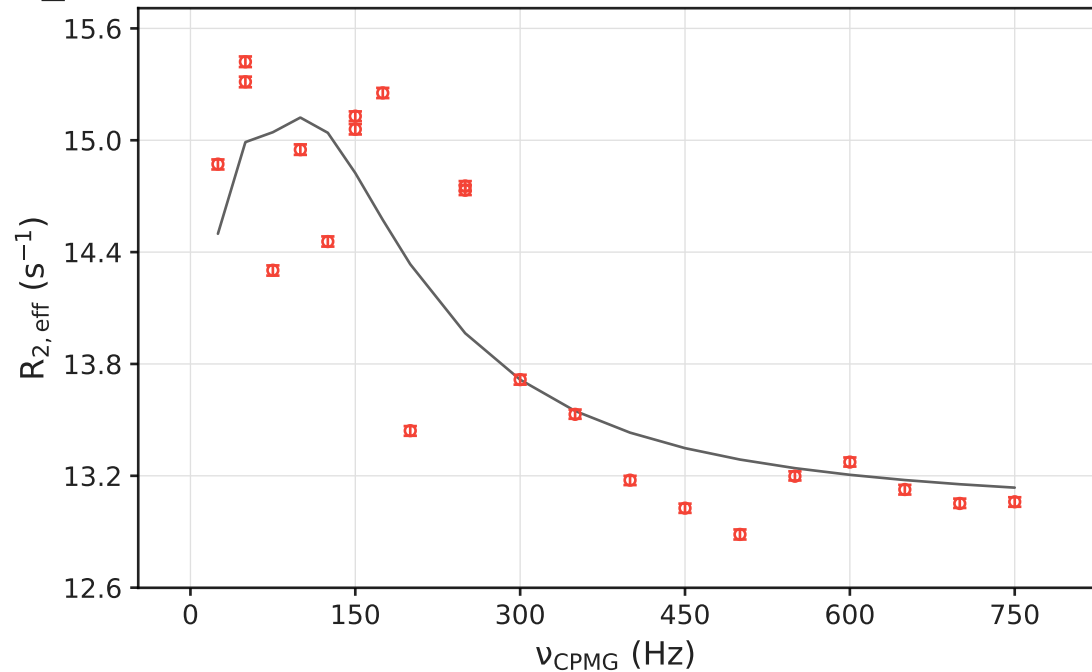
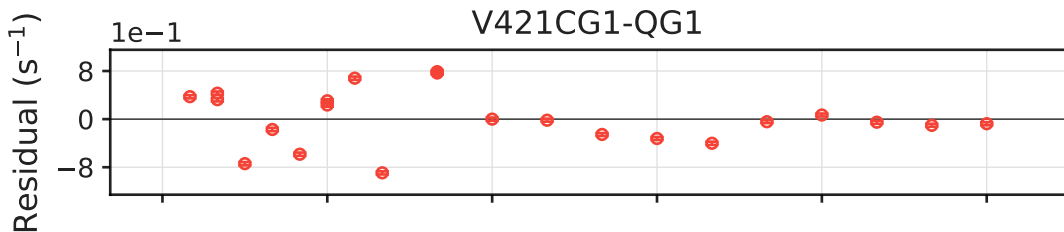


V391CG1-QG1

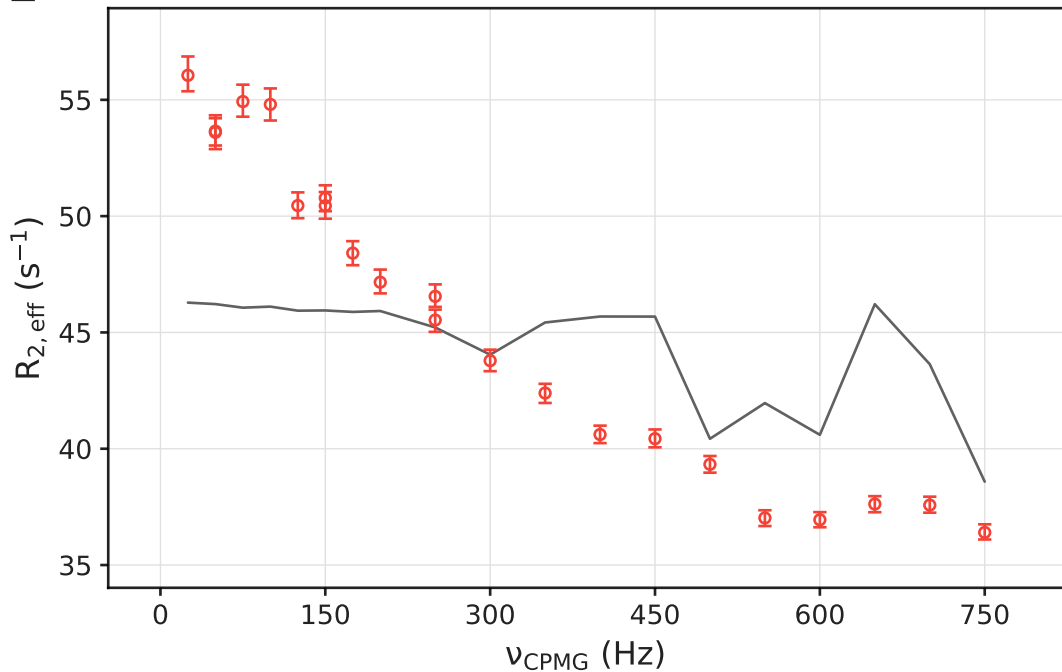
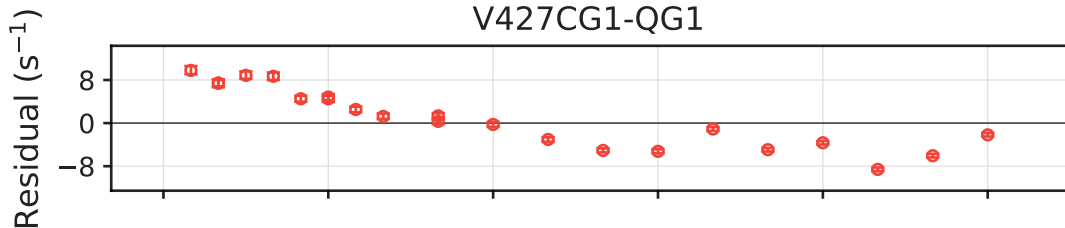






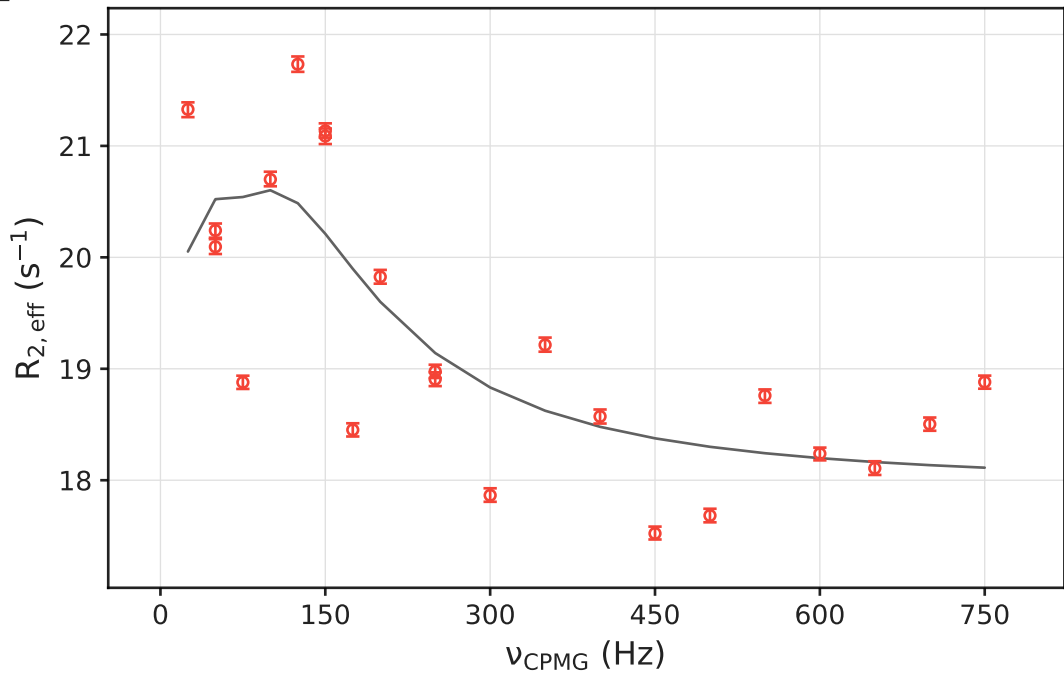


V427CG1-QG1

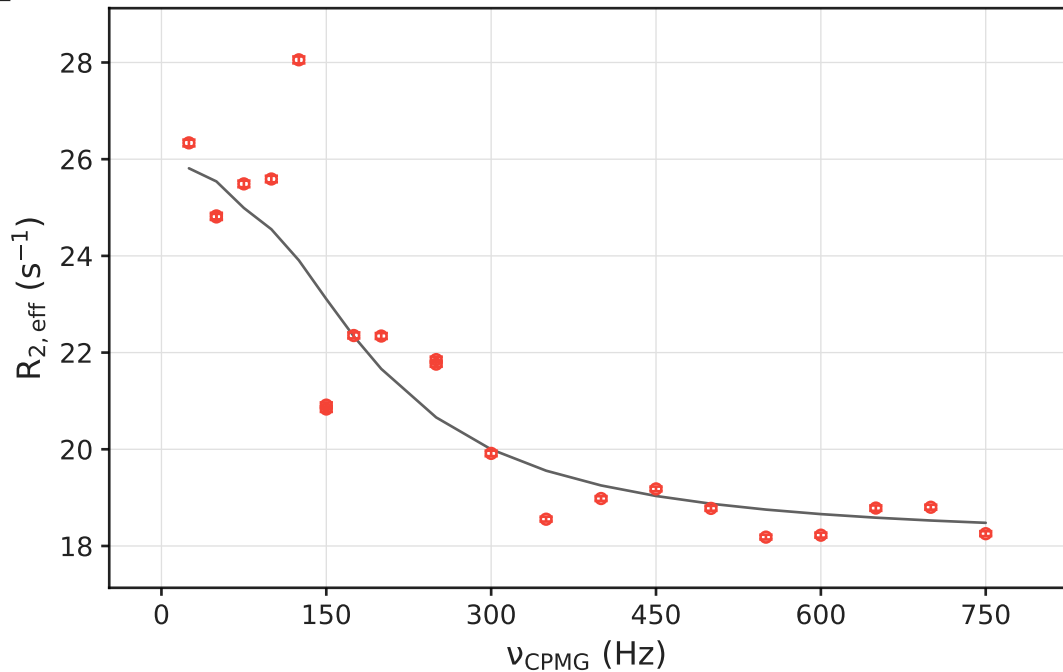
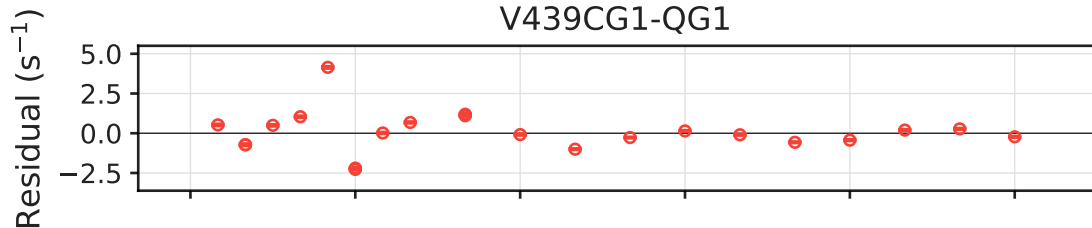


Residual (s^{-1})

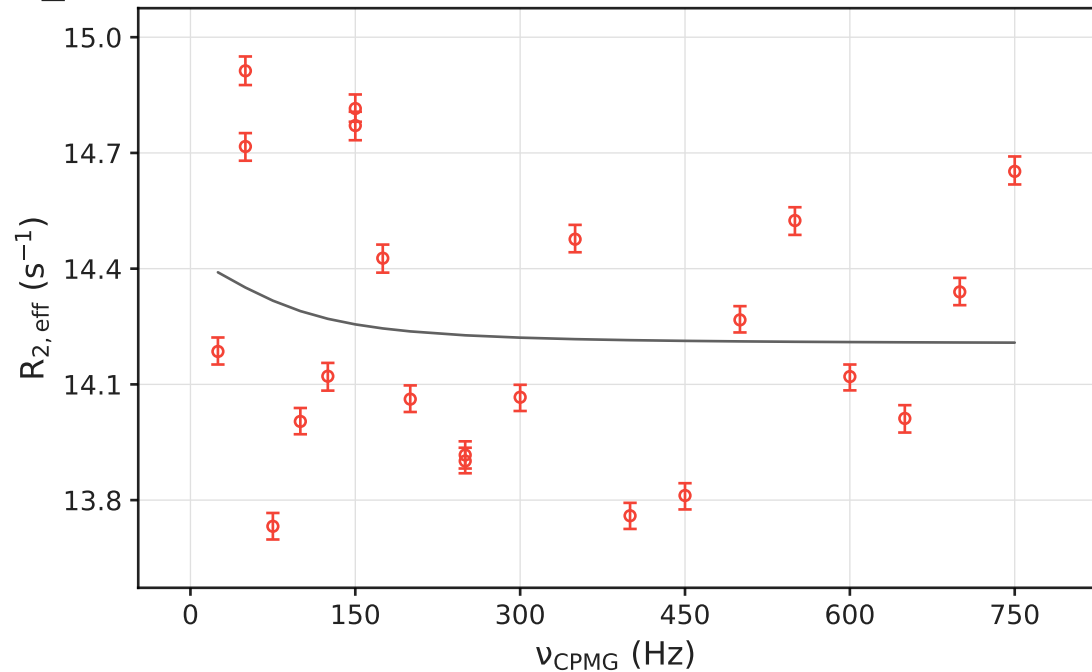
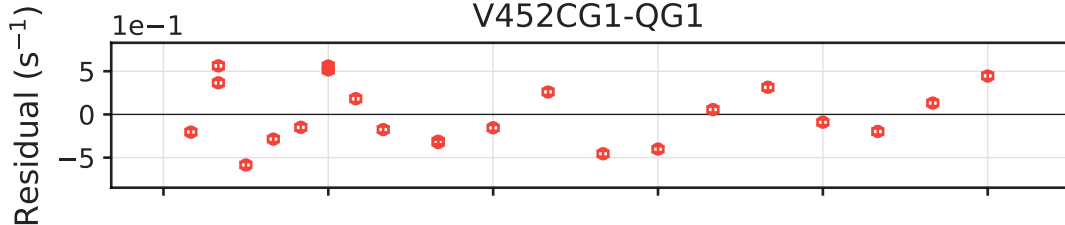
V431CG1-QG1

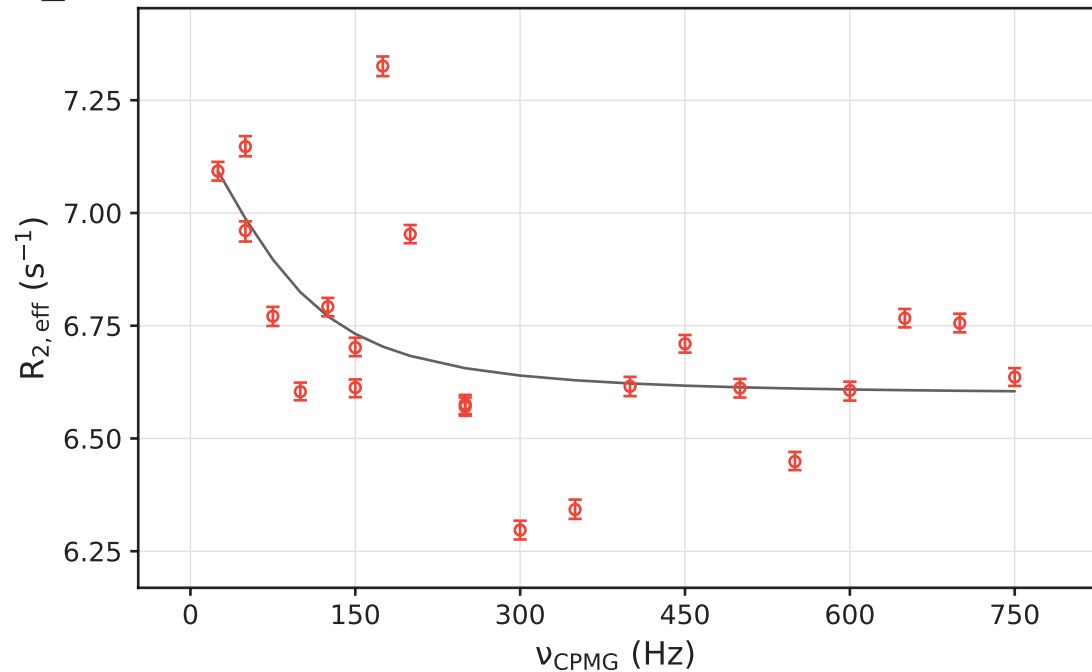
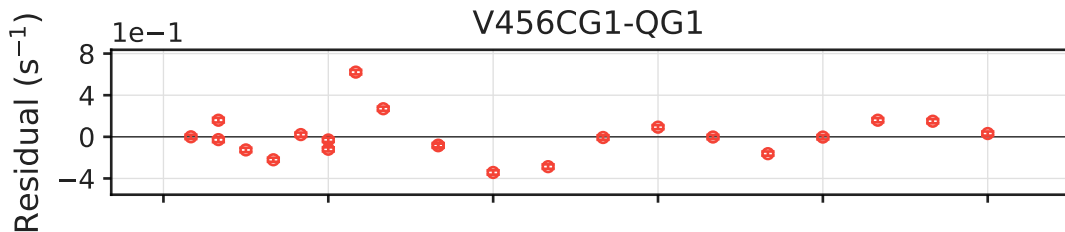


V439CG1-QG1



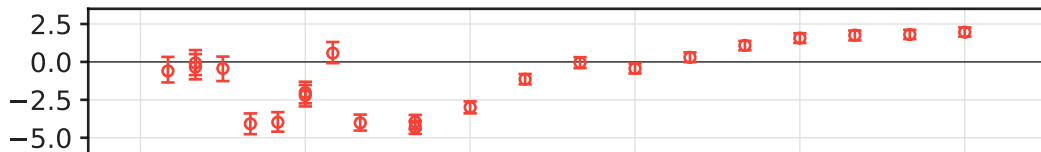
V452CG1-QG1



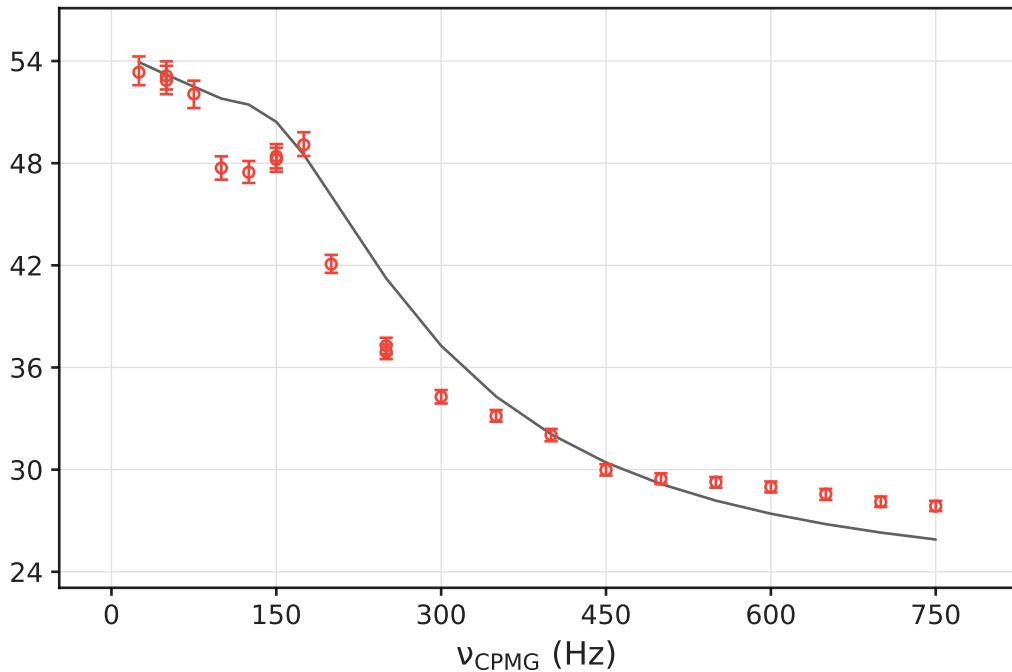


V364CG2-QG2

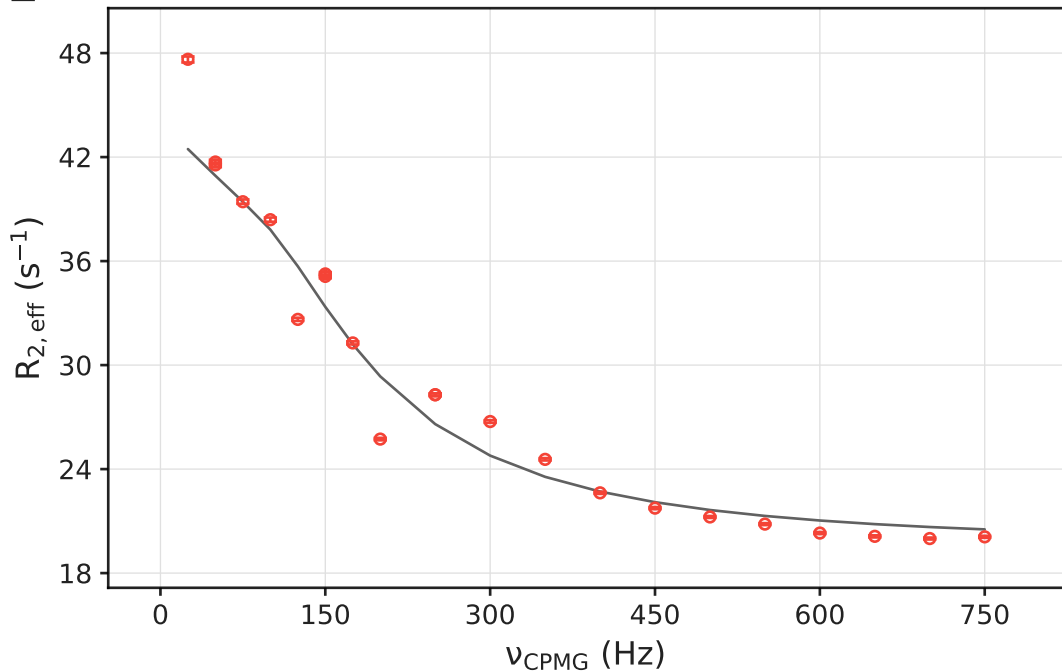
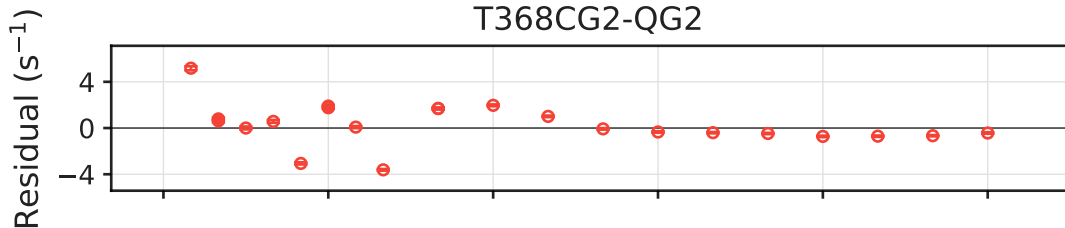
Residual (s^{-1})



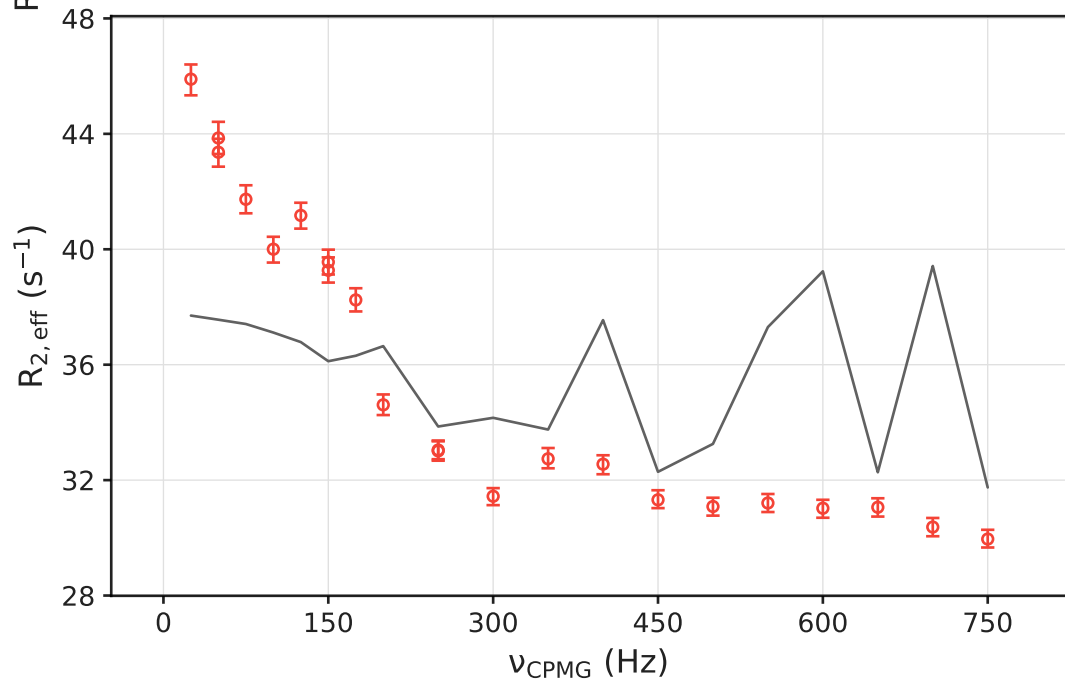
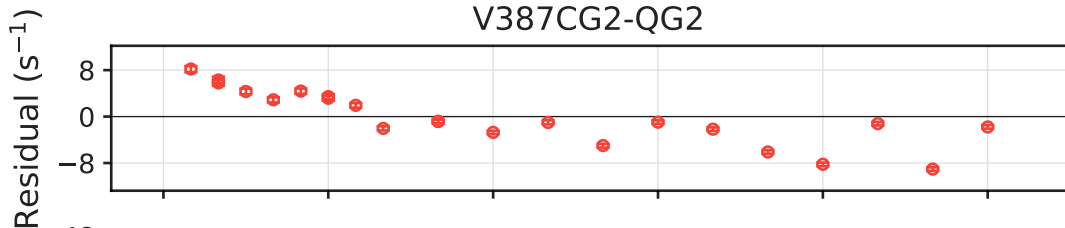
$R_{2,\text{eff}}$ (s^{-1})



T368CG2-QG2

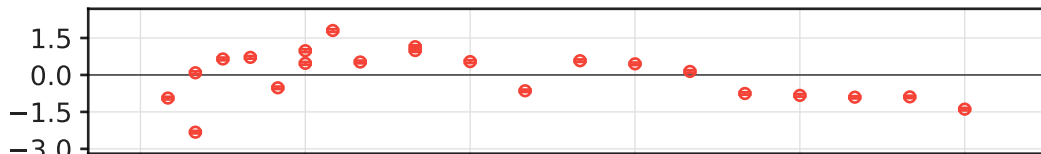


V387CG2-QG2

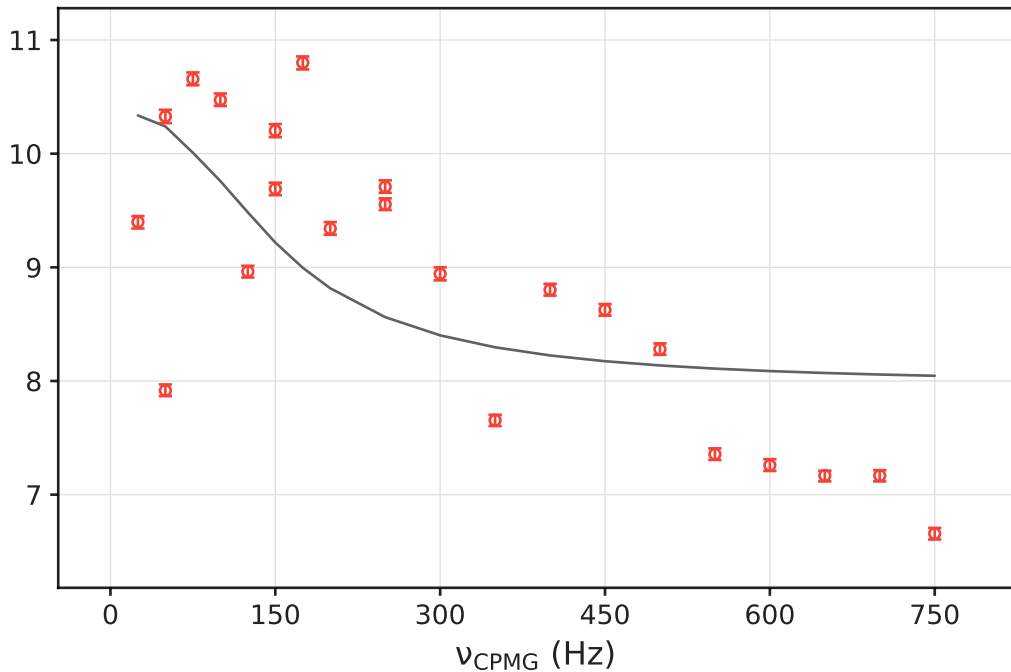


V391CG2-QG2

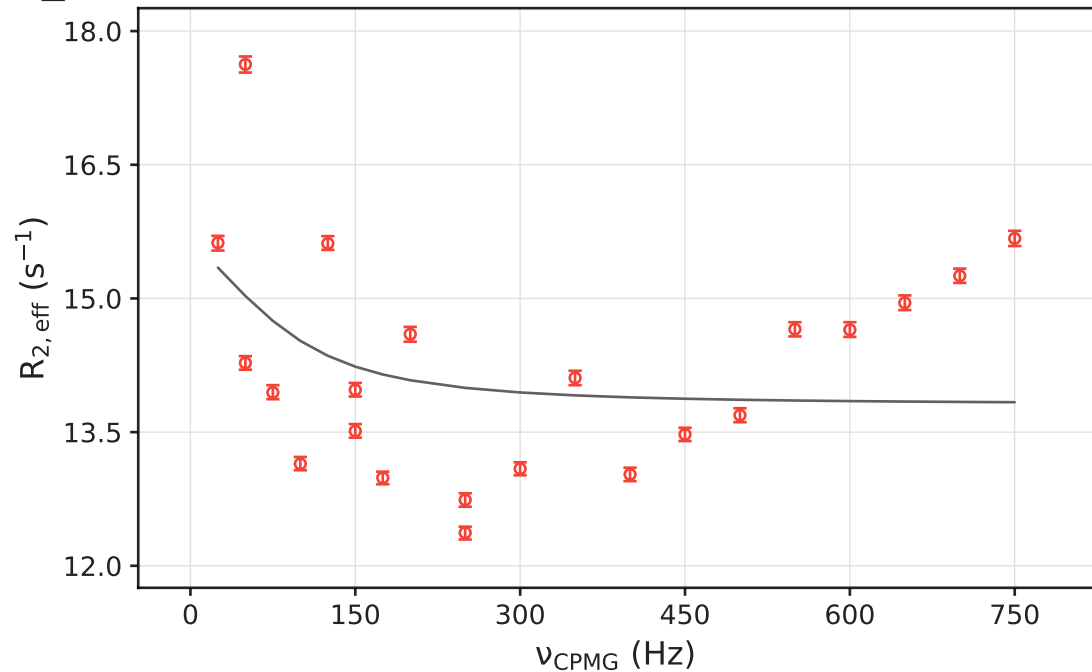
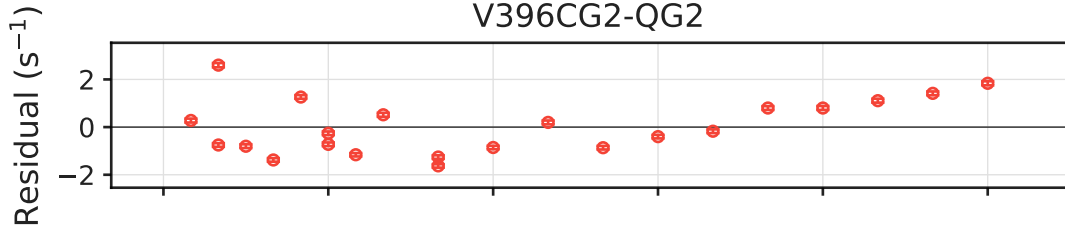
Residual (s^{-1})



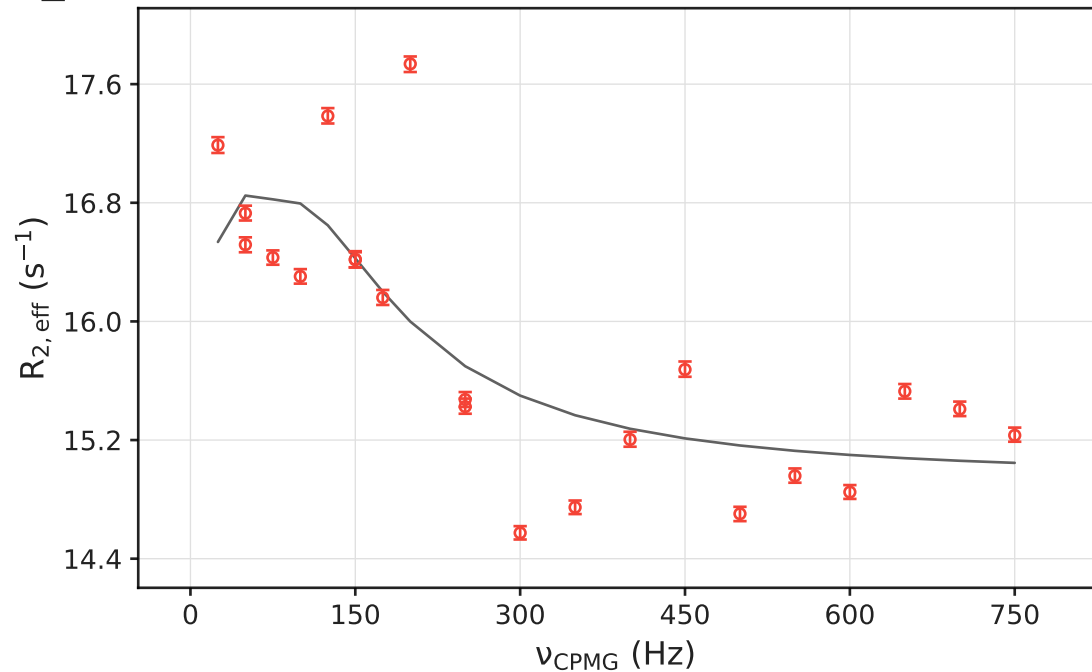
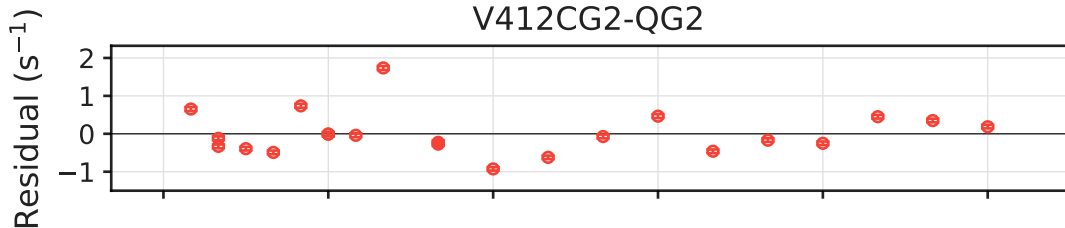
$R_{2,\text{eff}}$ (s^{-1})



V396CG2-QG2



V412CG2-QG2



V421CG2-QG2

Residual (s^{-1})2.5
0.0
-2.5 $R_{2,\text{eff}}$ (s^{-1})40
36
32
28
24
20 ν_{CPMG} (Hz)

0

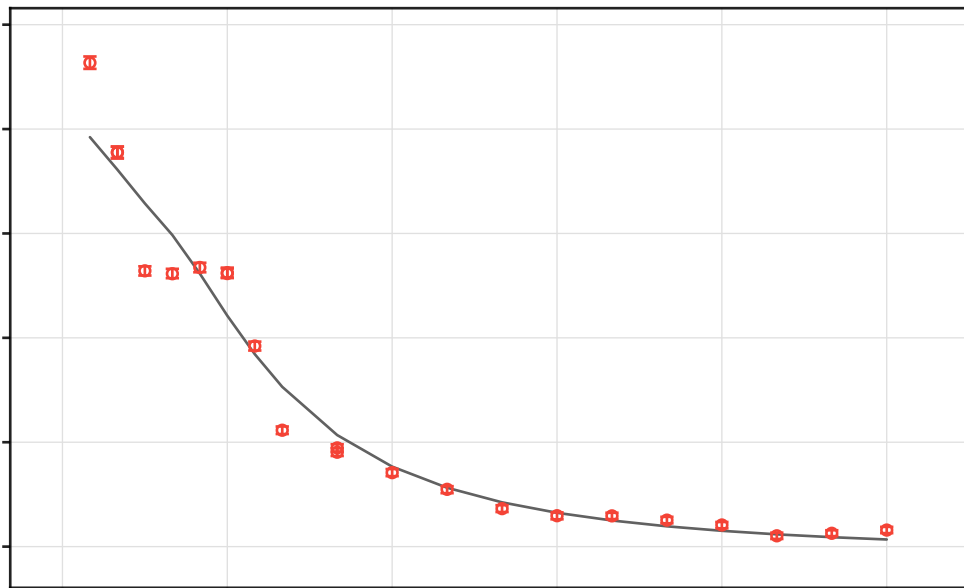
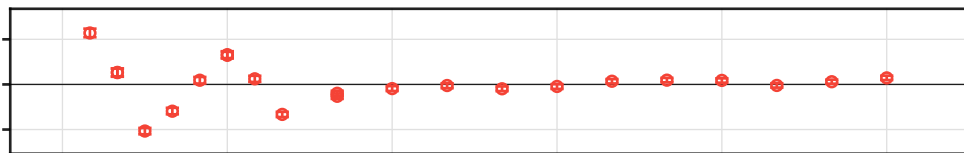
150

300

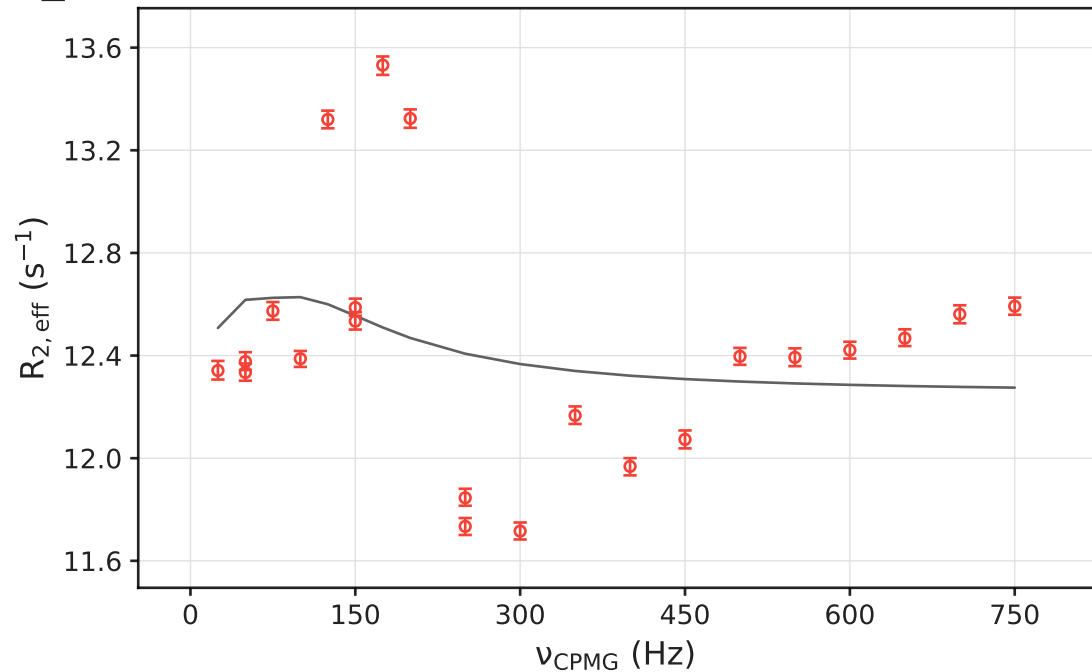
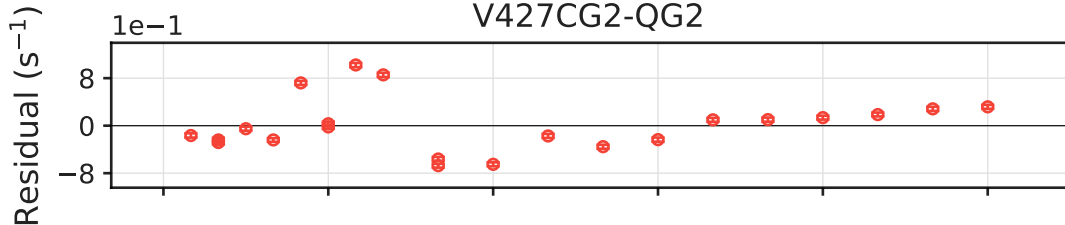
450

600

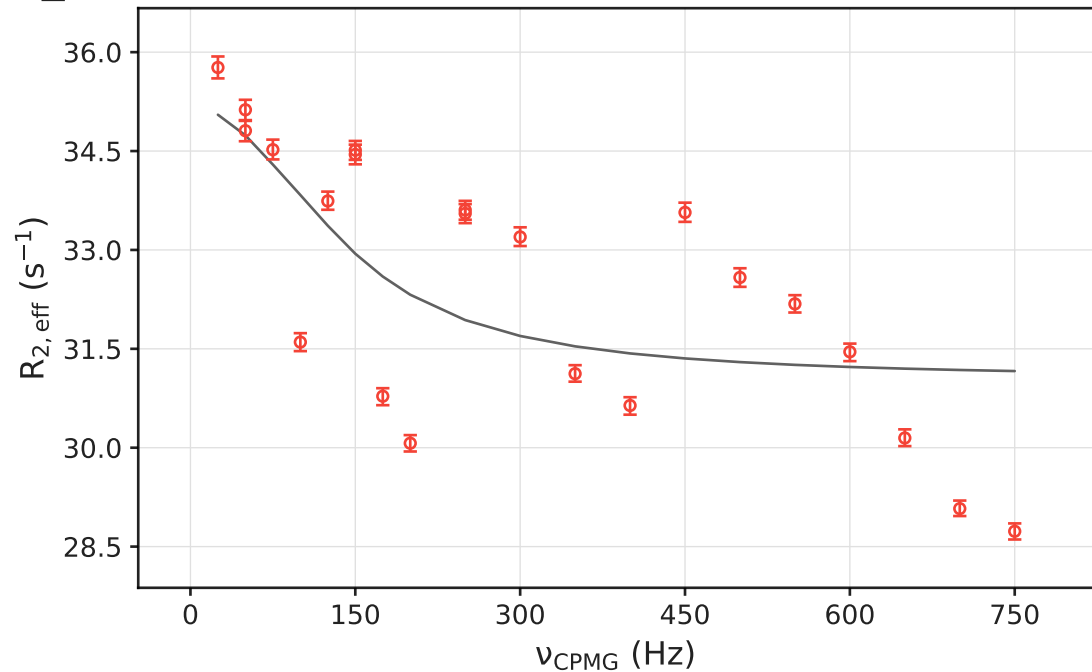
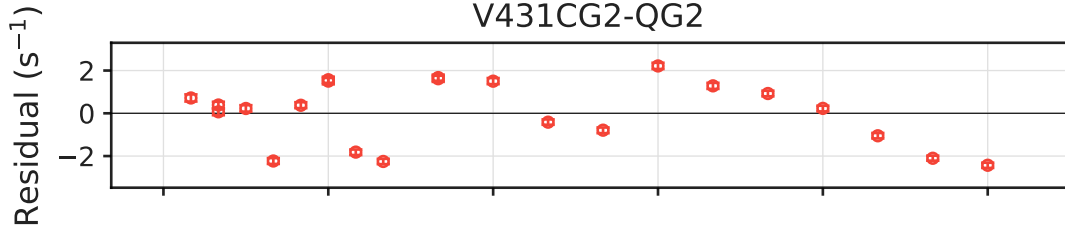
750

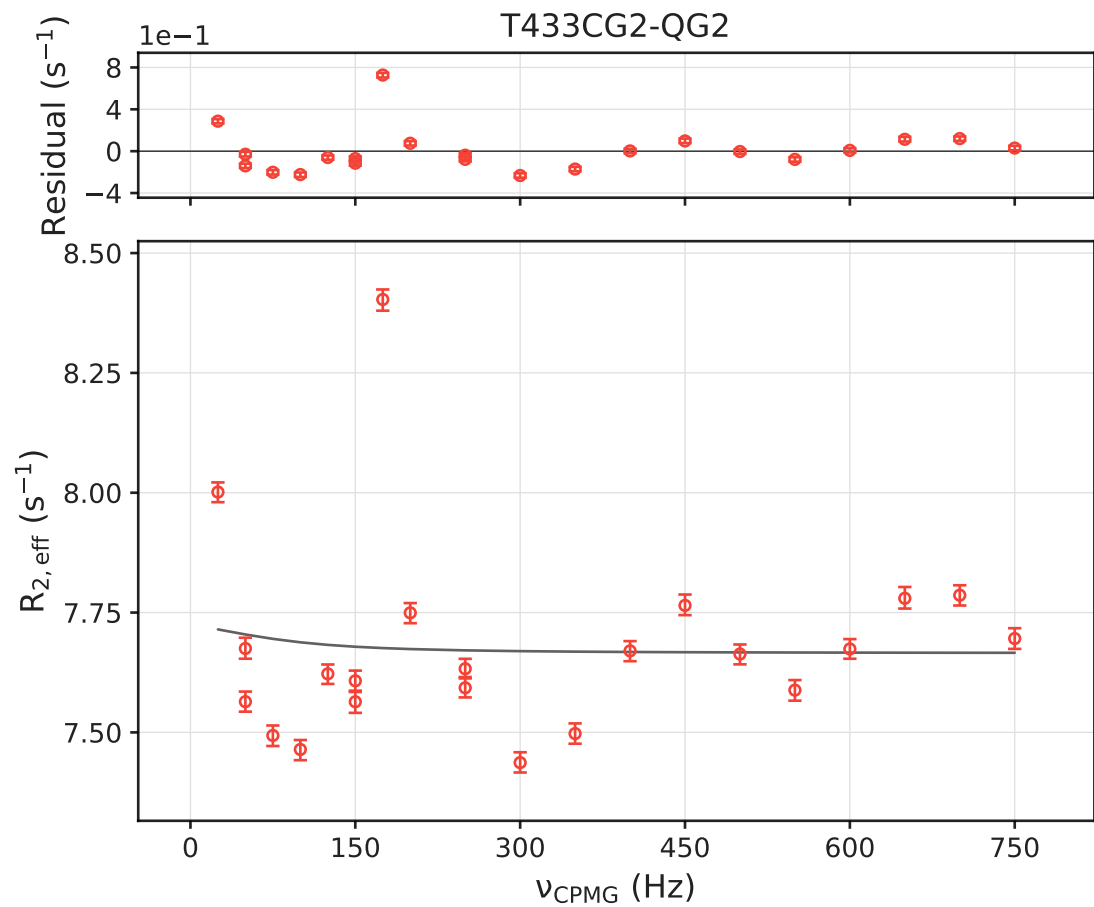


V427CG2-QG2



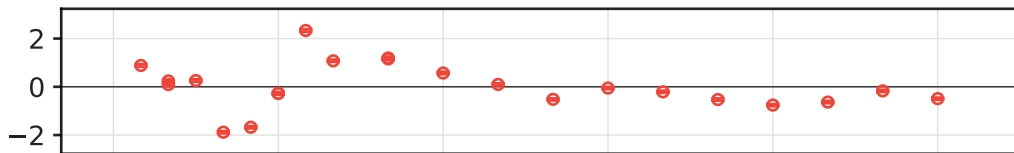
V431CG2-QG2



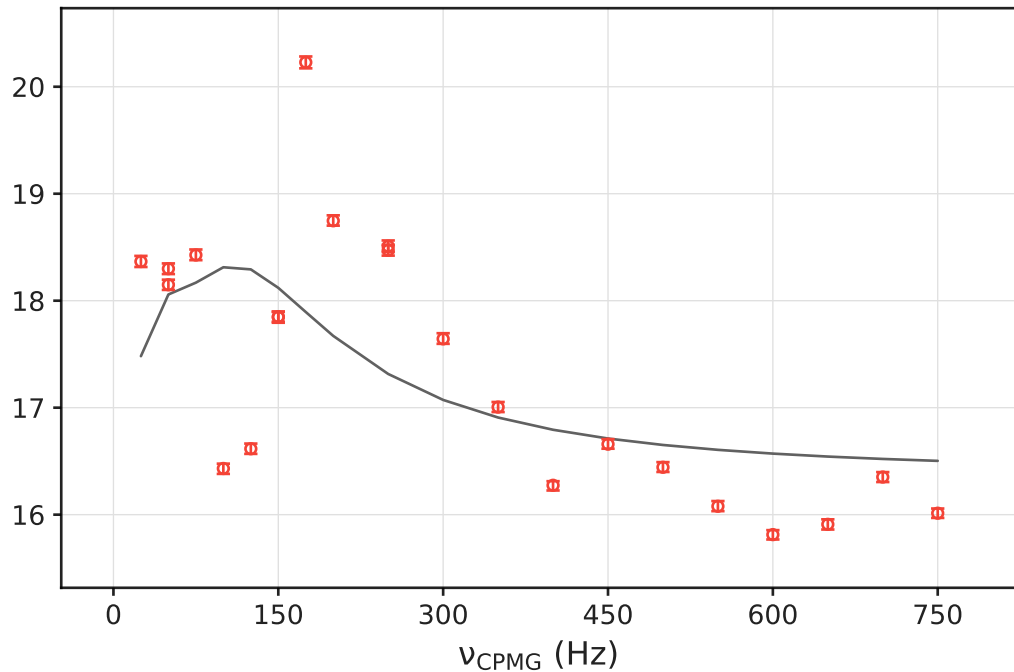


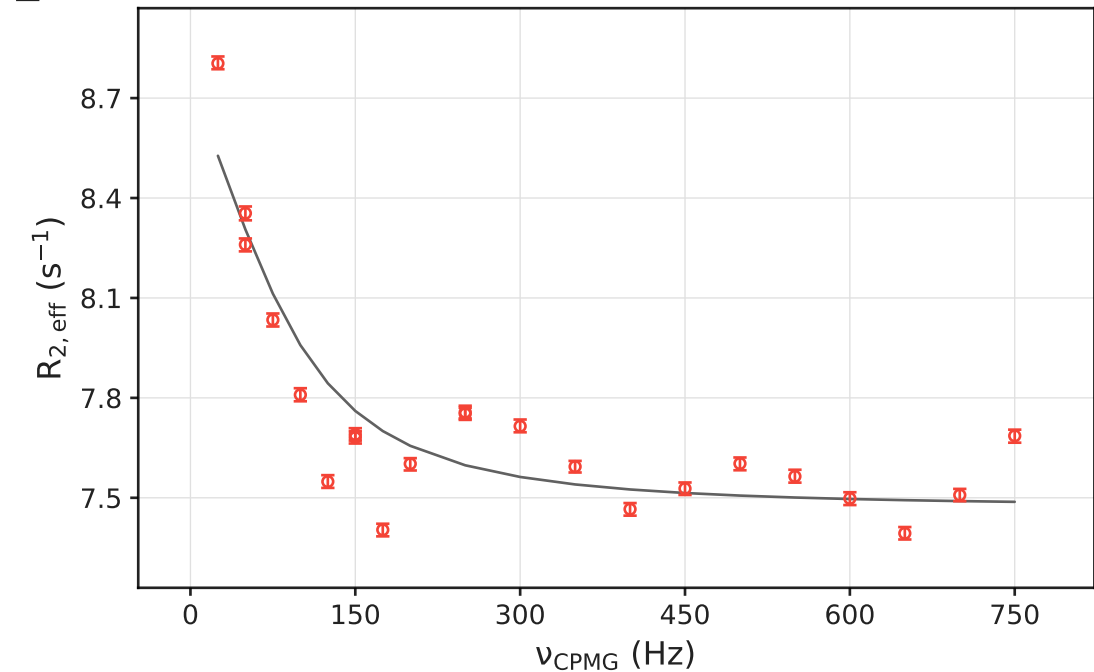
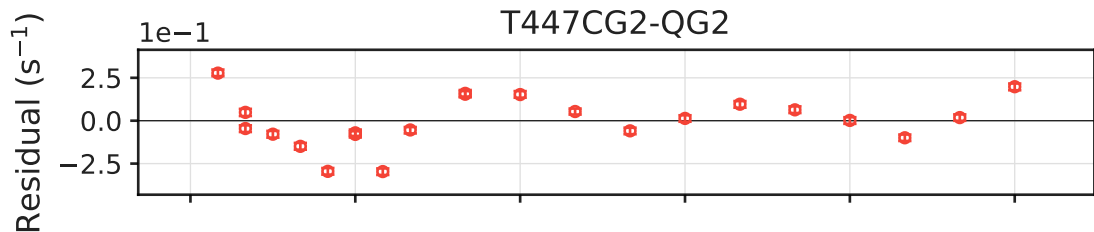
V439CG2-QG2

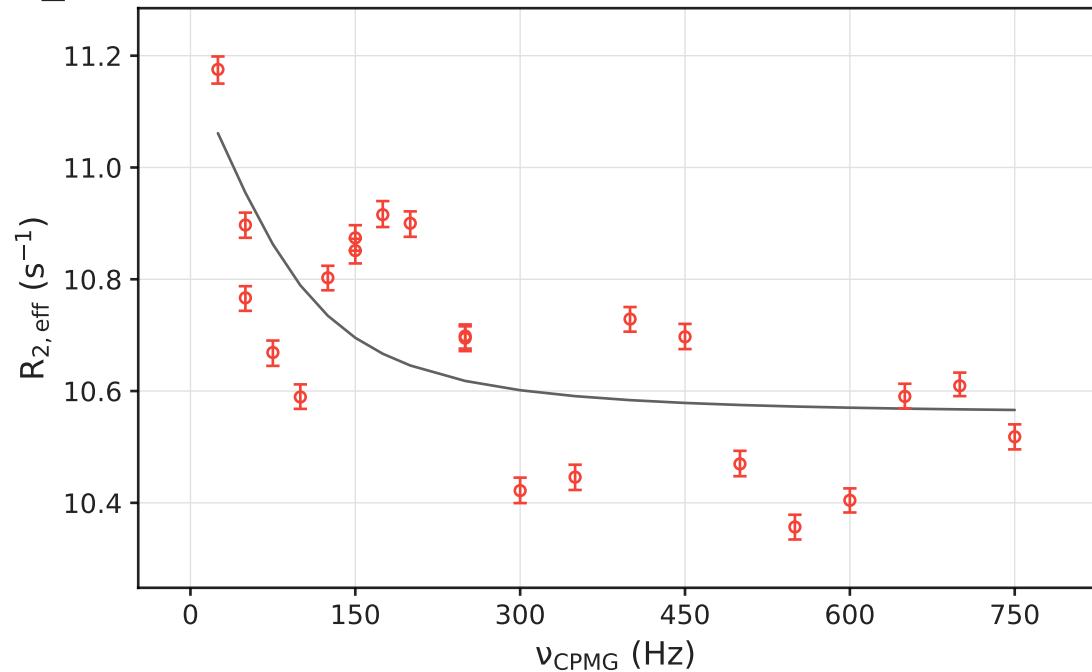
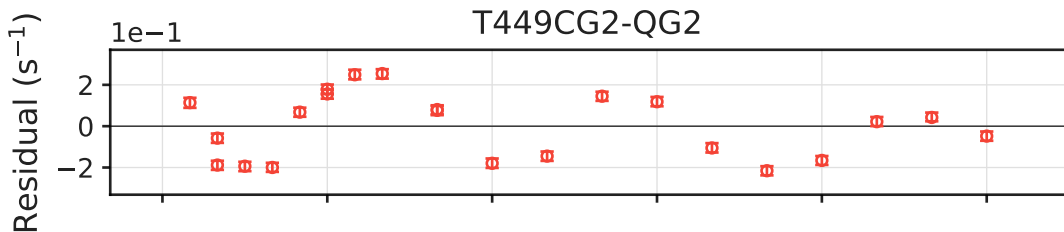
Residual (s^{-1})



$R_{2,\text{eff}}$ (s^{-1})

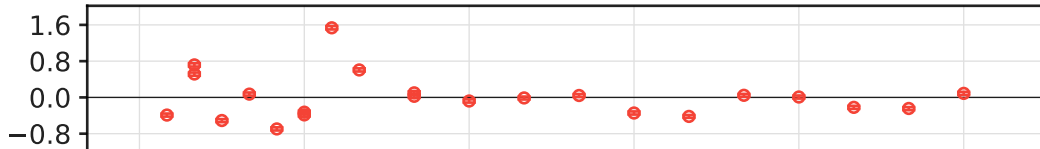




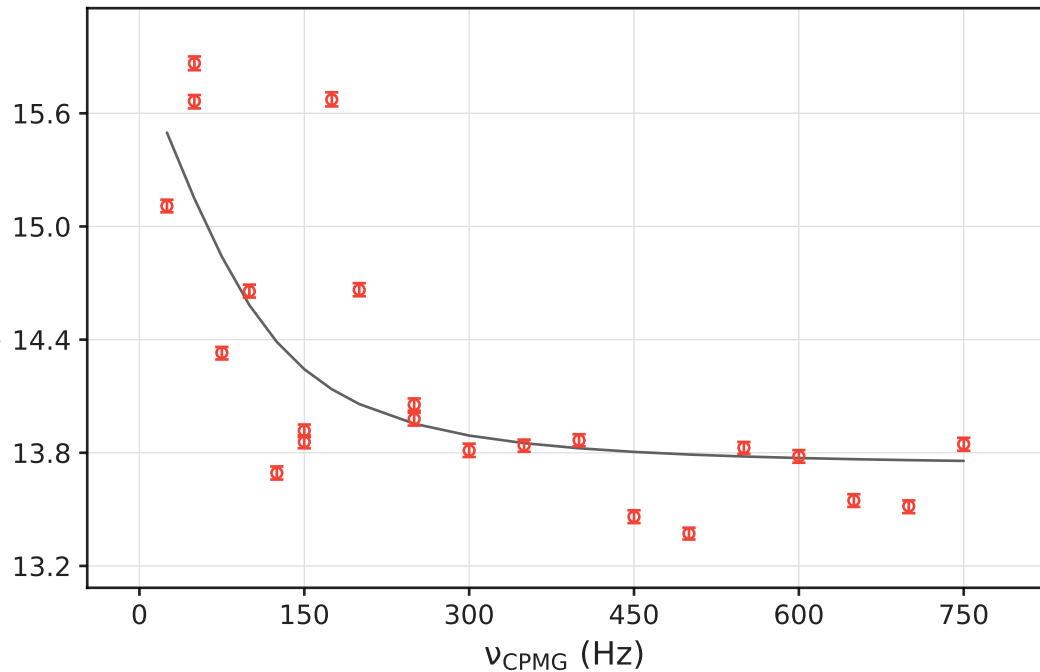


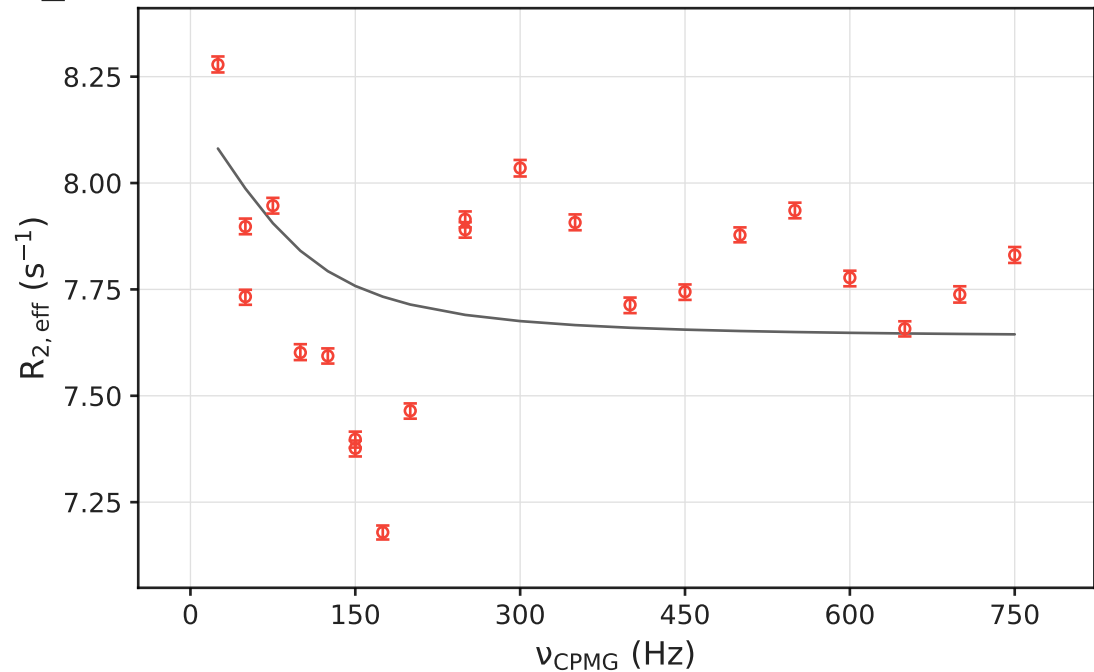
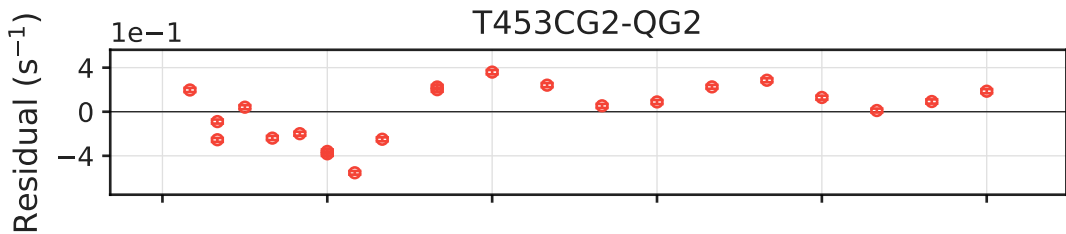
V452CG2-QG2

Residual (s^{-1})

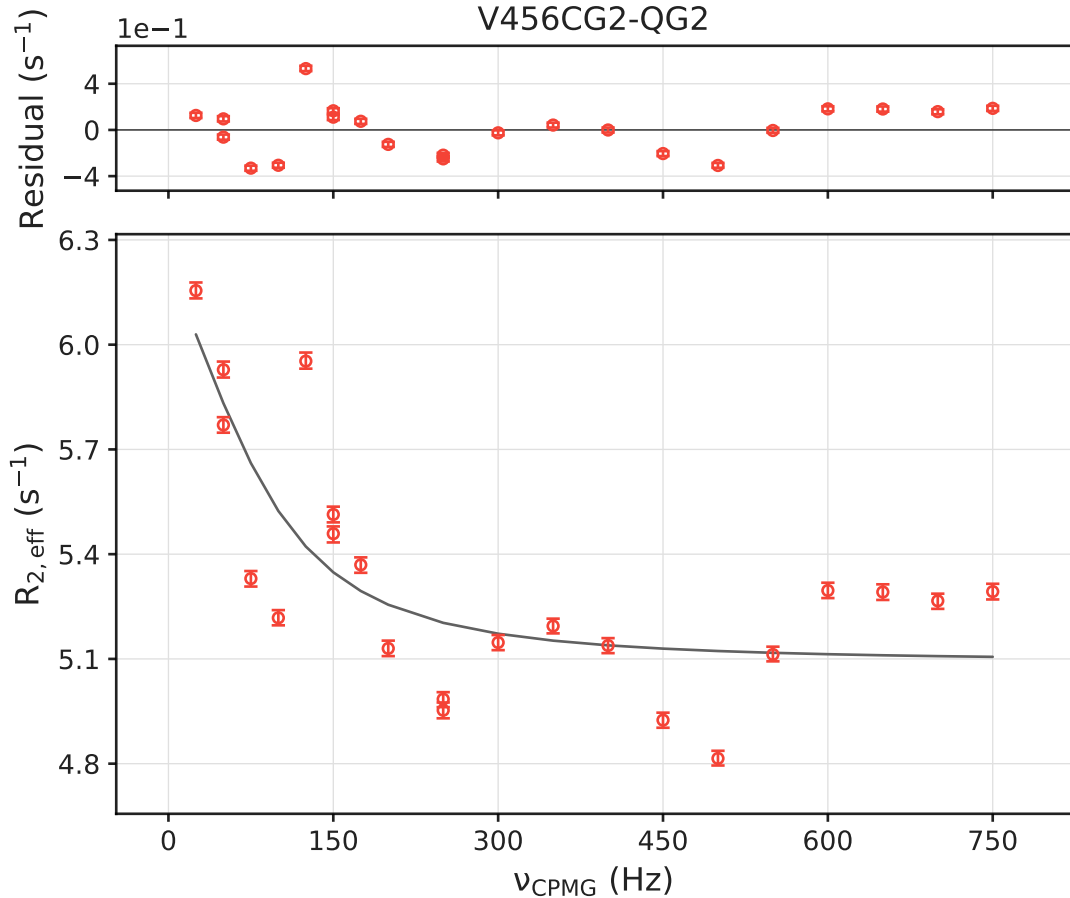


$R_{2,\text{eff}}$ (s^{-1})





V456CG2-QG2



T457CG2-QG2

