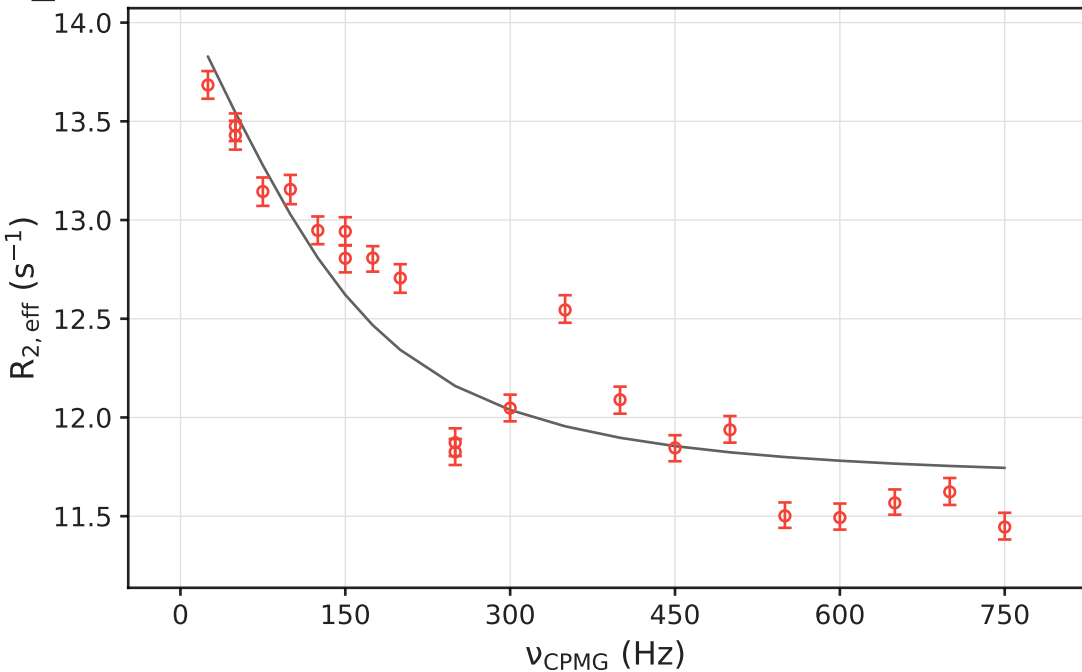
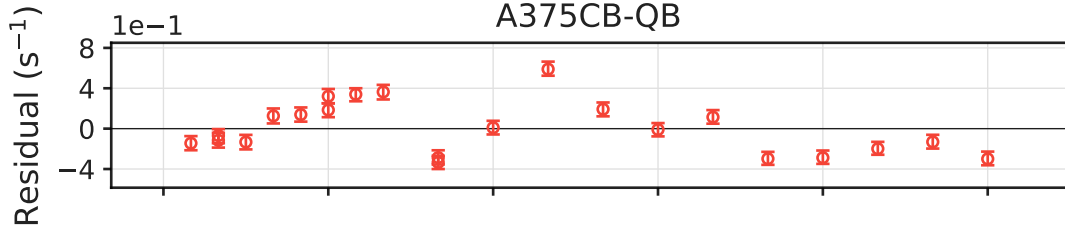
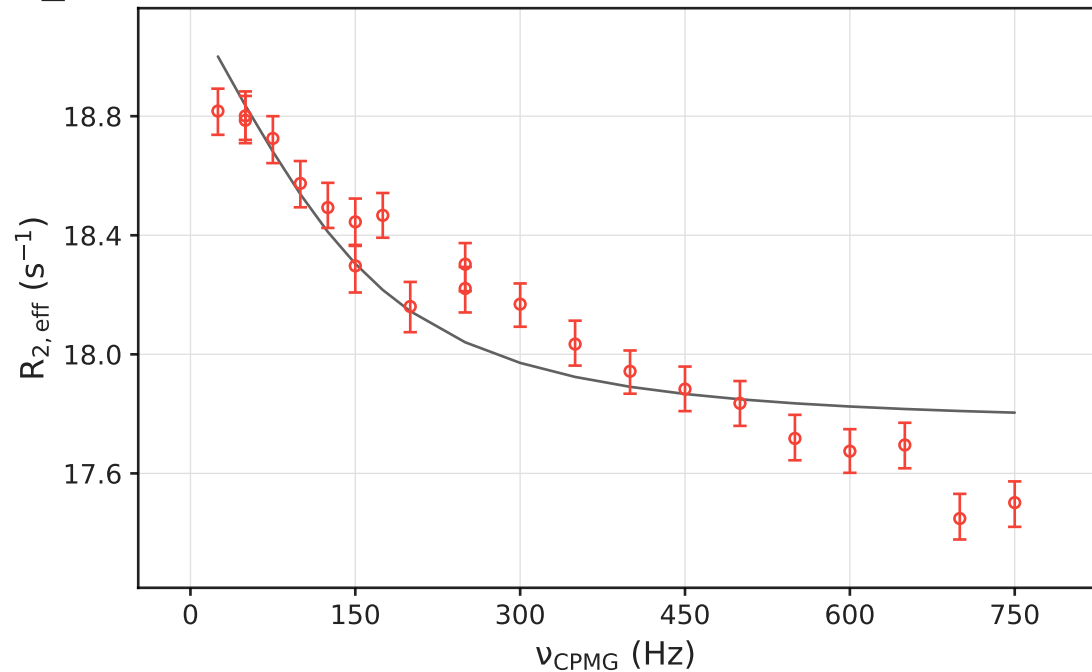
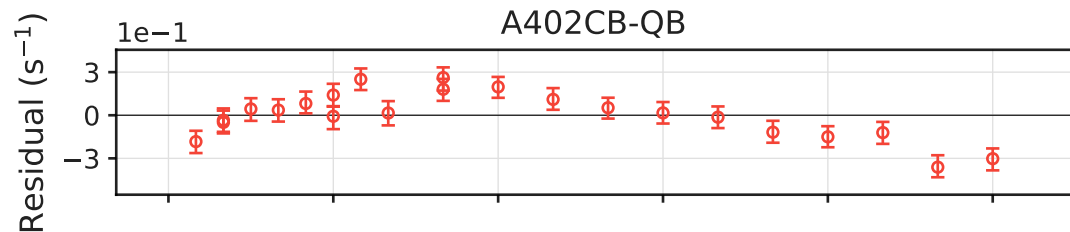
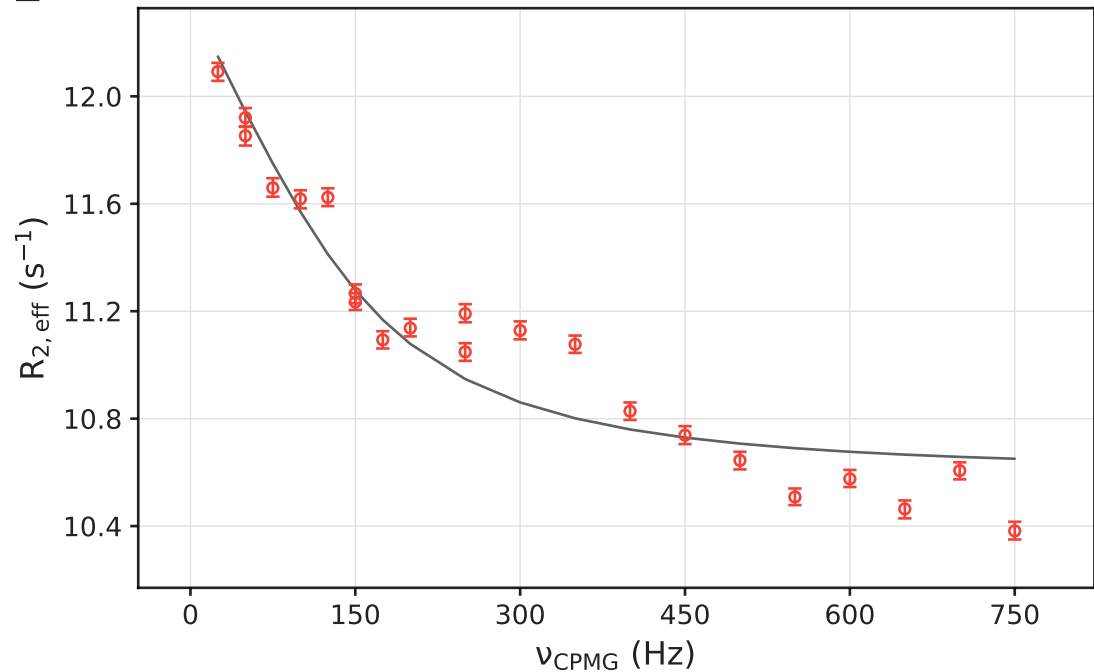
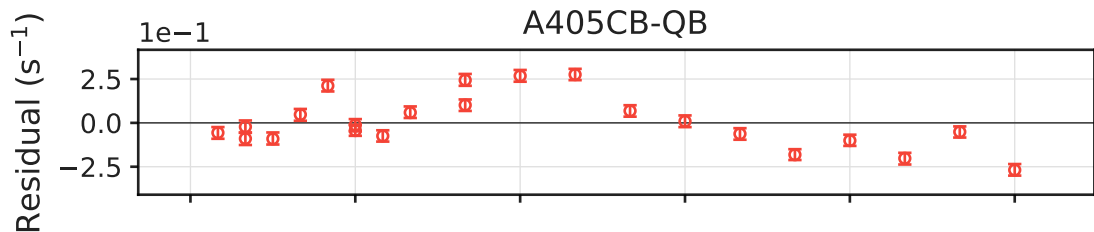
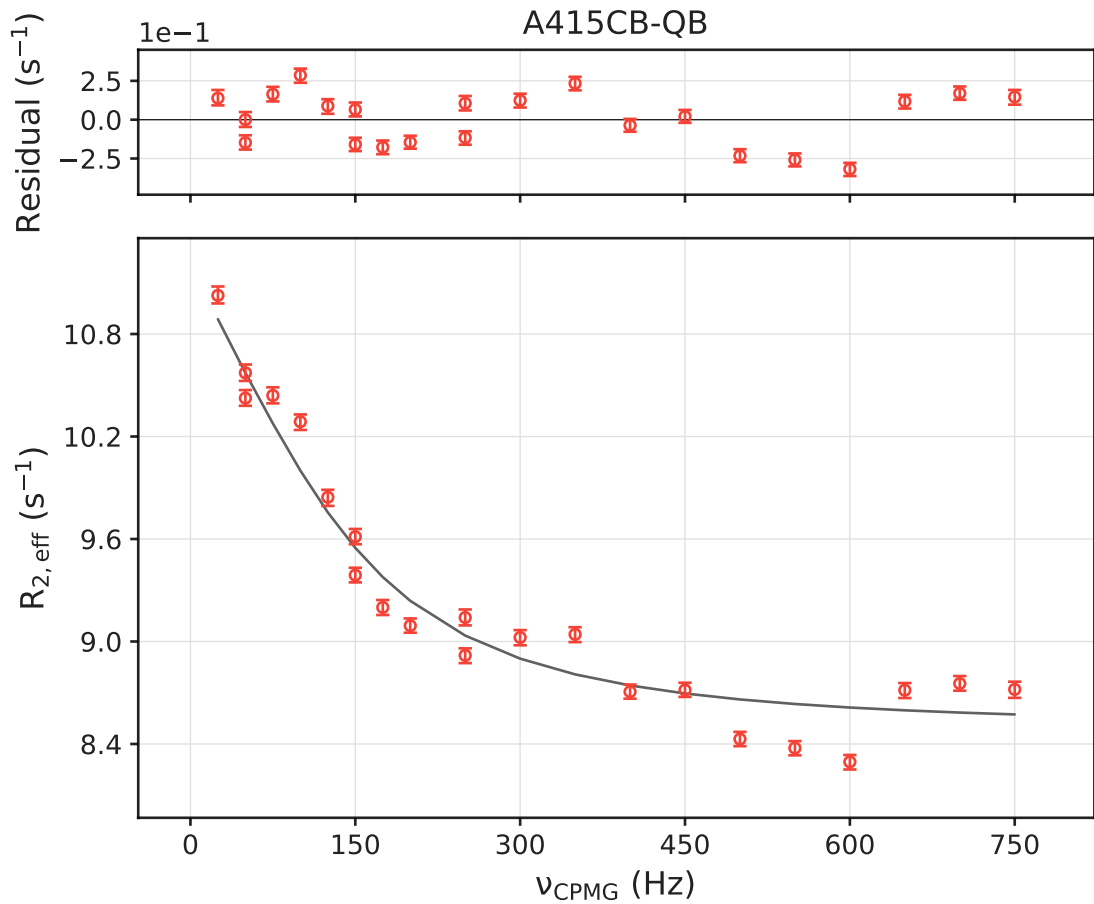


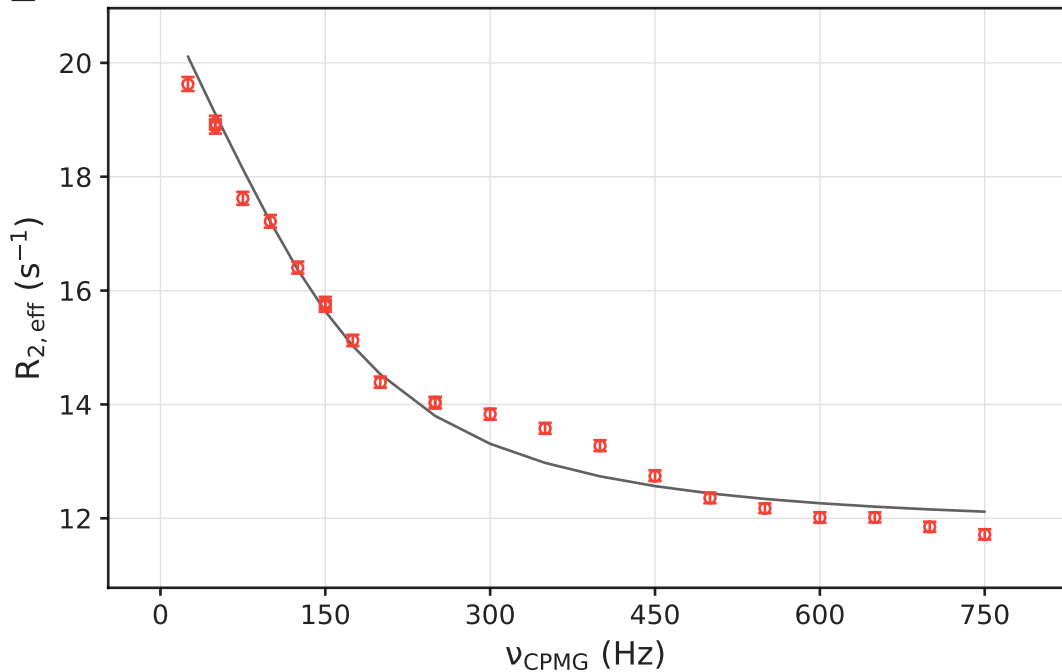
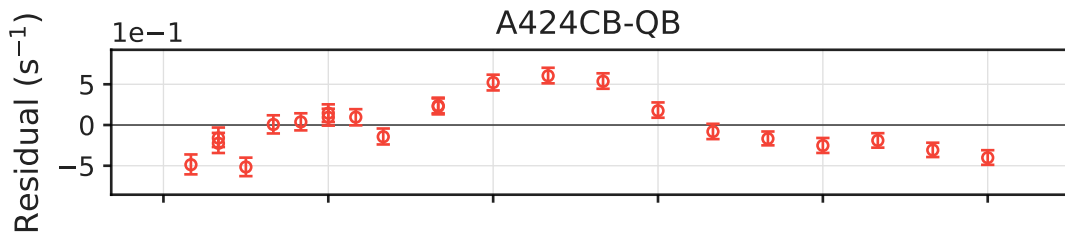
A375CB-QB



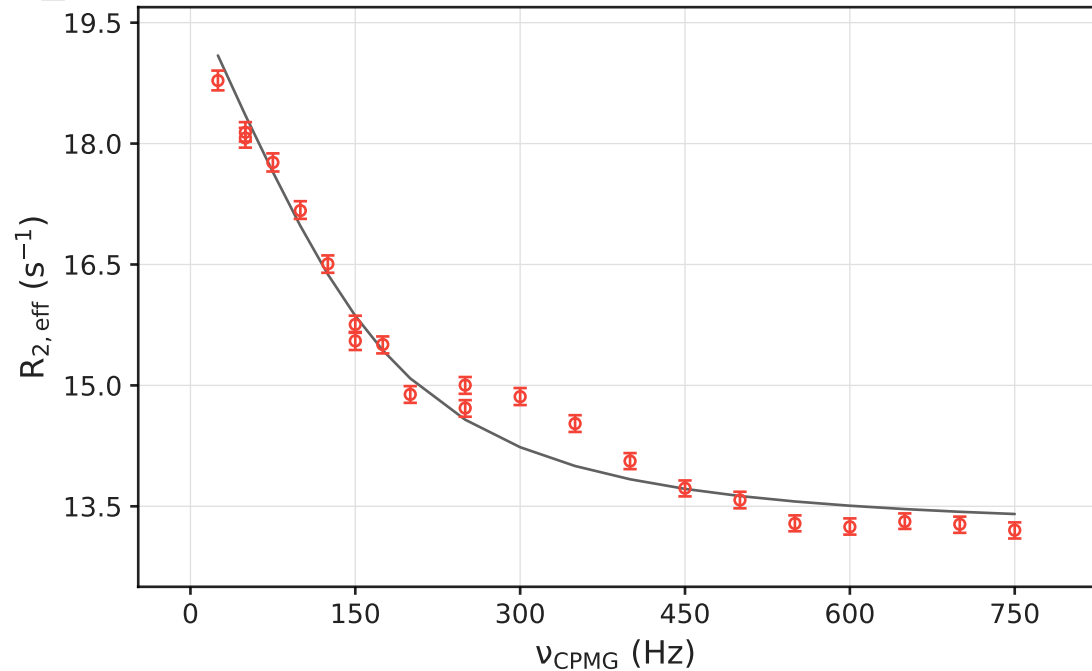
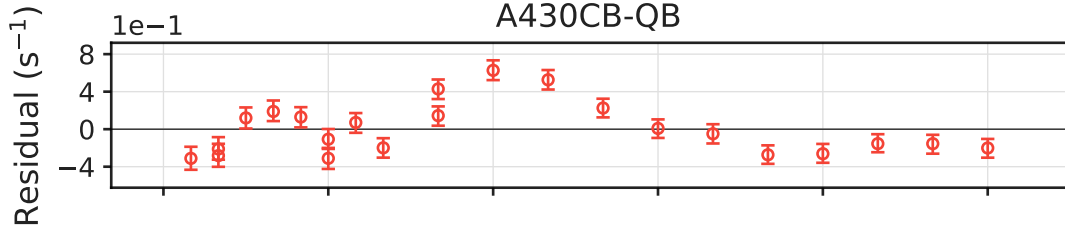




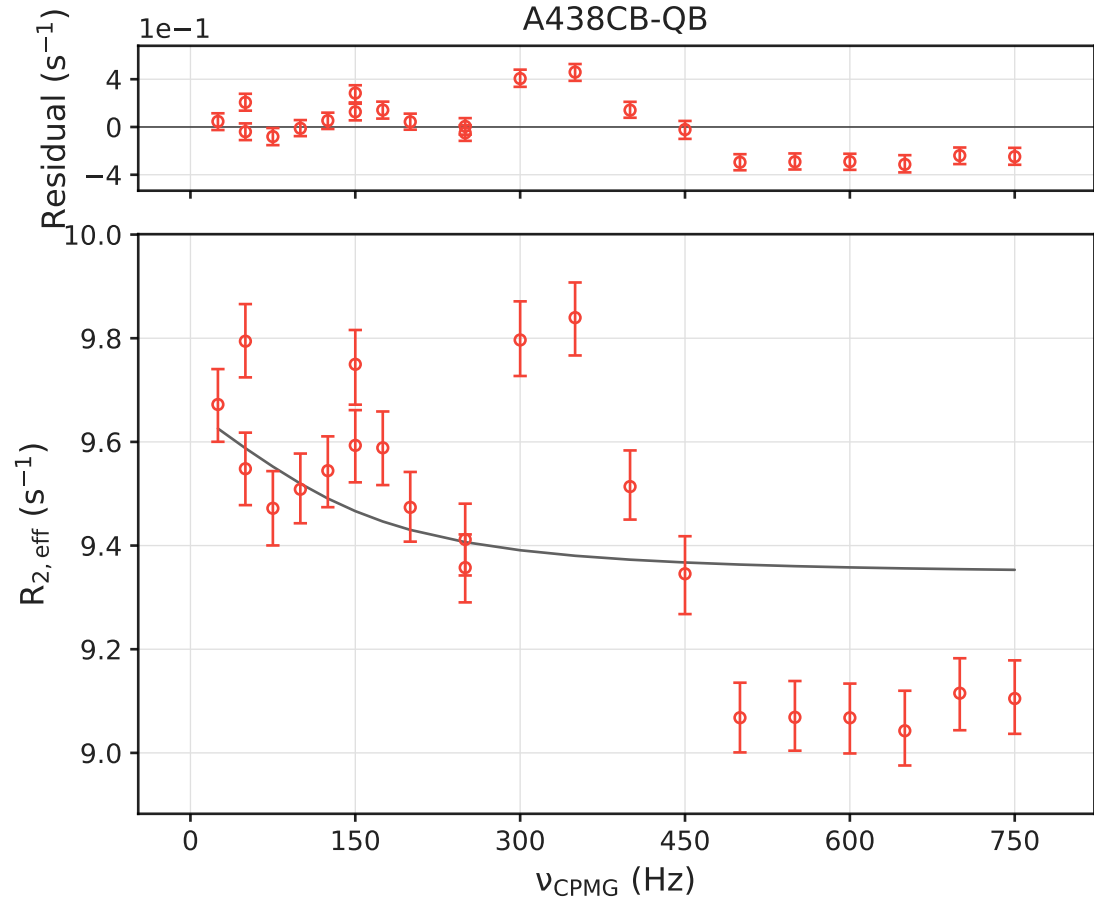


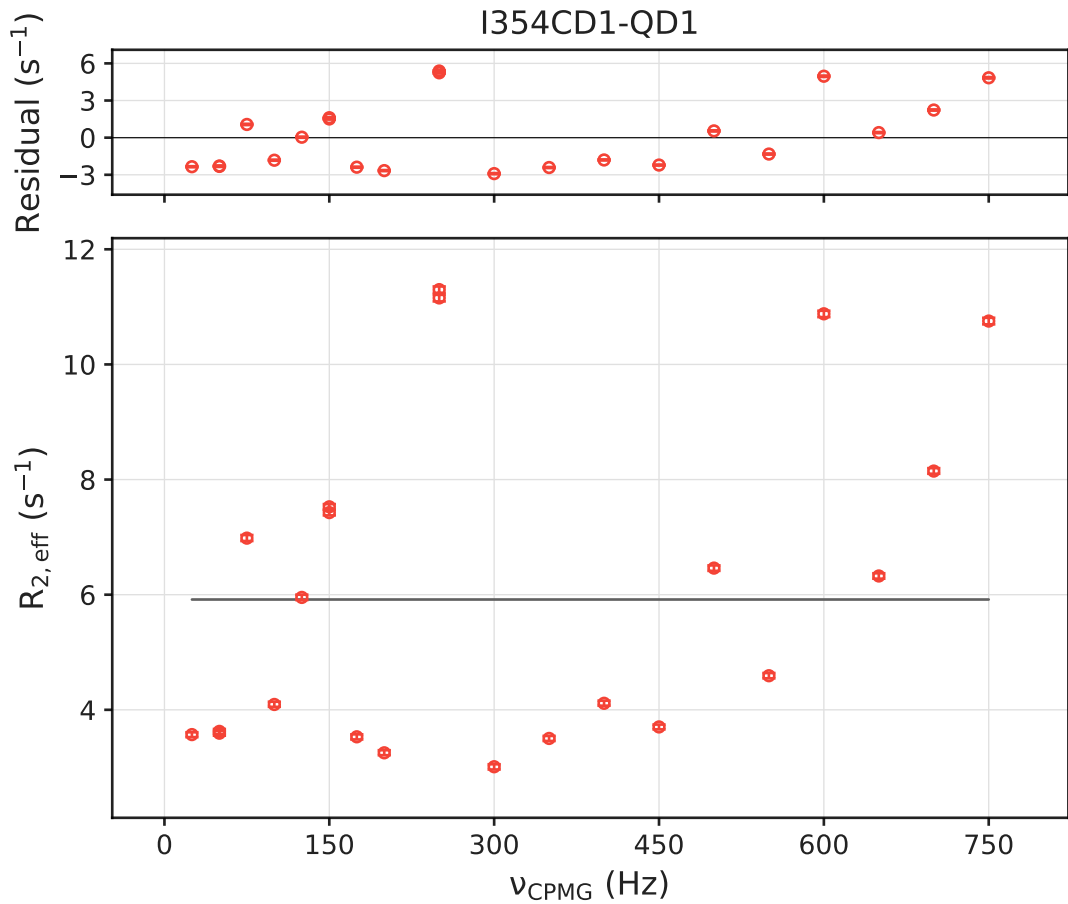


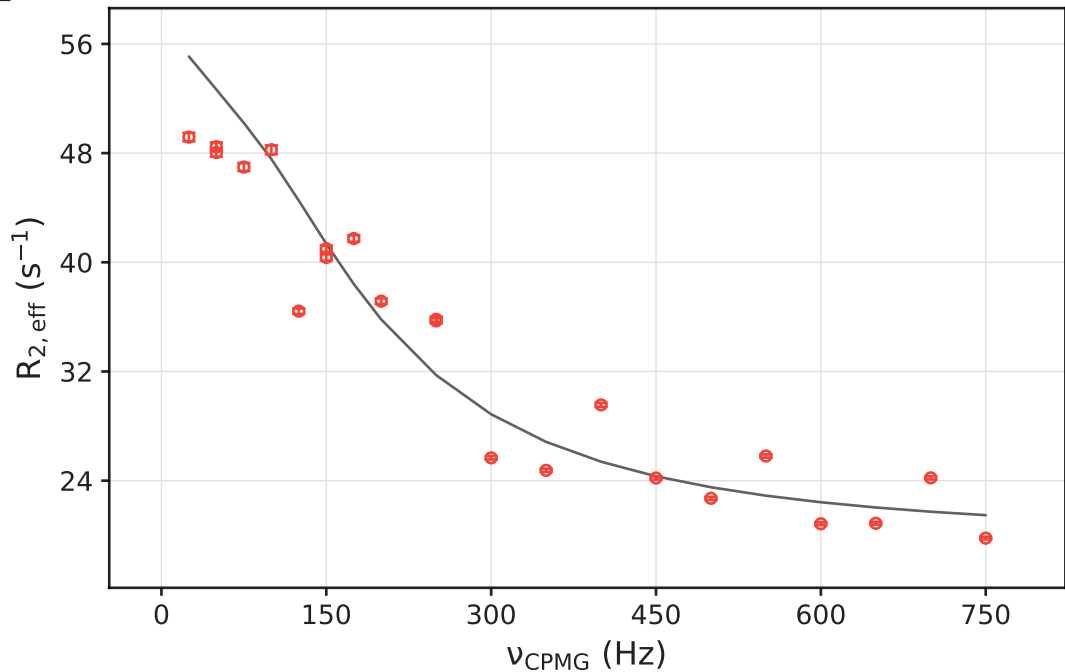
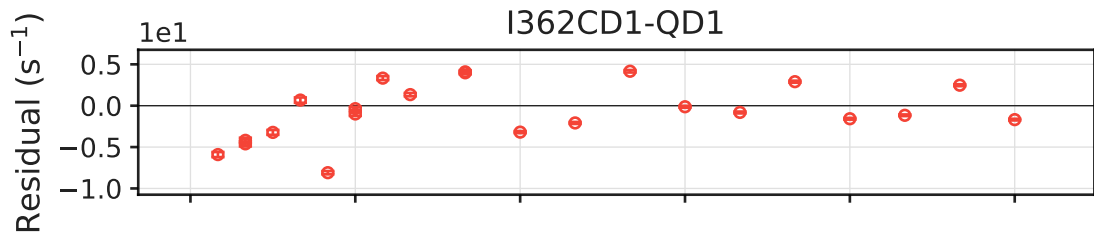
A430CB-QB



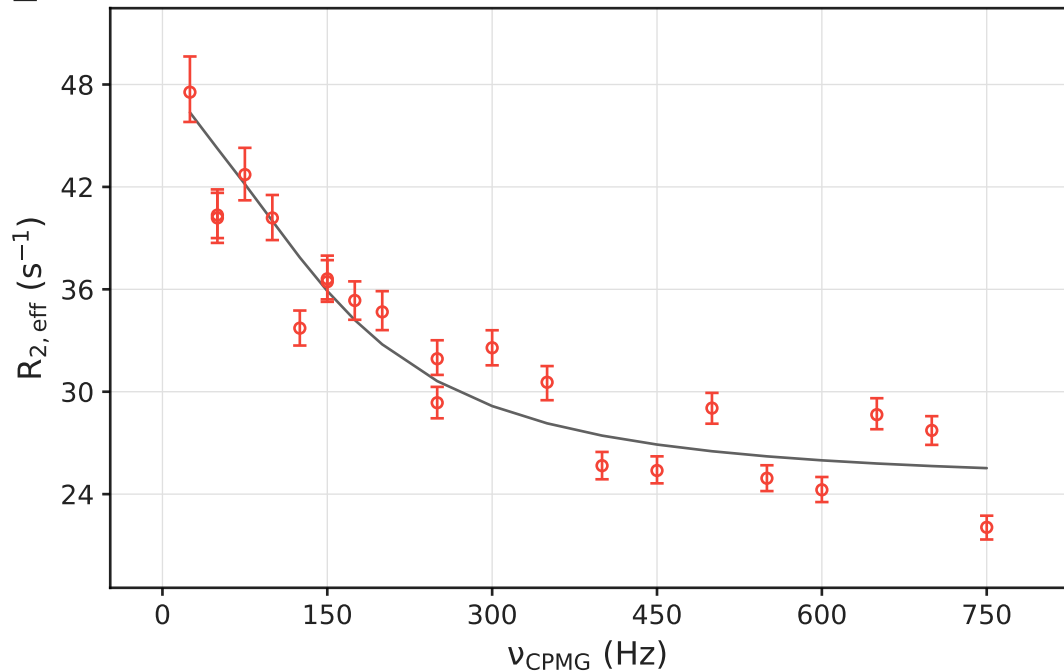
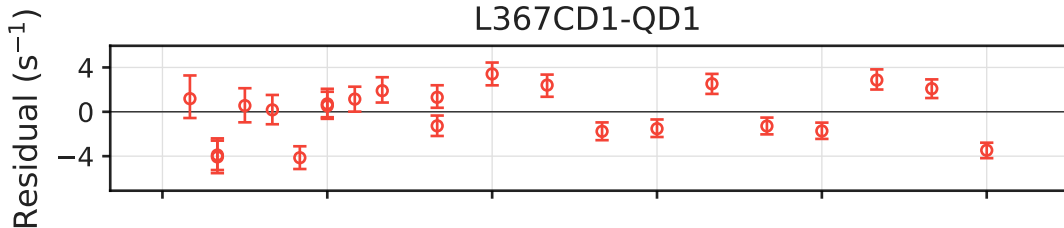
A438CB-QB



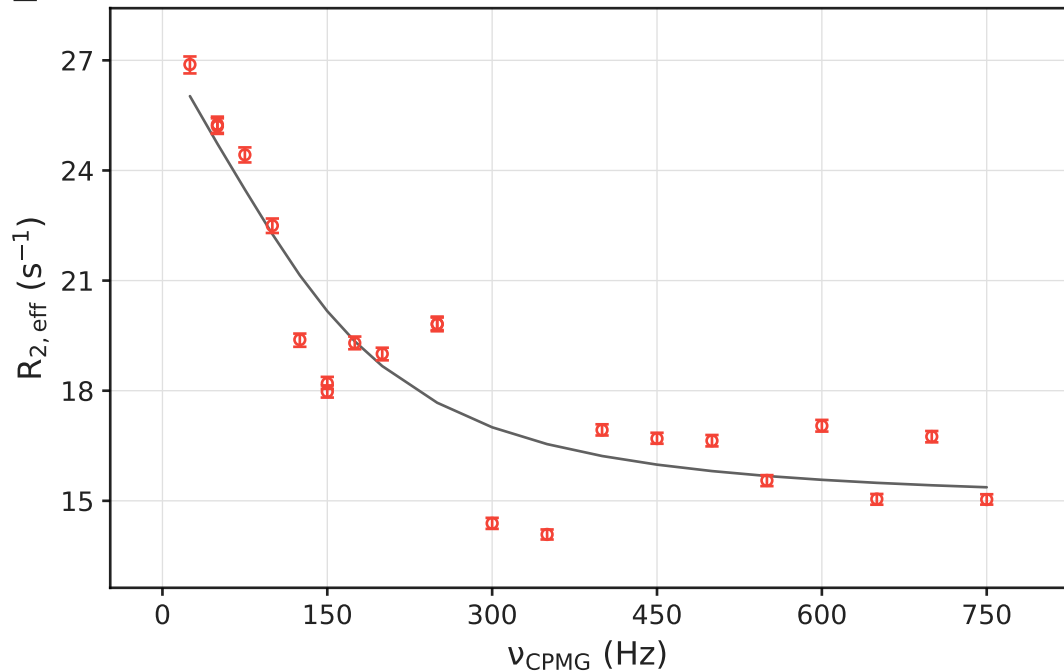
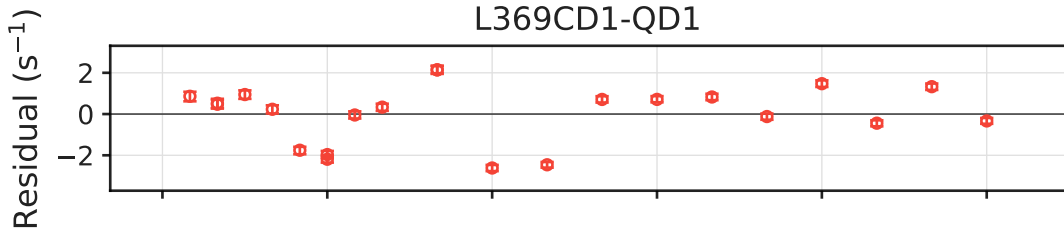




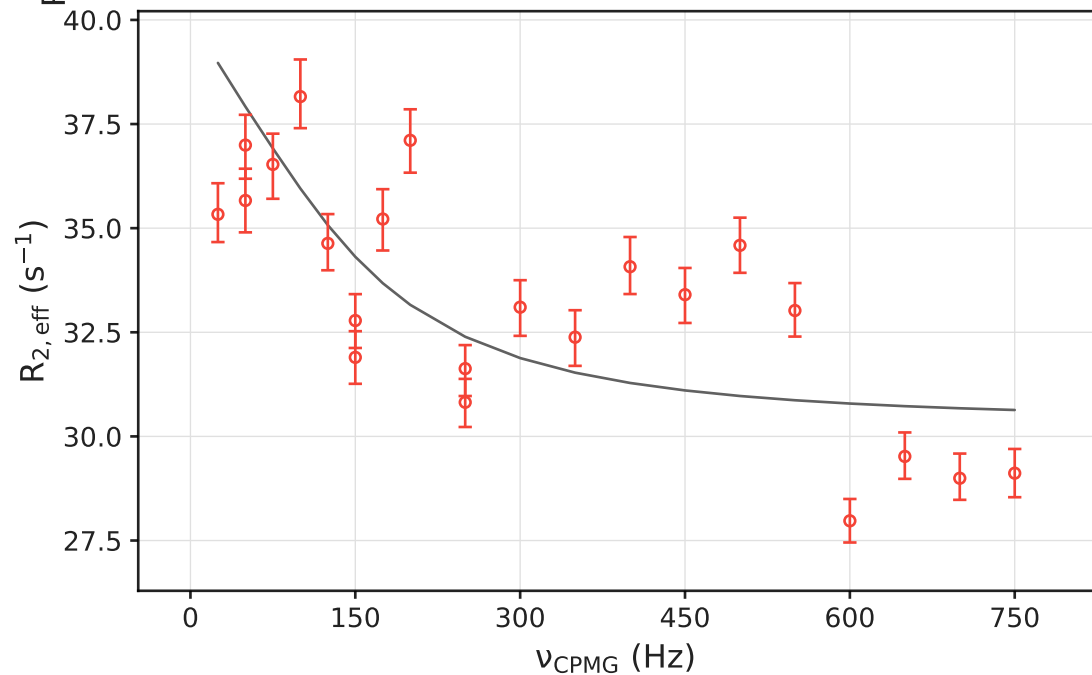
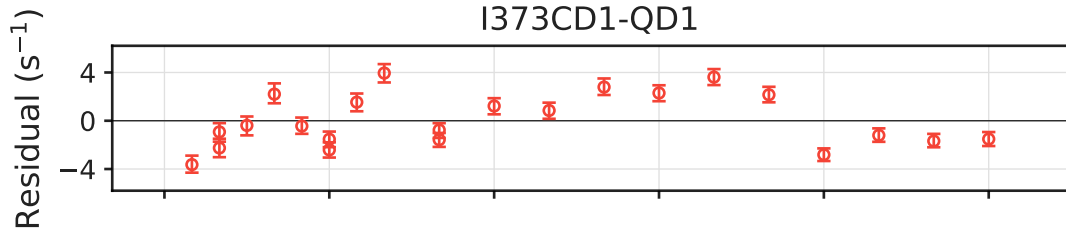
L367CD1-QD1



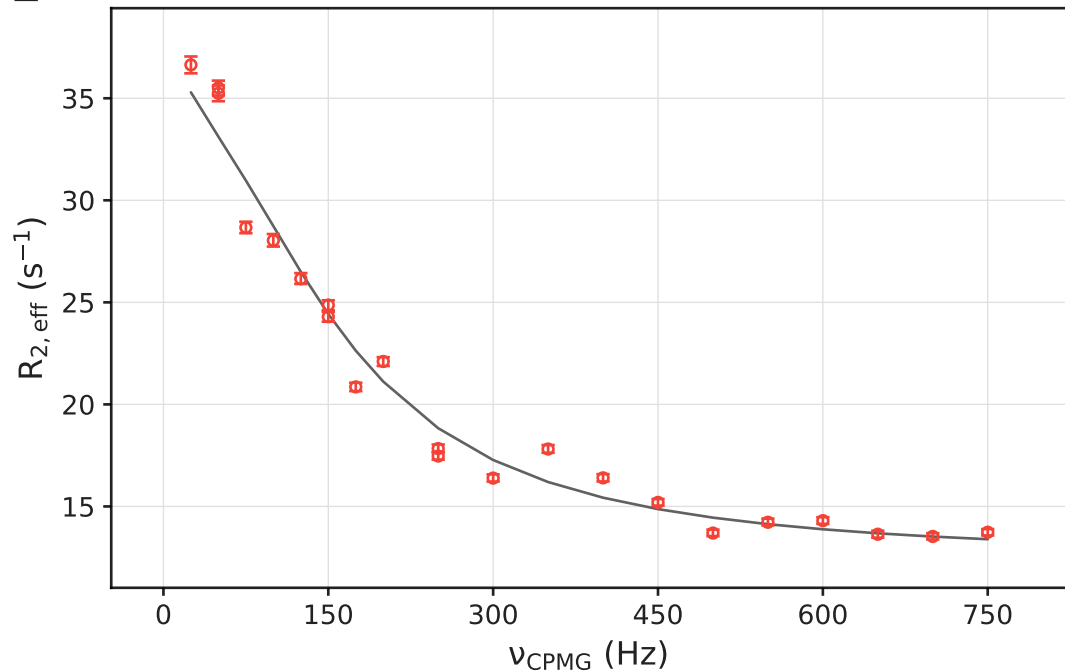
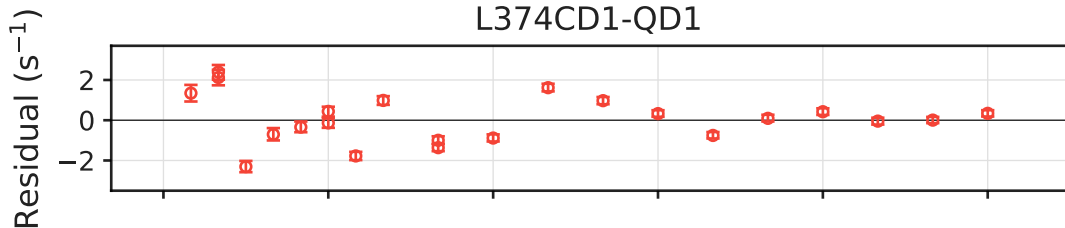
L369CD1-QD1



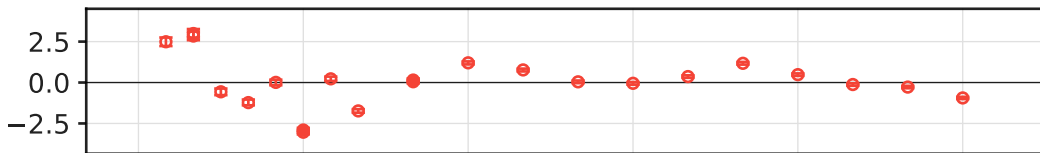
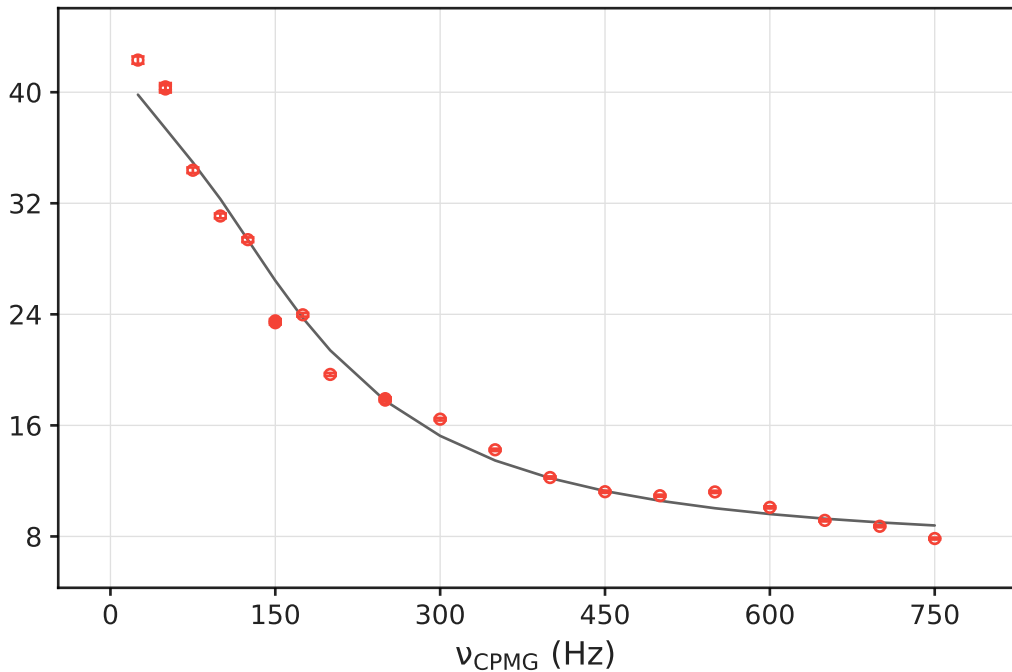
I373CD1-QD1



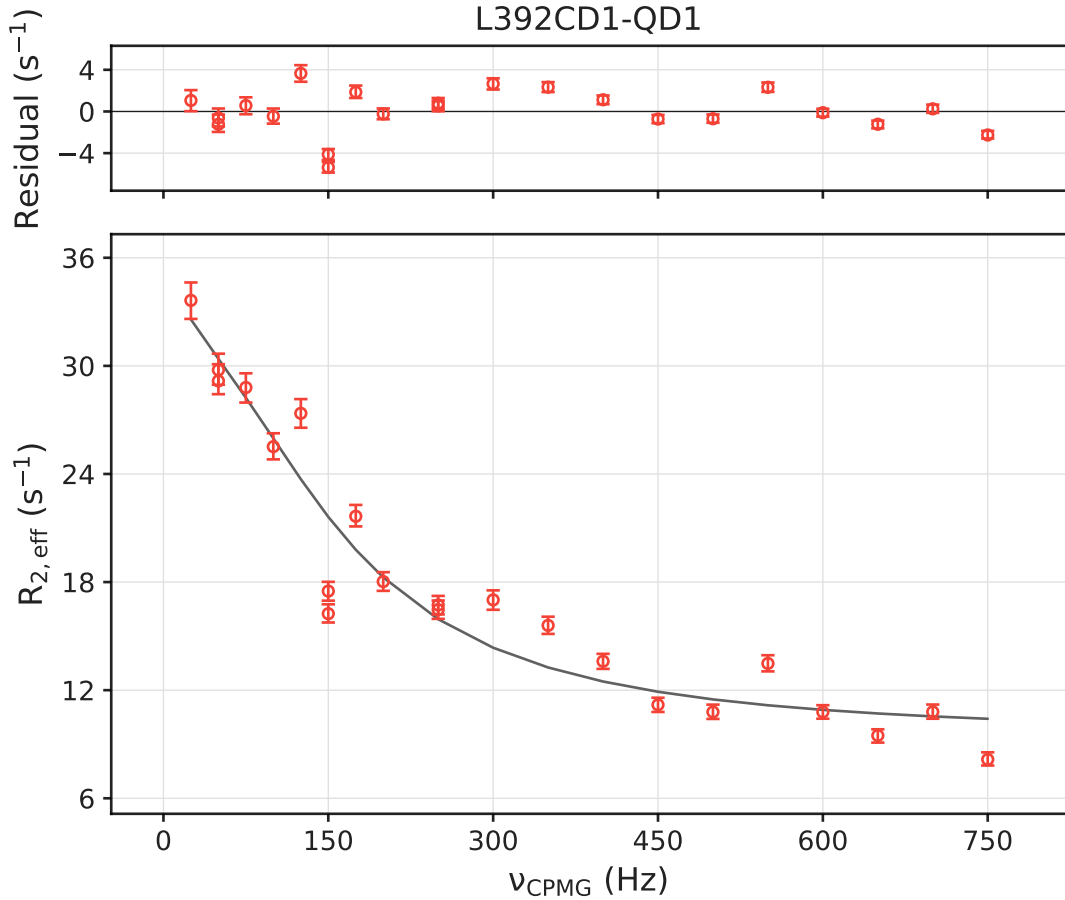
L374CD1-QD1



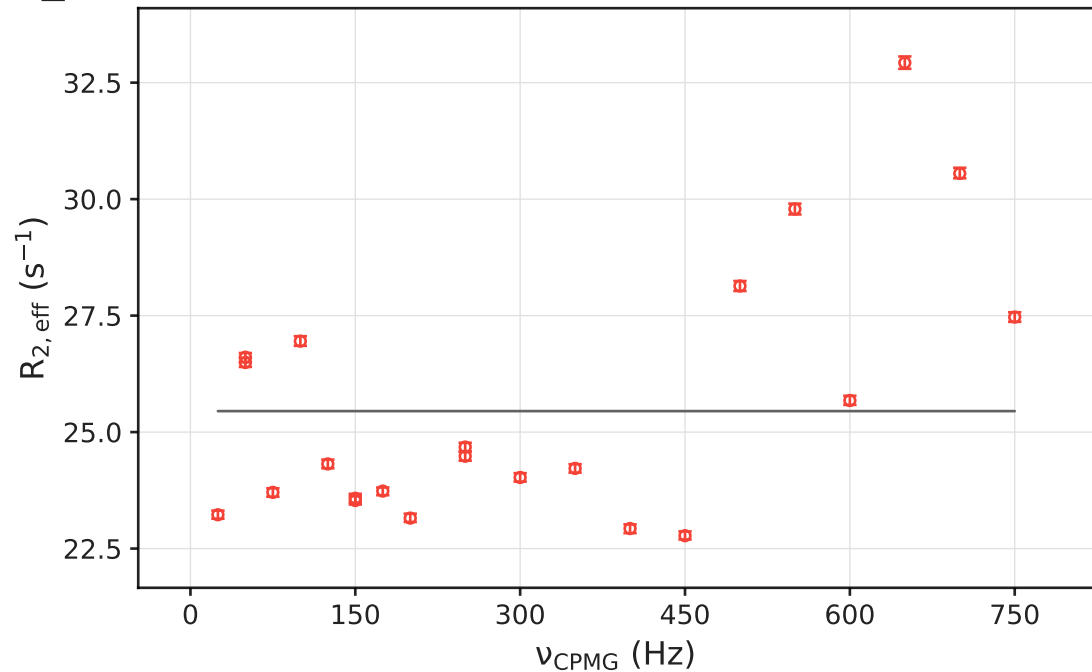
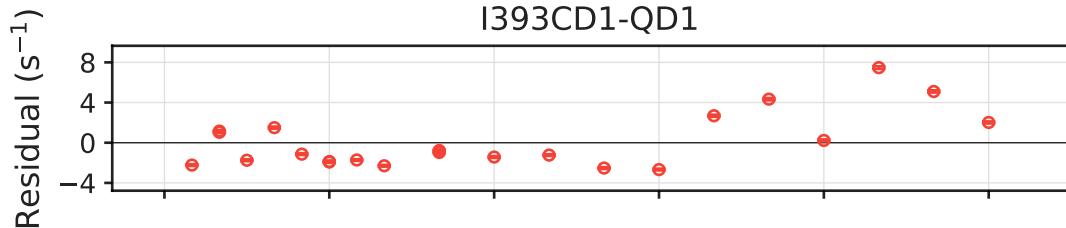
L379CD1-QD1

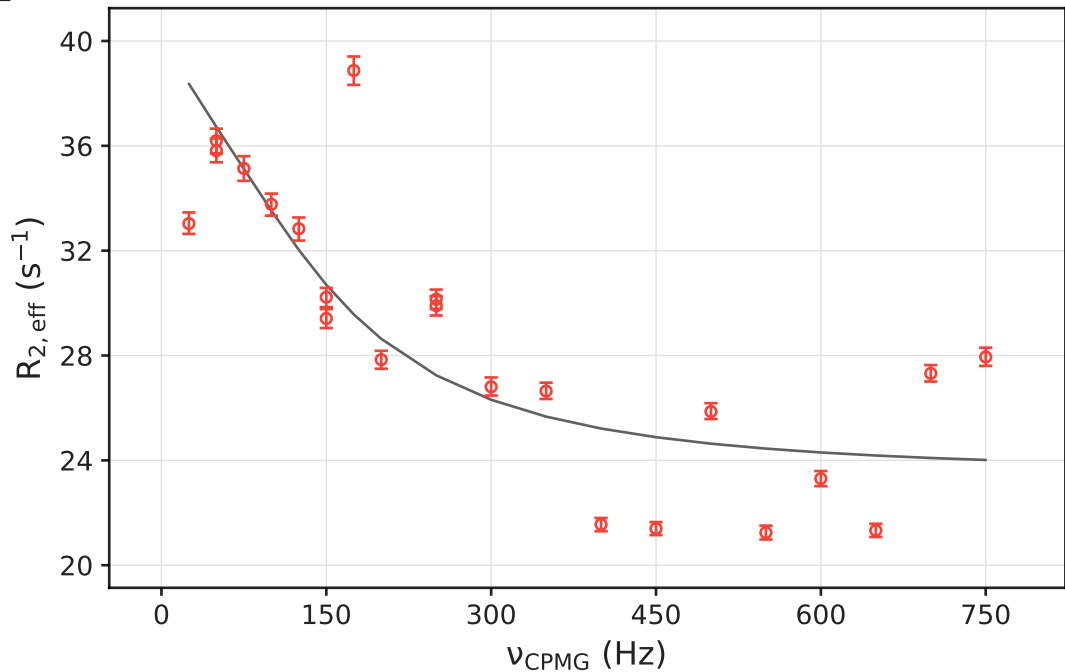
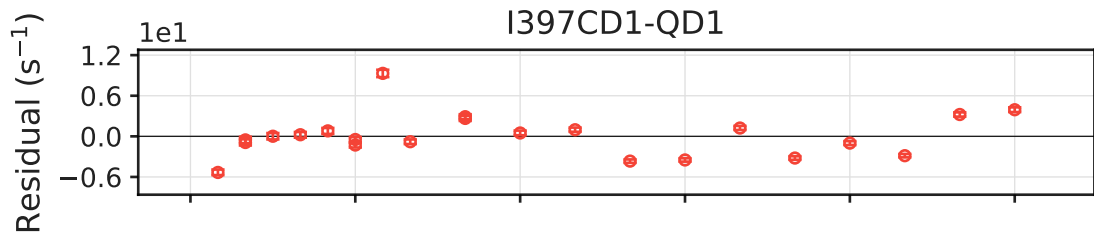
Residual (s^{-1}) $R_{2,\text{eff}}$ (s^{-1})

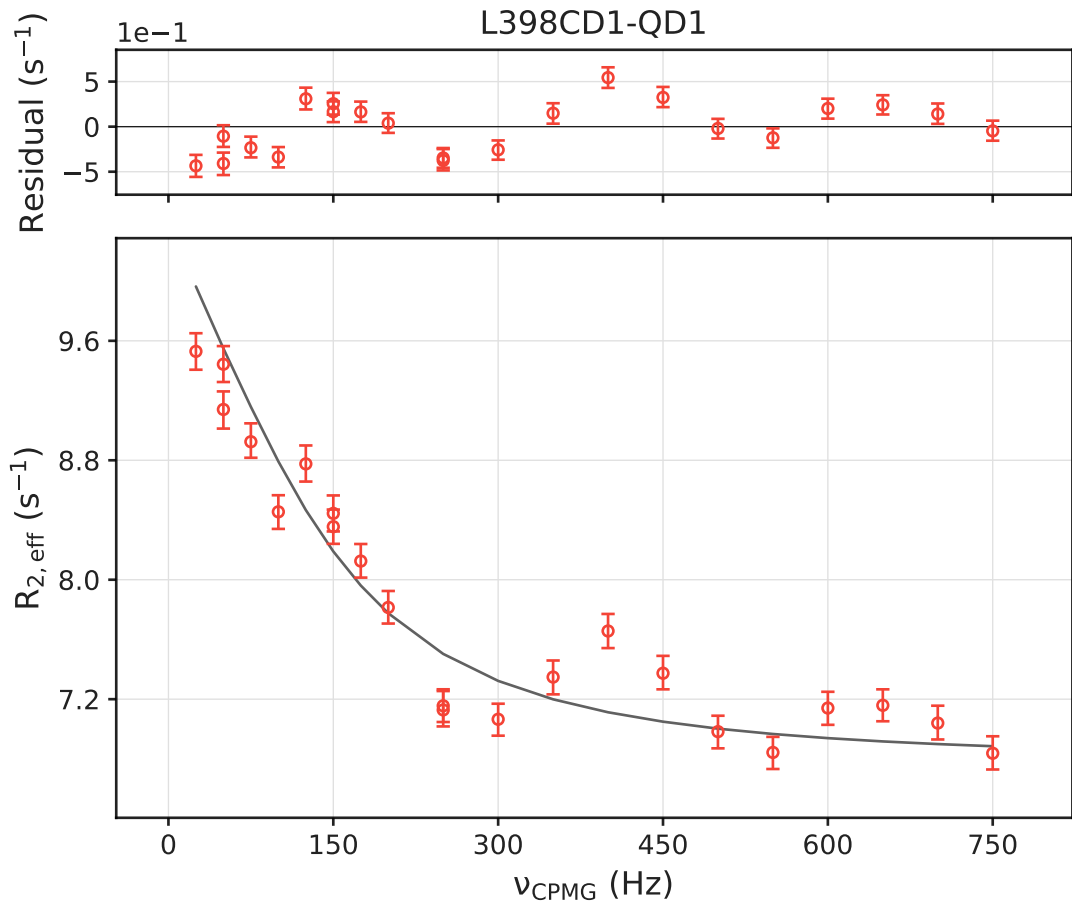
L392CD1-QD1



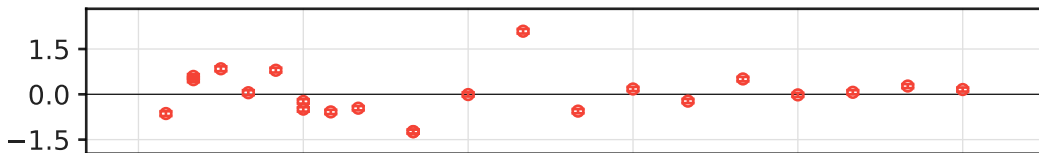
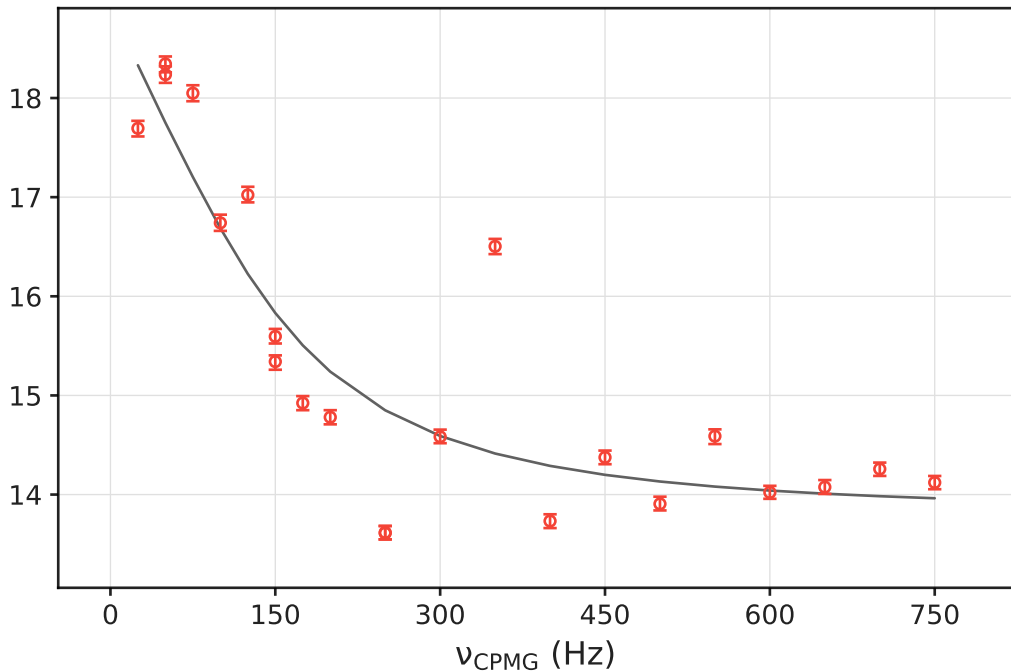
I393CD1-QD1

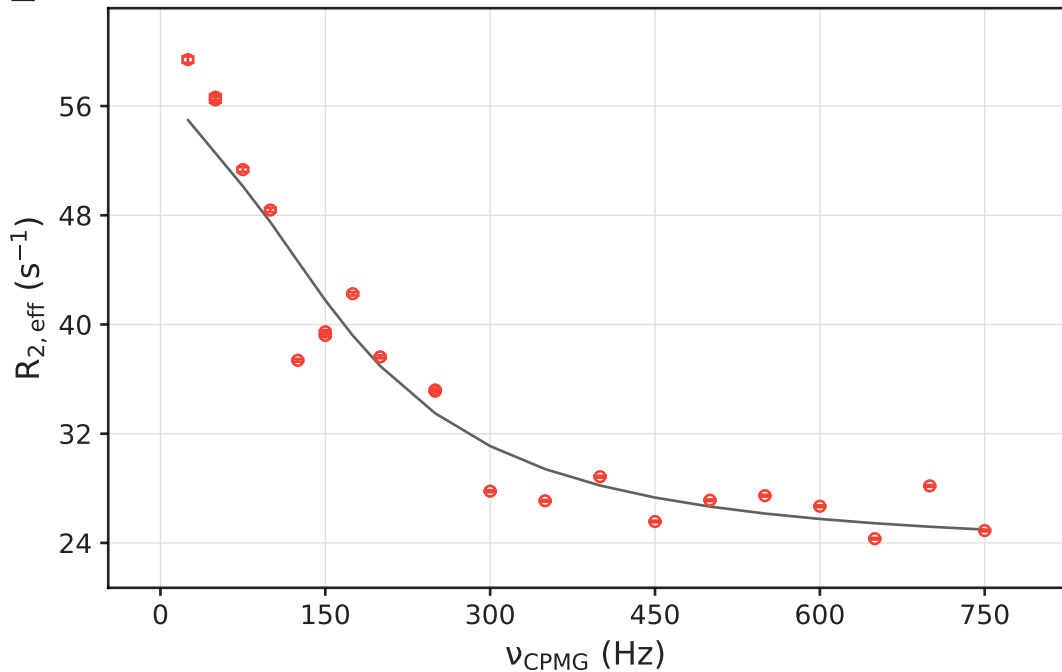
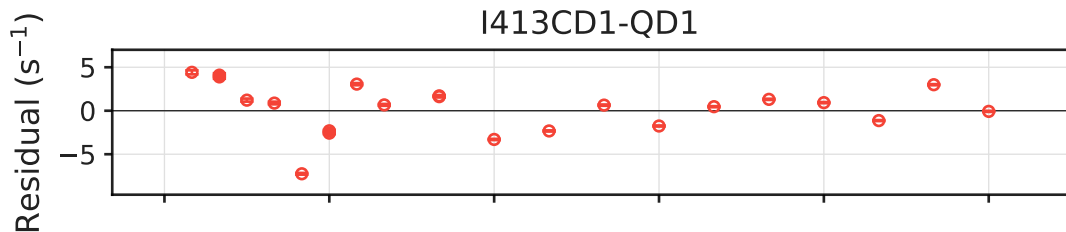




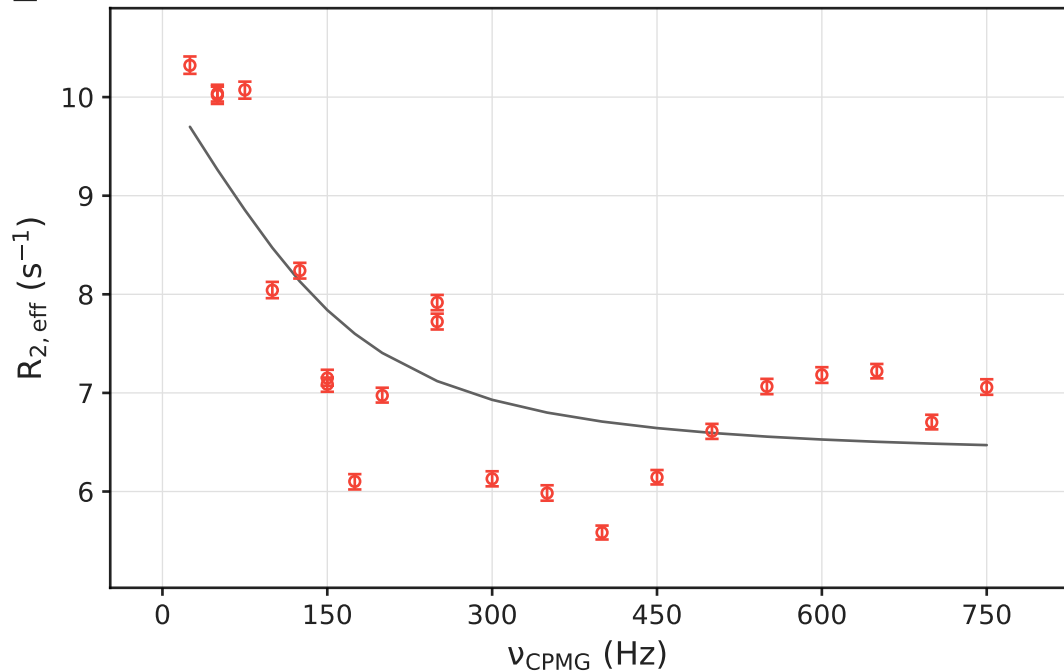
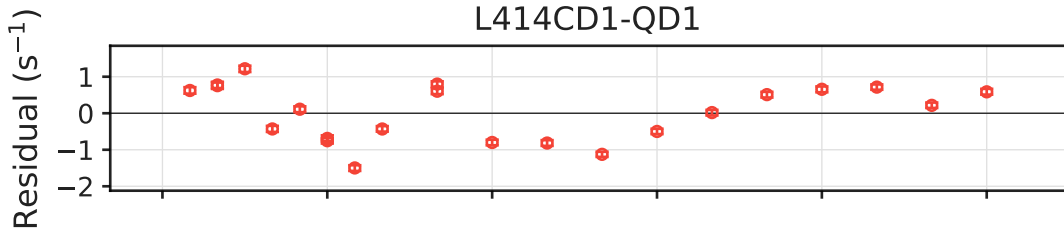


L407CD1-QD1

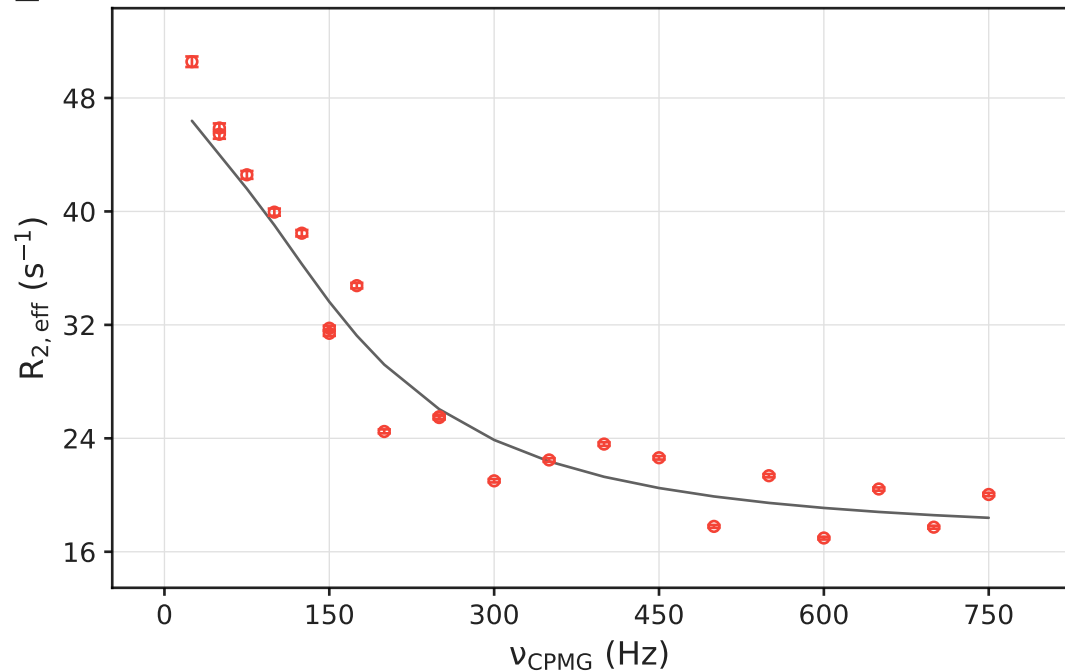
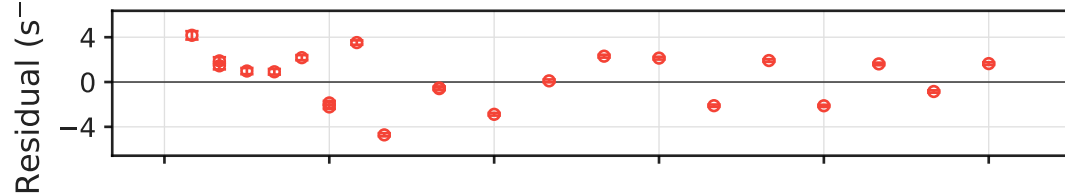
 $\text{Residual (s}^{-1}\text{)}$  $R_{2,\text{eff}} (\text{s}^{-1})$ 

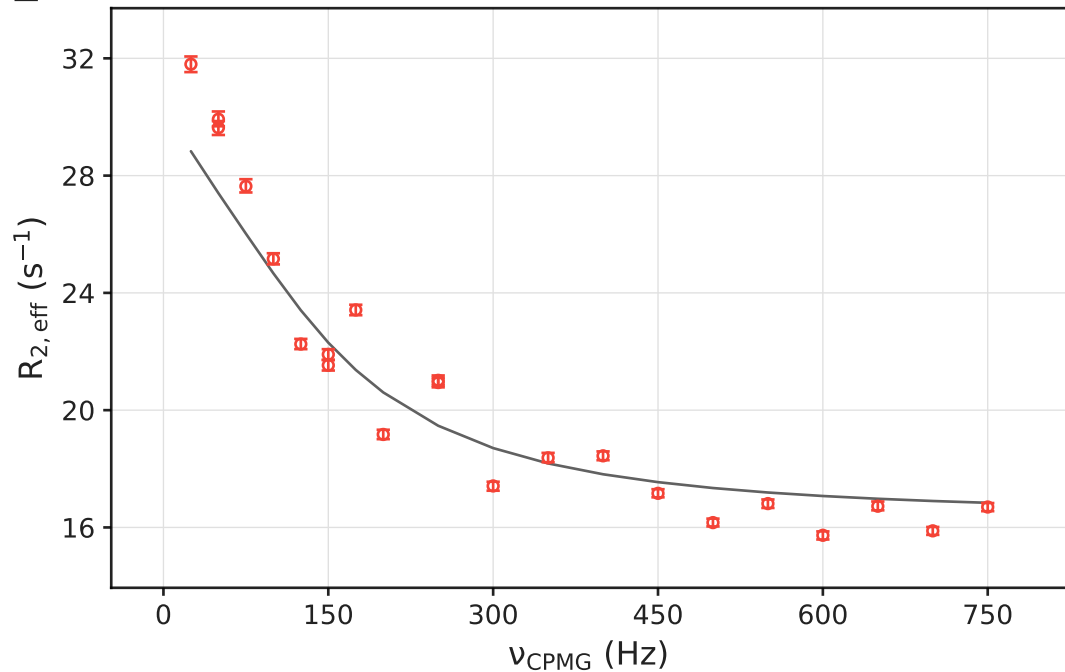
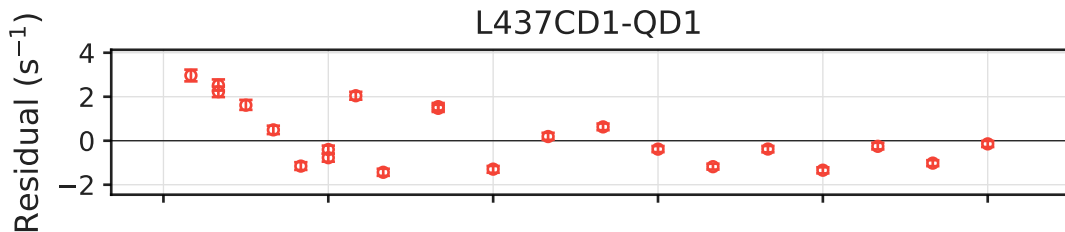


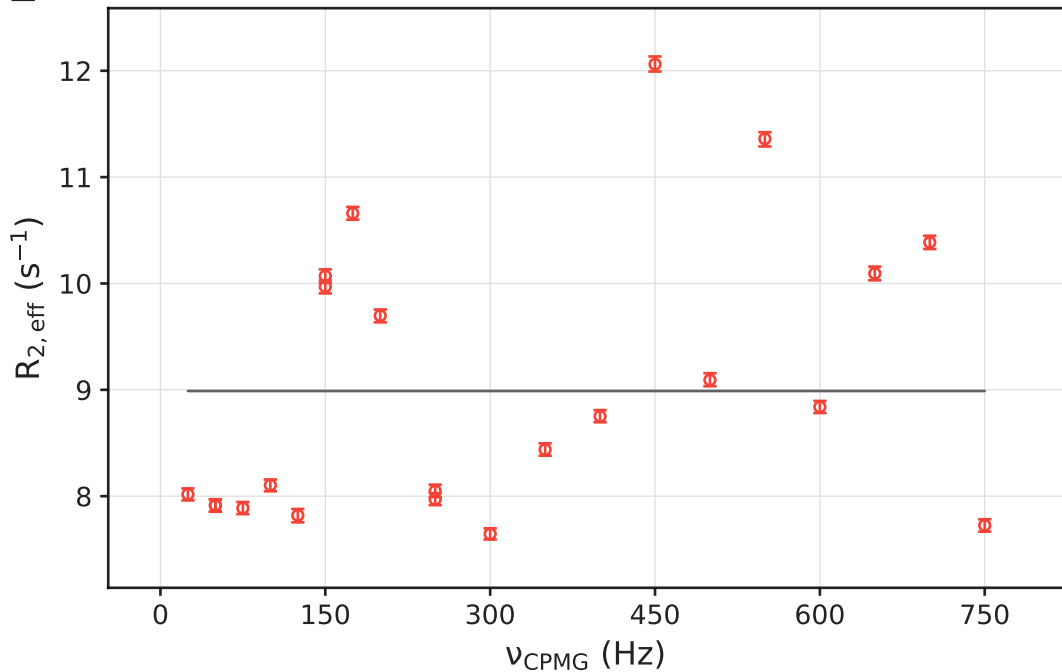
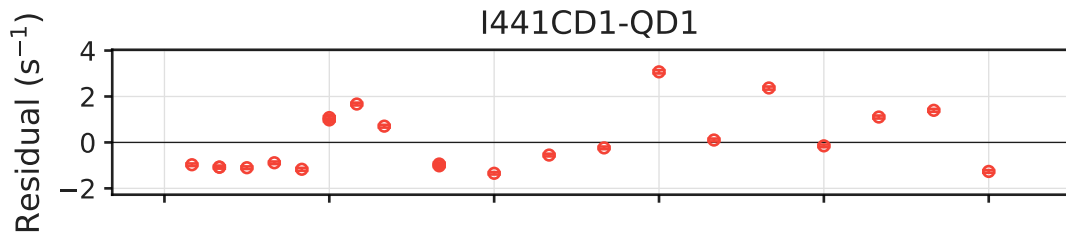
L414CD1-QD1

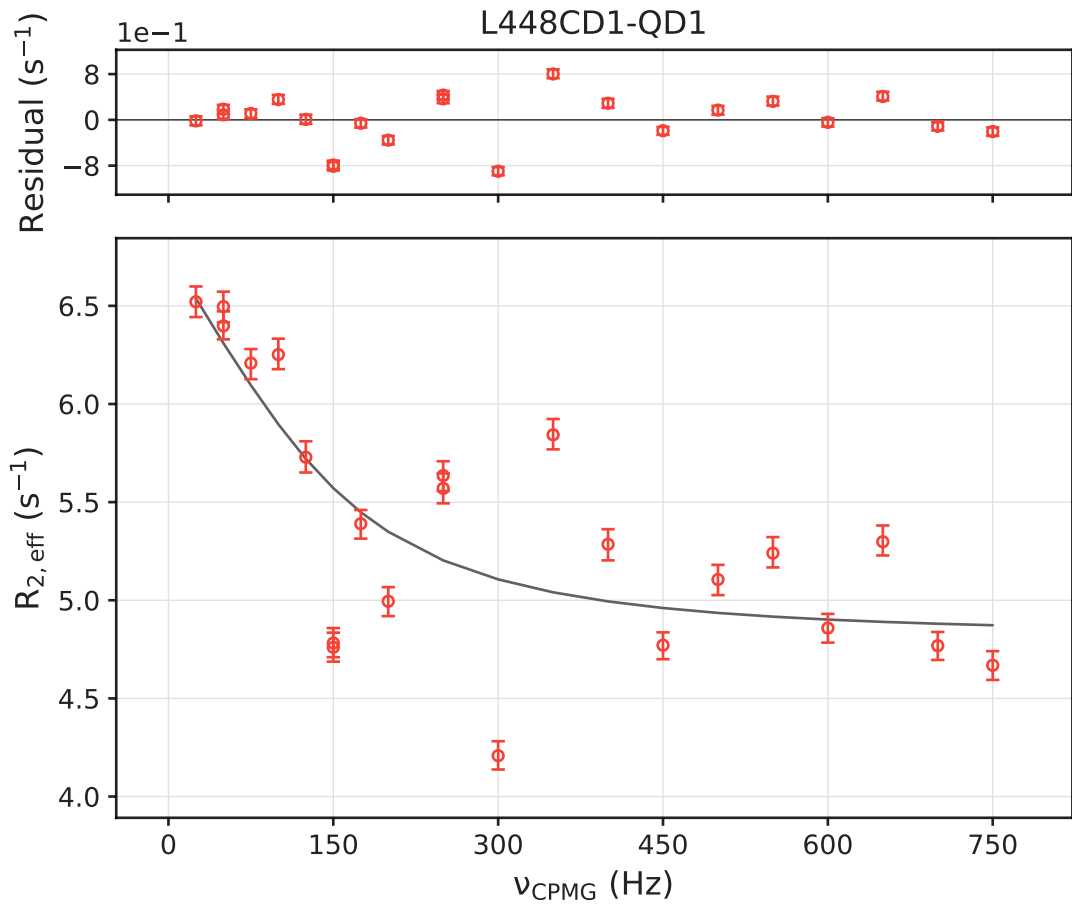


I416CD1-QD1

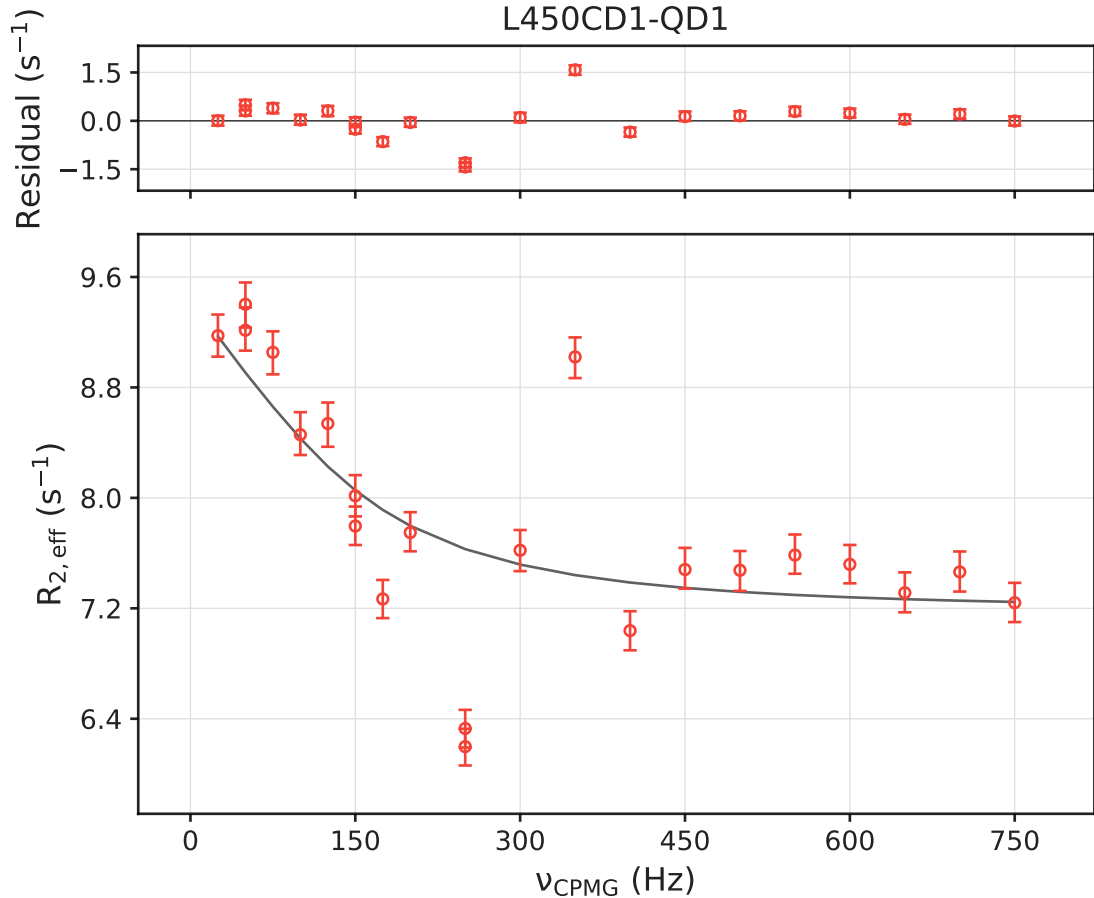


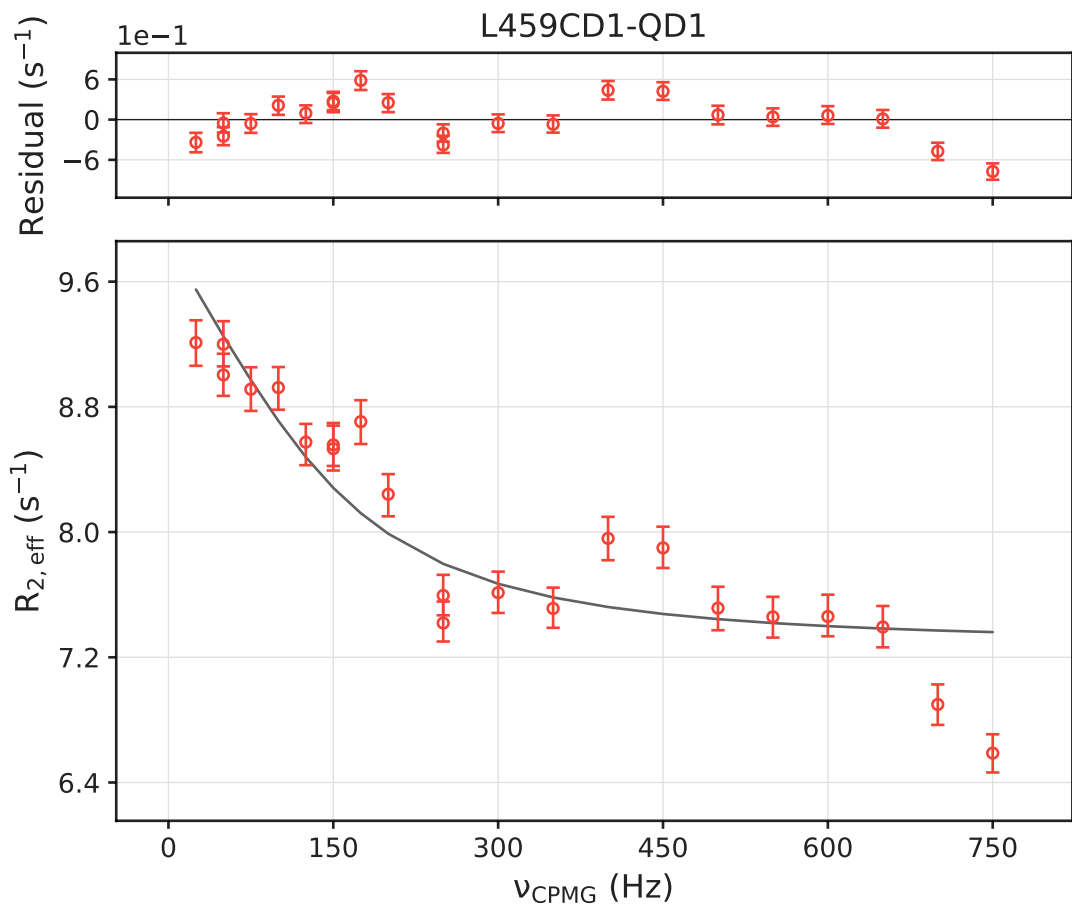




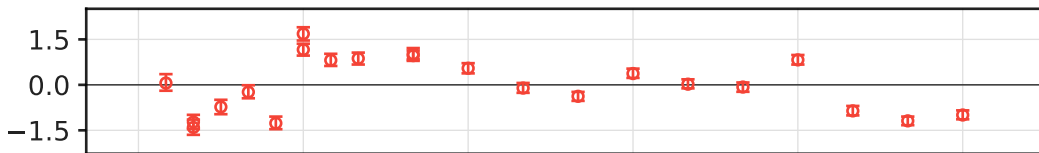
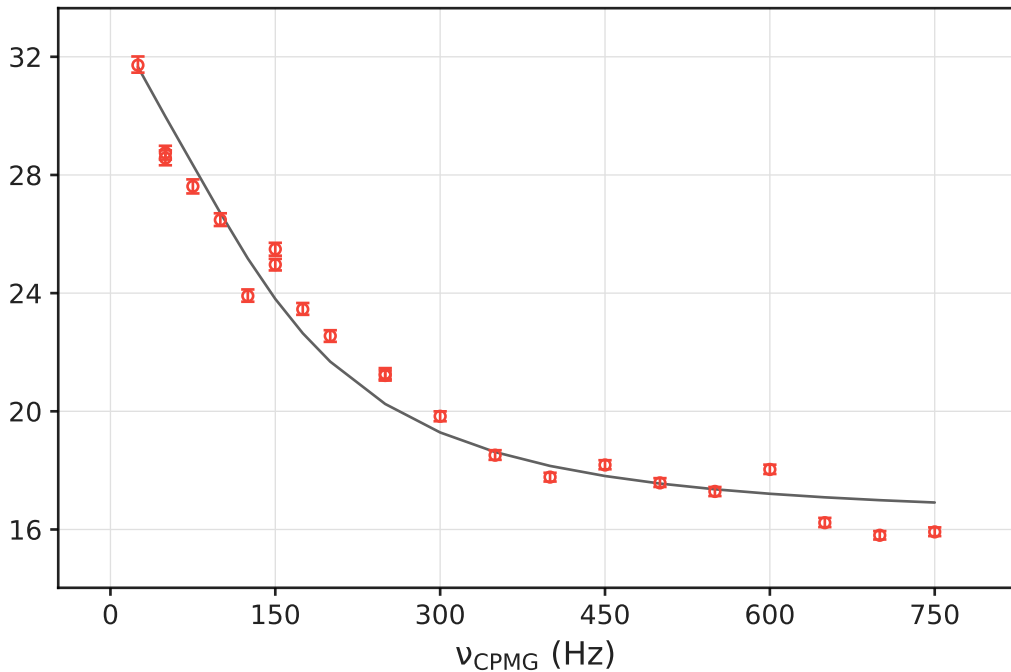


L450CD1-QD1



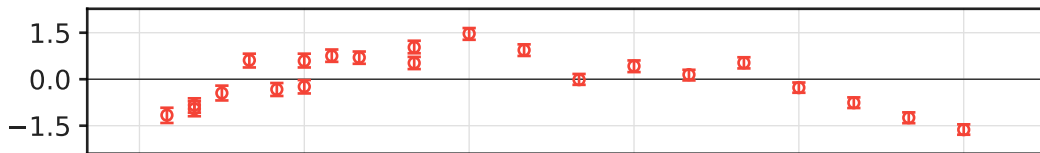


L369CD2-QD2

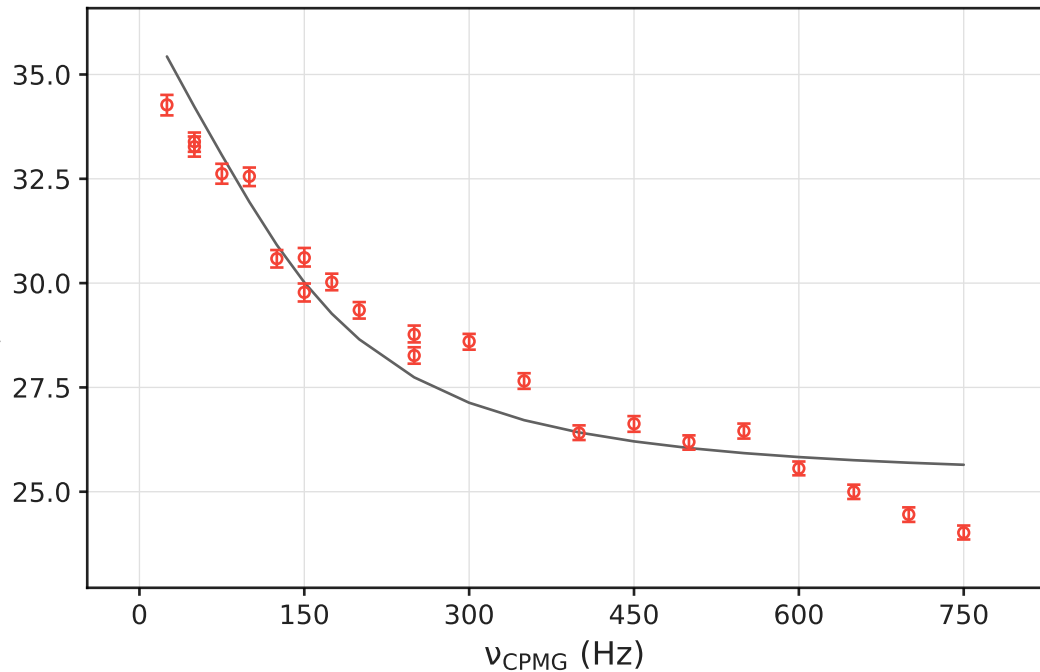
Residual (s^{-1}) $R_{2,\text{eff}}$ (s^{-1})

L377CD2-QD2

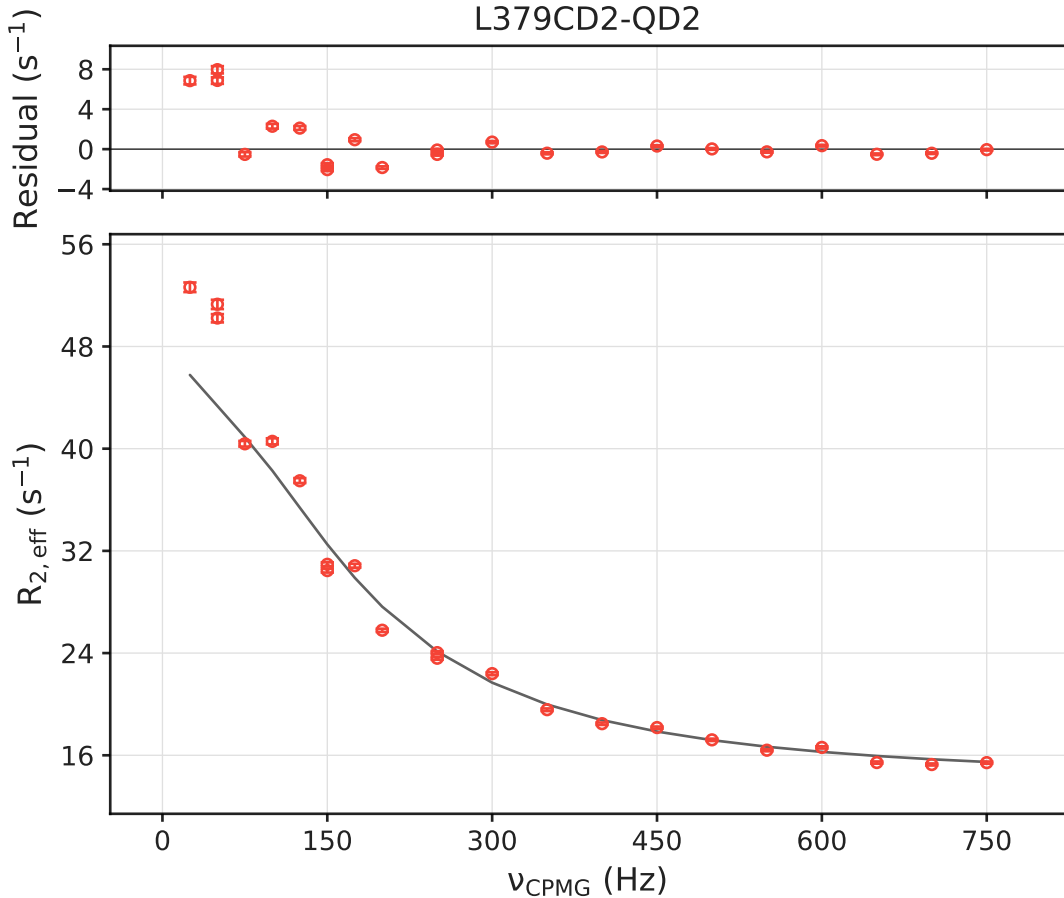
Residual (s^{-1})



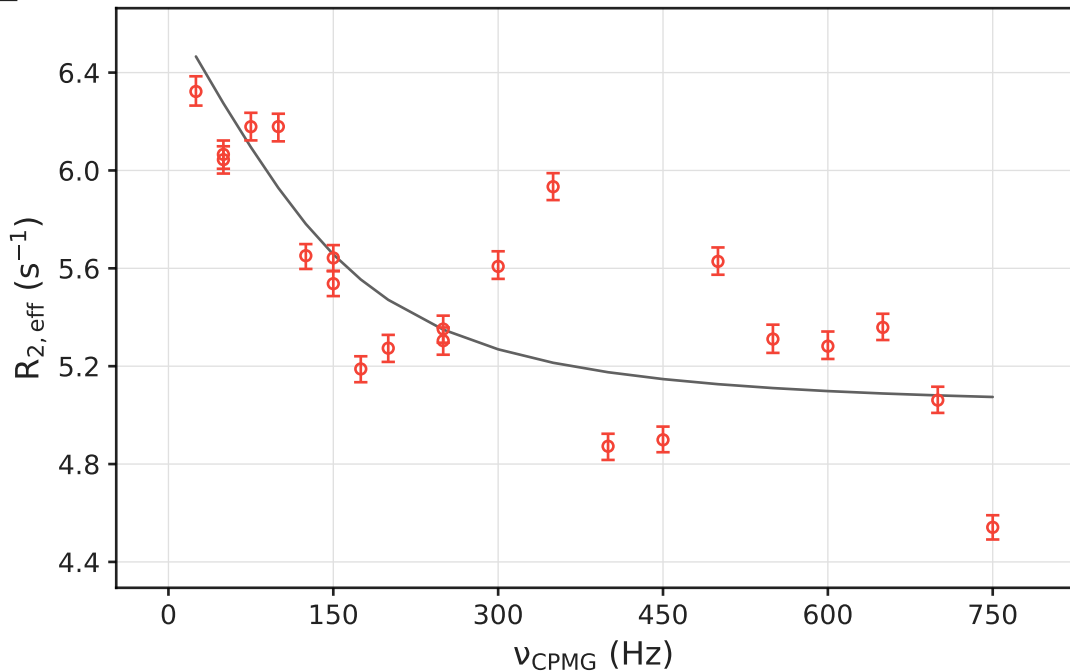
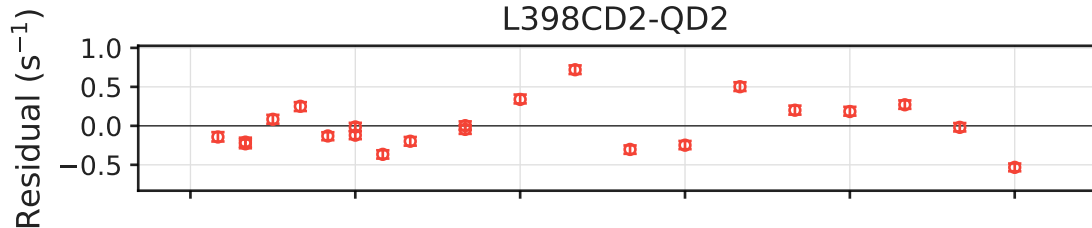
$R_{2, \text{eff}}$ (s^{-1})



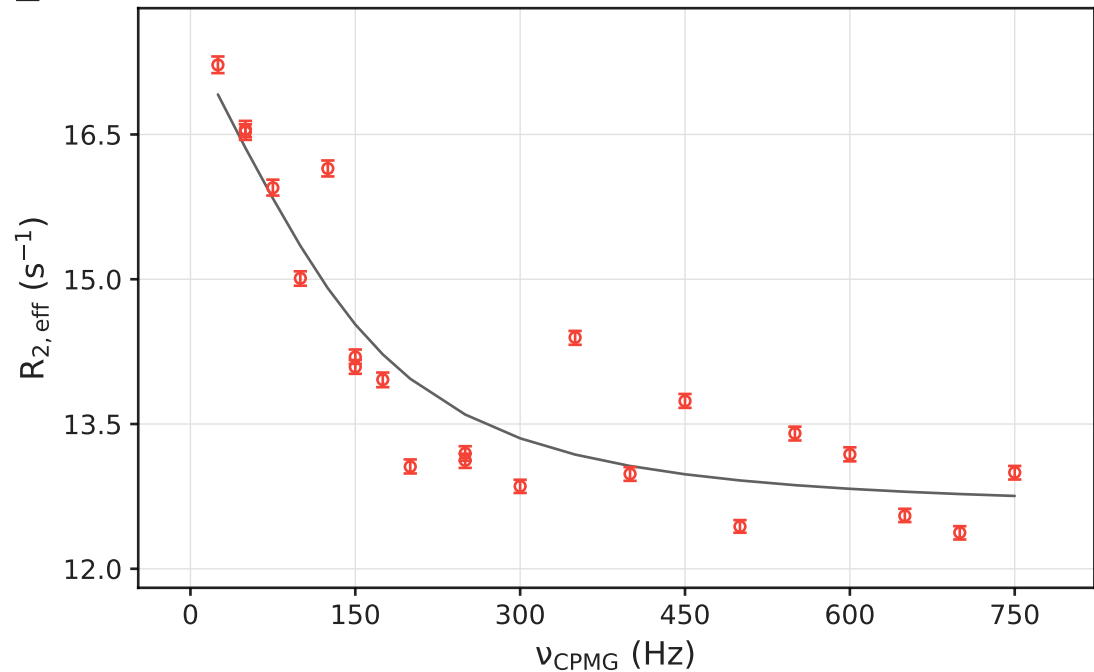
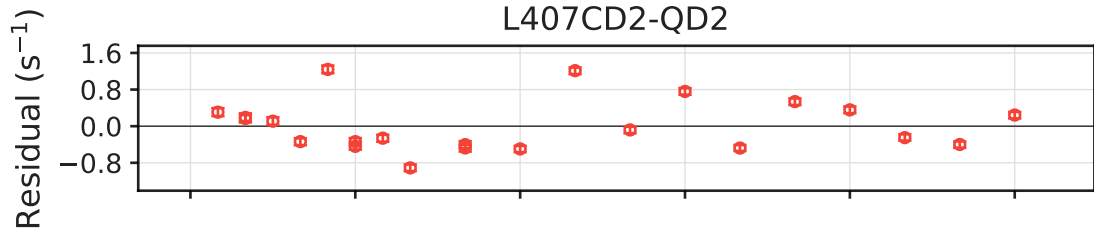
L379CD2-QD2



L398CD2-QD2

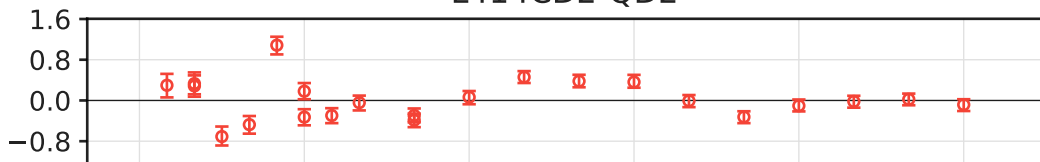


L407CD2-QD2

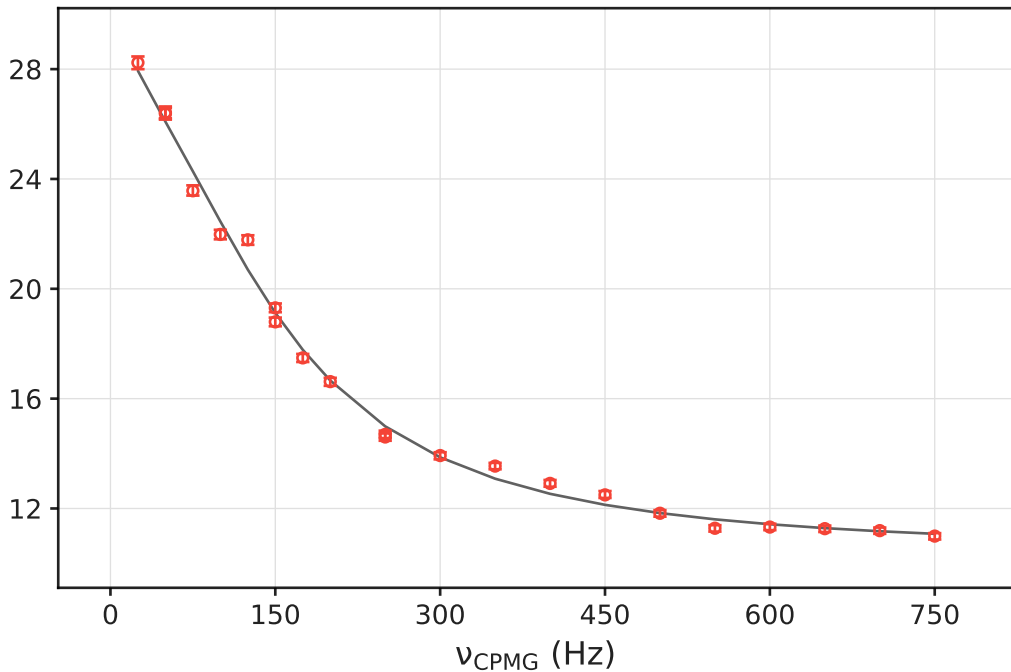


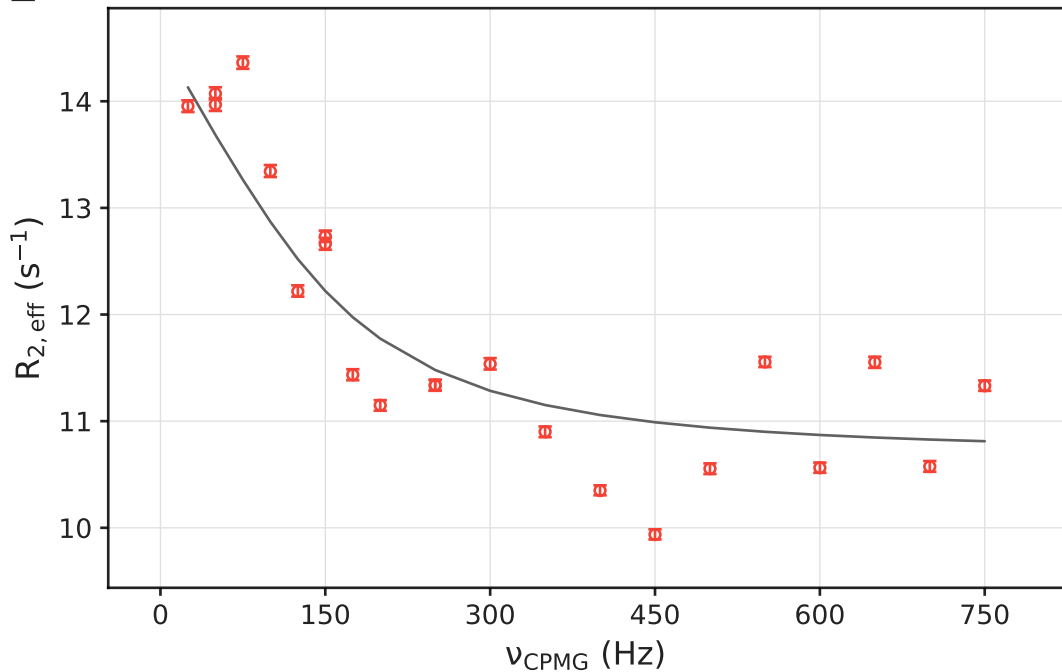
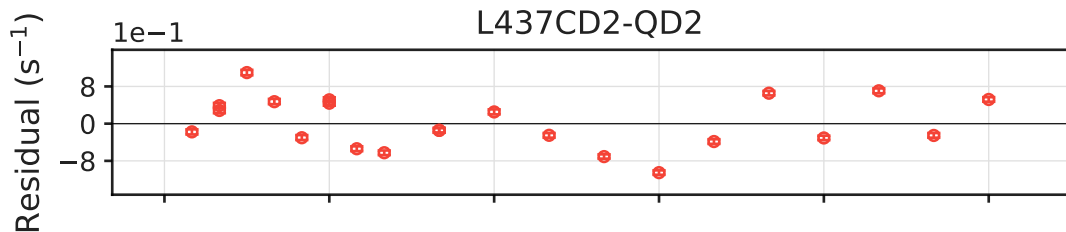
L414CD2-QD2

Residual (s^{-1})

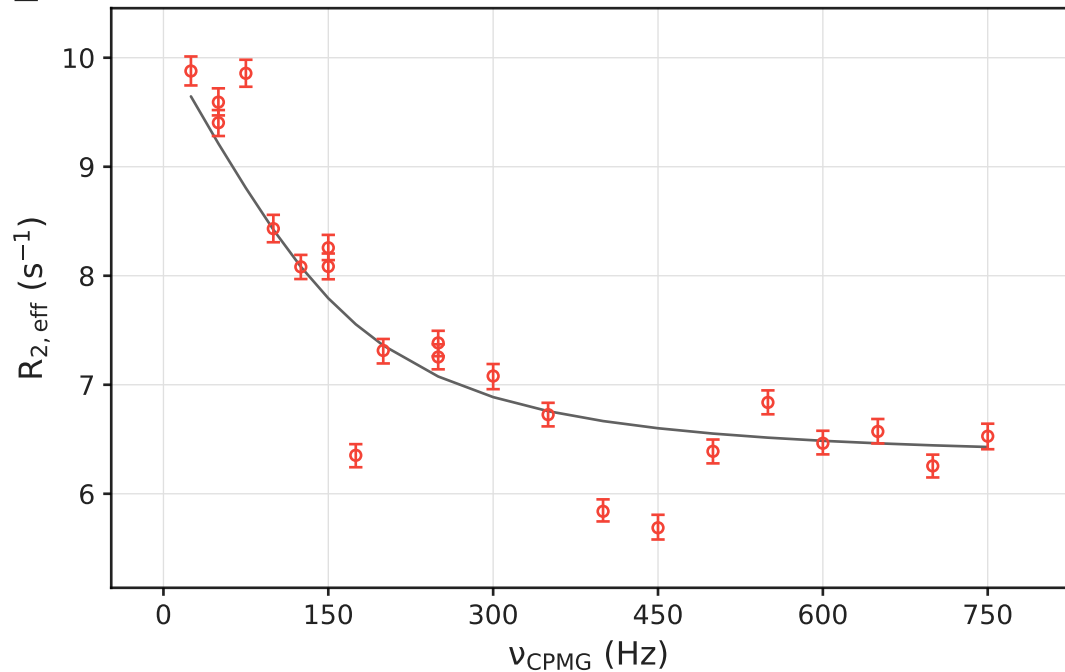
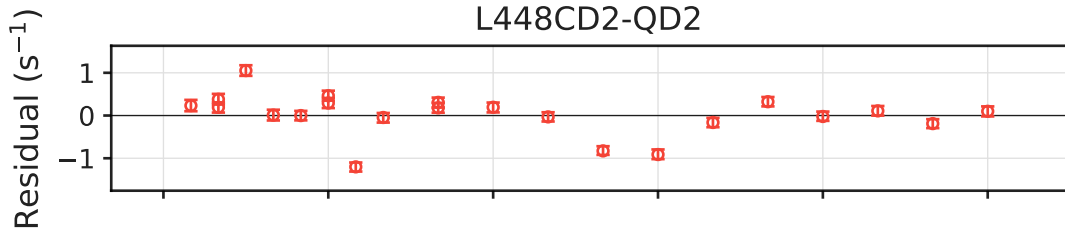


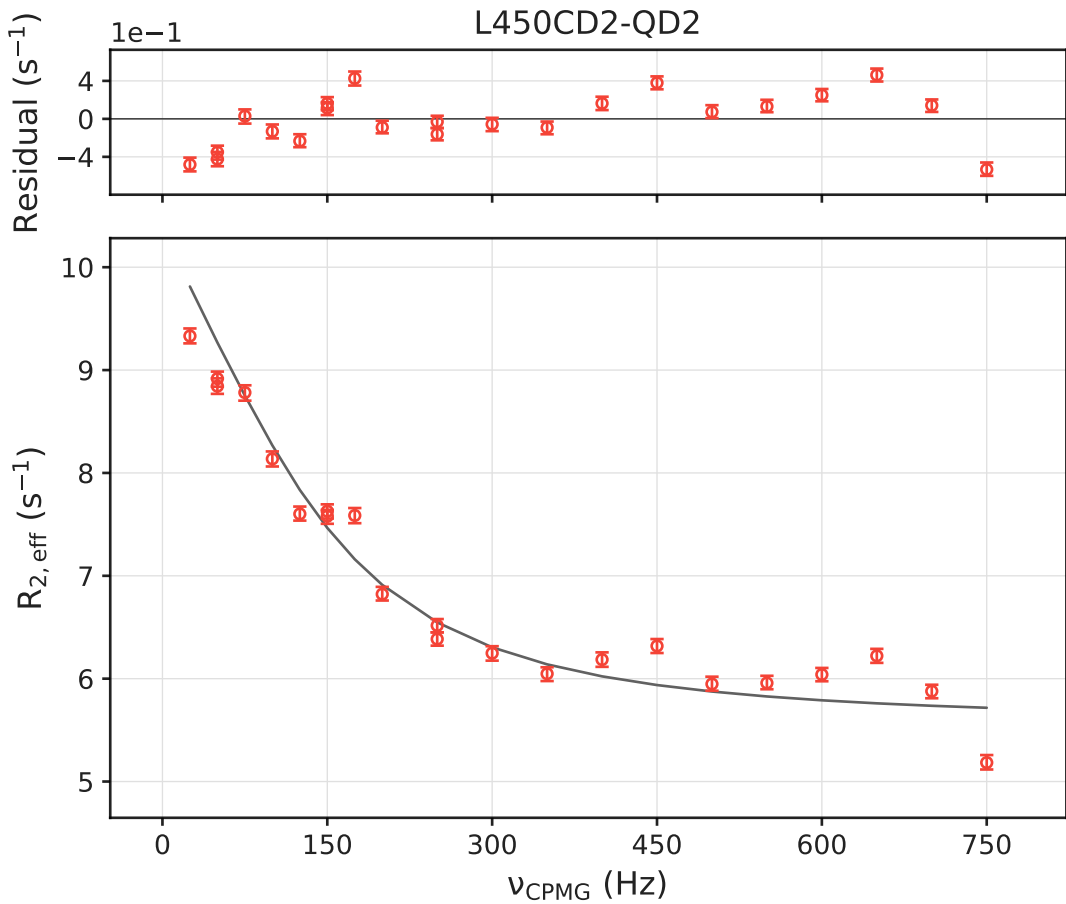
$R_{2,\text{eff}}$ (s^{-1})

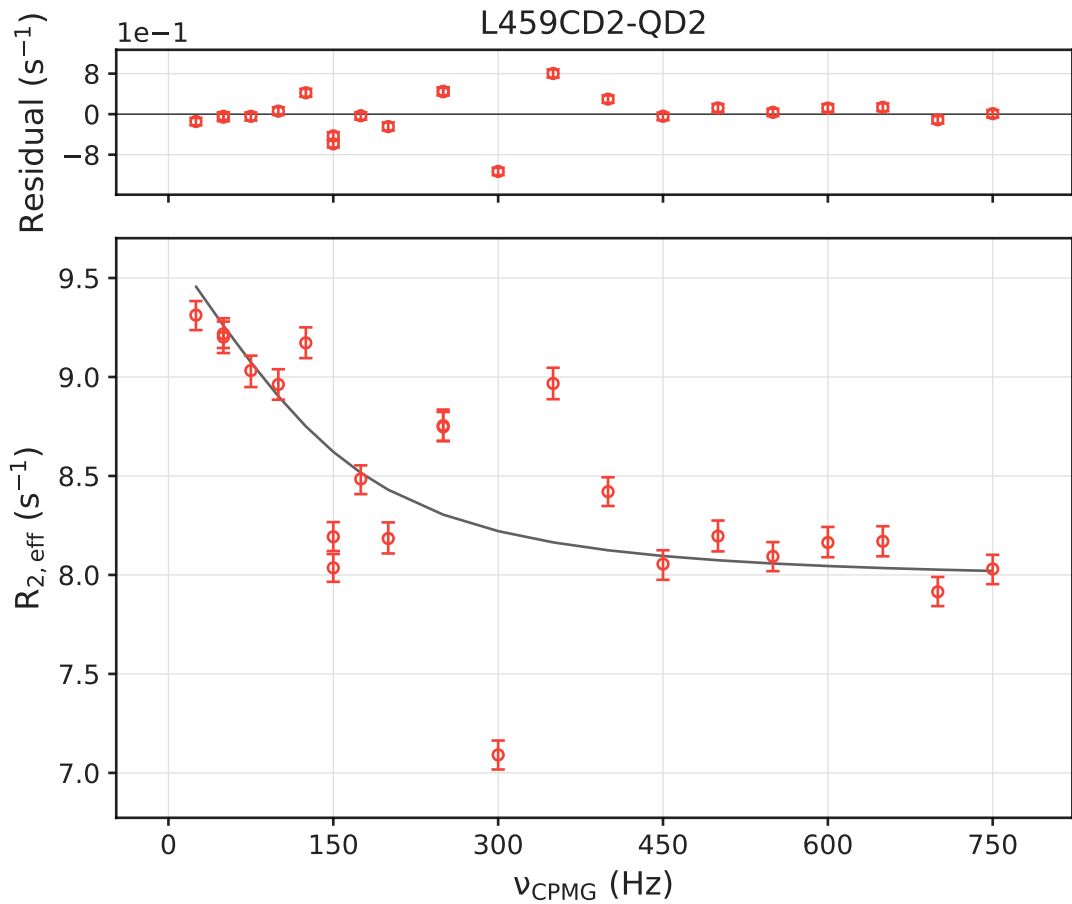




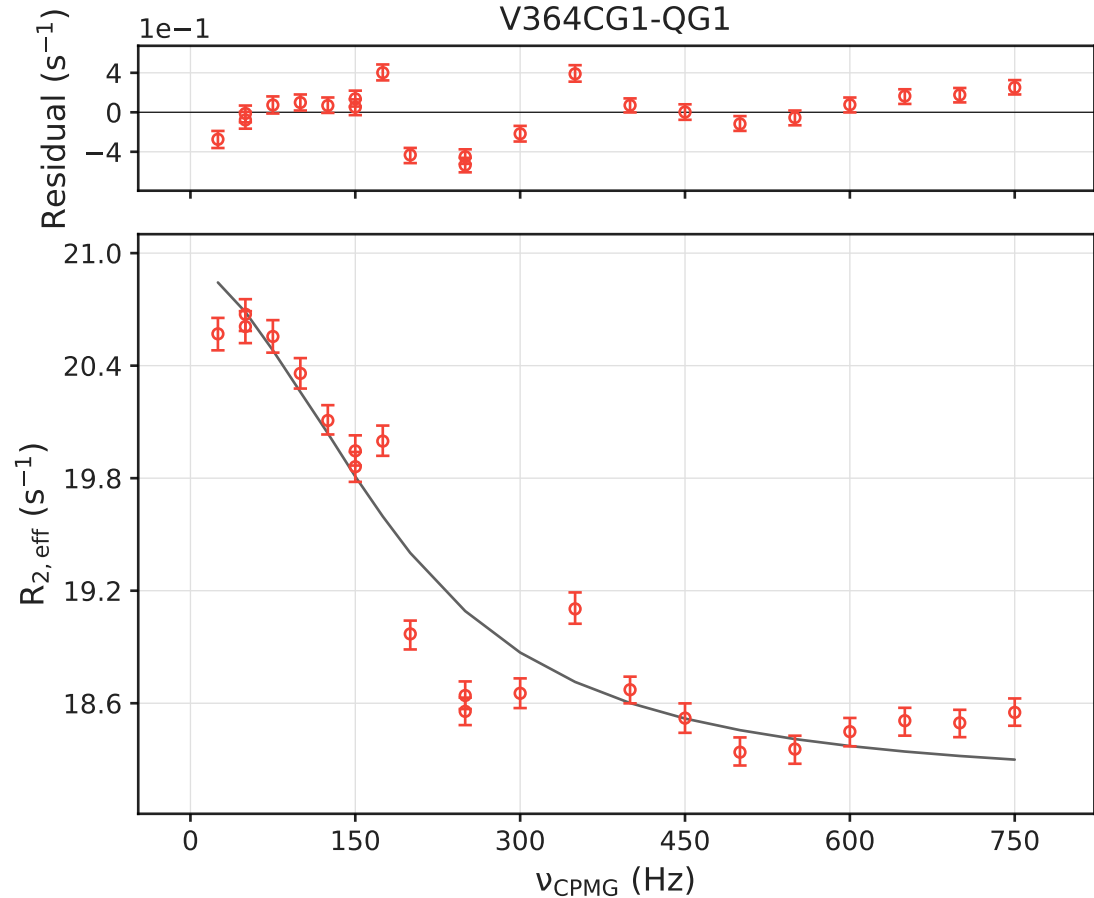
L448CD2-QD2





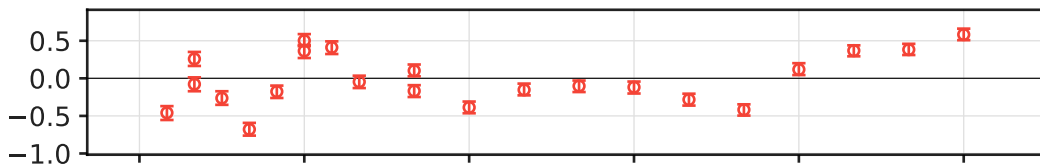


V364CG1-QG1

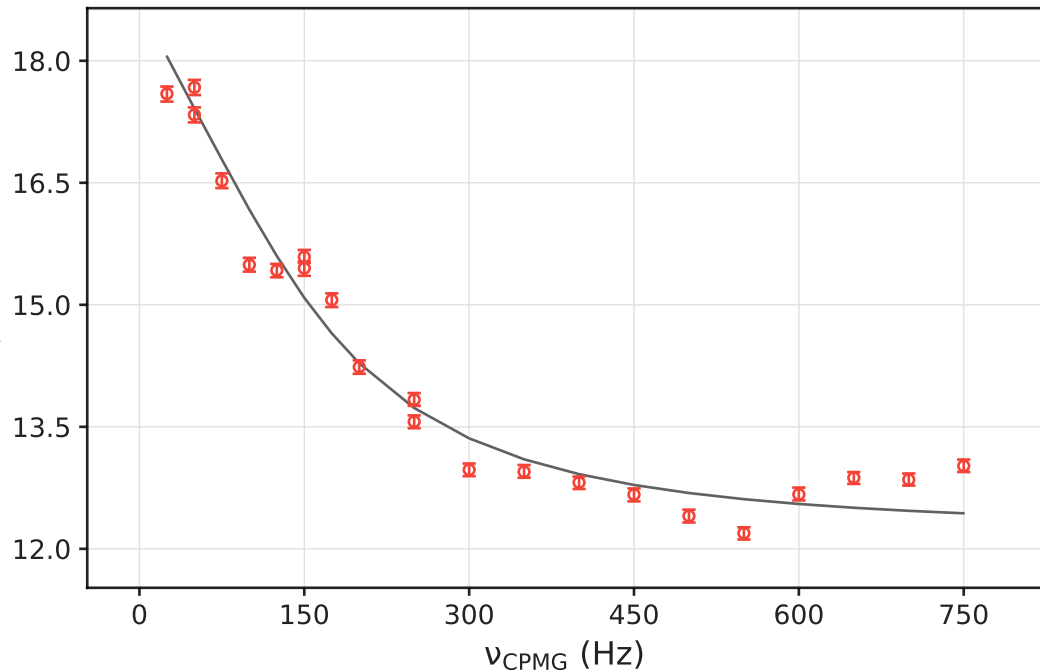


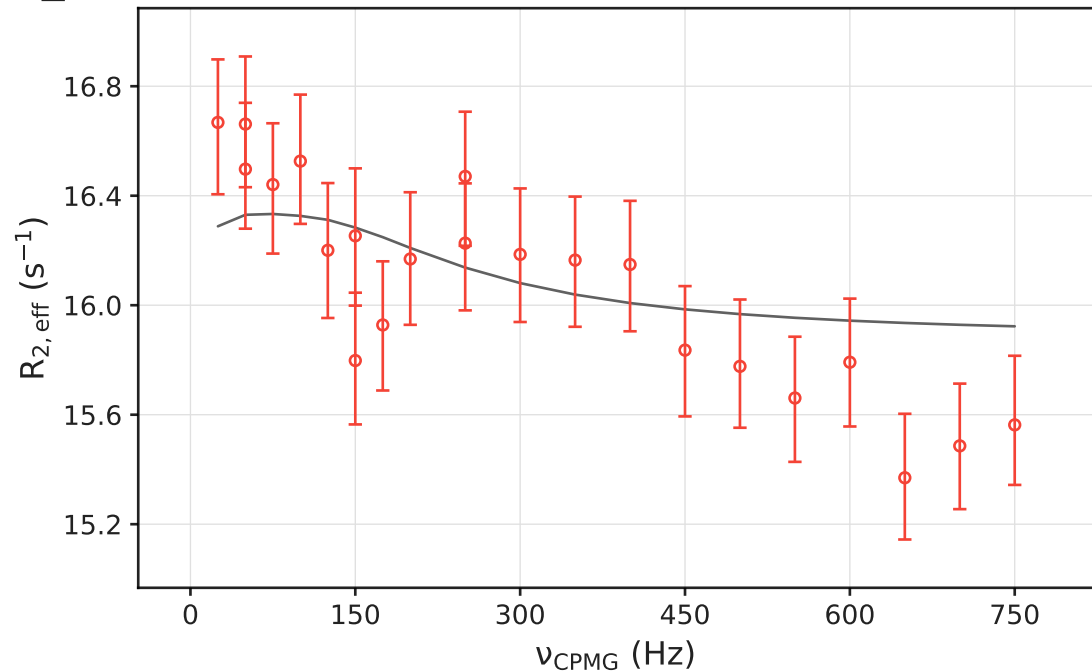
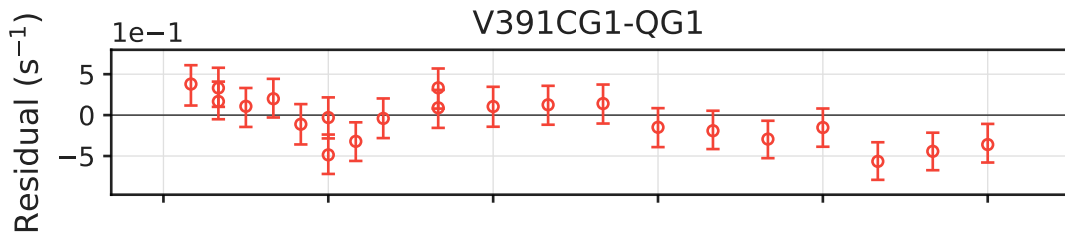
V387CG1-QG1

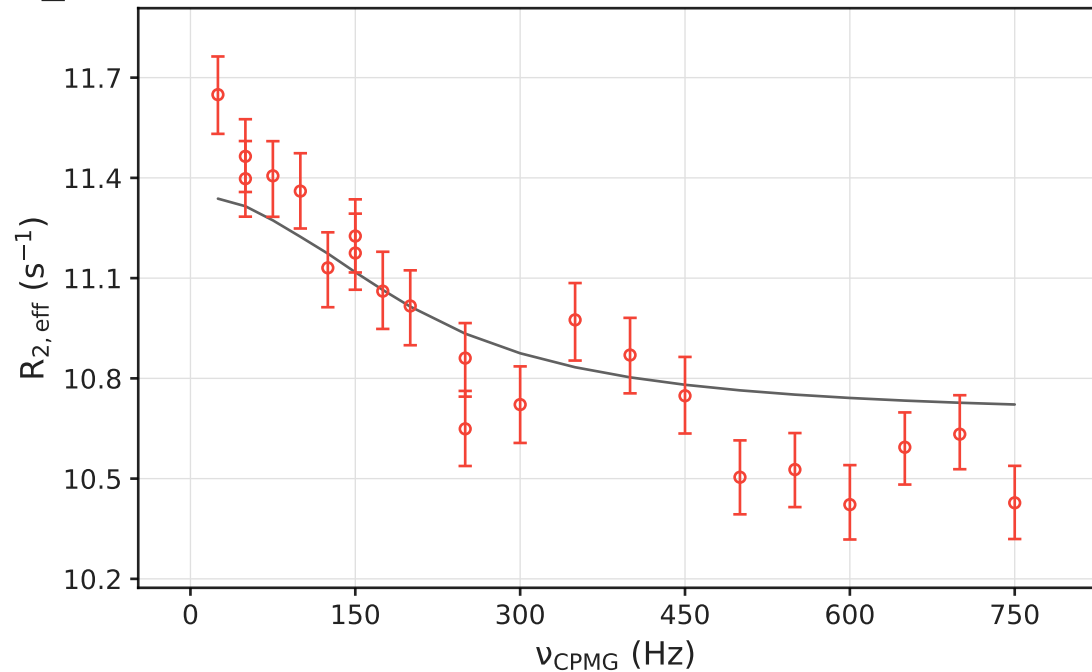
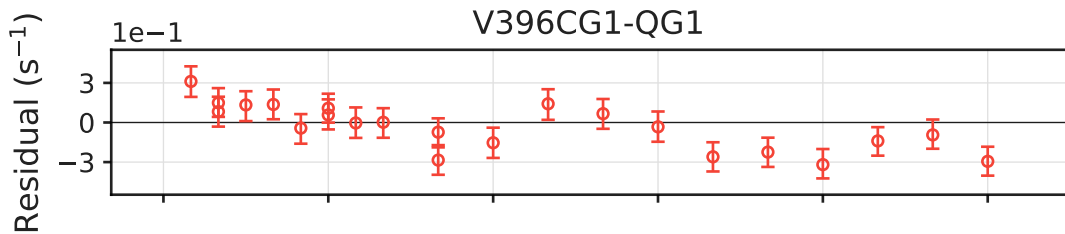
Residual (s^{-1})

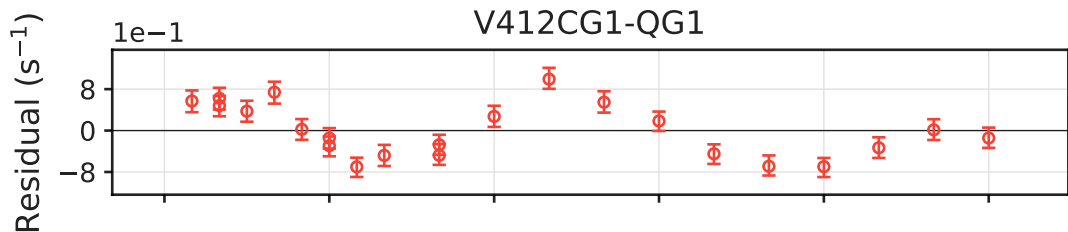
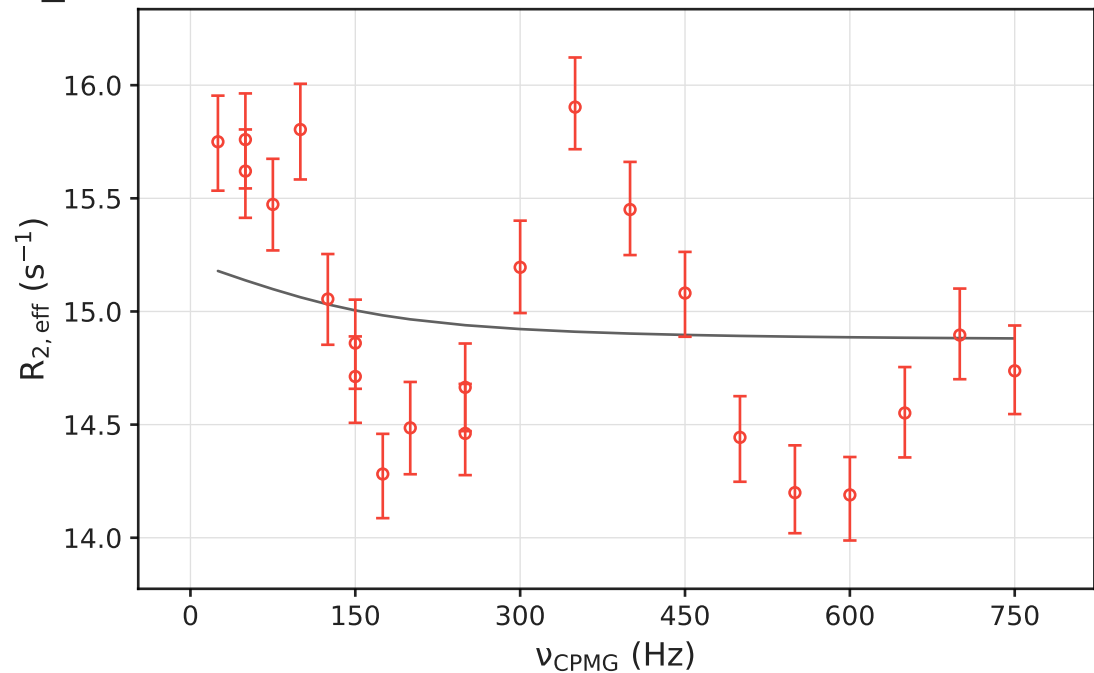


$R_{2,\text{eff}}$ (s^{-1})



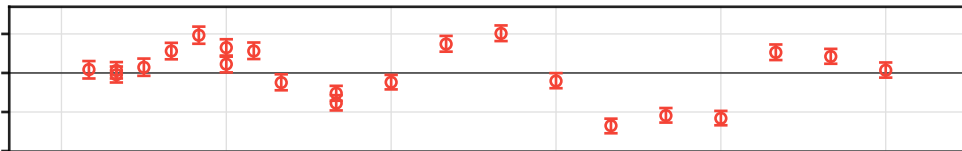




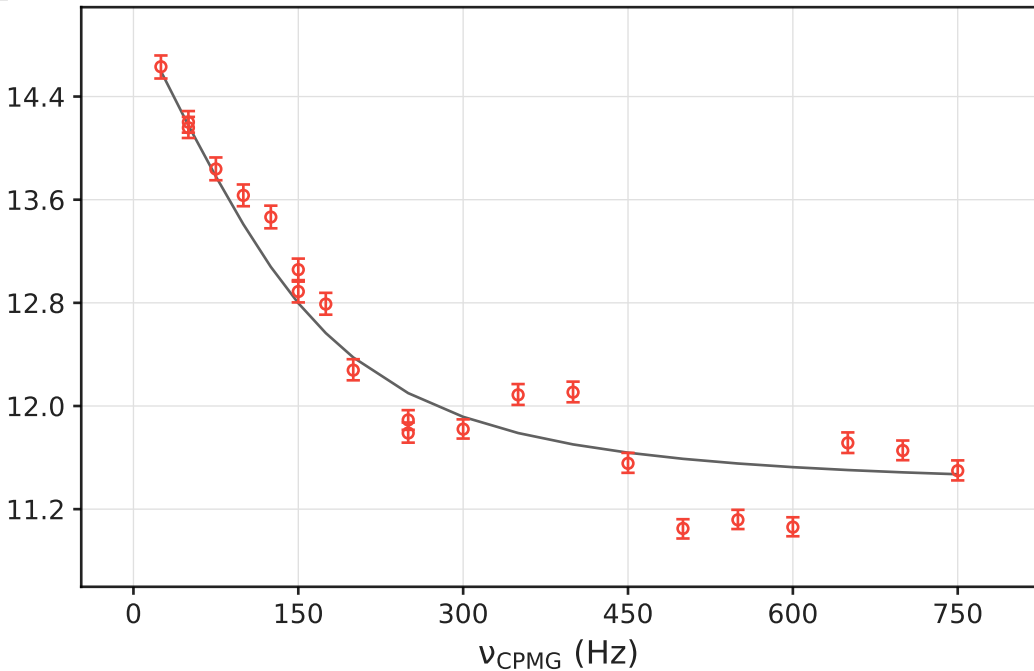


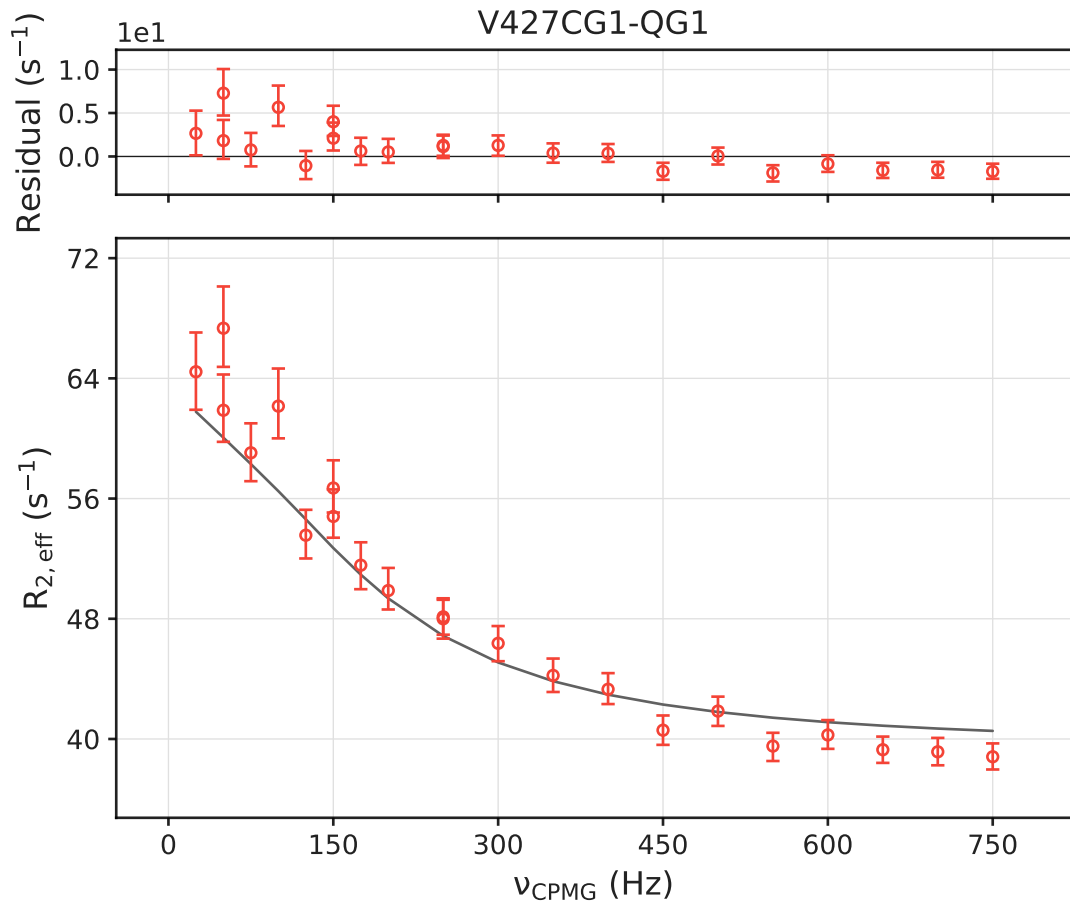
V421CG1-QG1

Residual (s^{-1})

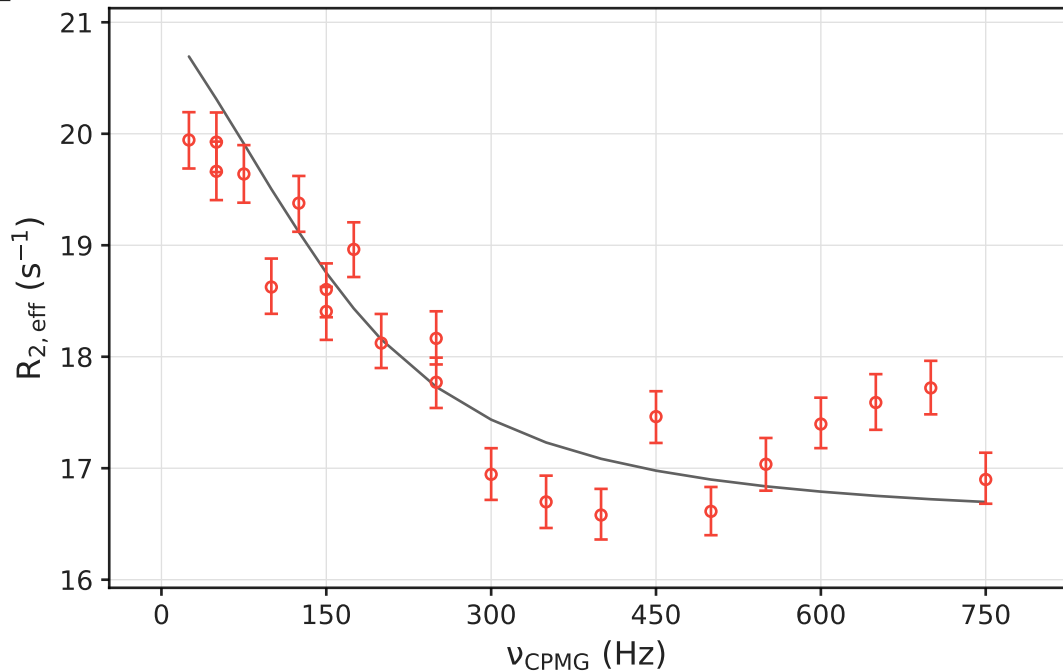
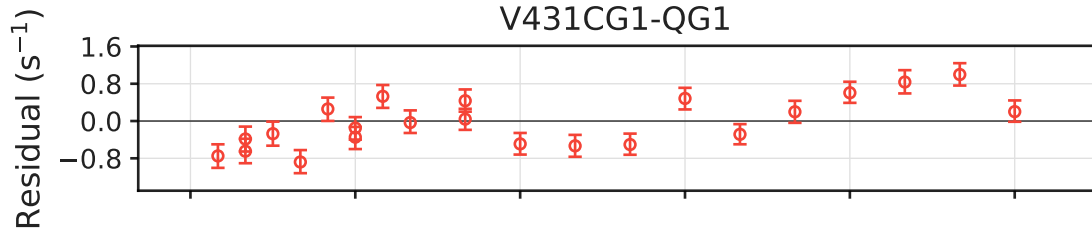


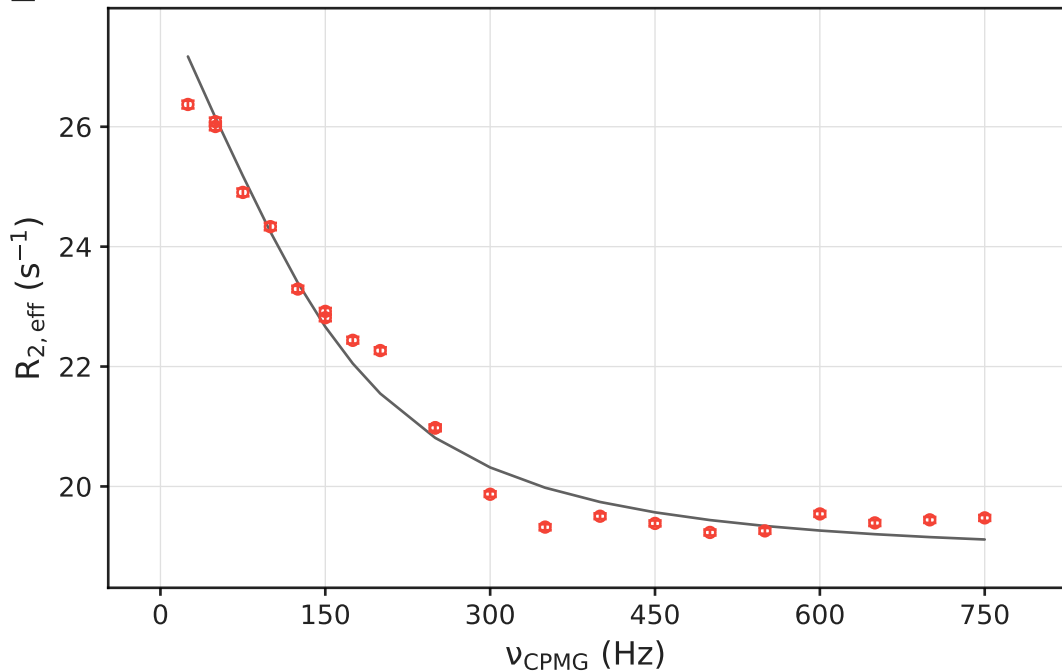
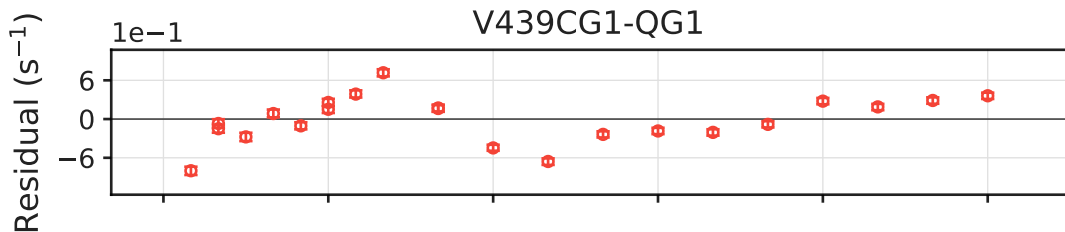
$R_{2, \text{eff}}$ (s^{-1})



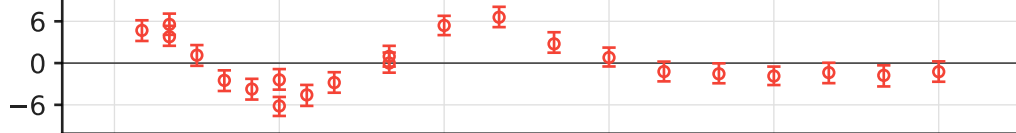
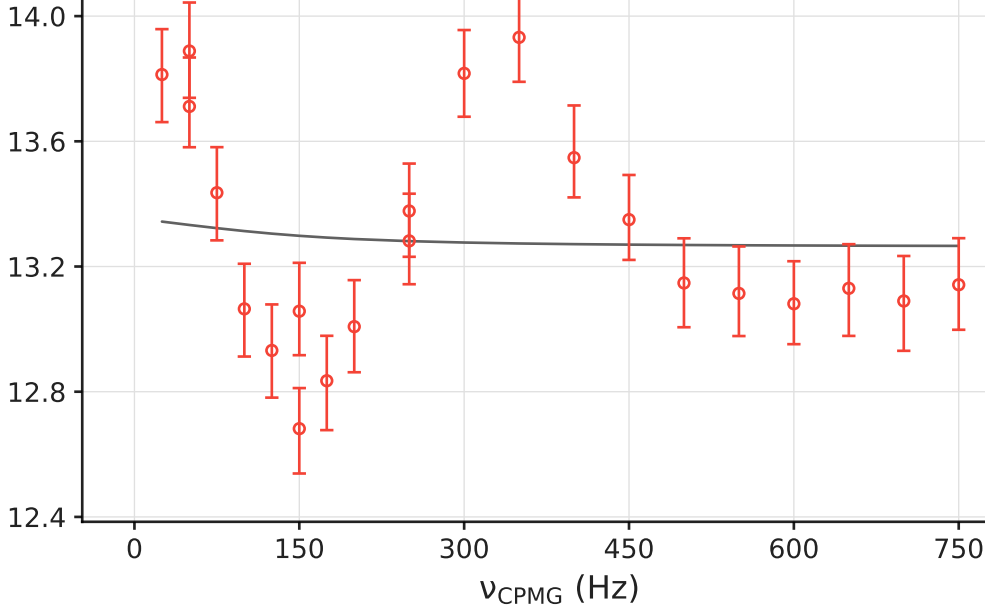


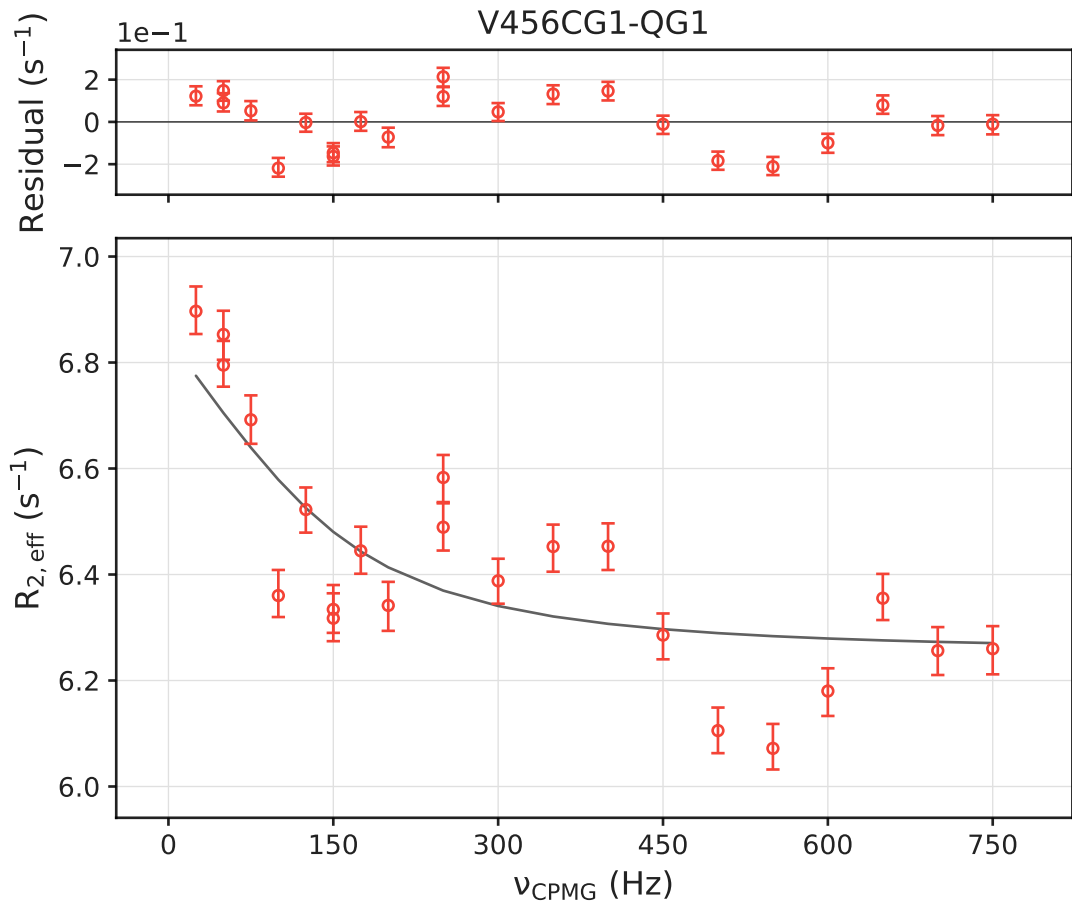
V431CG1-QG1



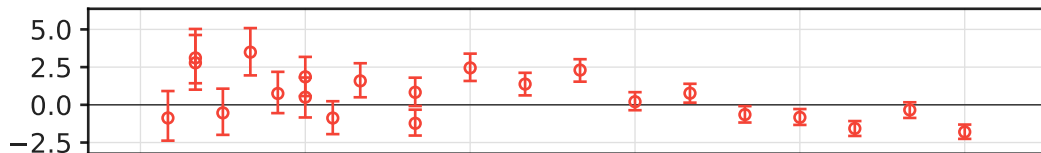
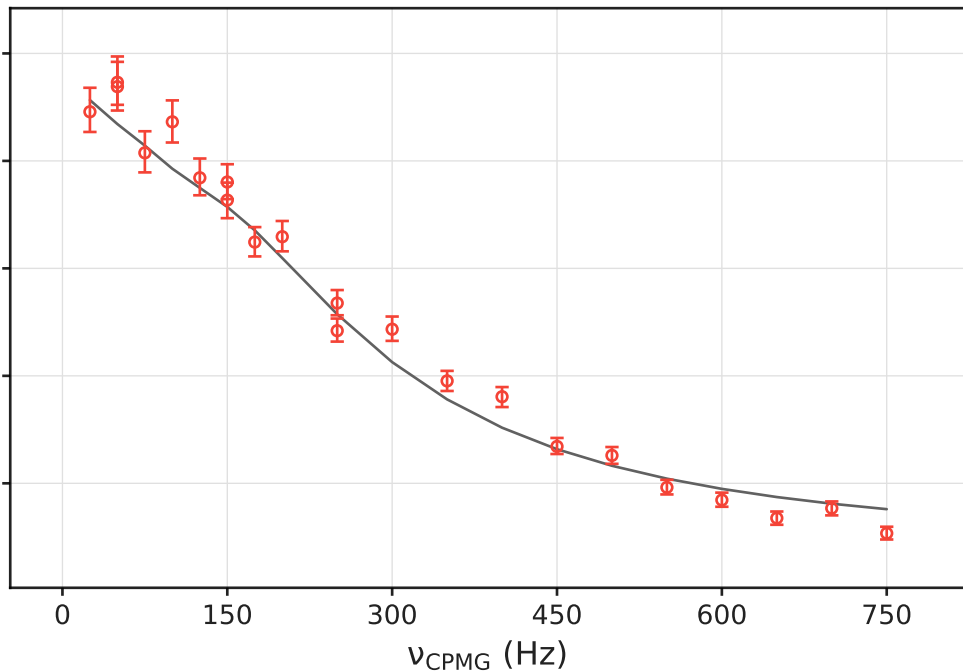


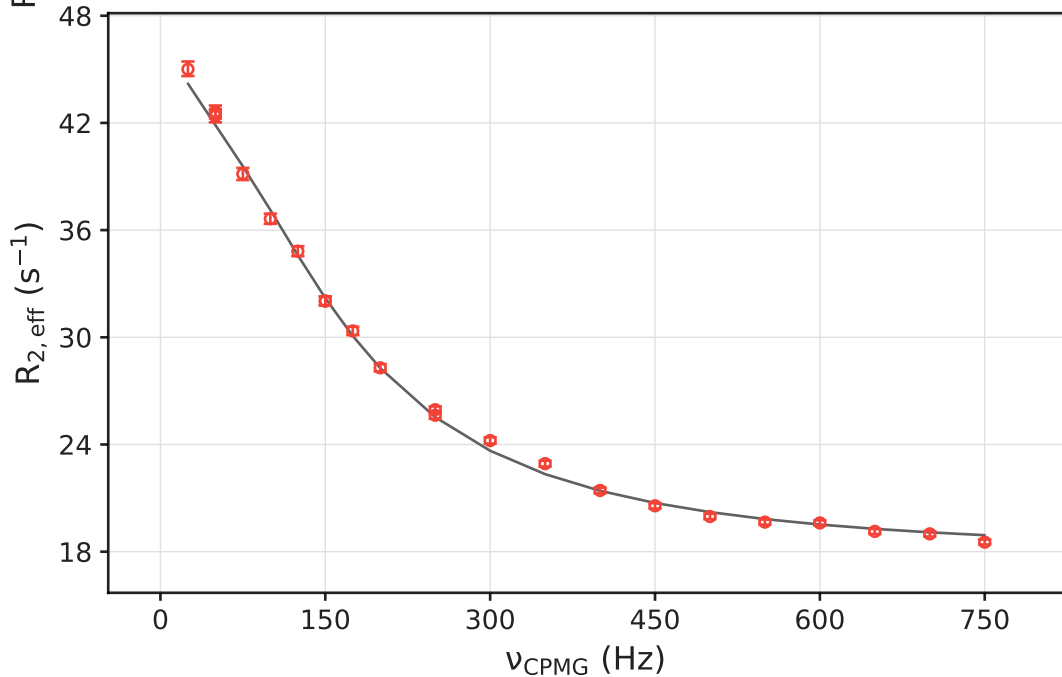
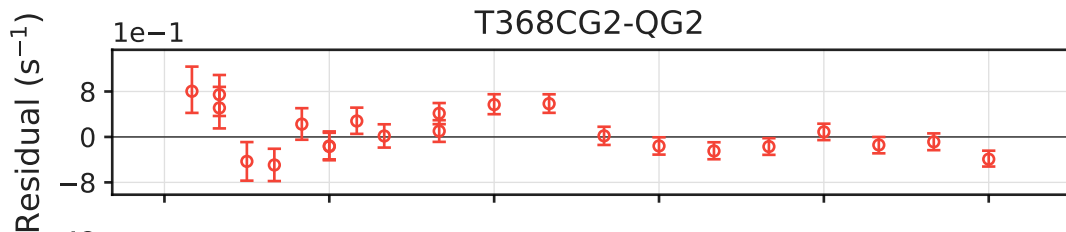
V452CG1-QG1

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

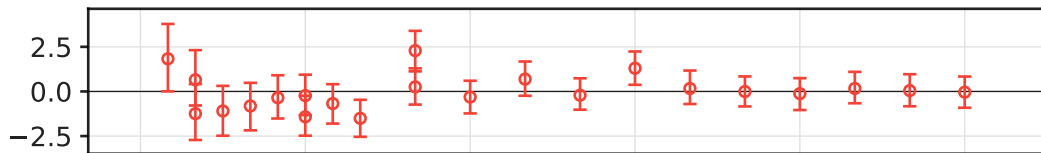
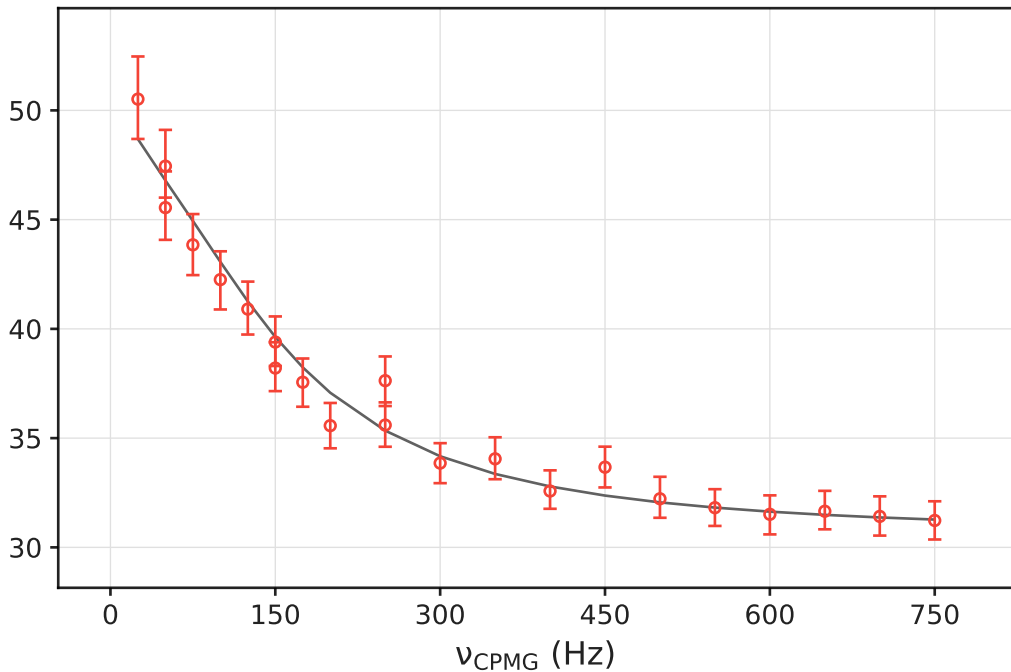


V364CG2-QG2

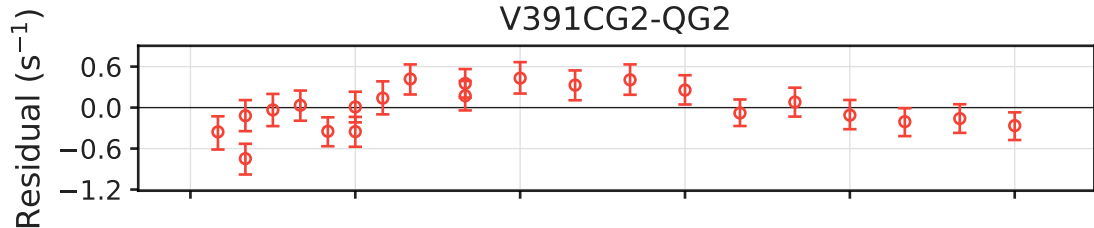
Residual (s^{-1}) $R_{2,\text{eff}}$ (s^{-1})



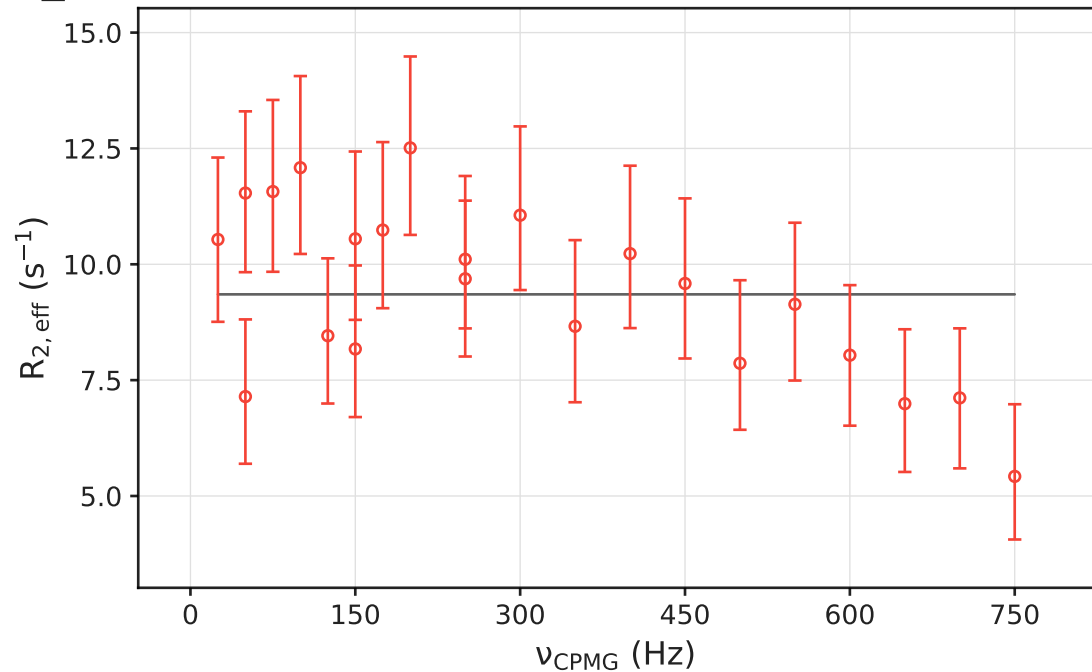
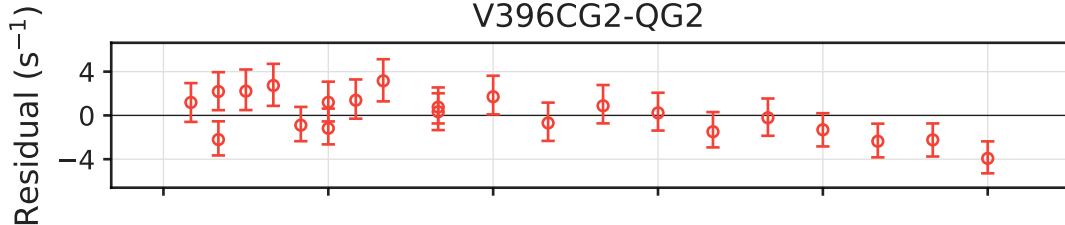
V387CG2-QG2

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

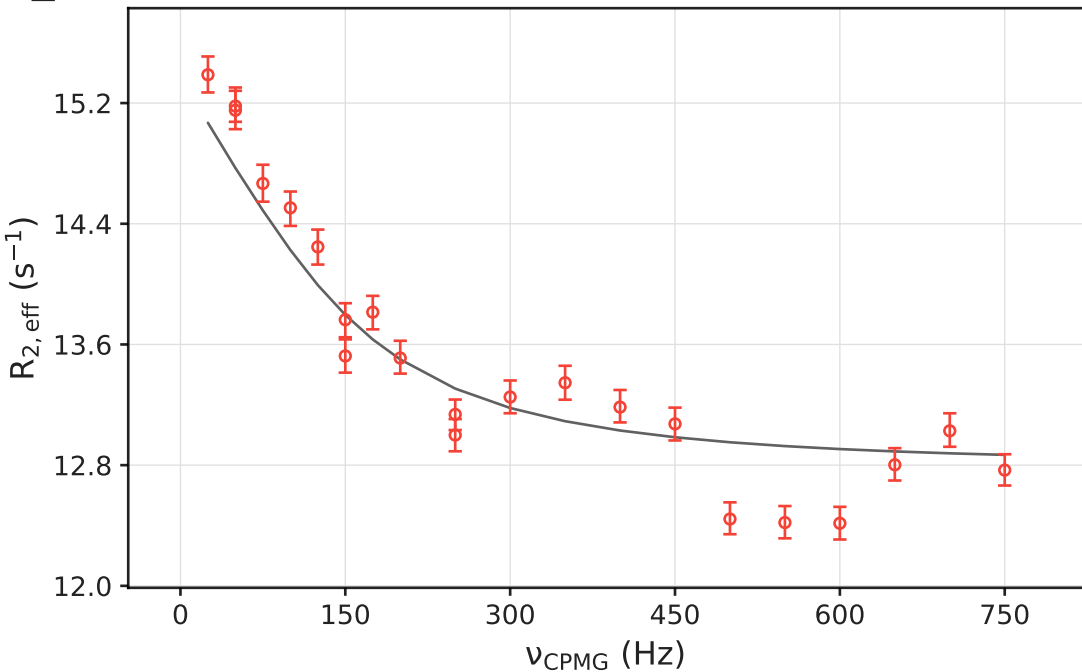
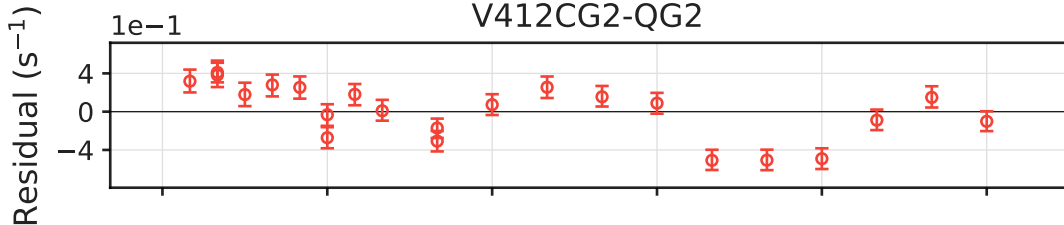
V391CG2-QG2

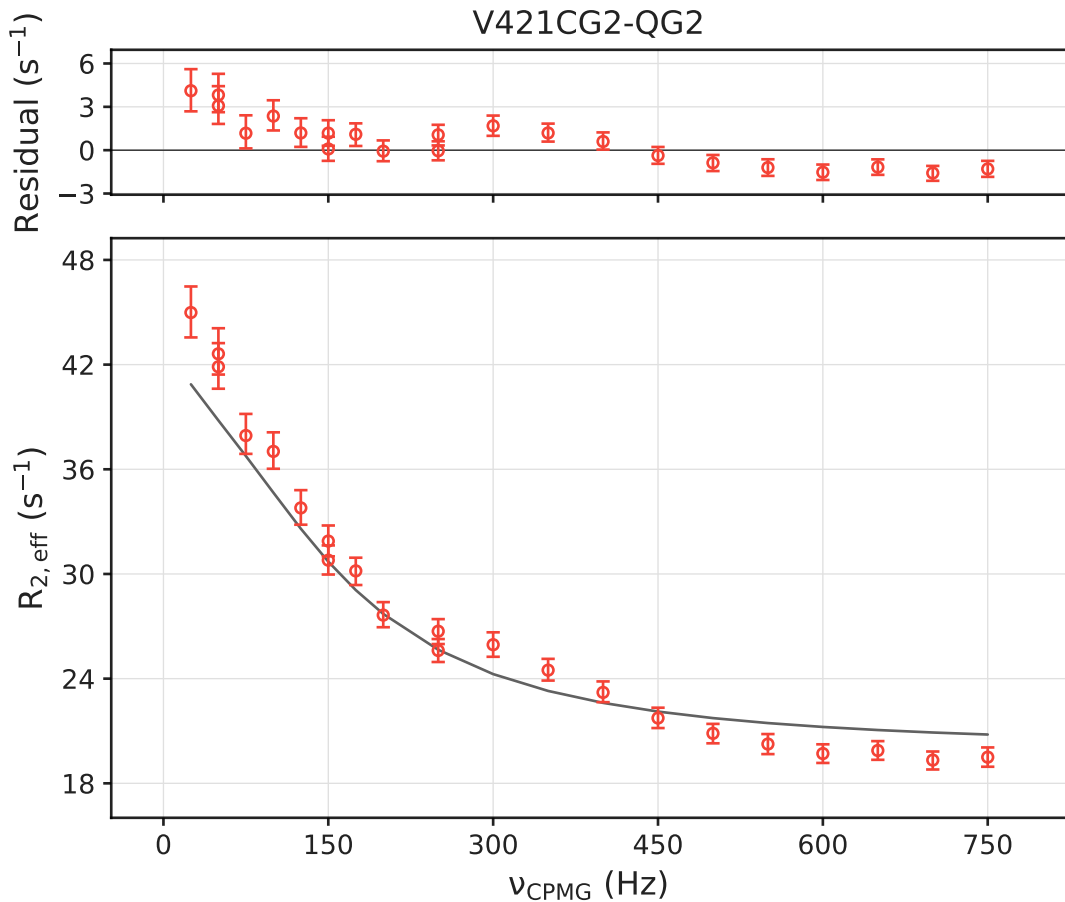


V396CG2-QG2

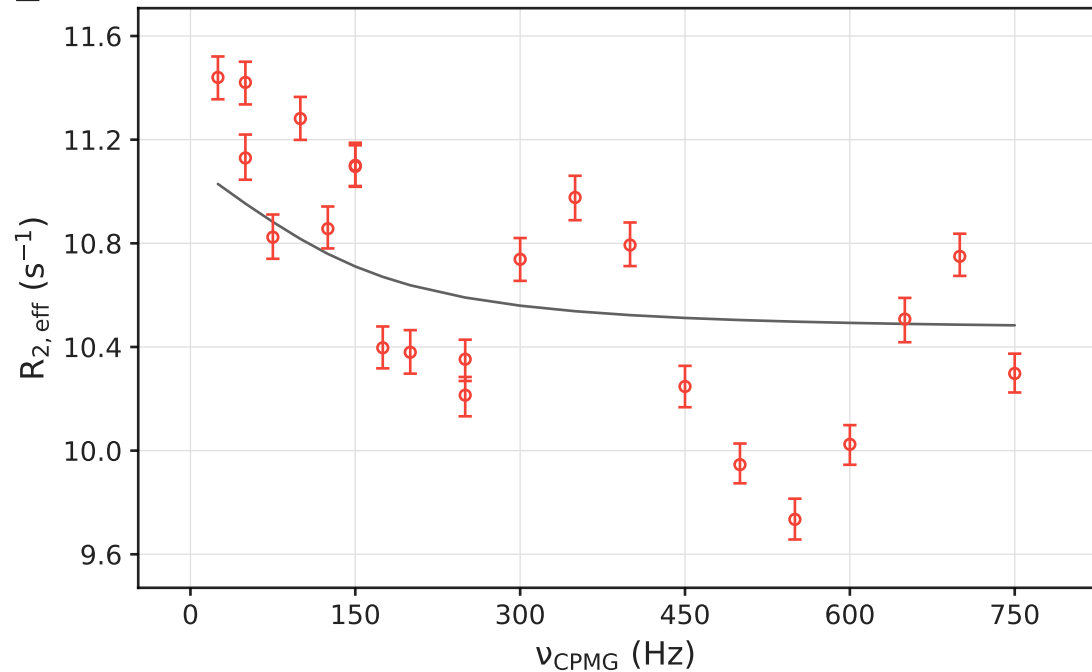


V412CG2-QG2

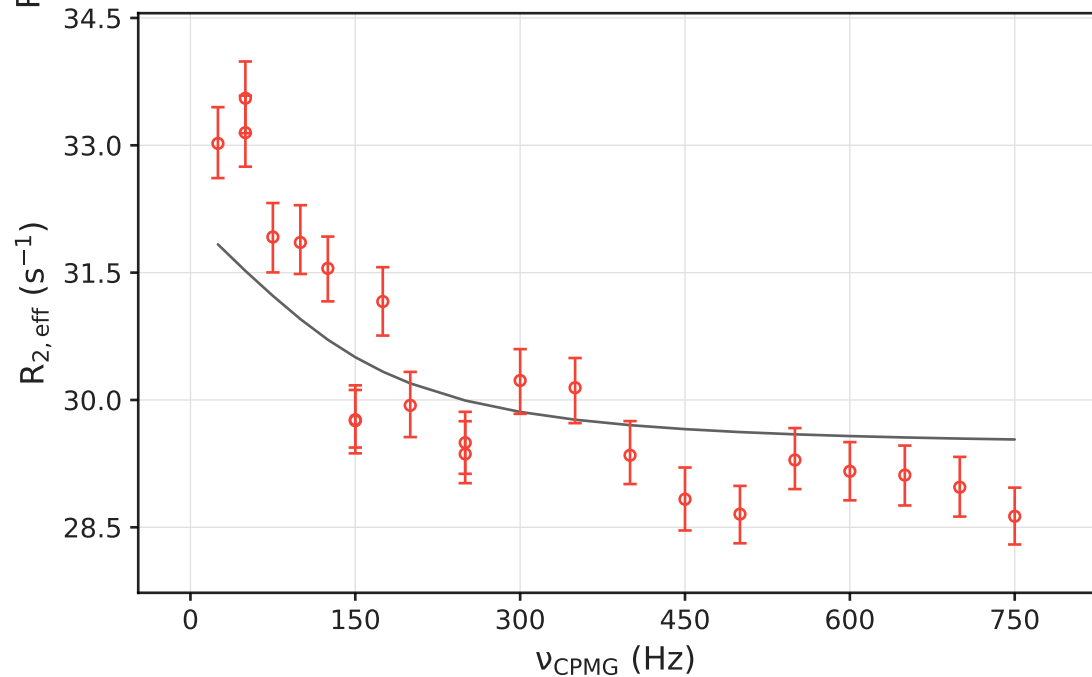
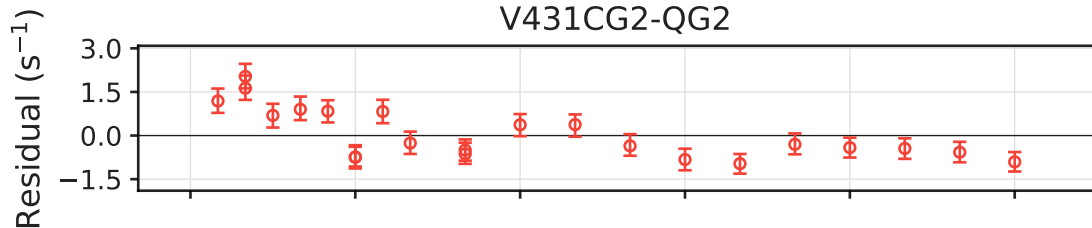


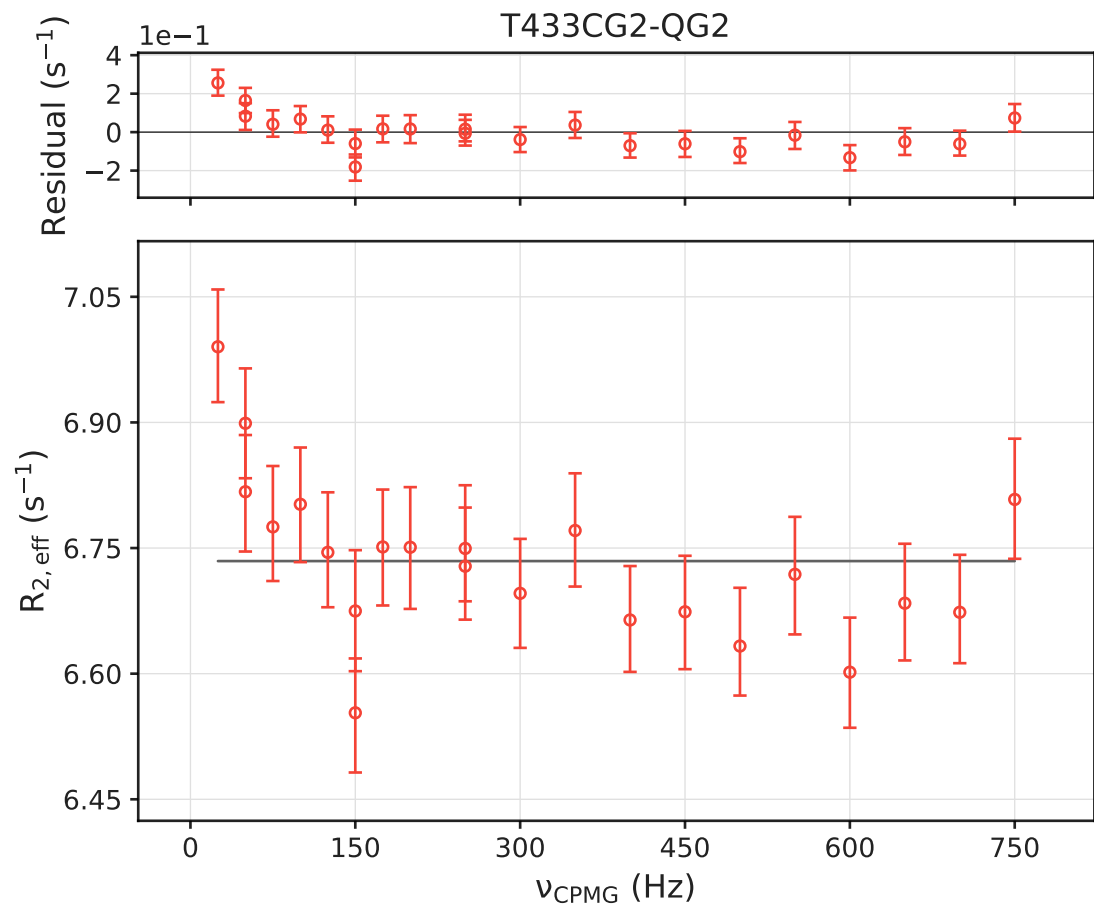


V427CG2-QG2

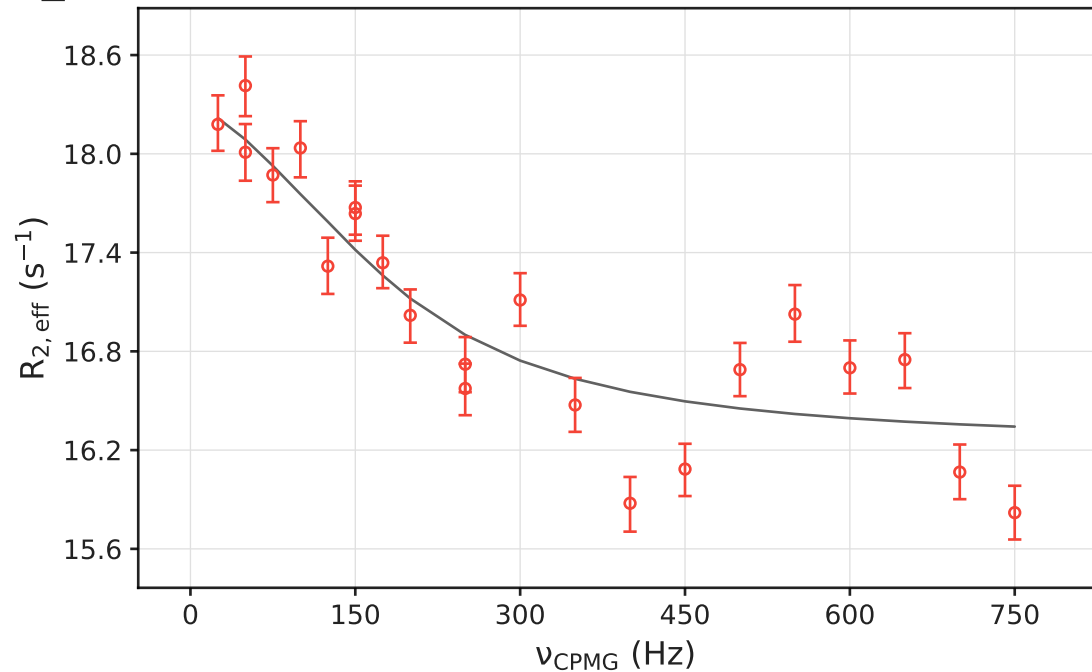
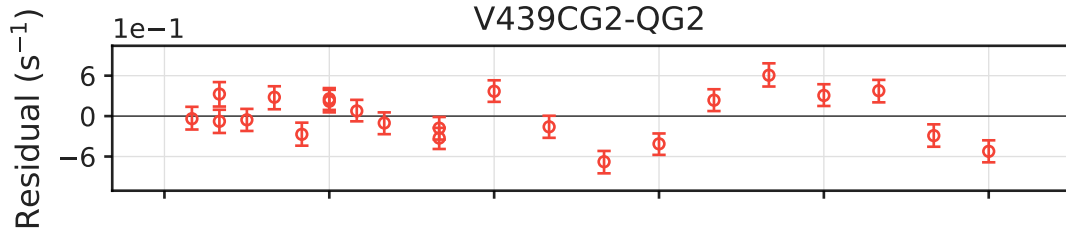


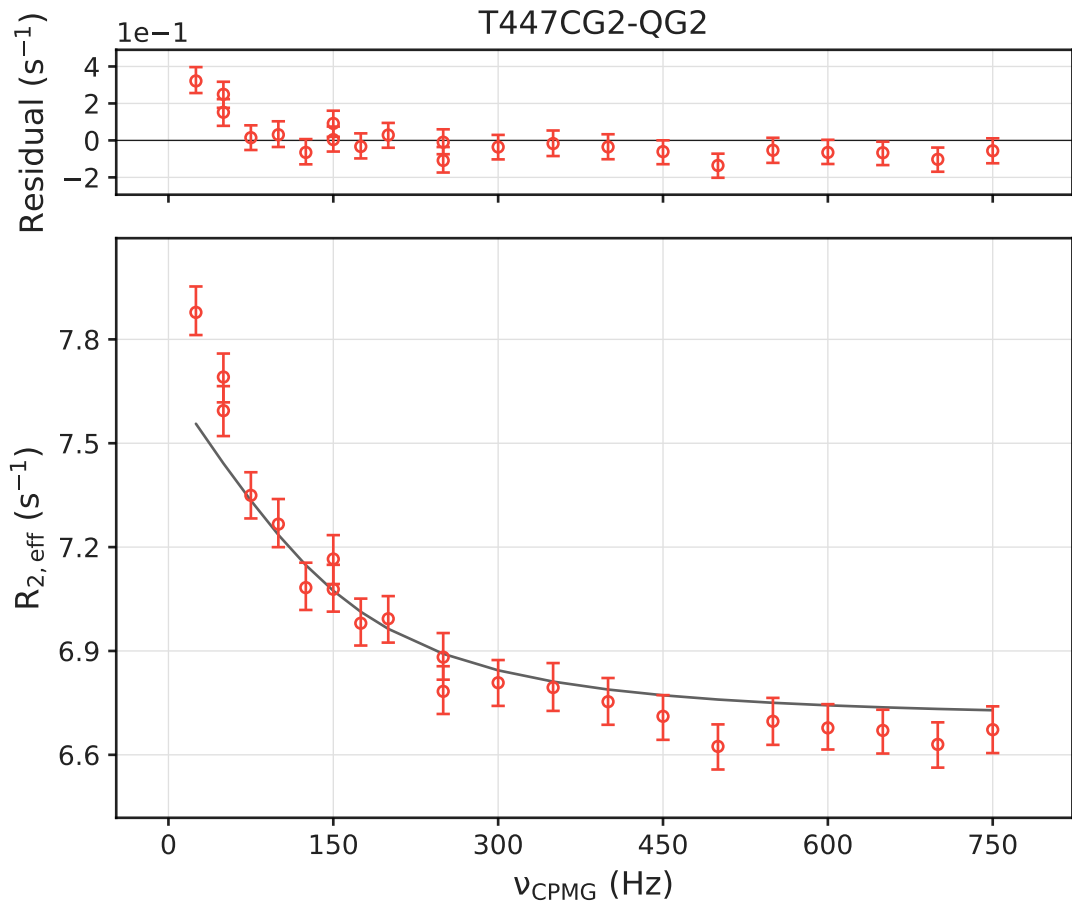
V431CG2-QG2

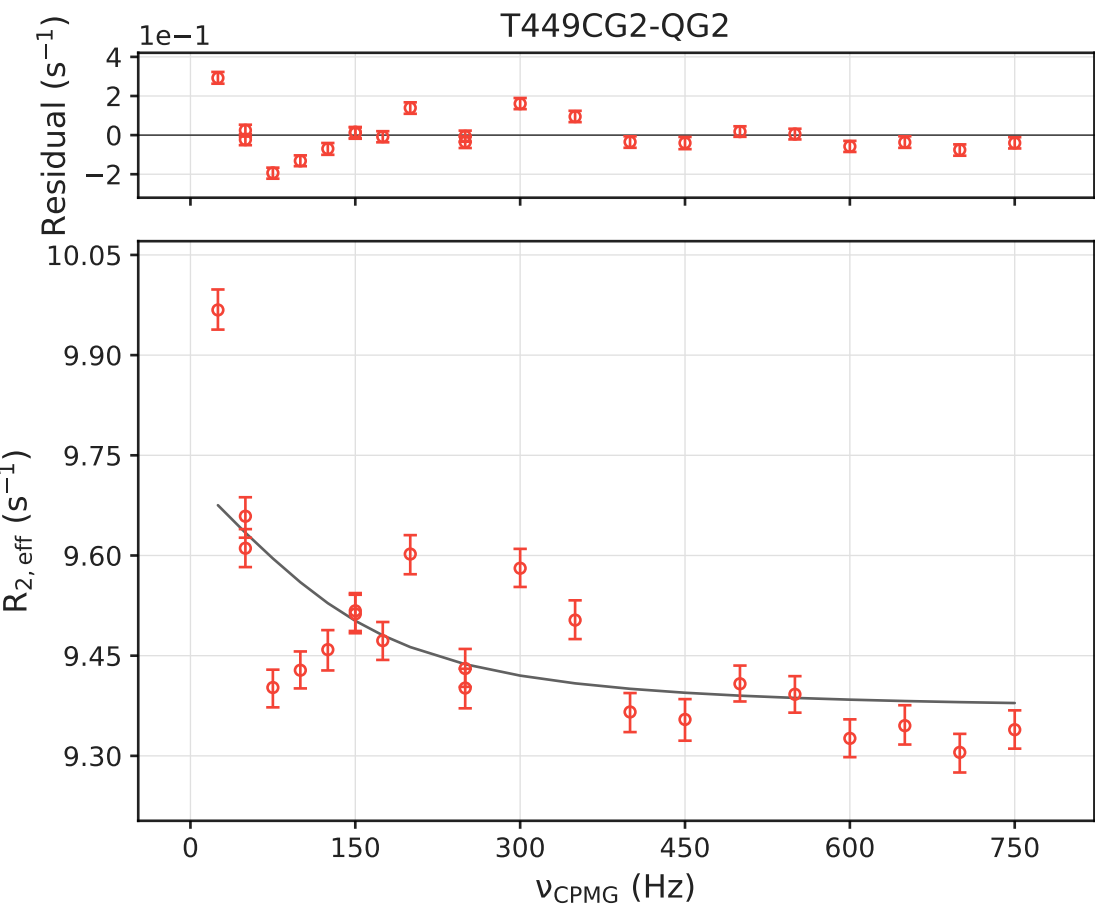




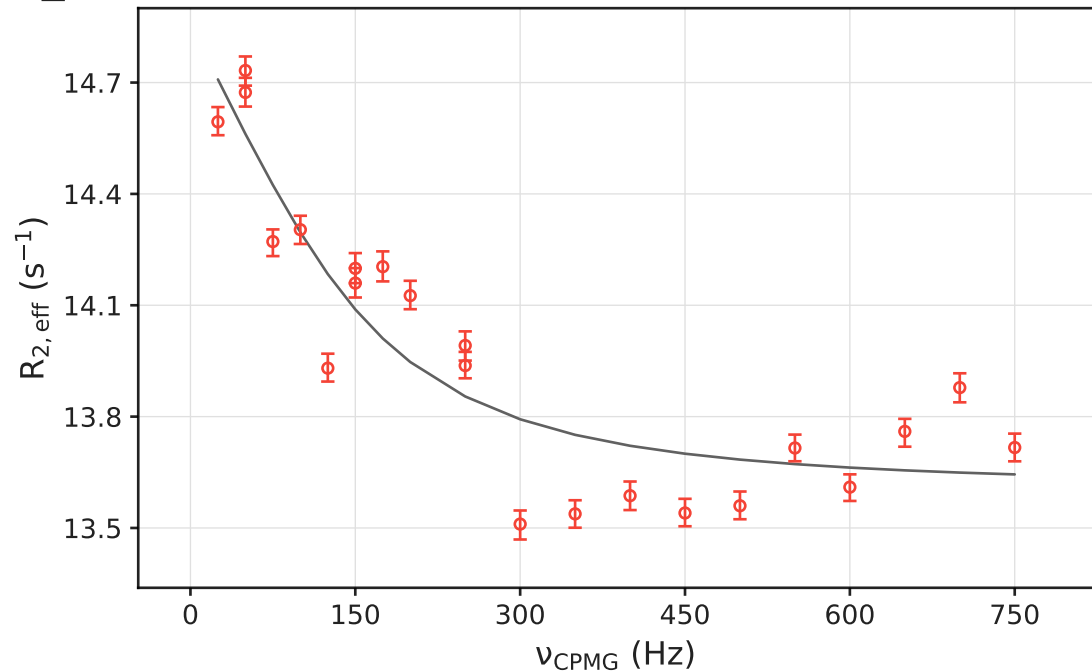
V439CG2-QG2

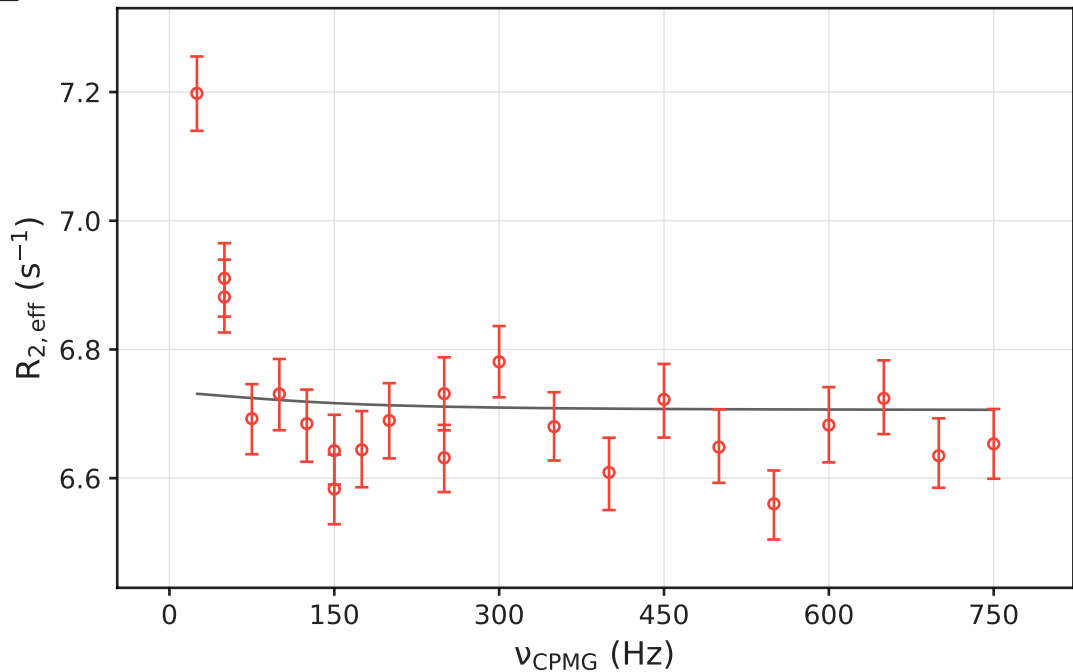
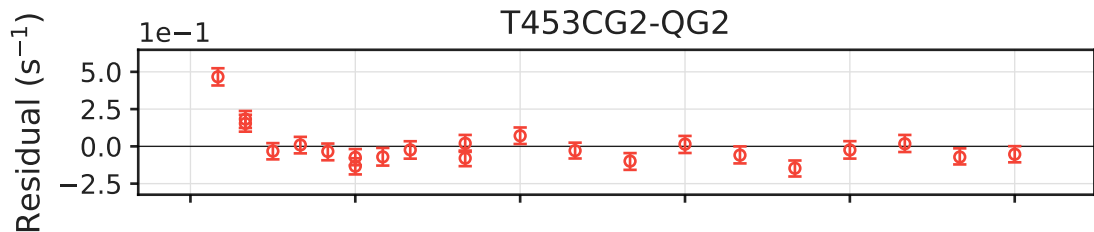


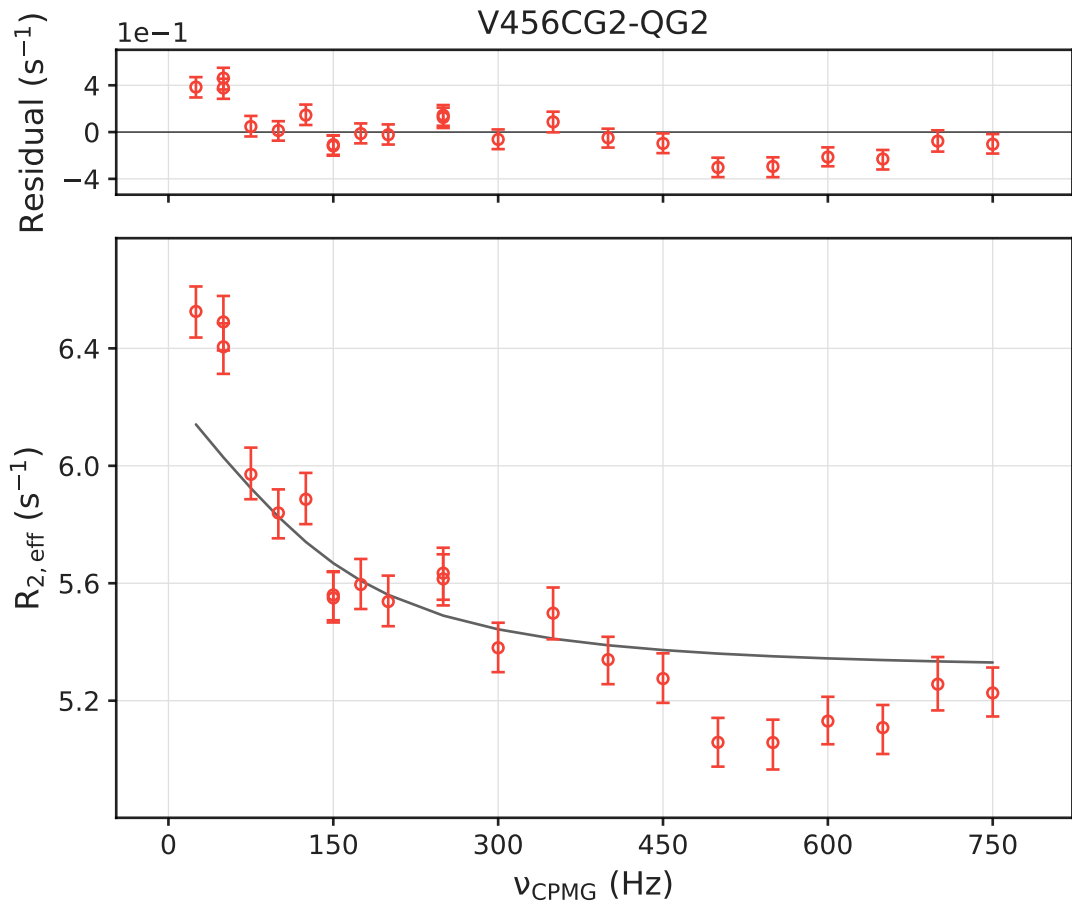




V452CG2-QG2







T457CG2-QG2

