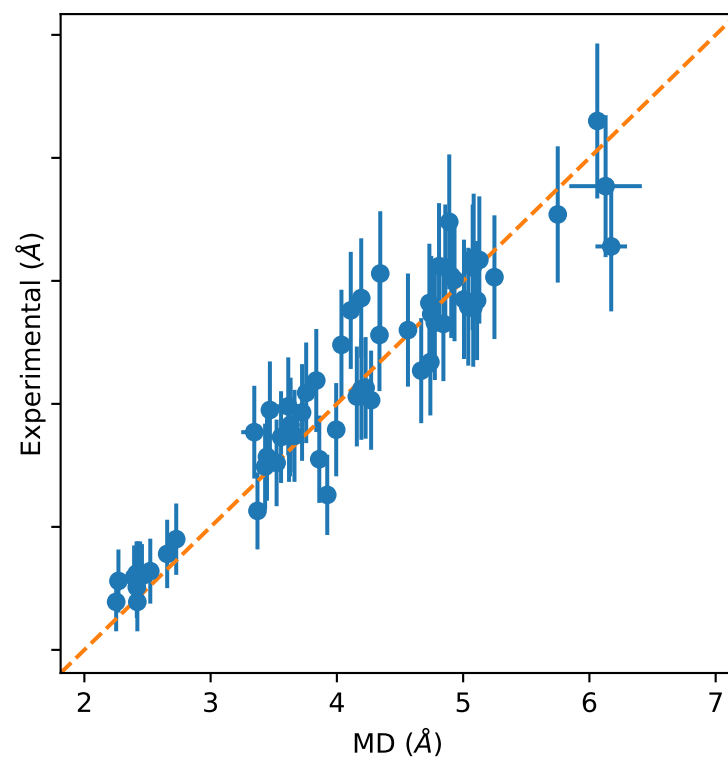
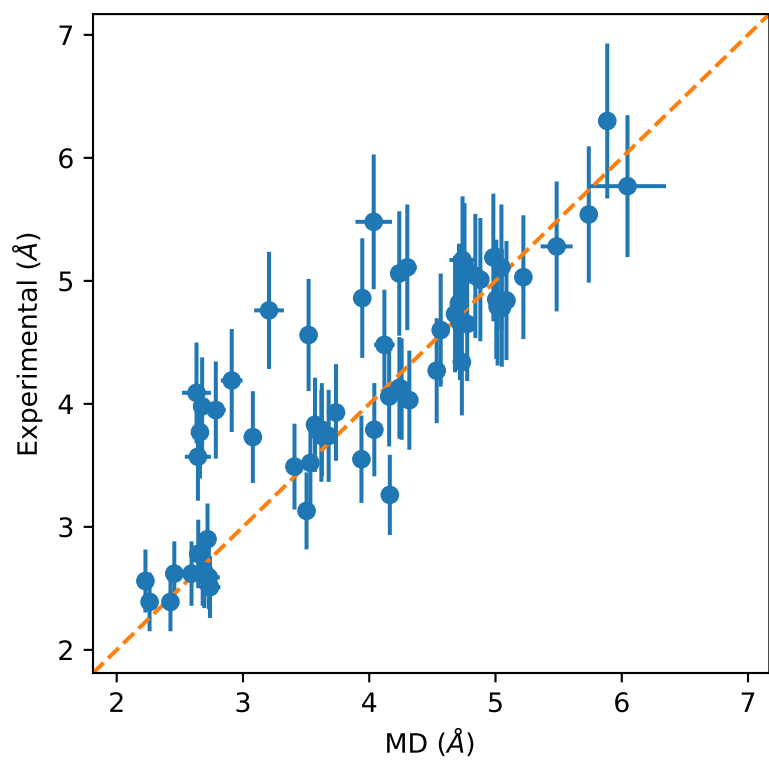
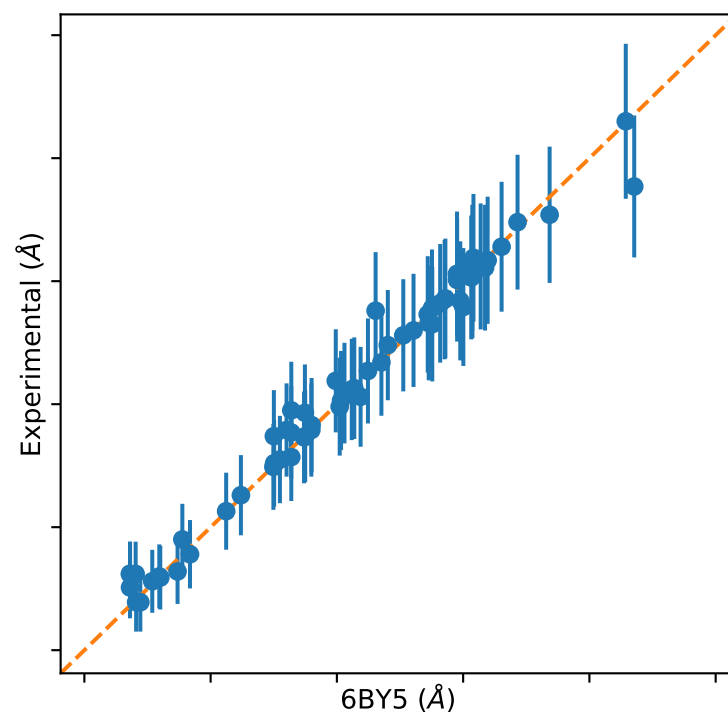
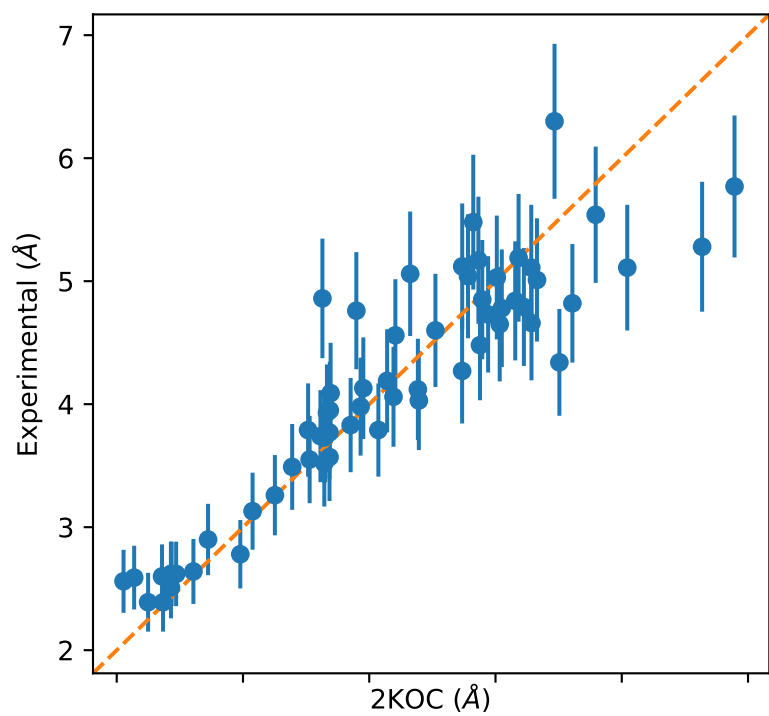
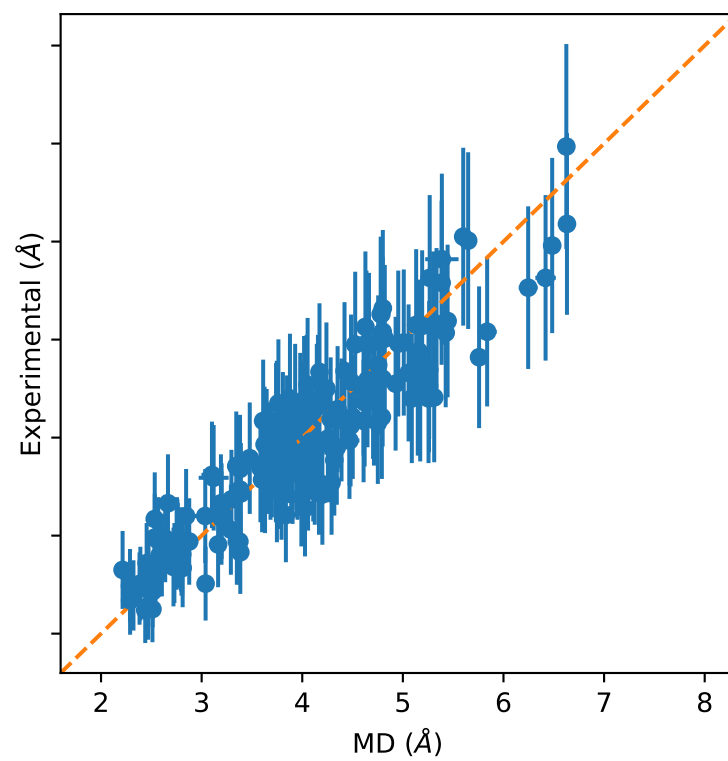
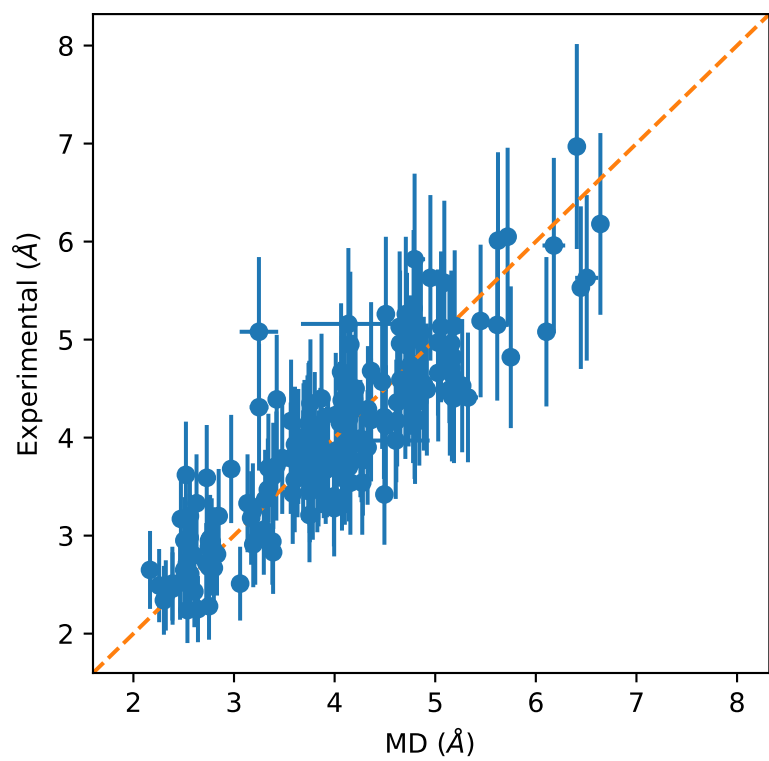
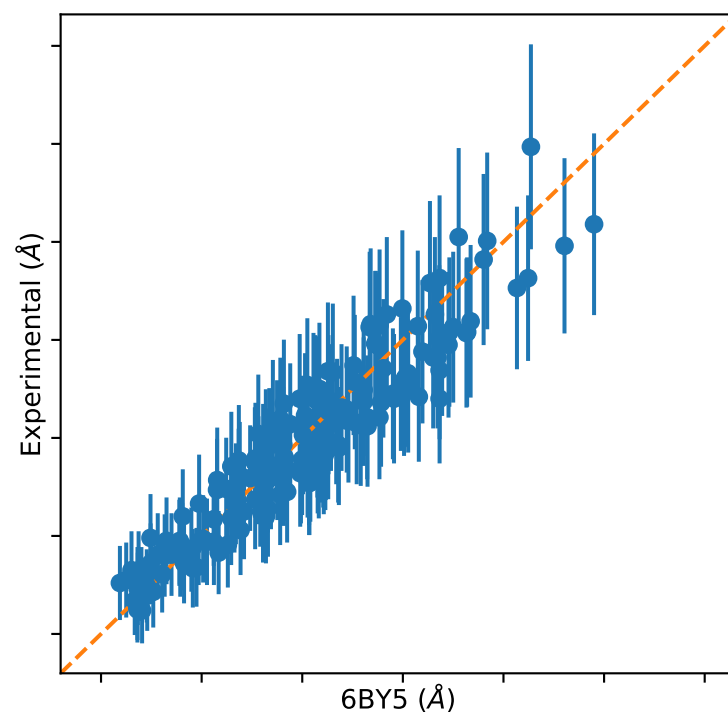
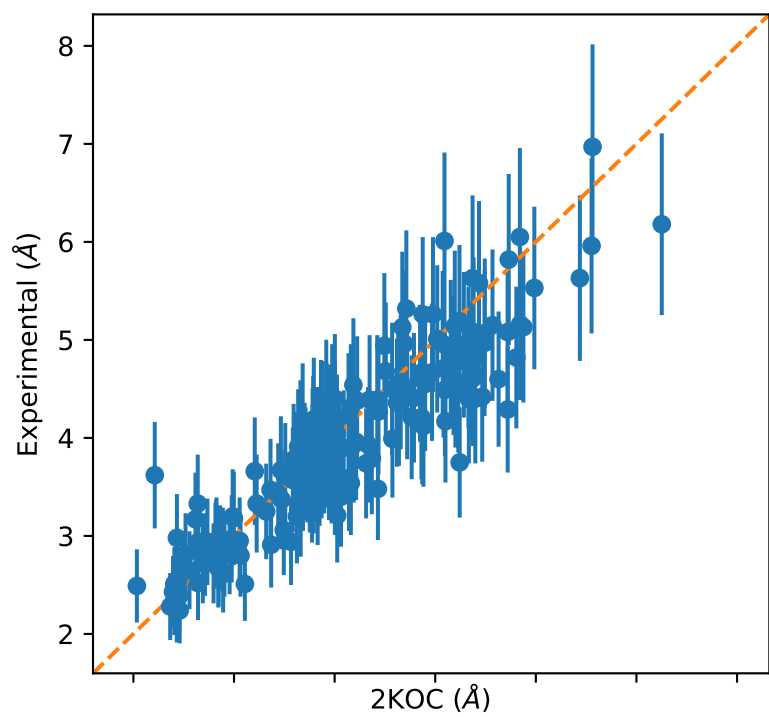


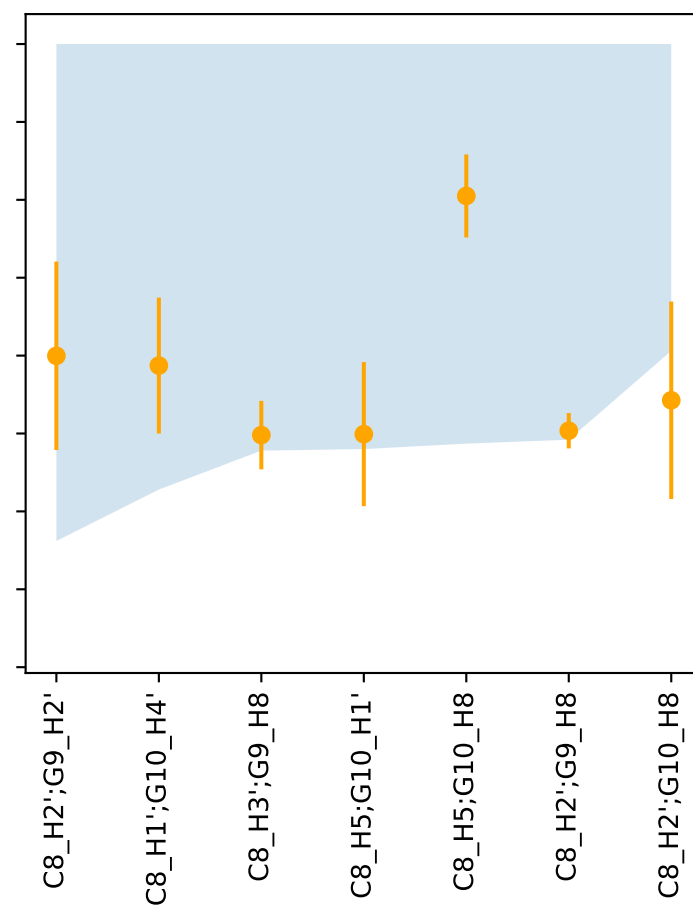
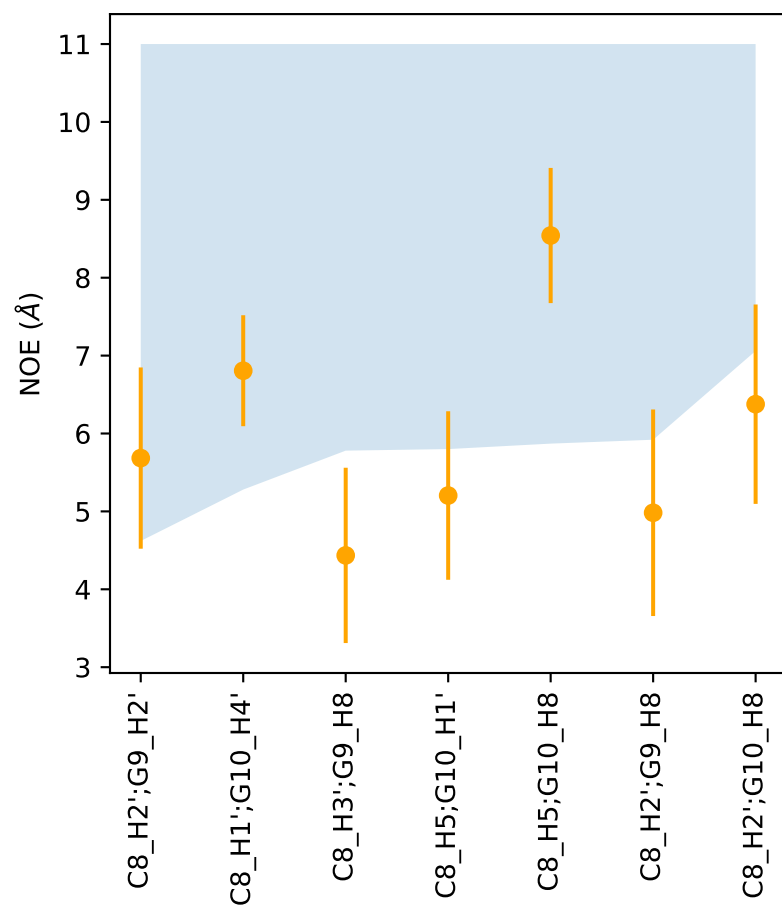
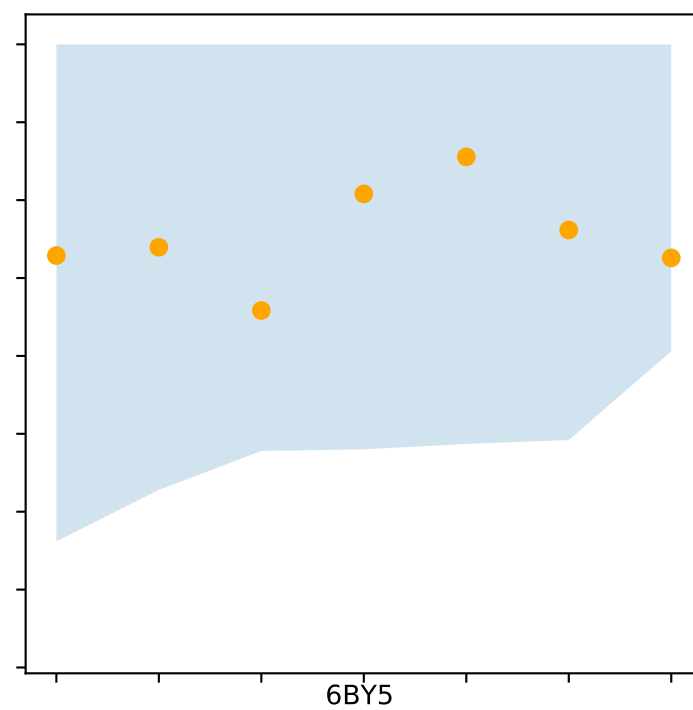
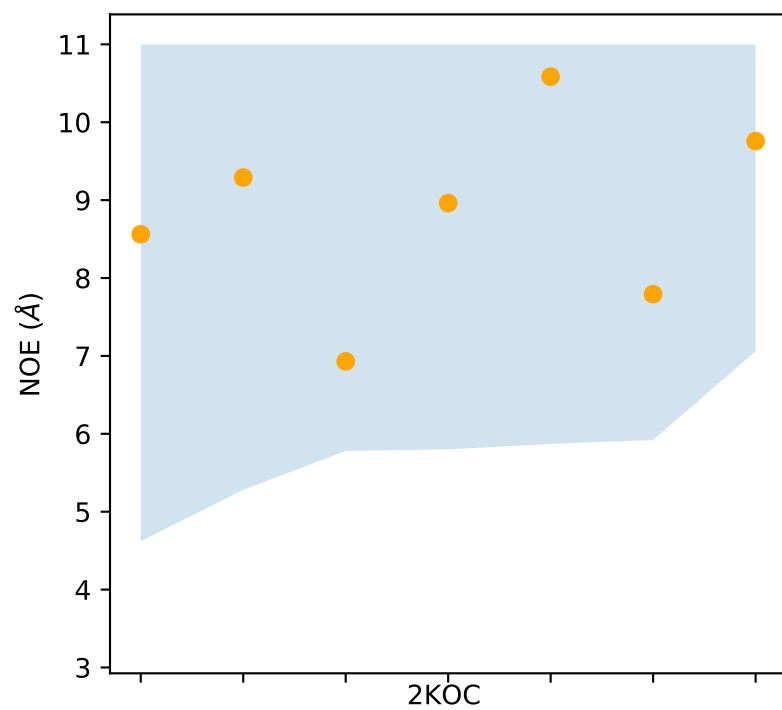
set_A eNOE



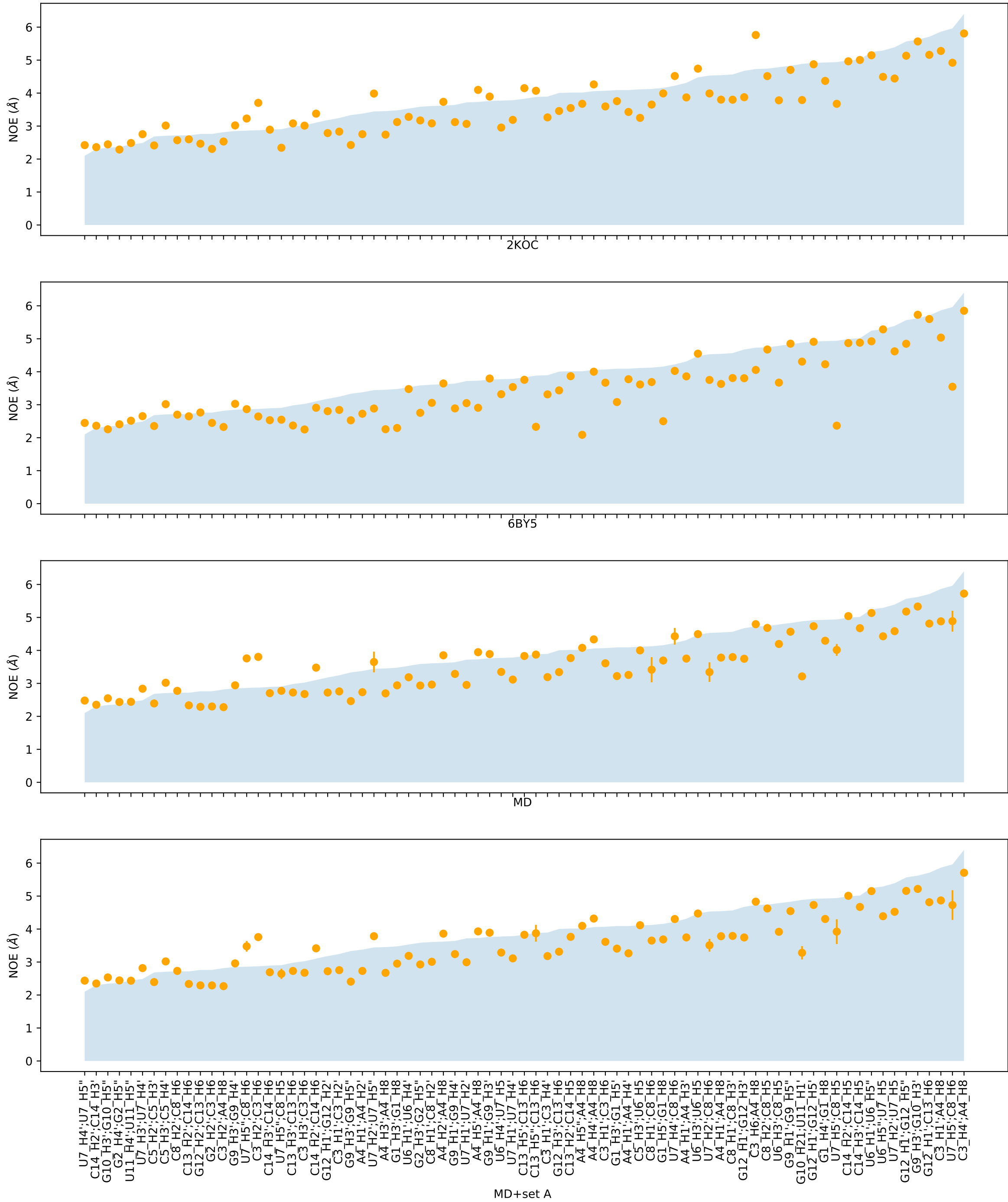
set_A eNOE_unidir



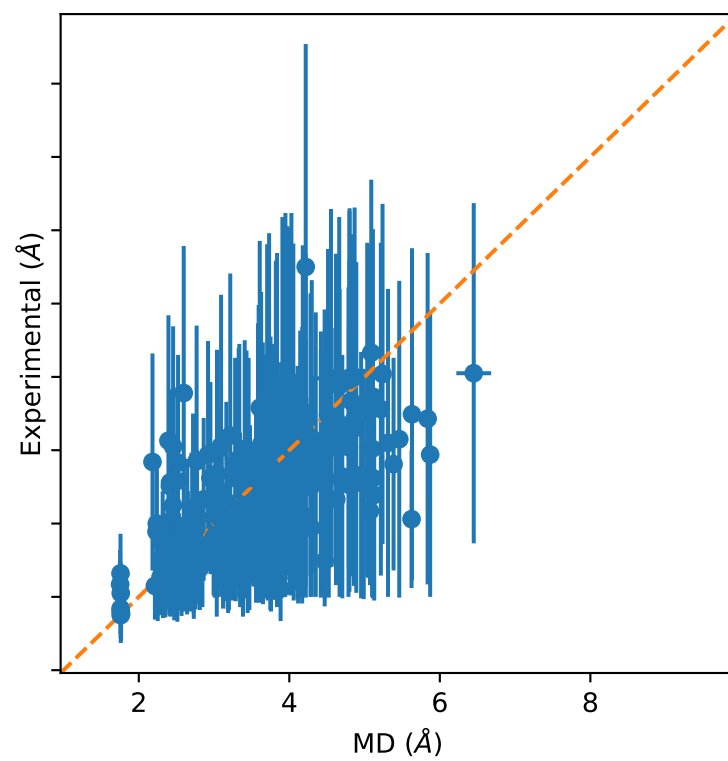
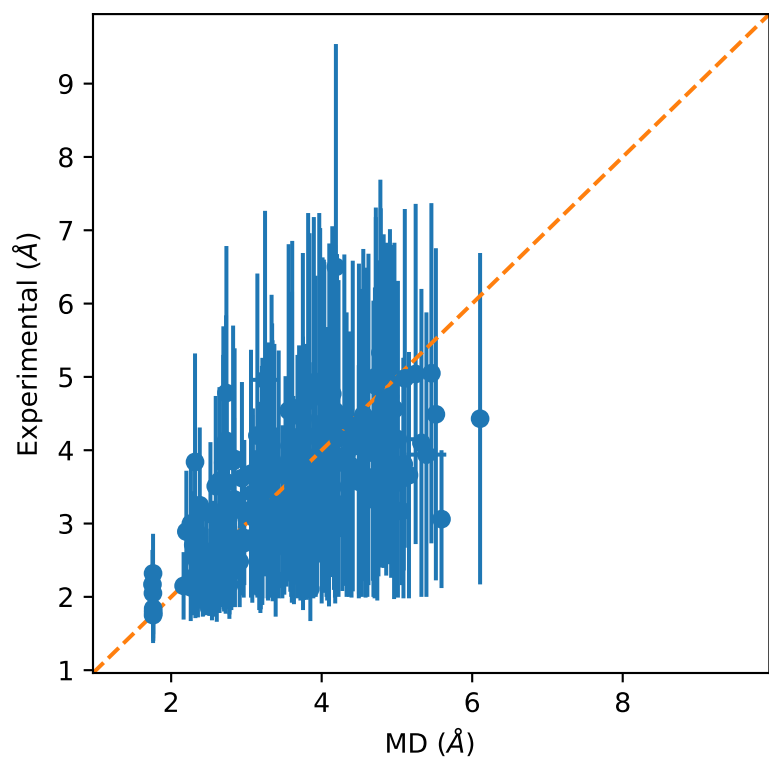
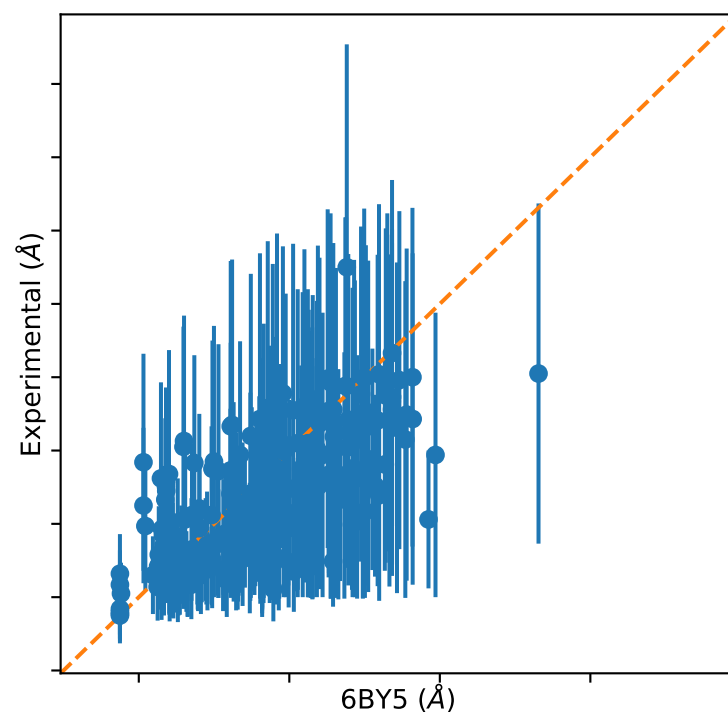
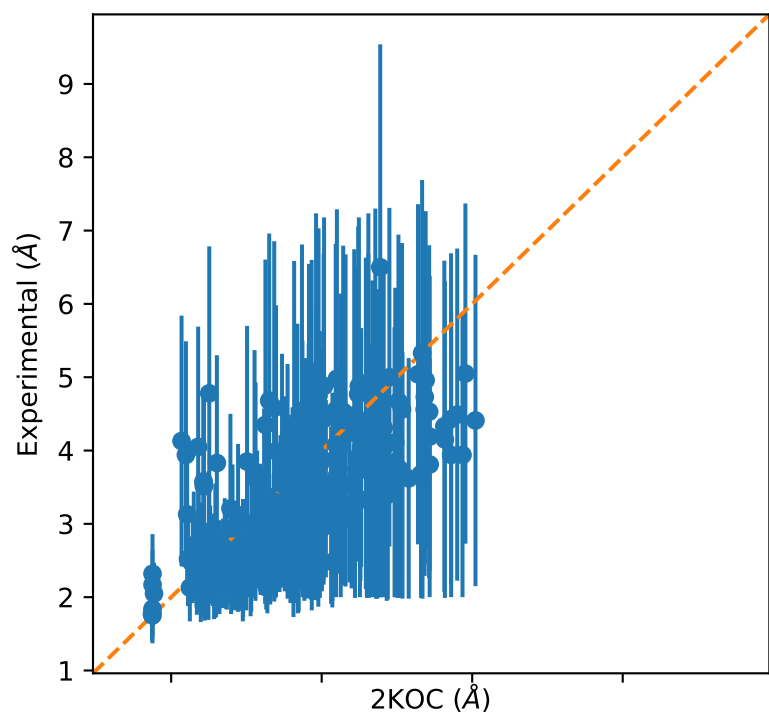
set_A gn_eNOE, lower bound distances



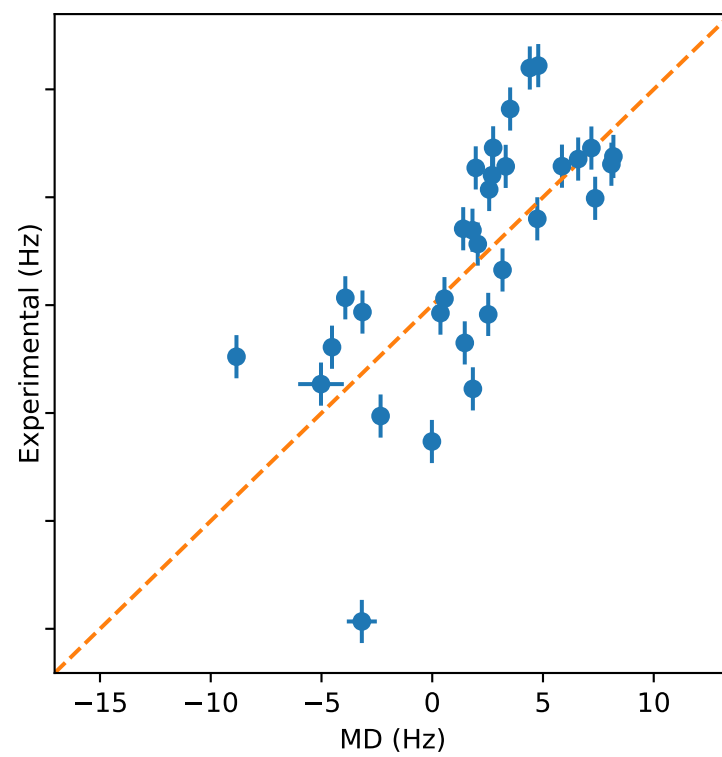
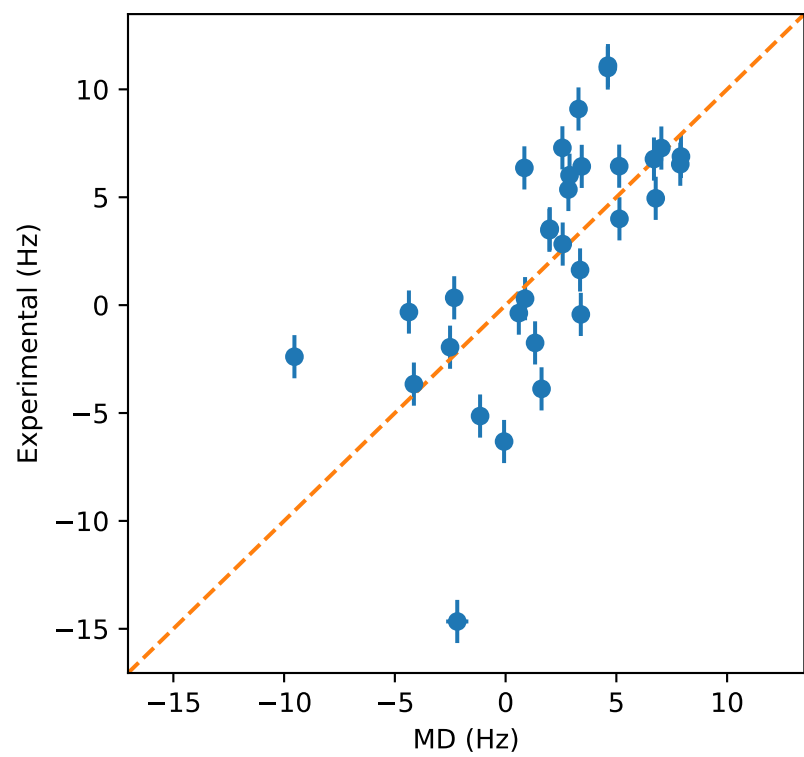
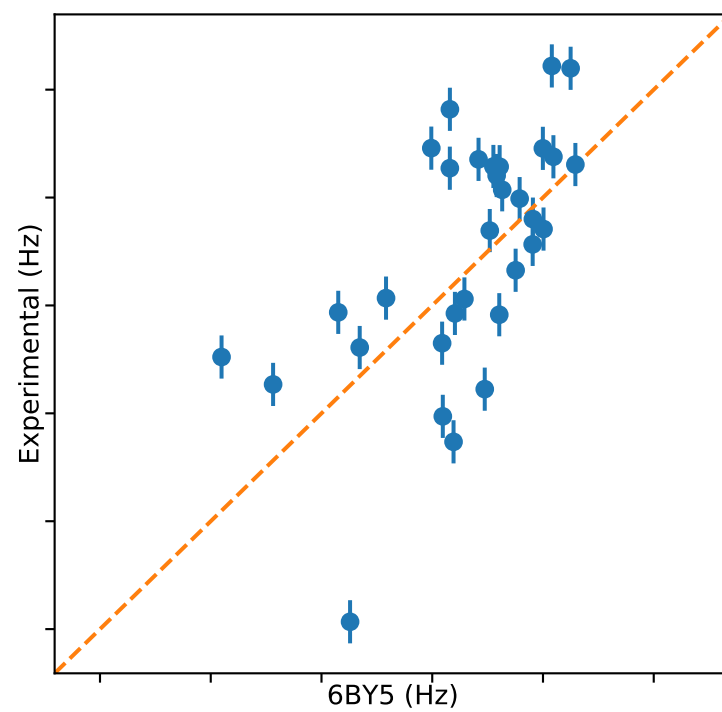
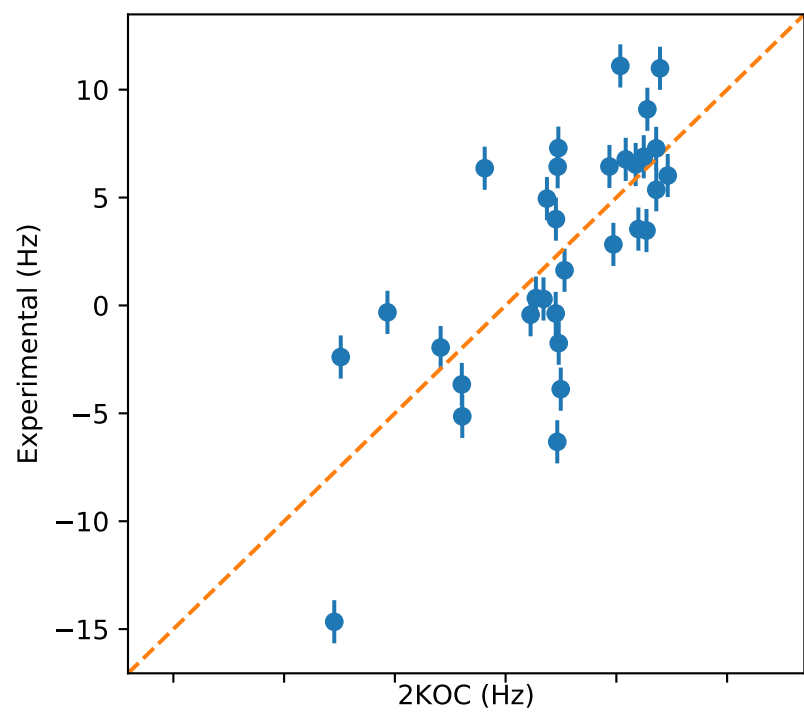
set_A gn_eNOE, upper bound distances



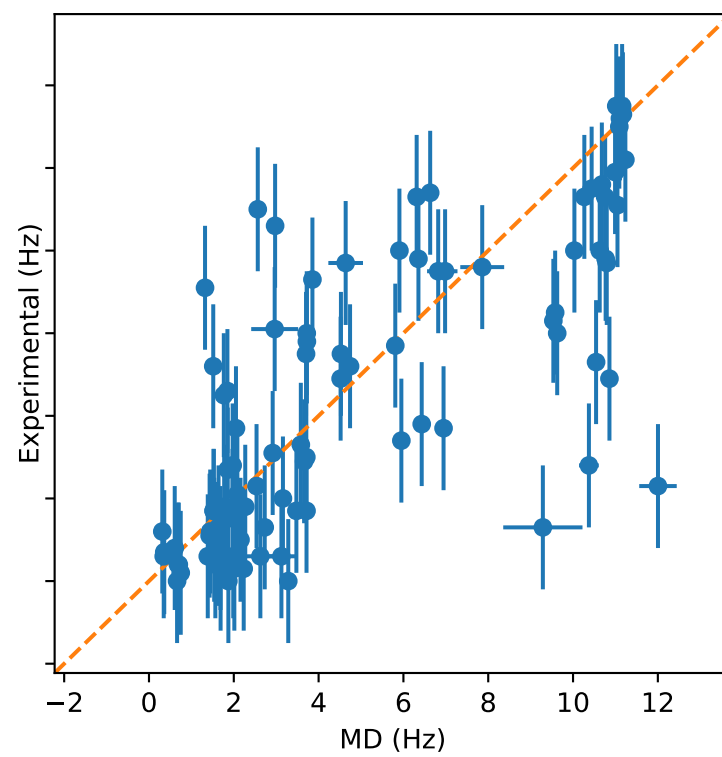
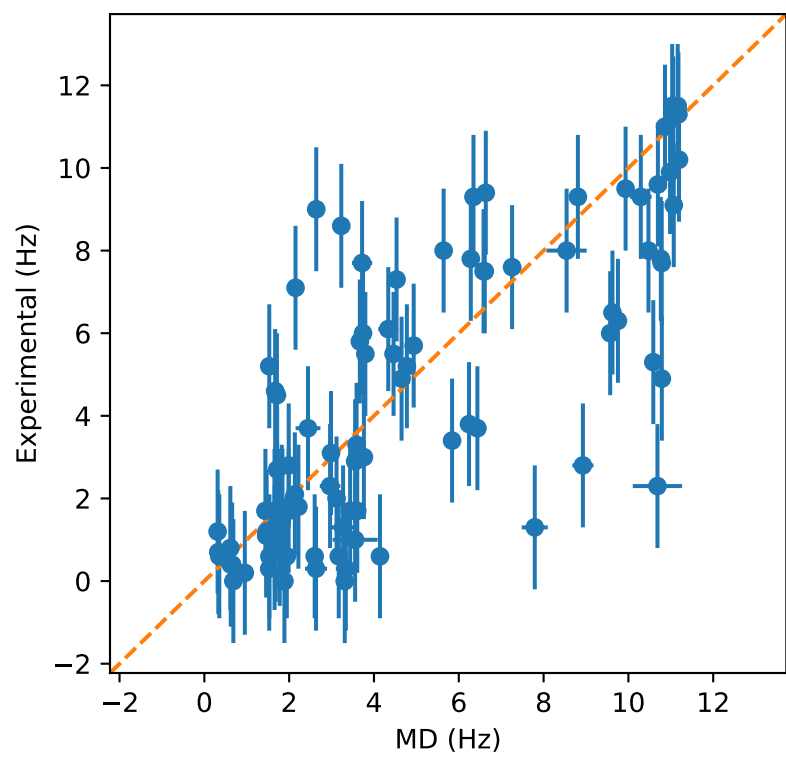
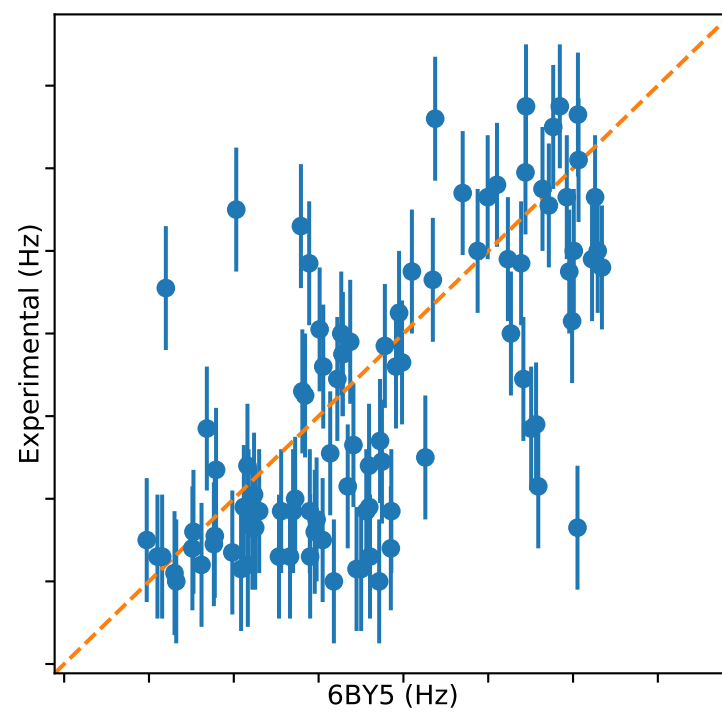
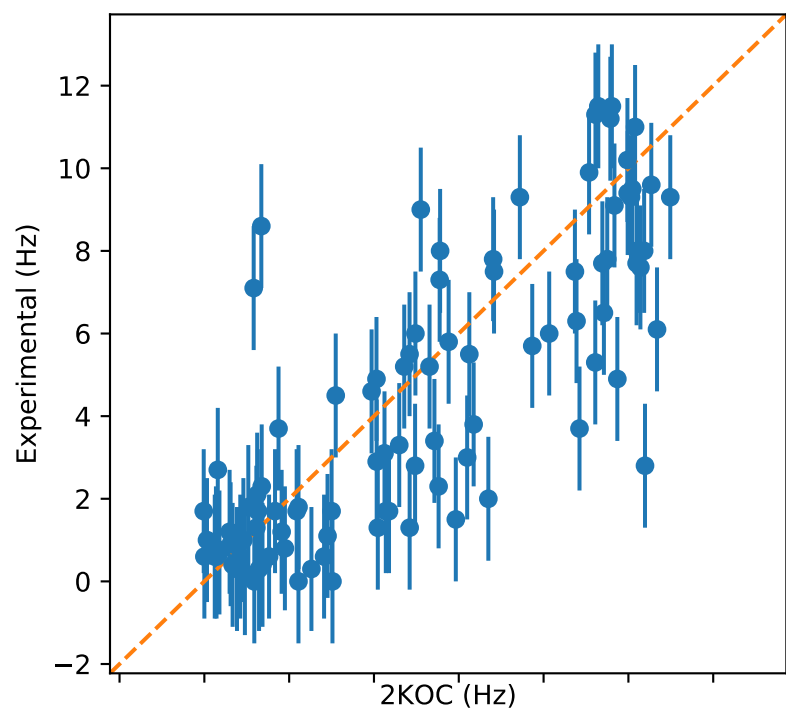
set_B NOE



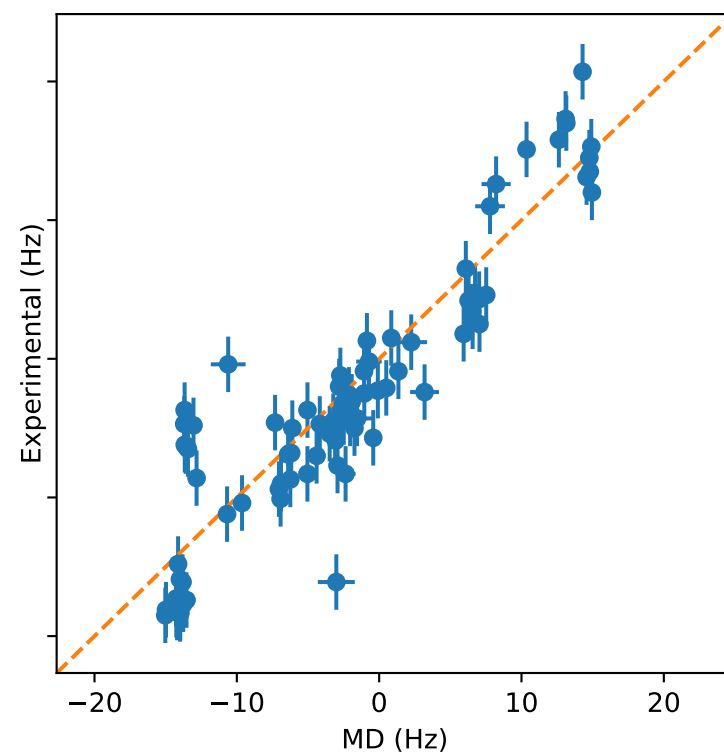
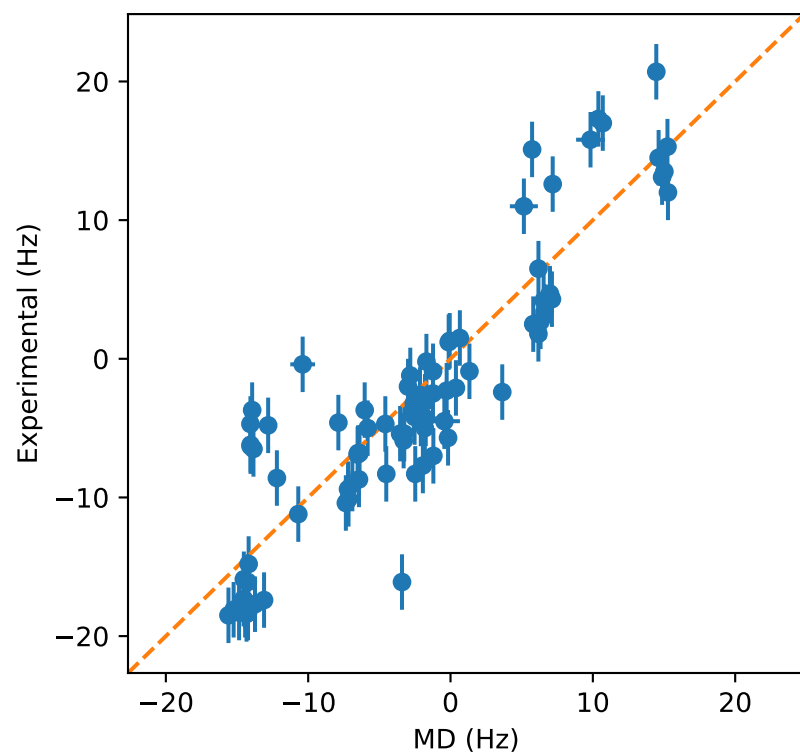
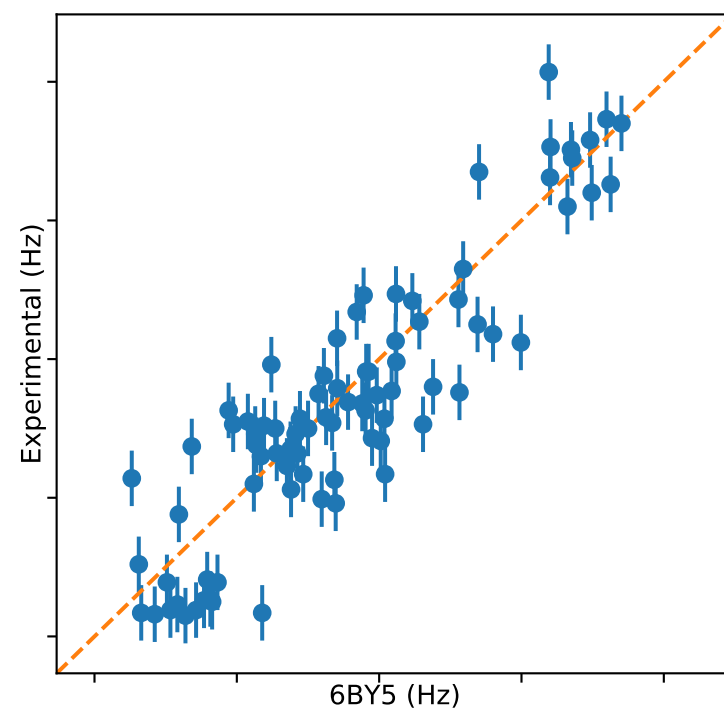
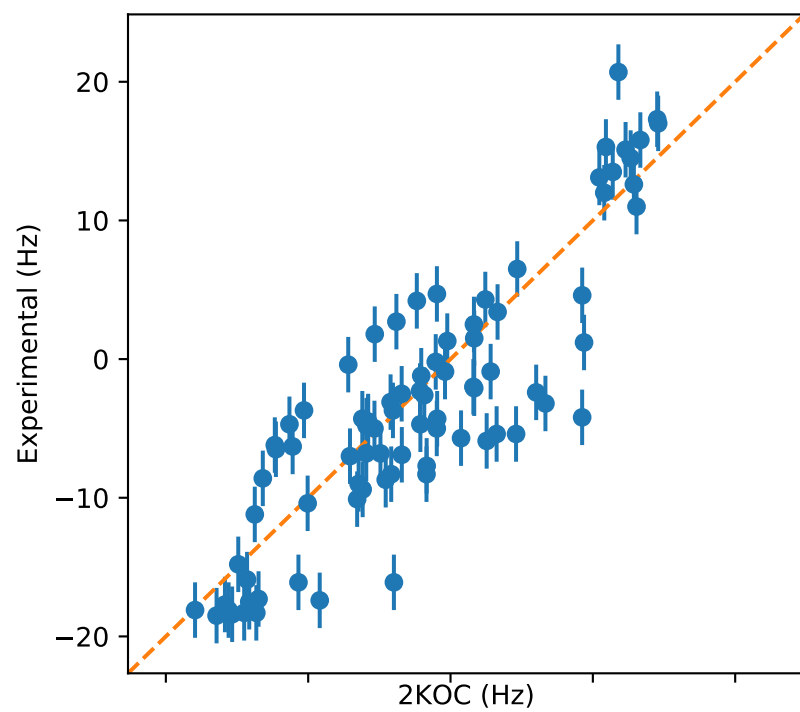
set_B RDC



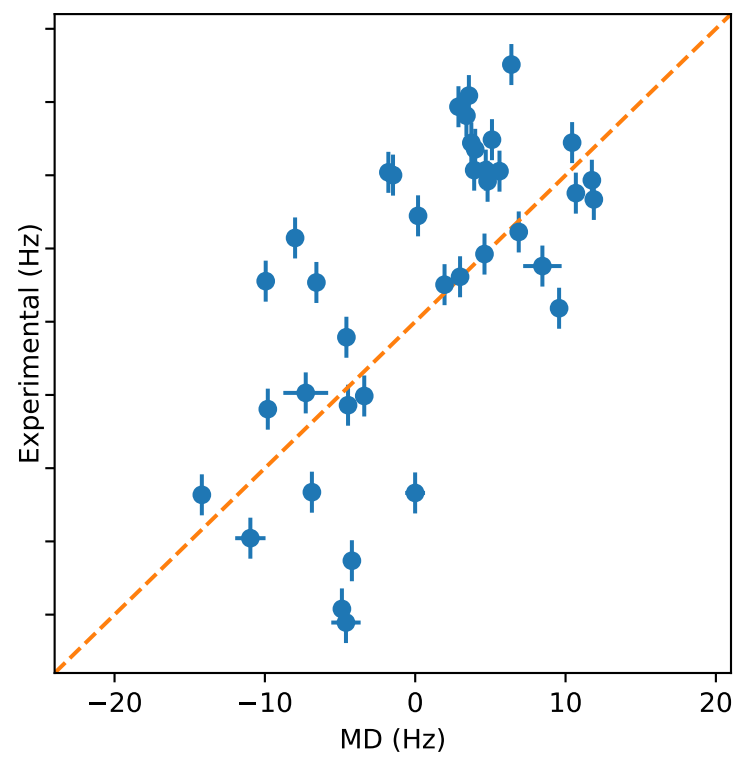
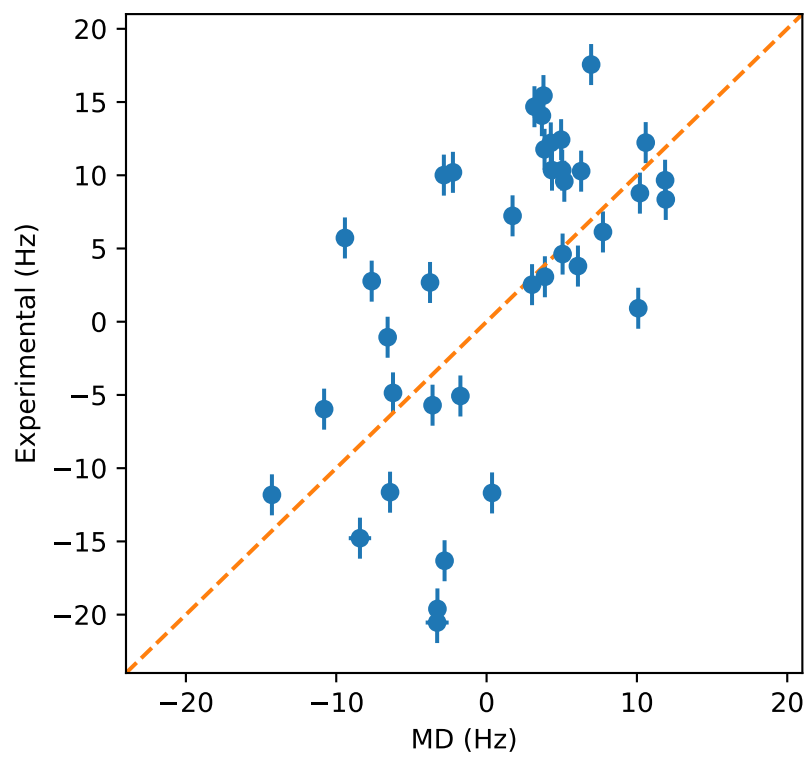
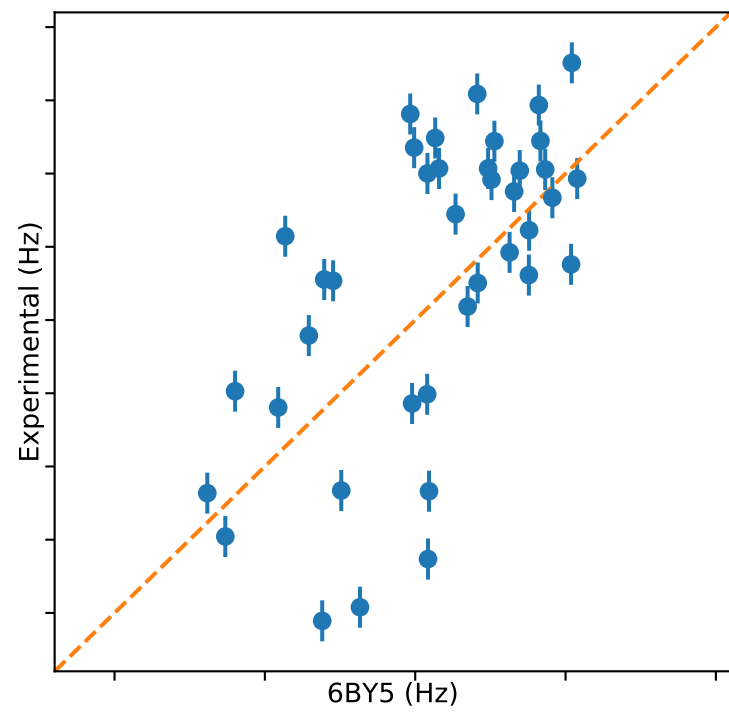
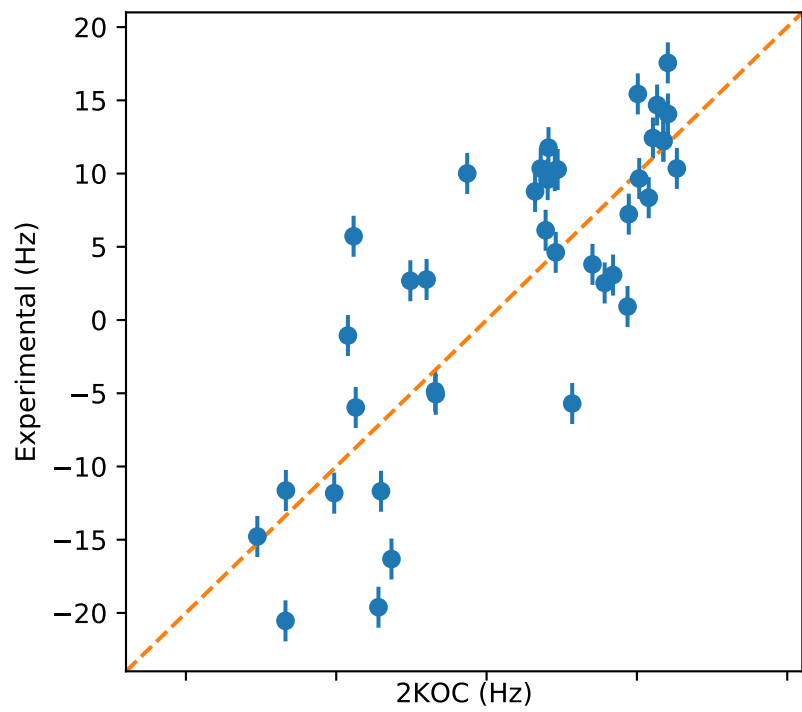
set_B J3



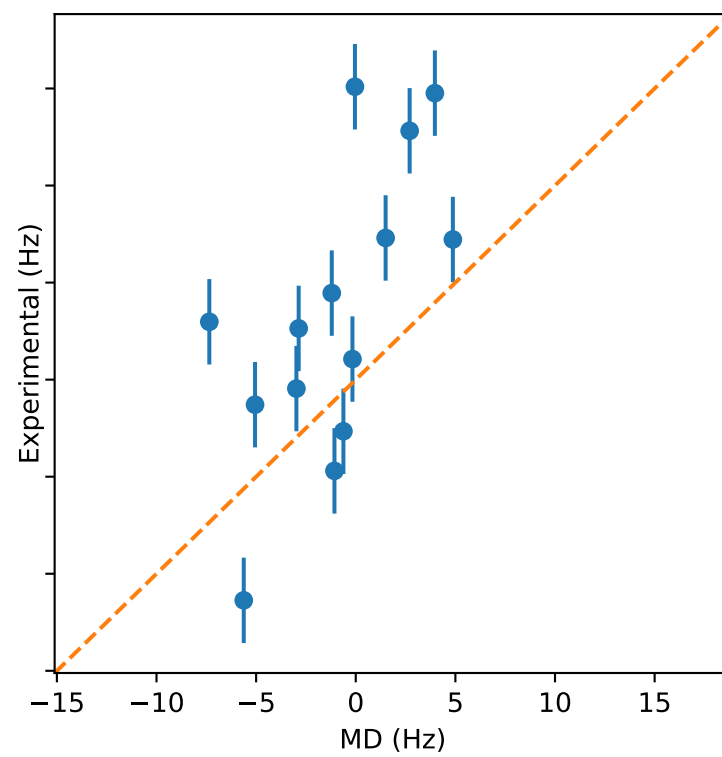
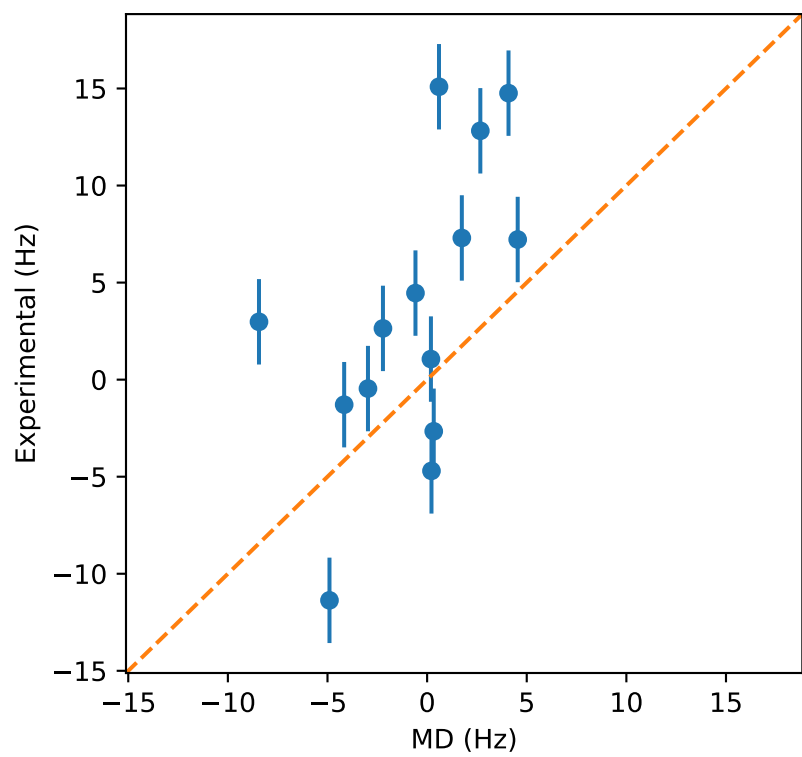
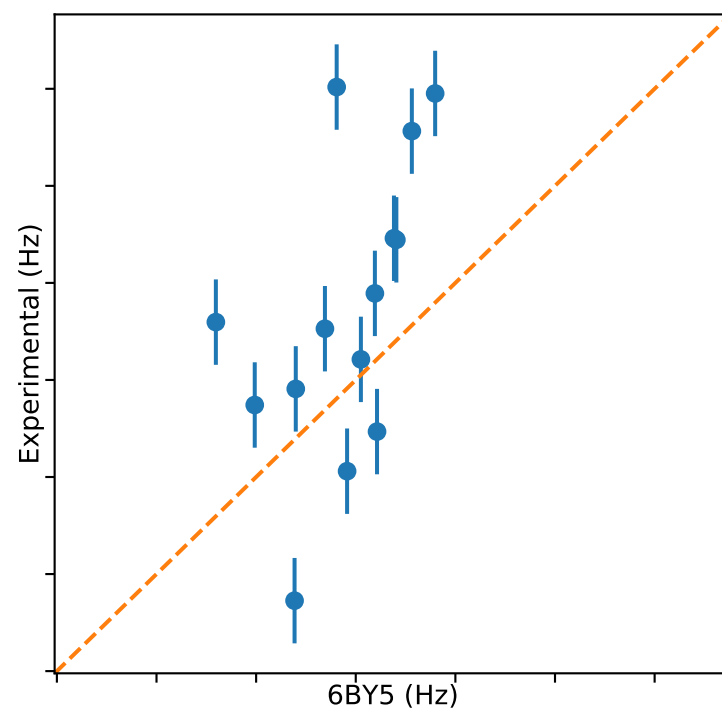
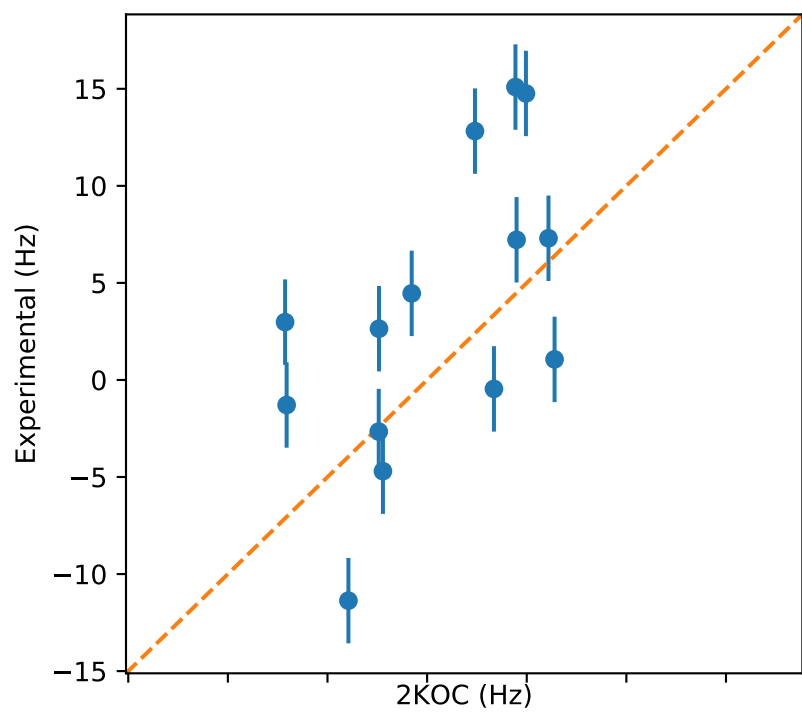
set_B CCRR



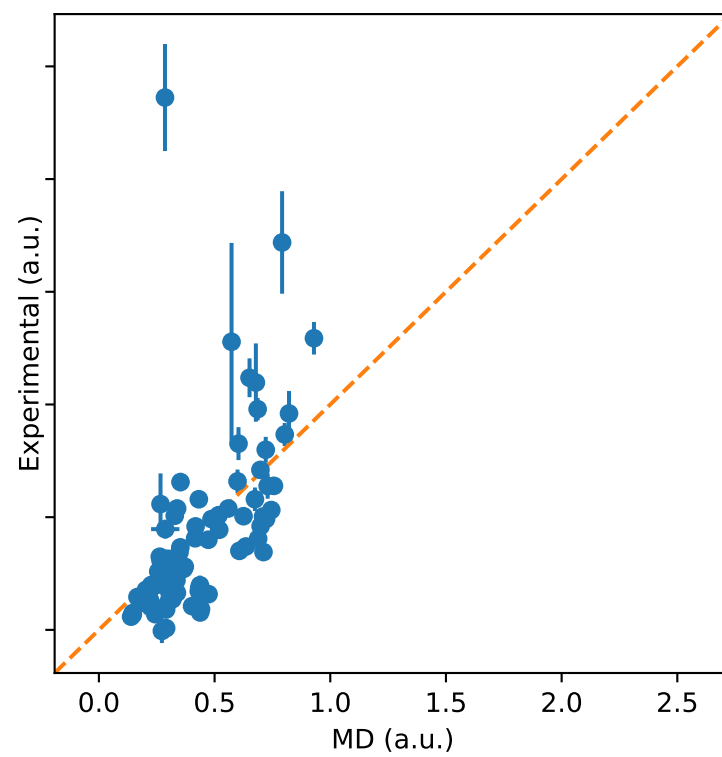
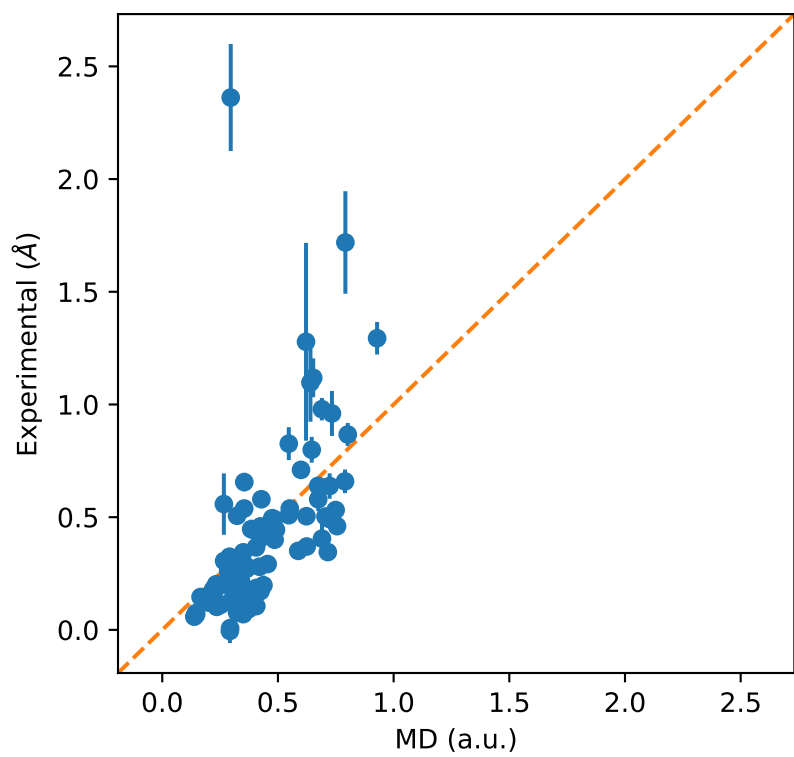
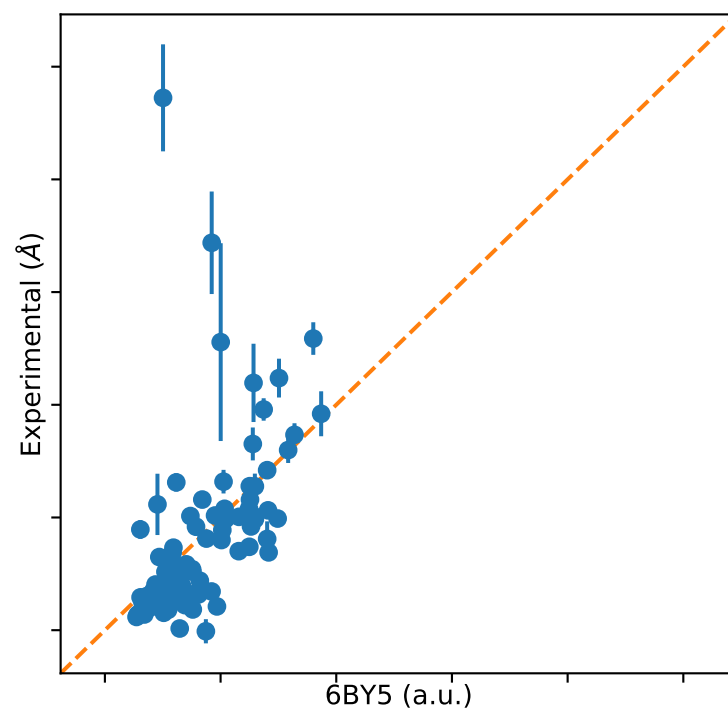
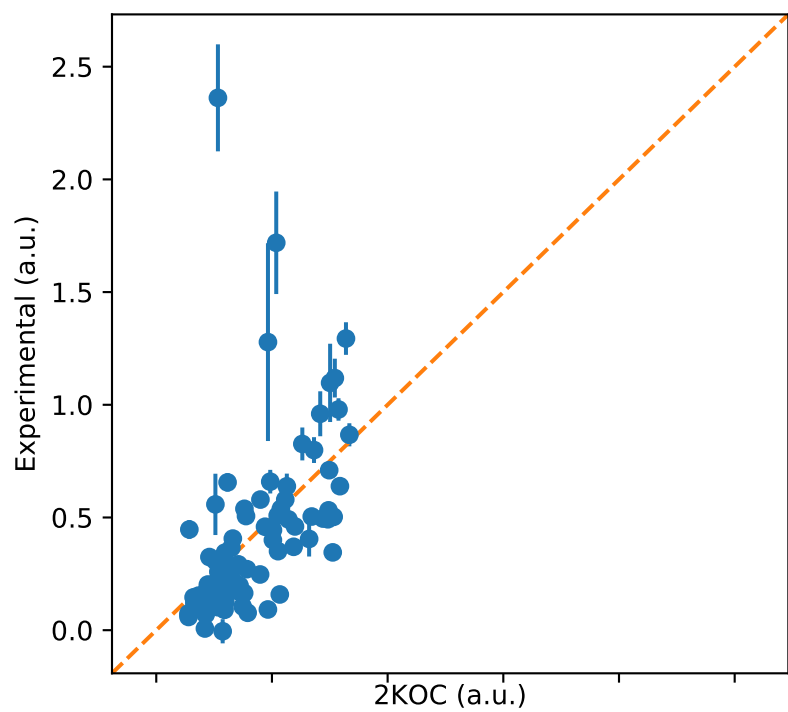
set_C RDC1



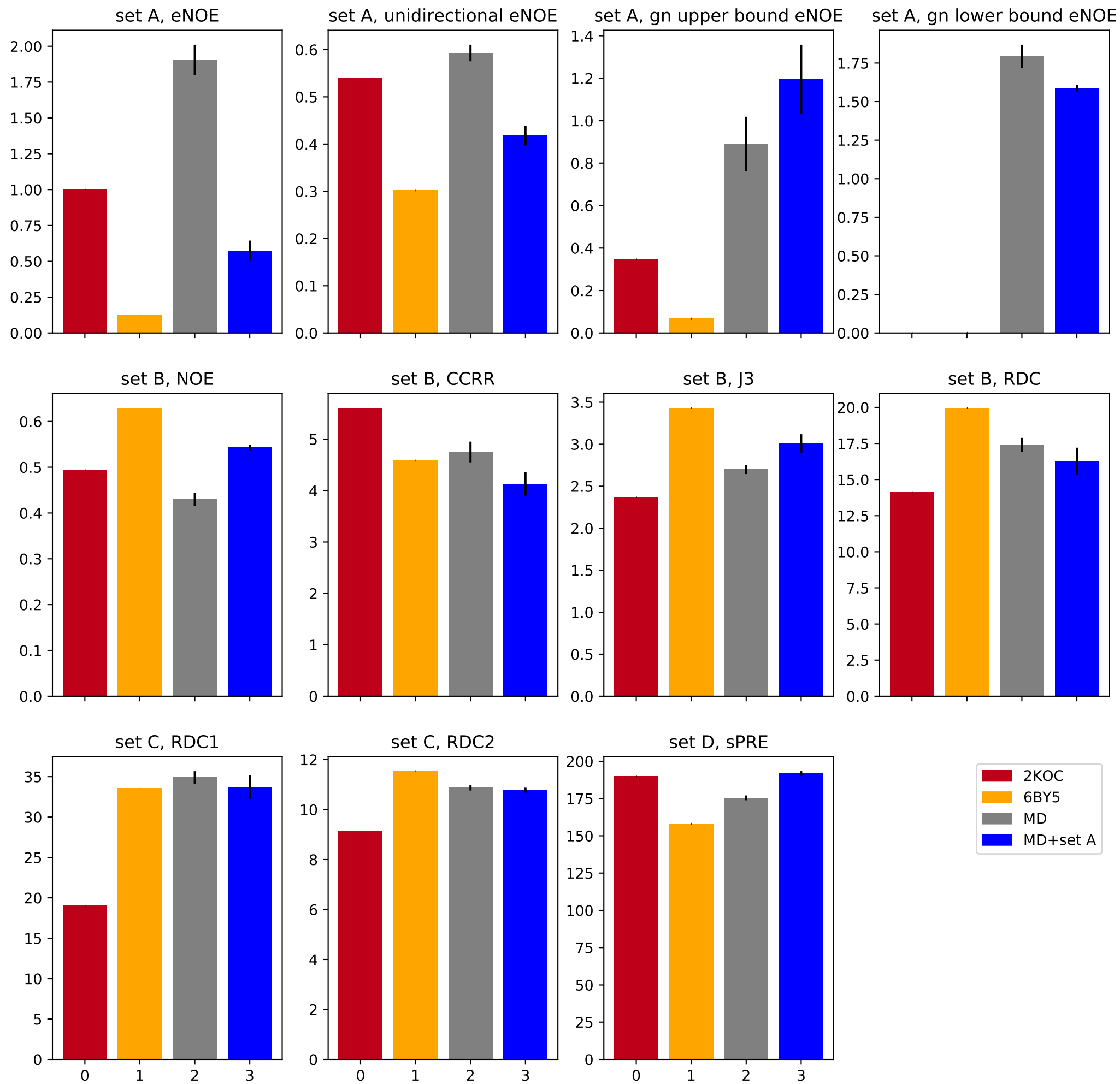
set_C RDC2



set_D sPRE



CHI2 Statistics



RMSD Statistics

