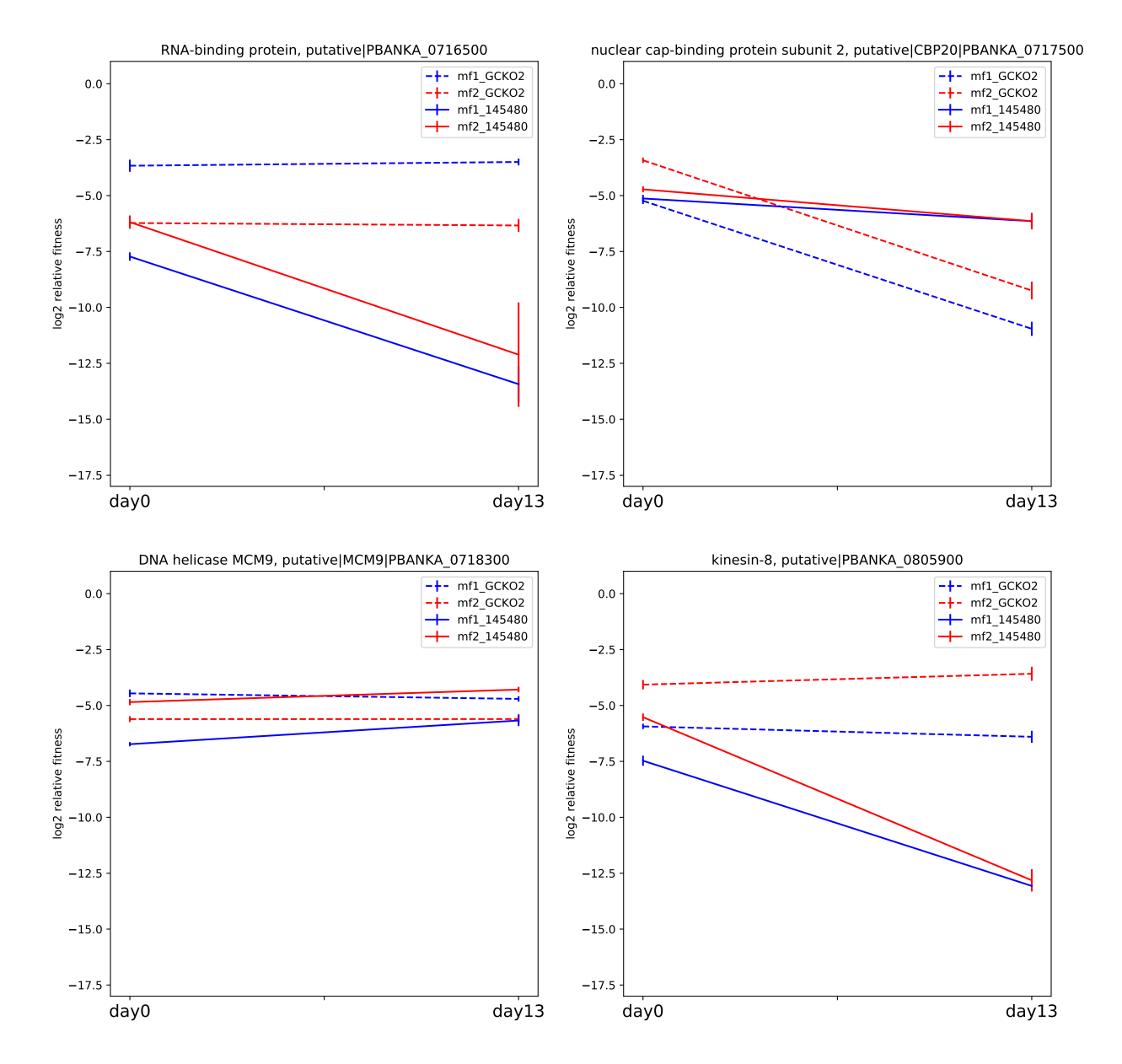
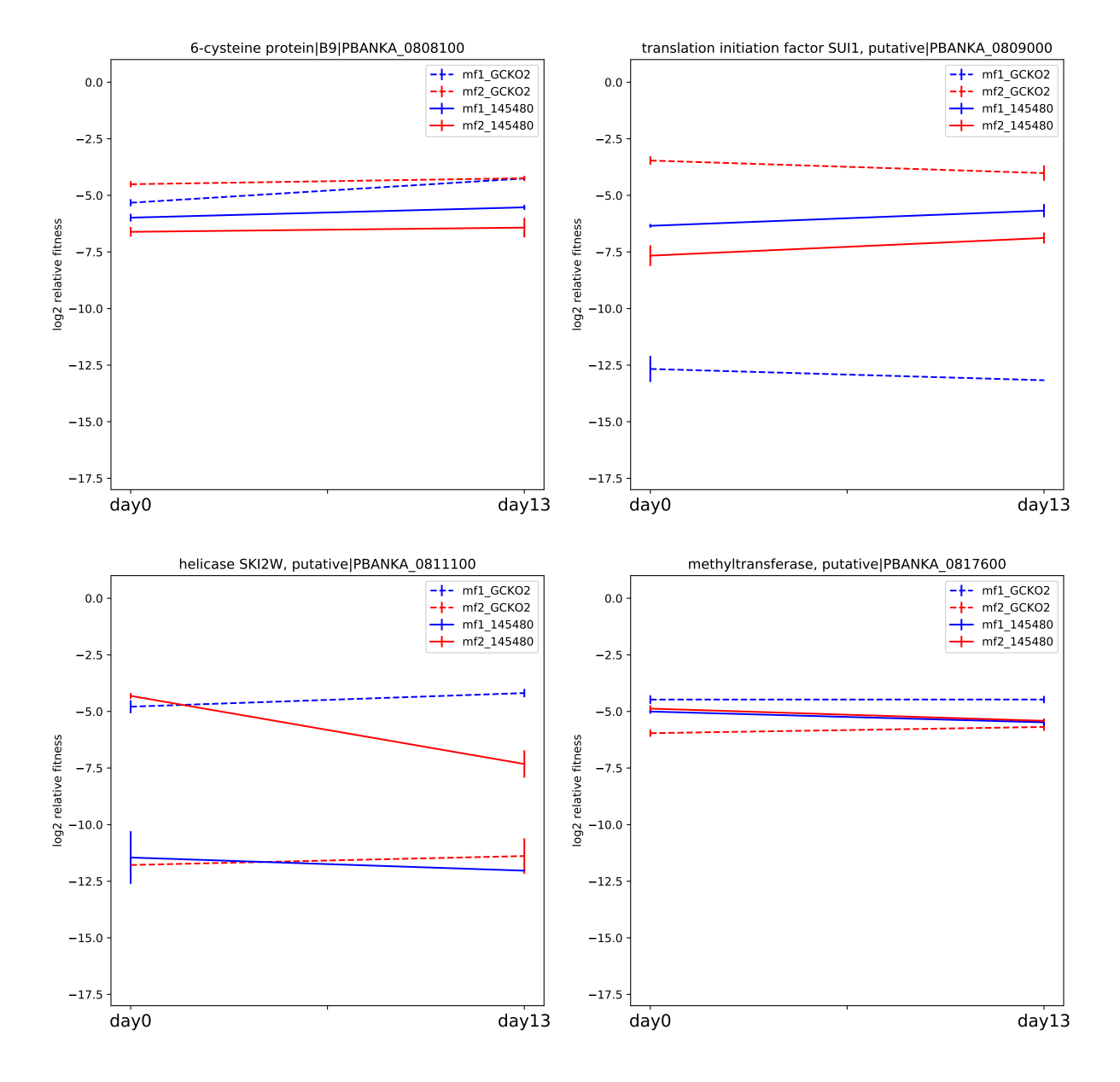
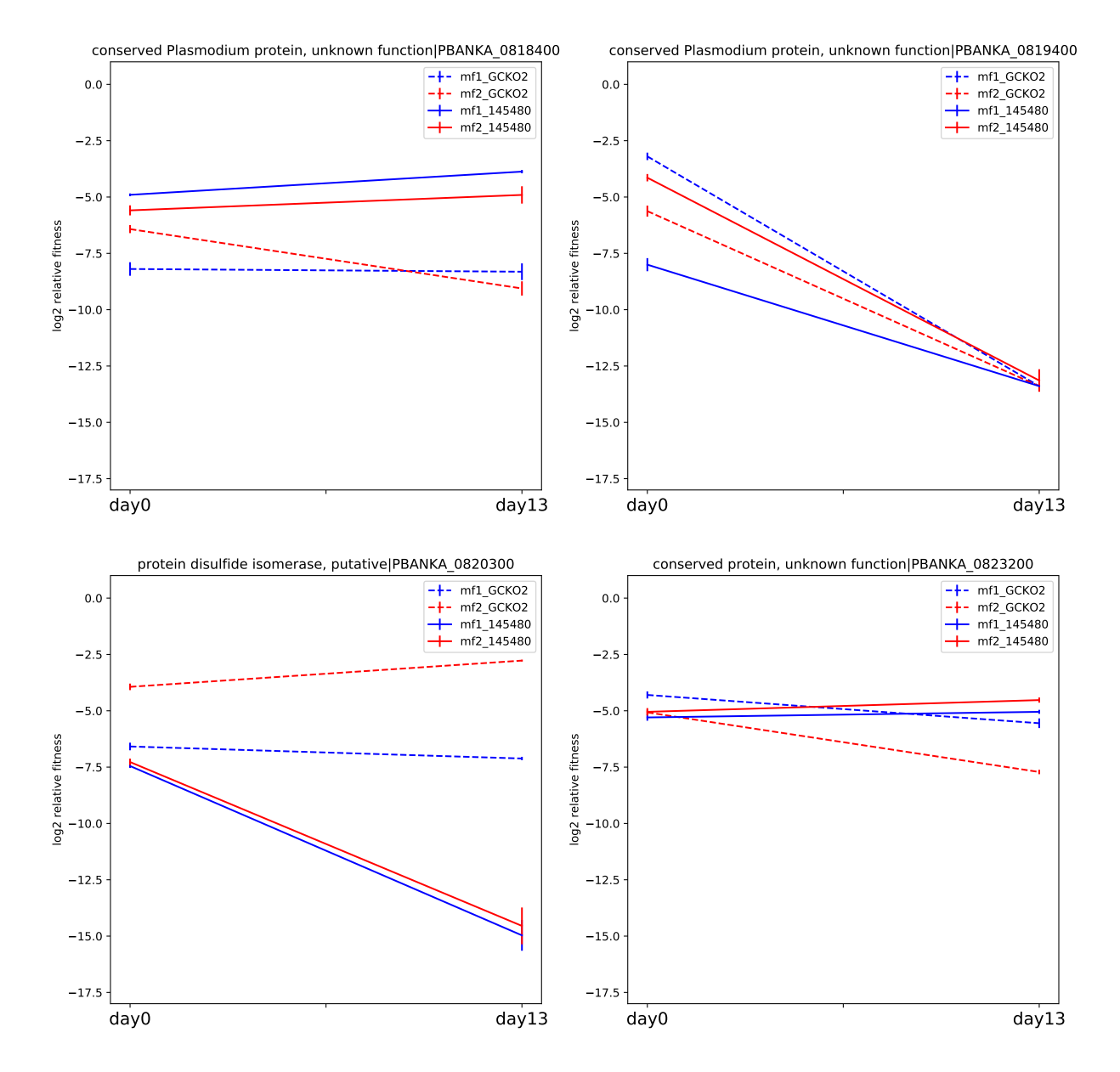
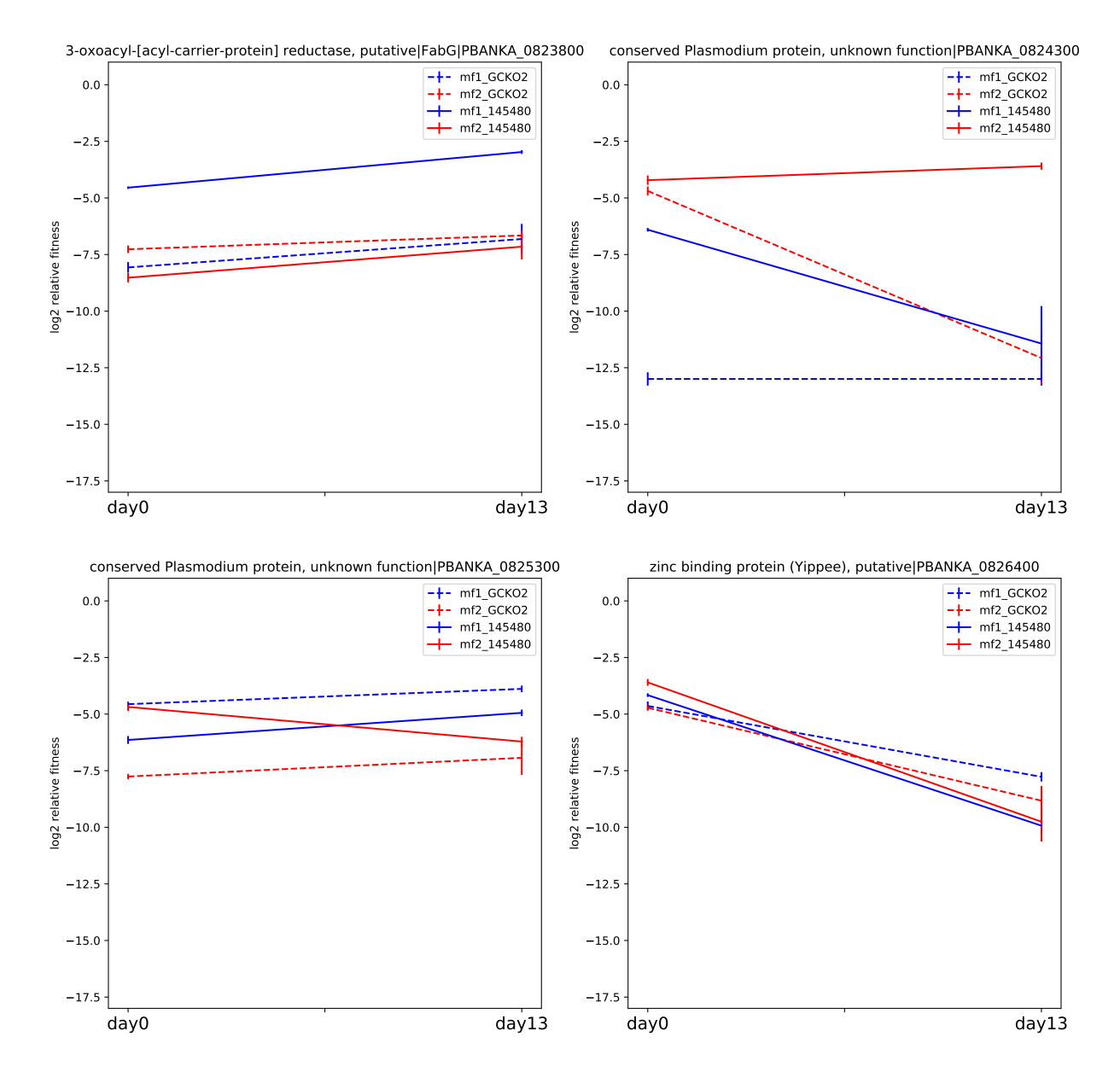


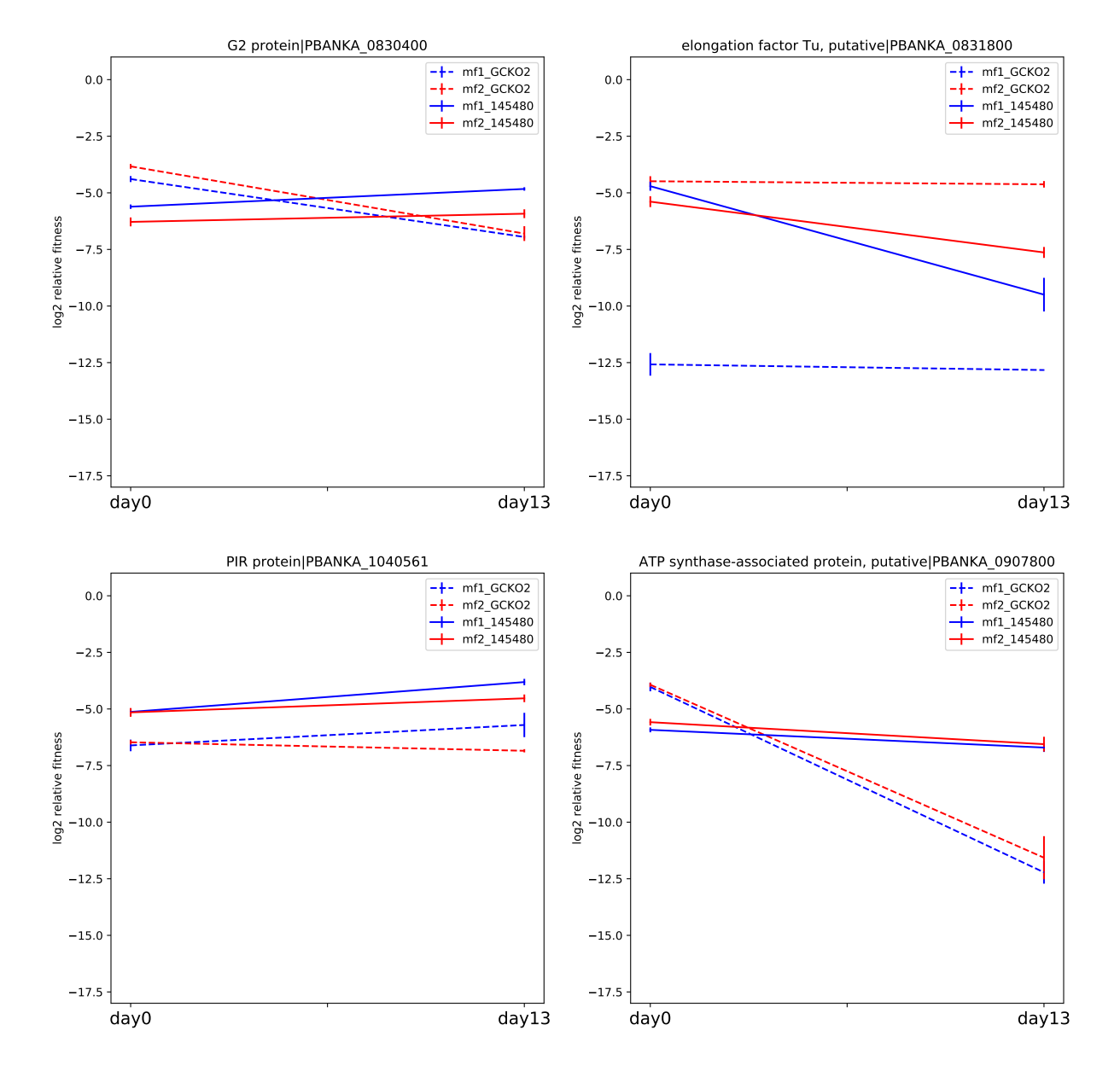
phosphorylated CTD interacting factor 1 WW domain-containing protein, putative|PBANKA_0071085600e dehydrogenase E1 component, putative|KDH|PBANKA_0710100 **-+-** mf1_GCKO2 -+- mf1_GCKO2 0.0 0.0 -+- mf2_GCKO2 **-+-** mf2_GCKO2 mf1_145480 mf2_145480 **→** mf1_145480 **+** mf2_145480 -2.5-2.5 -5.0-5.0log2 relative fitness log2 relative fitness **-**7.5 -7.5-10.0 -10.0-12.5 -12.5-15.0-15.0-17.5-17.5day13 day0 day13 day0 conserved Plasmodium protein, unknown function PBANKA_0714500 dihydrolipoyl dehydrogenase, apicoplast, putative|aLipDH|PBANKA 0714900 -+- mf1_GCKO2 -+- mf2_GCKO2 -+- mf1_GCKO2 0.0 0.0 -**+-** mf2_GCKO2 mf1_145480 **─** mf1_145480 **+** mf2_145480 → mf2_145480 **-**2.5 -2.5-5.0-5.0log2 relative fitness log2 relative fitness -7.5 **−**7.5 -10.0-10.0-12.5-12.5-17.5 day13 day0 day13 day0

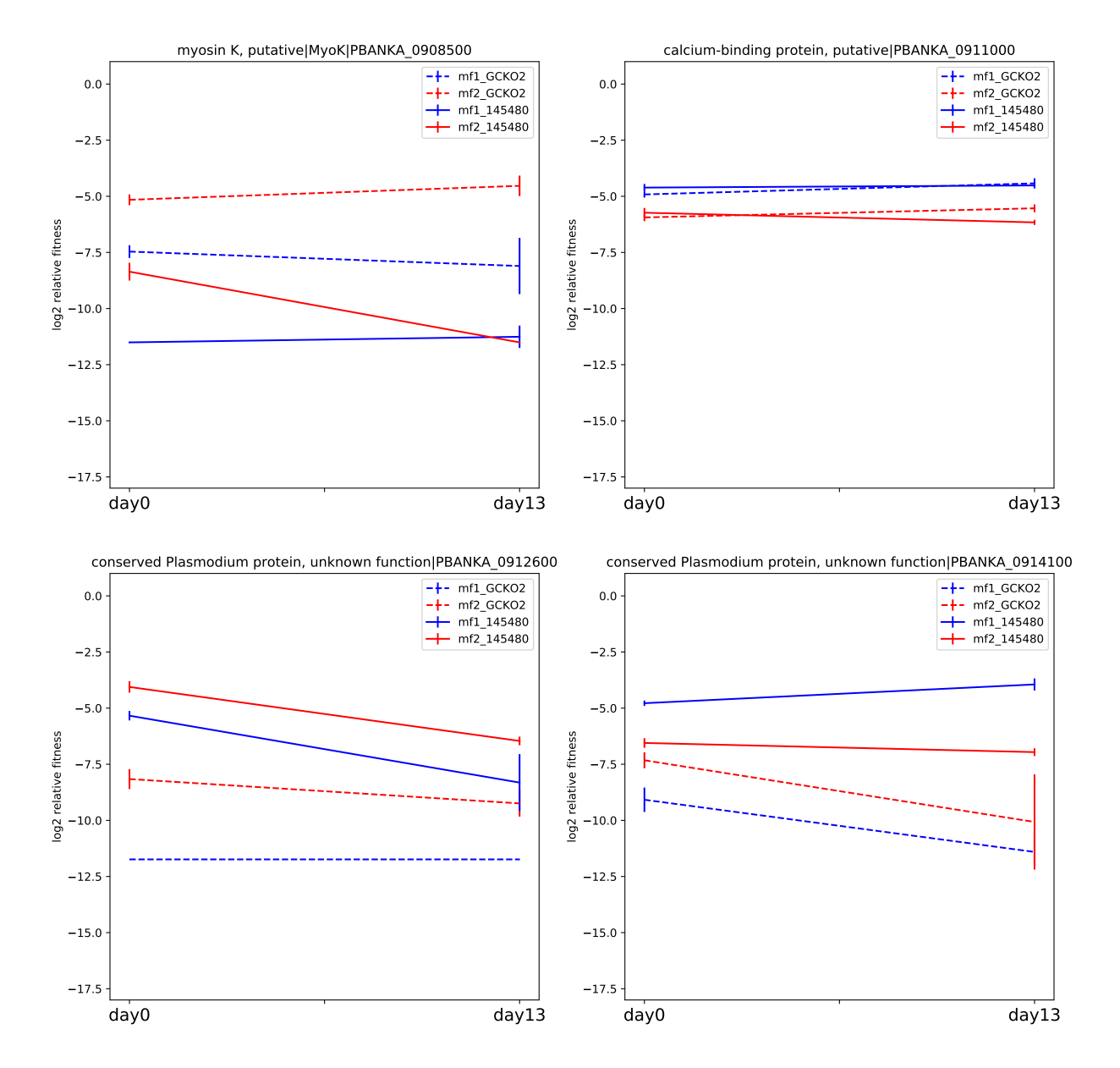


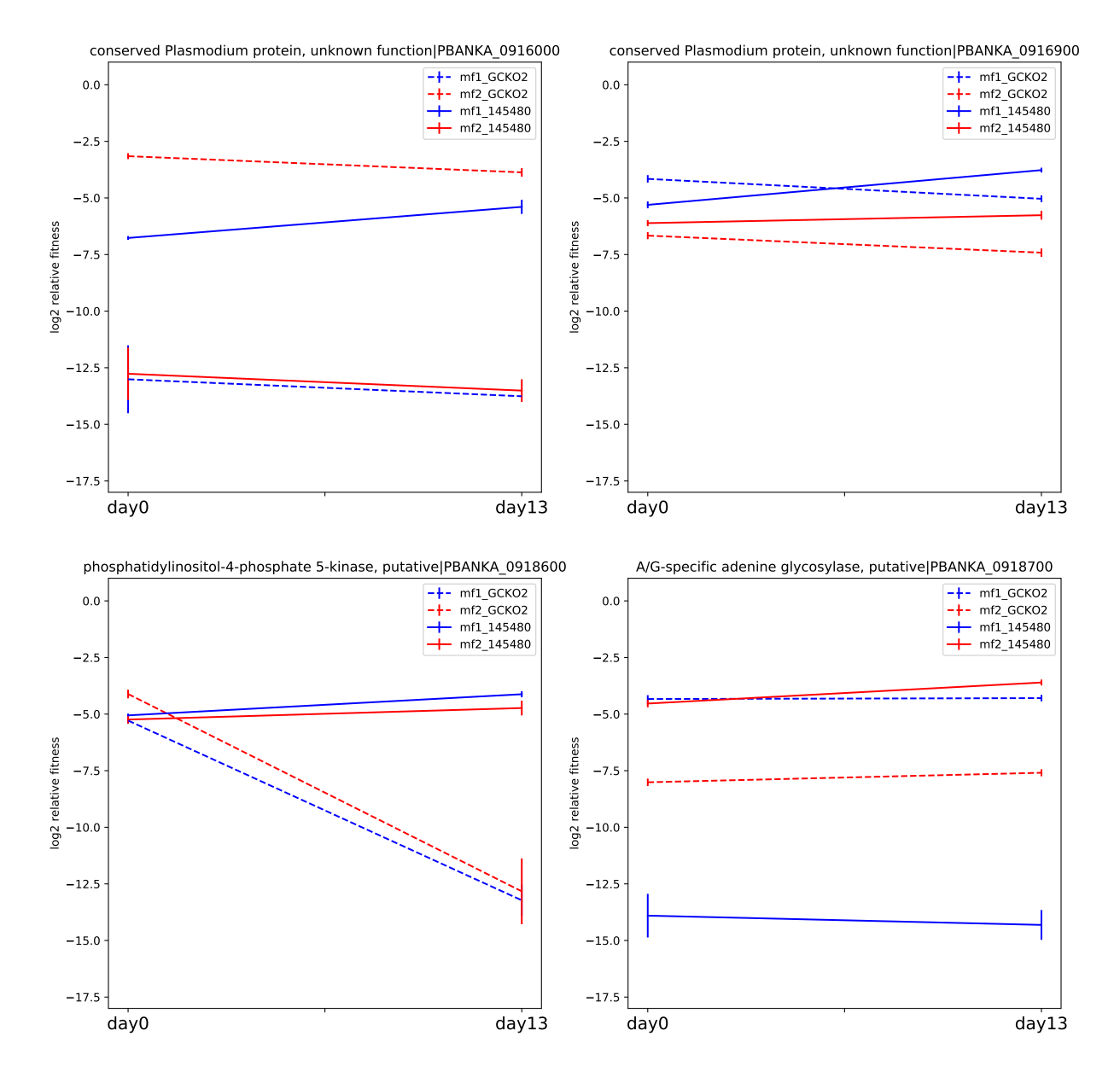


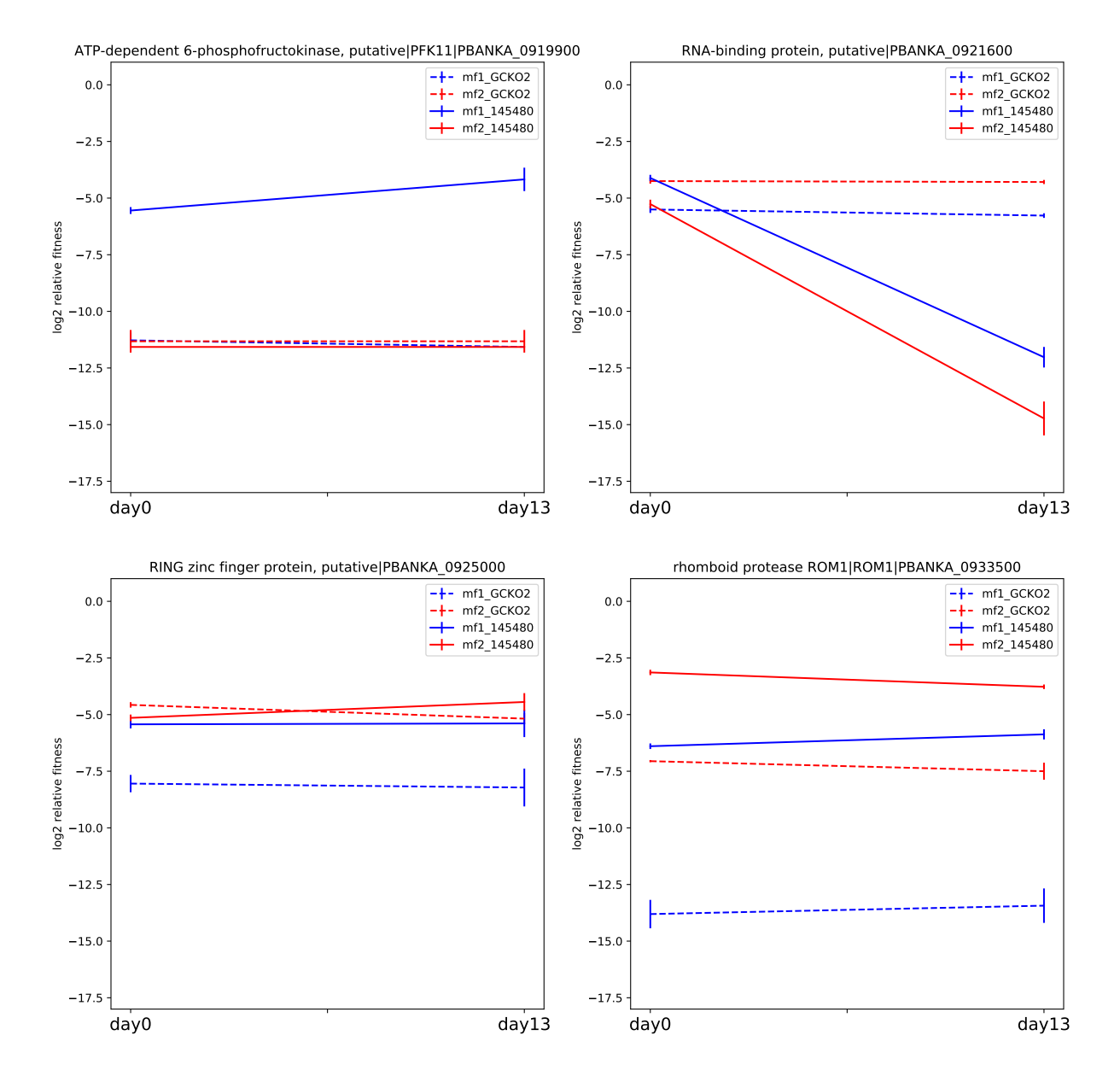


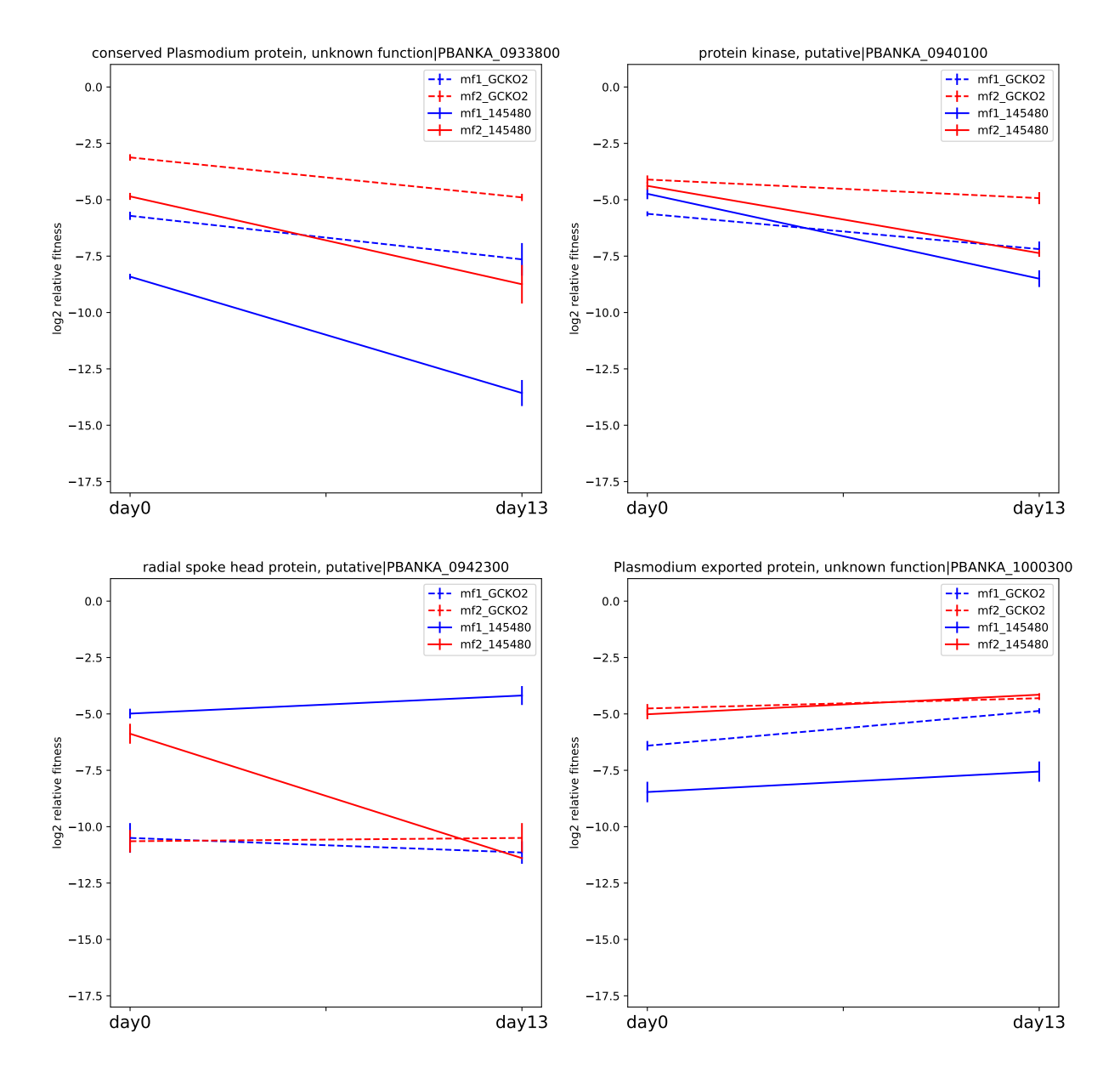


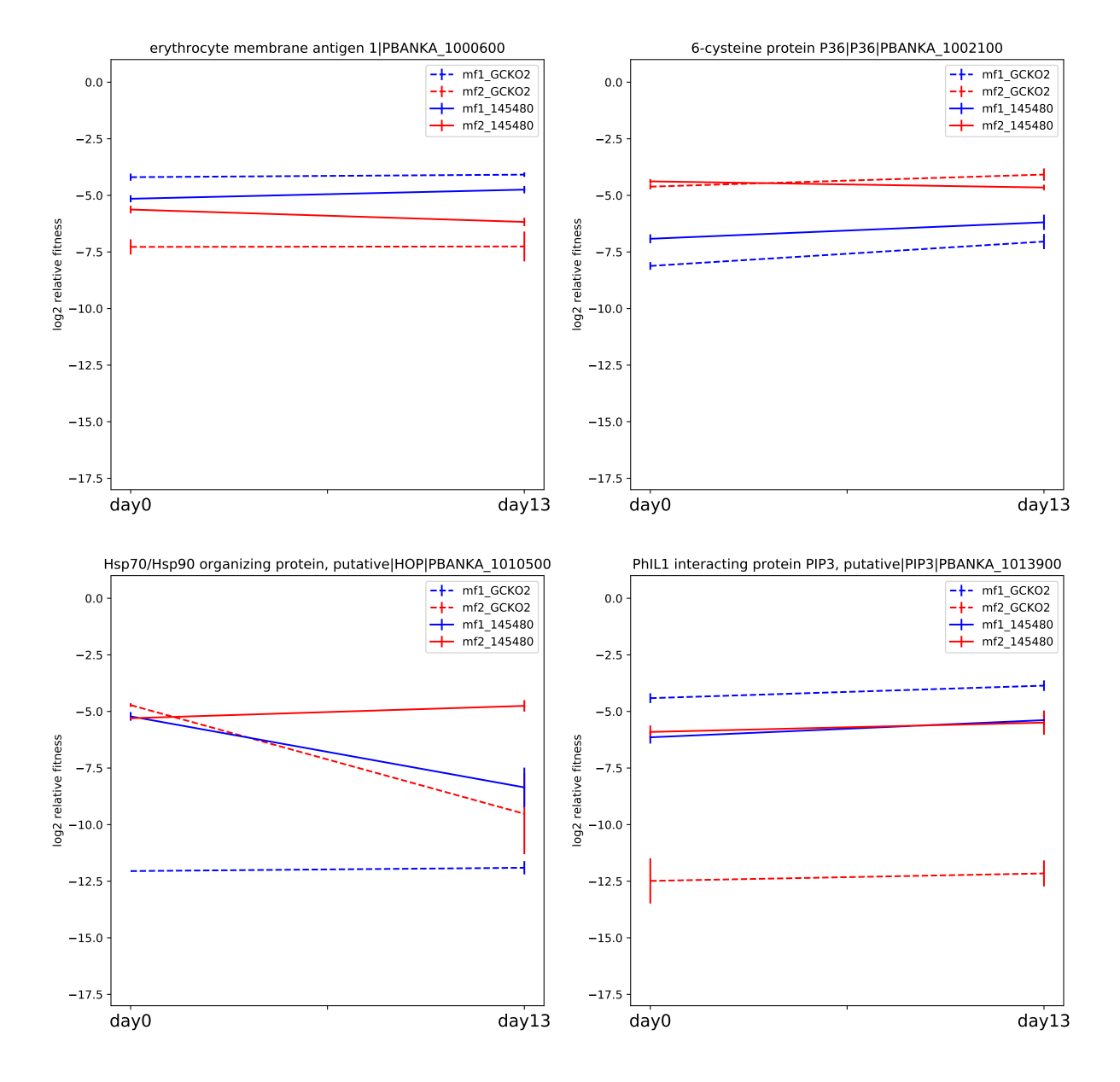


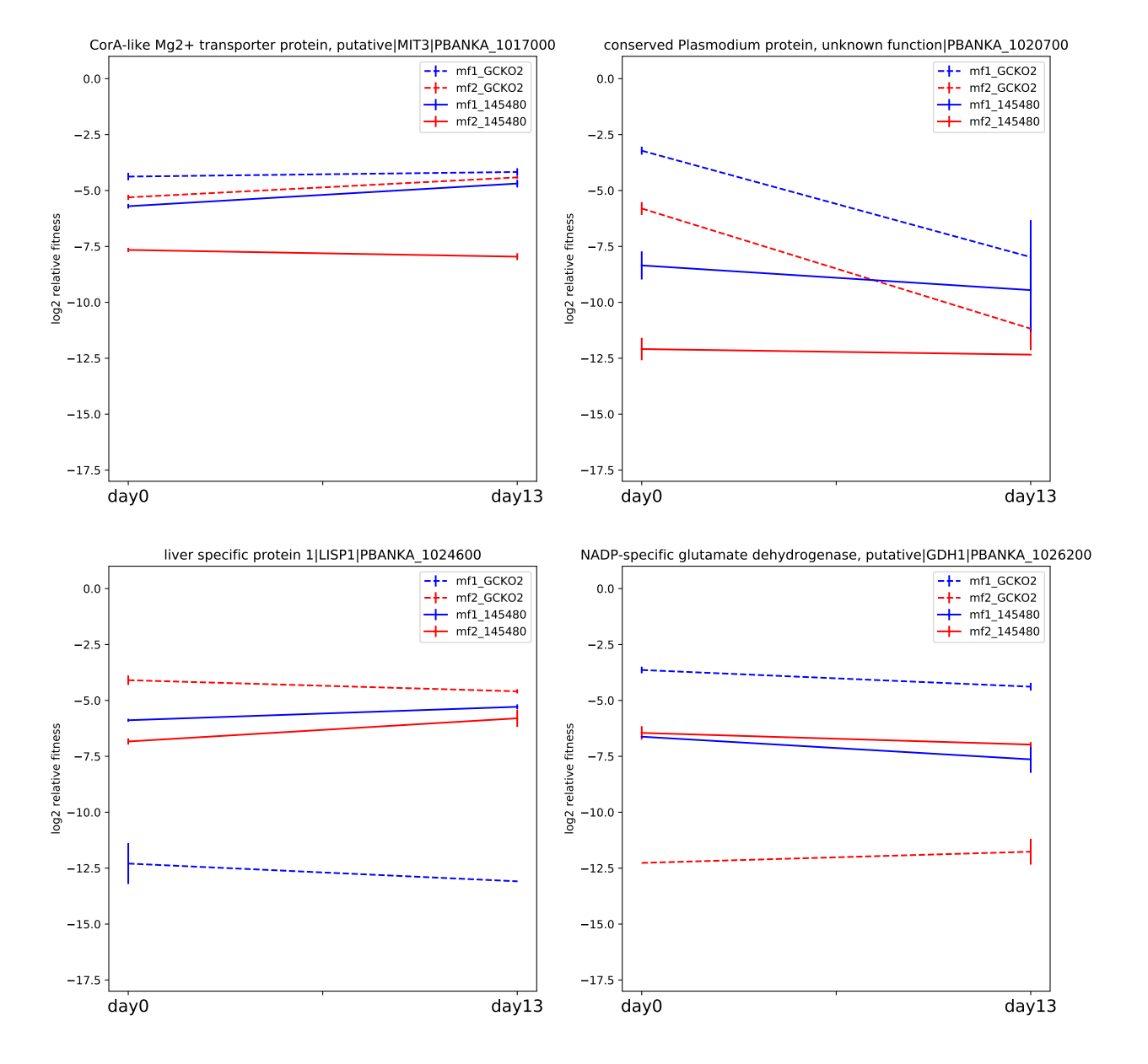


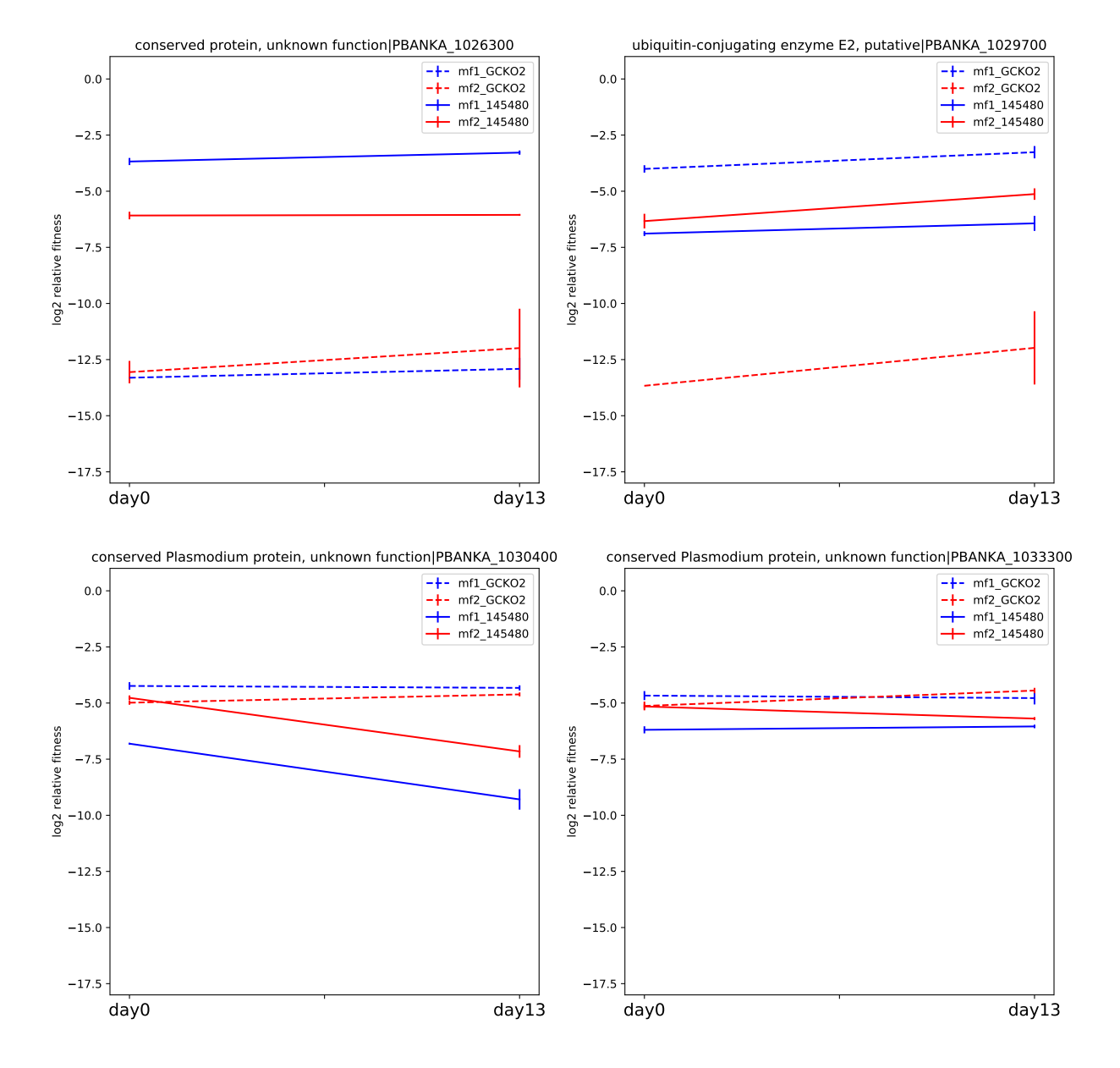


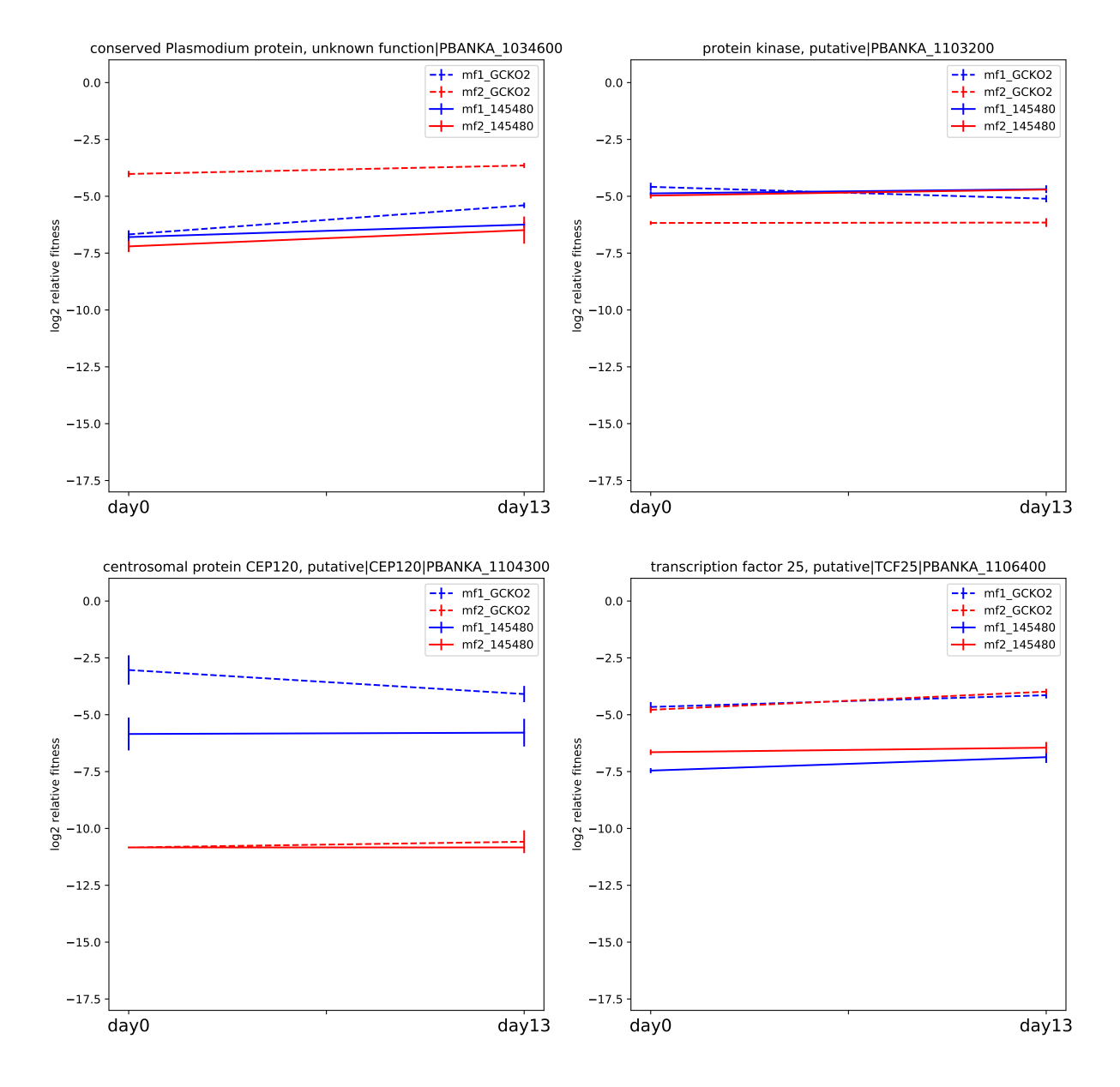


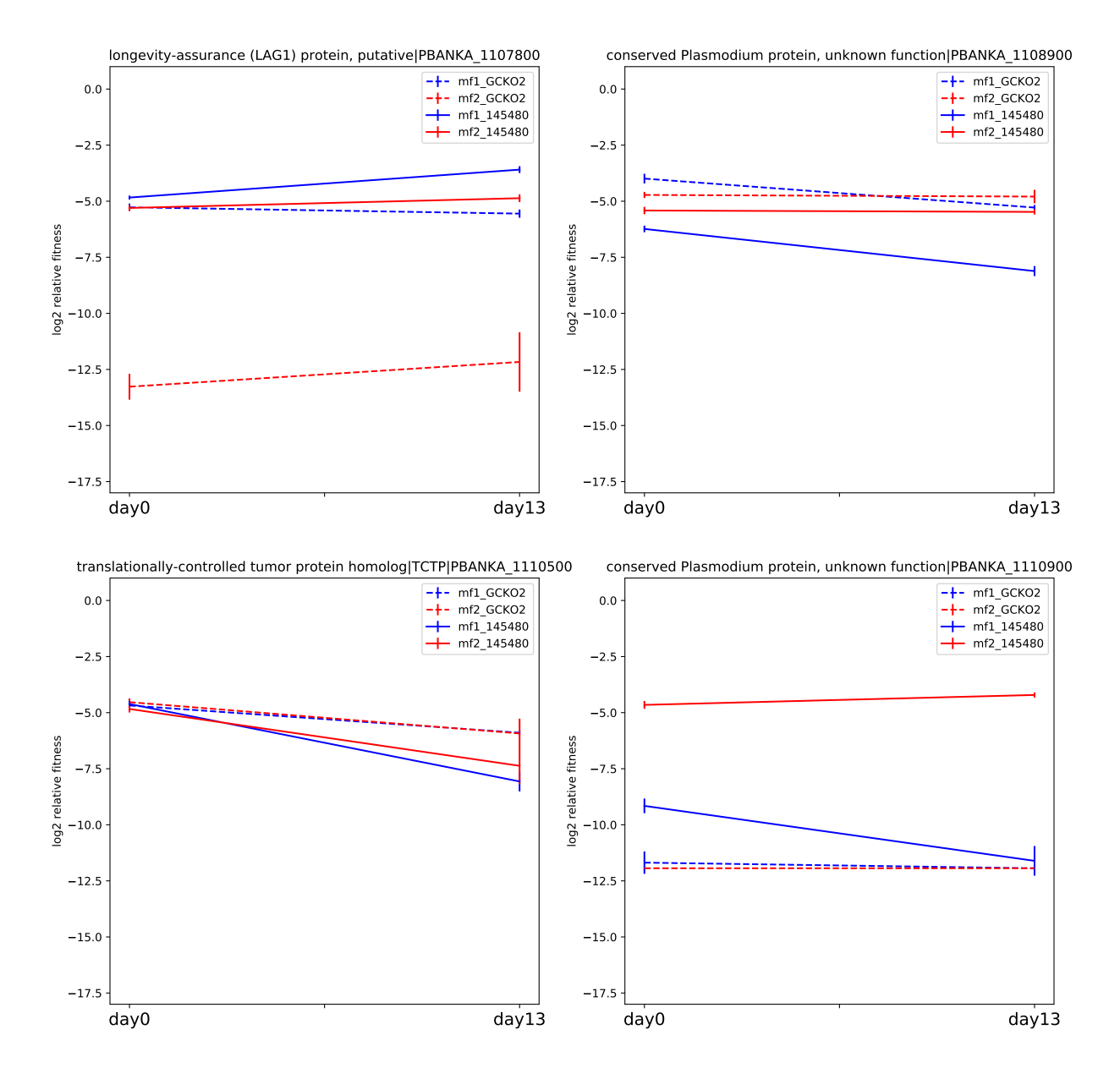


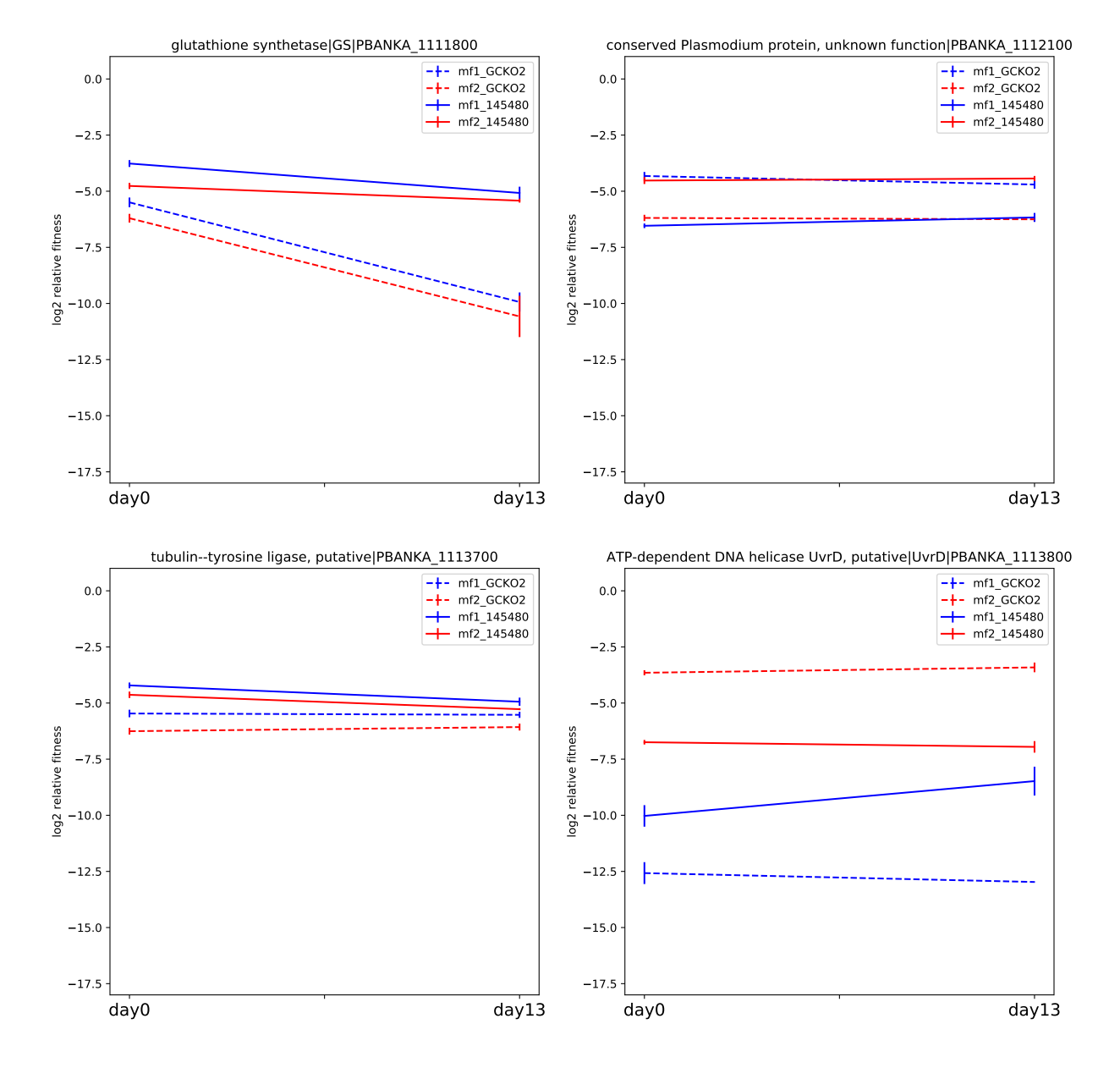


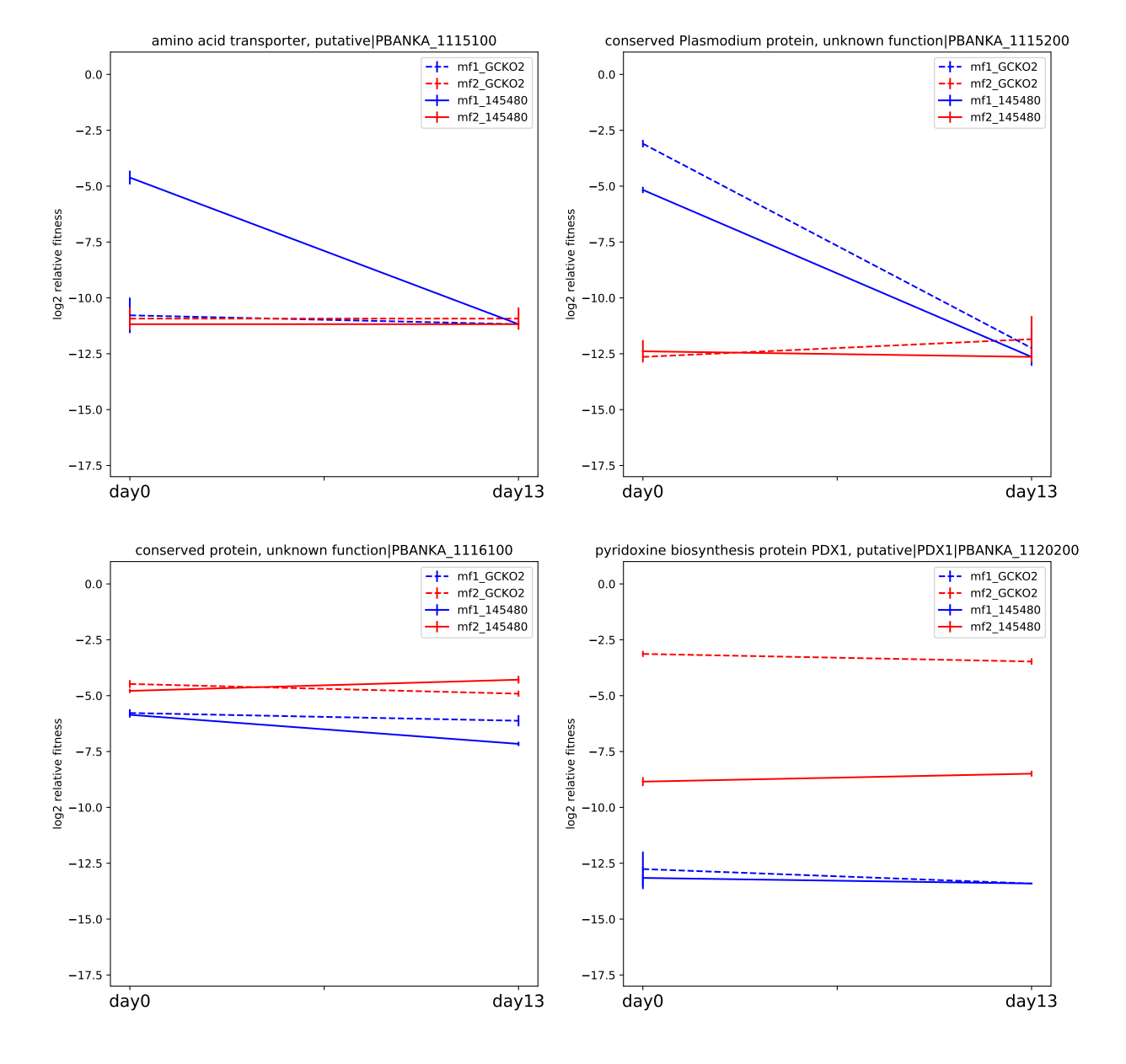


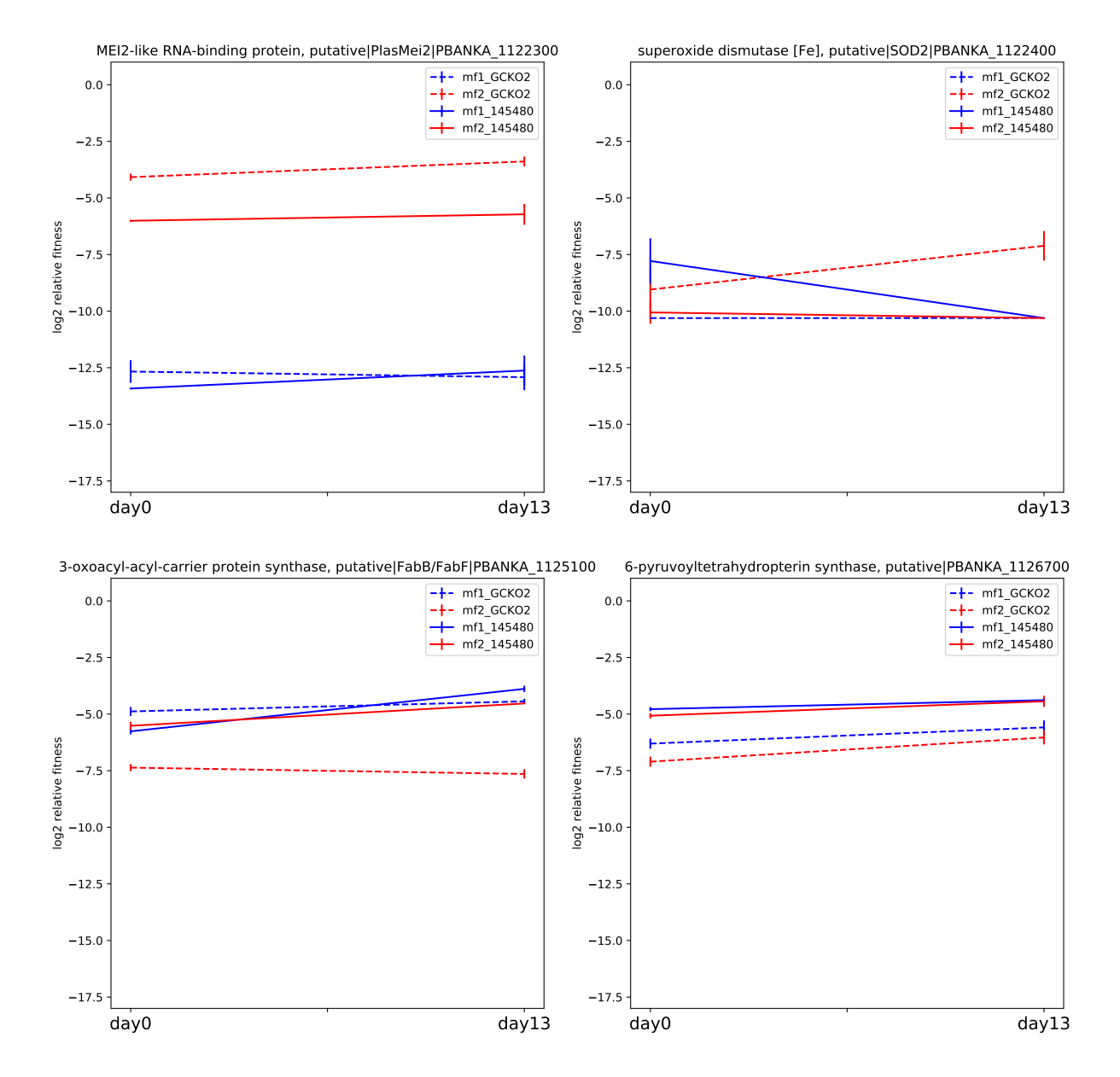


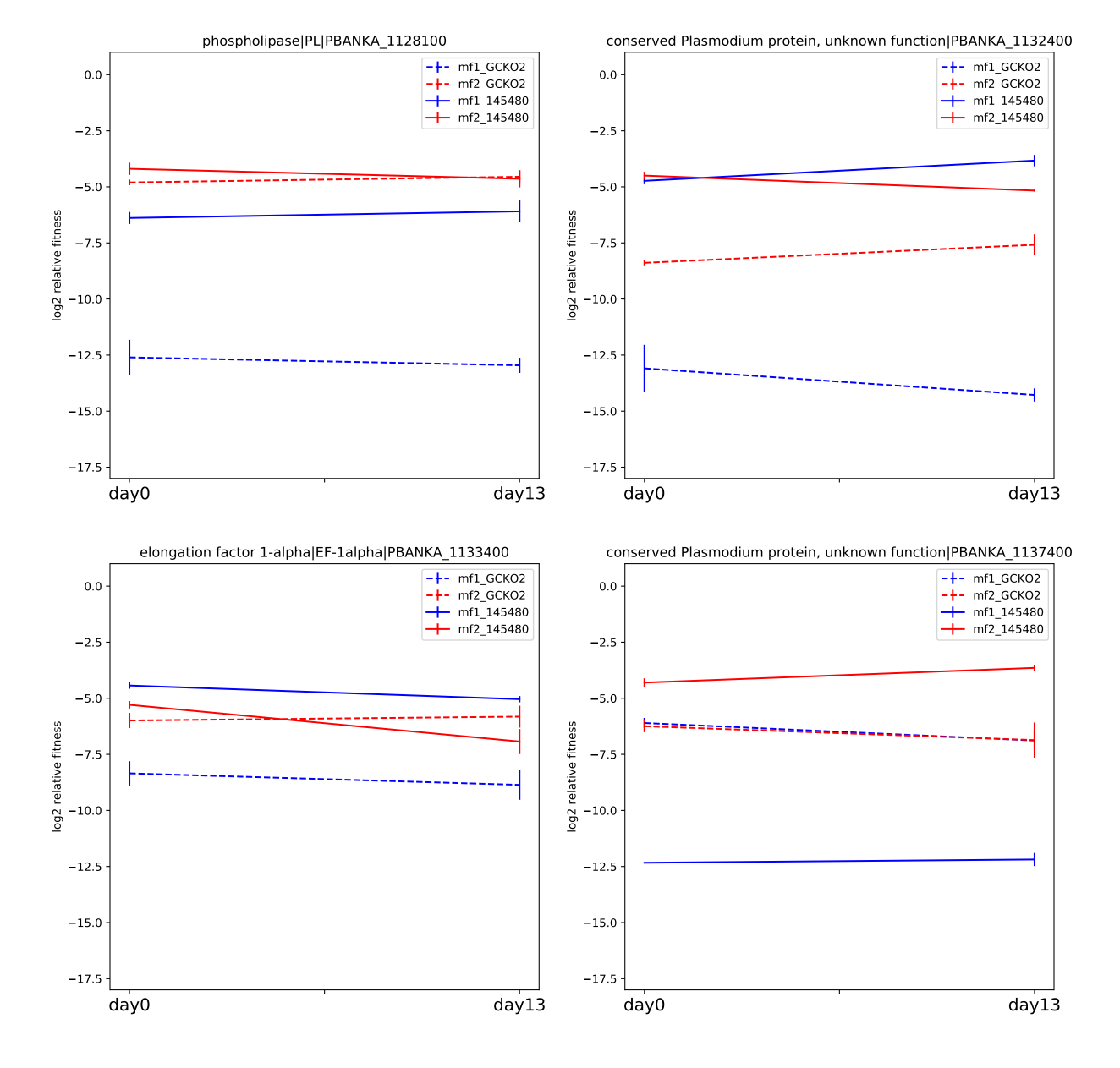


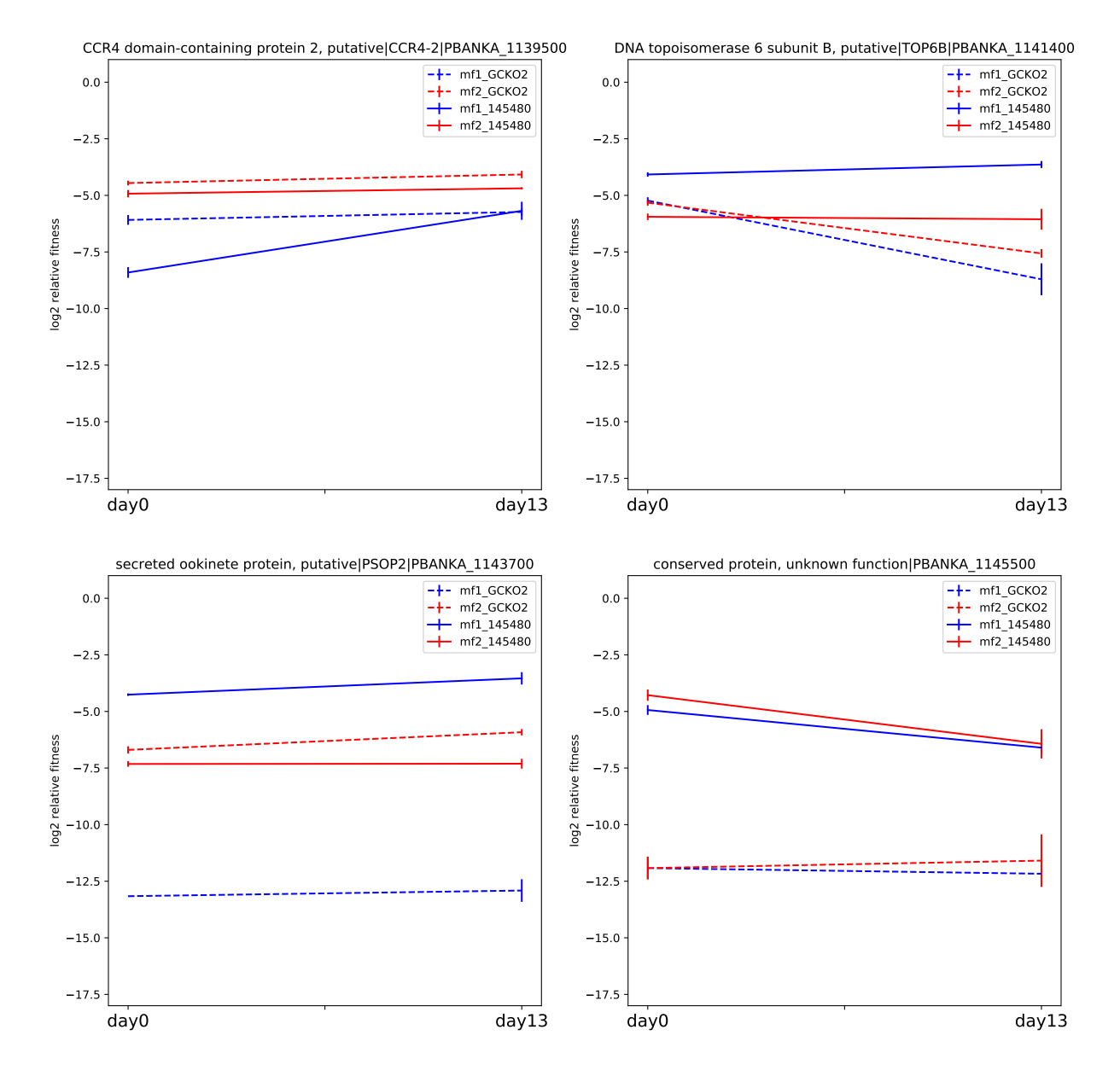


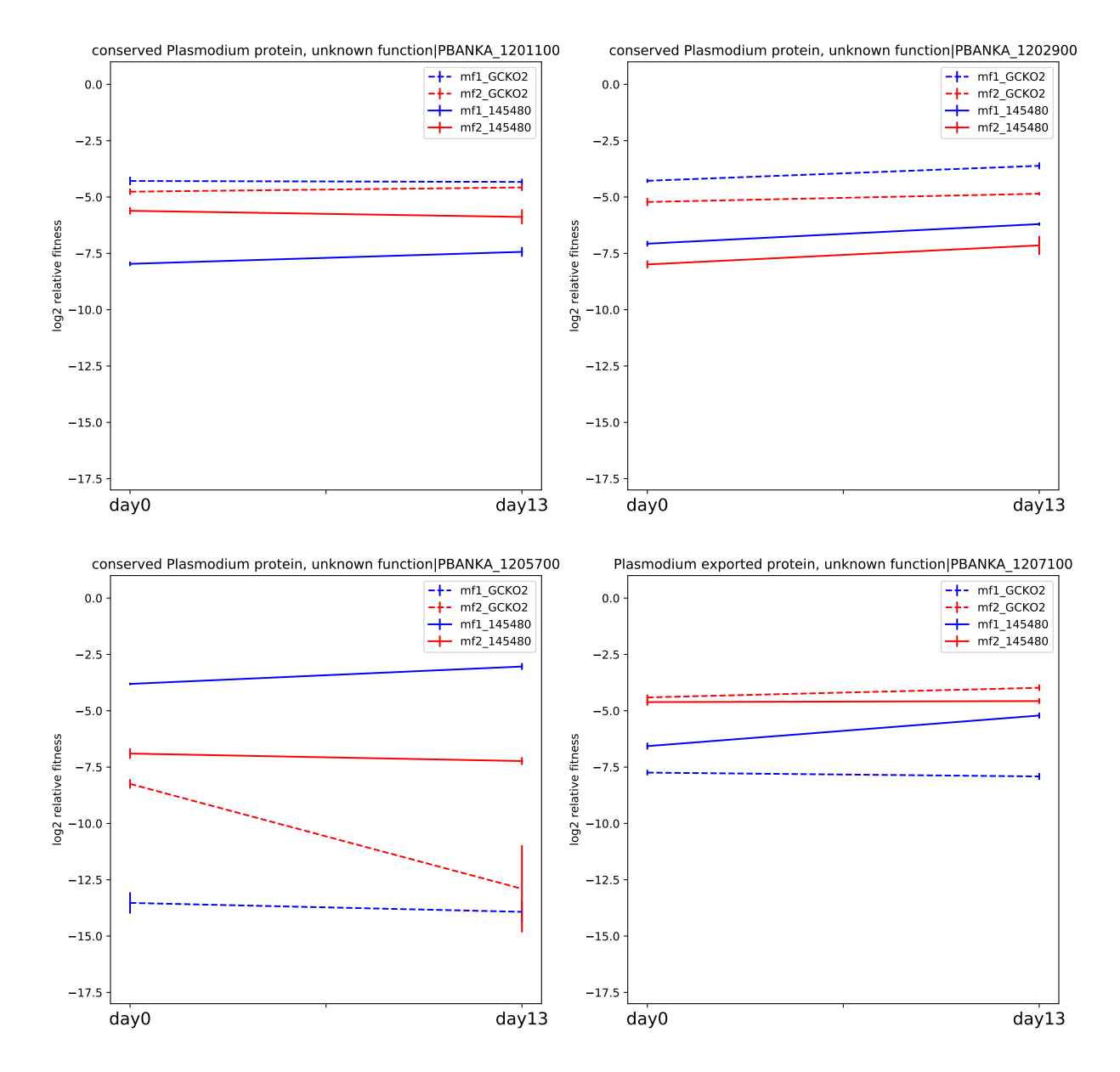


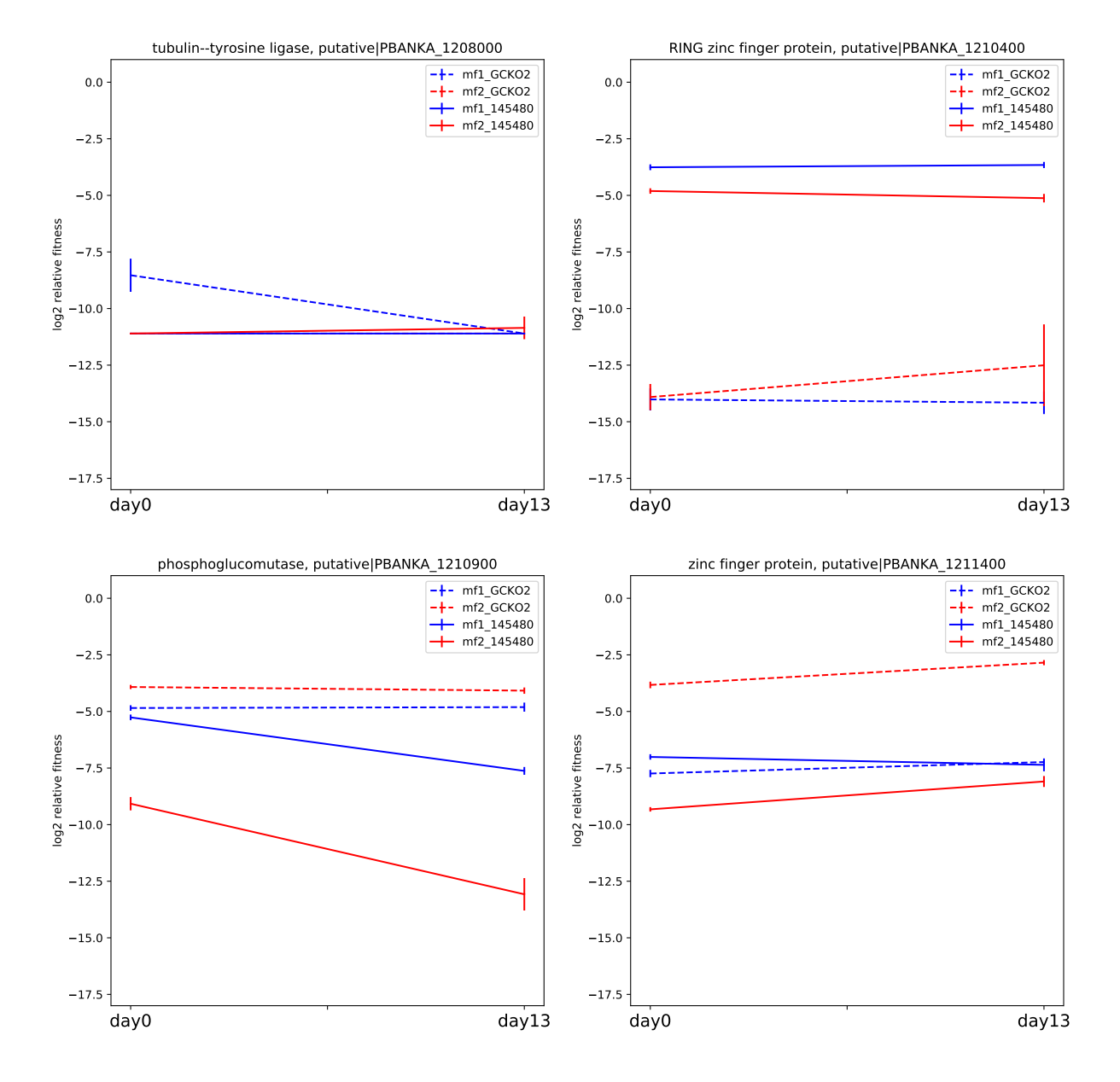


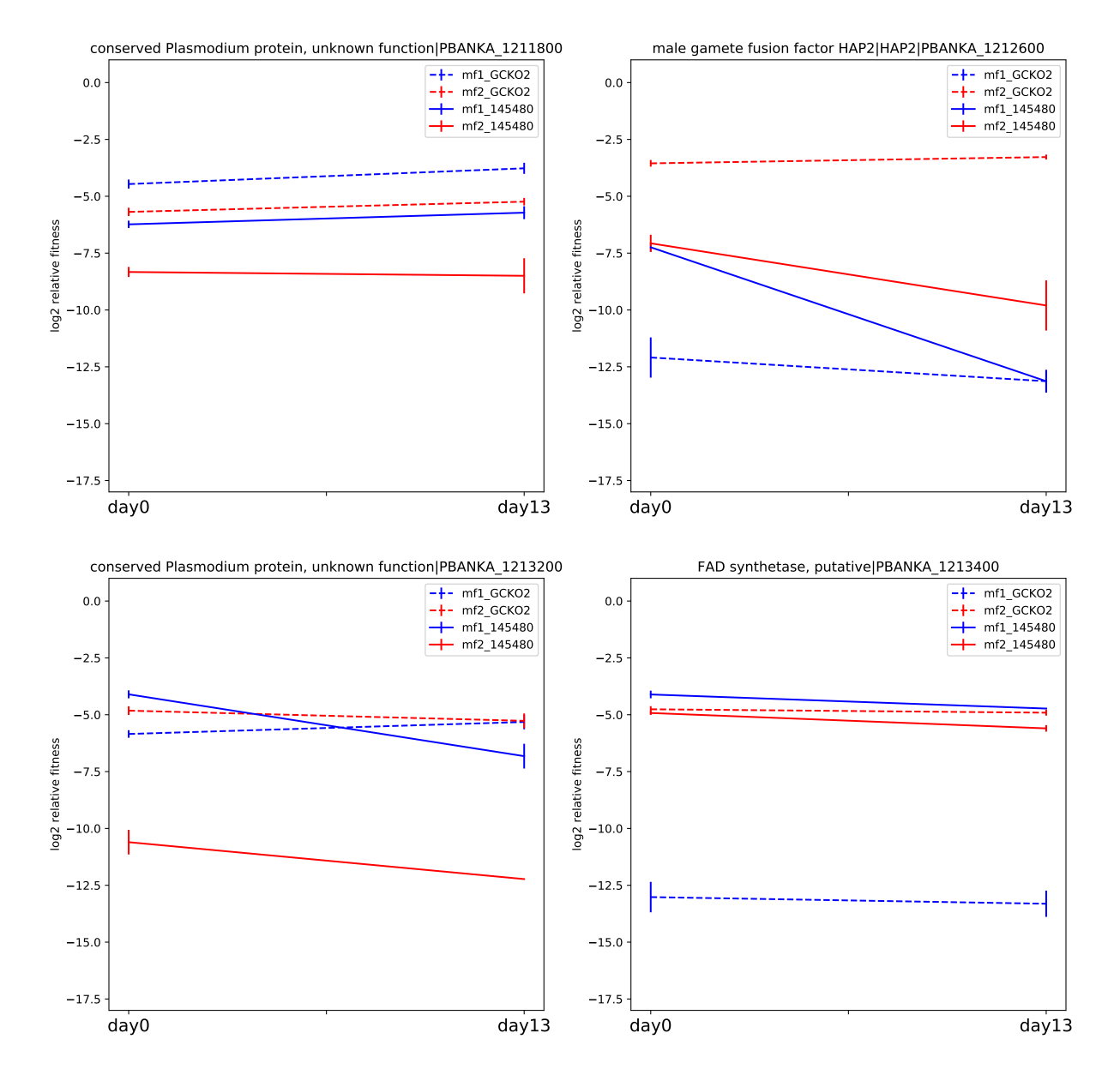


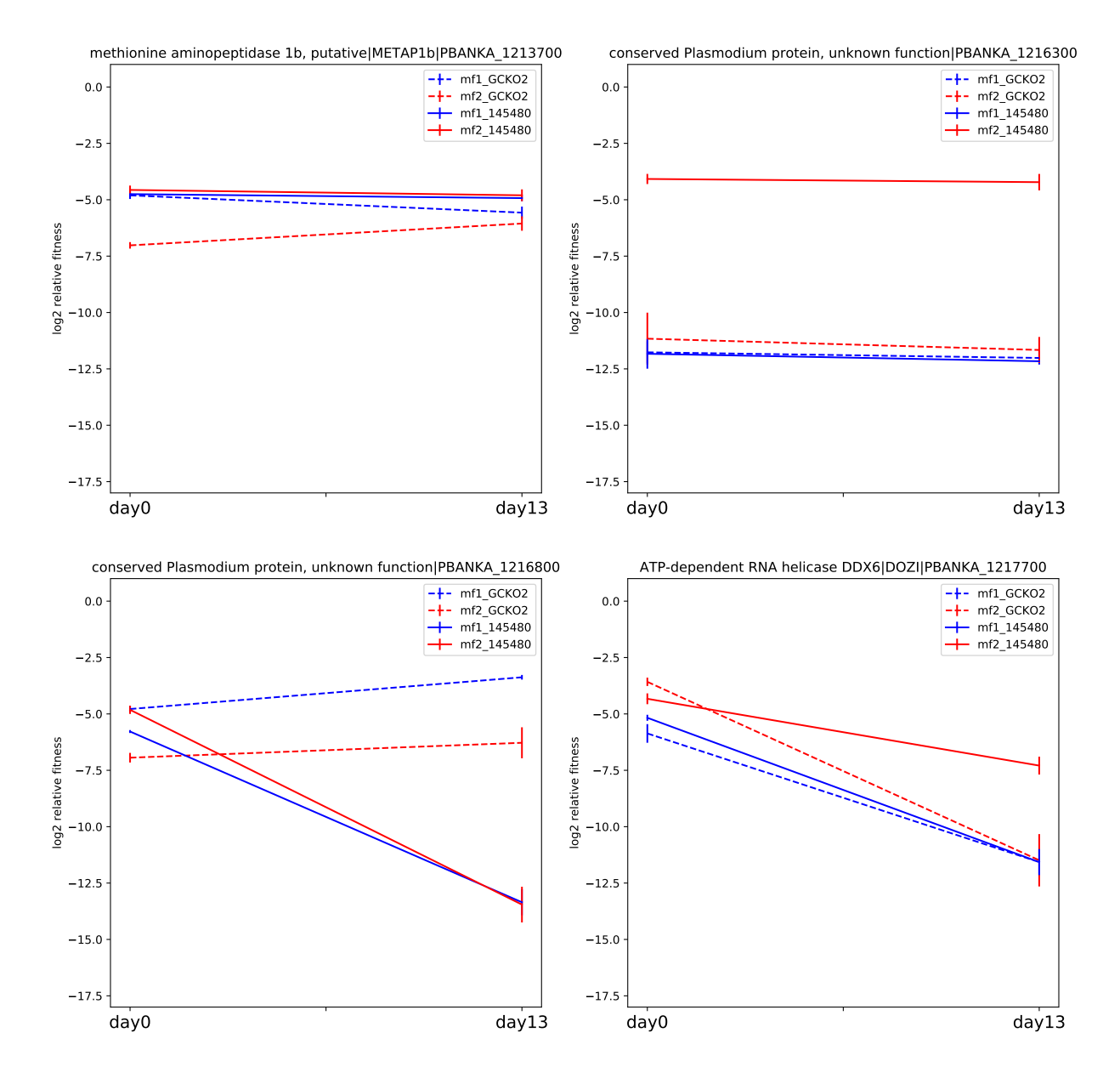


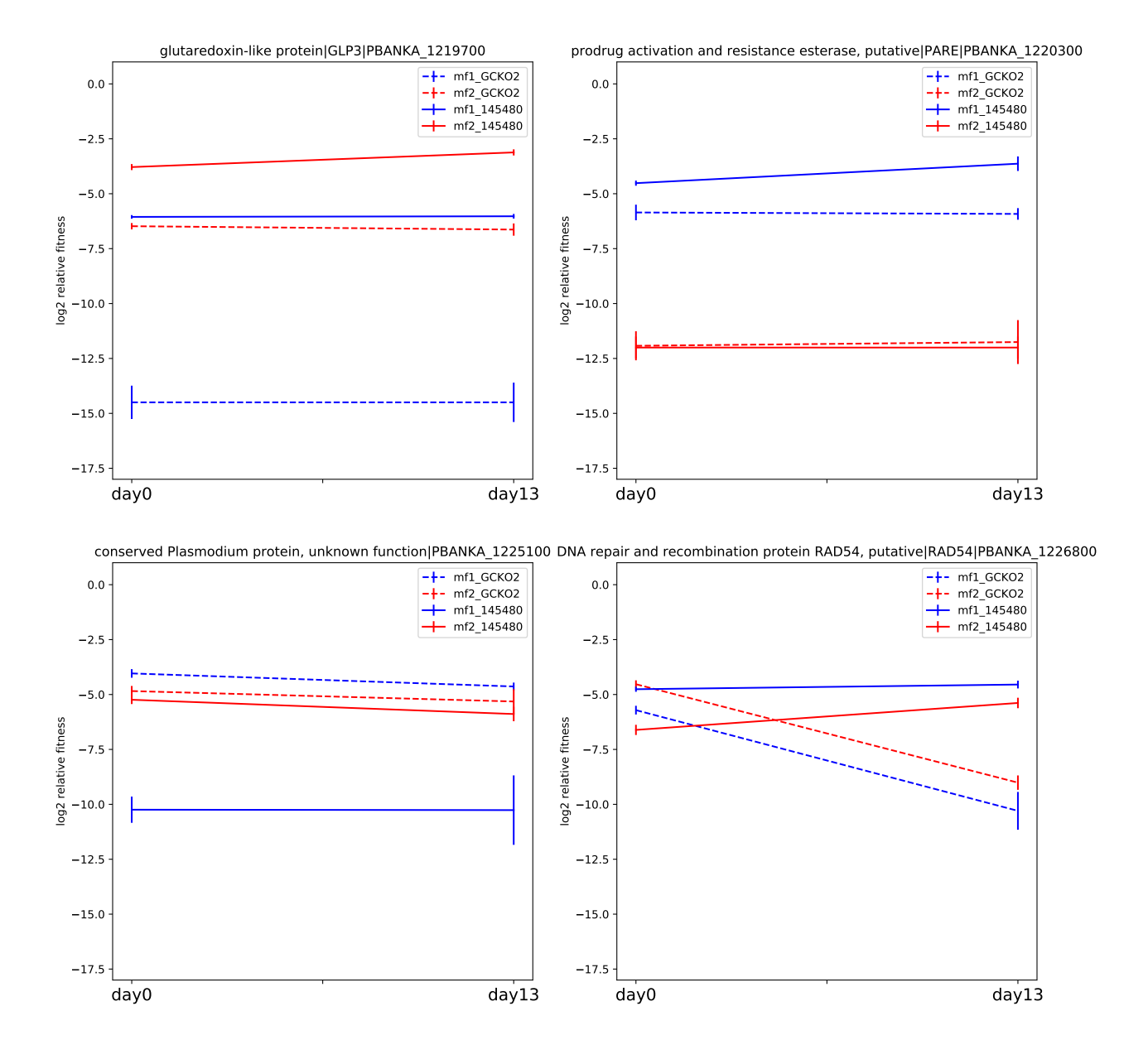


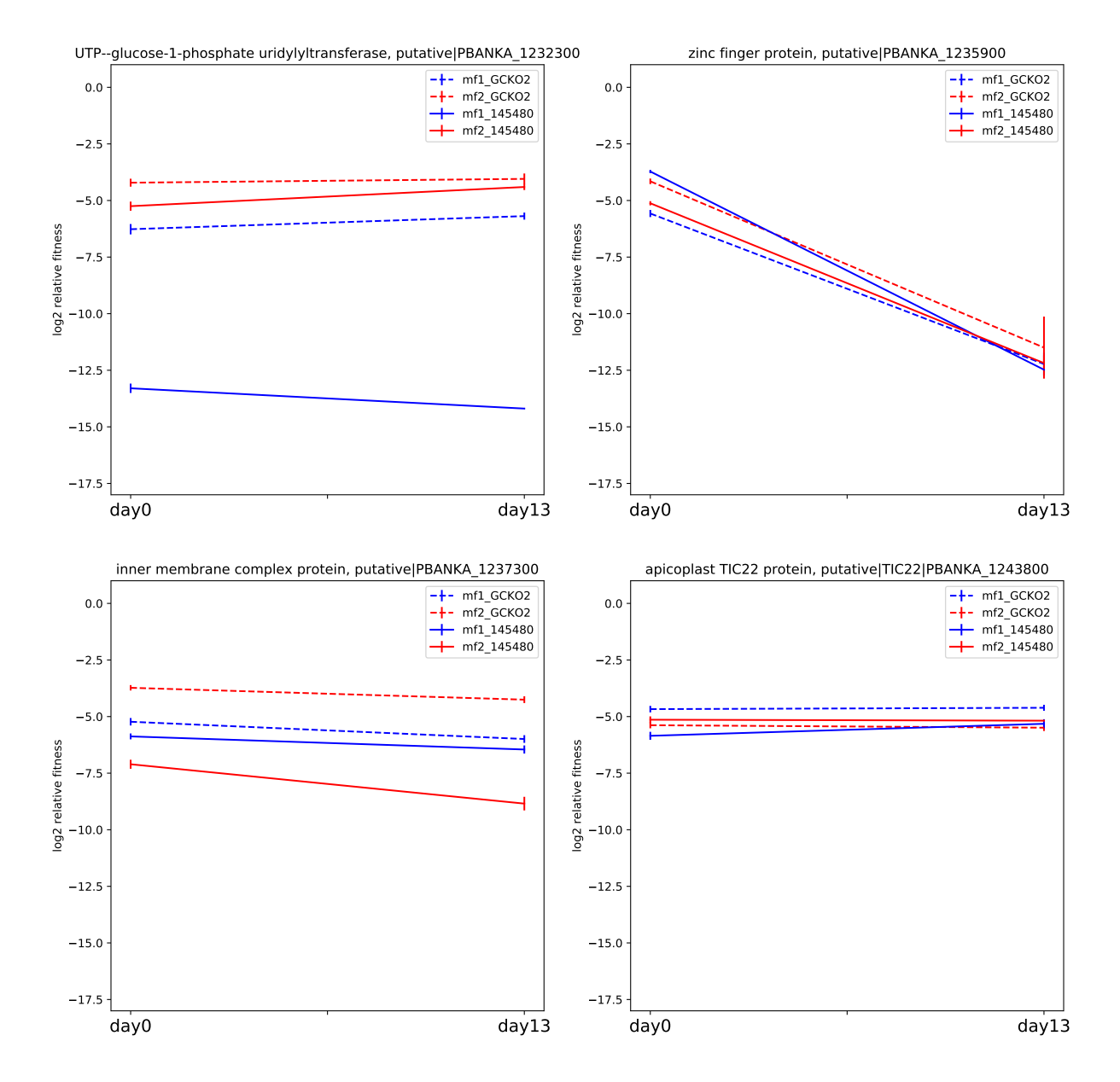


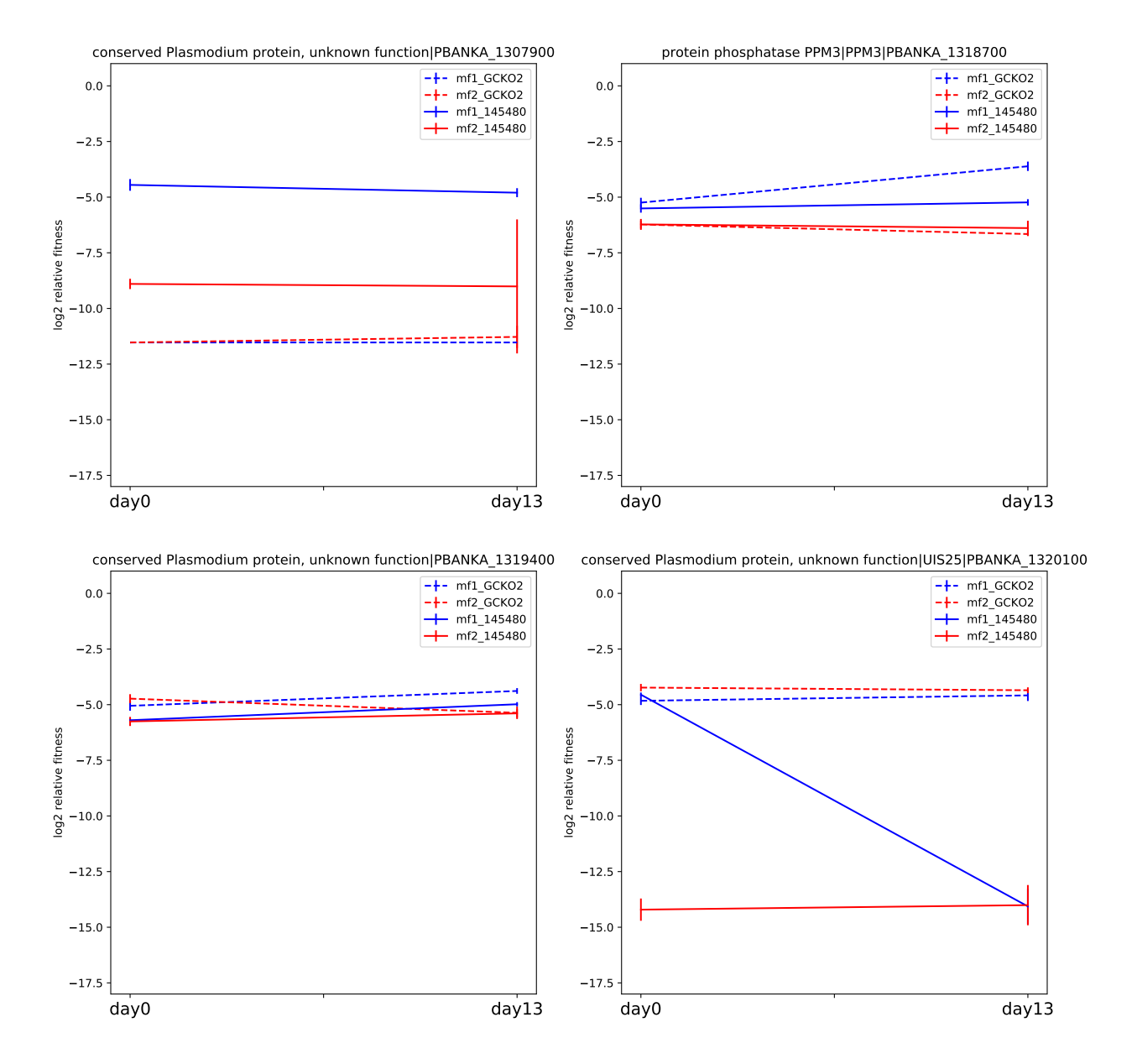


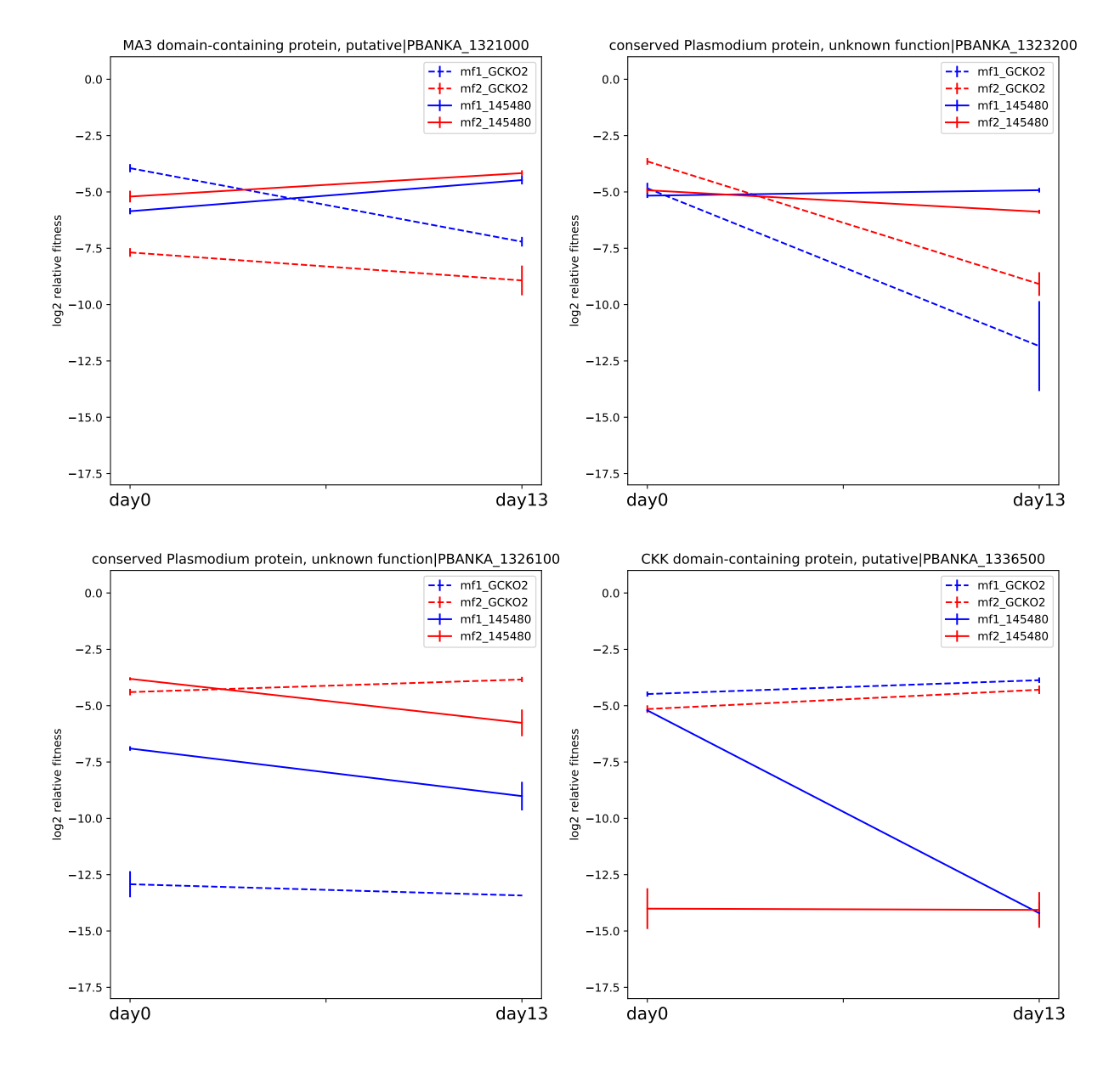


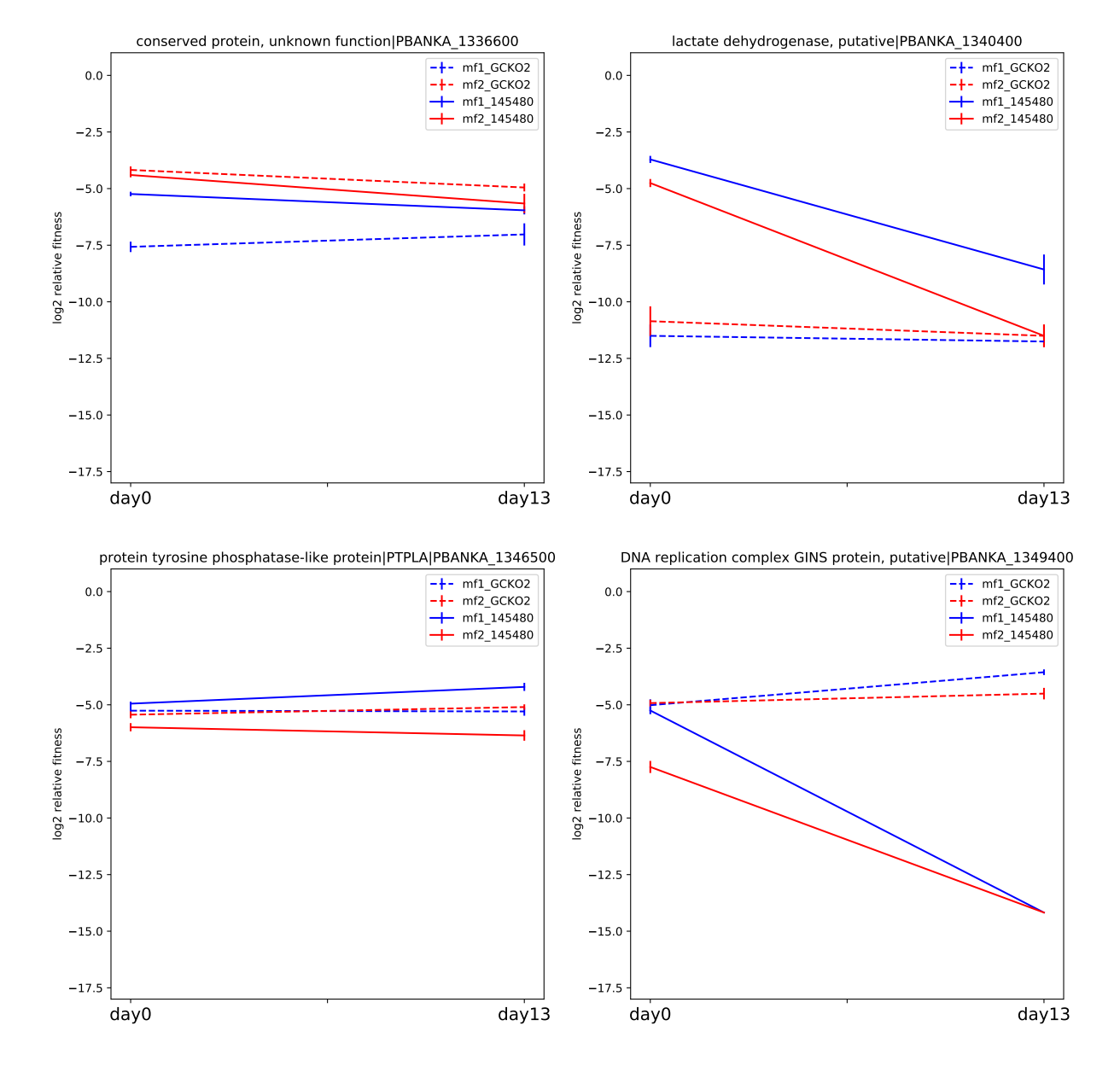


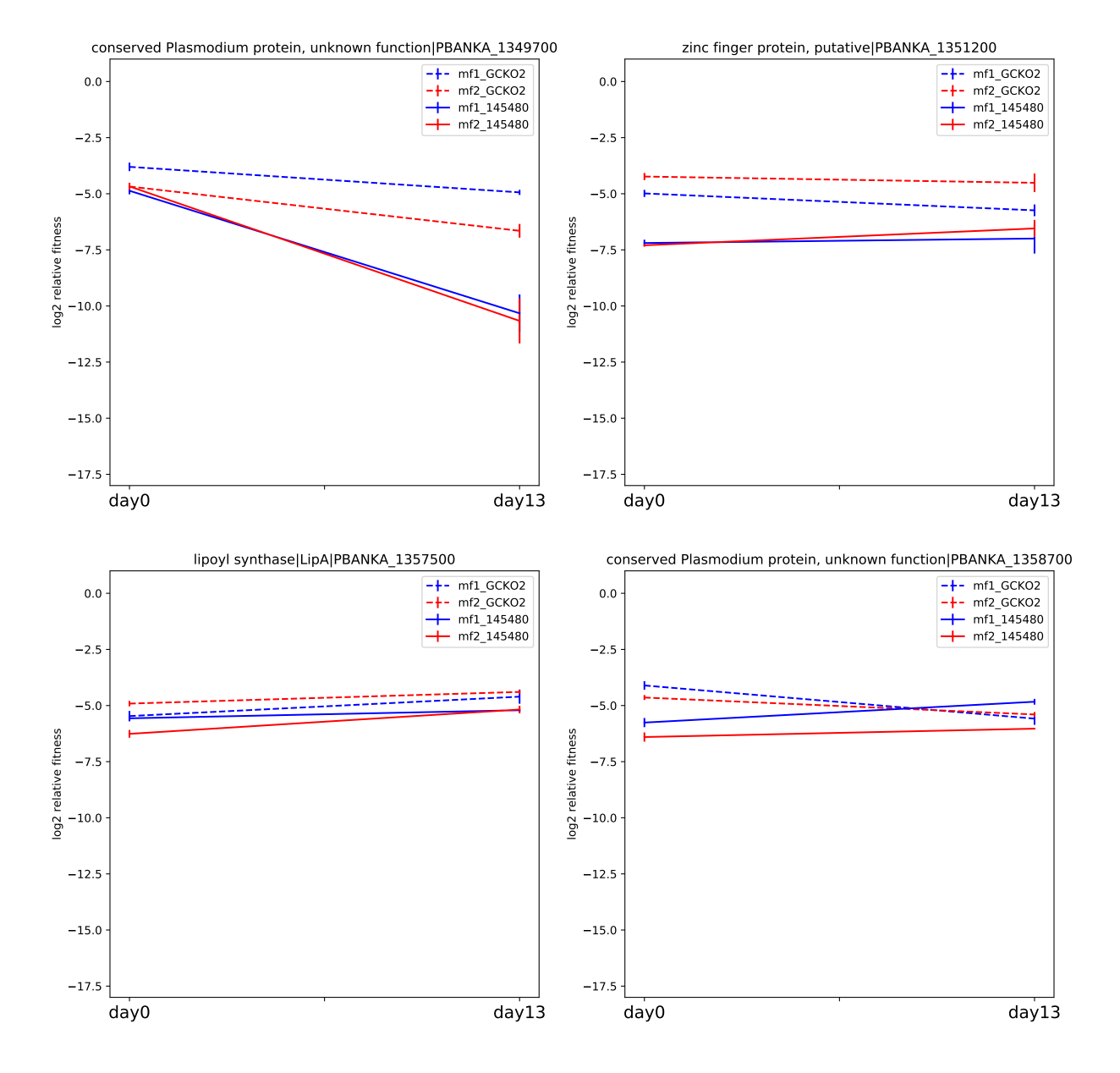


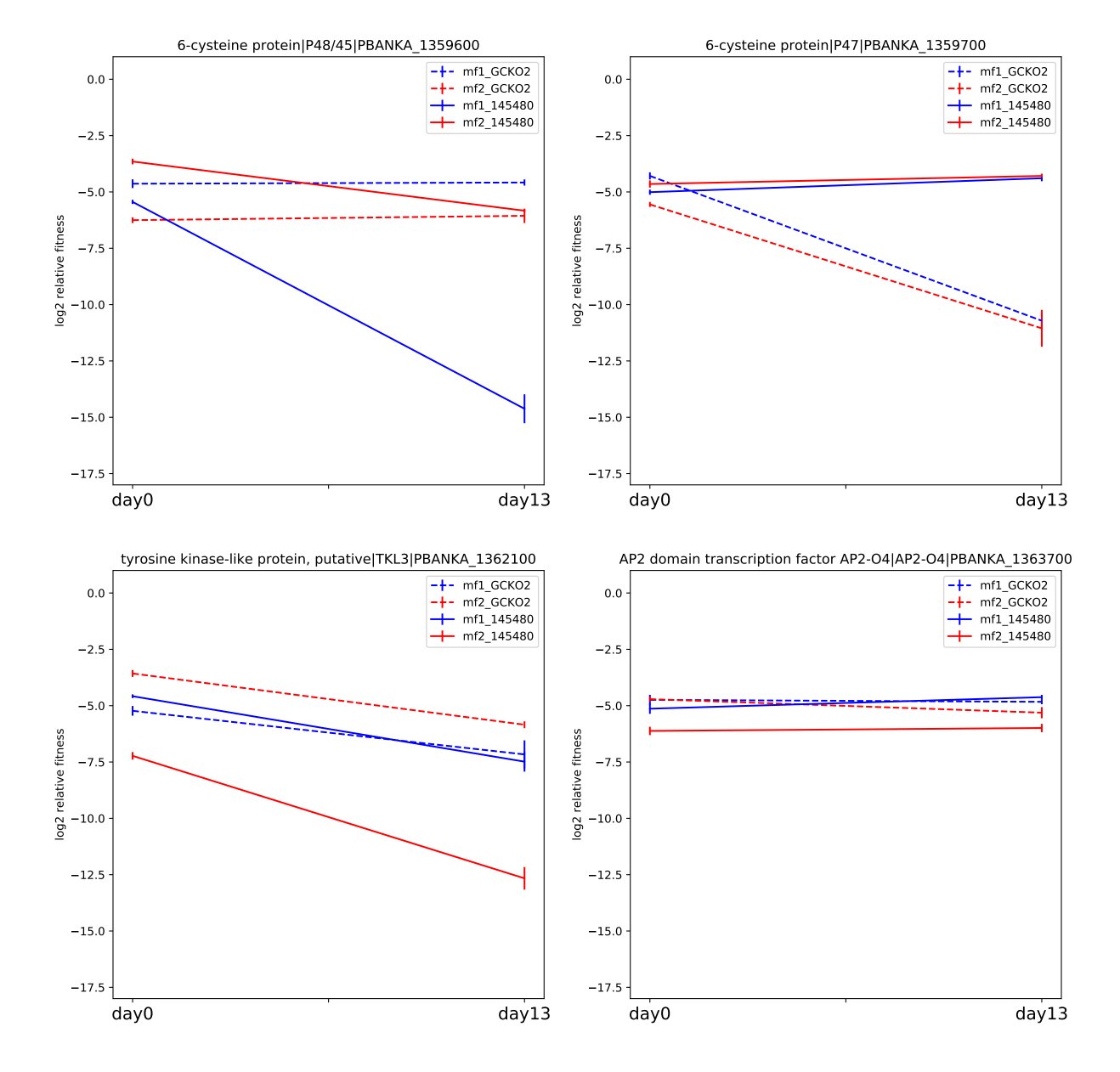


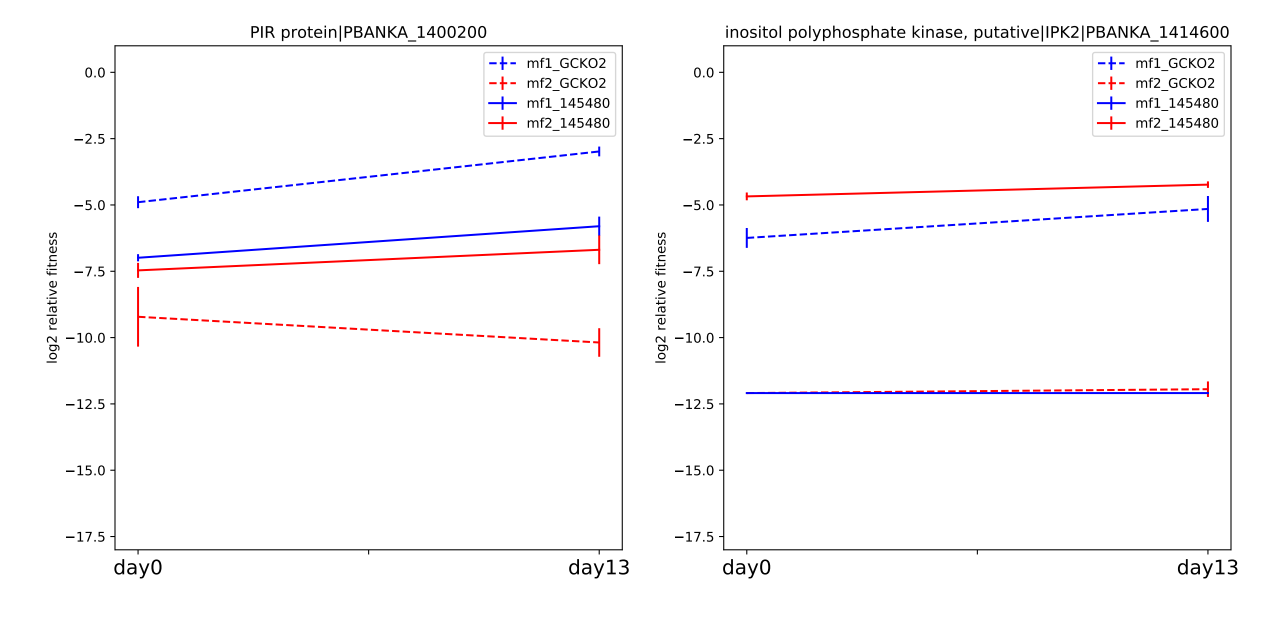












yllysine-residue succinyltransferase component of 2-oxoglutarate dehydrogenase complex, putativs productive production protein, unknown function protein prote -+- mf1_GCKO2 -+- mf2_GCKO2 -+- mf1_GCKO2 0.0 0.0 -+- mf2_GCKO2 mf1_145480 **─** mf1_145480 **→** mf2_145480 → mf2_145480 -2.5-2.5-5.0-5.0log2 relative fitness log2 relative fitness -7.5 -10.0-12.5 -12.5-17.5

day13

day0

day0

day13

