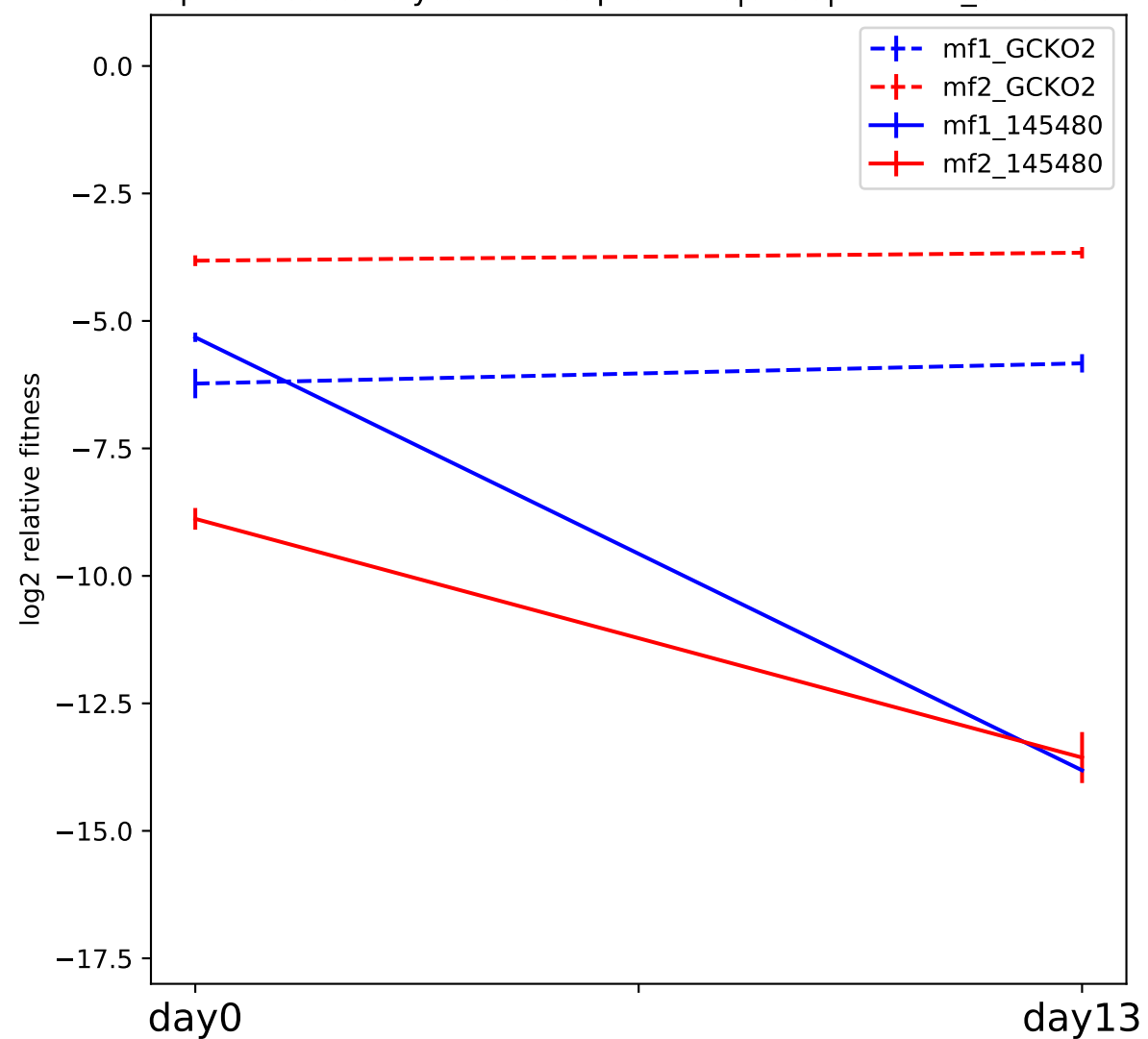
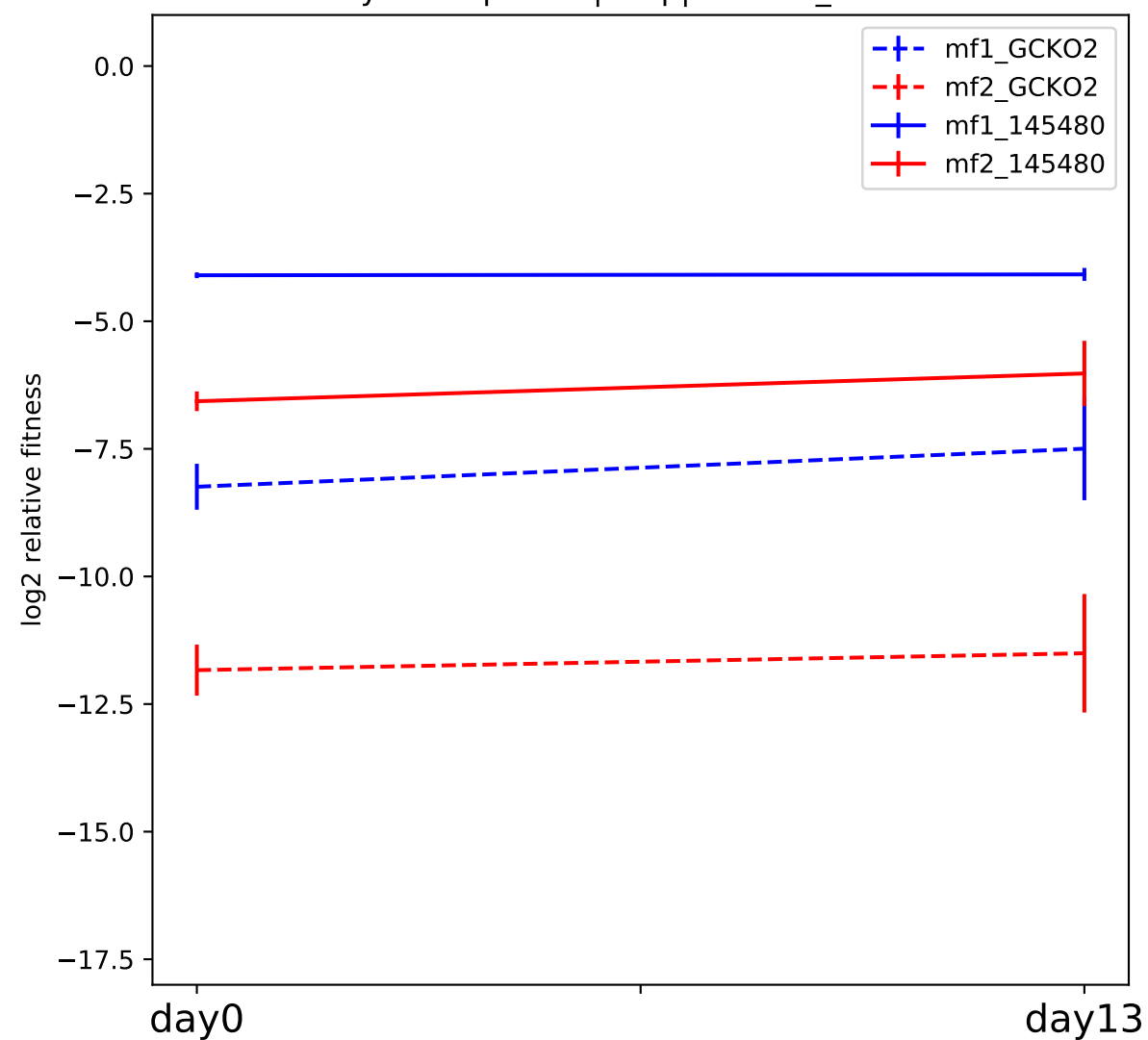


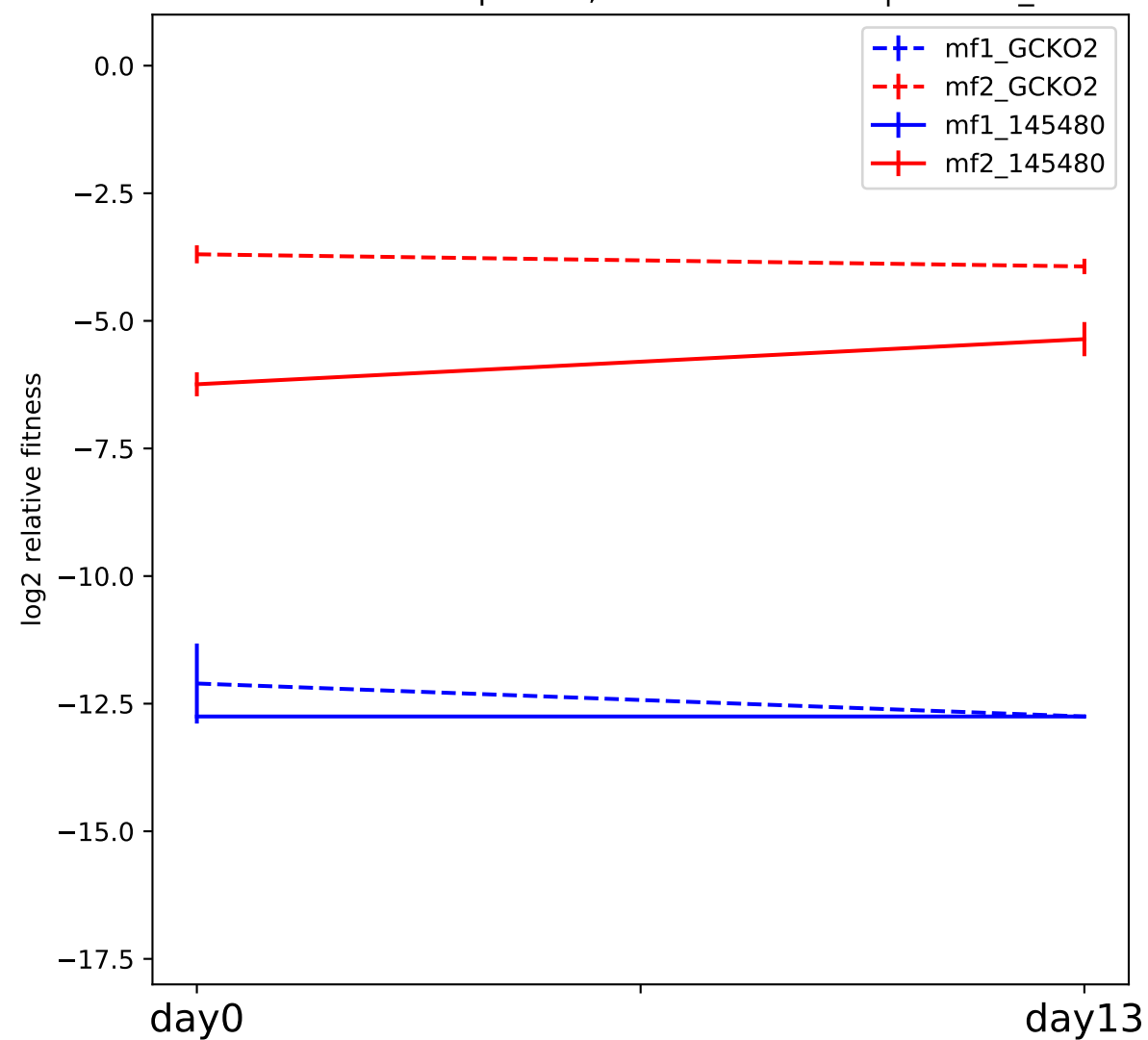
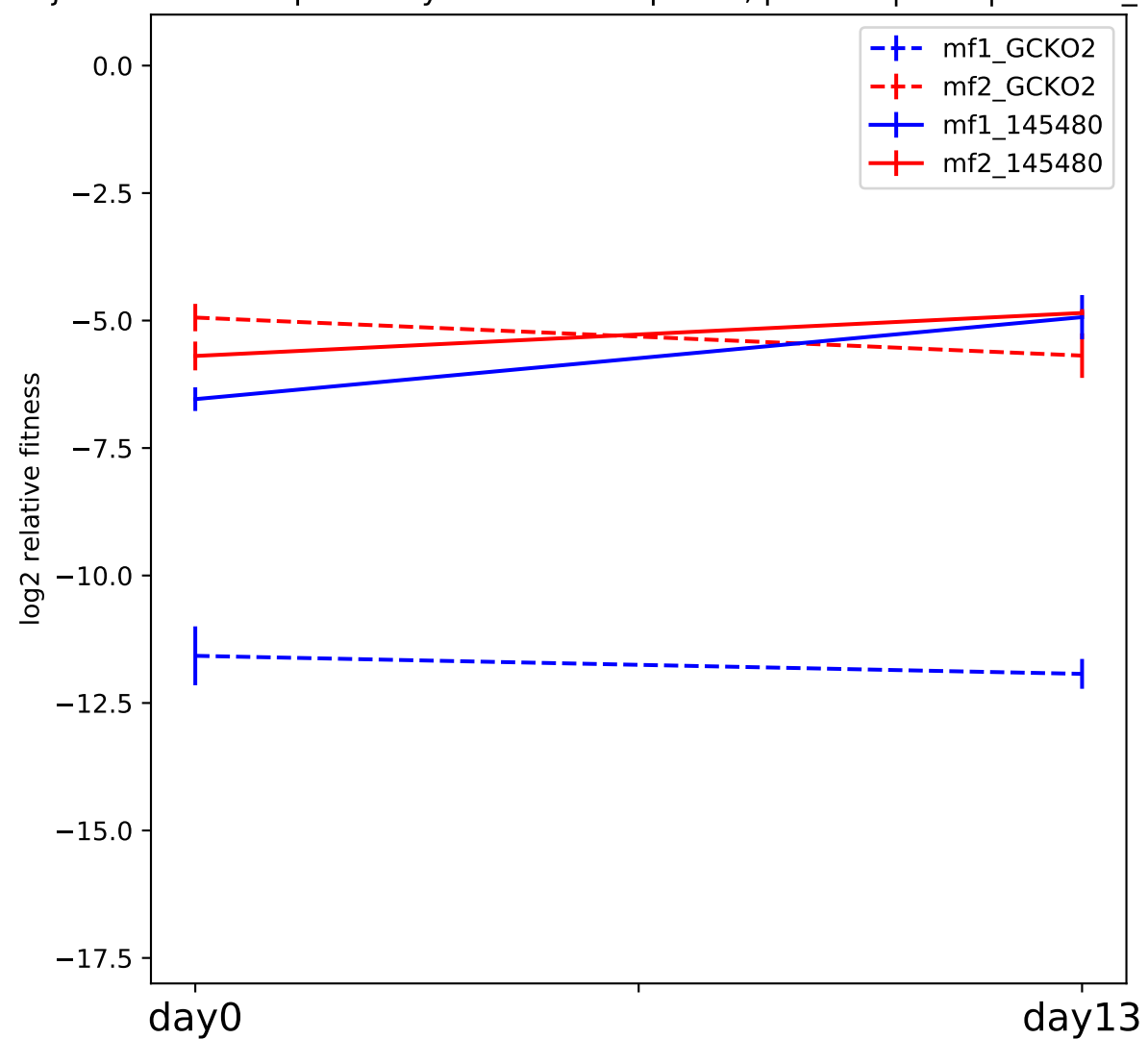
spindle assembly abnormal protein 6|SAS6|PBANKA_0106200

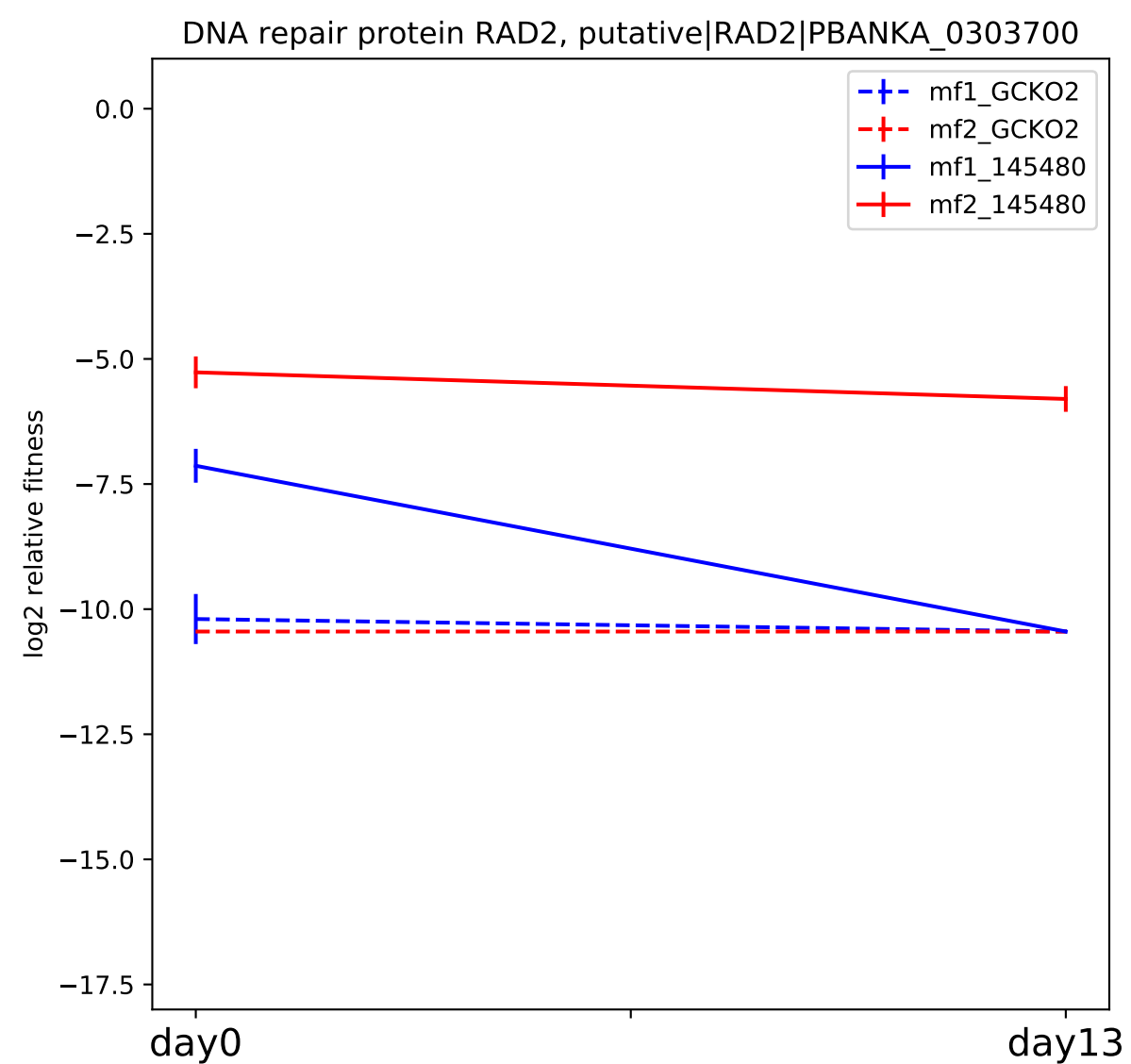
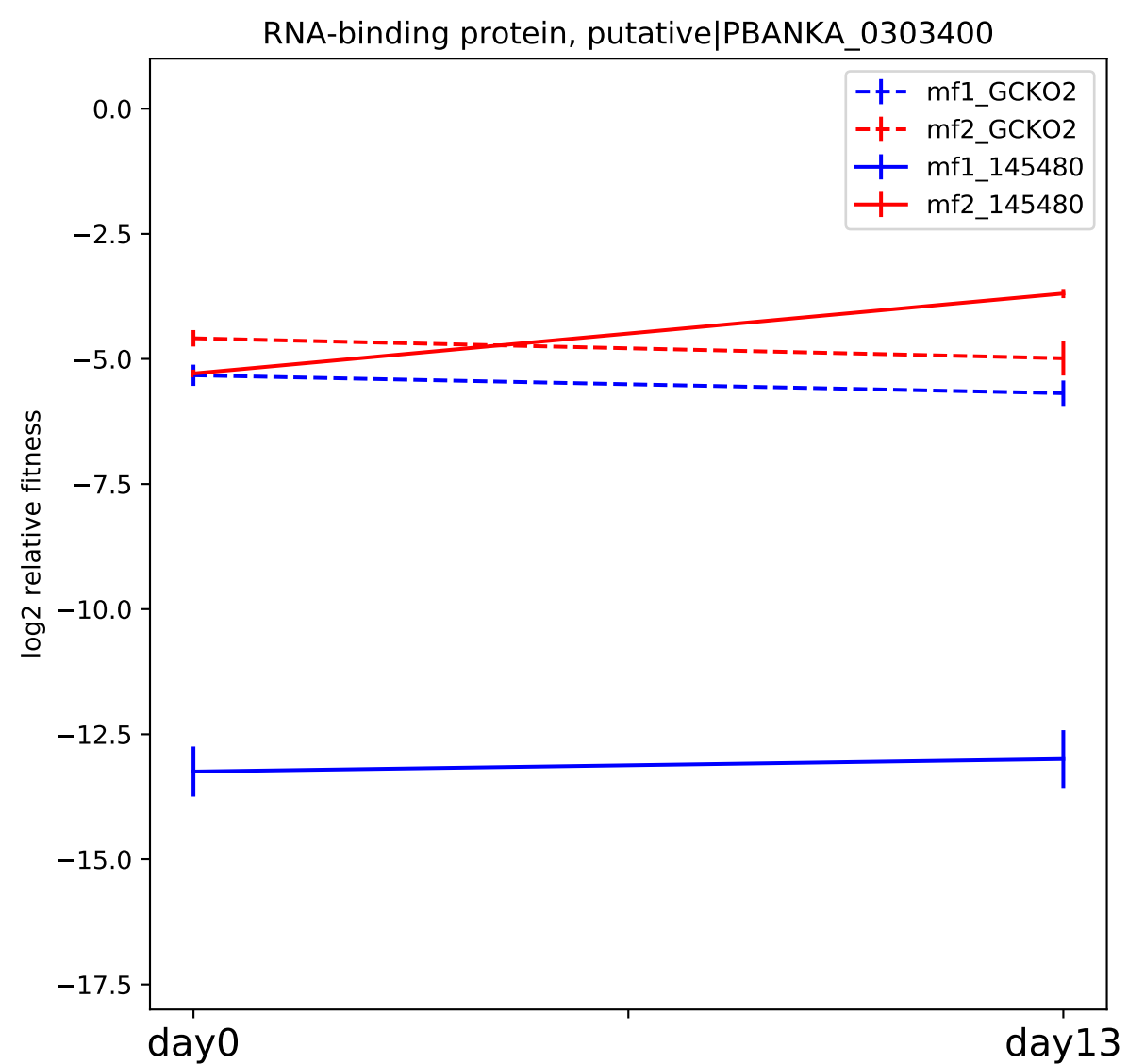
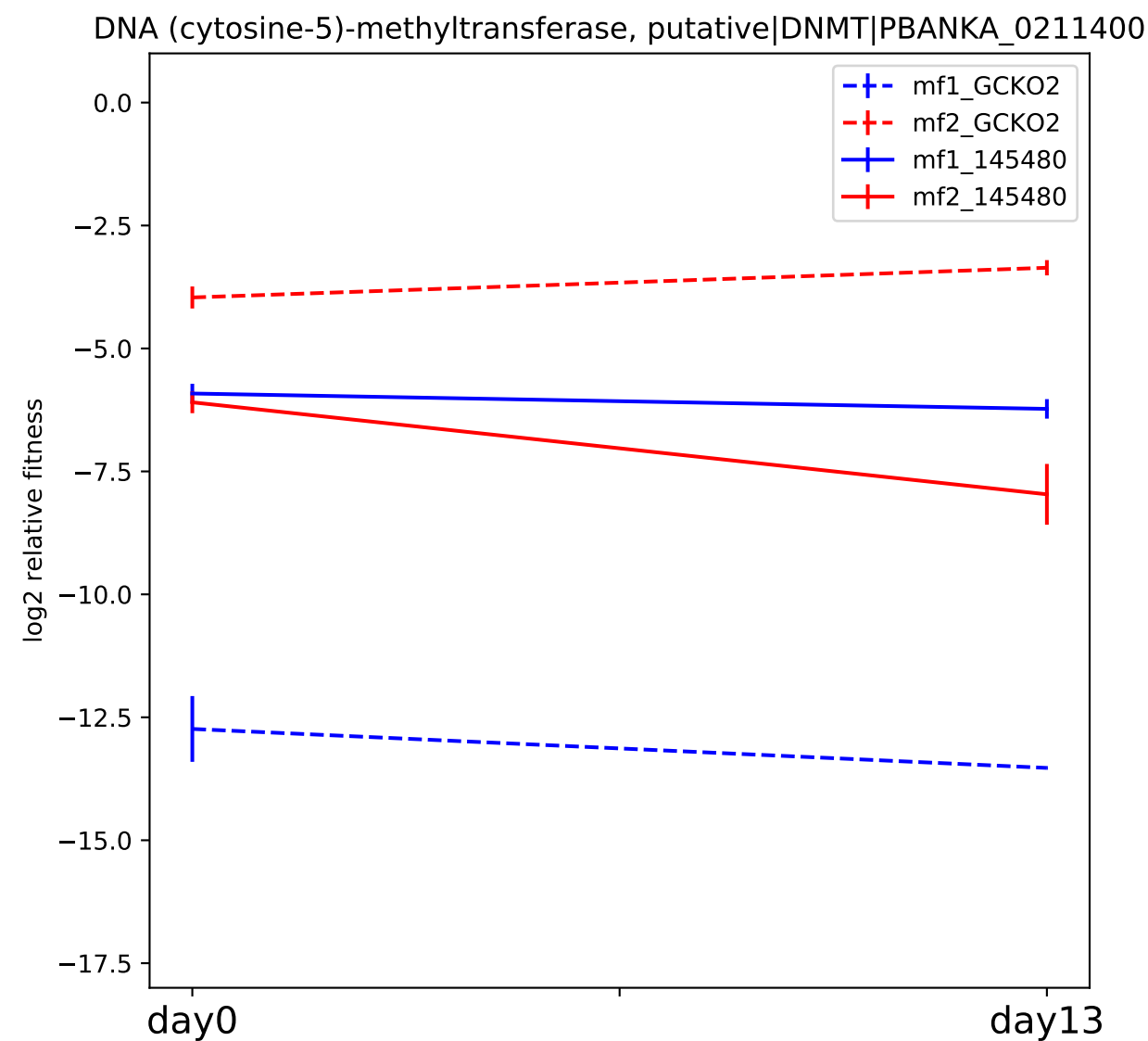
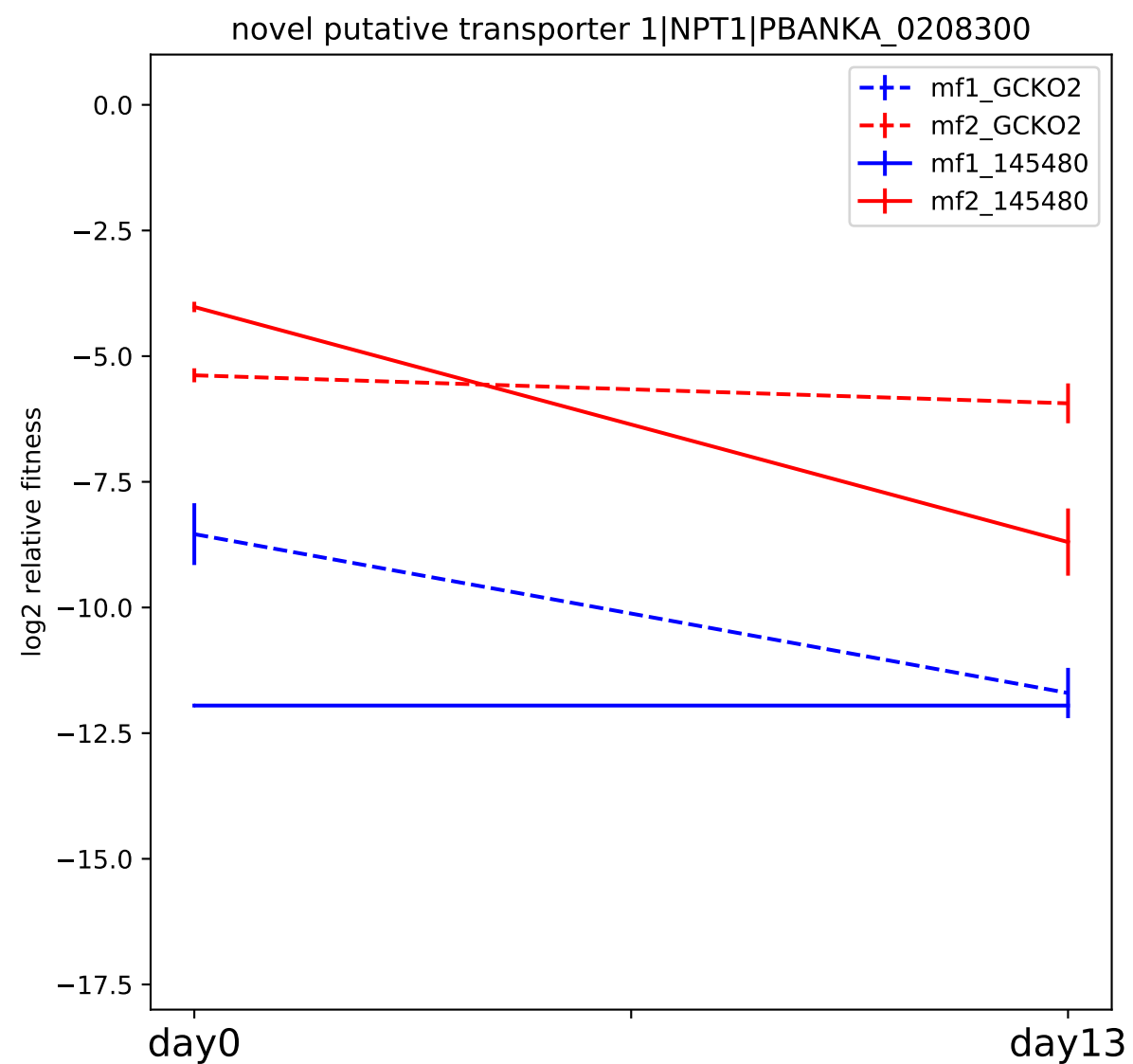


6-cysteine protein|P12p|PBANKA_0111100

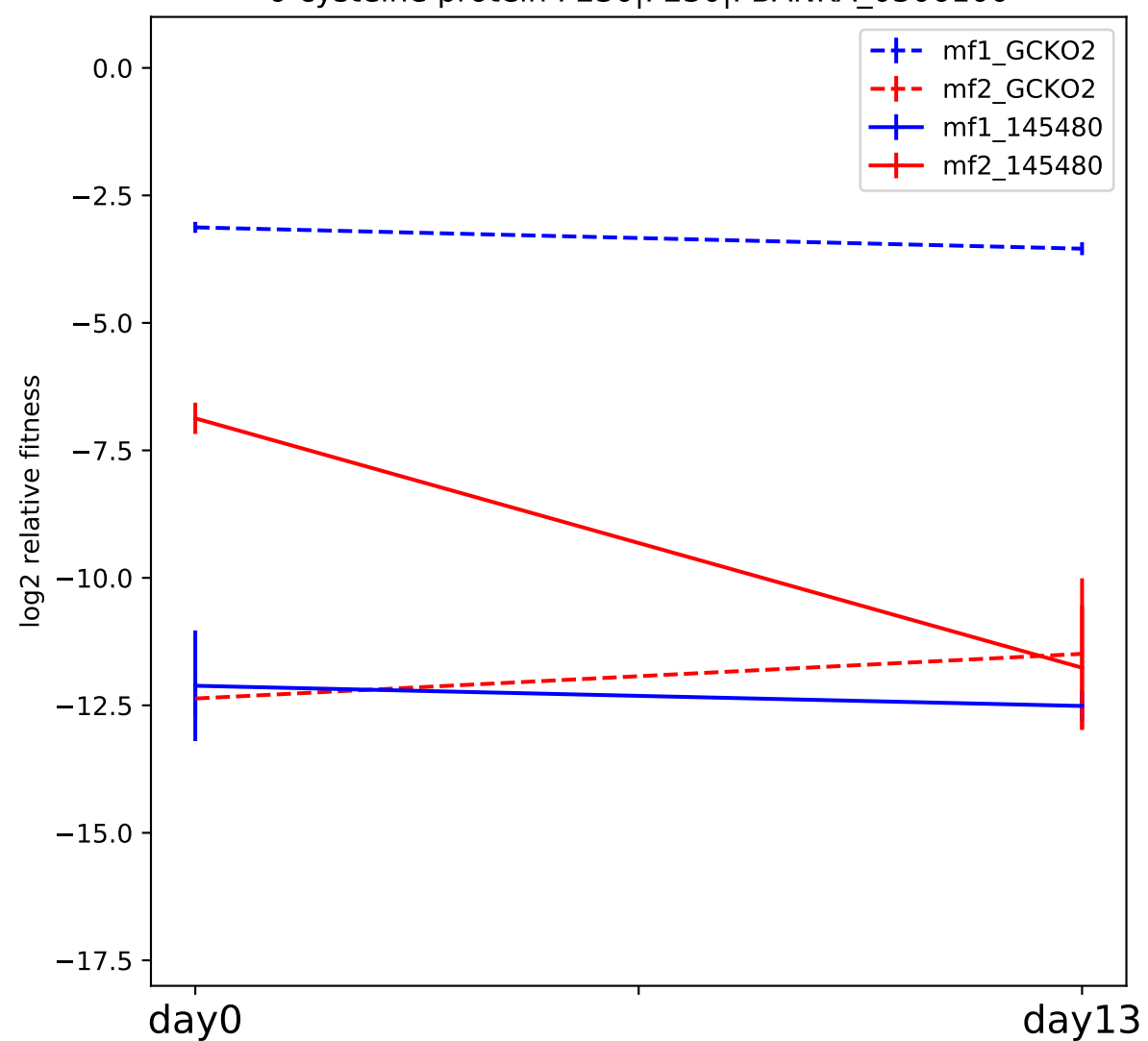


major facilitator superfamily-related transporter, putative|MFR1|PBANKA_0112500 conserved Plasmodium protein, unknown function|PBANKA_0206700

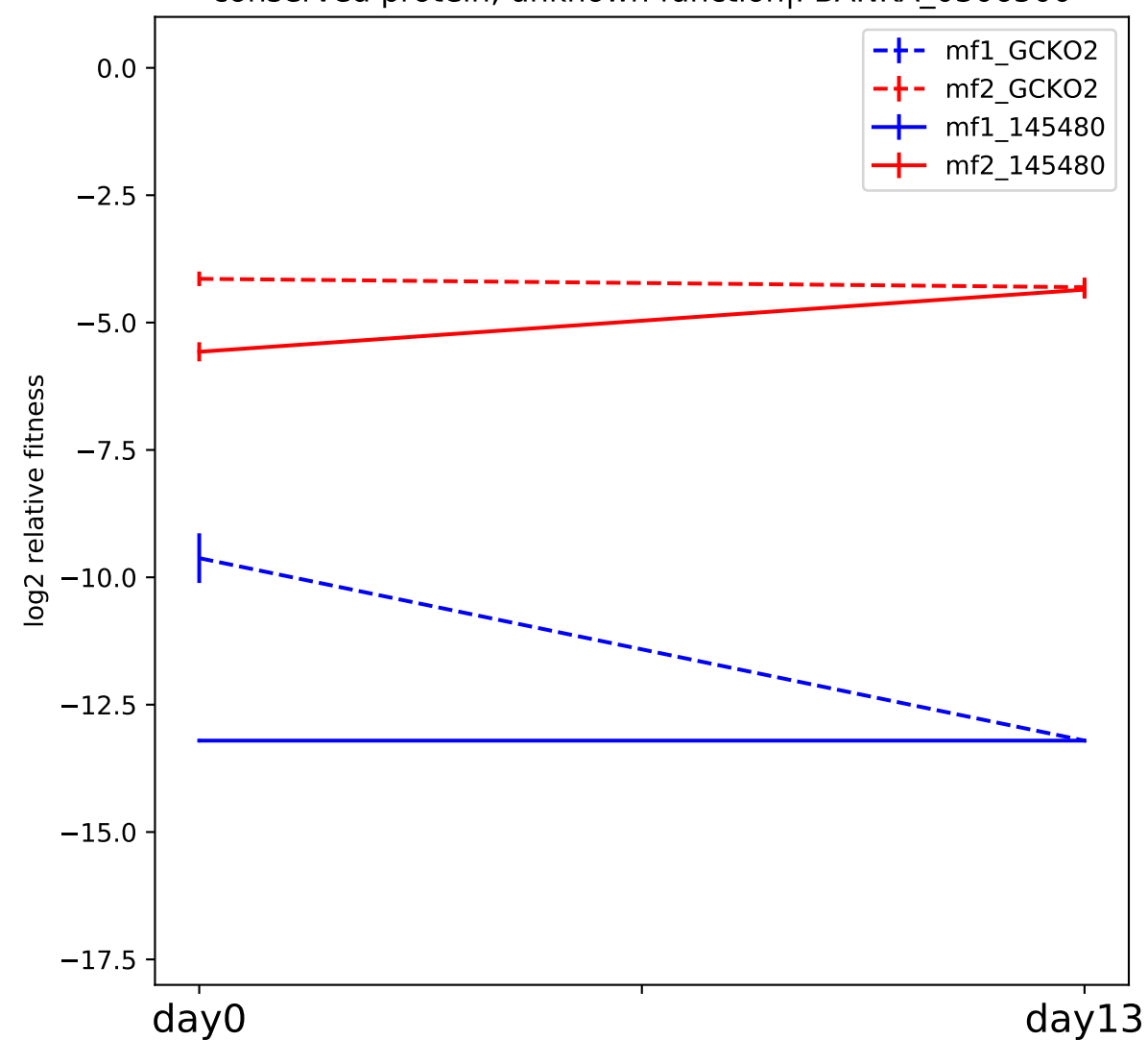




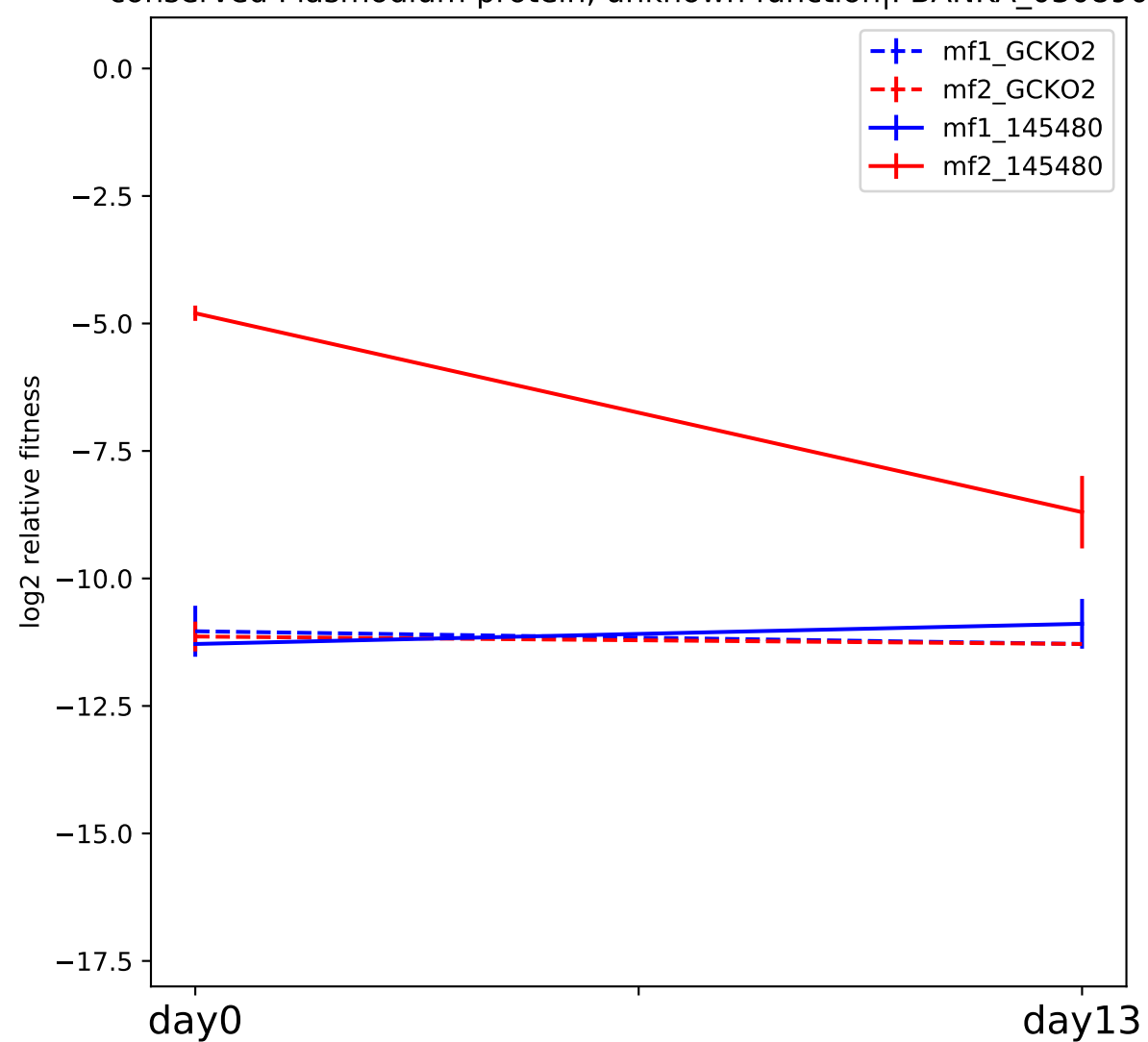
6-cysteine protein P230|P230|PBANKA_0306100



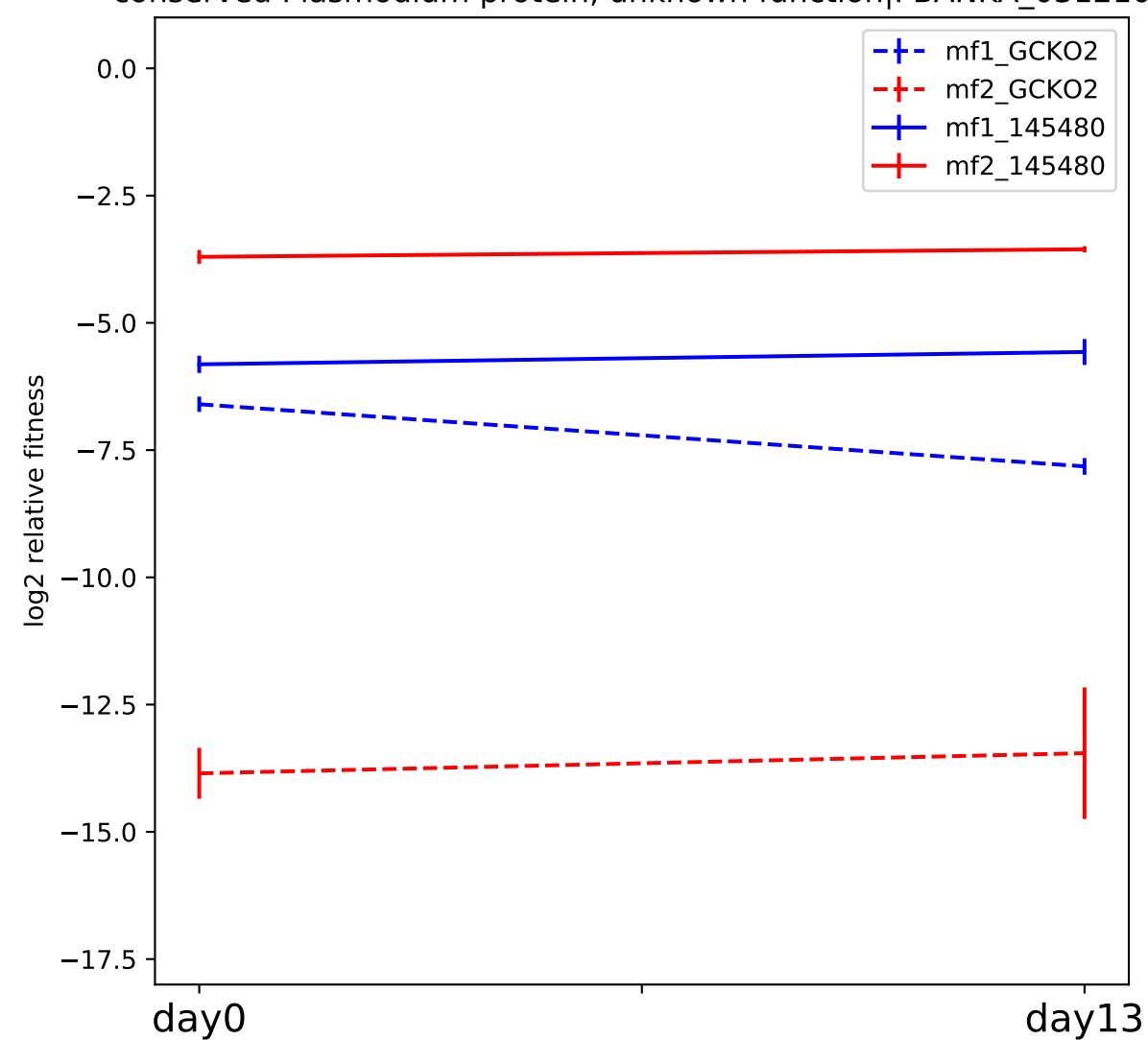
conserved protein, unknown function|PBANKA_0306500

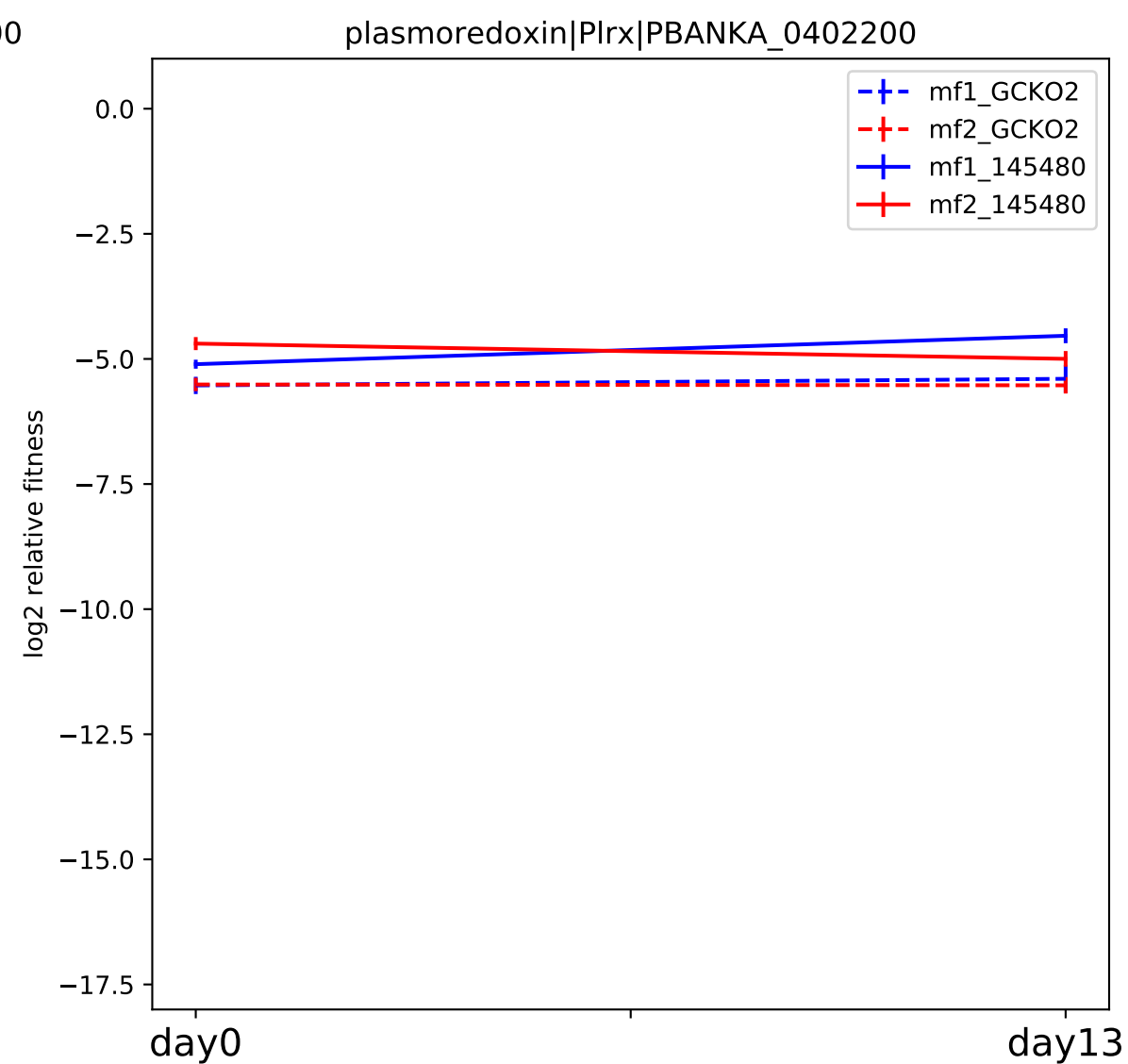
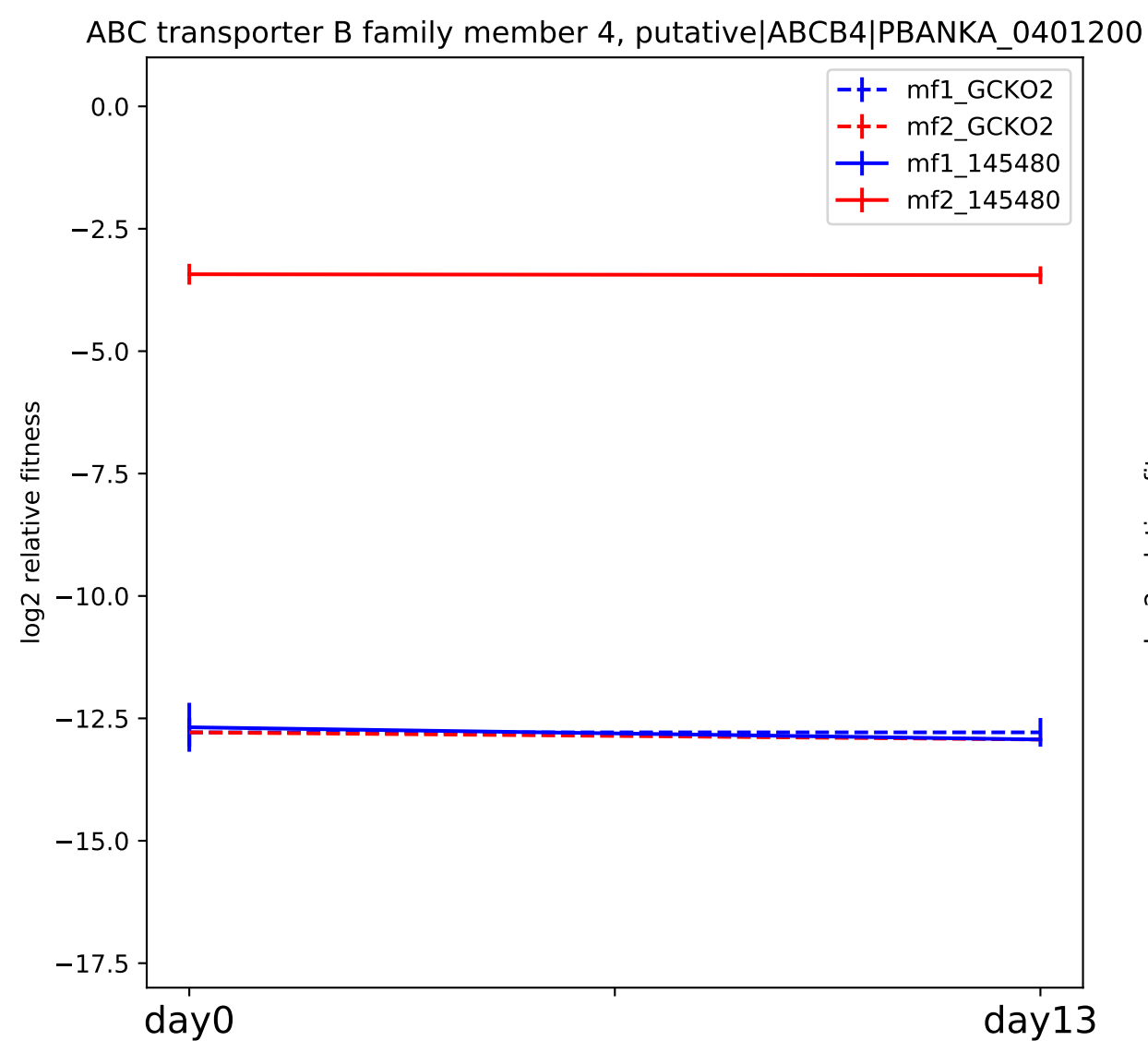
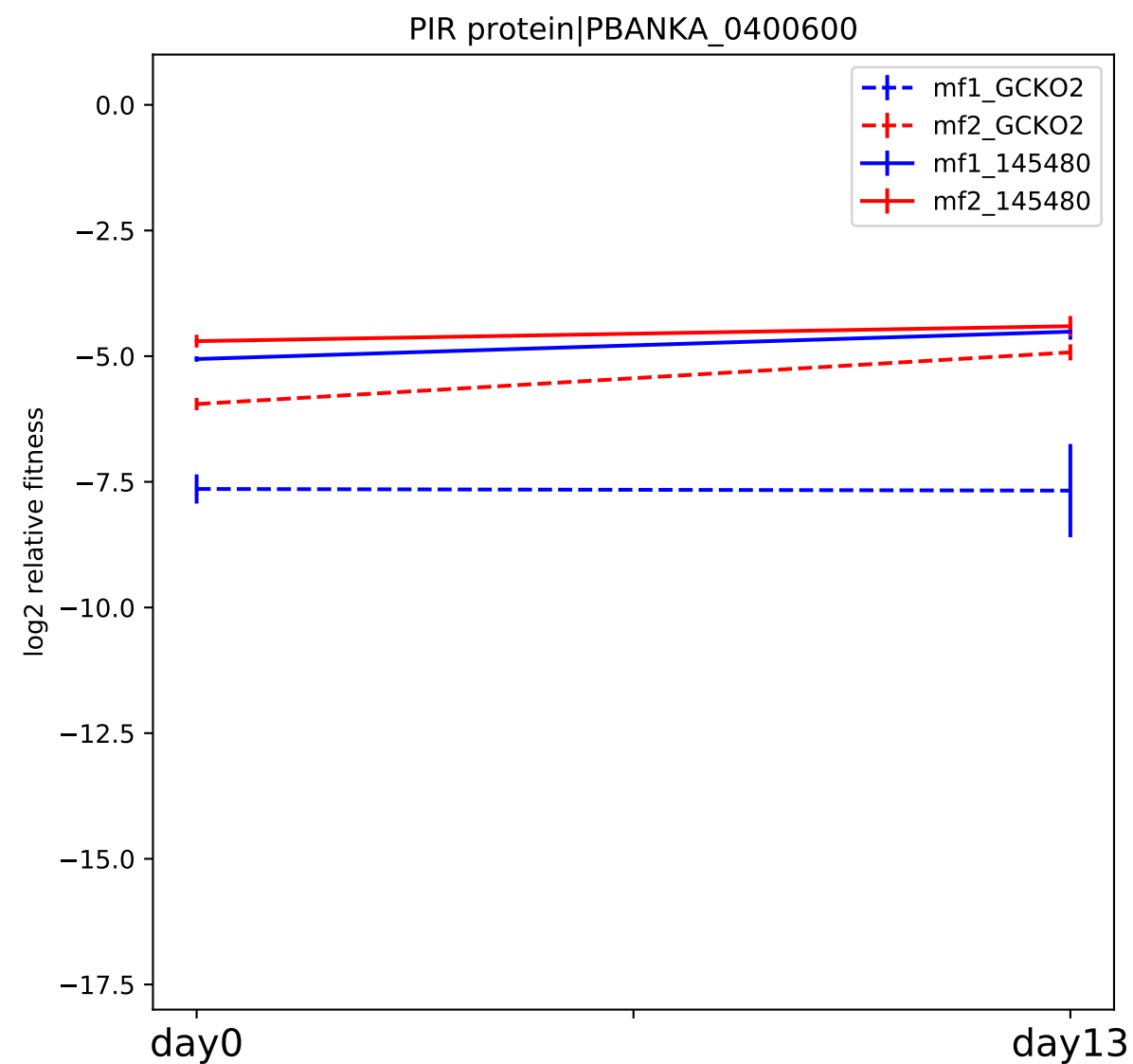
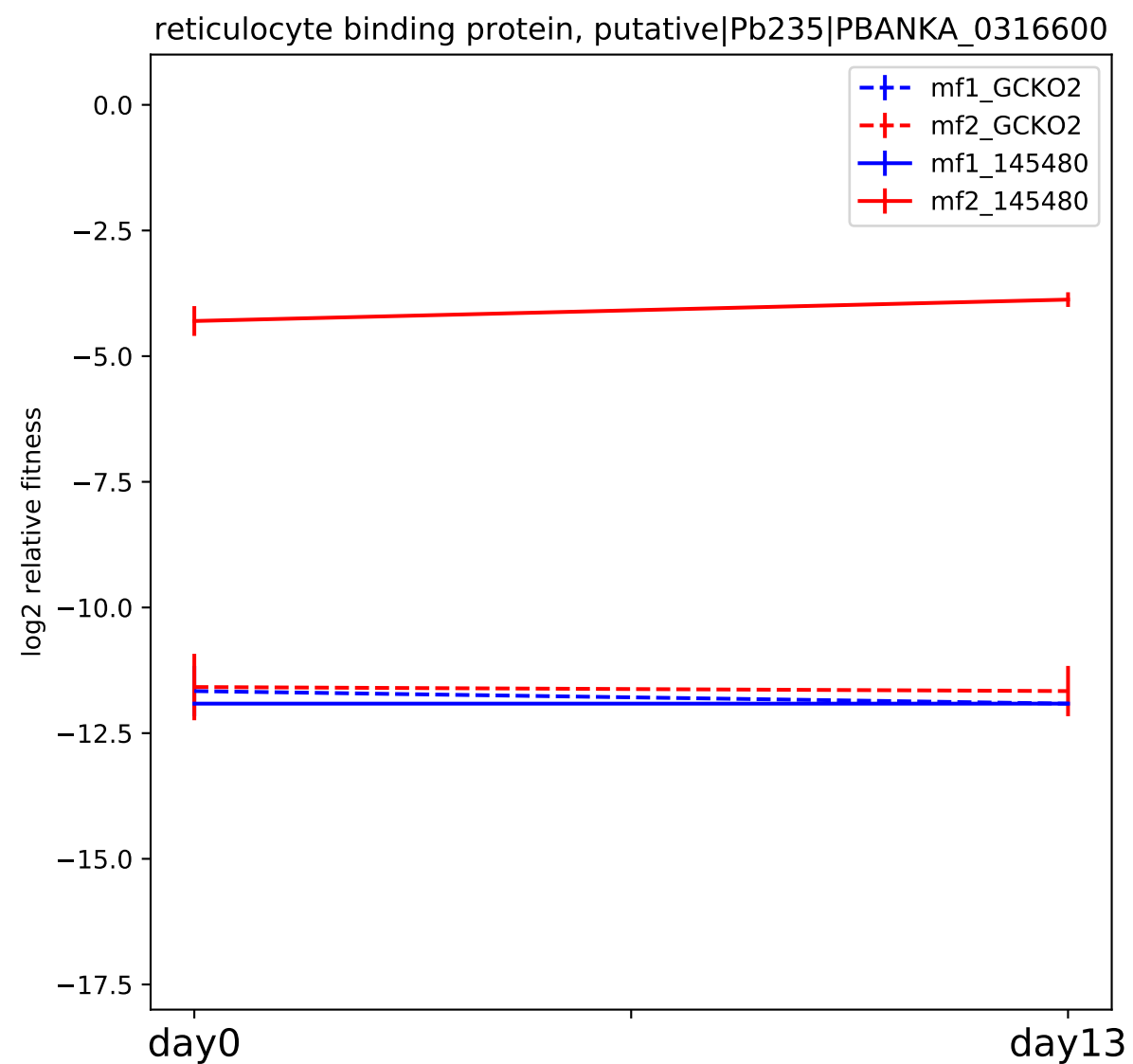


conserved Plasmodium protein, unknown function|PBANKA_0308900

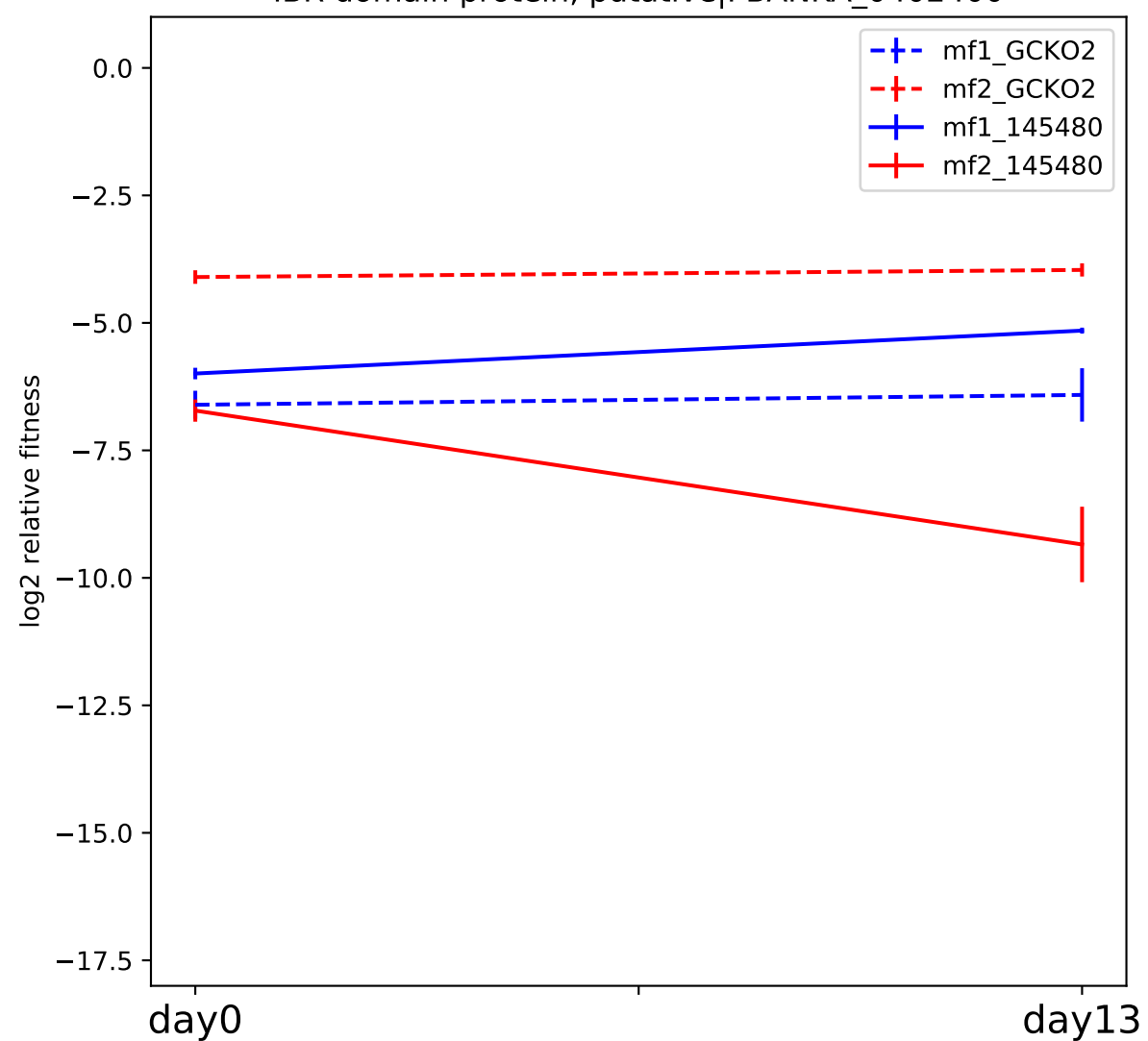


conserved Plasmodium protein, unknown function|PBANKA_0312100

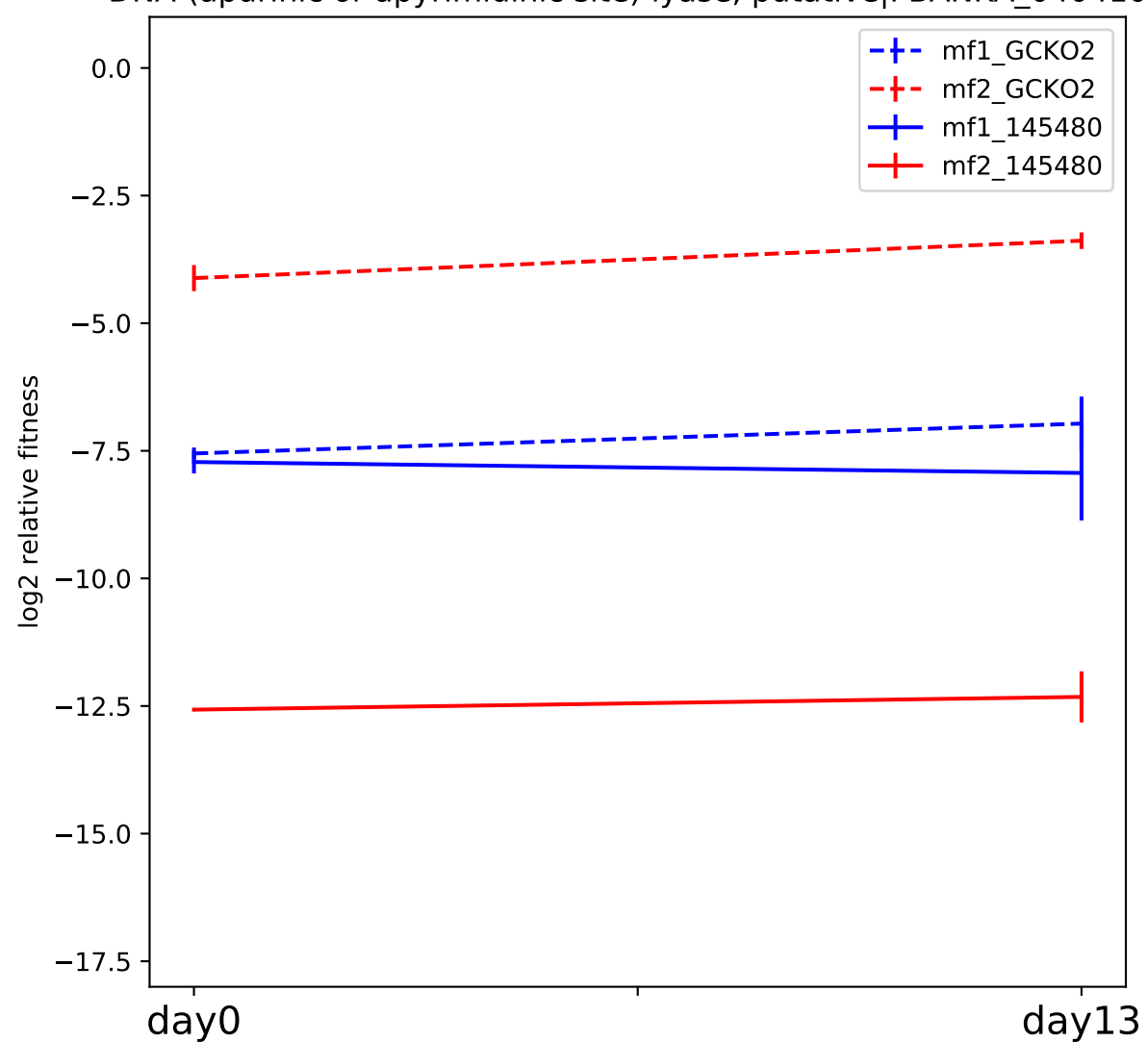




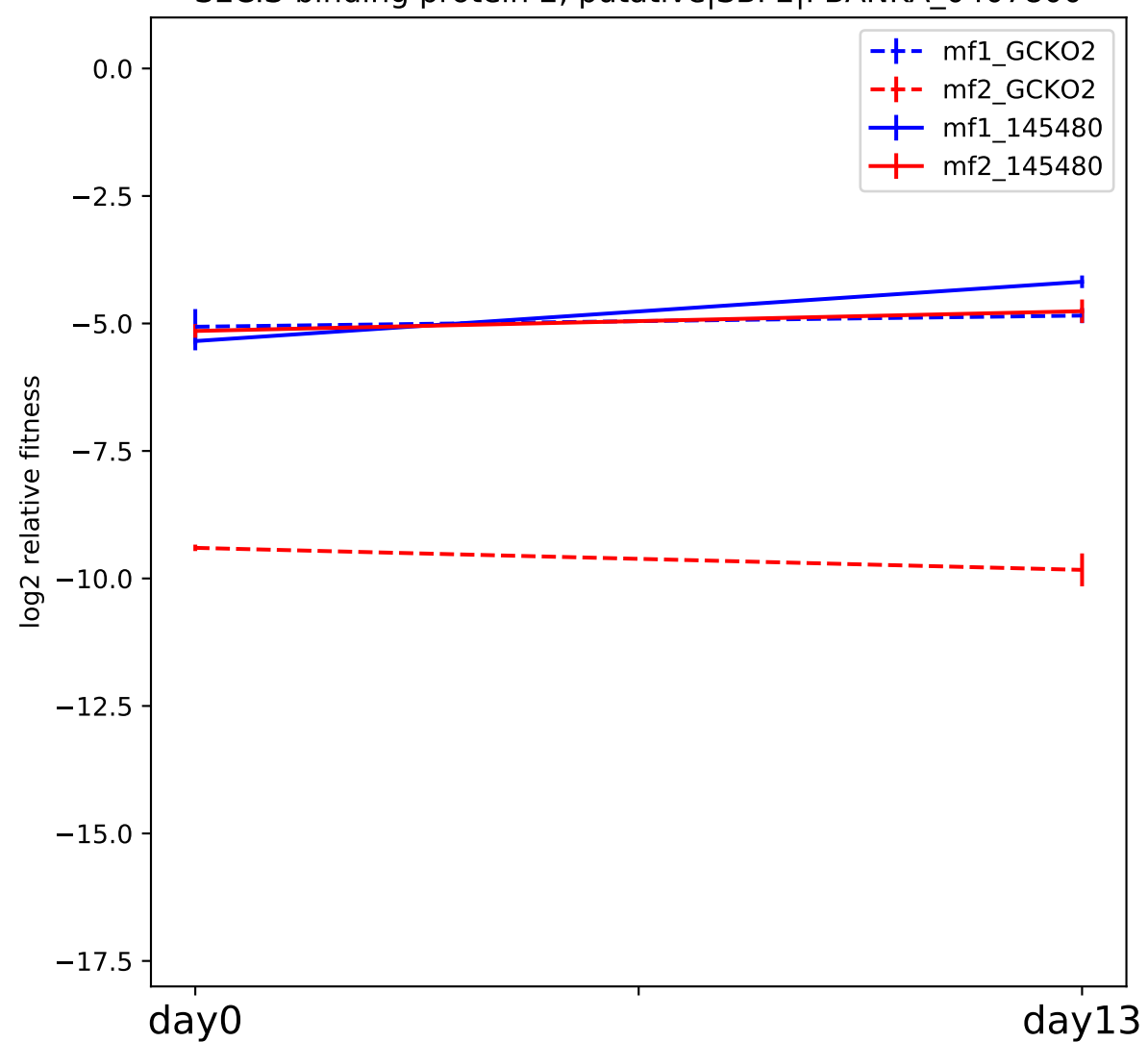
IBR domain protein, putative|PBANKA_0402400



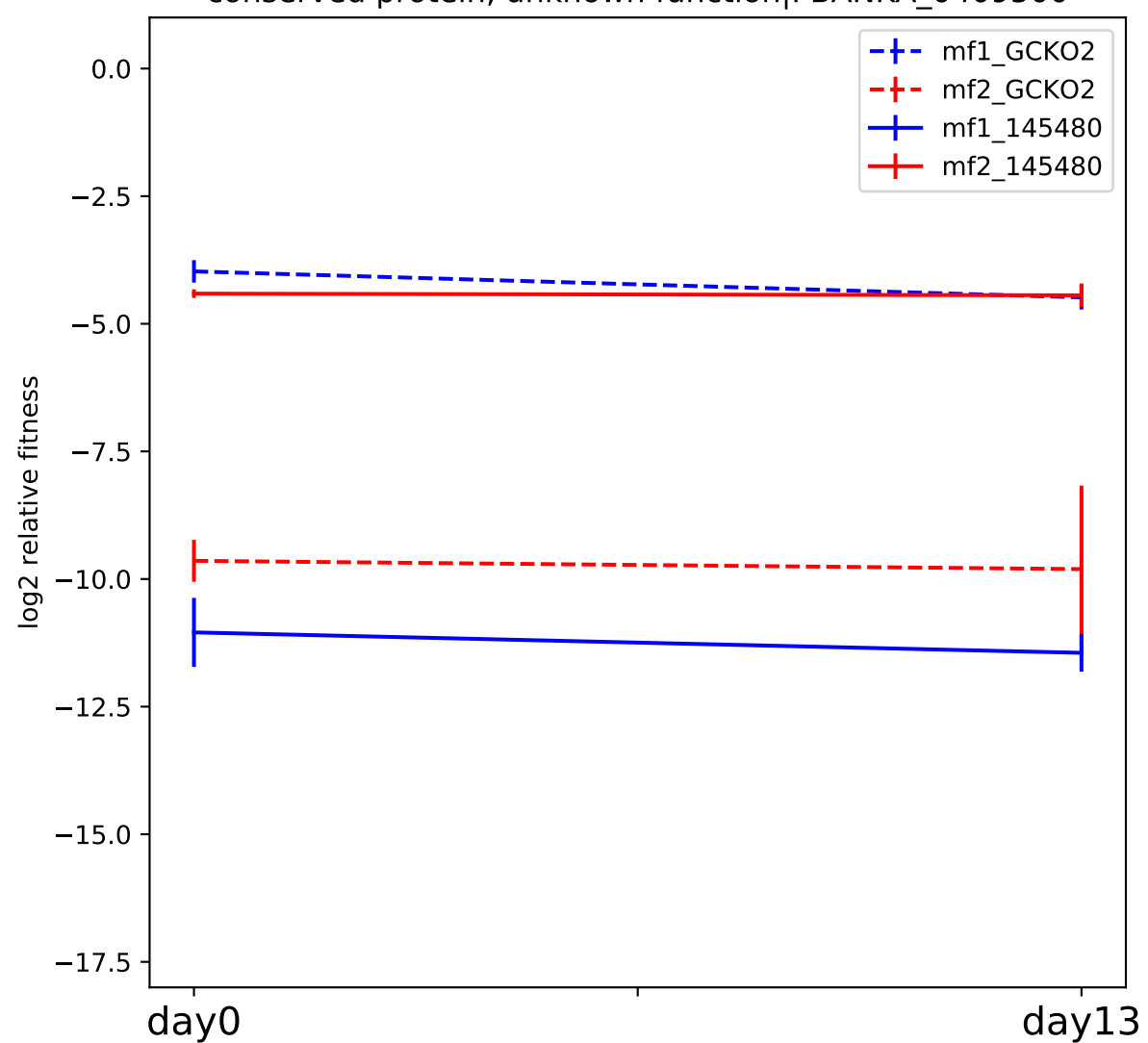
DNA-(apurinic or apyrimidinic site) lyase, putative|PBANKA_0404100



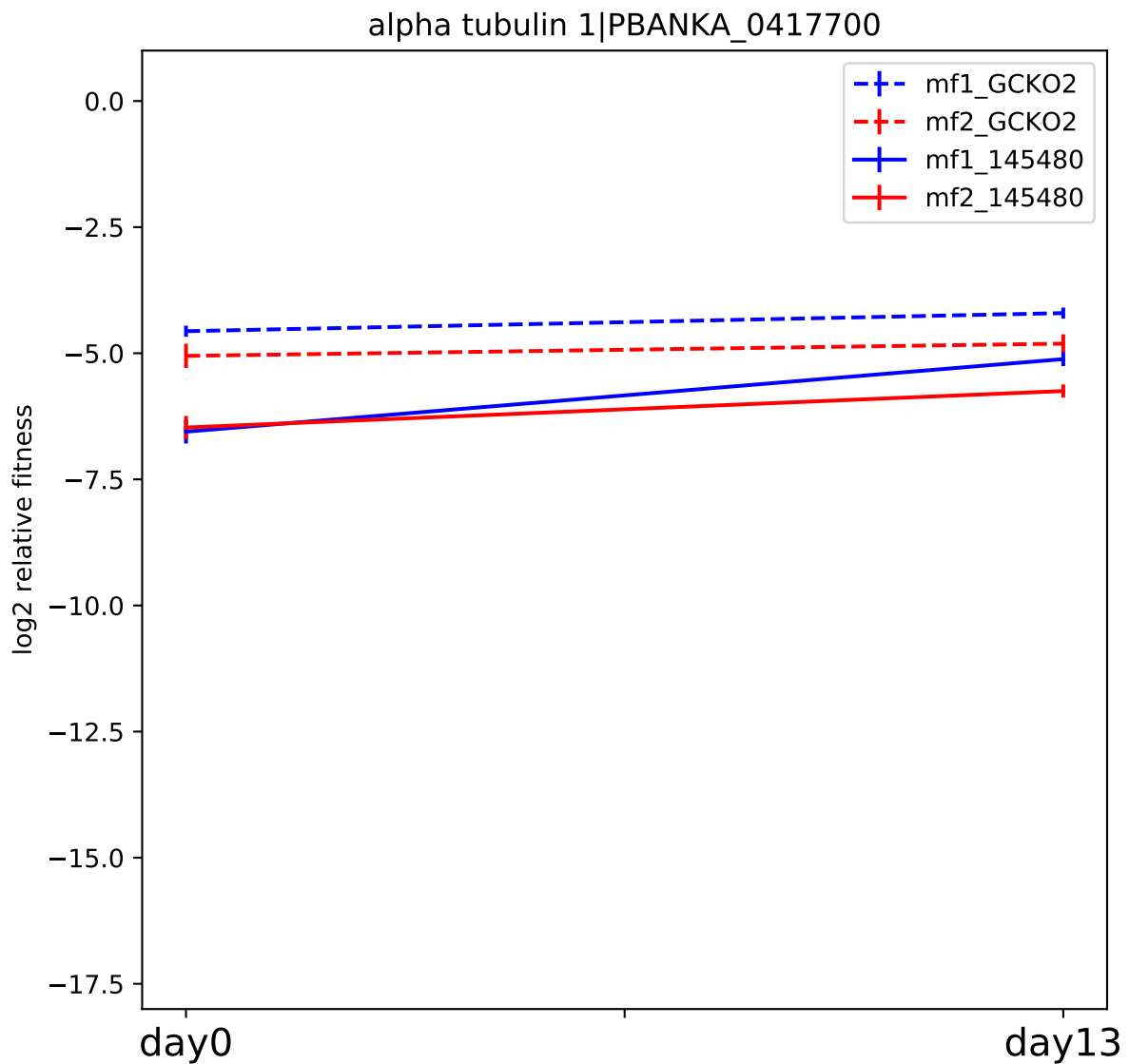
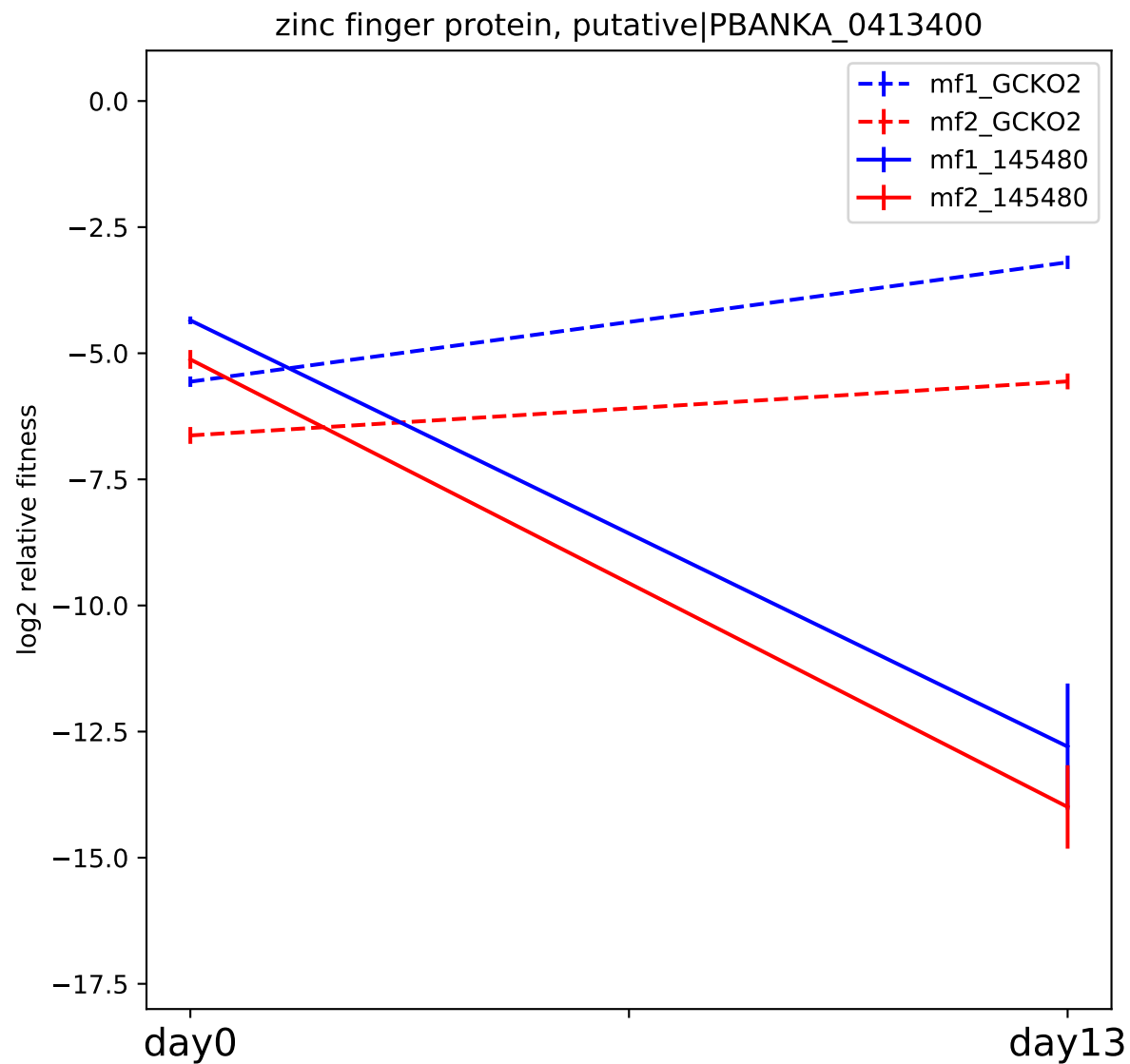
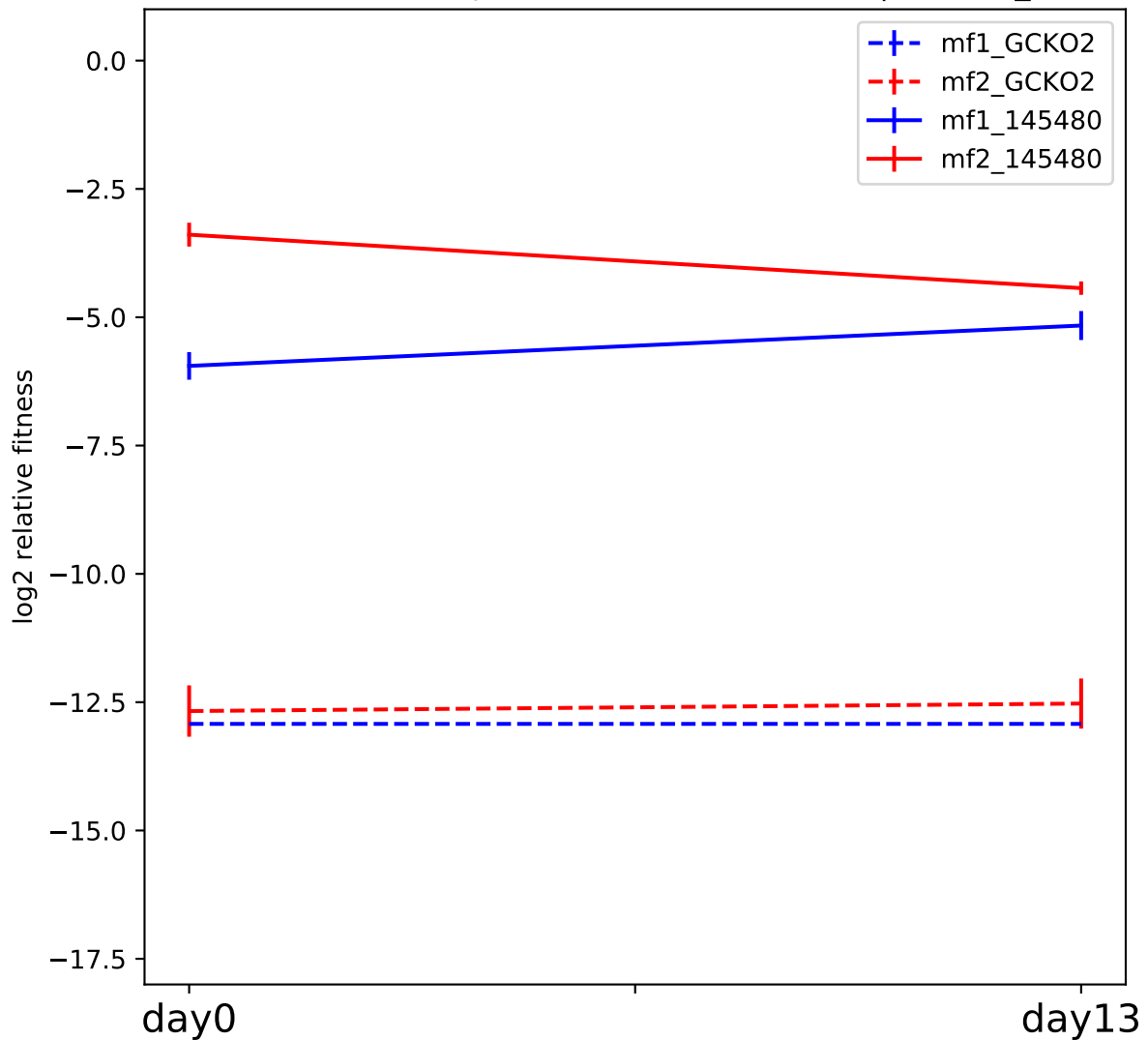
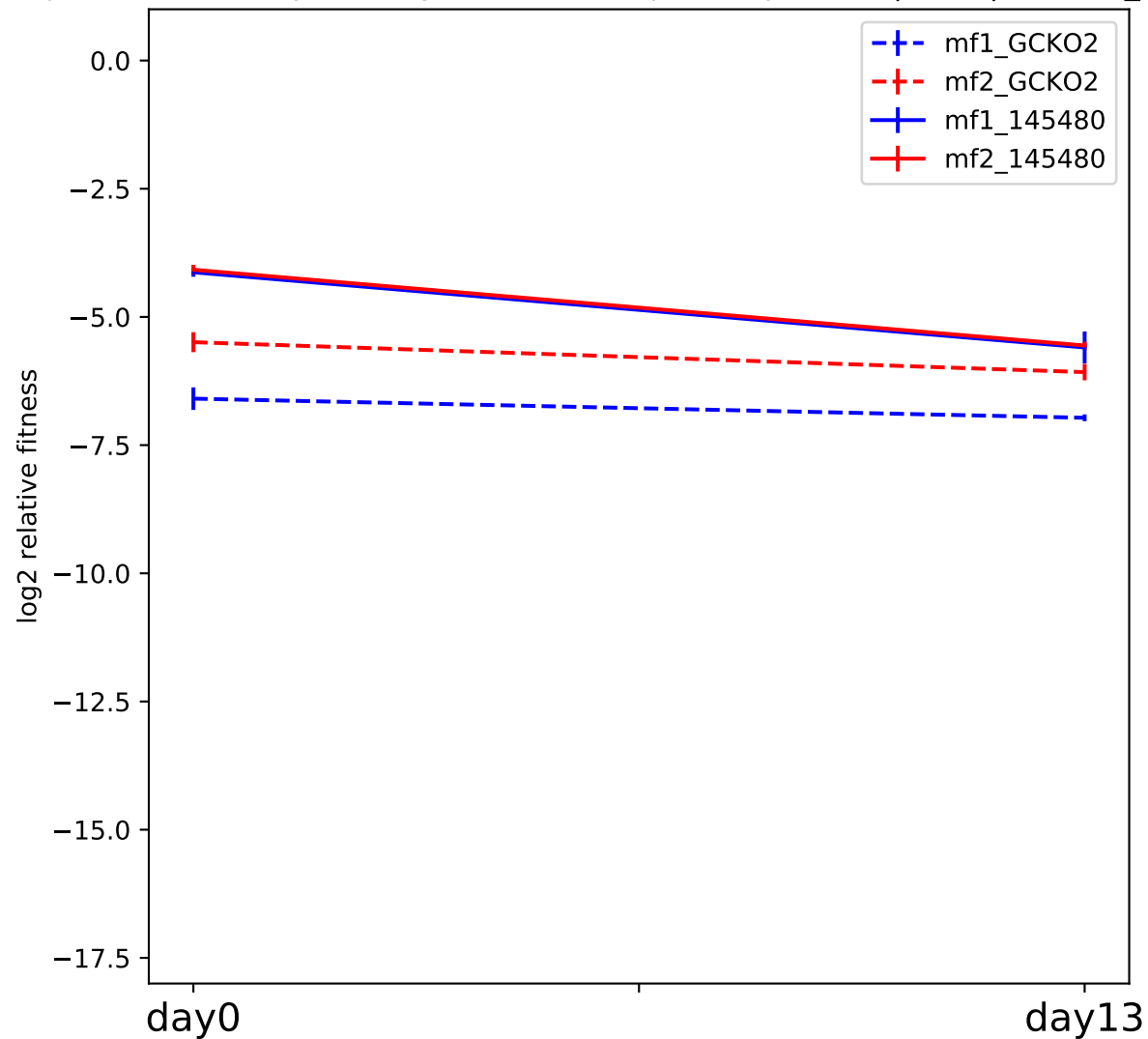
SECIS-binding protein 2, putative|SBP2|PBANKA_0407800



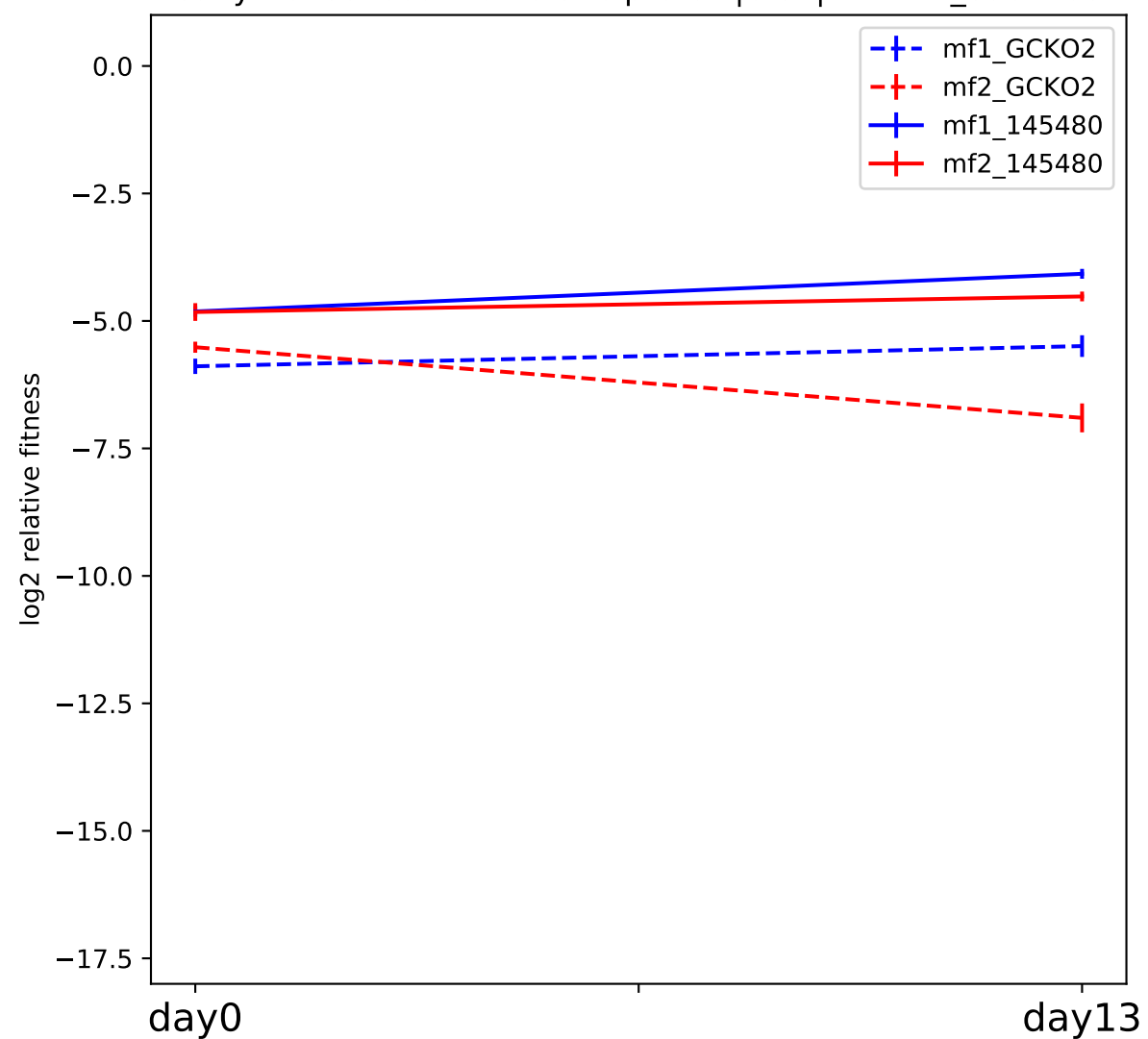
conserved protein, unknown function|PBANKA_0409500



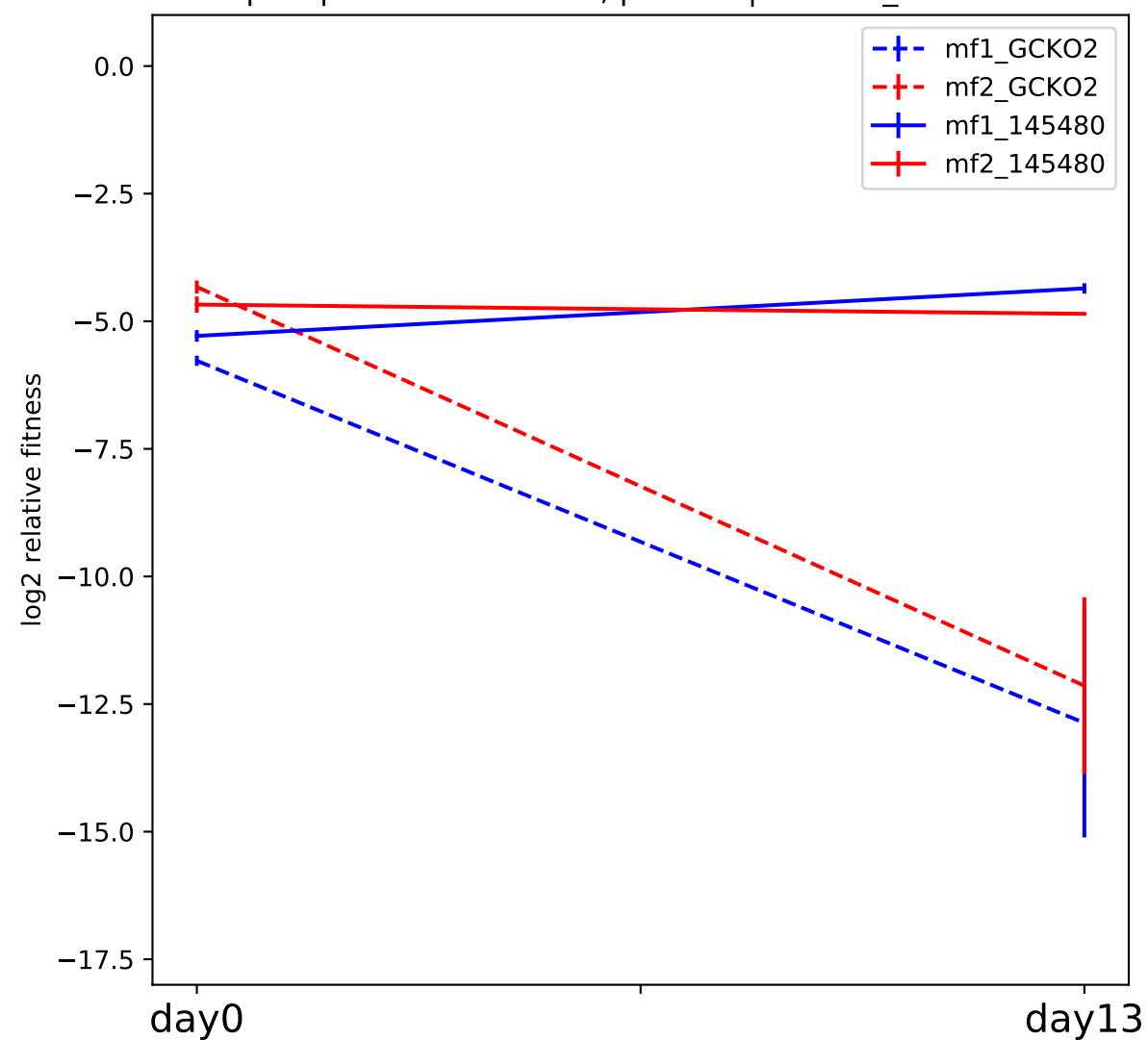
major facilitator superfamily-related transporter, putative|MFR3|PBANKA_0410500 conserved Plasmodium protein, unknown function|PBANKA_0410650



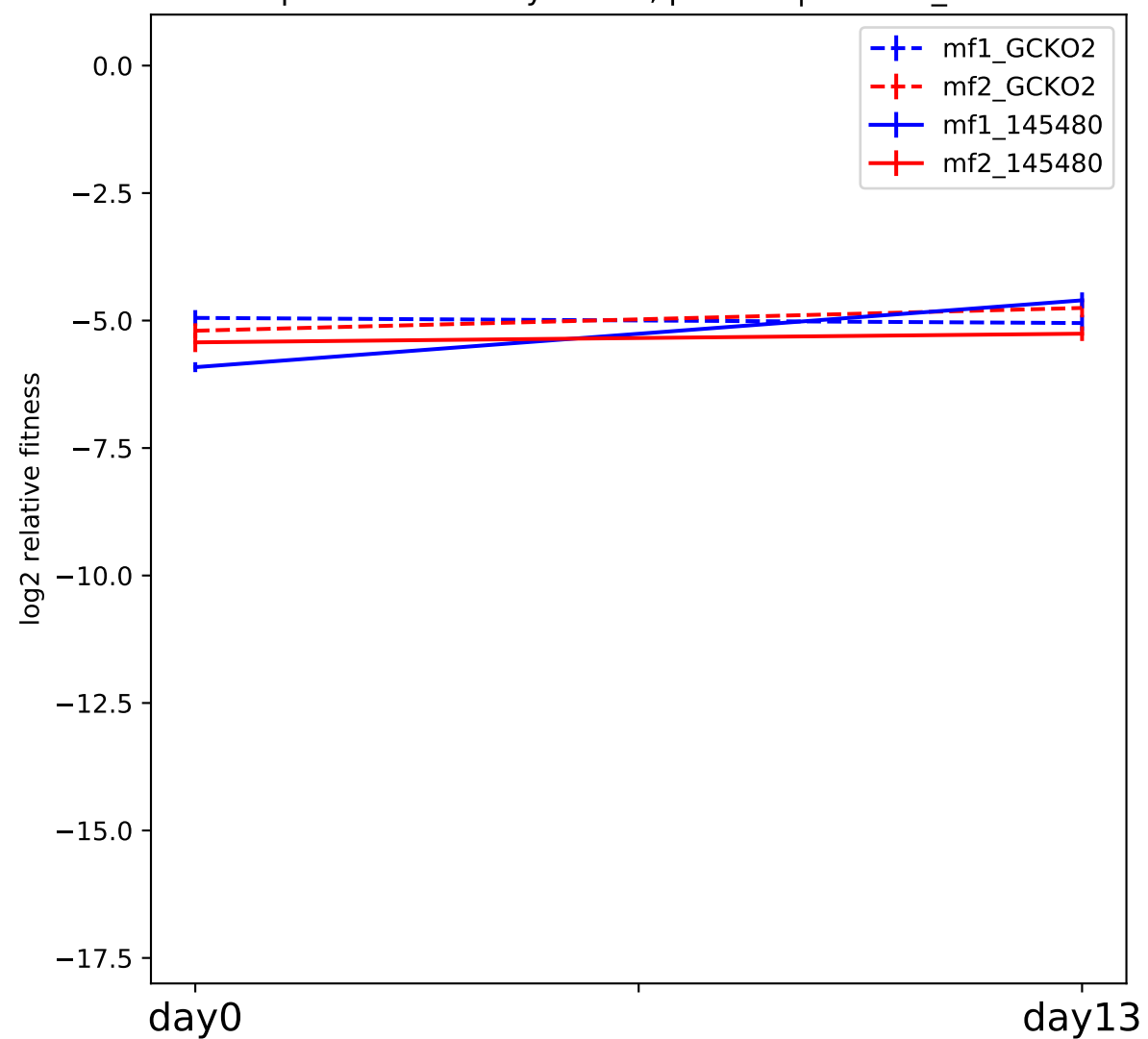
early transcribed membrane protein|UIS4|PBANKA_0501200



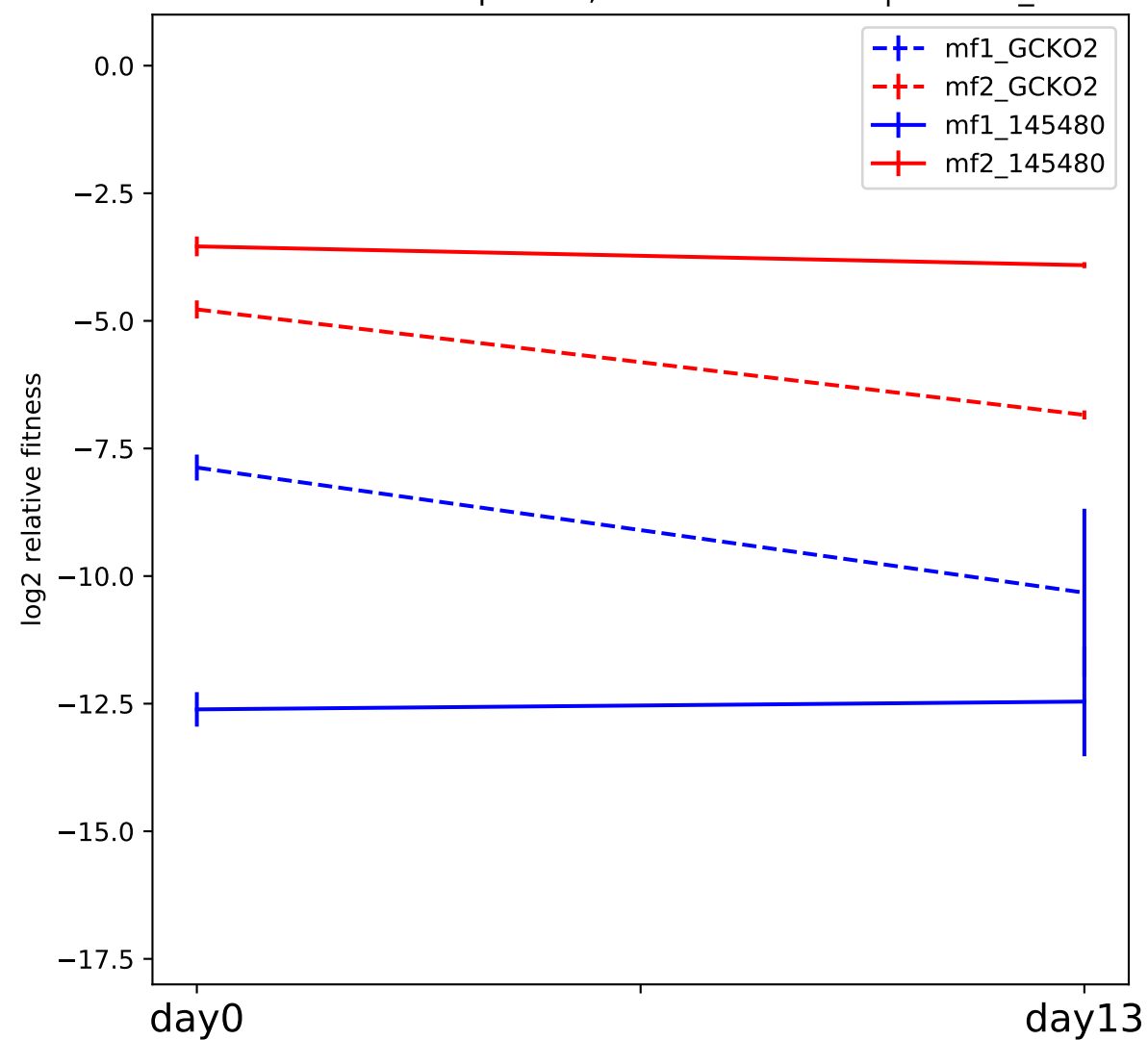
phosphomannomutase, putative|PBANKA_0501700



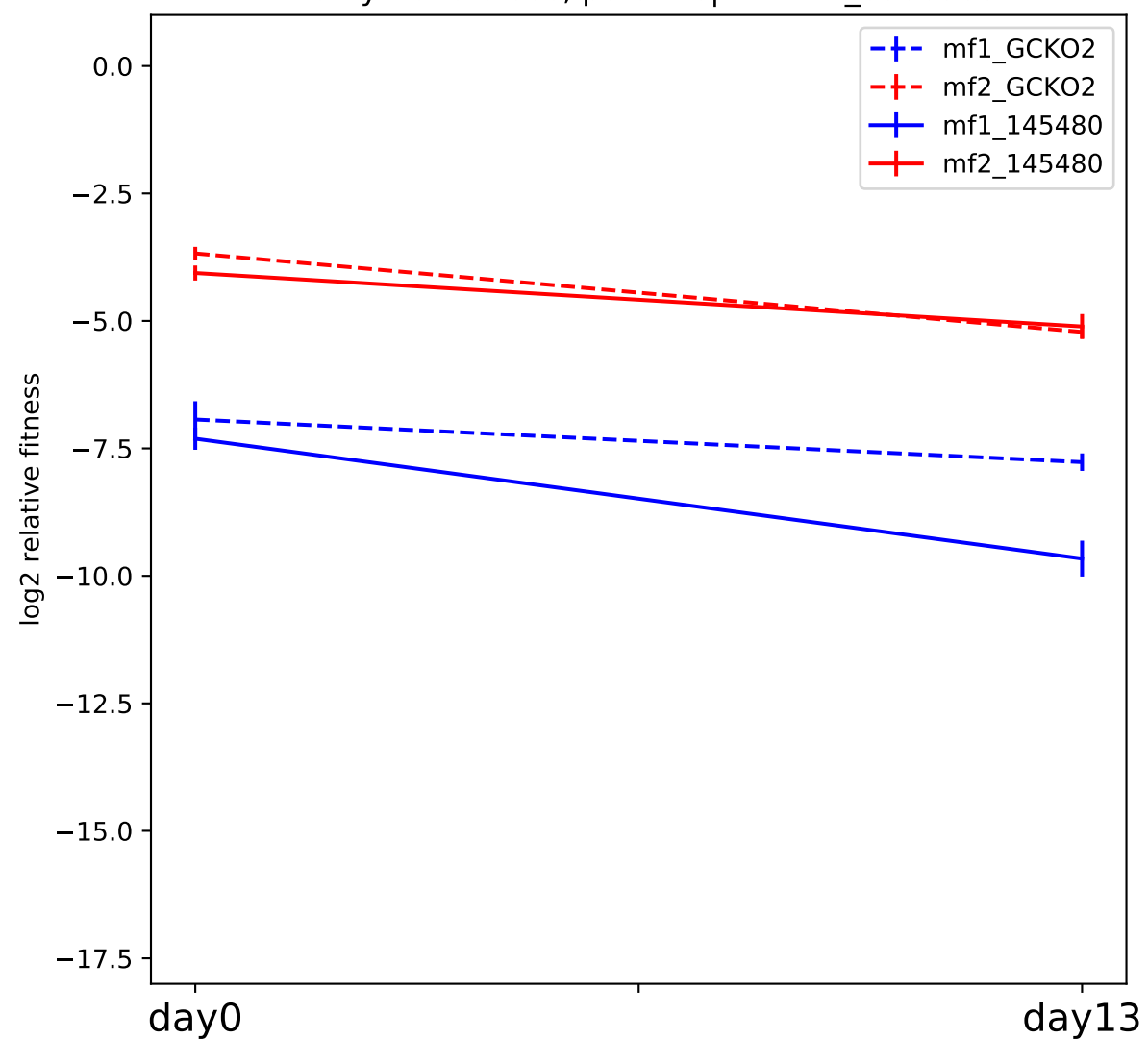
tRNA pseudouridine synthase, putative|PBANKA_0502300



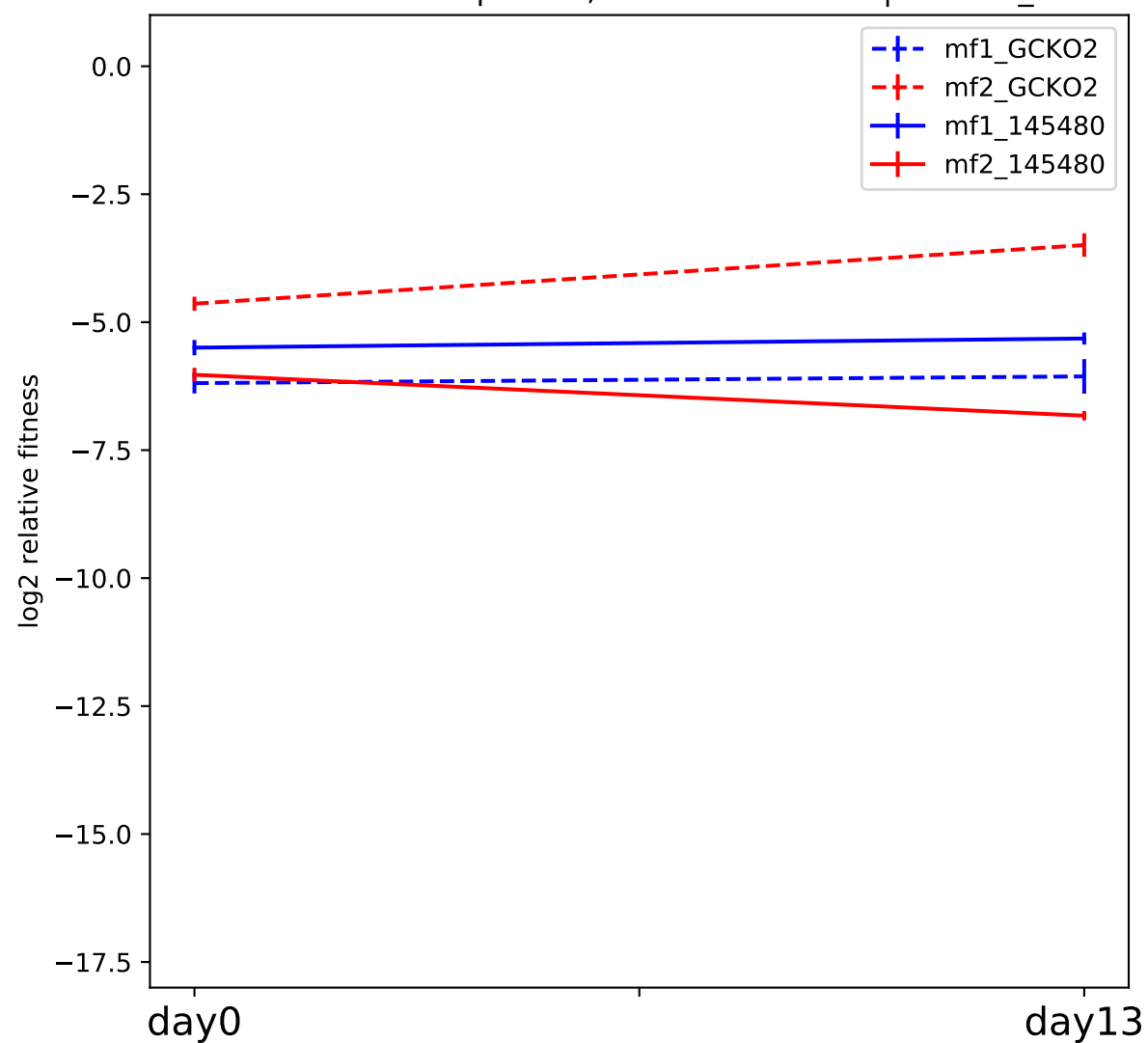
conserved Plasmodium protein, unknown function|PBANKA_0503300



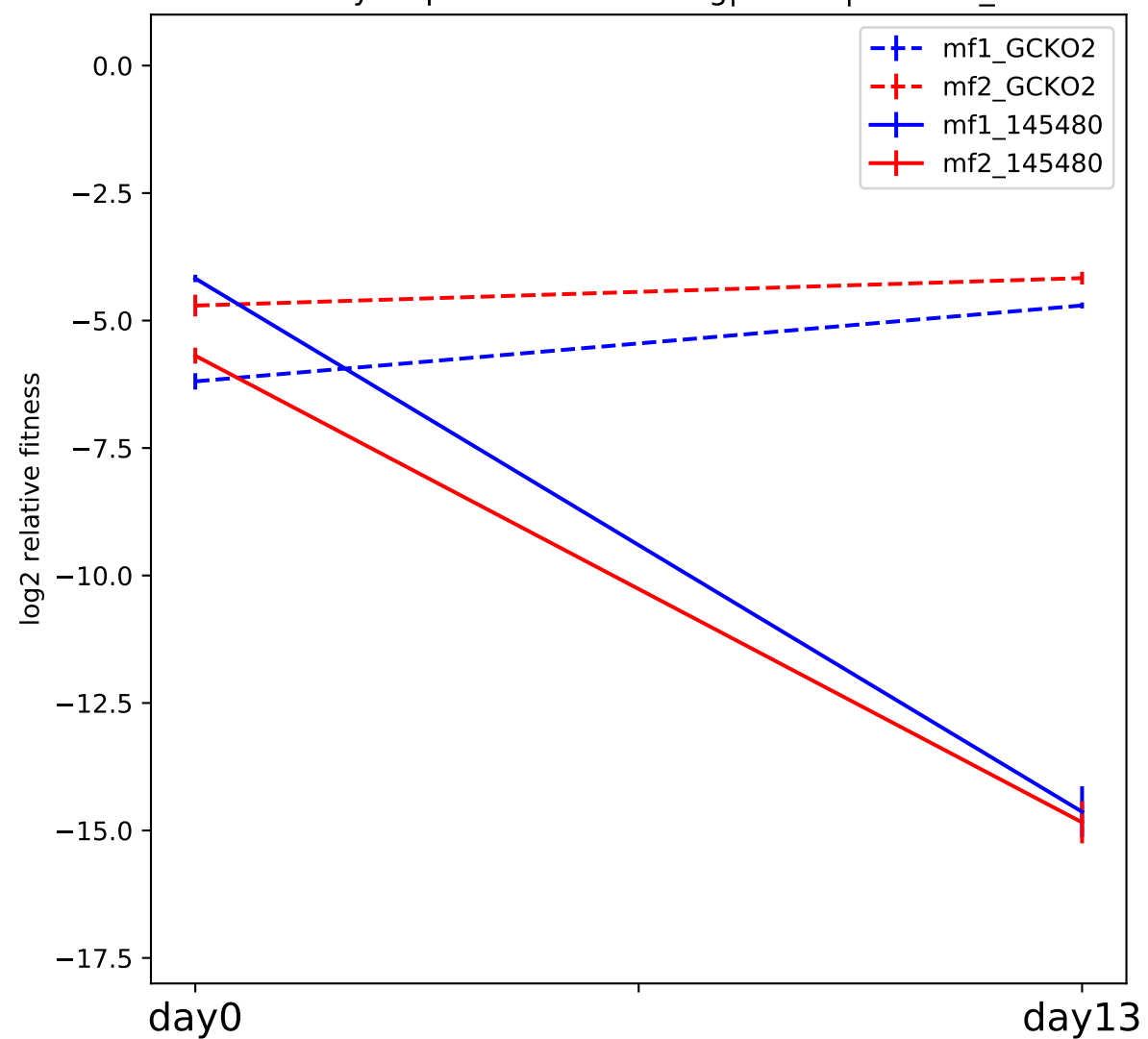
methyltransferase, putative|PBANKA_0506300



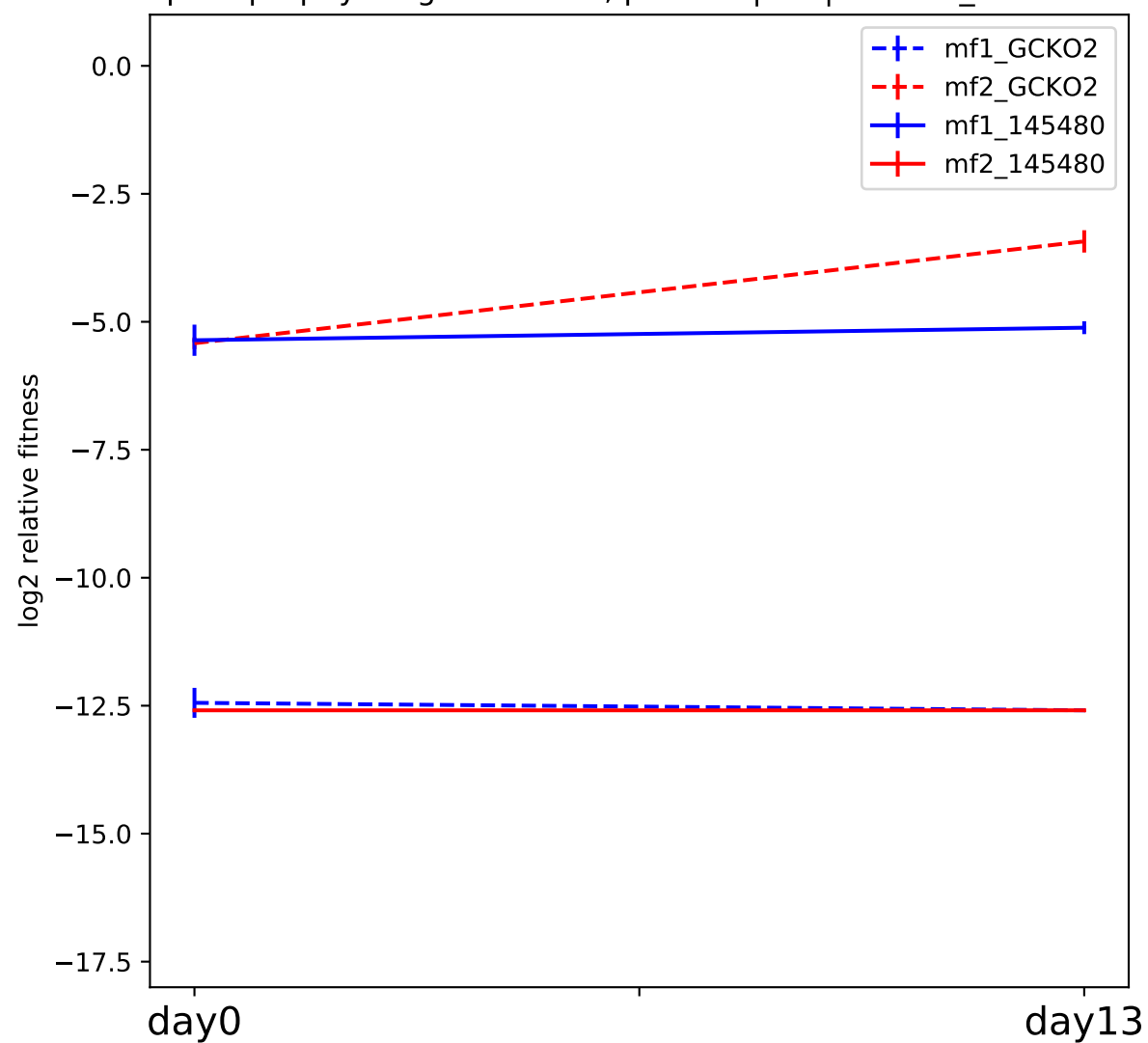
conserved Plasmodium protein, unknown function|PBANKA_0507900



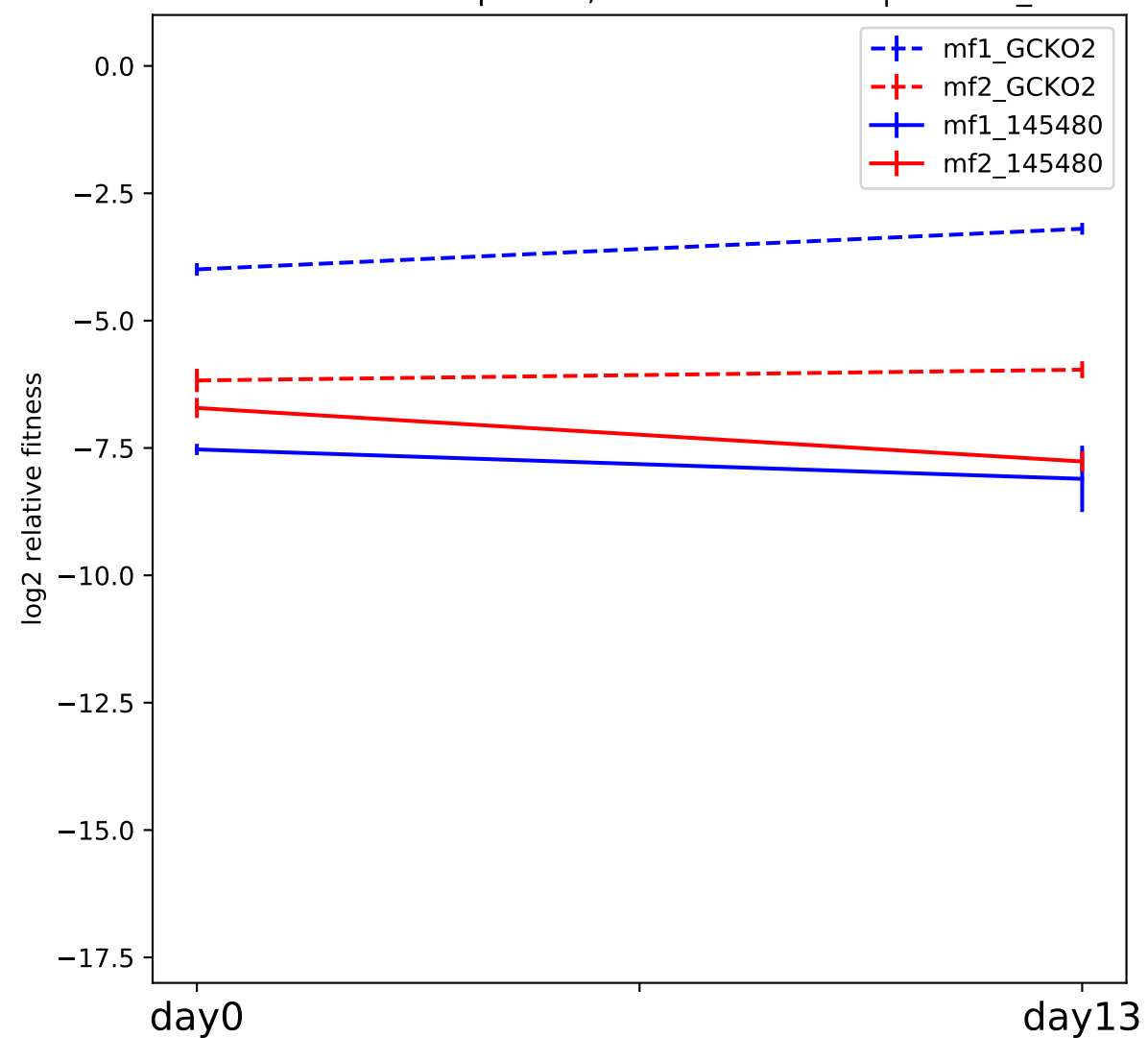
cell division cycle protein 20 homolog|CDC20|PBANKA_0510600



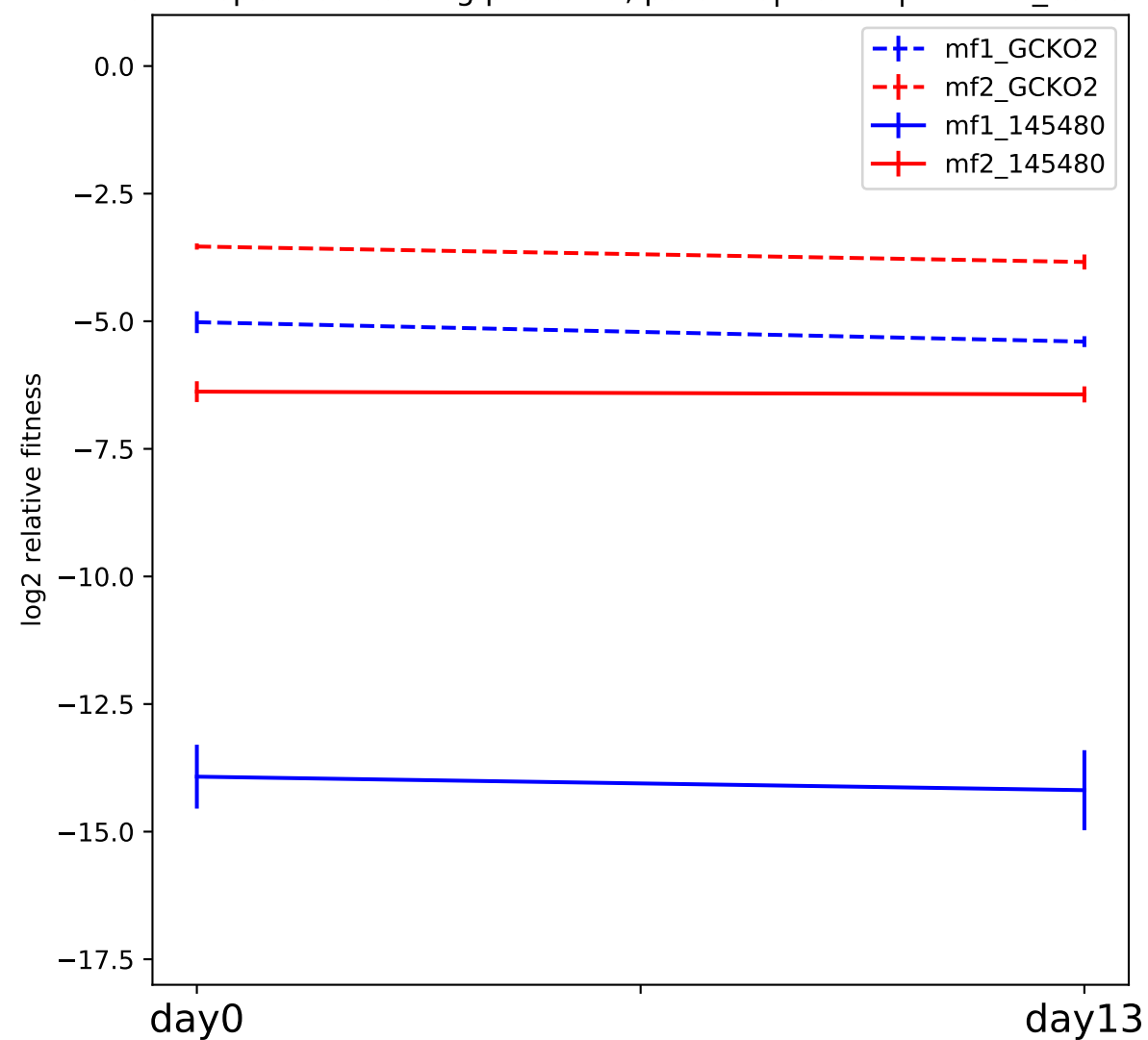
protoporphyrinogen oxidase, putative|PPO|PBANKA_0512200



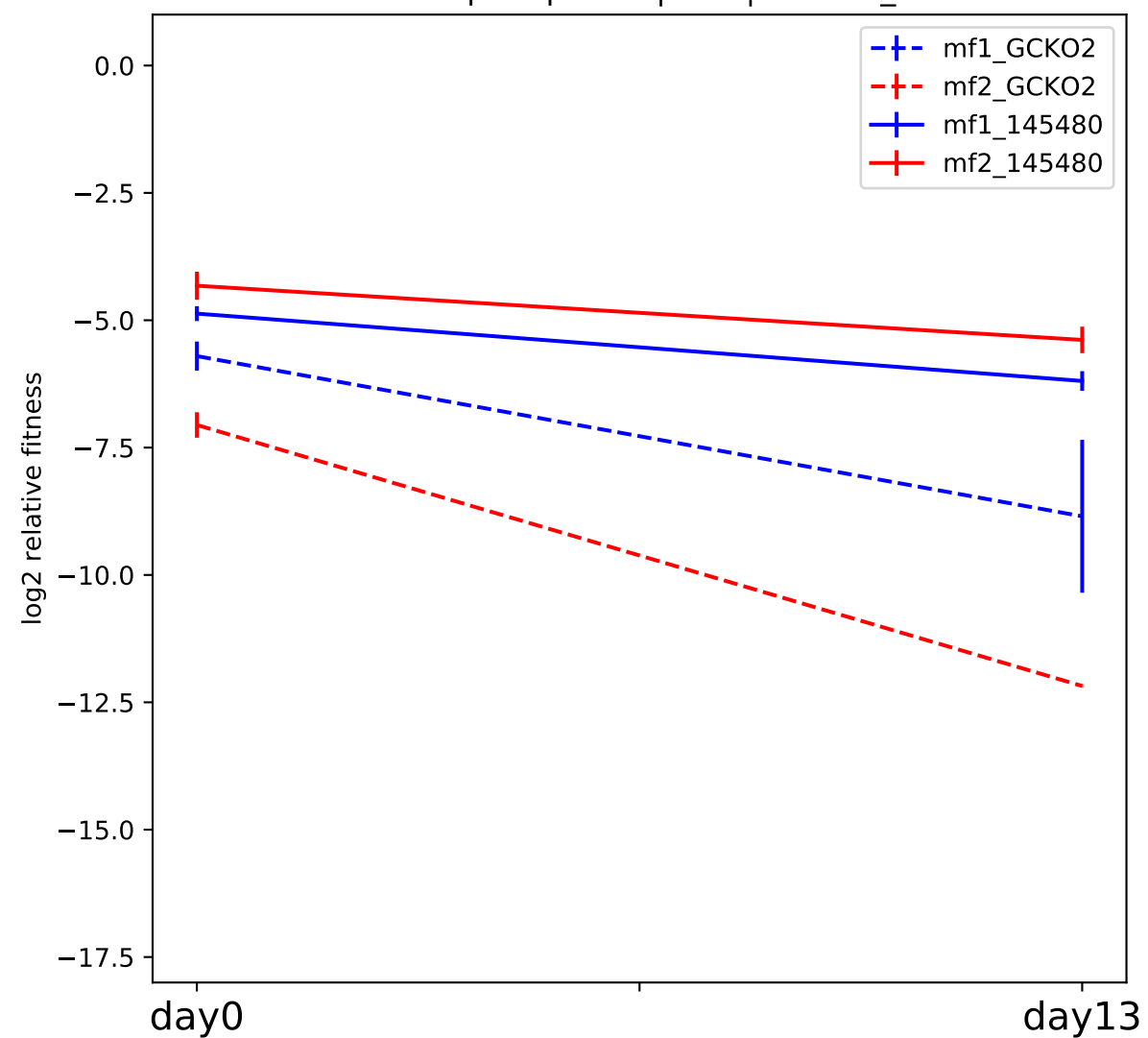
conserved Plasmodium protein, unknown function|PBANKA_0513500



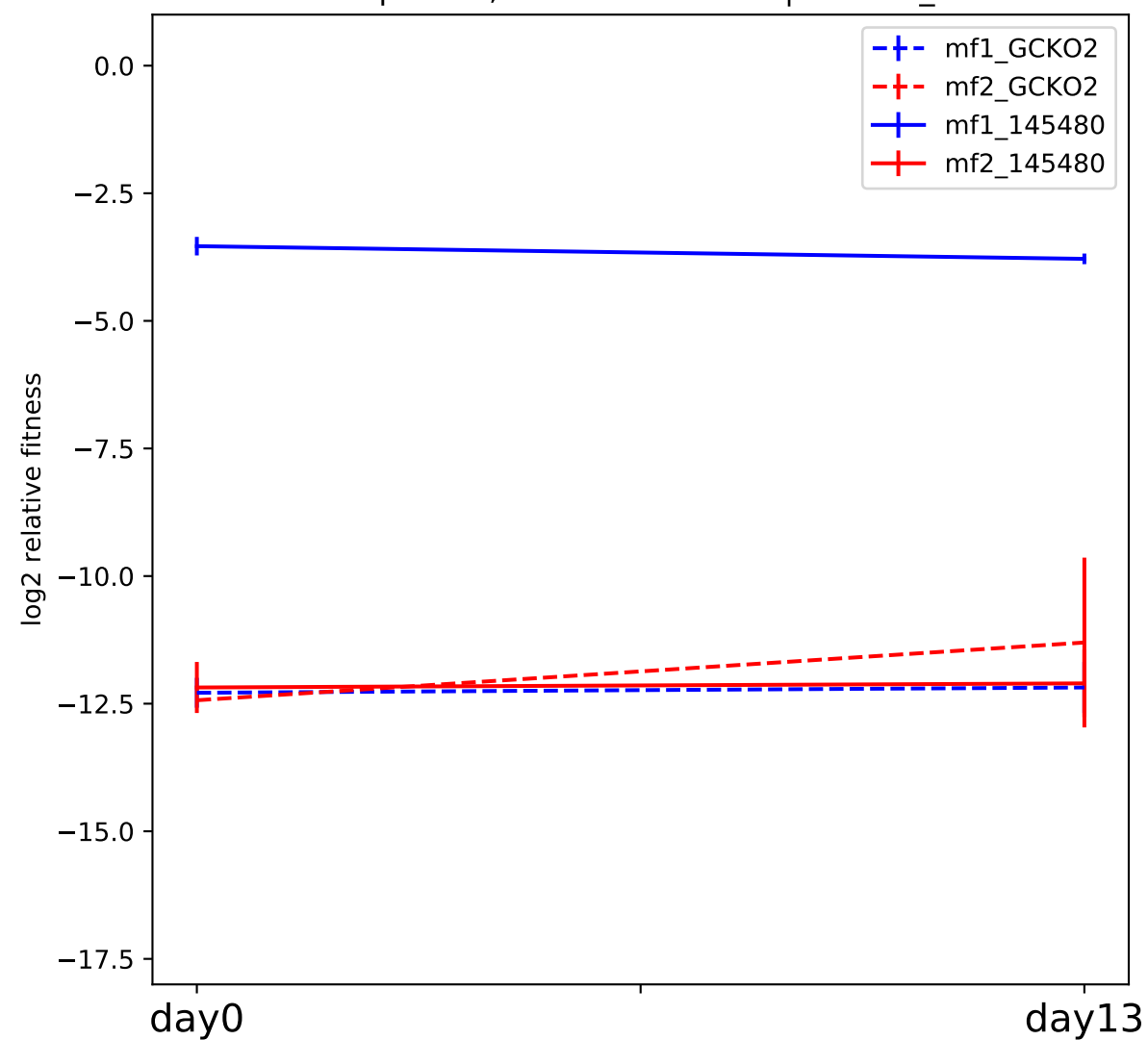
MORN repeat-containing protein 1, putative|MORN1|PBANKA_0515200



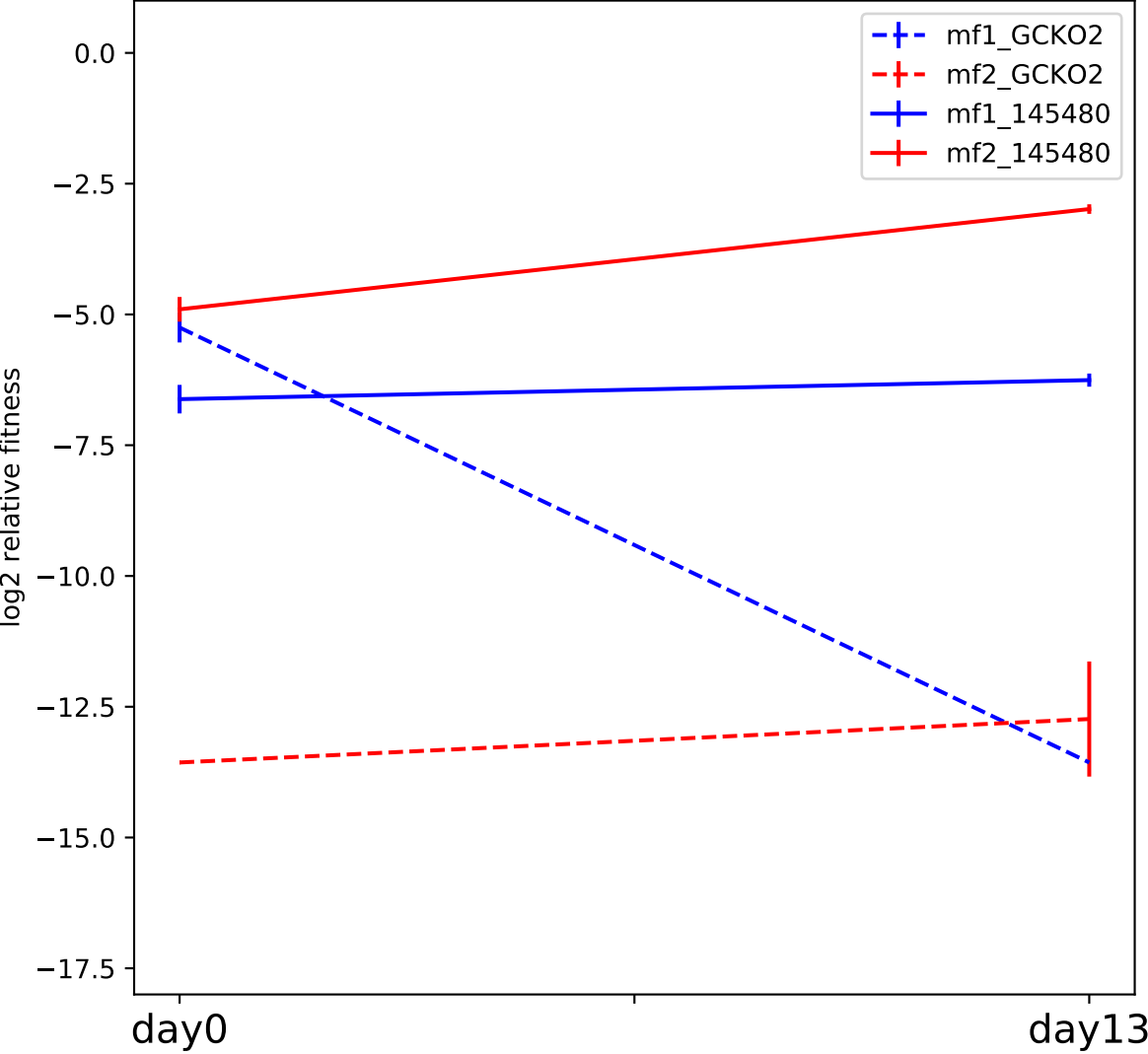
leucine-rich repeat protein|LRR1|PBANKA_0516600



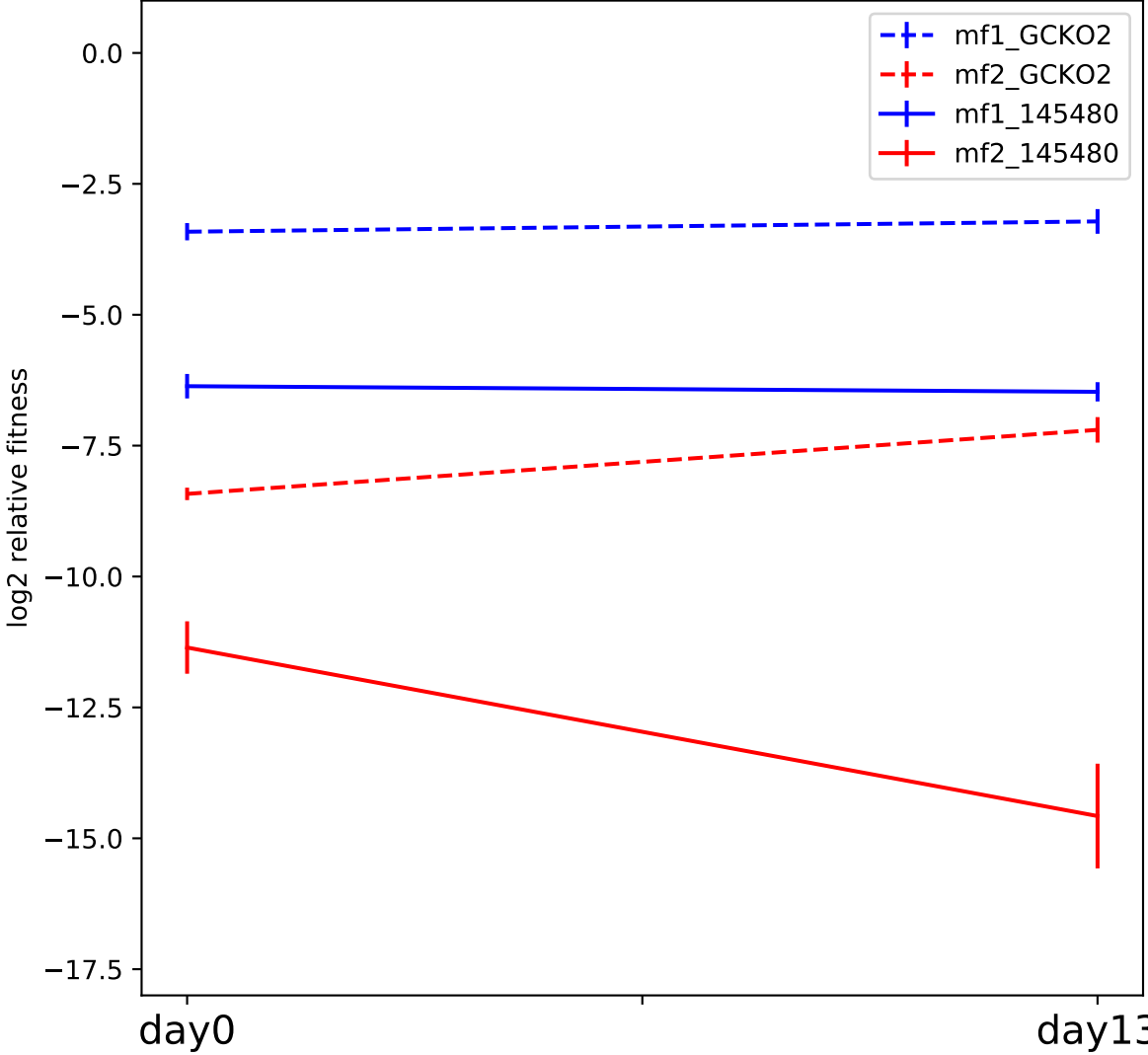
conserved protein, unknown function|PBANKA_0517100



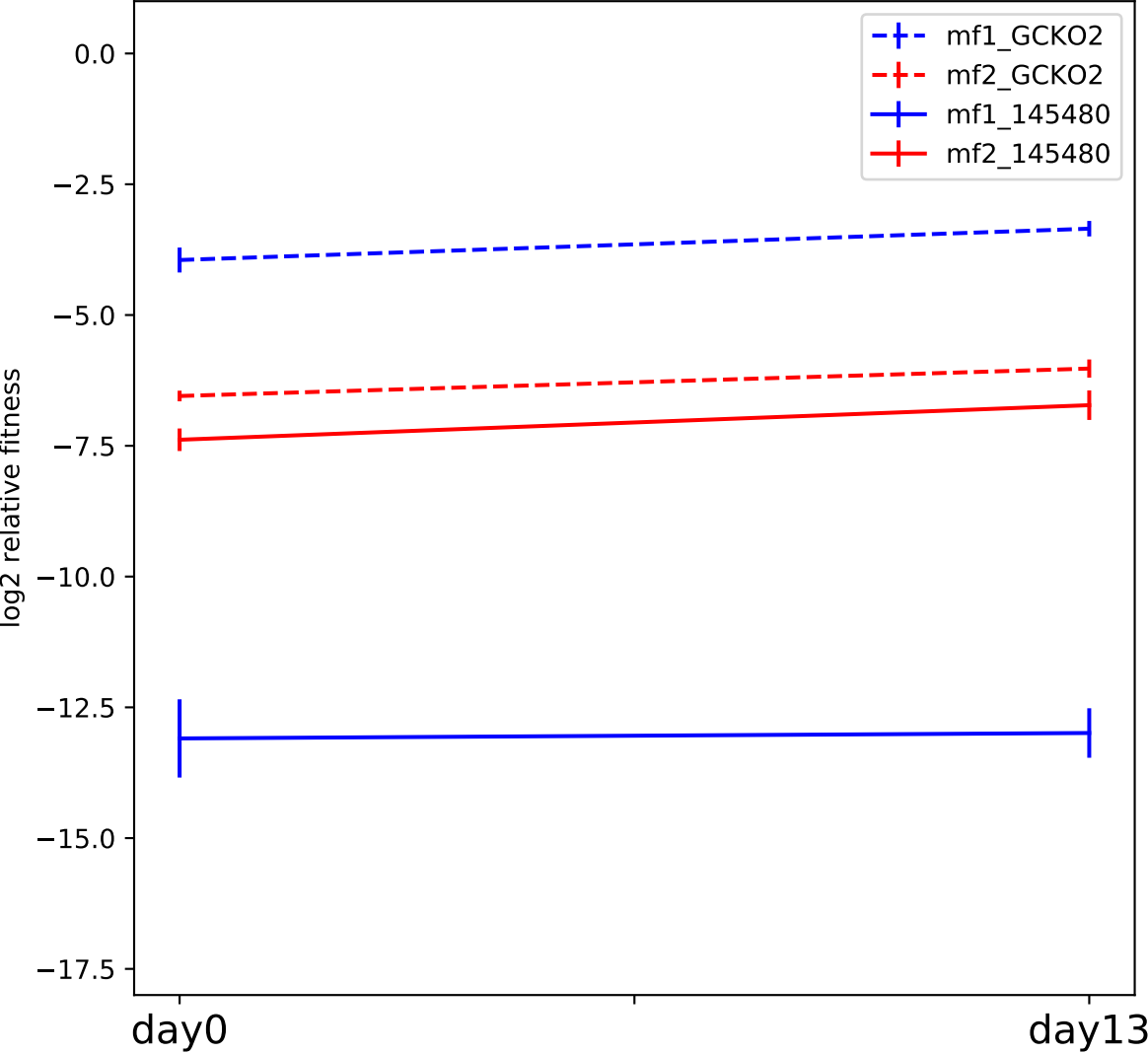
flavoprotein subunit of succinate dehydrogenase, putative|SDHA|PBANKA_0518200



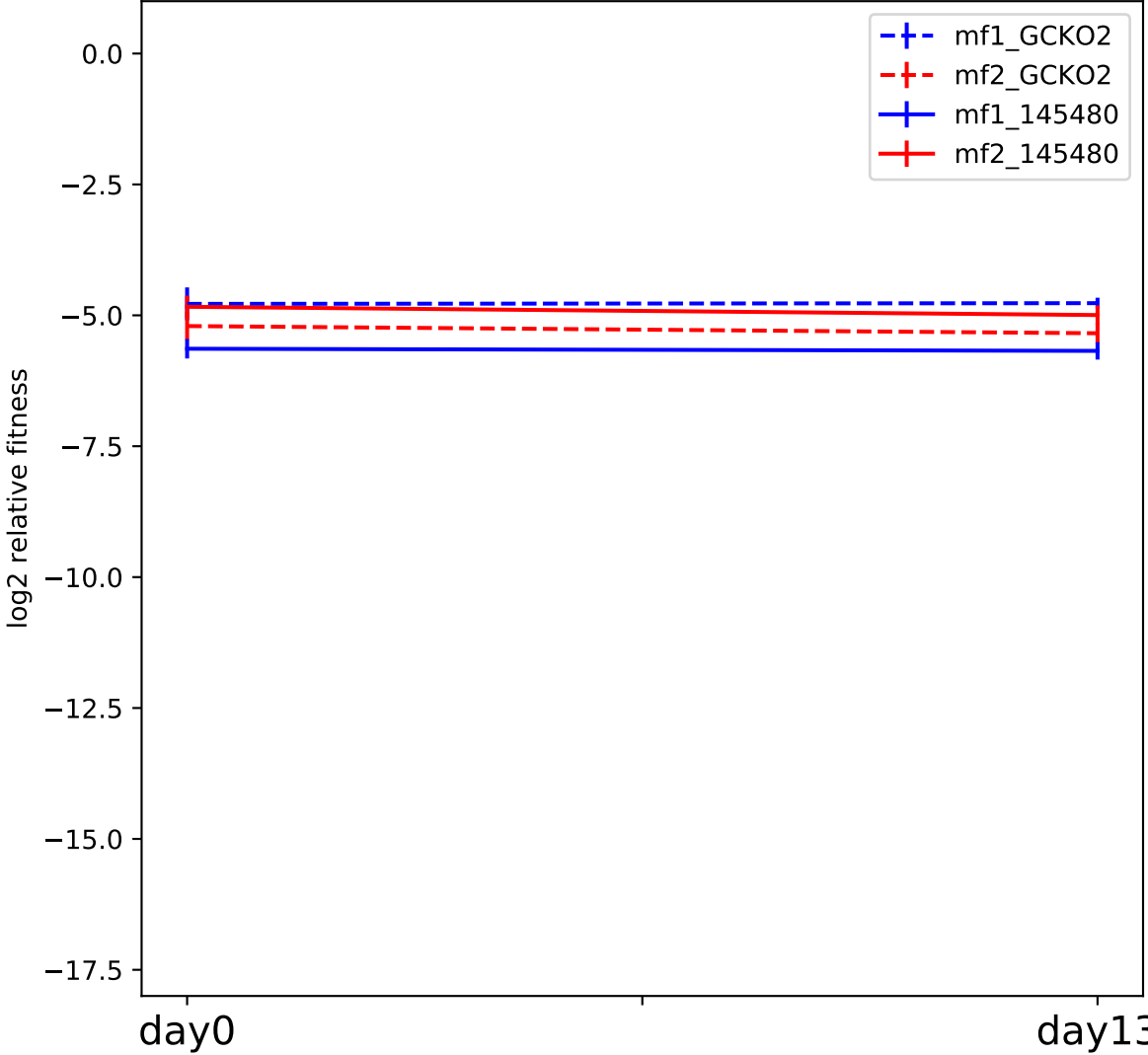
S-antigen, putative|PBANKA_0519000

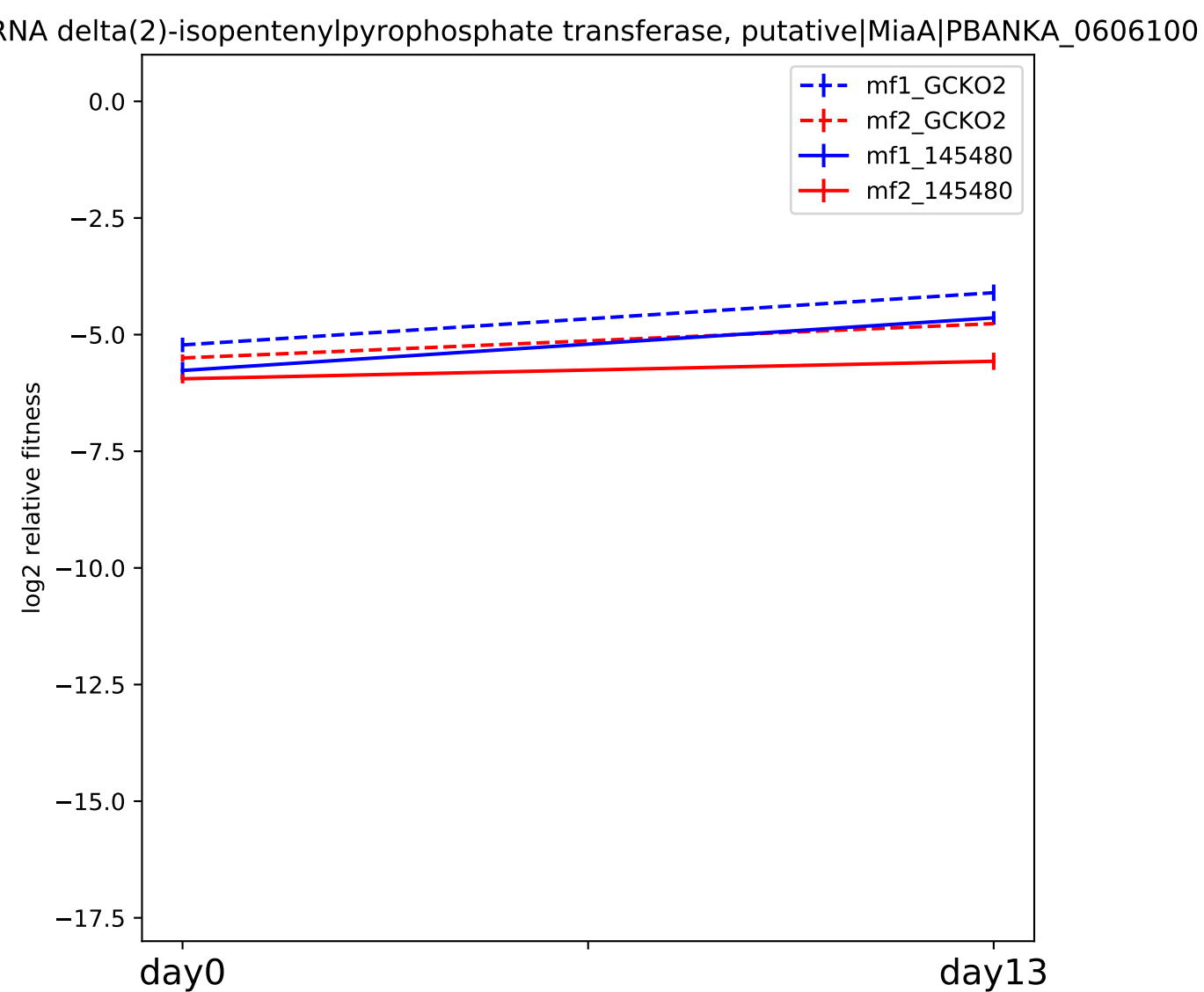
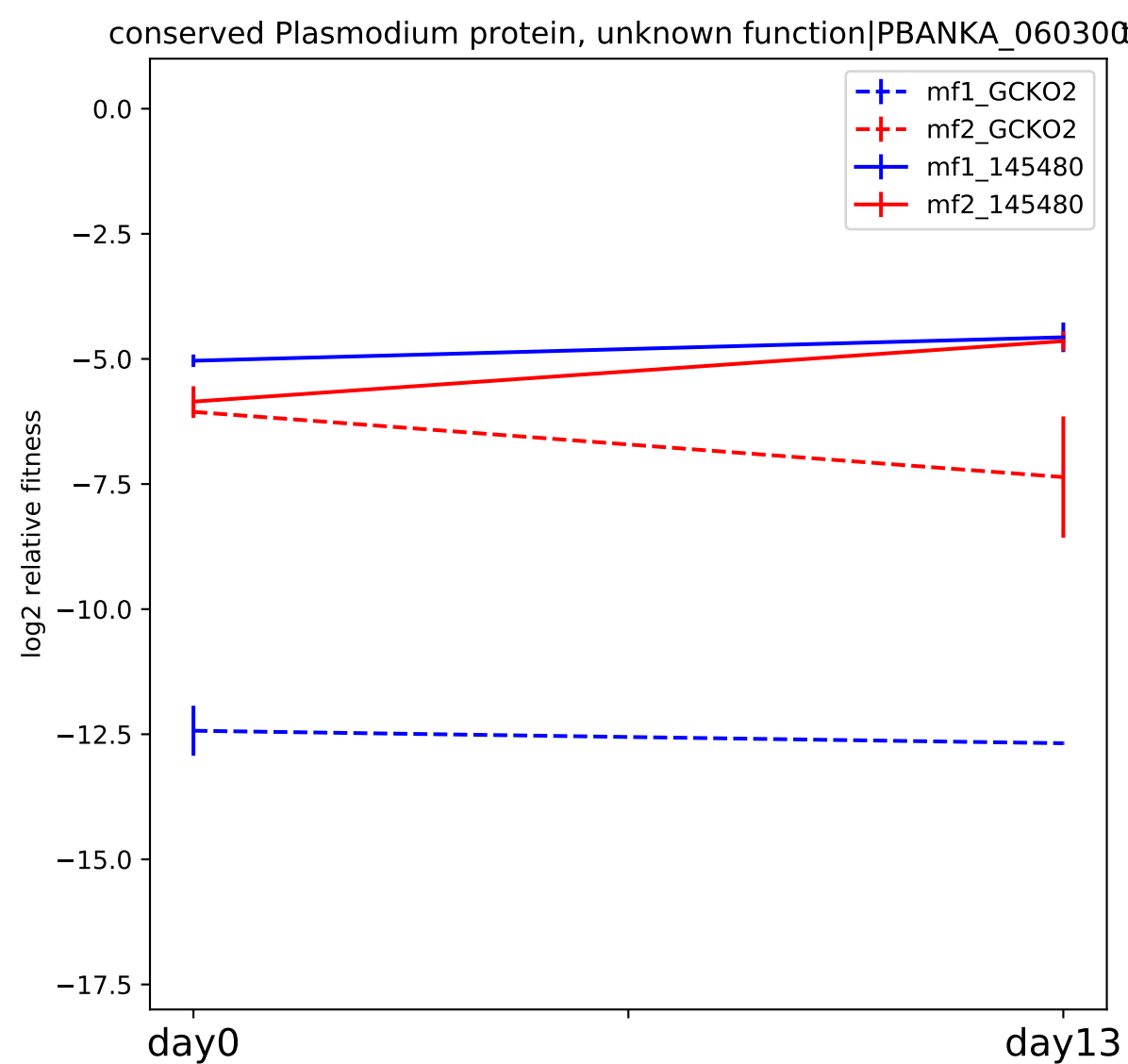
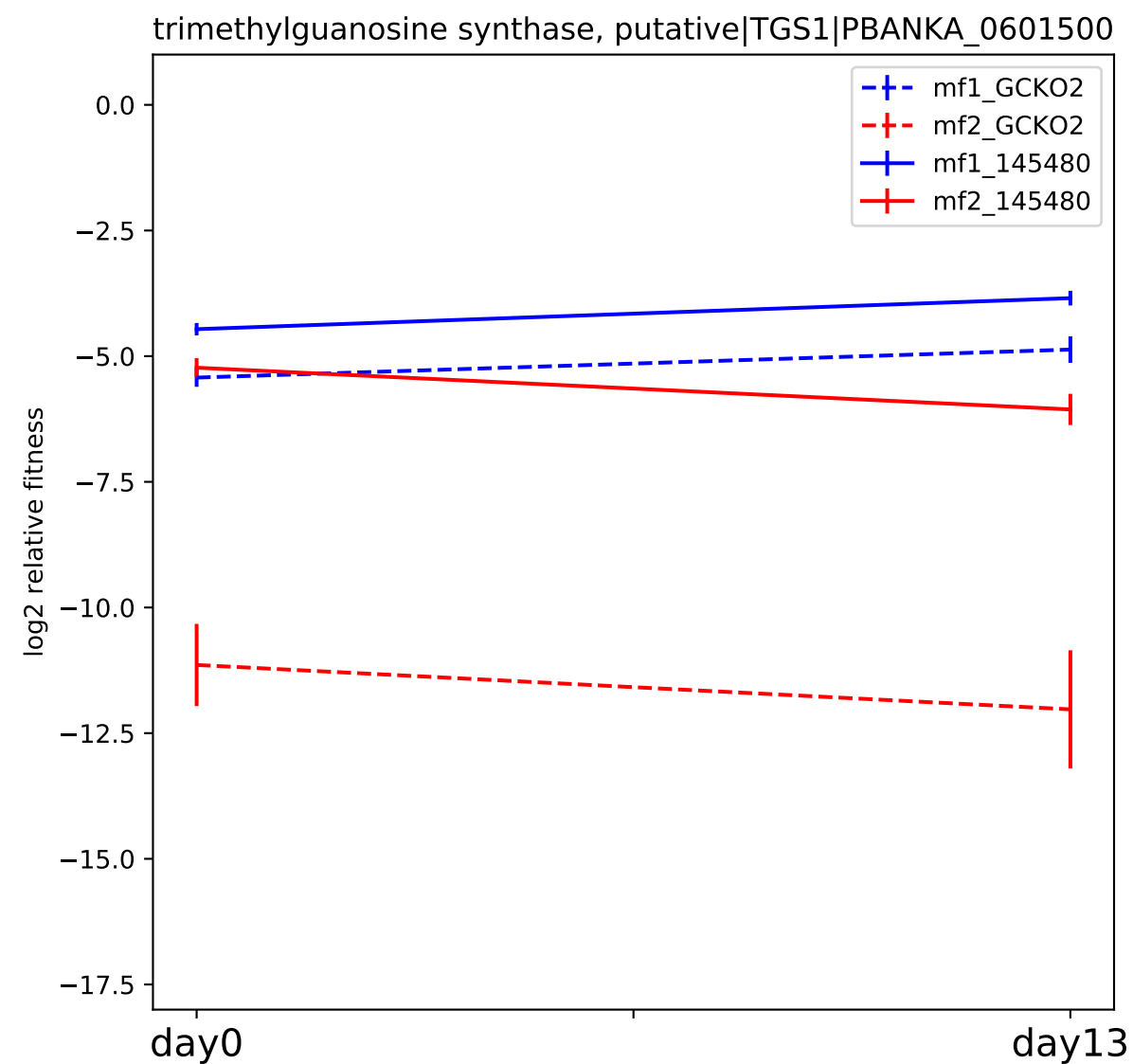
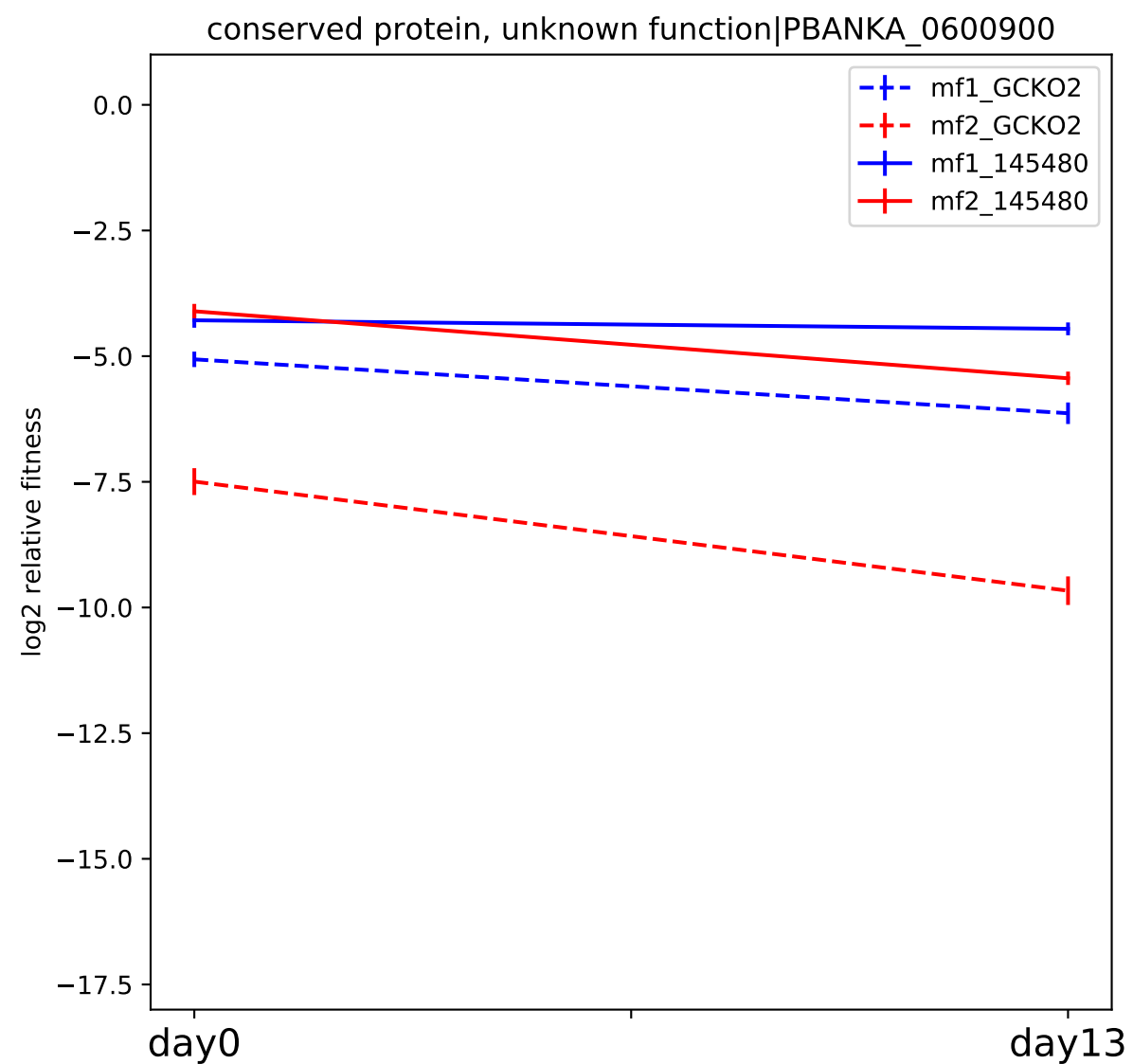


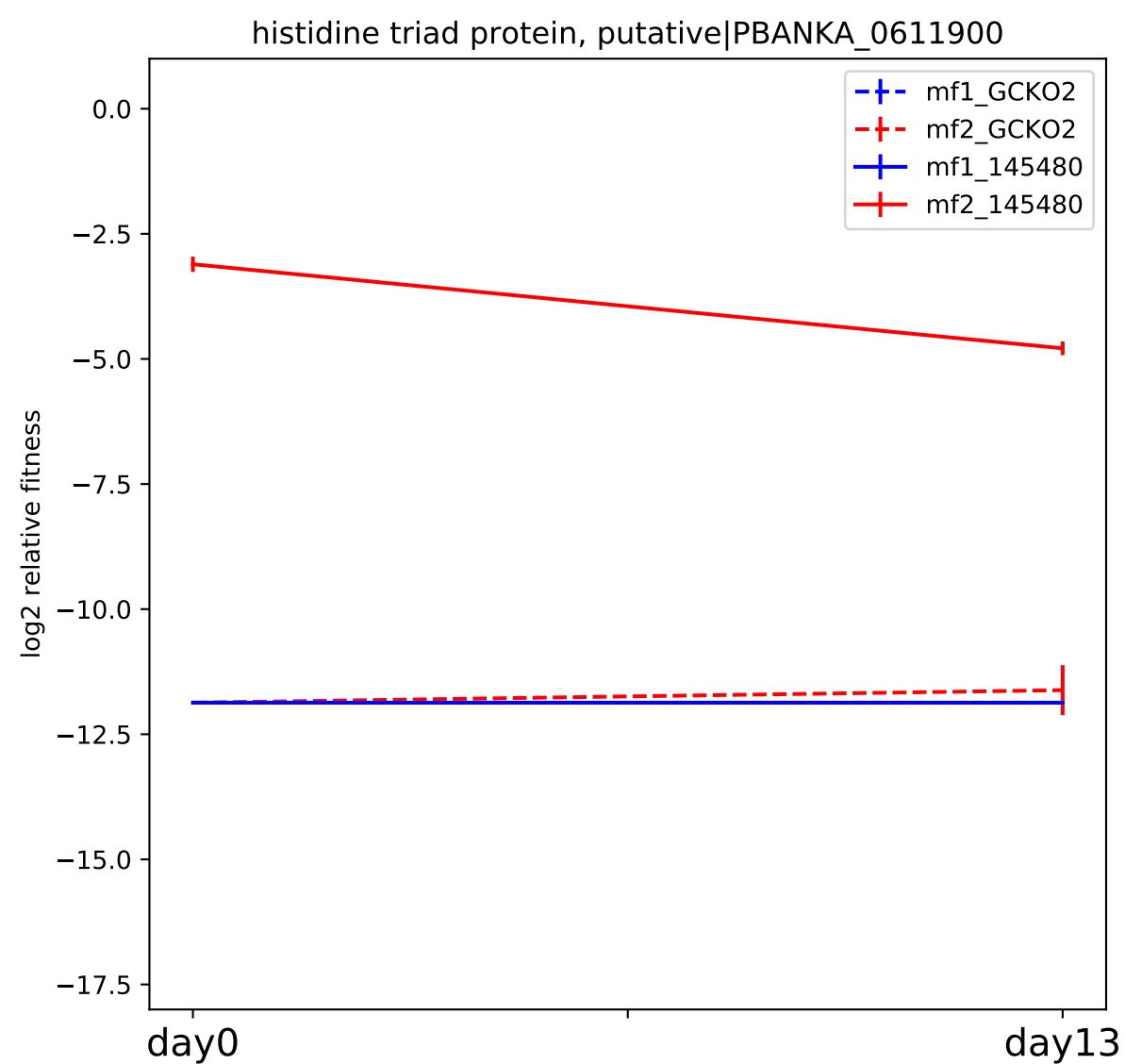
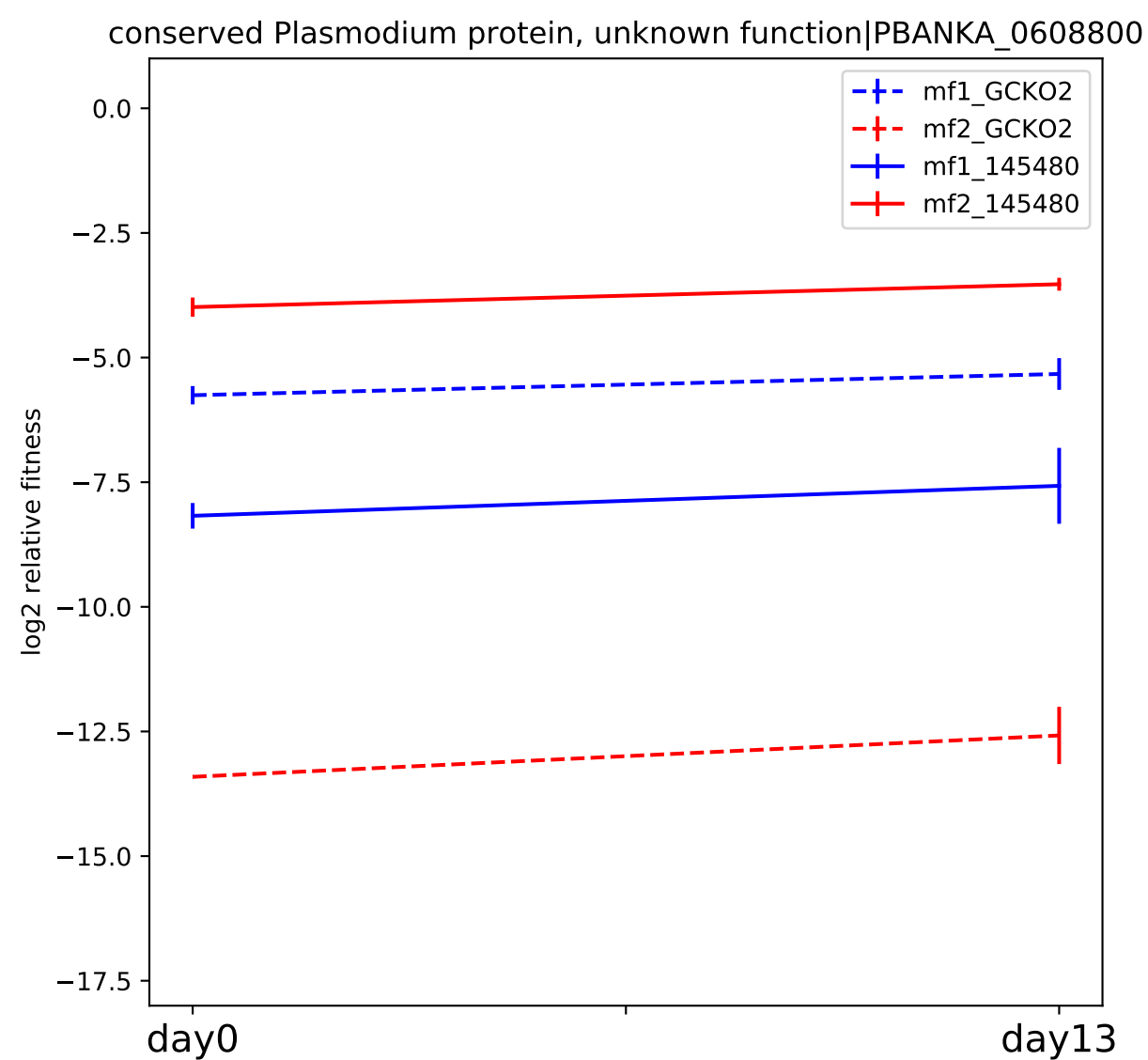
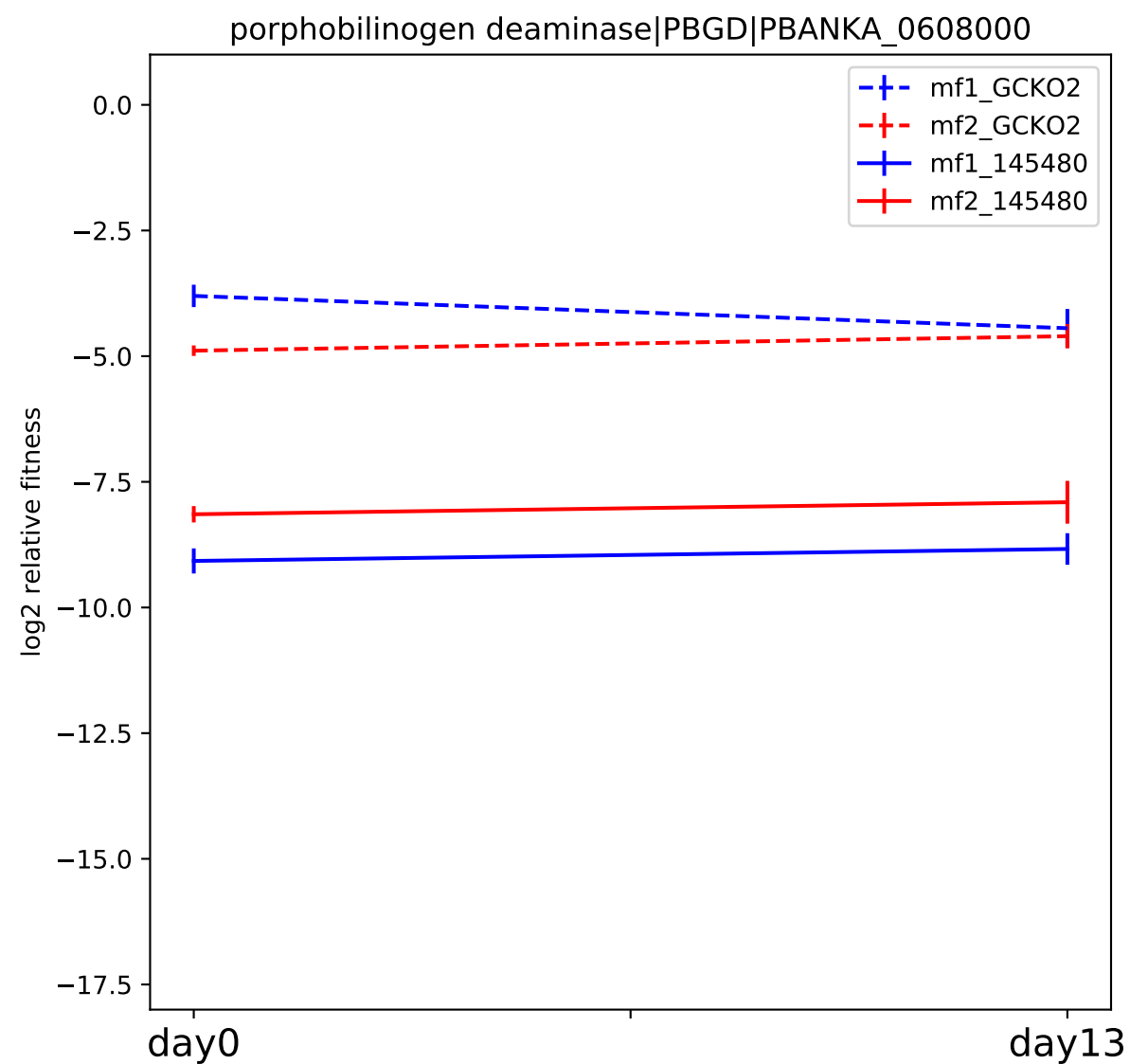
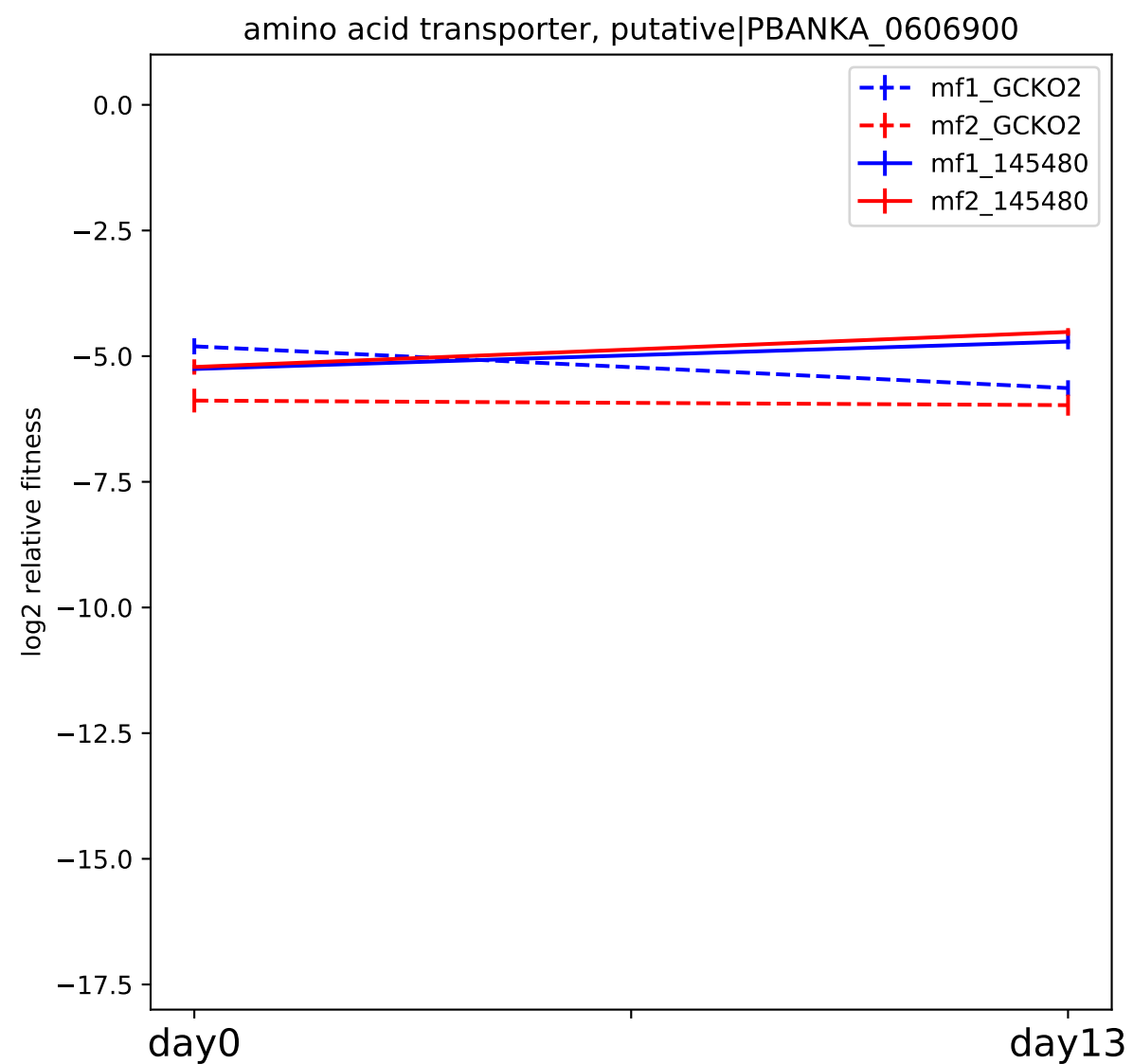
conserved Plasmodium protein, unknown function|PBANKA_0519500



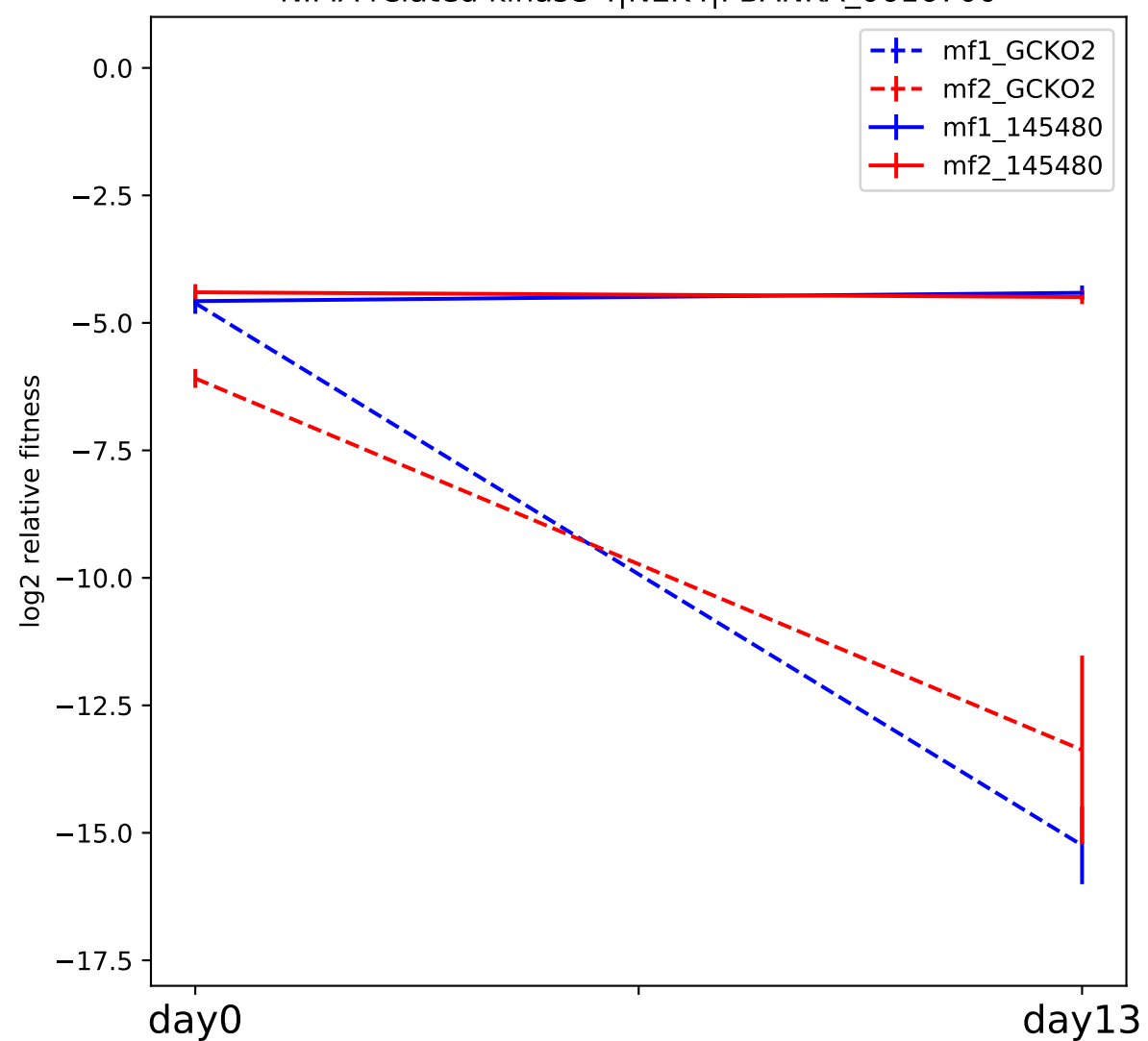
early transcribed membrane protein|SEP1|PBANKA_0524800



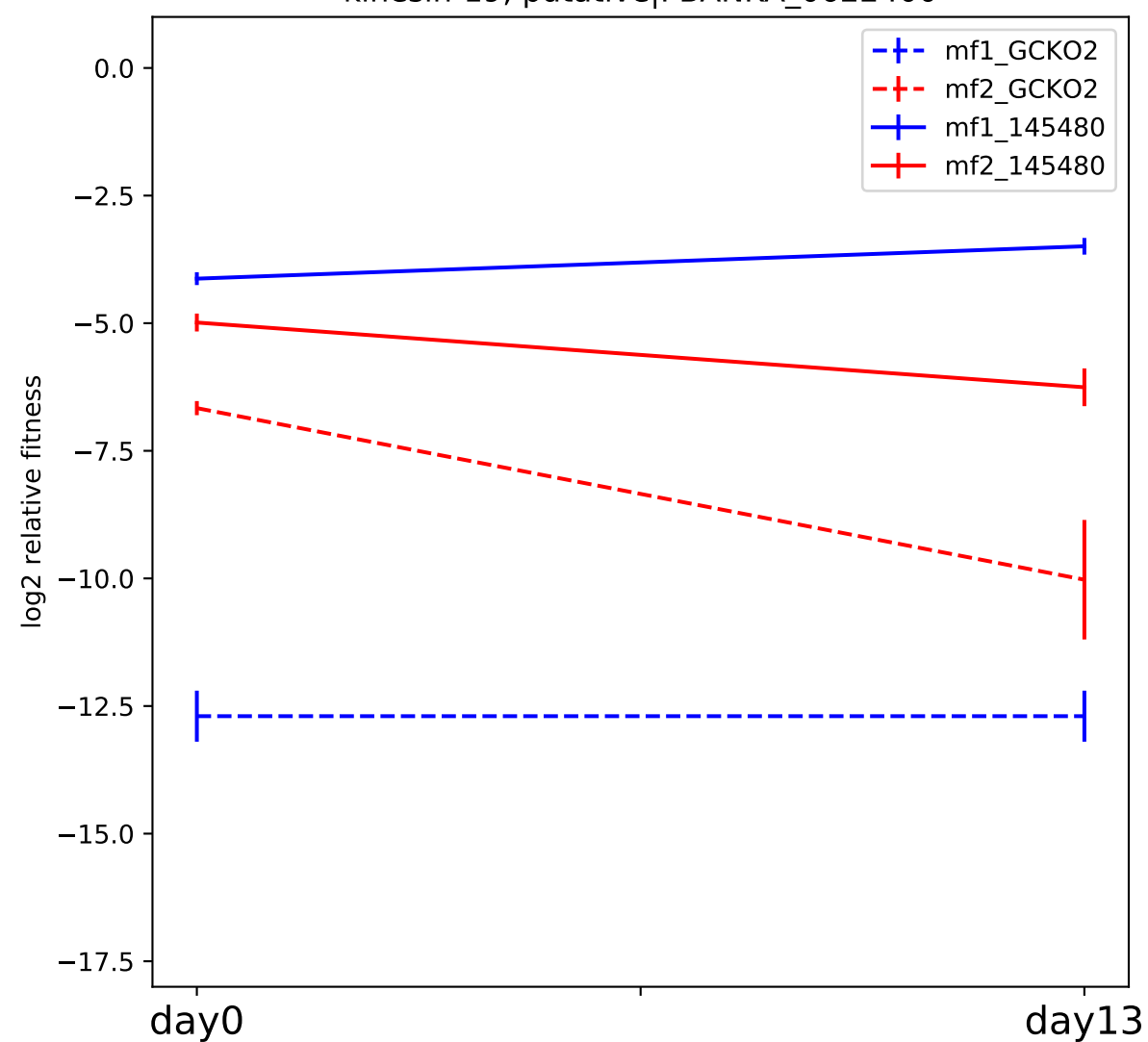




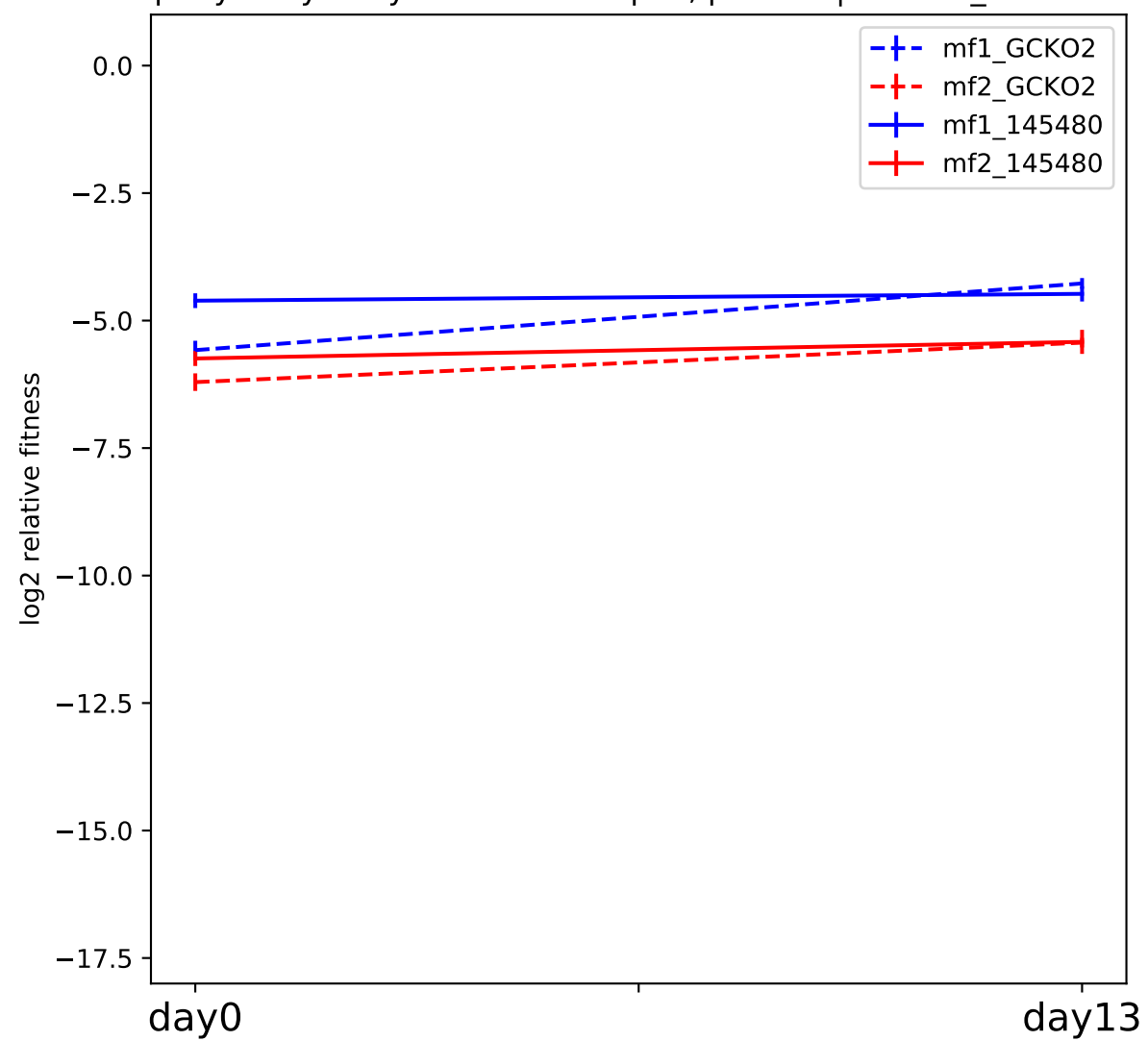
NIMA related kinase 4|NEK4|PBANKA_0616700



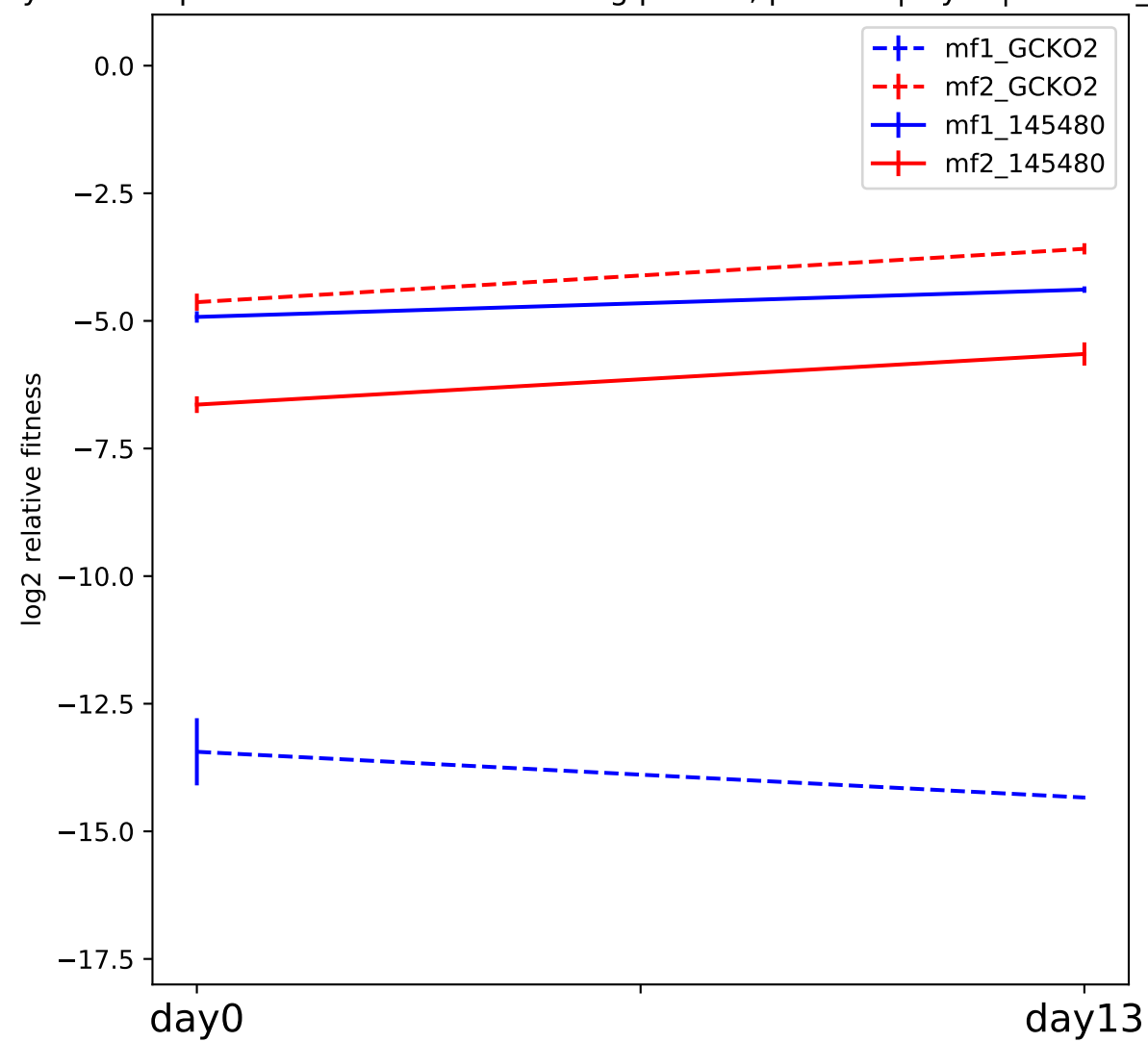
kinesin-19, putative|PBANKA_0622400



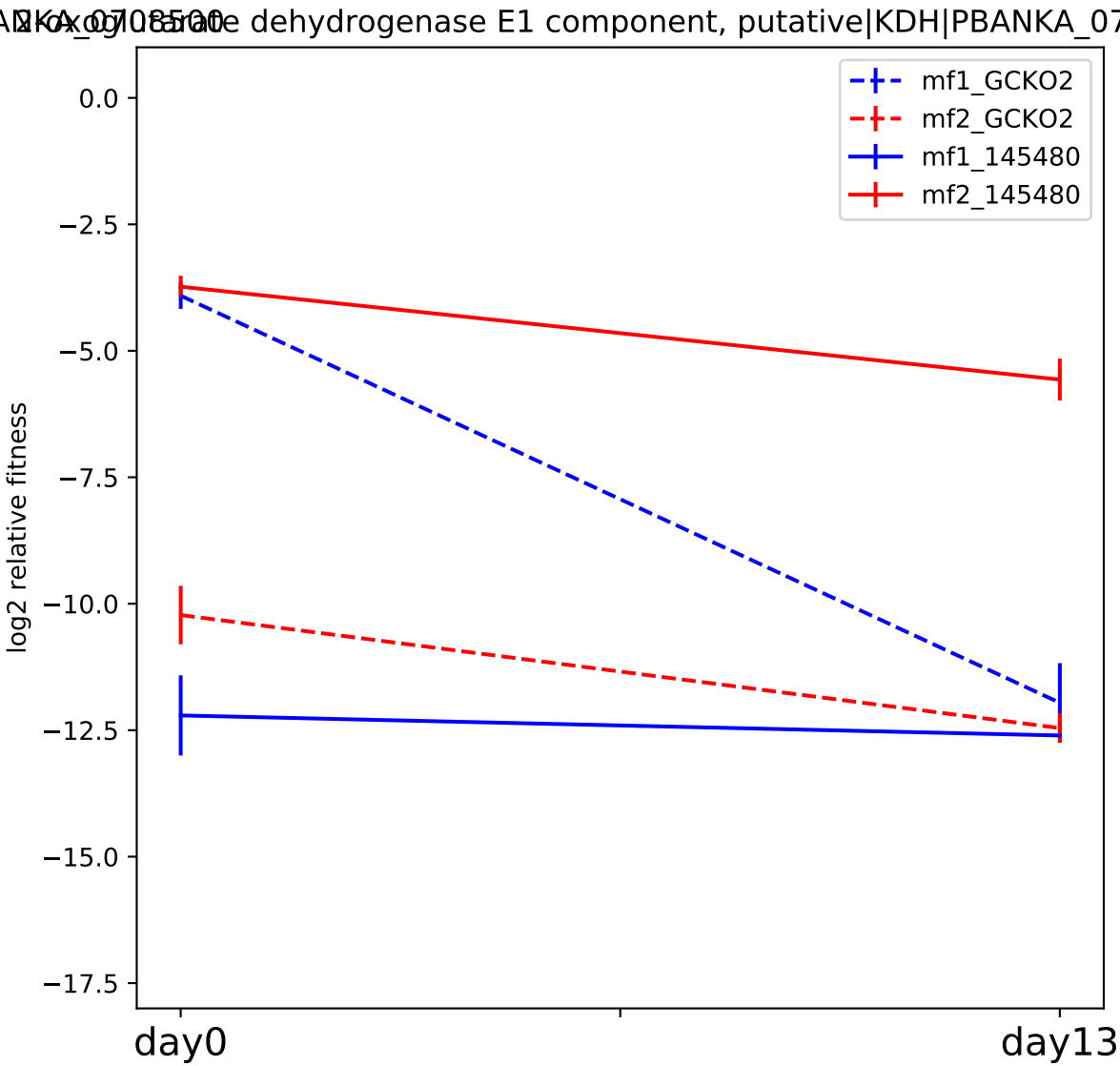
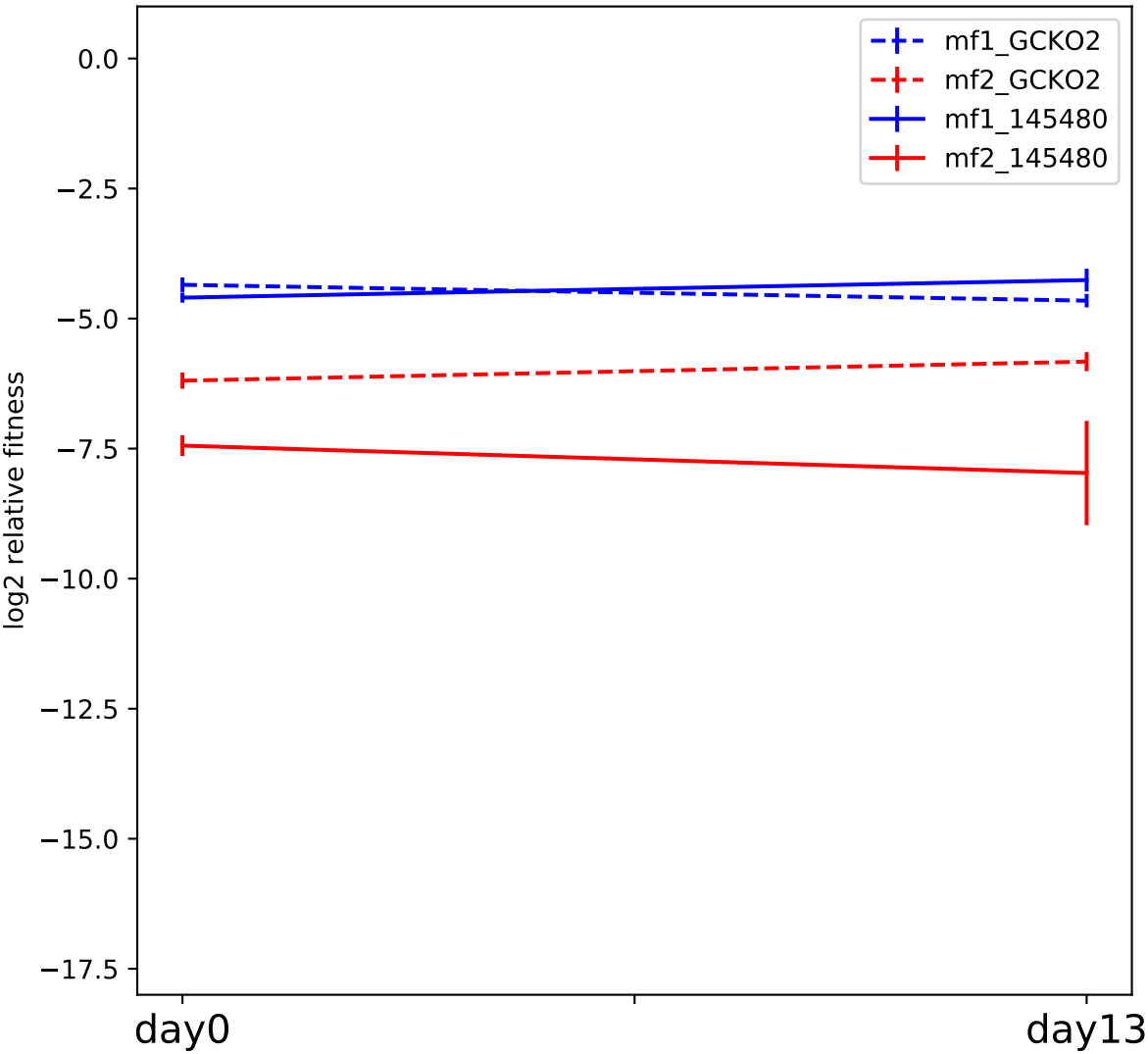
prolyl 4-hydroxylase subunit alpha, putative|PBANKA_0701300



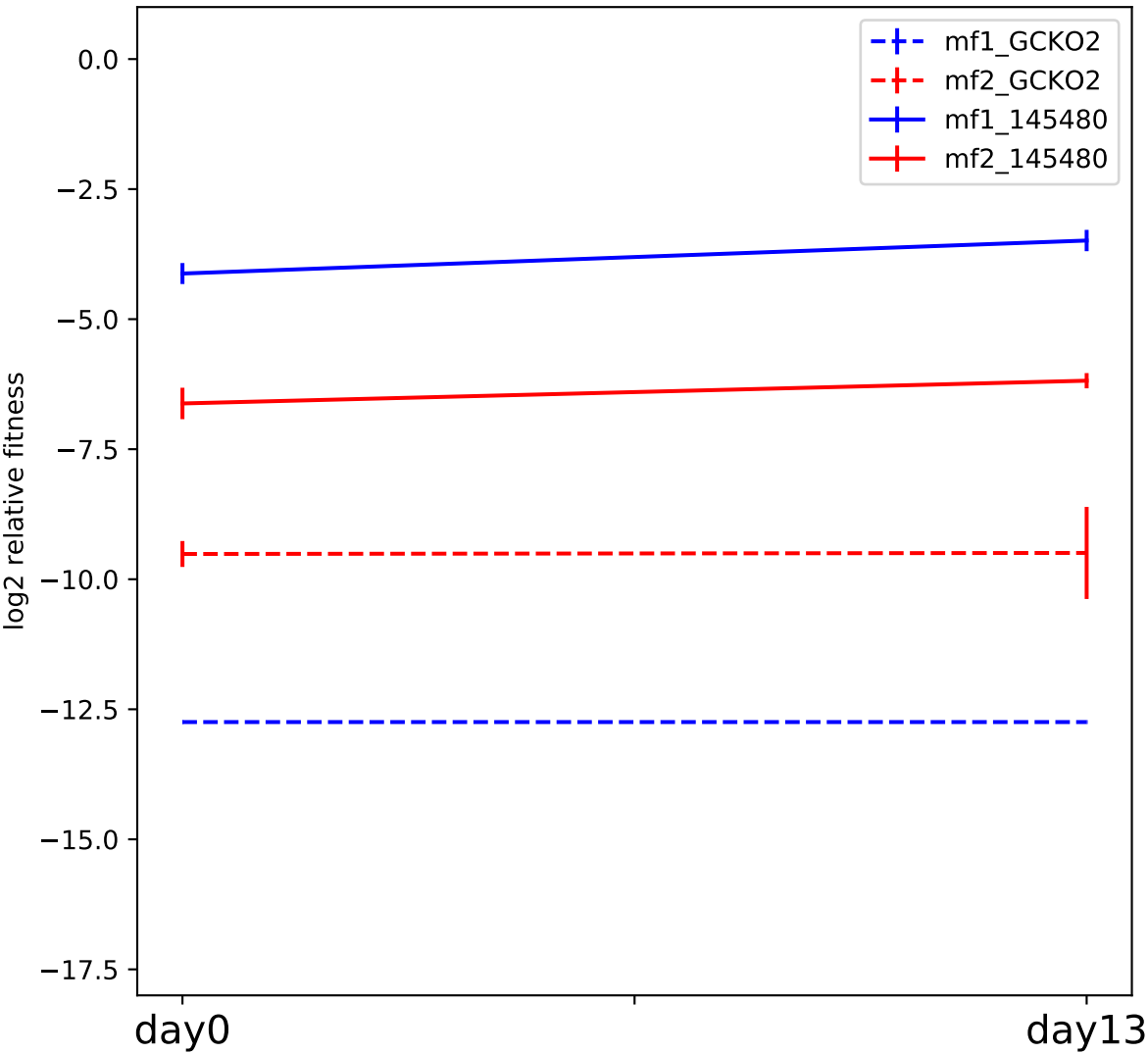
crystalloid-specific PH domain-containing protein, putative|CryPH|PBANKA_0704900



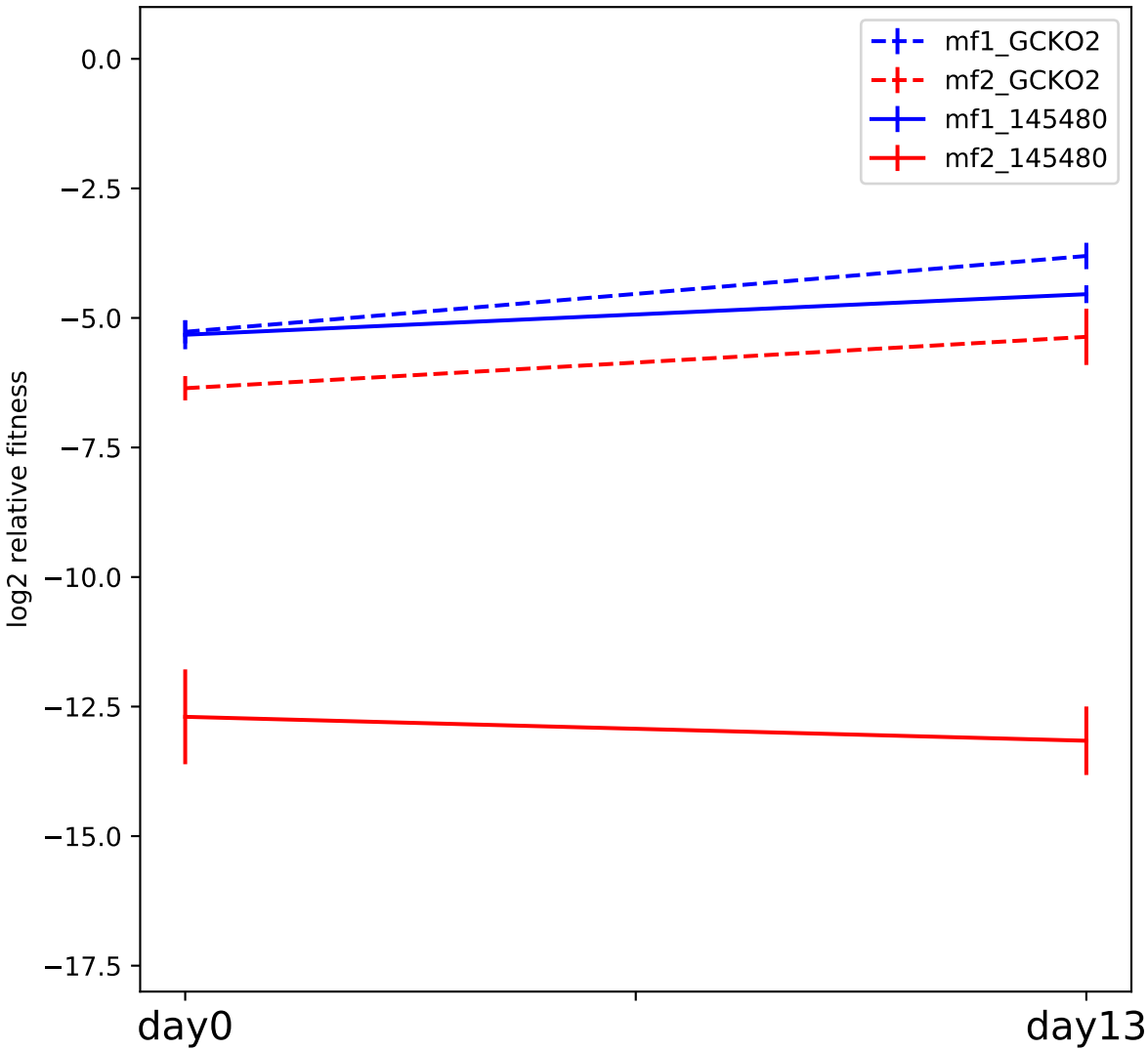
phosphorylated CTD interacting factor 1 WW domain-containing protein, putative|PBANKA_0708500



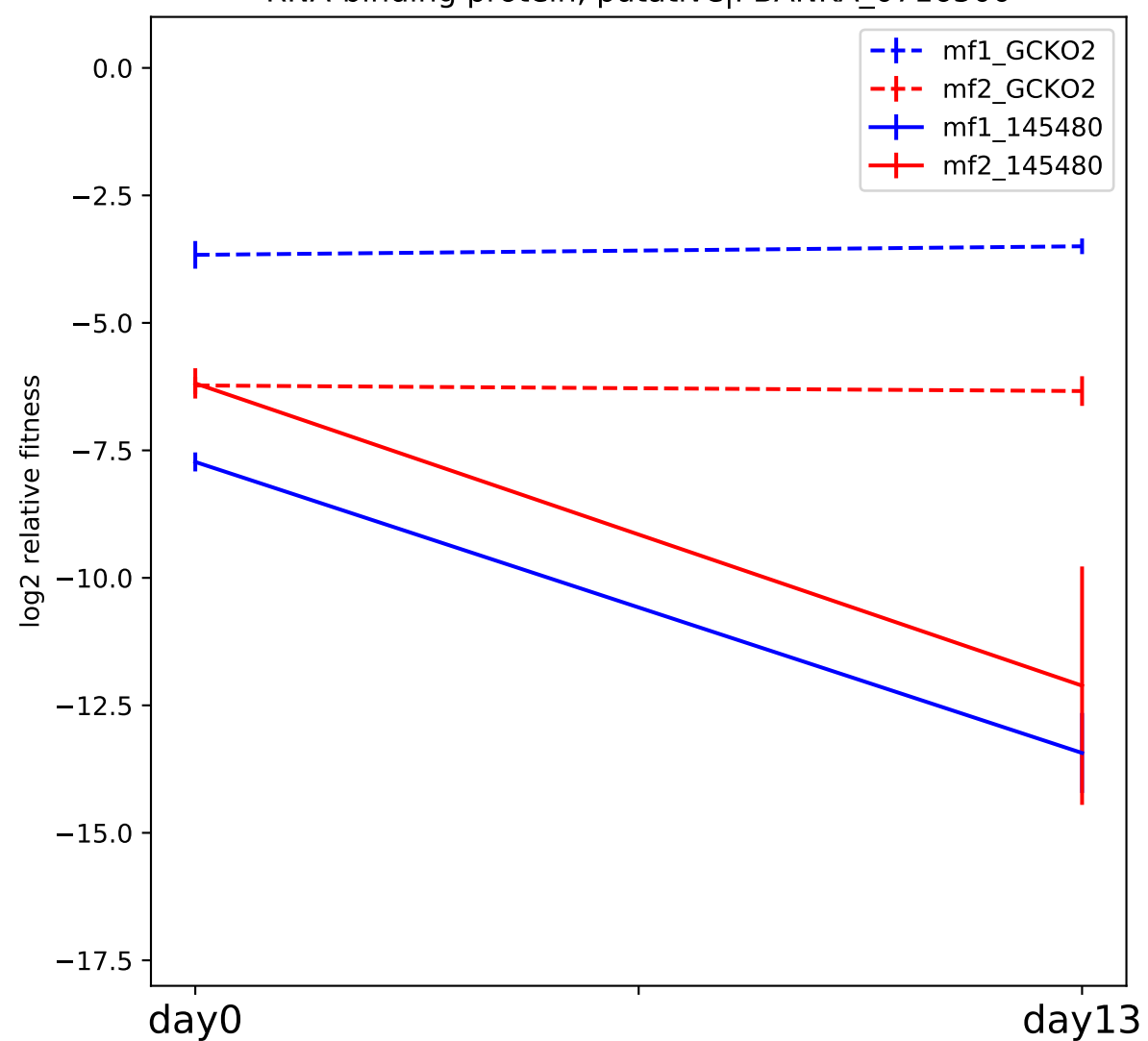
conserved Plasmodium protein, unknown function|PBANKA_0714500



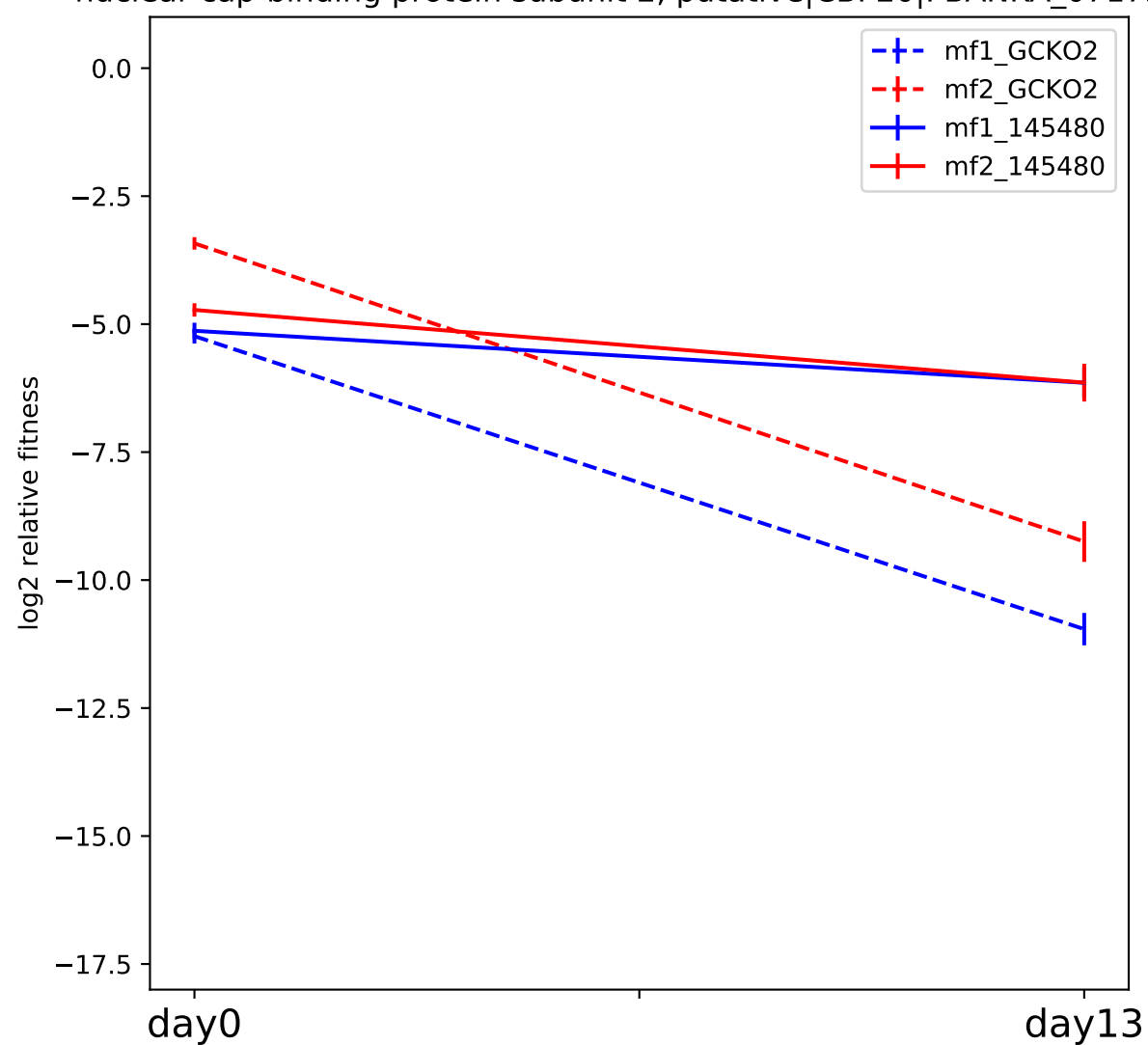
dihydrolipoyl dehydrogenase, apicoplast, putative|aLipDH|PBANKA_0714900



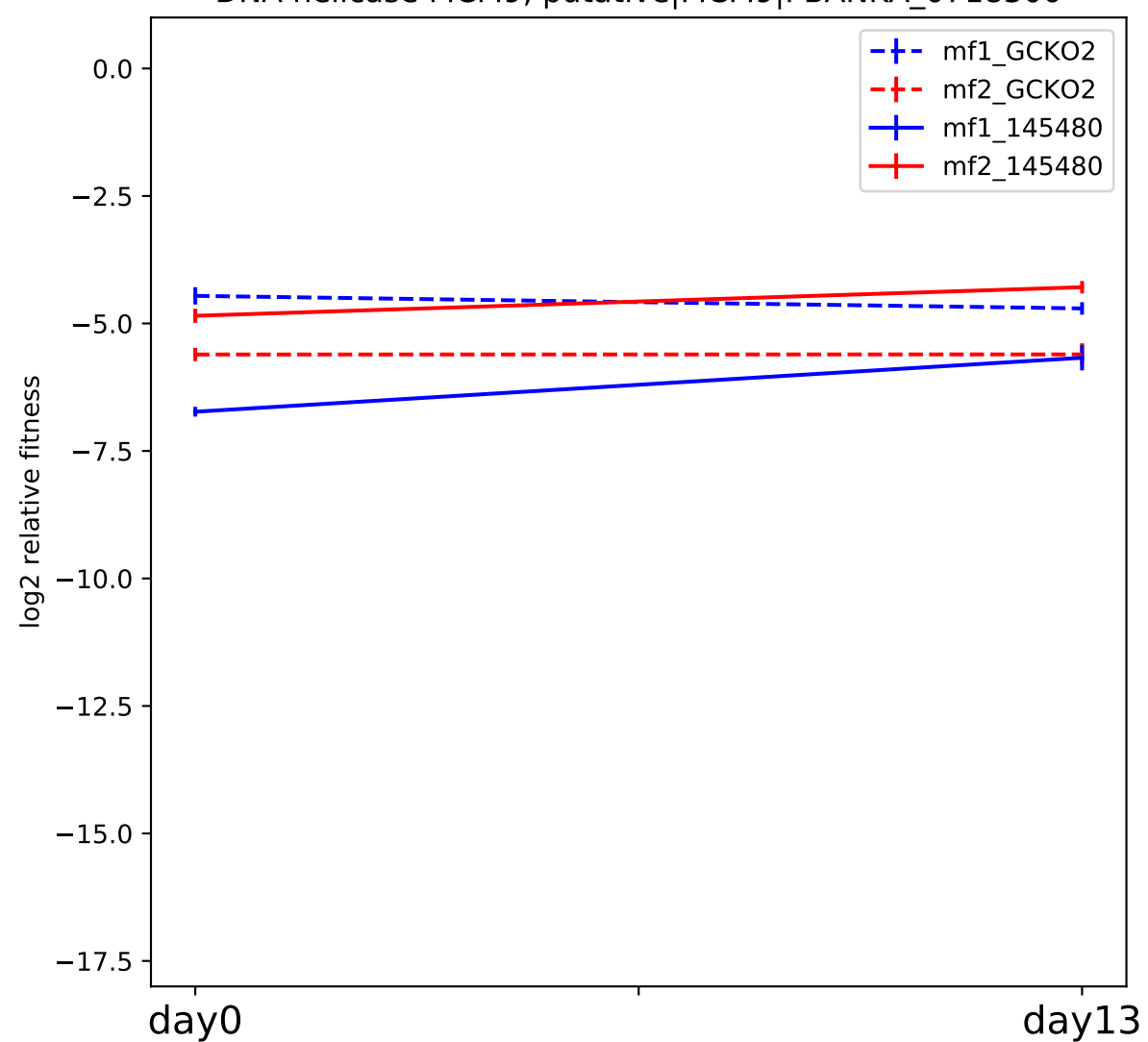
RNA-binding protein, putative|PBANKA_0716500



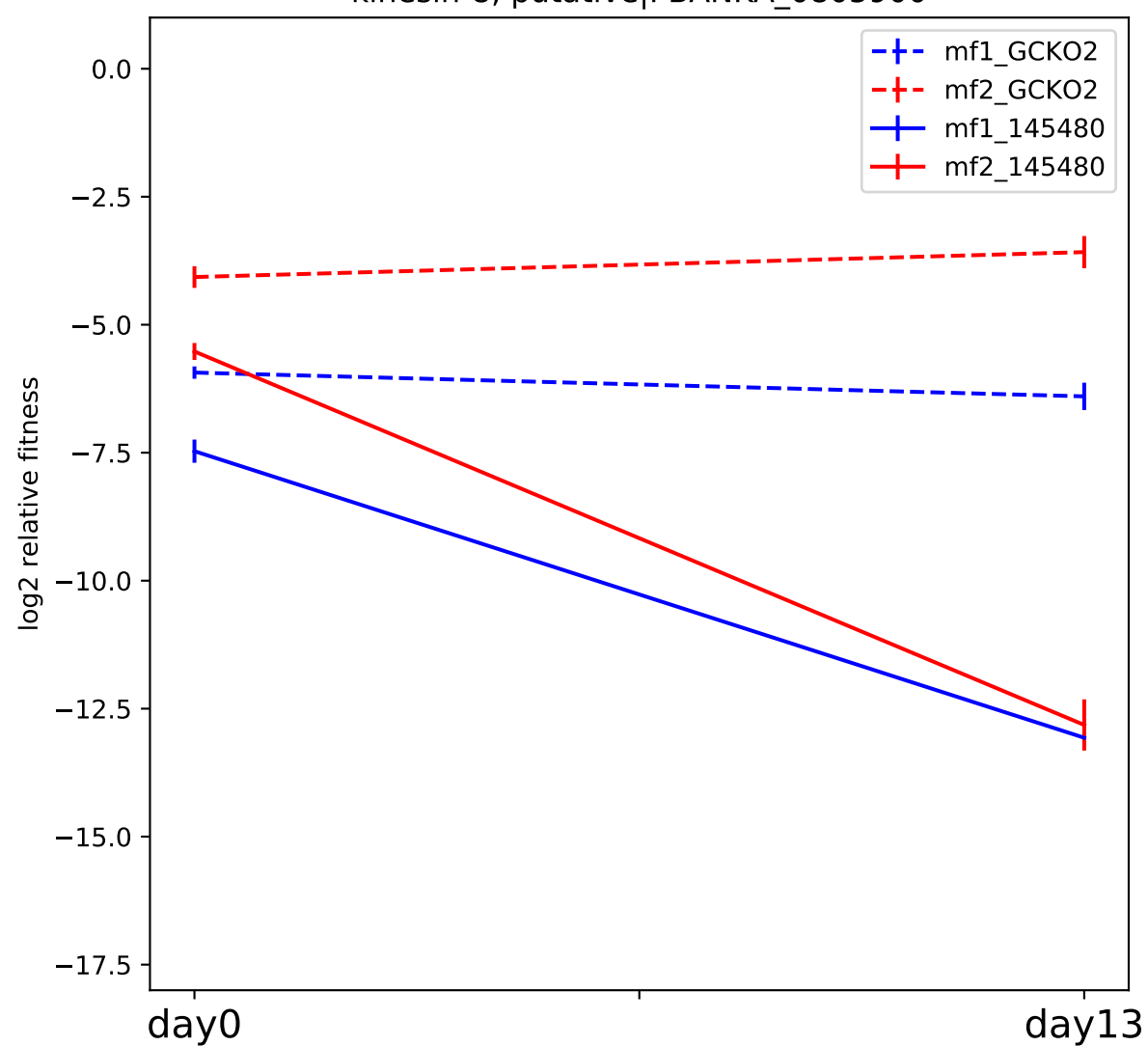
nuclear cap-binding protein subunit 2, putative|CBP20|PBANKA_0717500

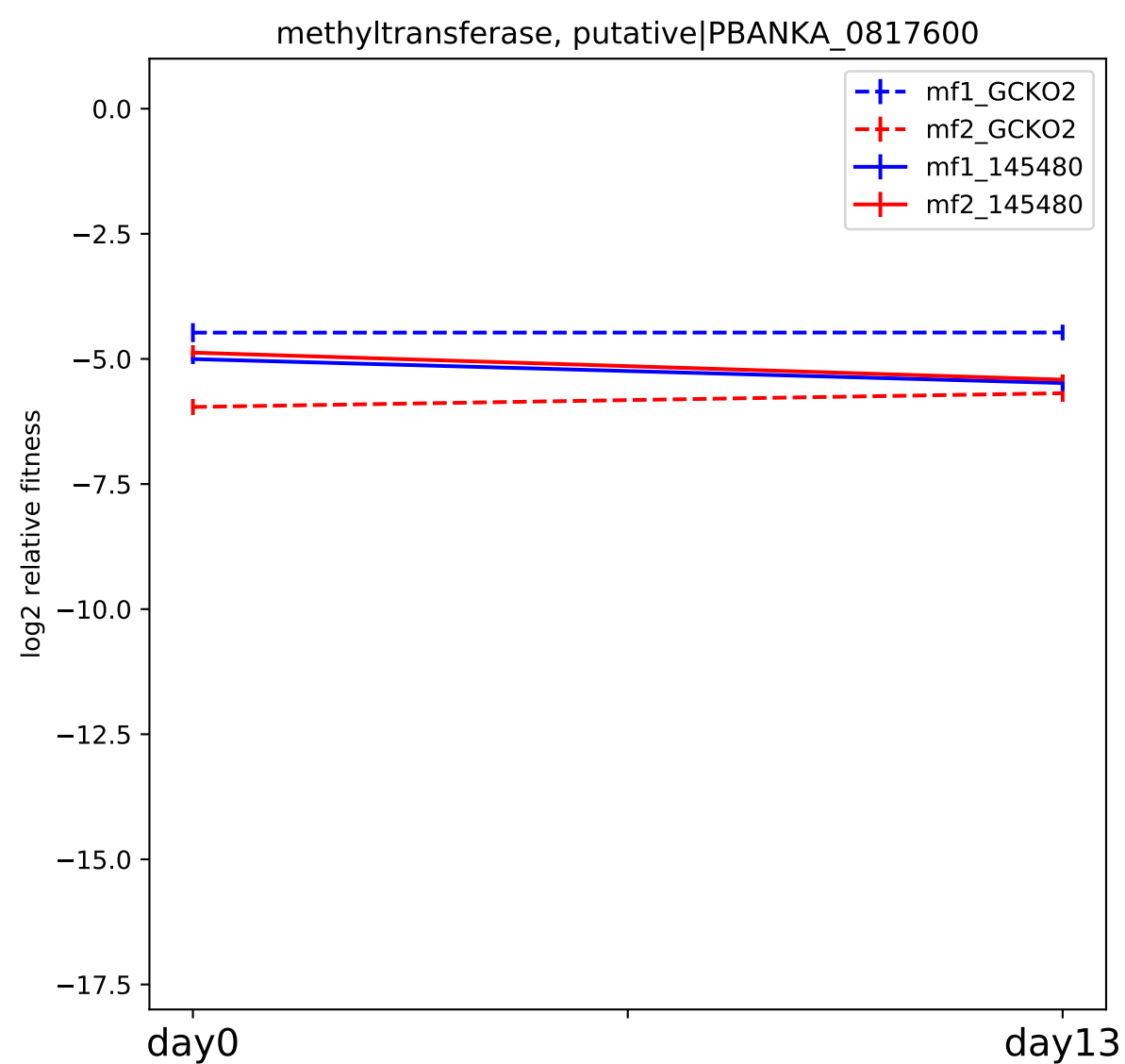
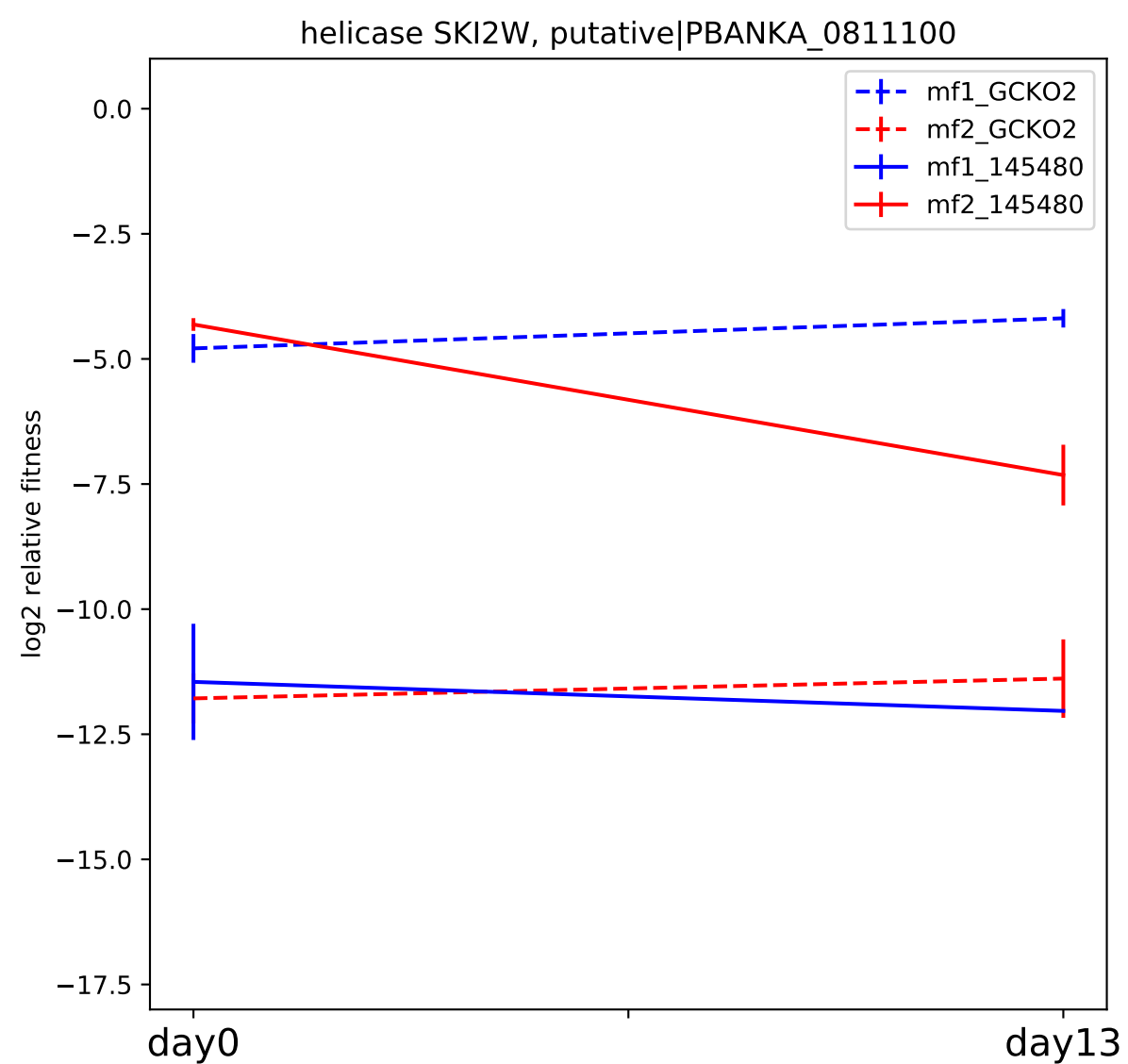
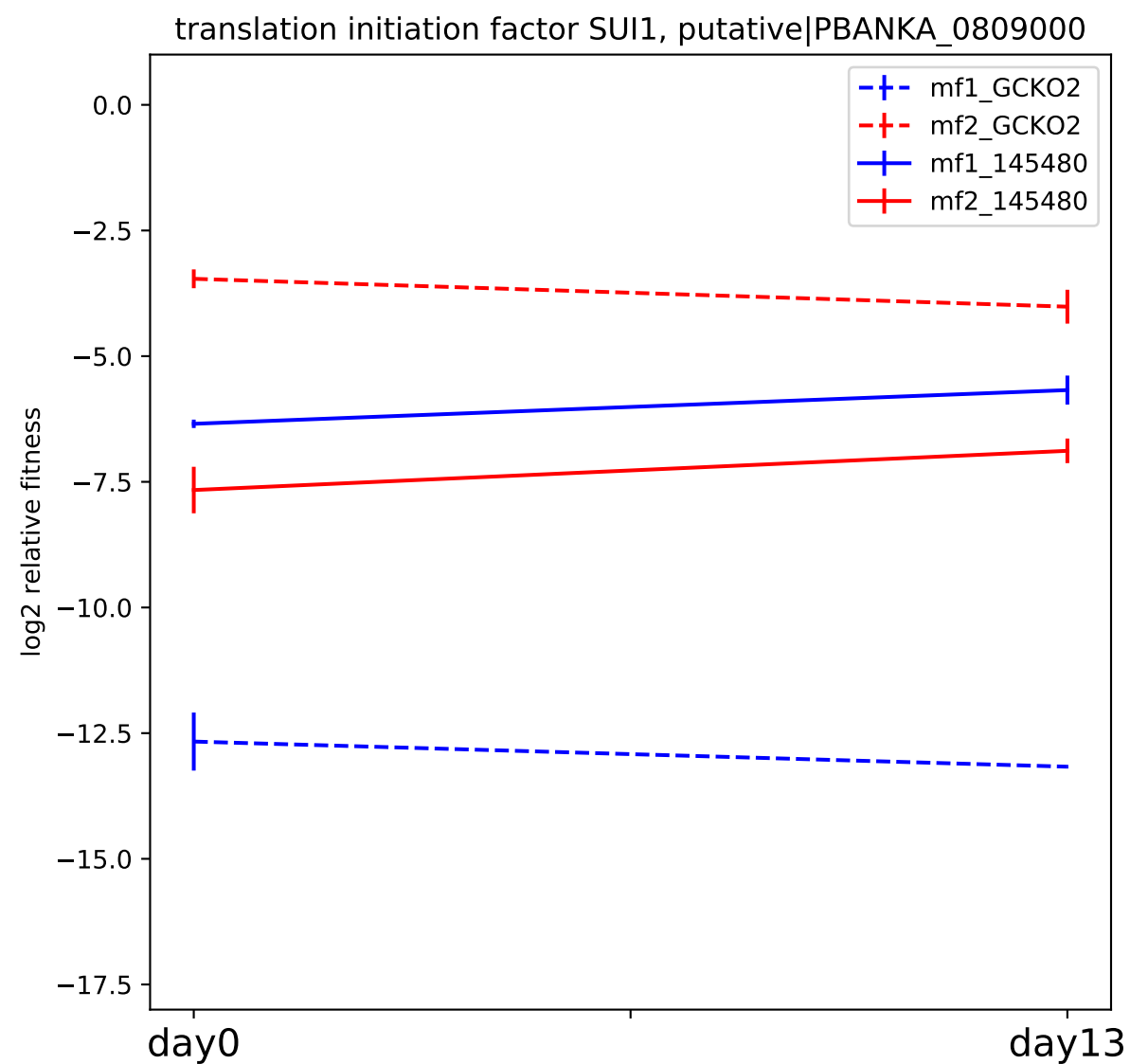
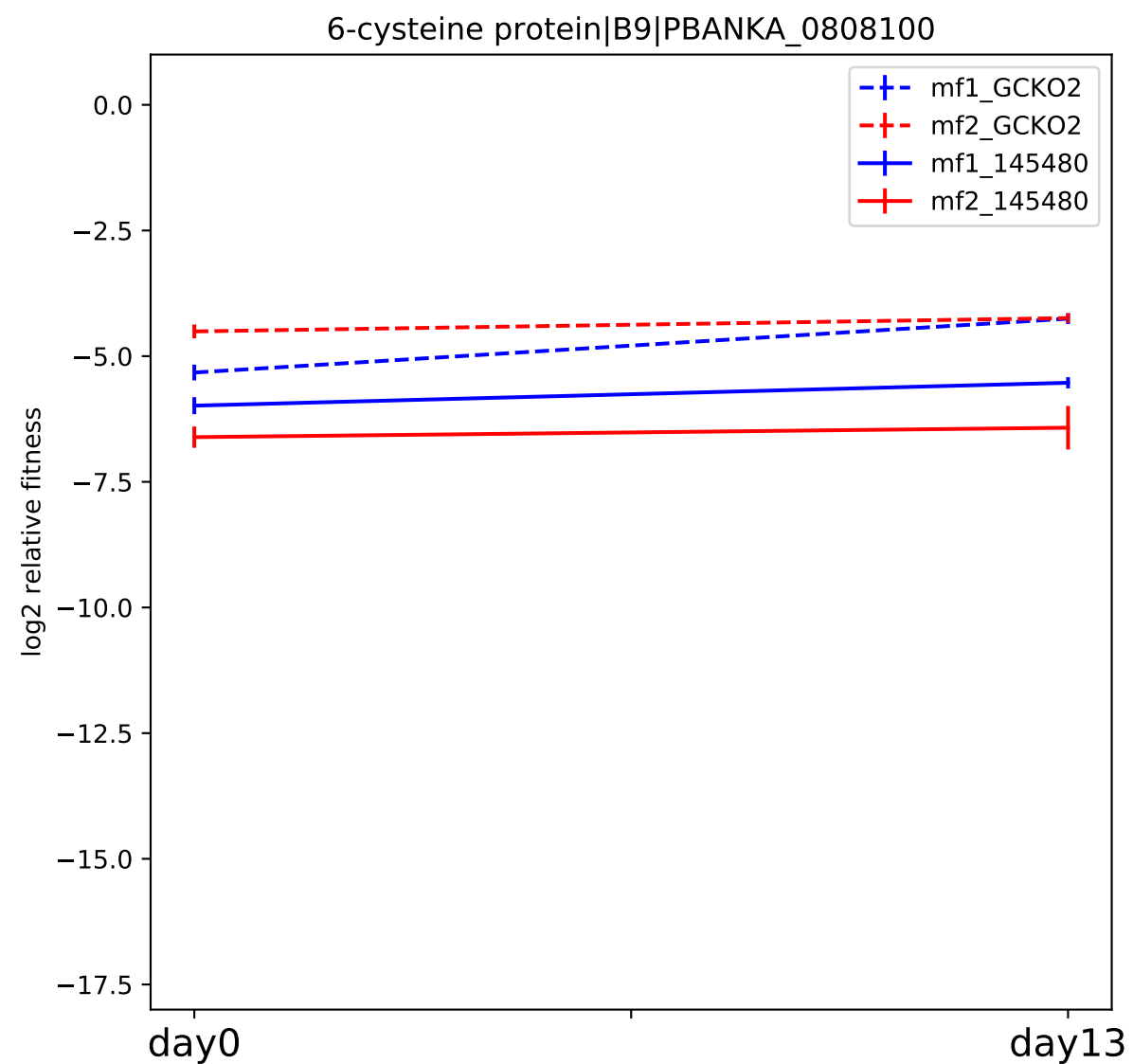


DNA helicase MCM9, putative|MCM9|PBANKA_0718300

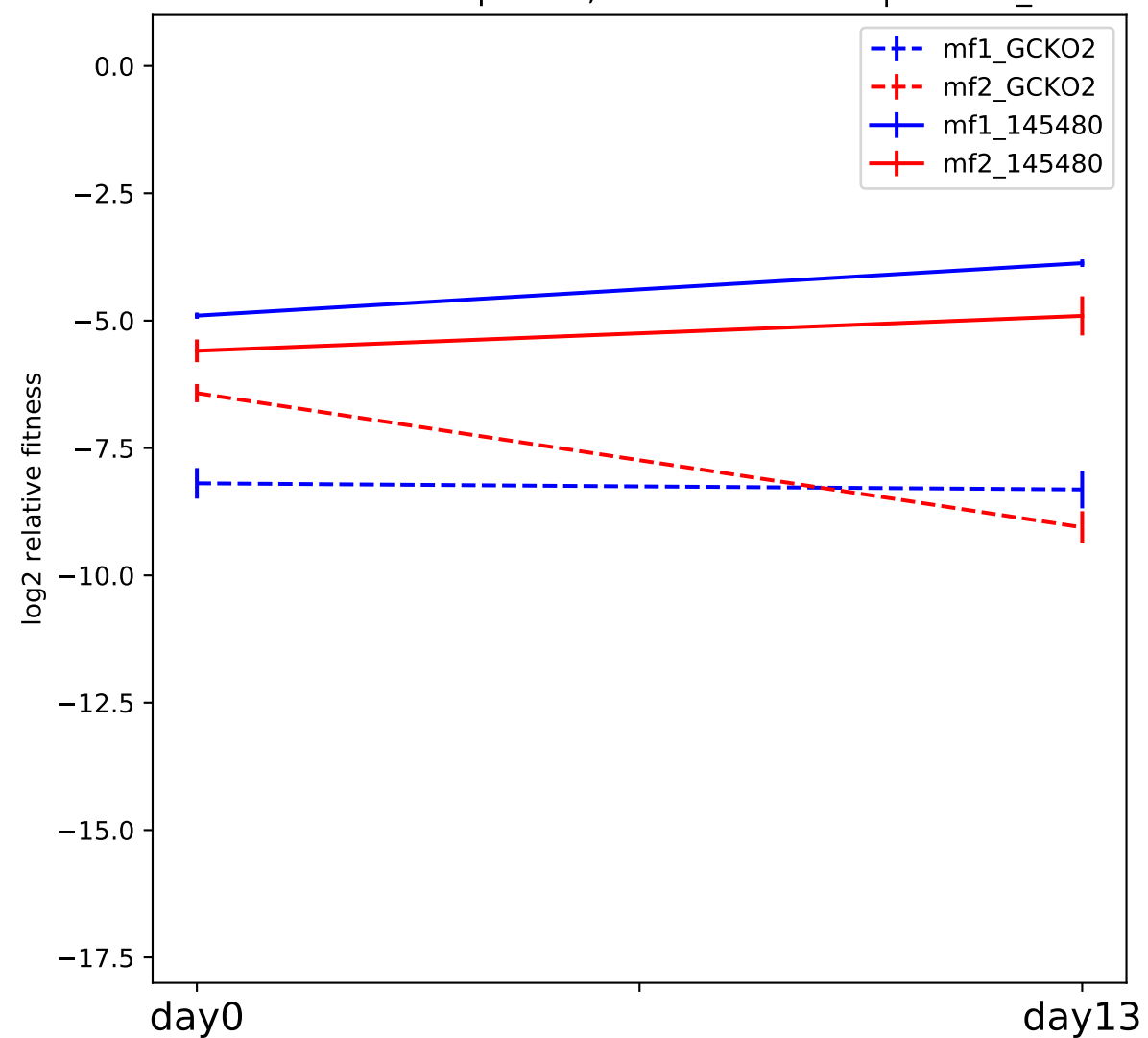


kinesin-8, putative|PBANKA_0805900

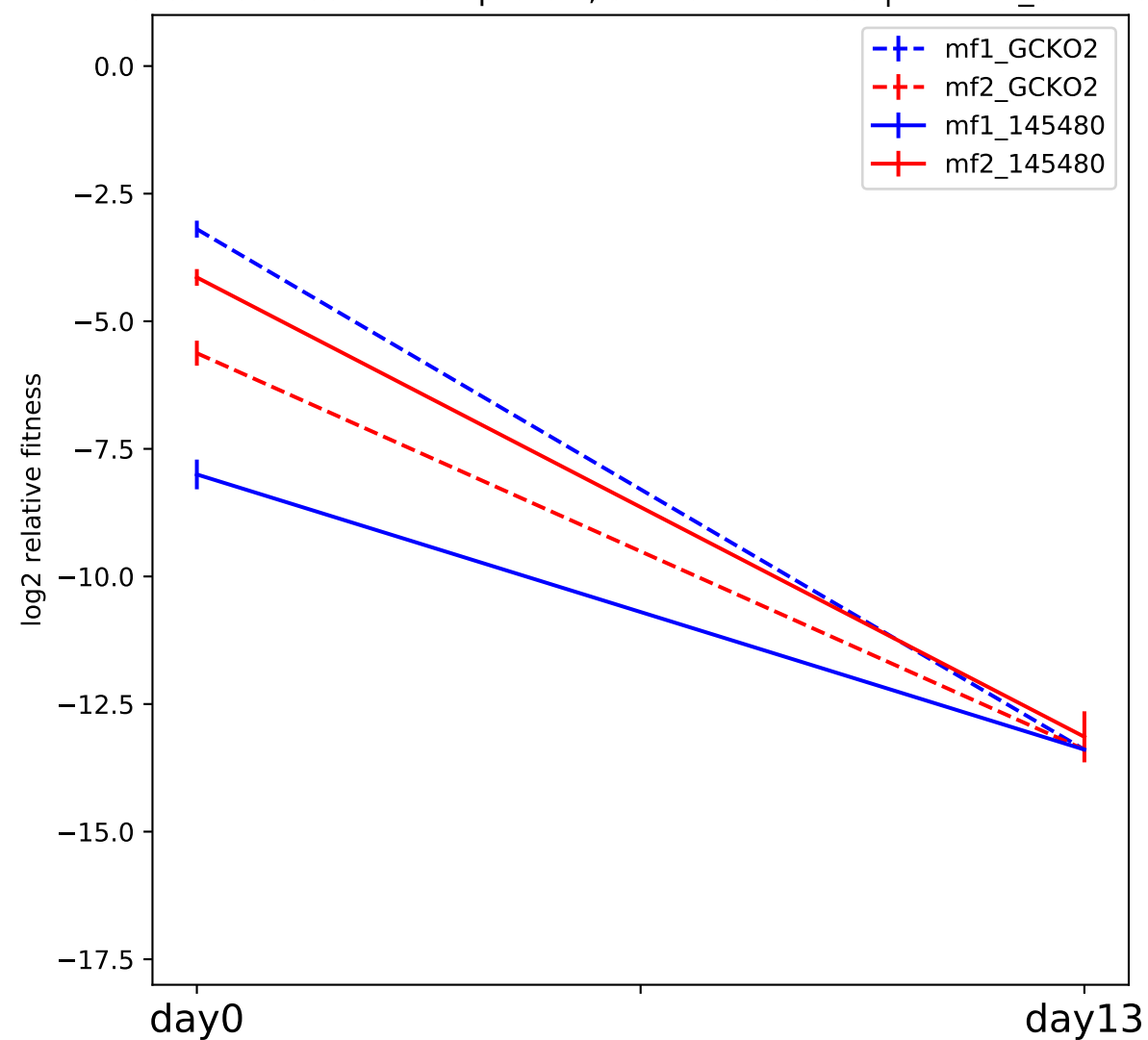




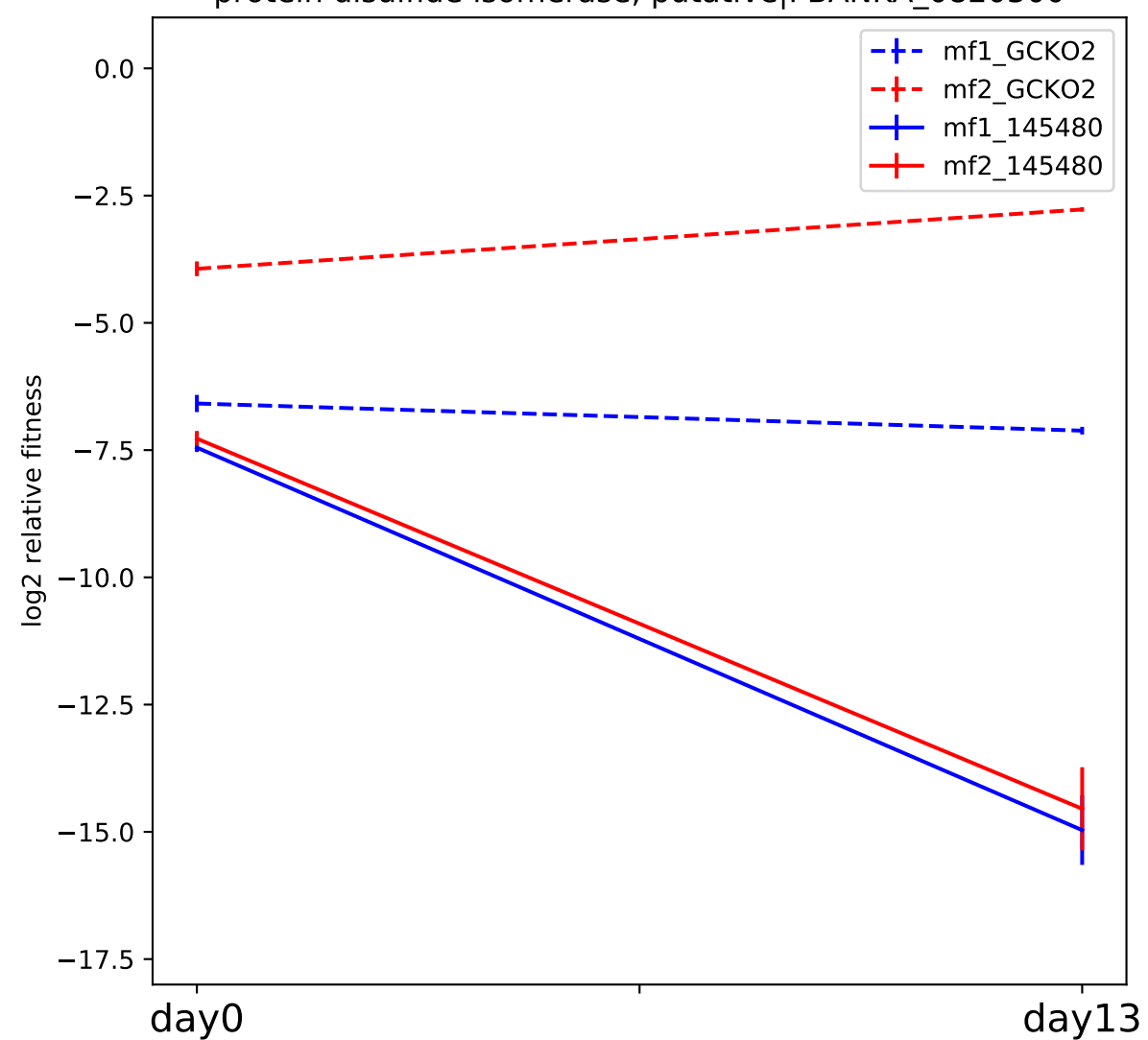
conserved Plasmodium protein, unknown function|PBANKA_0818400



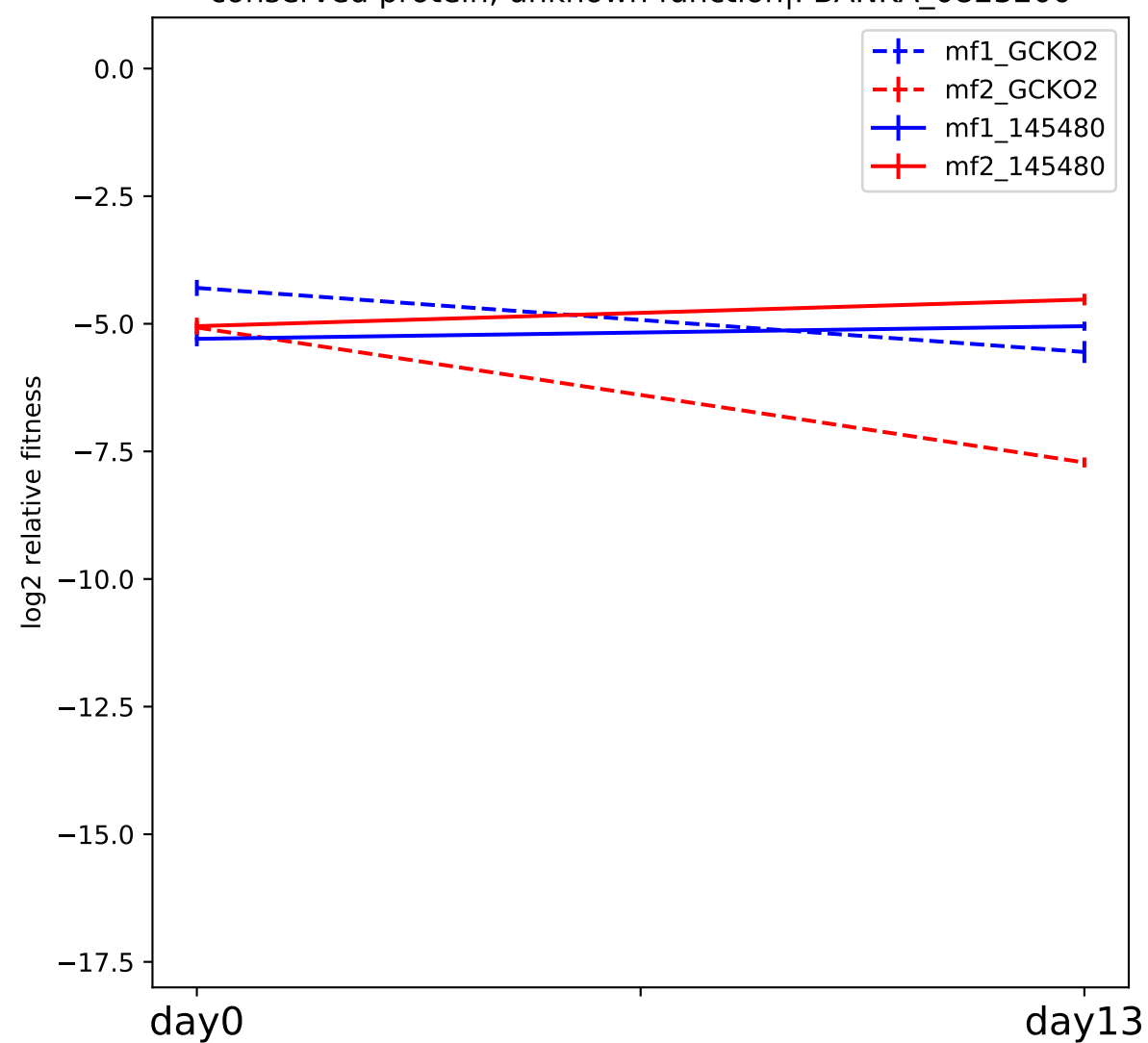
conserved Plasmodium protein, unknown function|PBANKA_0819400



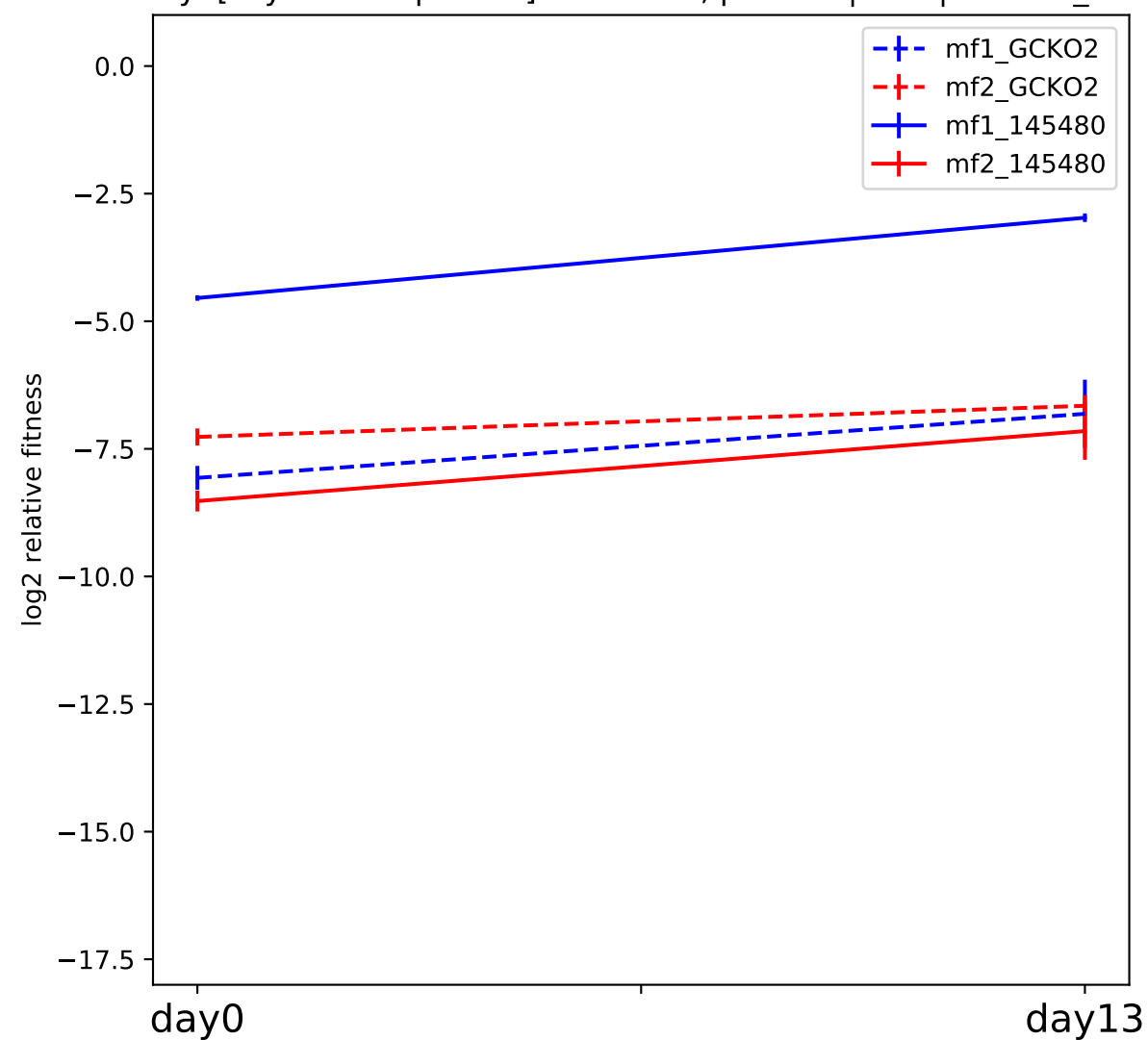
protein disulfide isomerase, putative|PBANKA_0820300



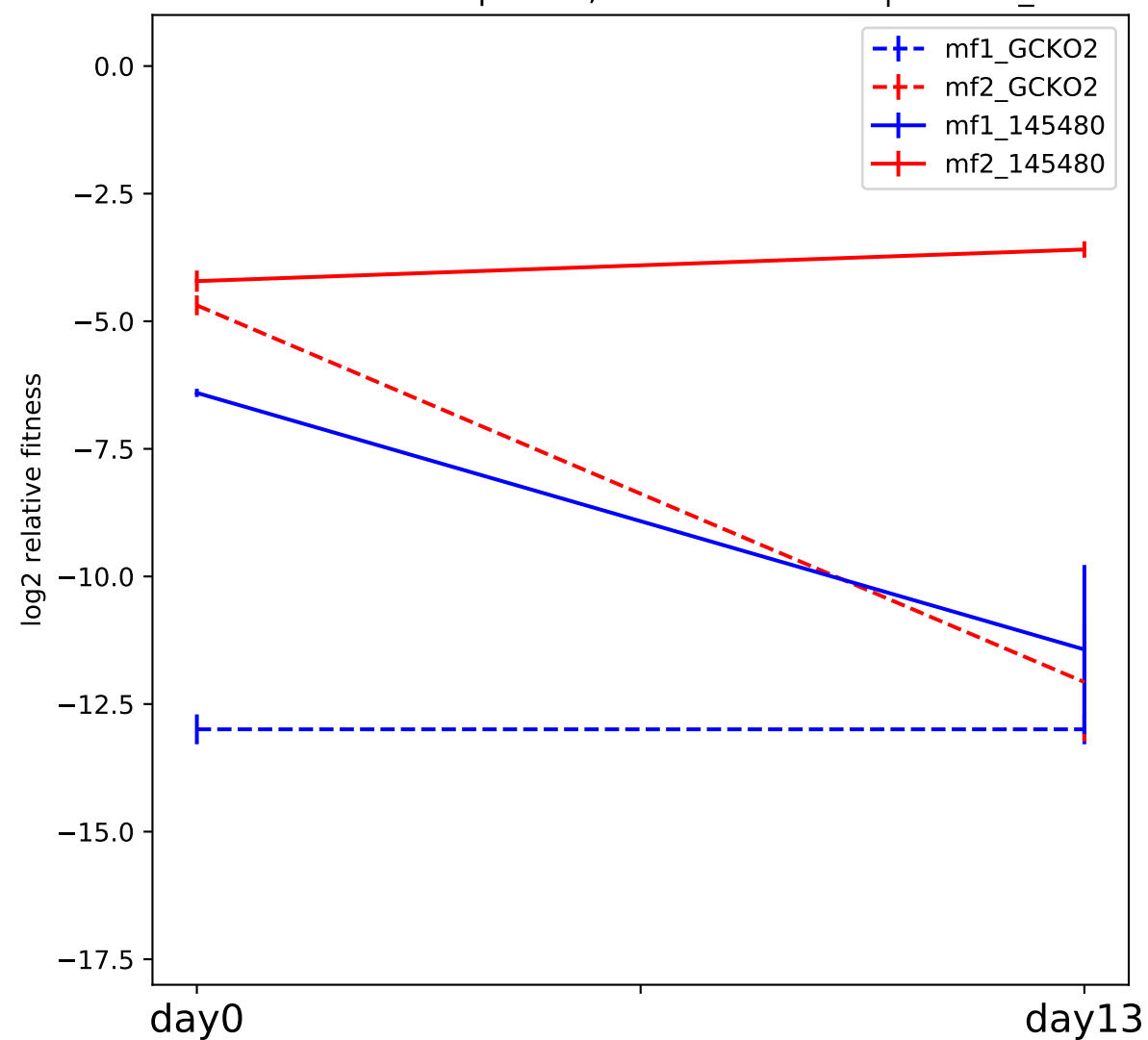
conserved protein, unknown function|PBANKA_0823200



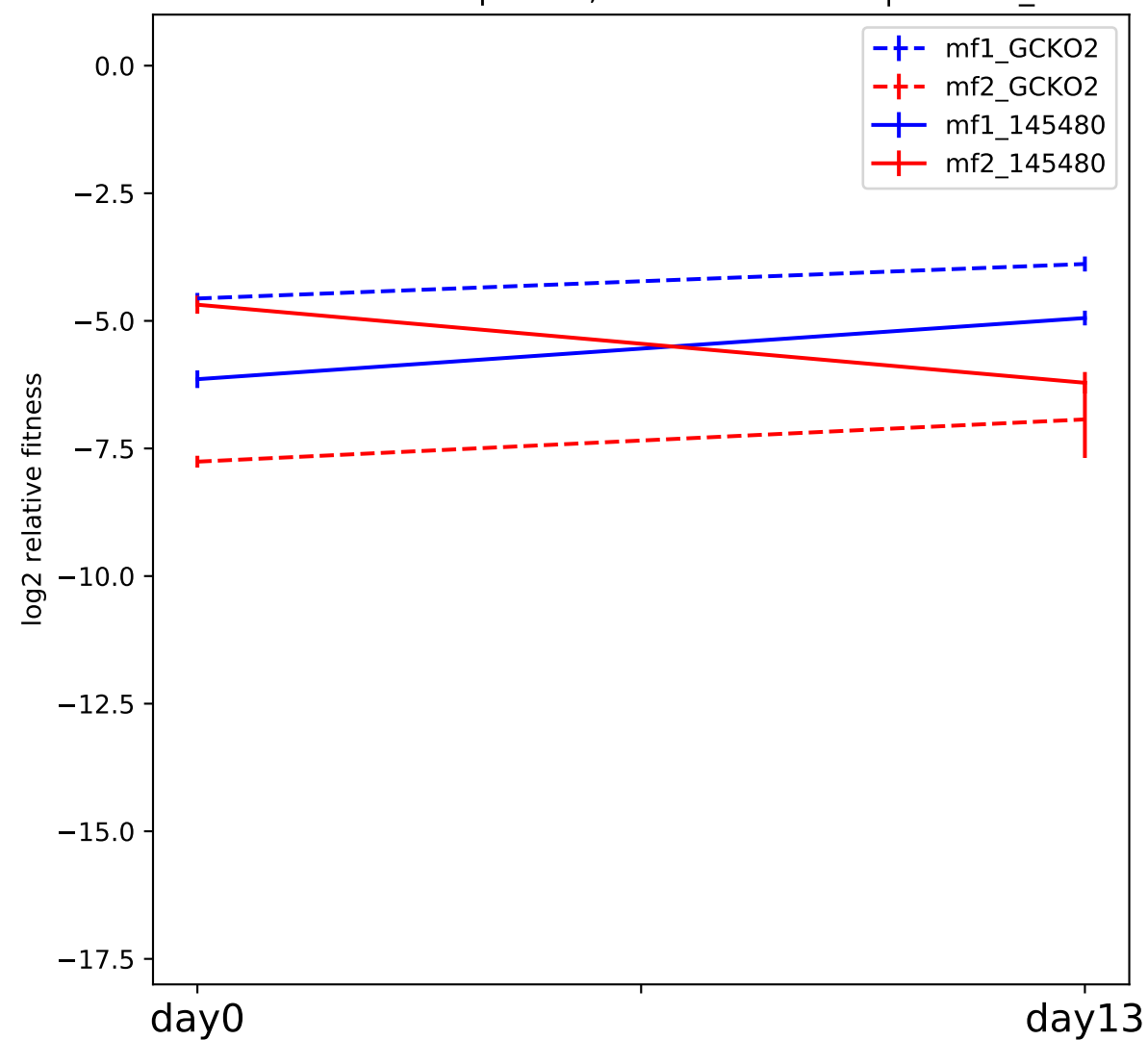
3-oxoacyl-[acyl-carrier-protein] reductase, putative|FabG|PBANKA_0823800



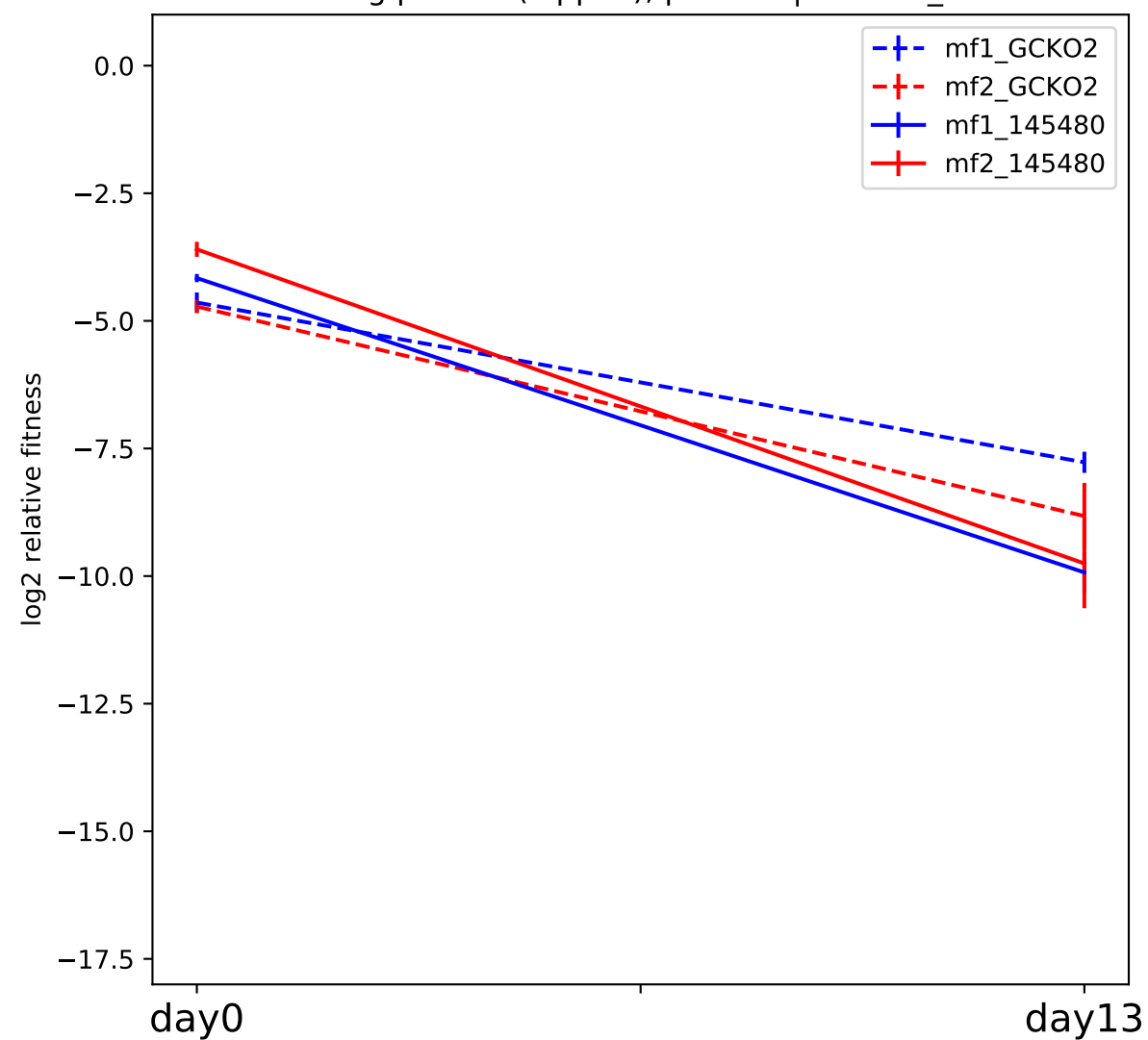
conserved Plasmodium protein, unknown function|PBANKA_0824300

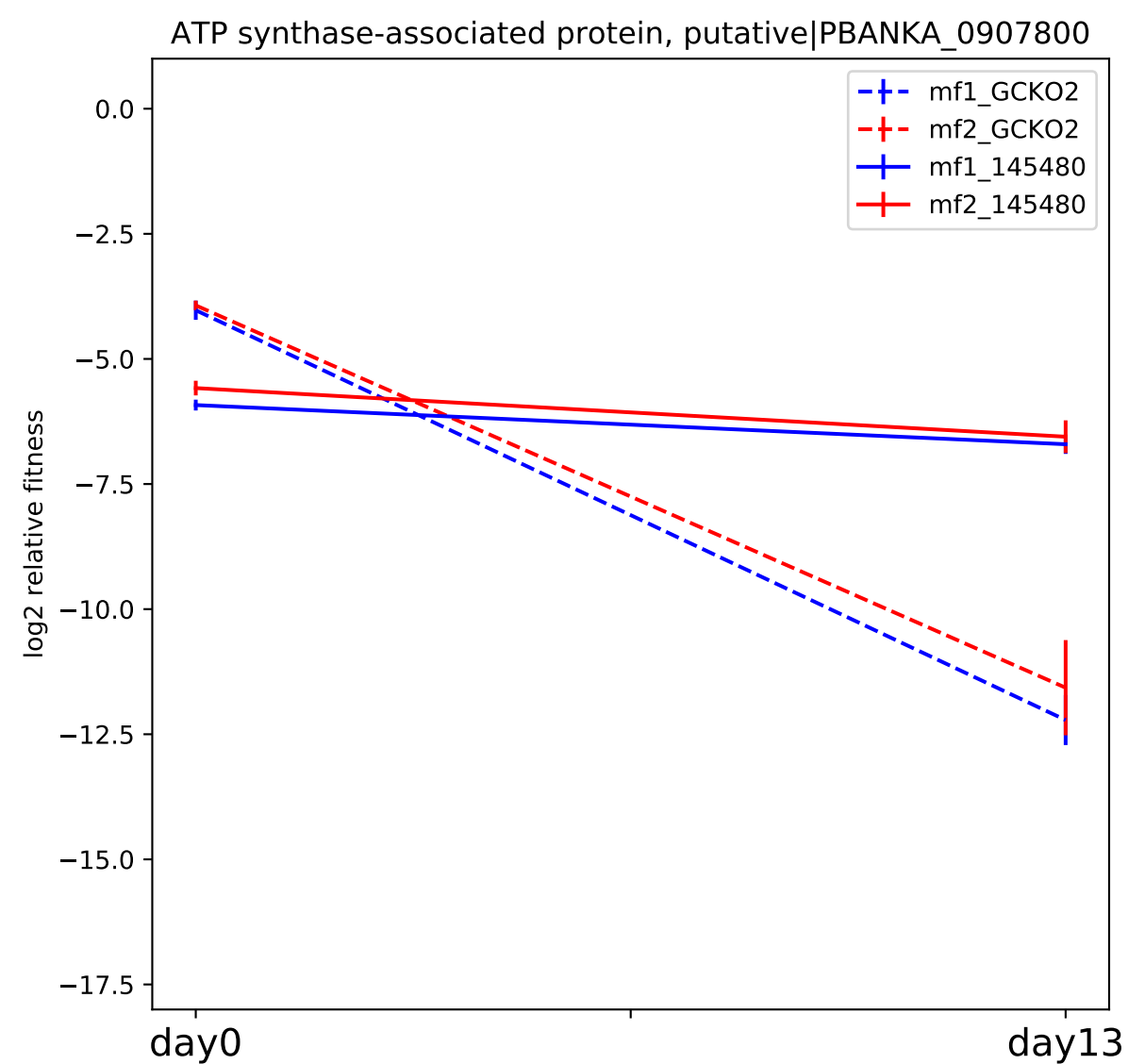
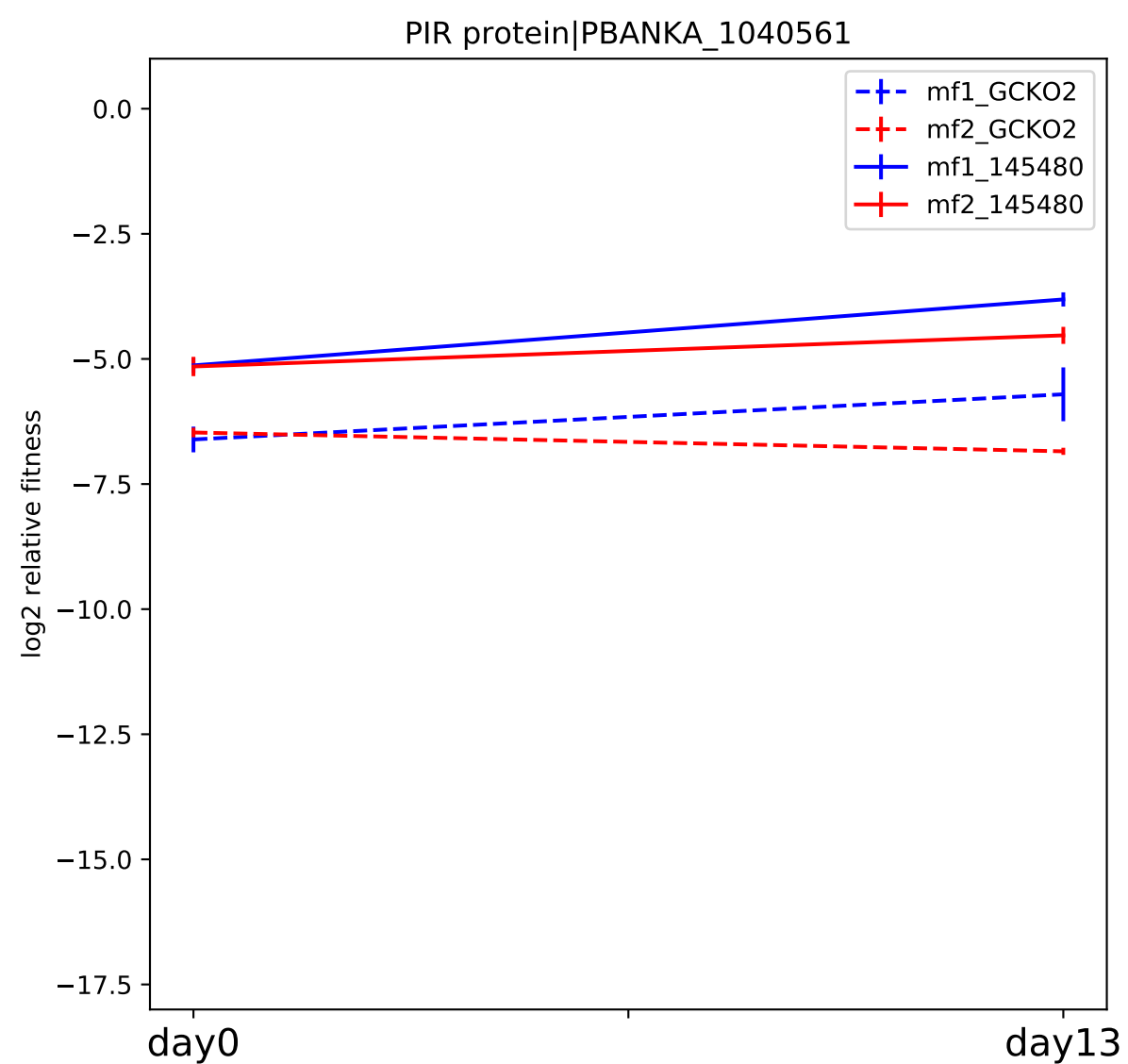
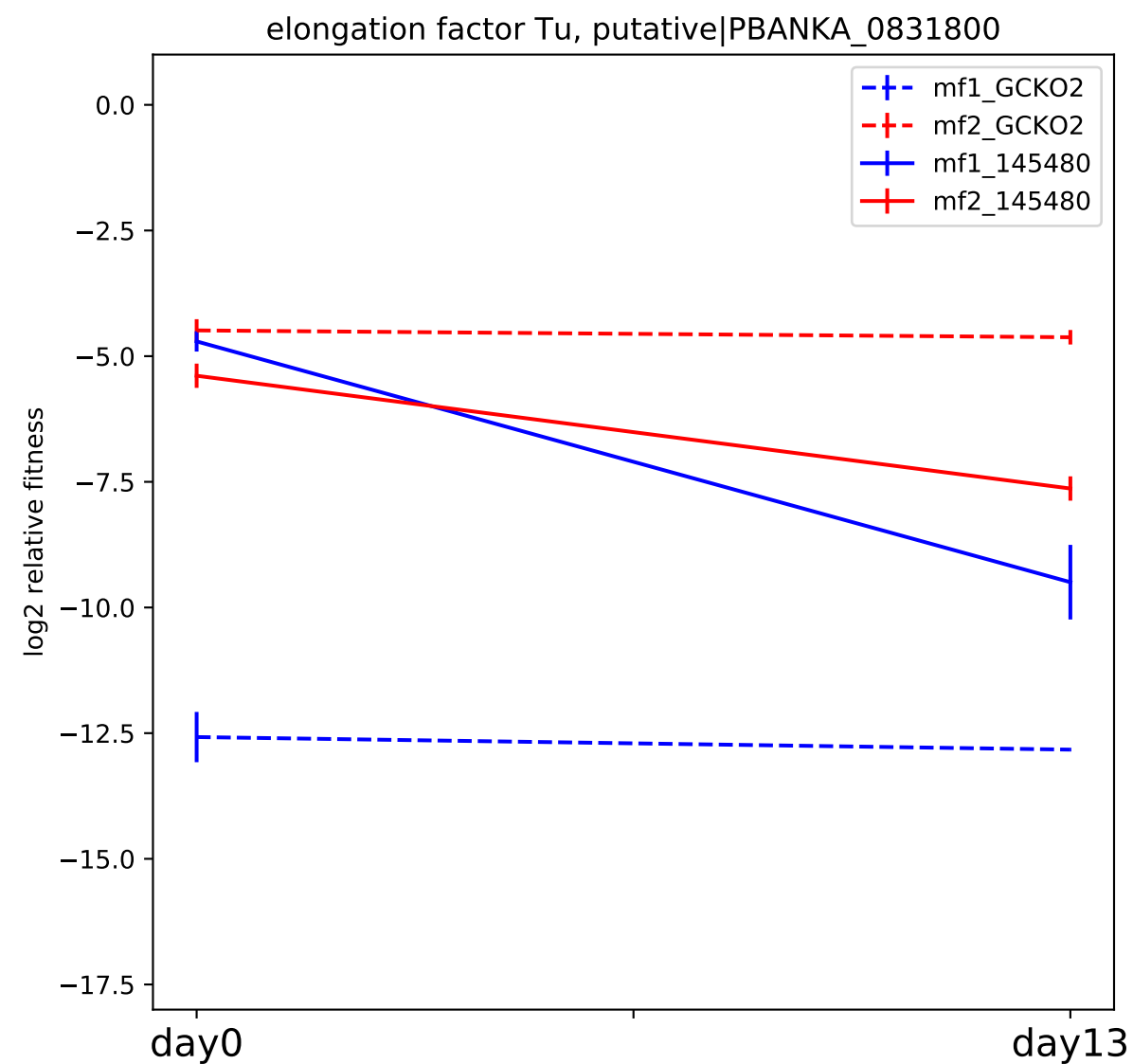
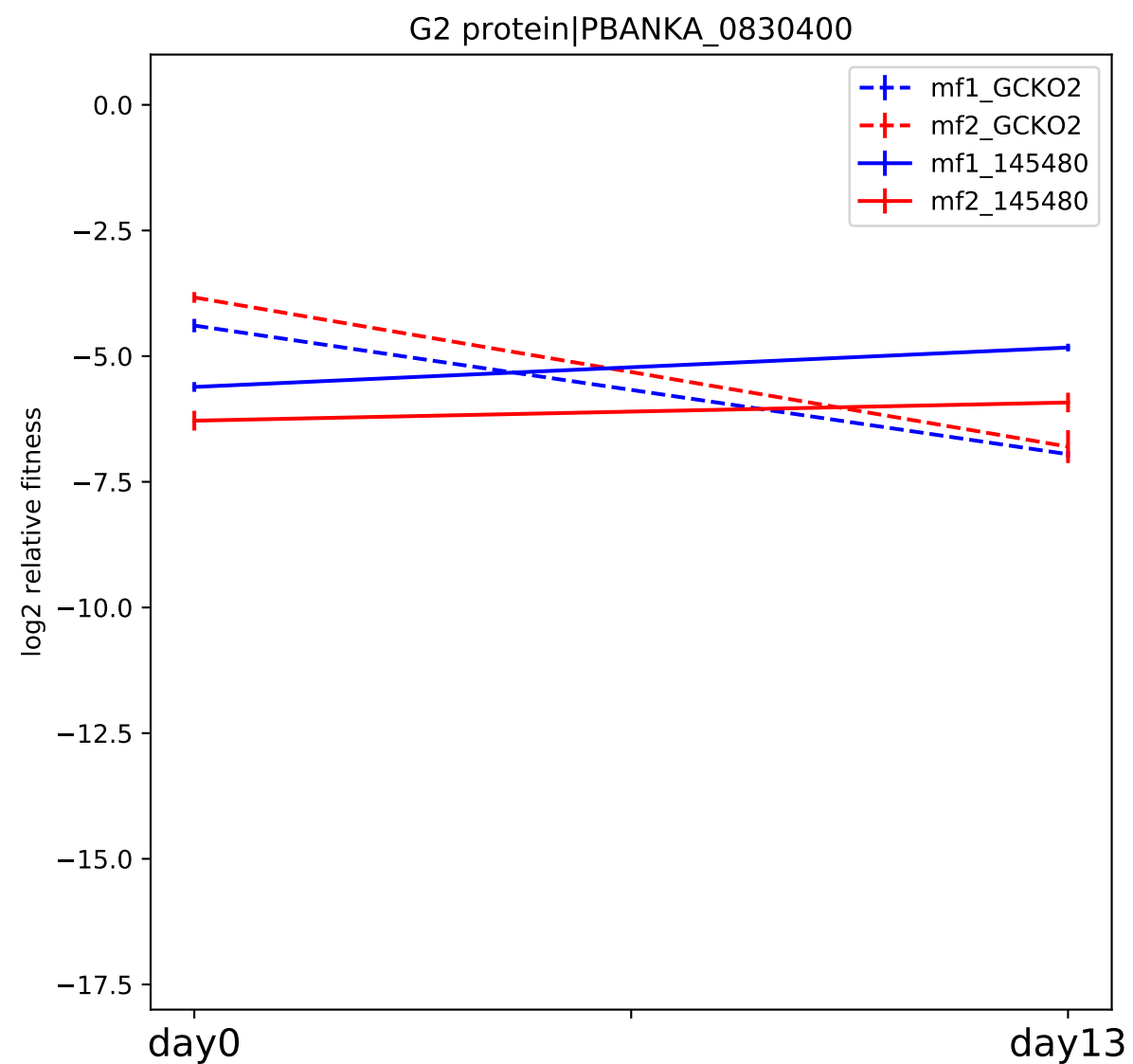


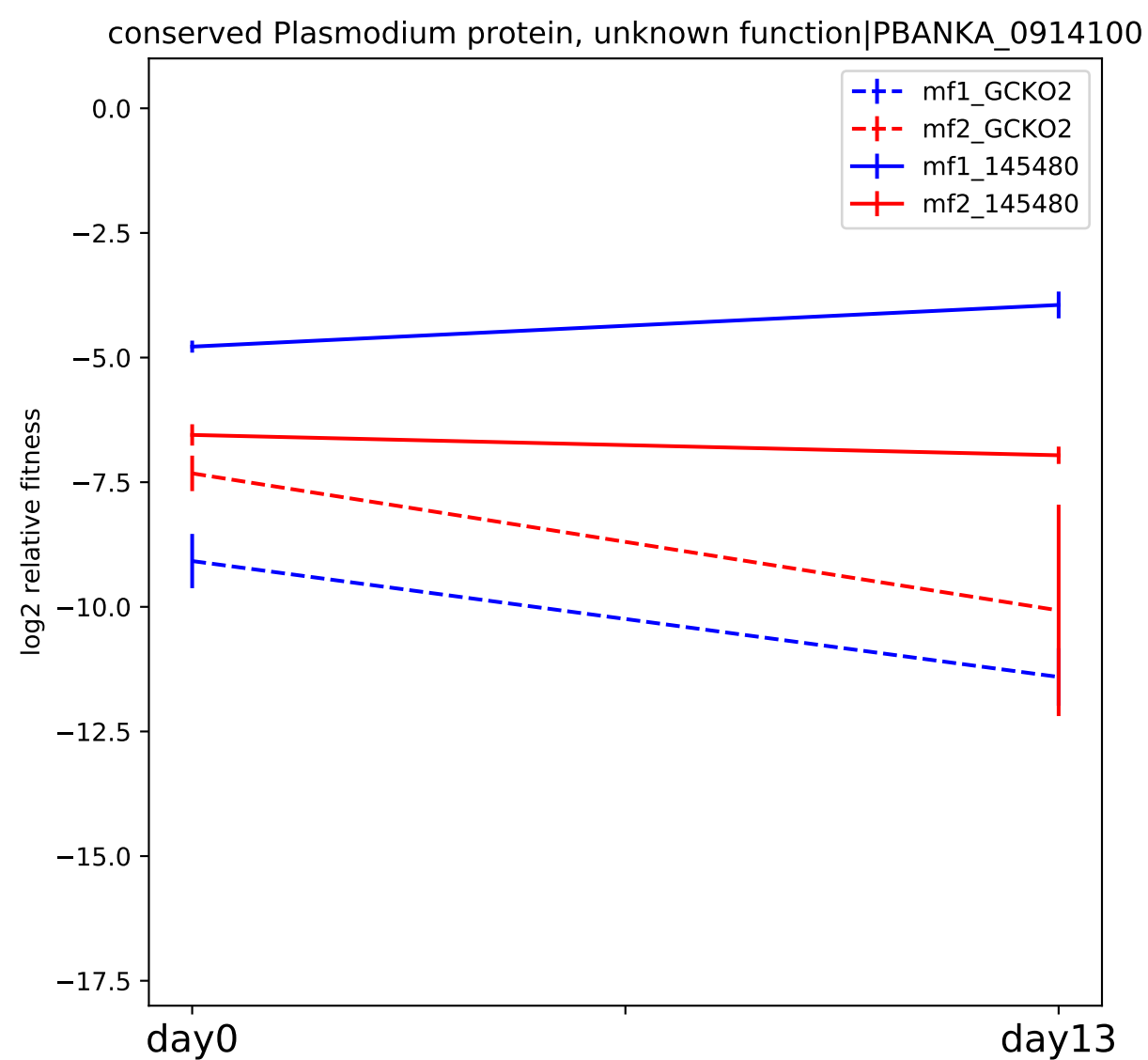
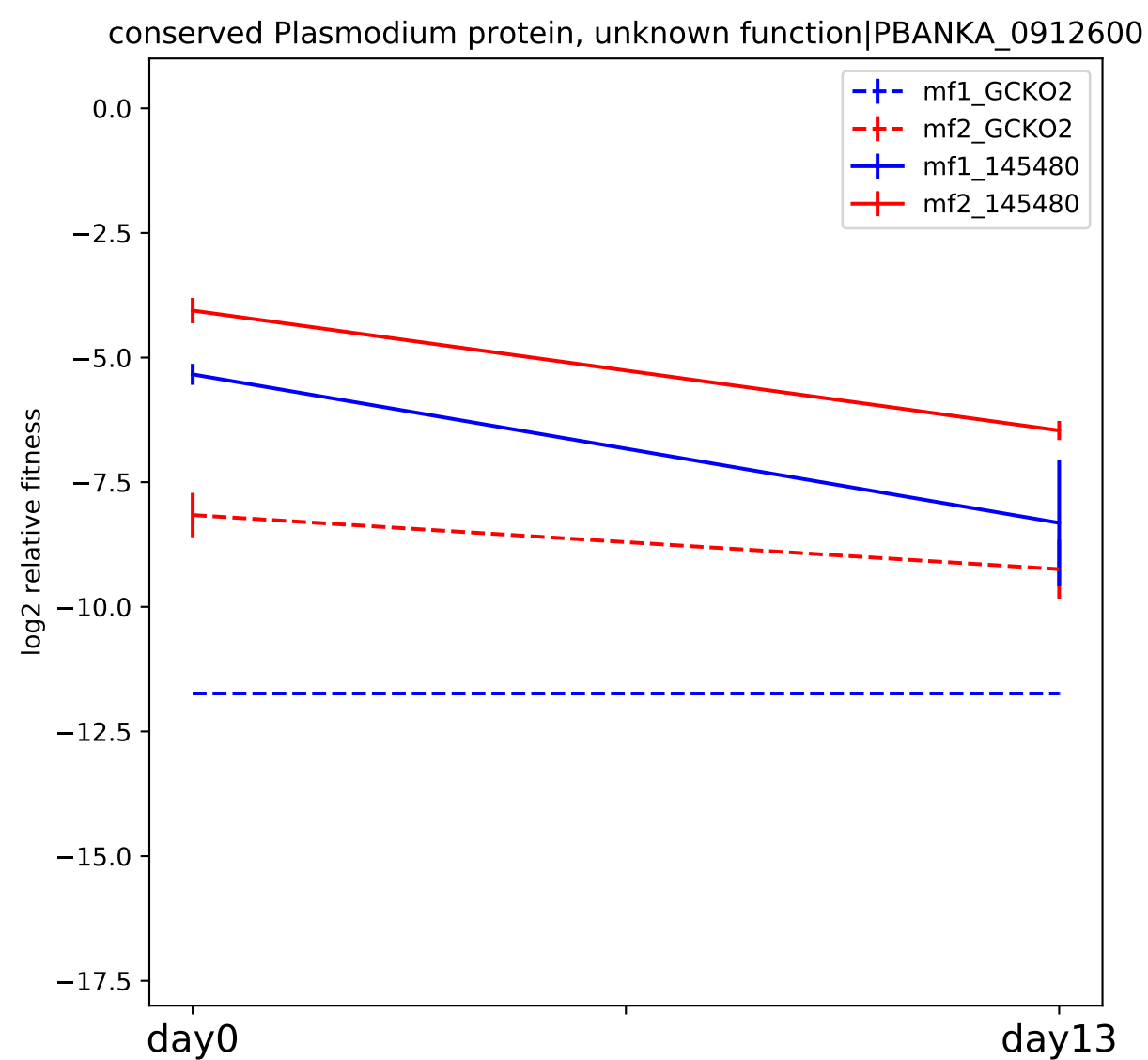
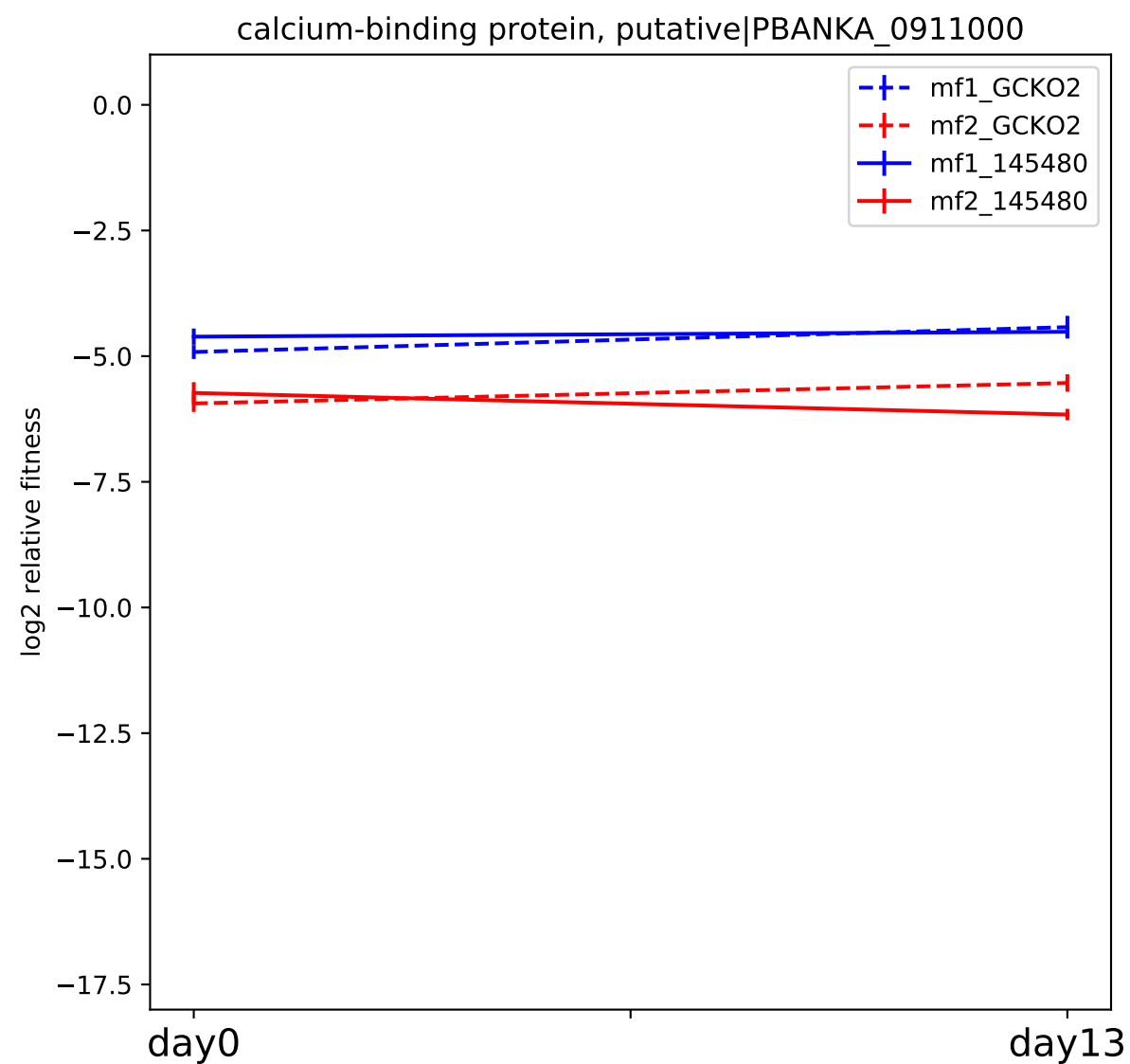
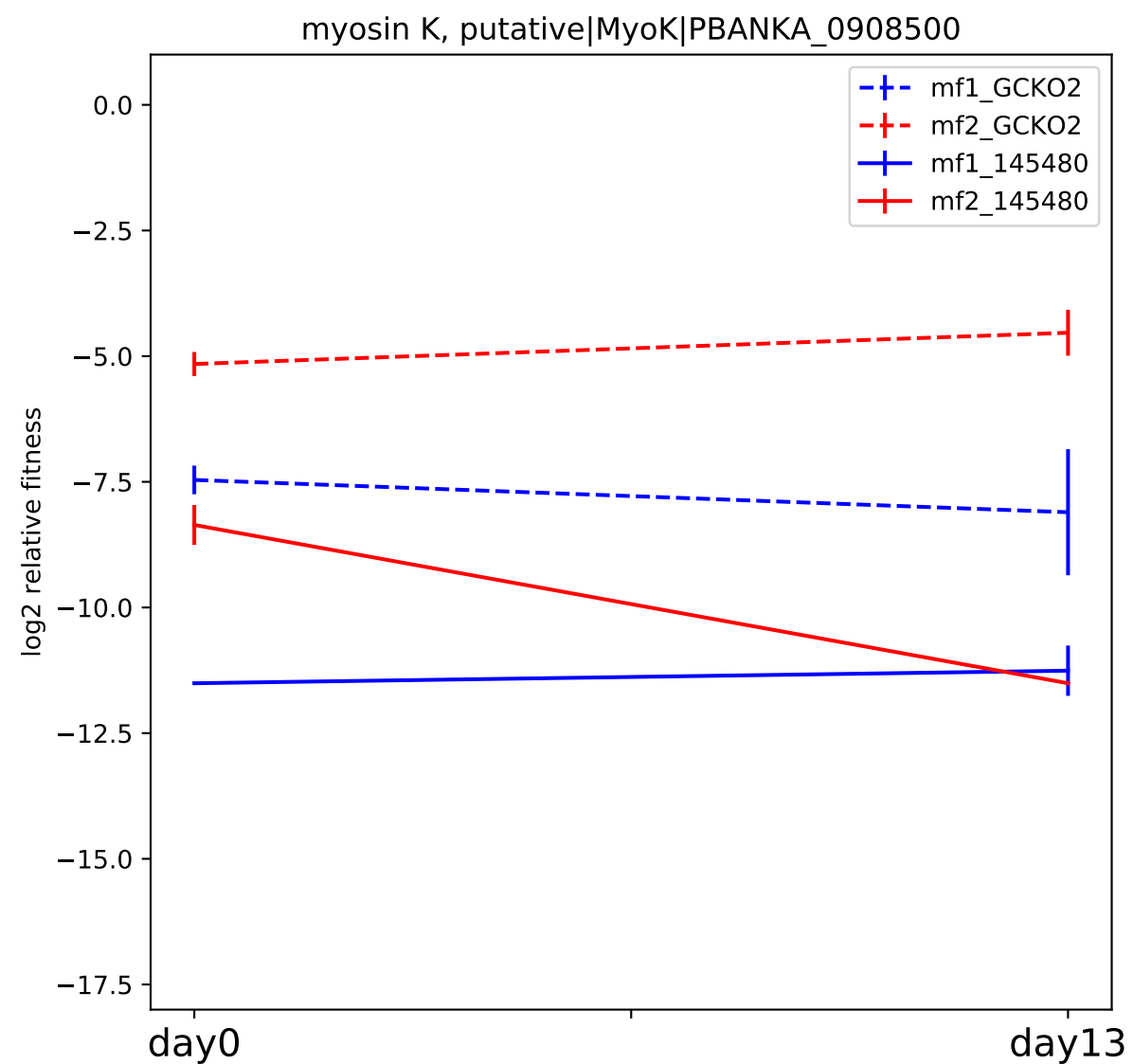
conserved Plasmodium protein, unknown function|PBANKA_0825300



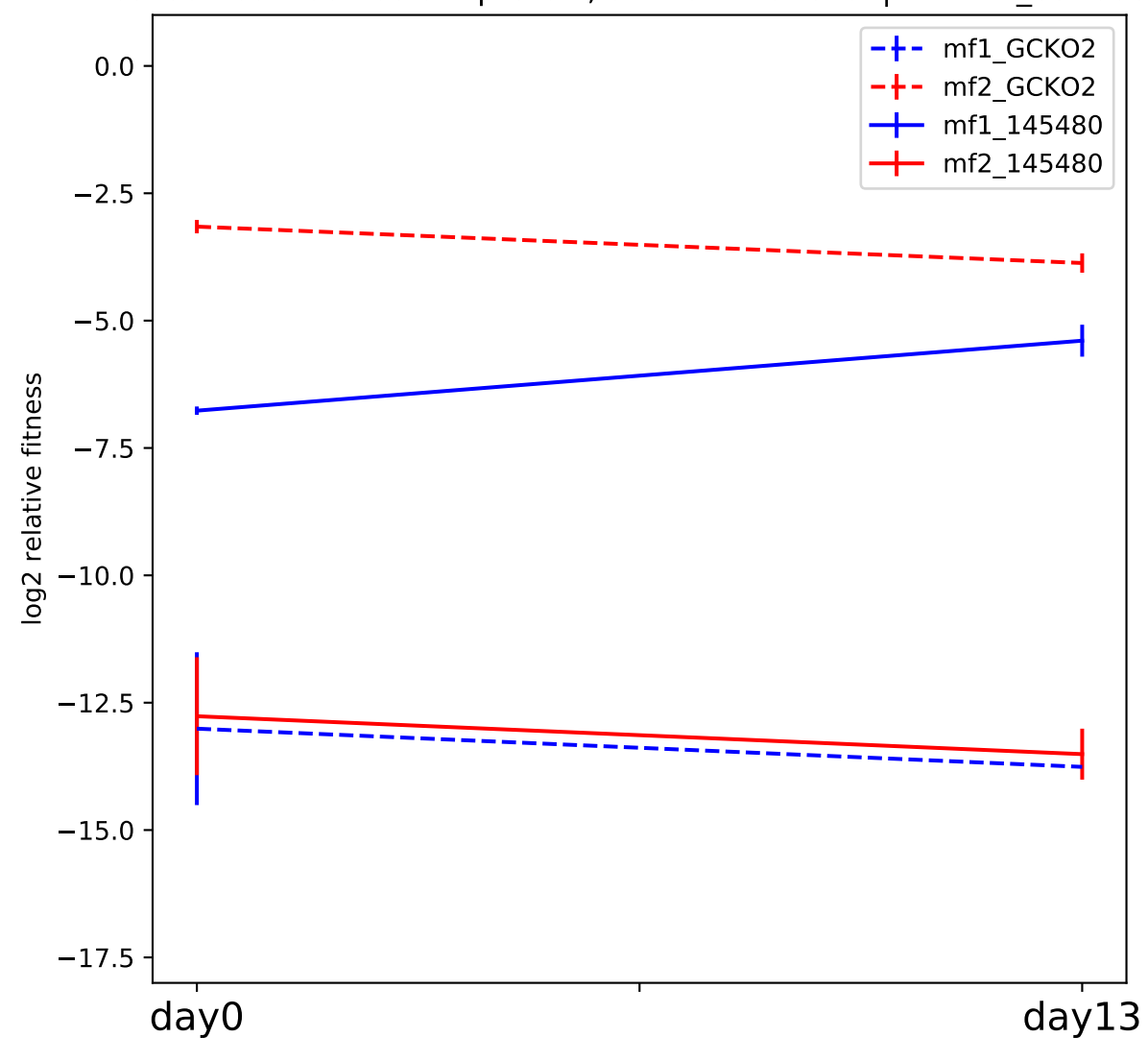
zinc binding protein (Yippee), putative|PBANKA_0826400



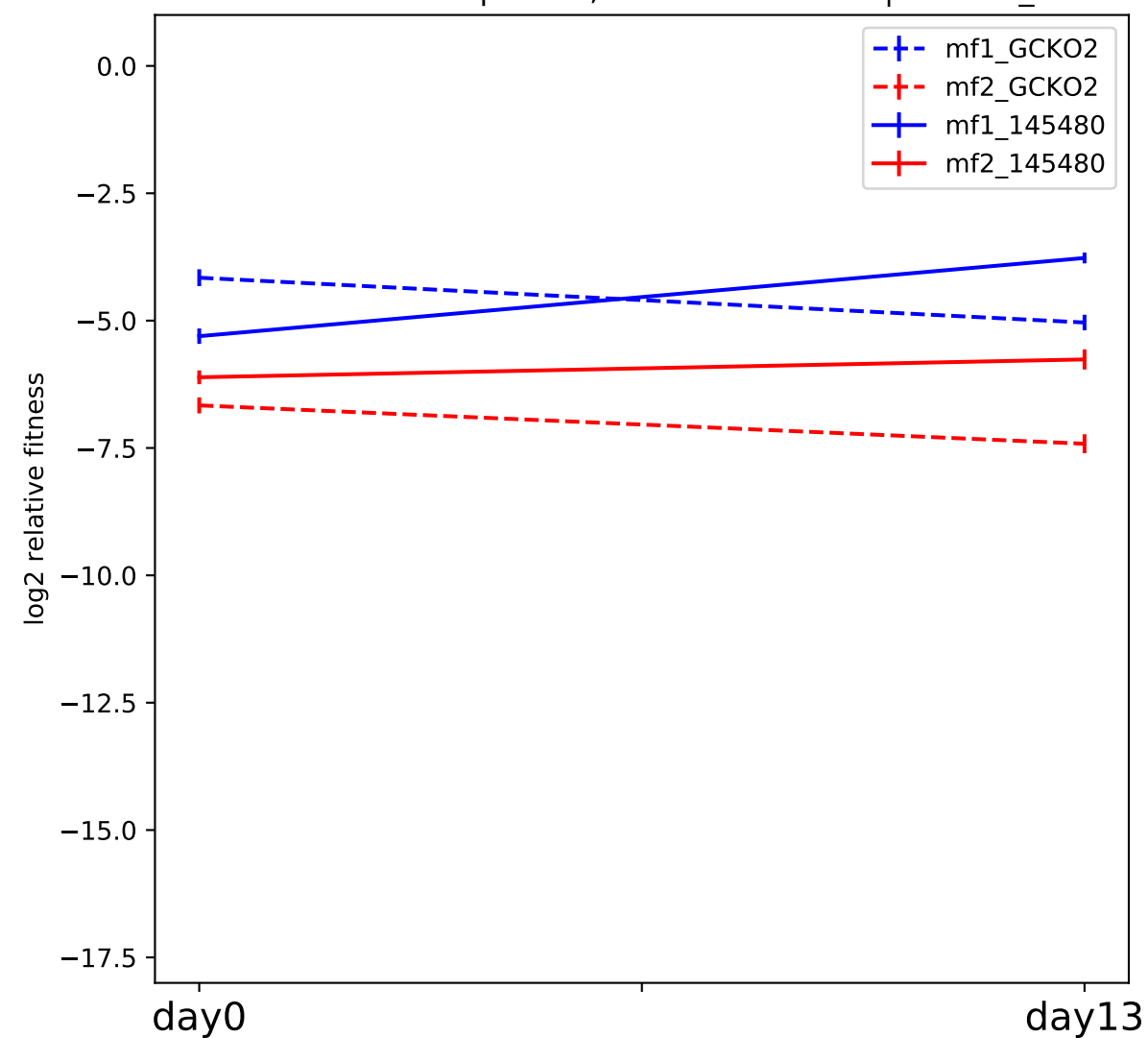




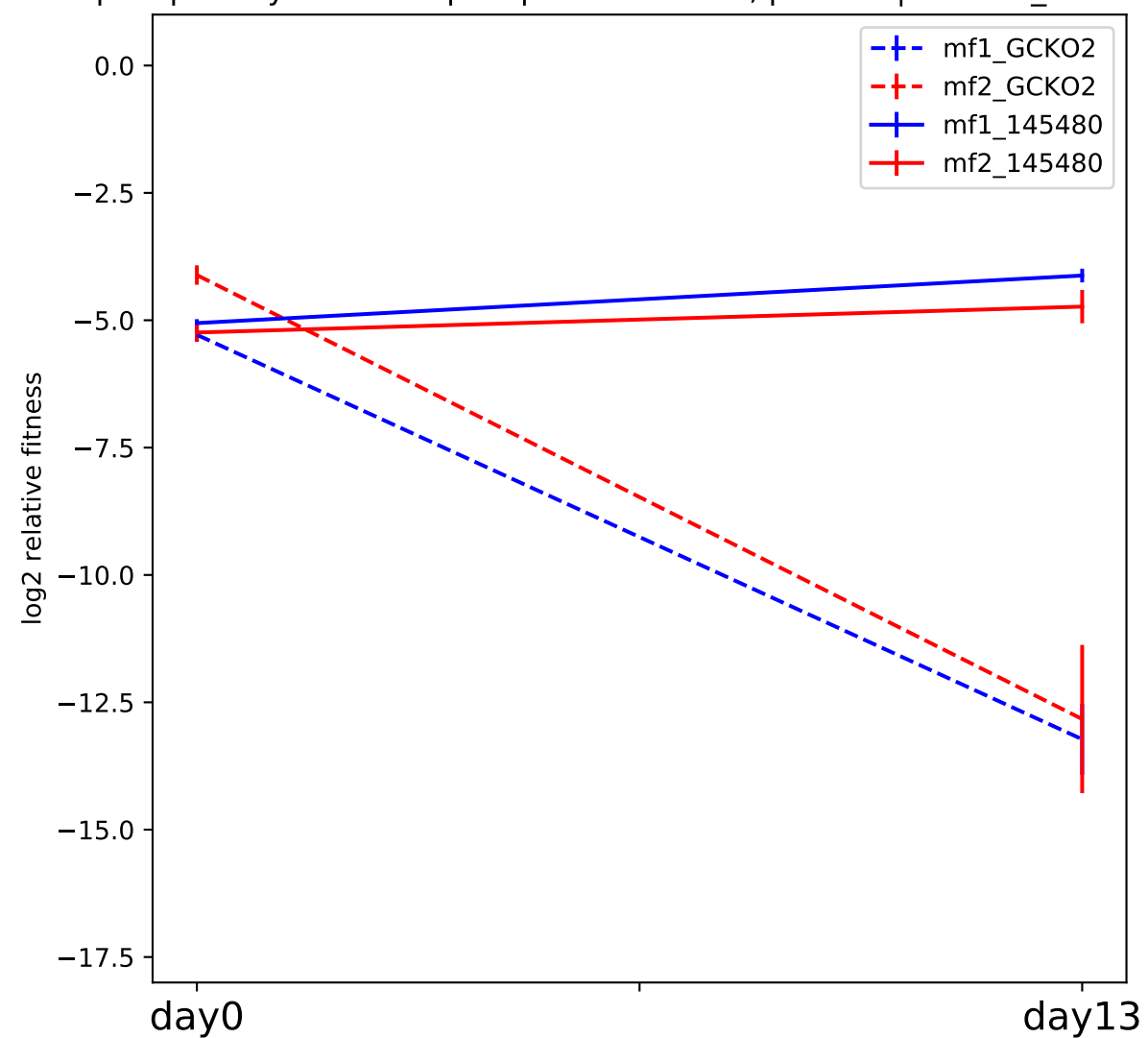
conserved Plasmodium protein, unknown function|PBANKA_0916000



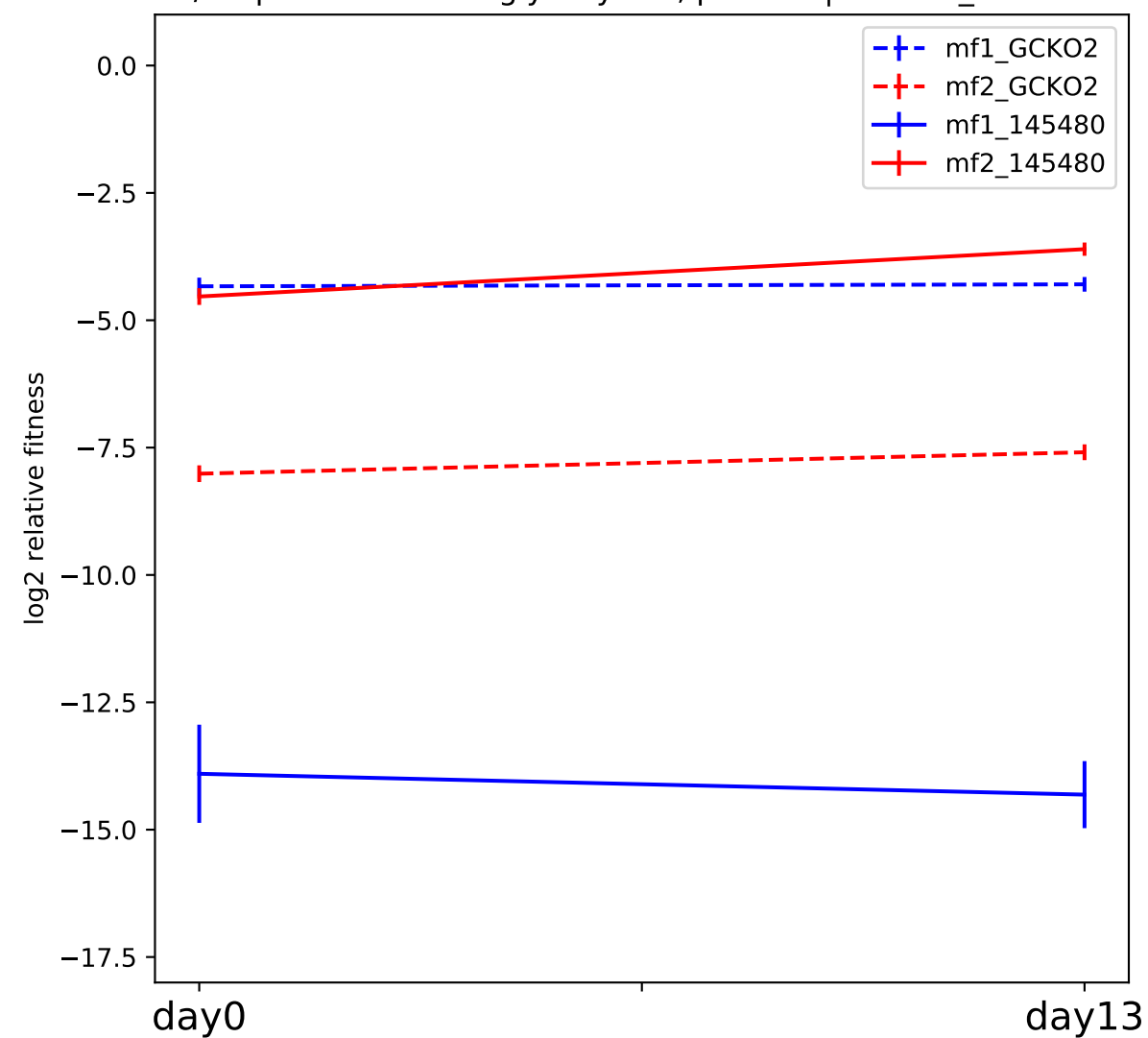
conserved Plasmodium protein, unknown function|PBANKA_0916900

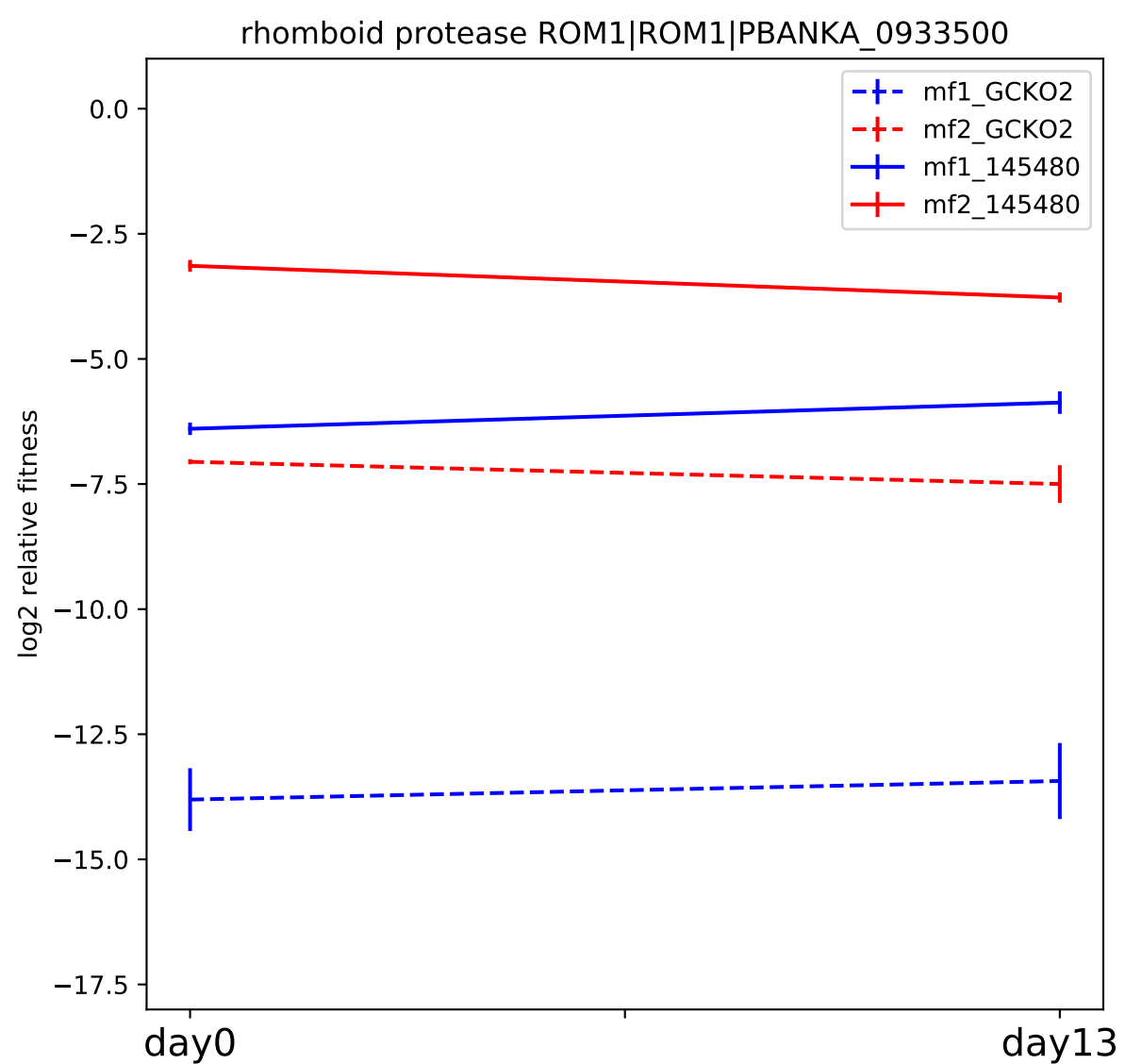
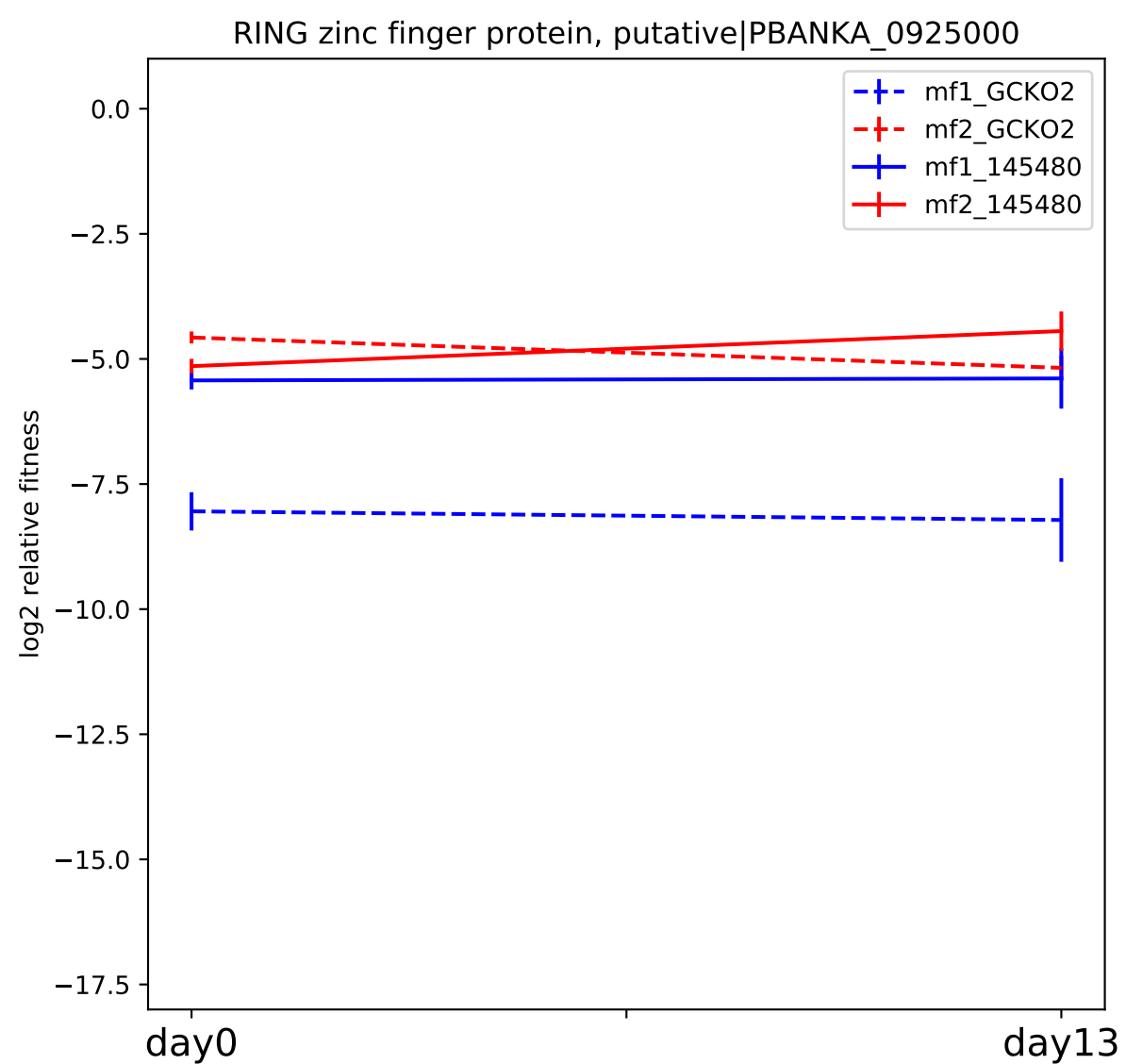
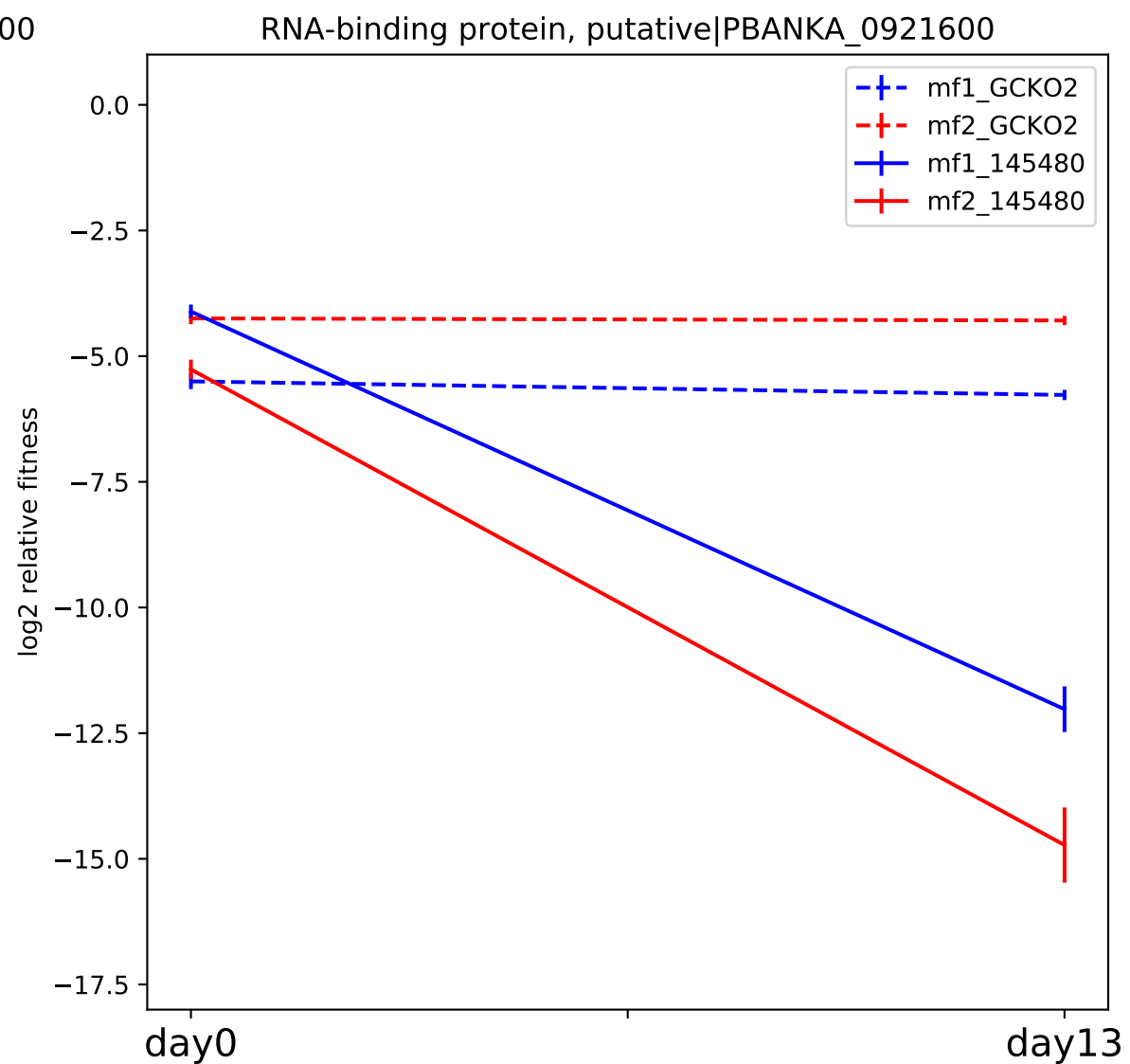
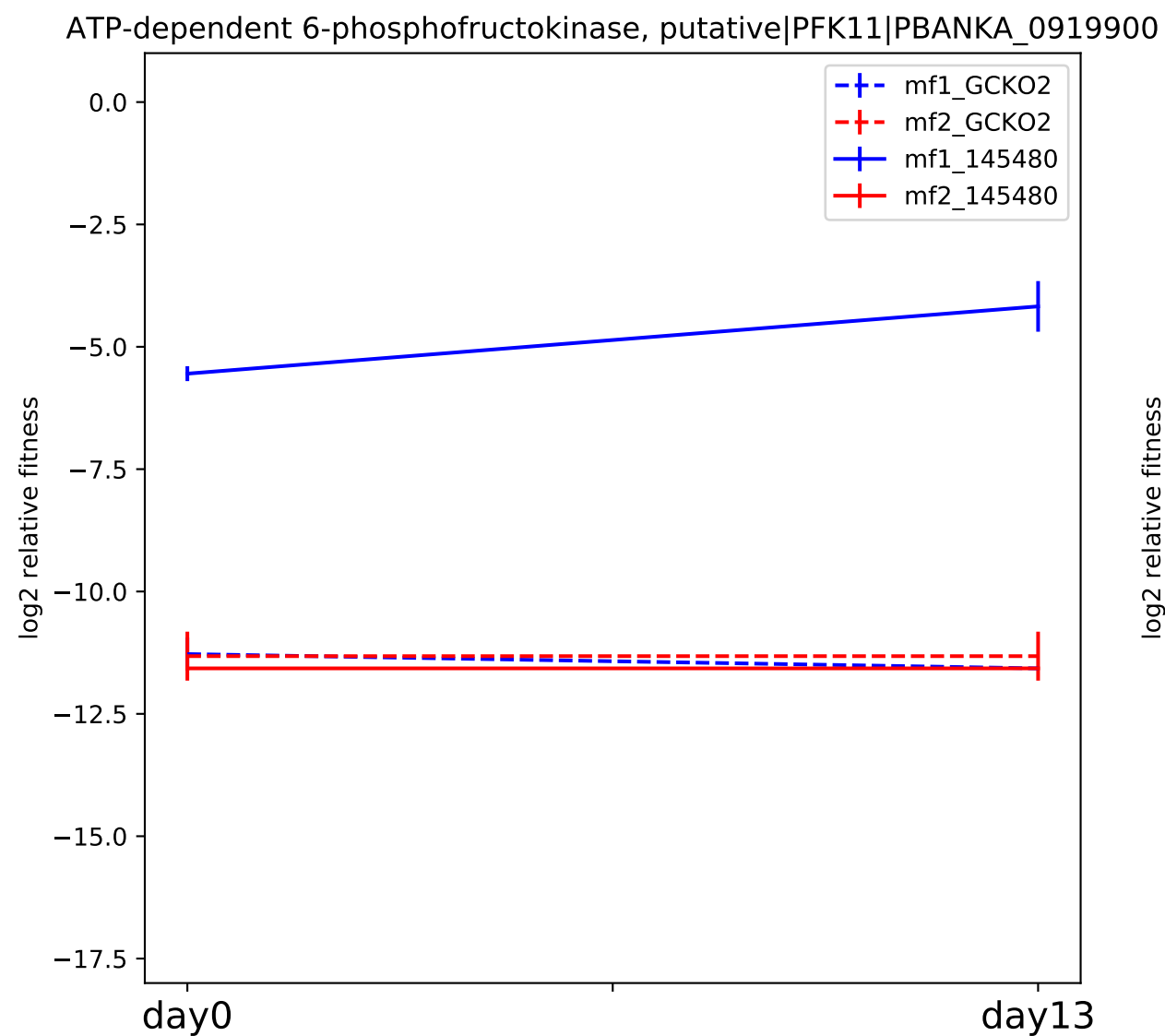


phosphatidylinositol-4-phosphate 5-kinase, putative|PBANKA_0918600

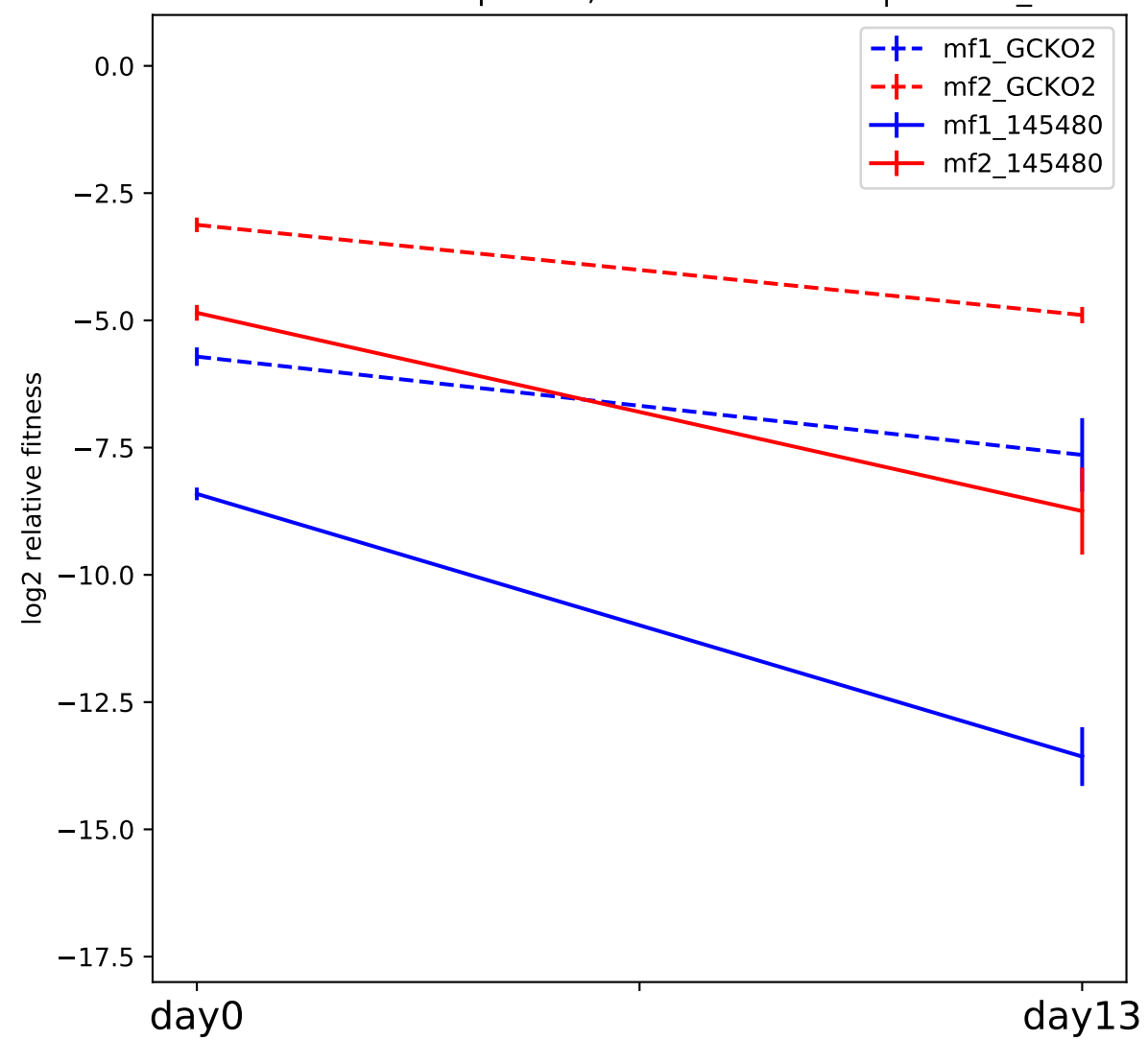


A/G-specific adenine glycosylase, putative|PBANKA_0918700

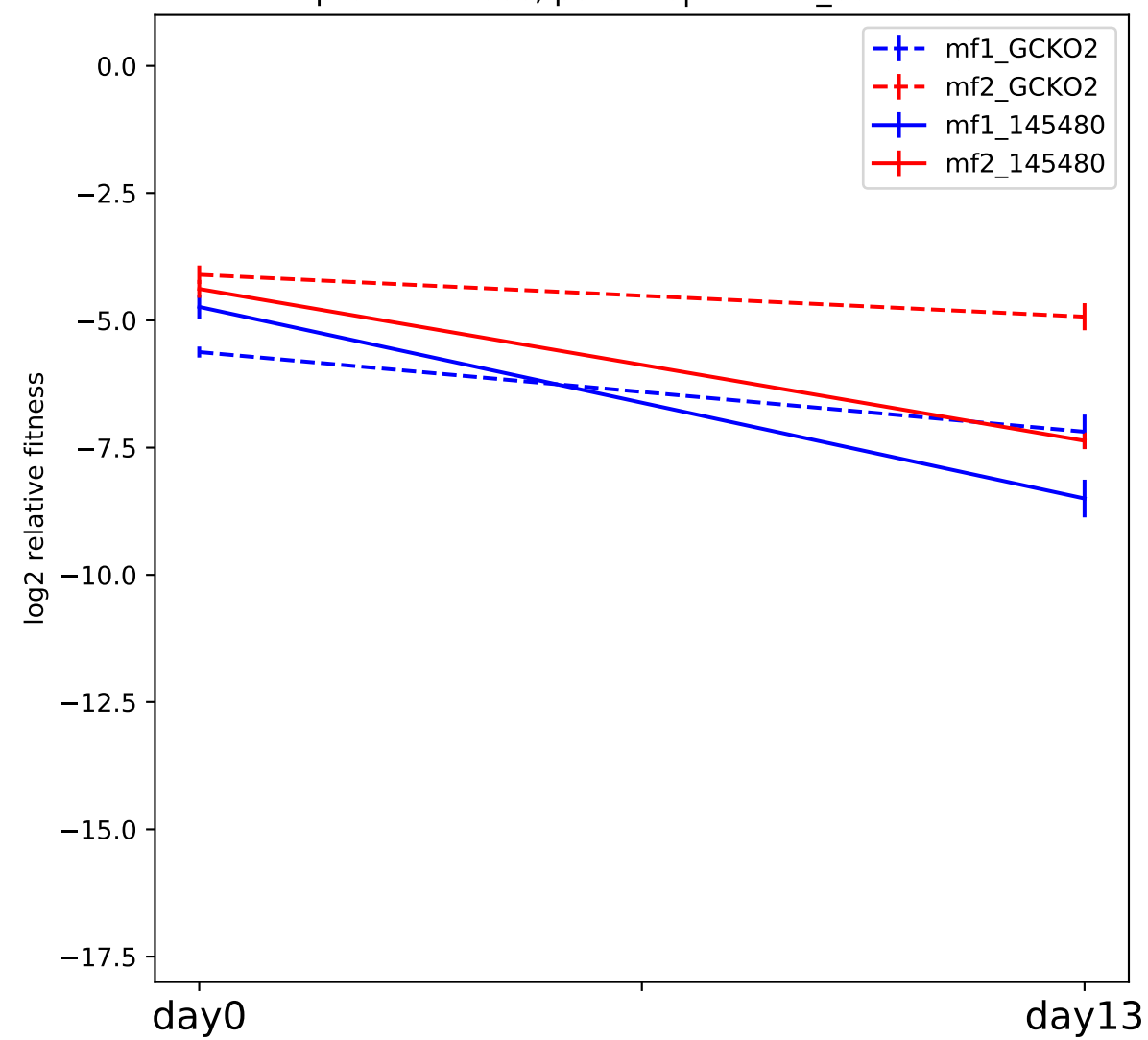




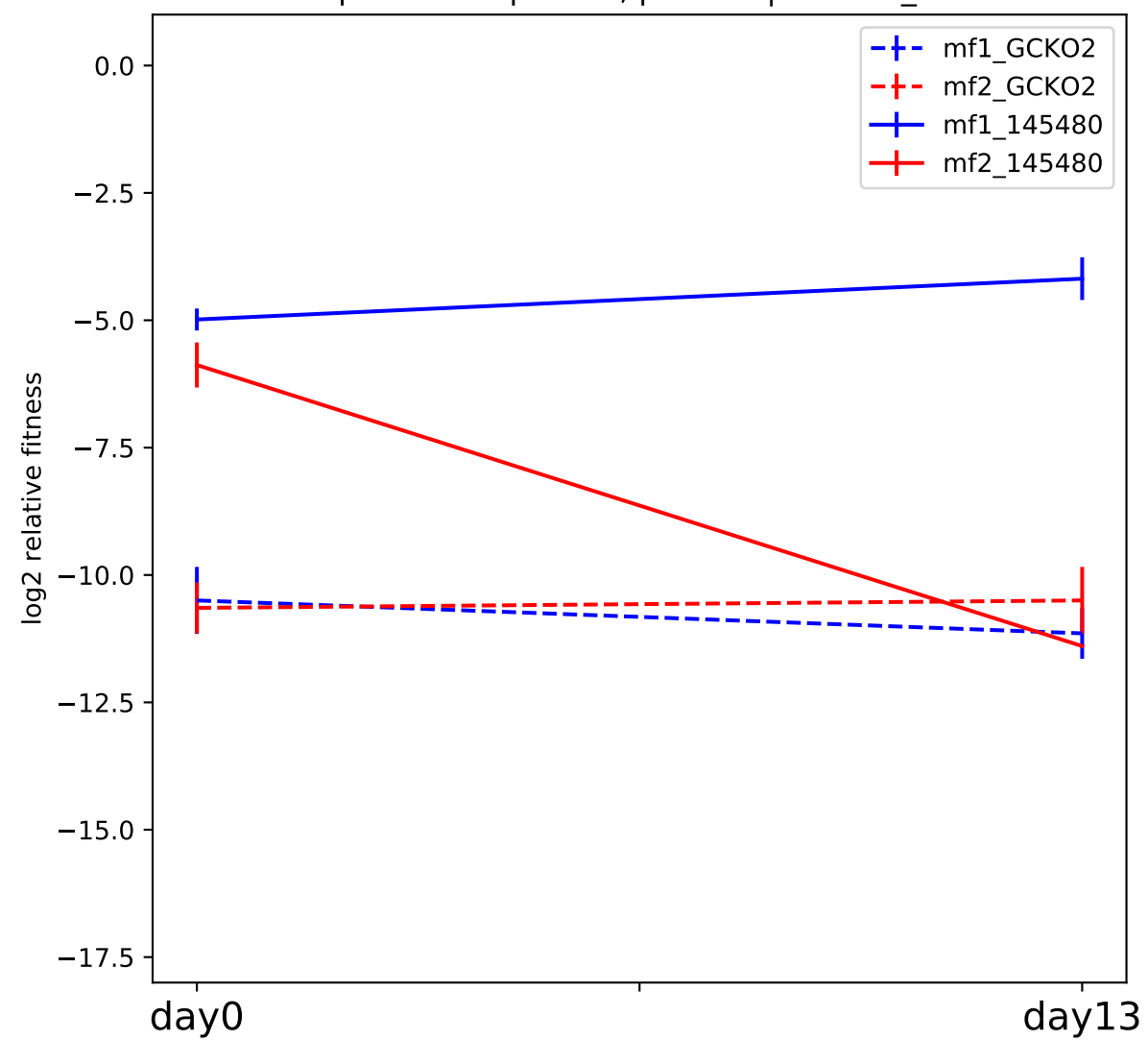
conserved Plasmodium protein, unknown function|PBANKA_0933800



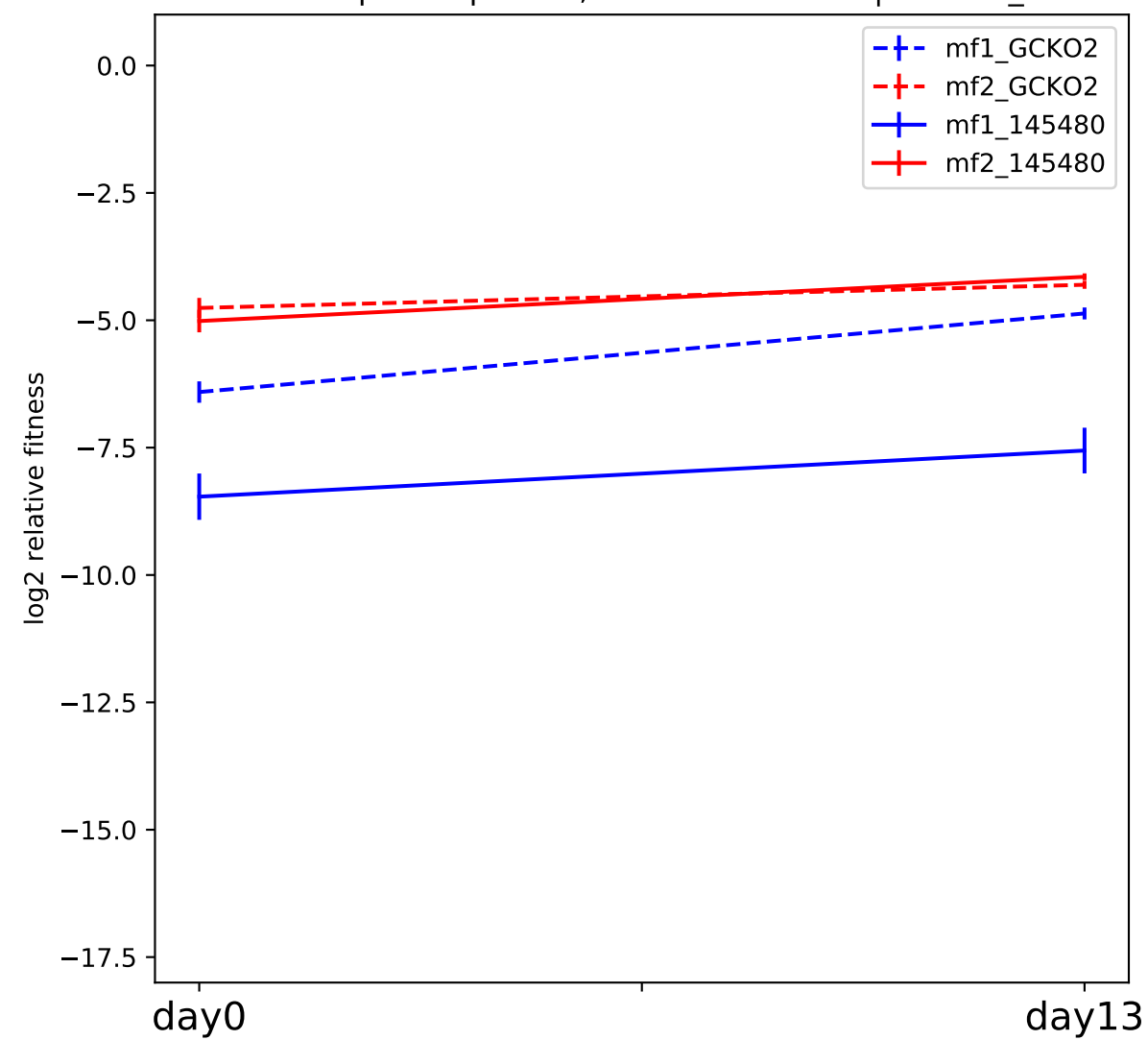
protein kinase, putative|PBANKA_0940100

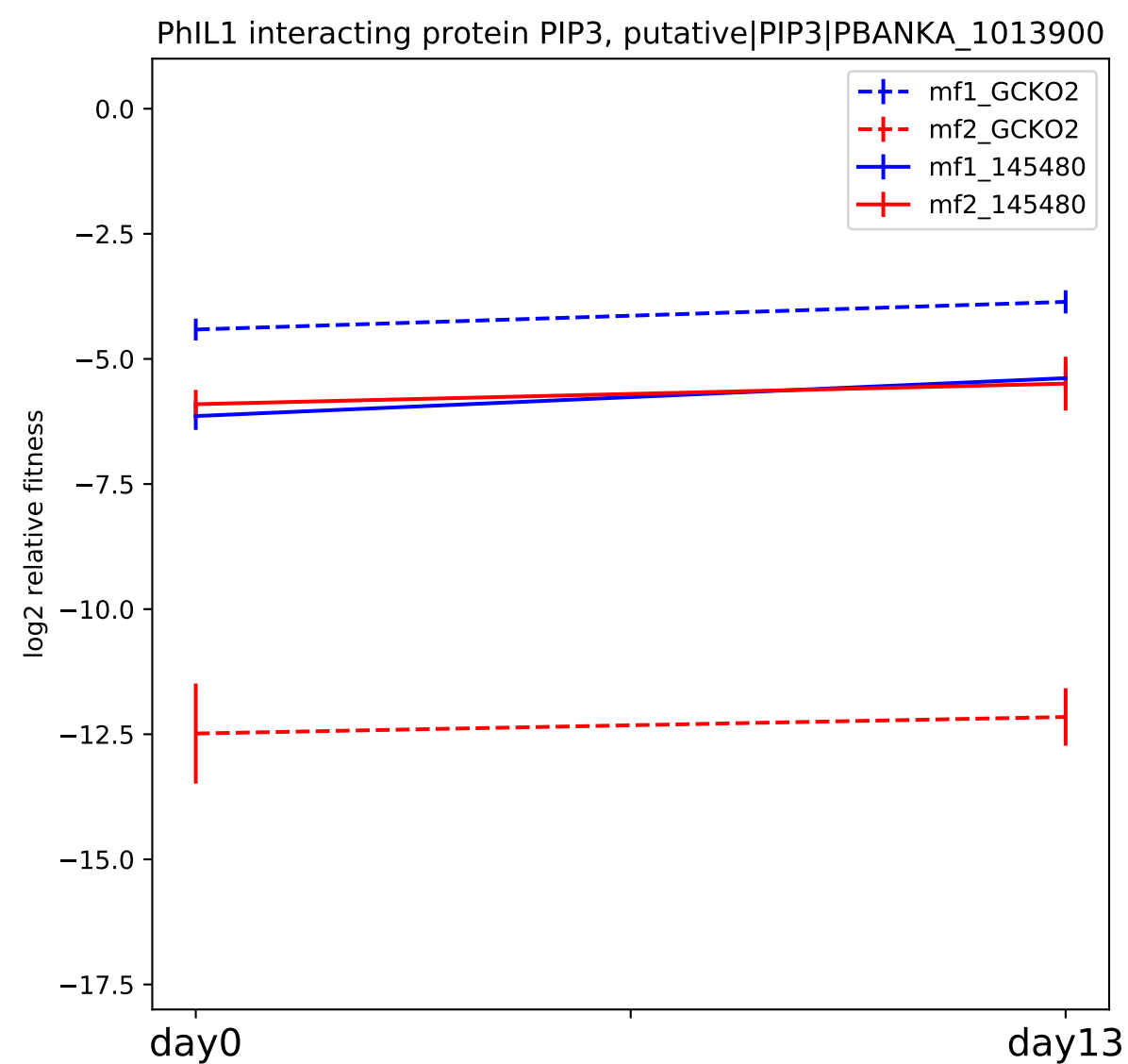
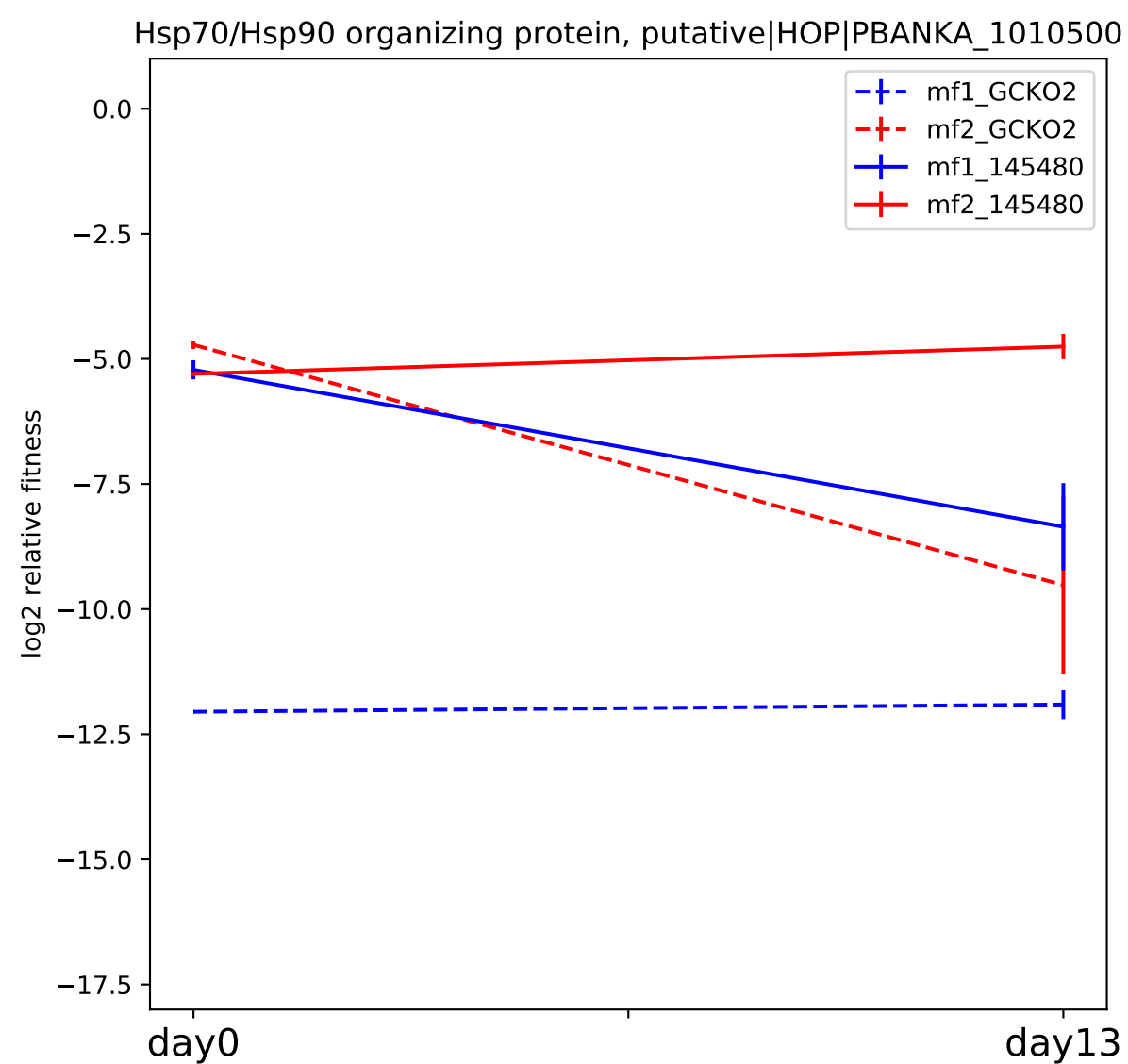
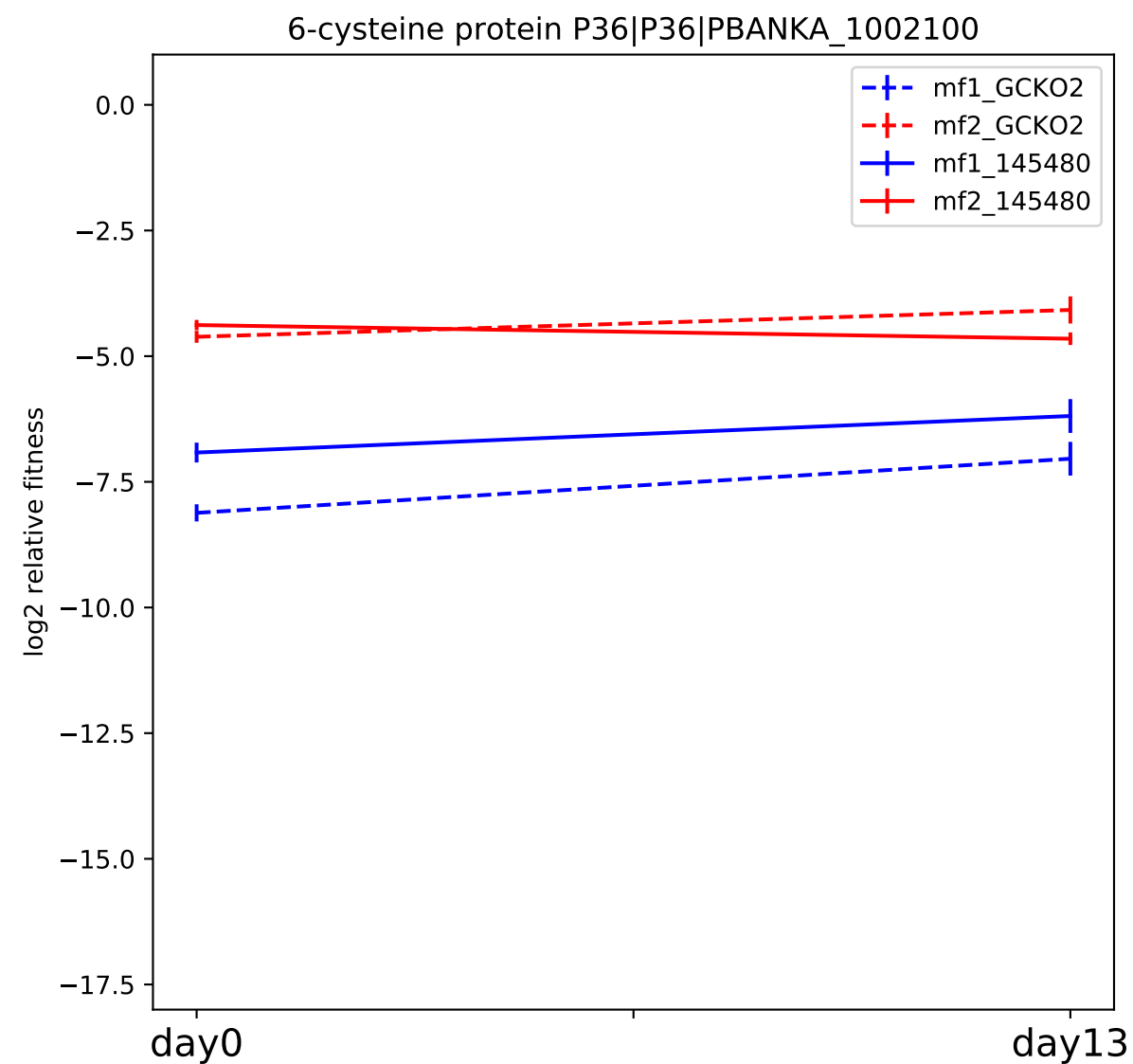
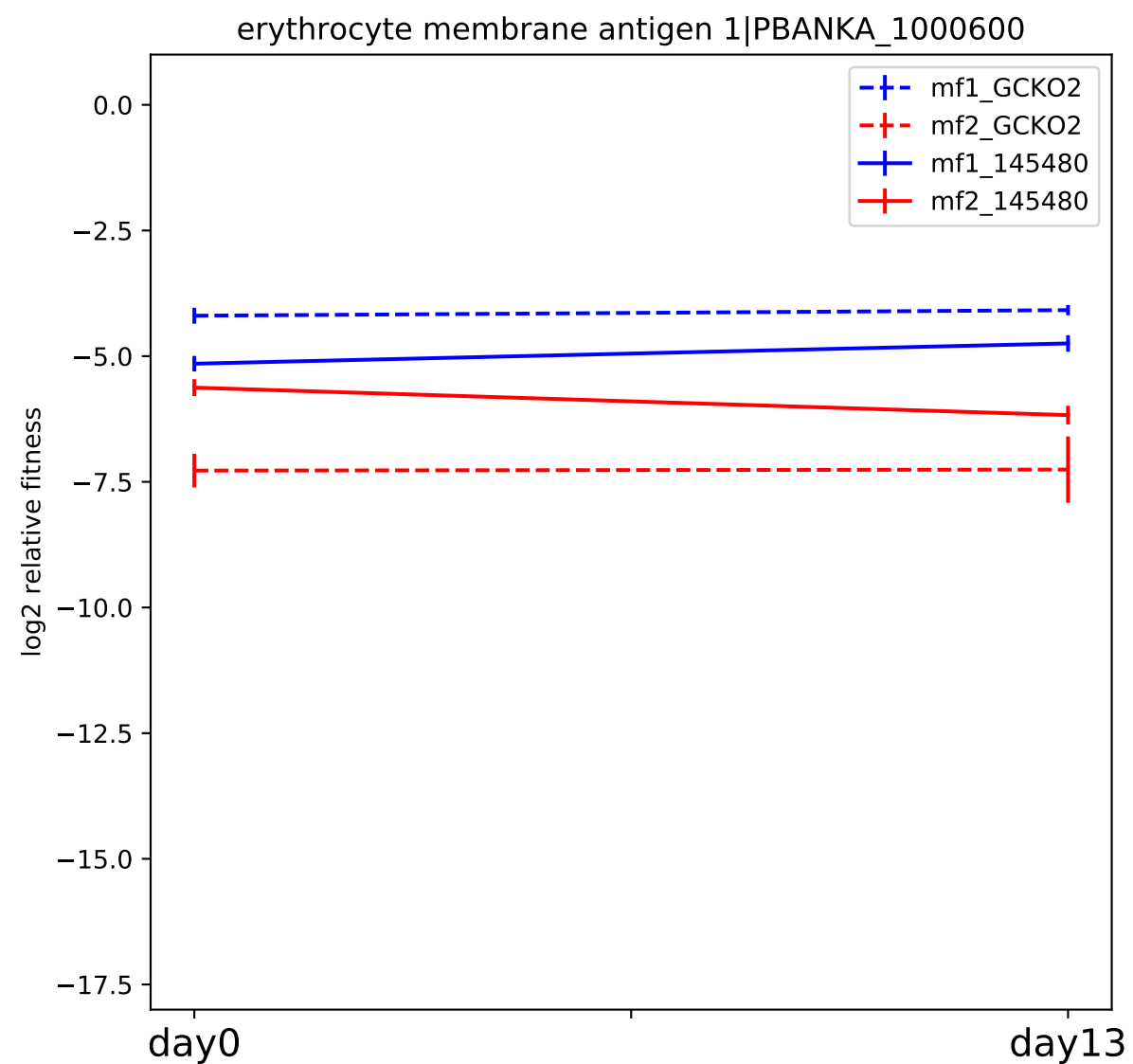


radial spoke head protein, putative|PBANKA_0942300

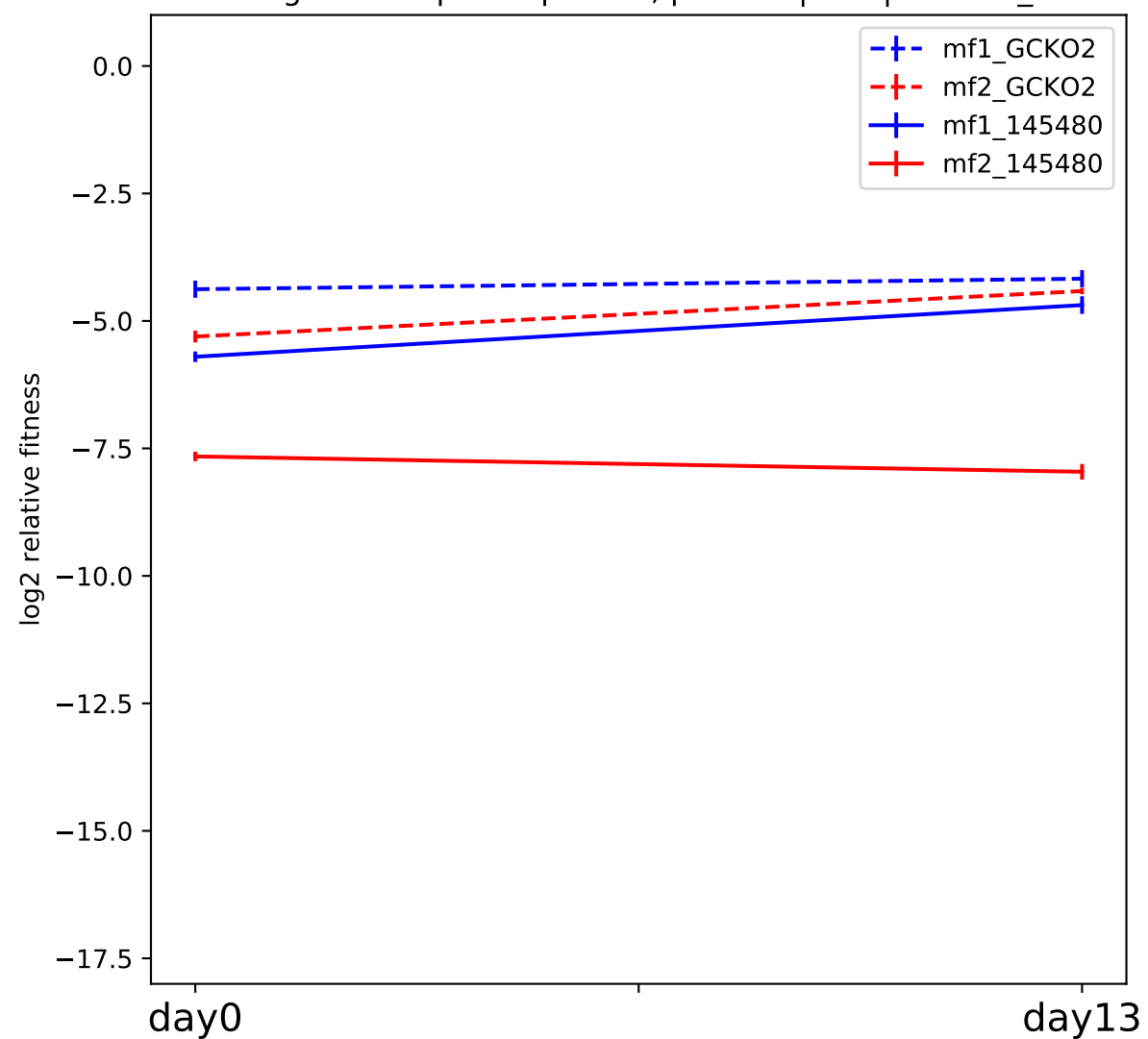


Plasmodium exported protein, unknown function|PBANKA_1000300

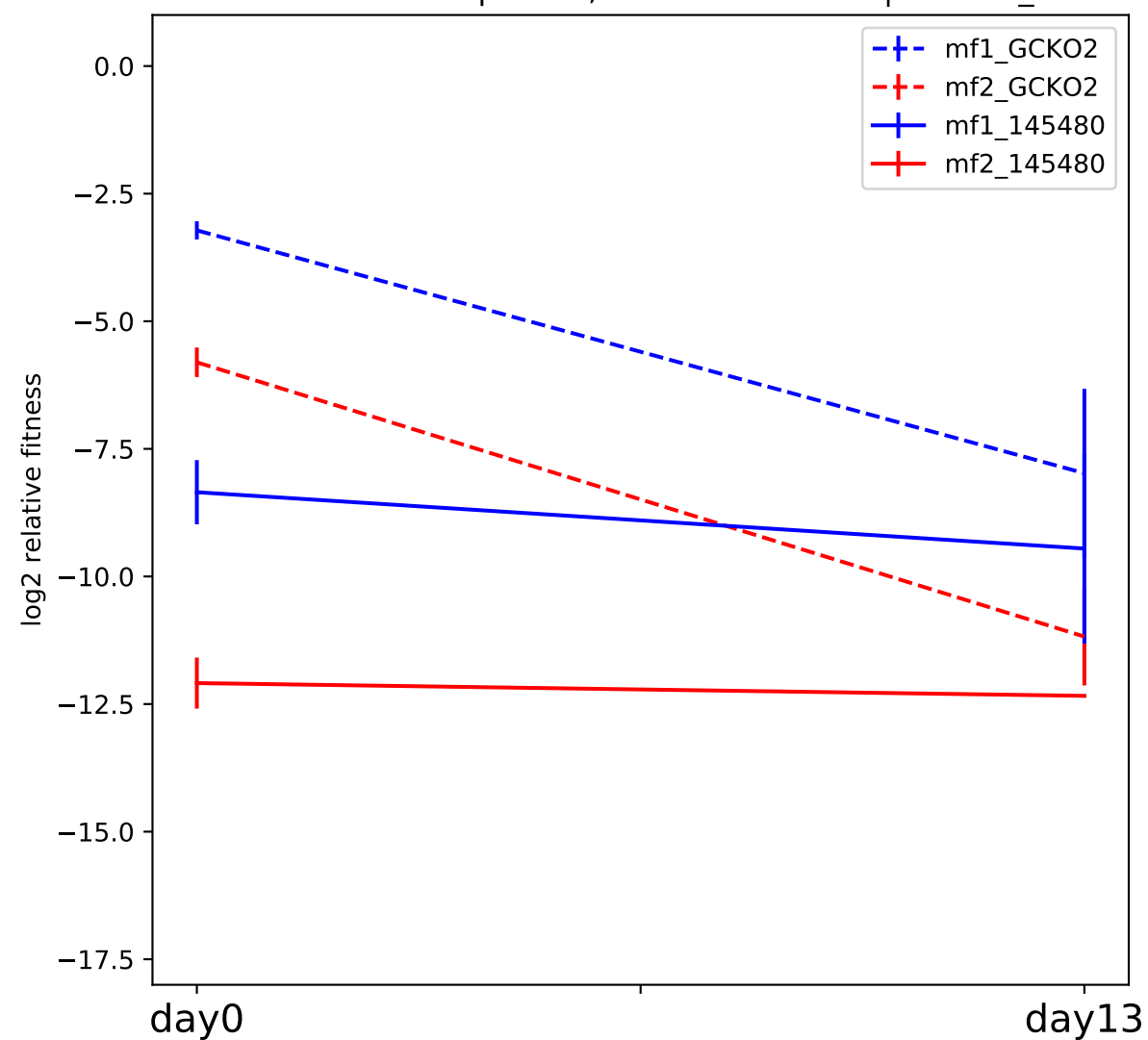




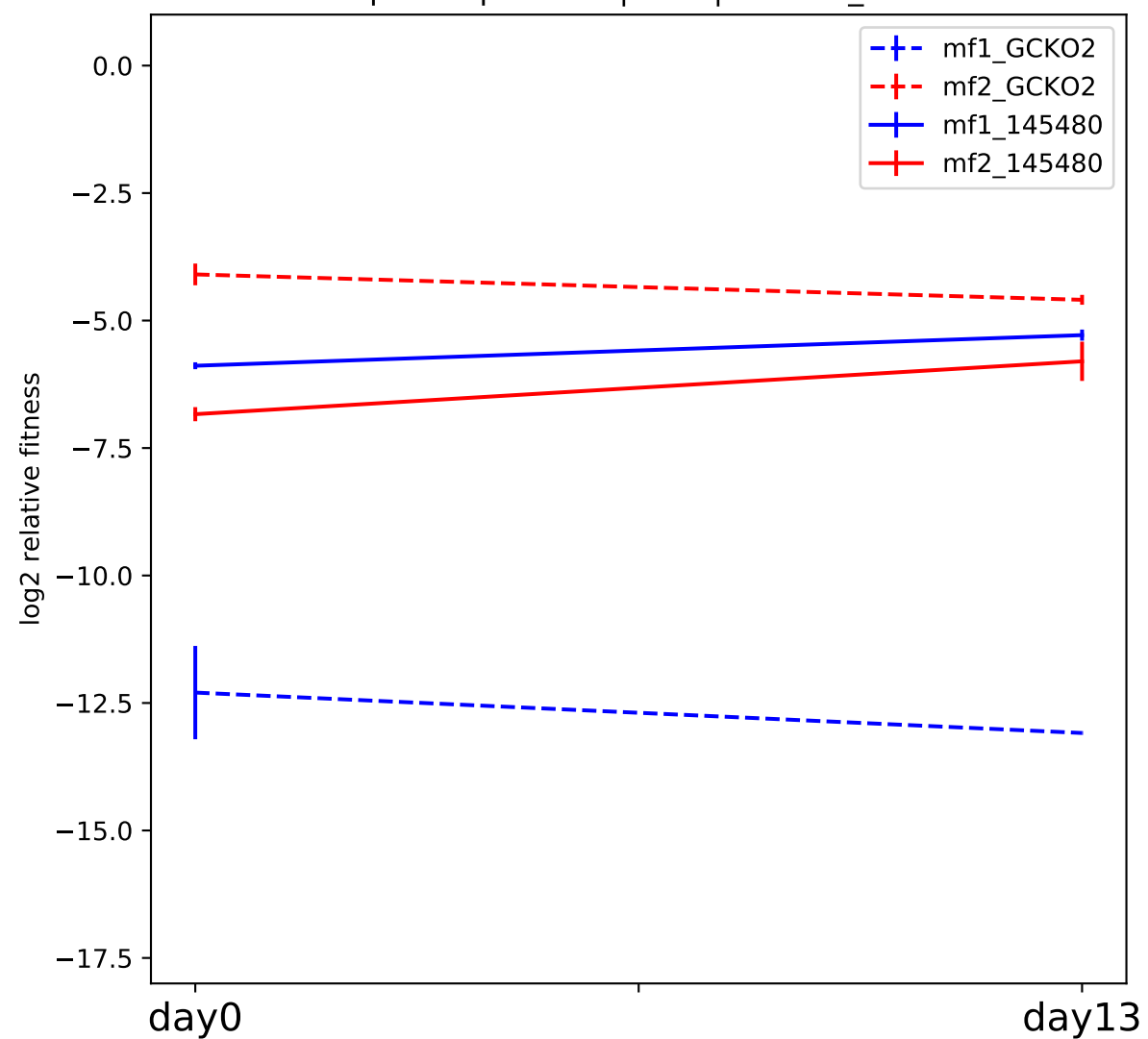
CorA-like Mg2+ transporter protein, putative|MIT3|PBANKA_1017000



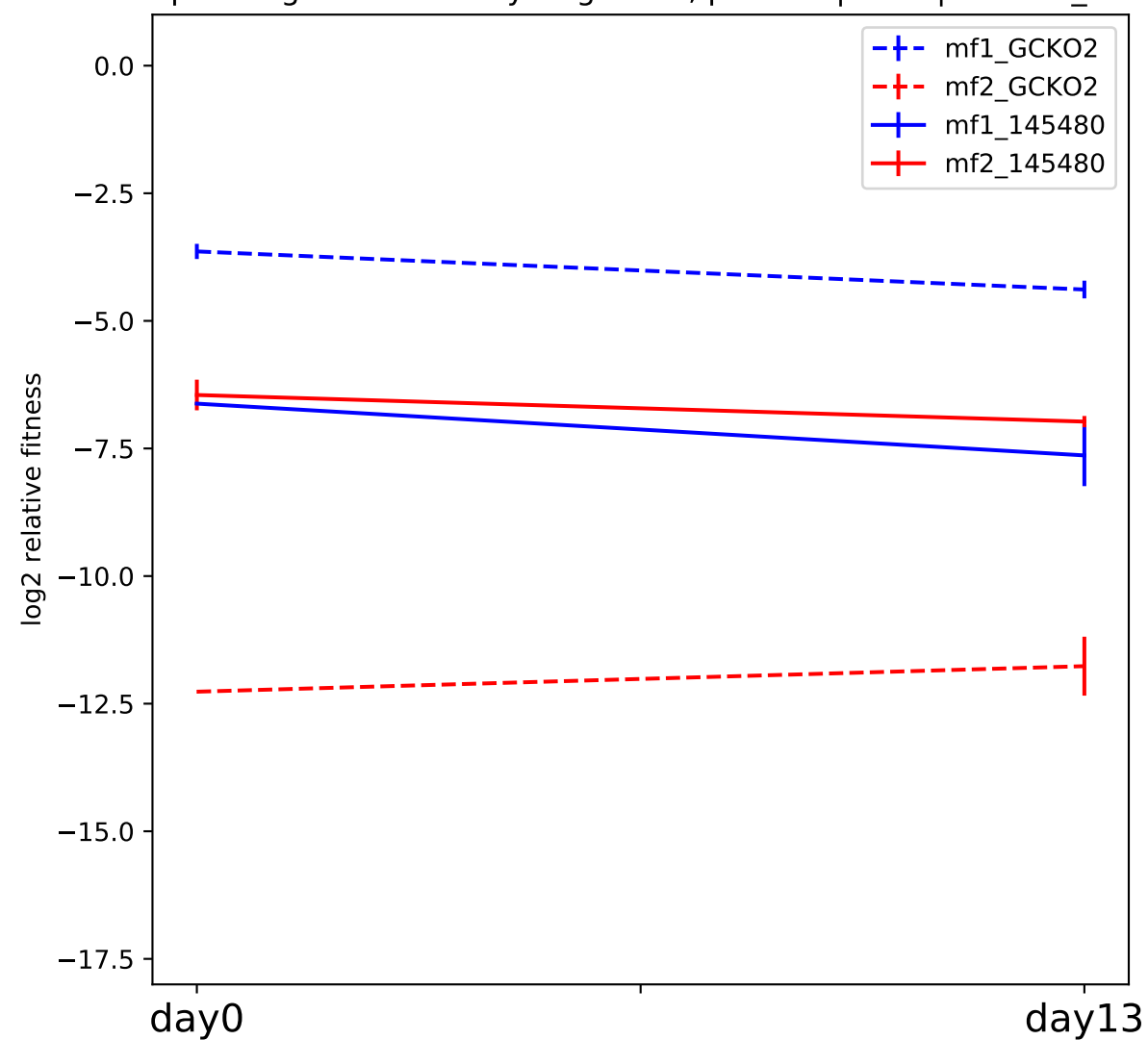
conserved Plasmodium protein, unknown function|PBANKA_1020700

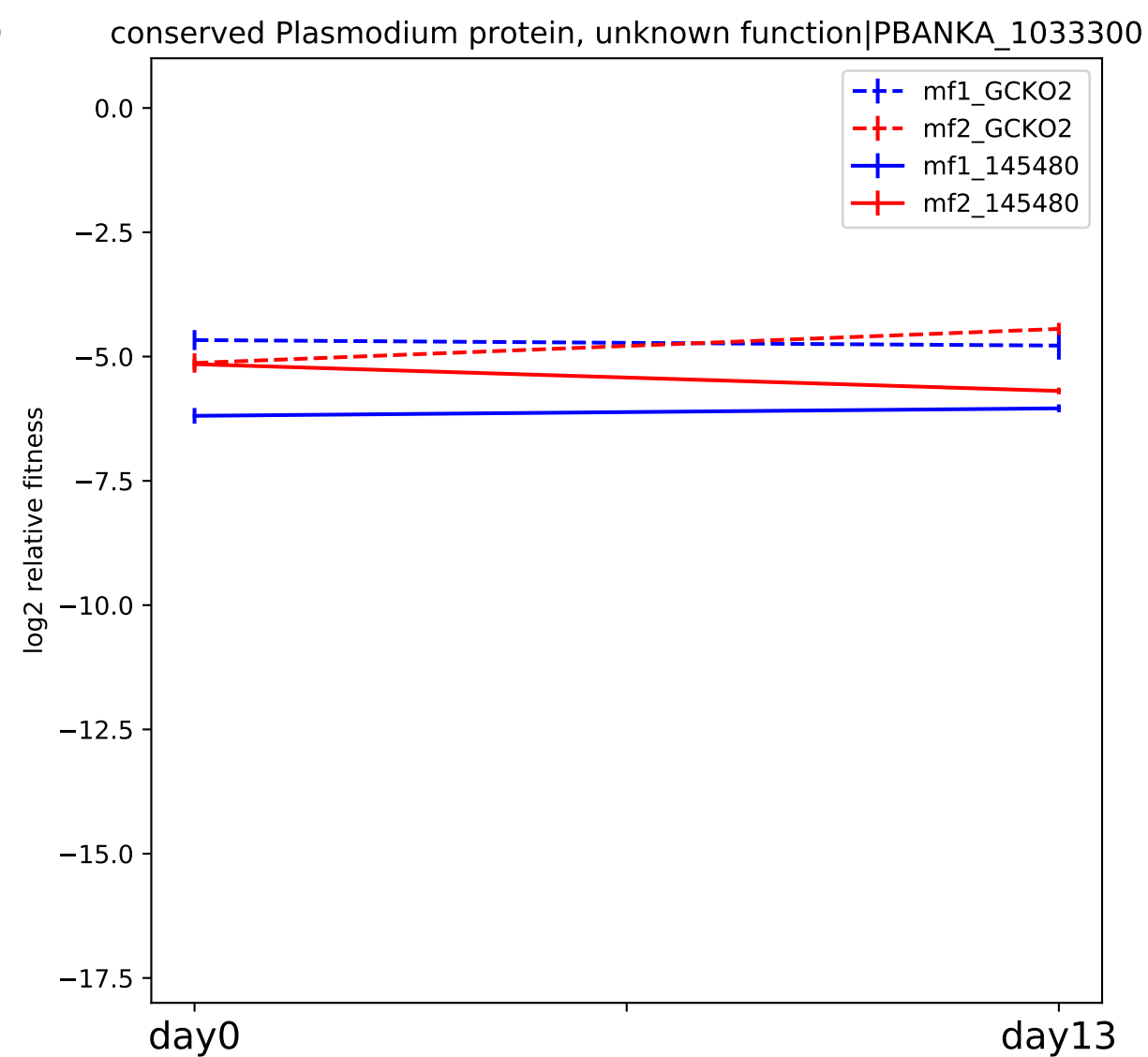
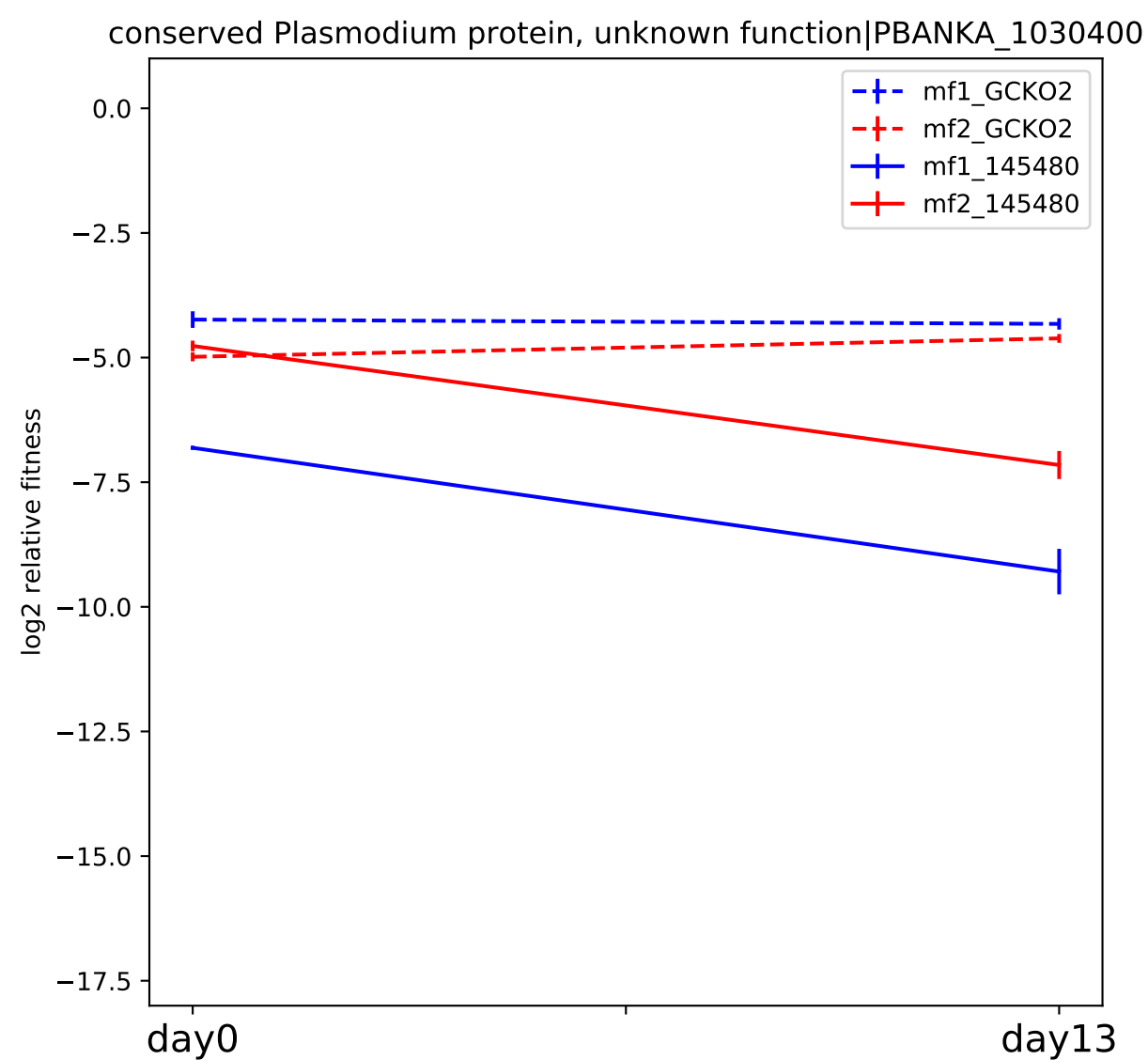
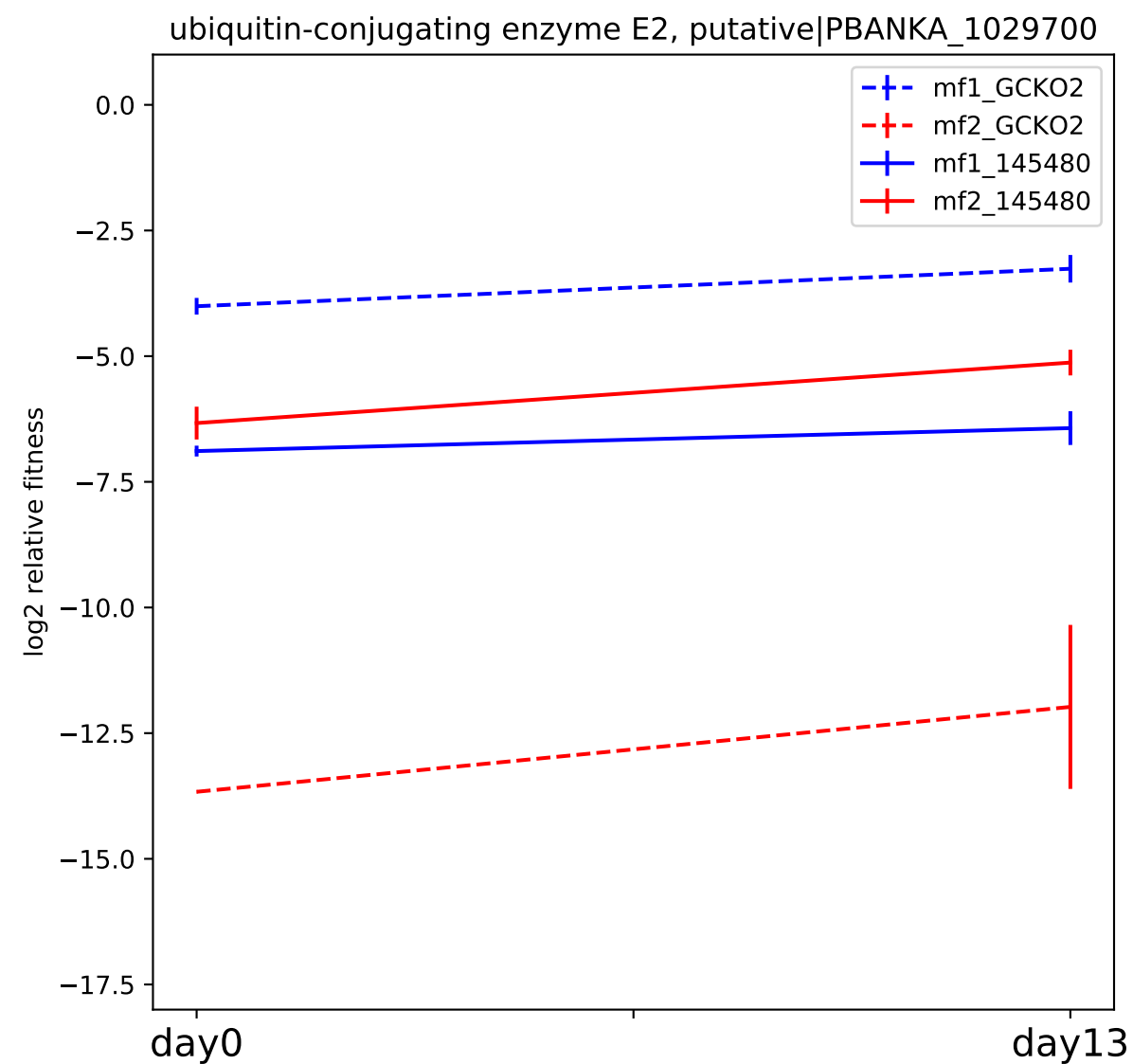
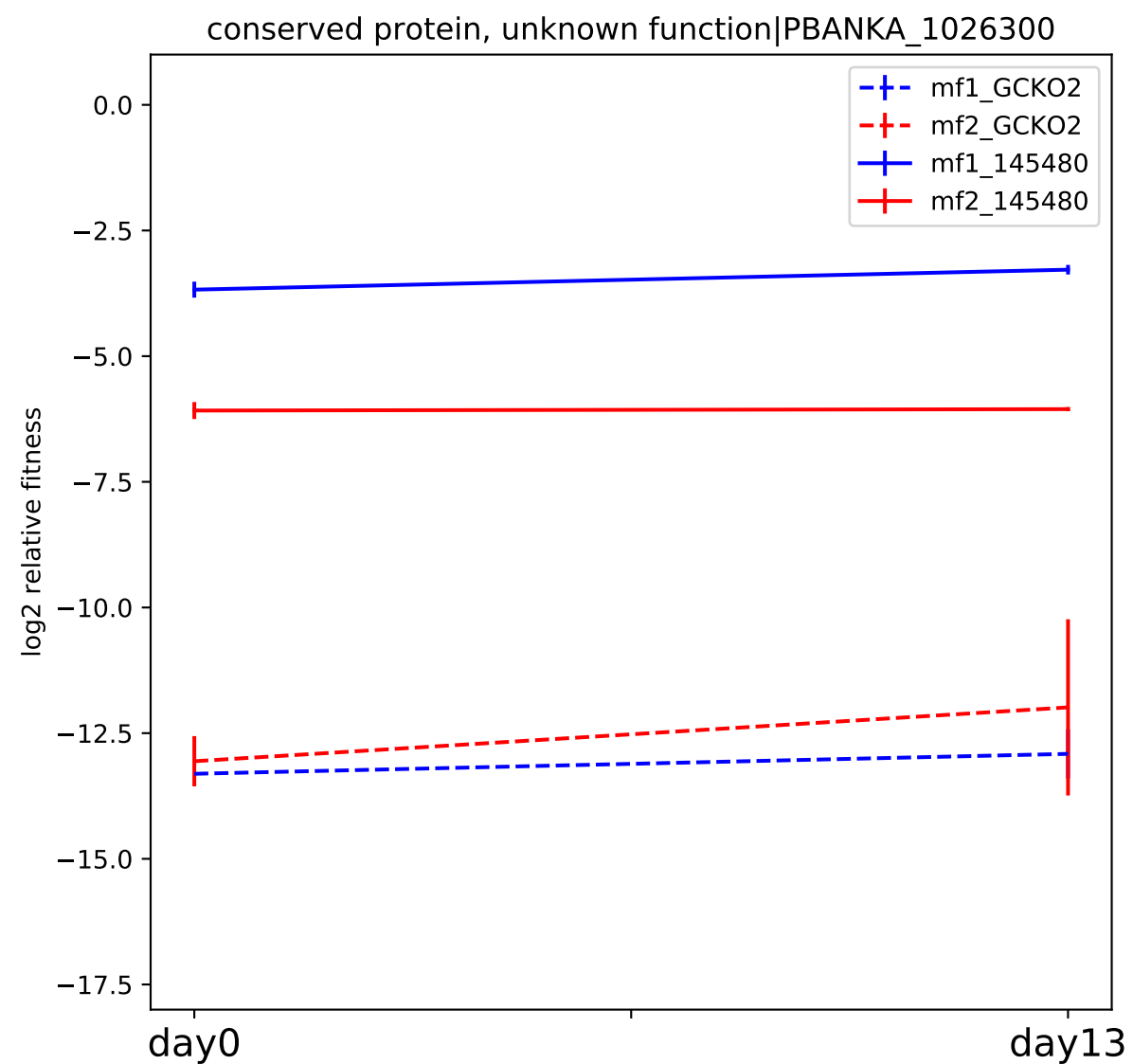


liver specific protein 1|LISP1|PBANKA_1024600

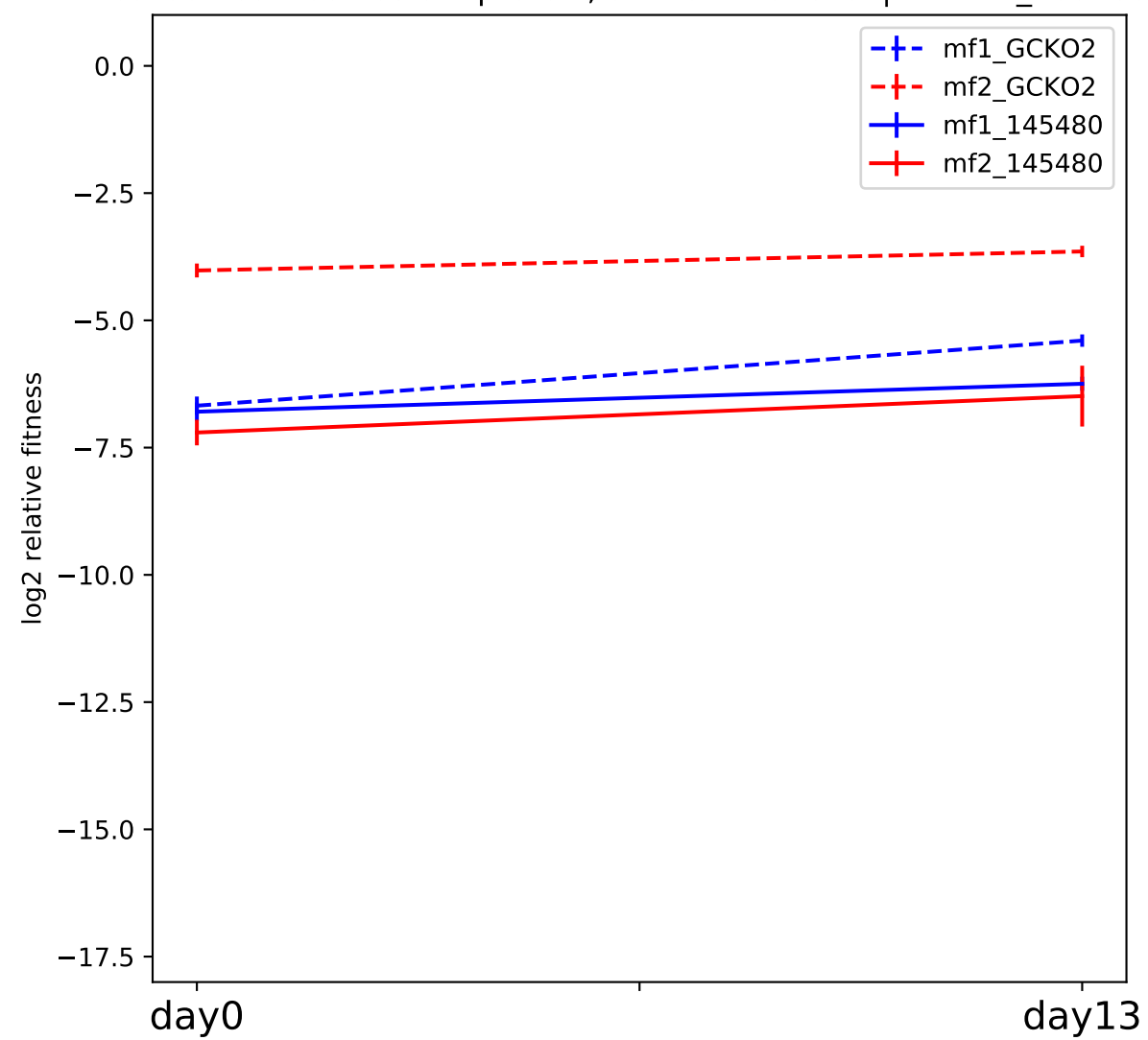


NADP-specific glutamate dehydrogenase, putative|GDH1|PBANKA_1026200

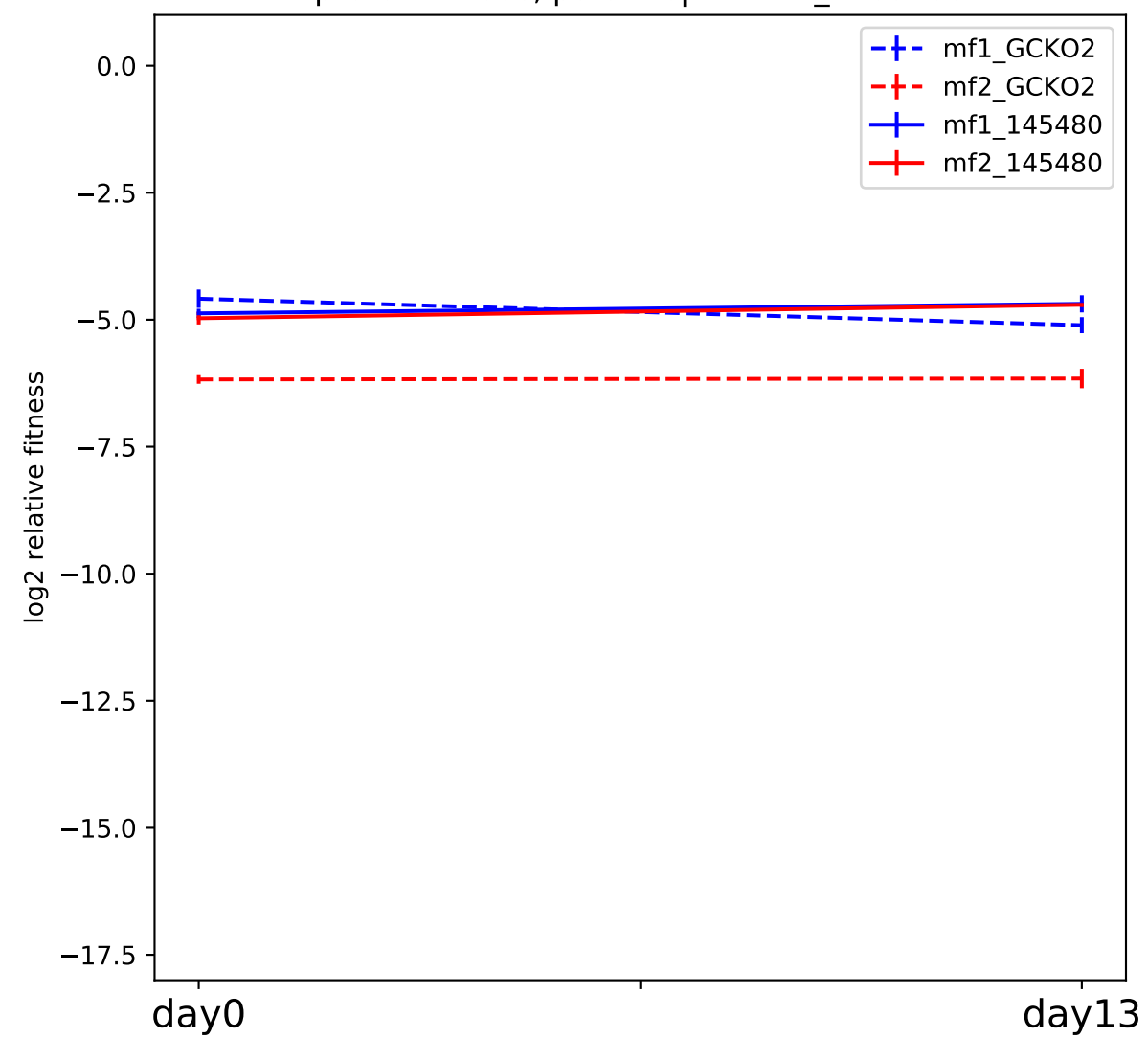




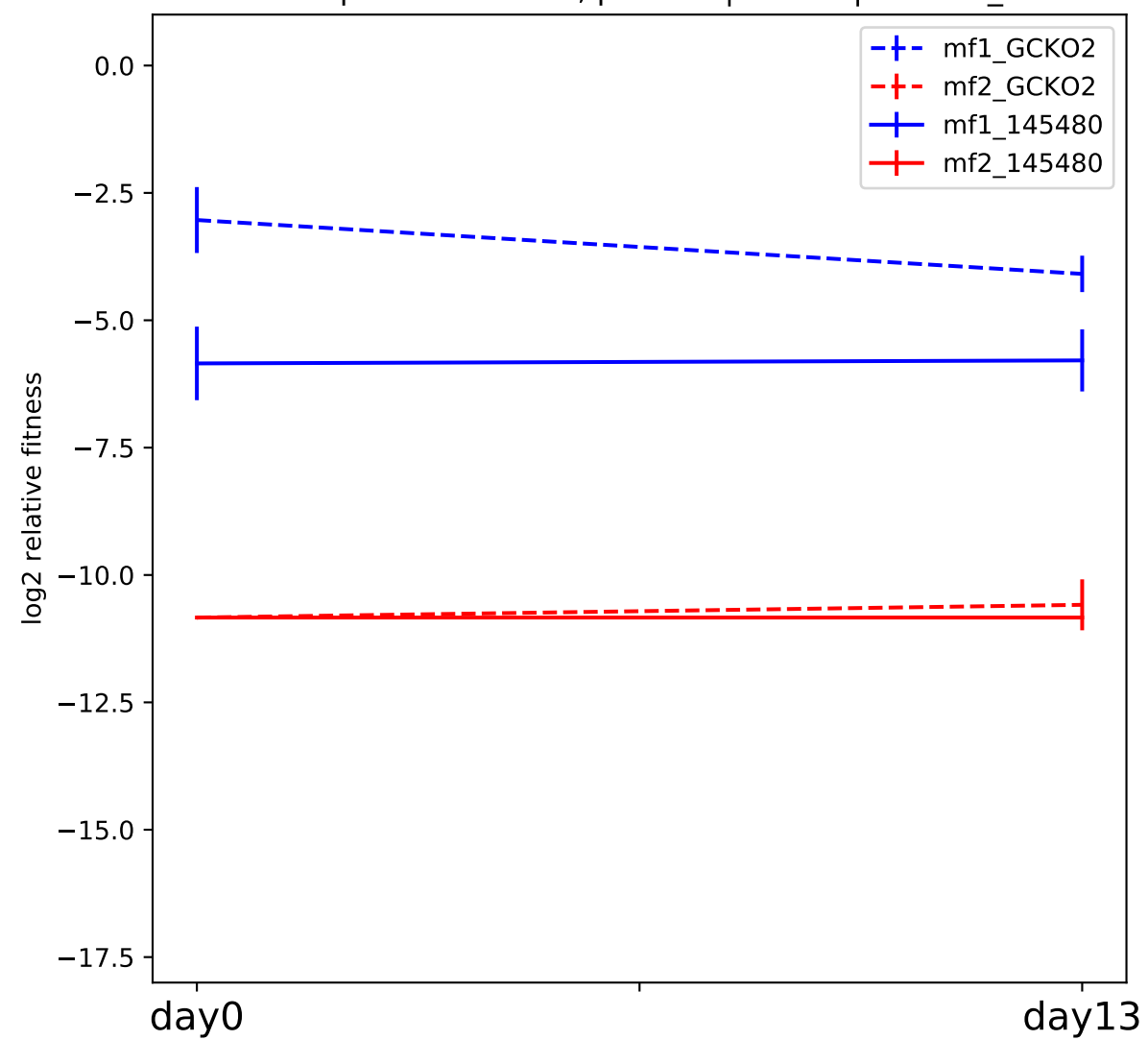
conserved Plasmodium protein, unknown function|PBANKA_1034600



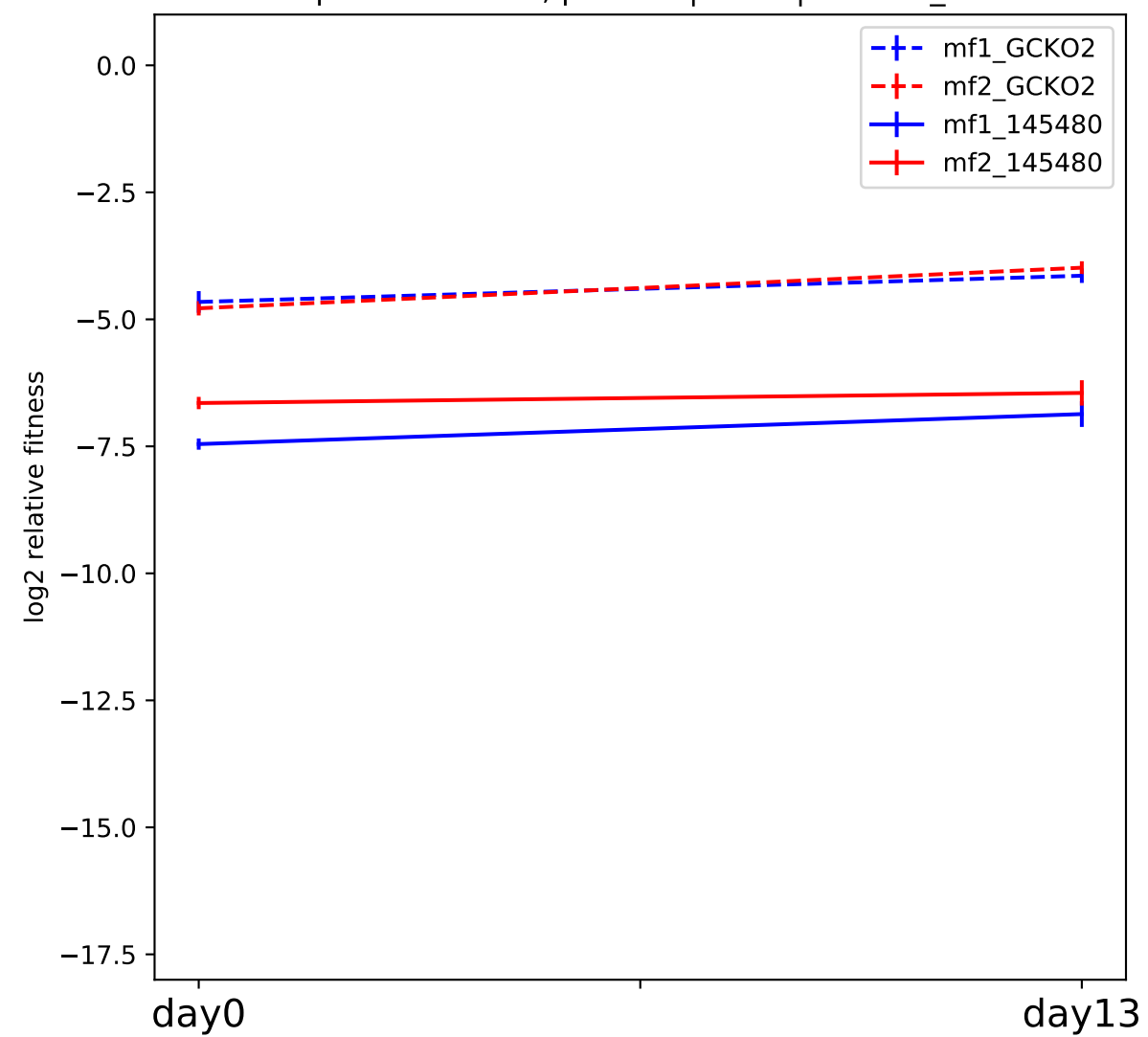
protein kinase, putative|PBANKA_1103200



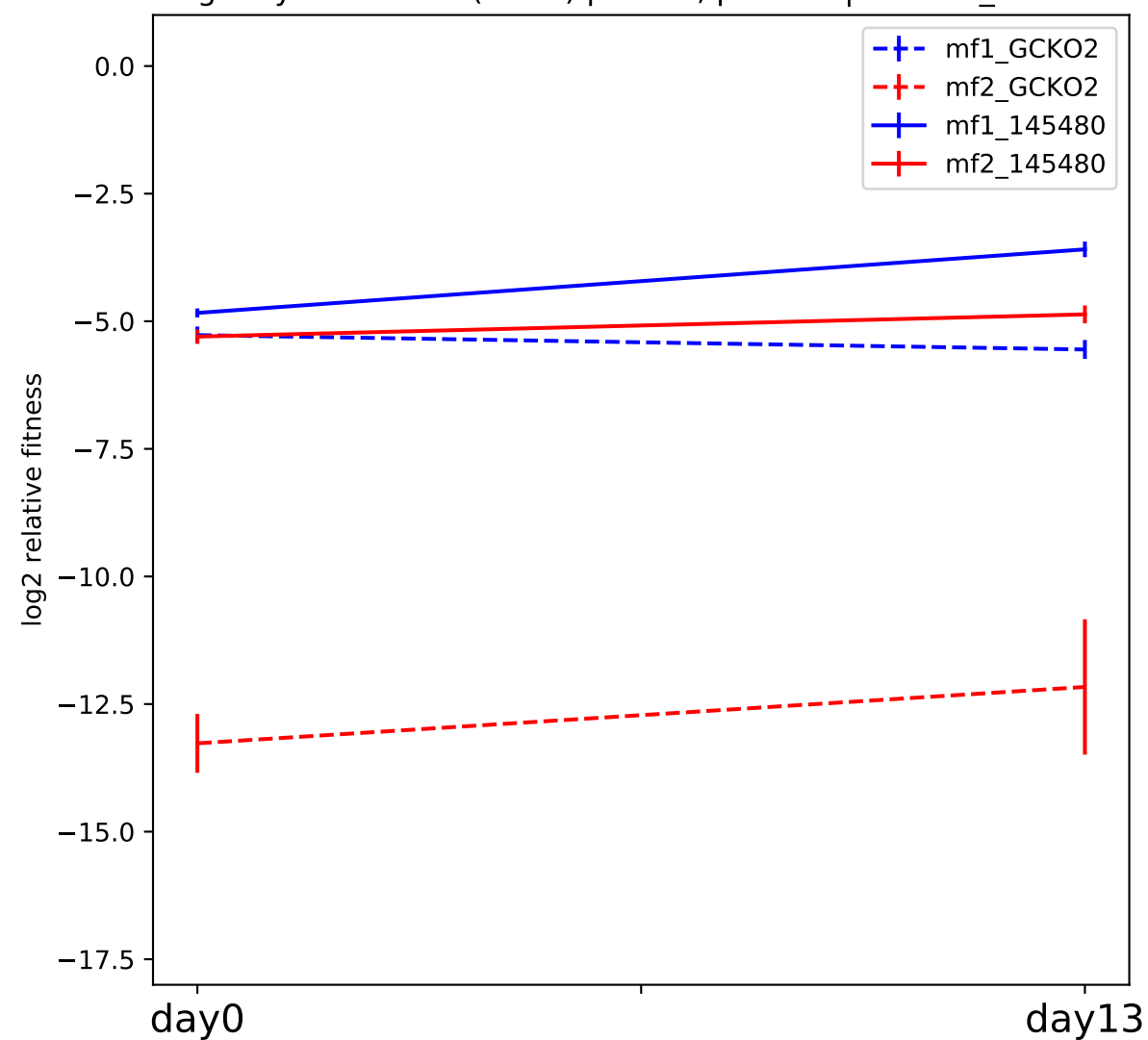
centrosomal protein CEP120, putative|CEP120|PBANKA_1104300



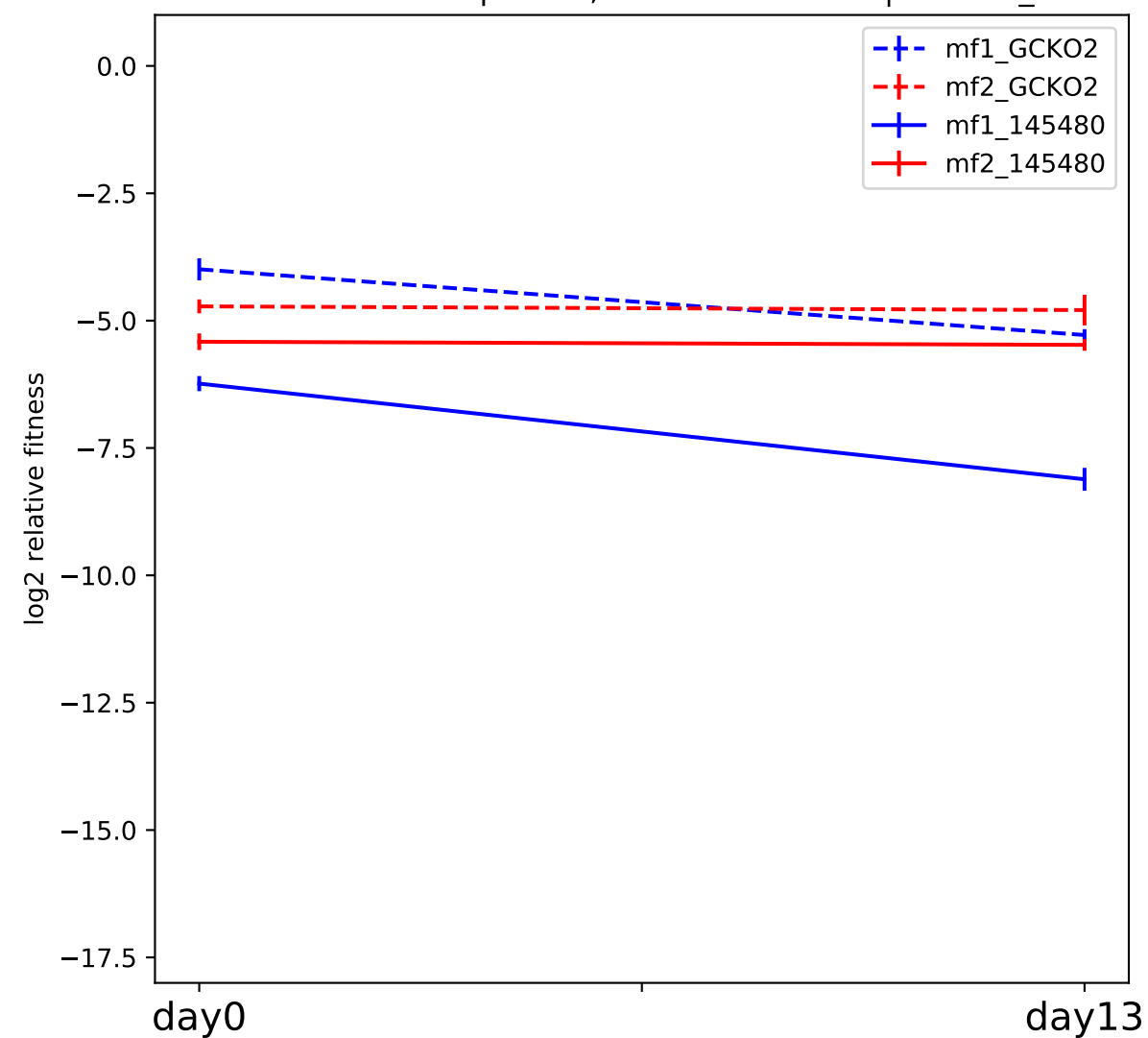
transcription factor 25, putative|TCF25|PBANKA_1106400



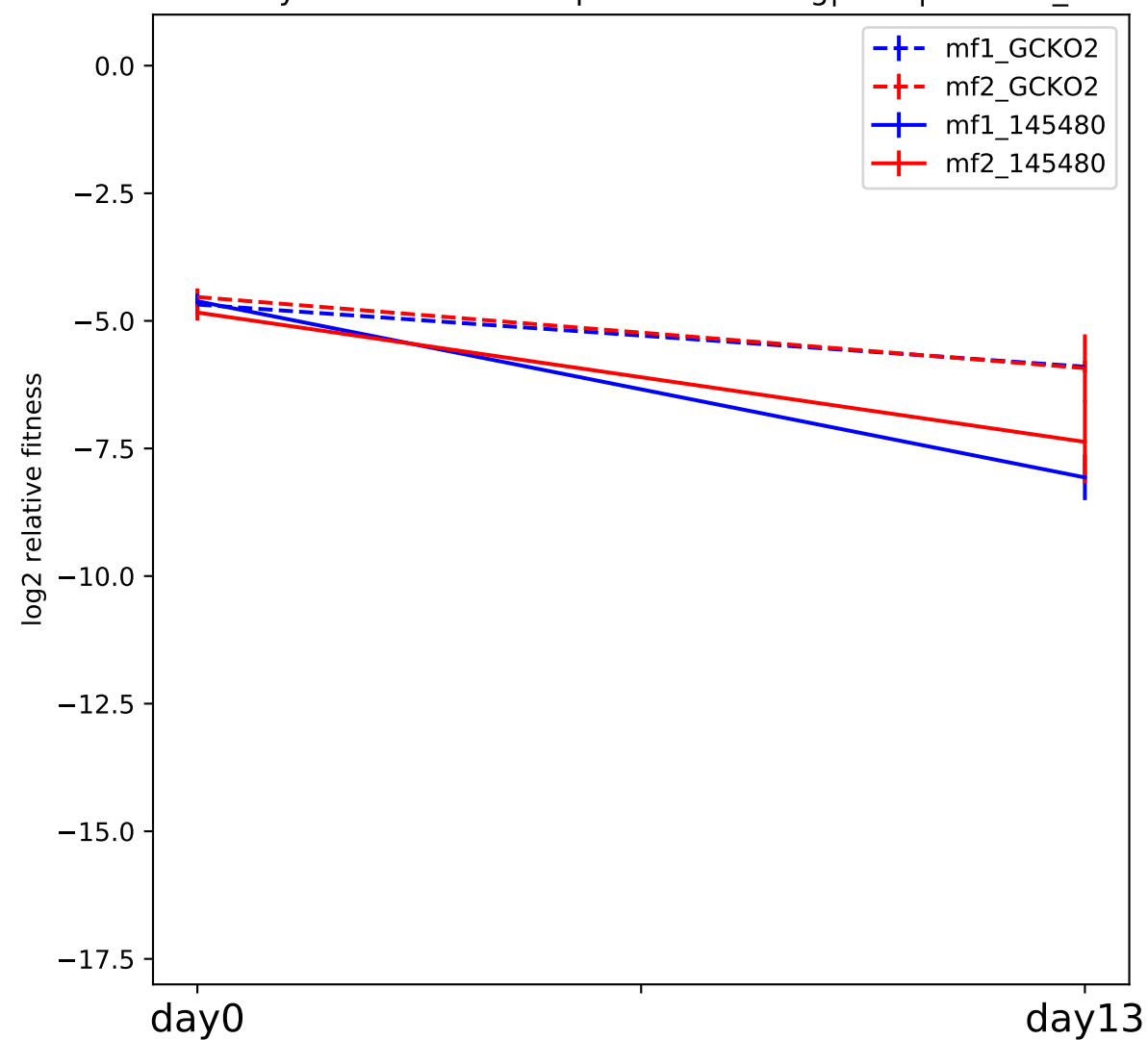
longevity-assurance (LAG1) protein, putative|PBANKA_1107800



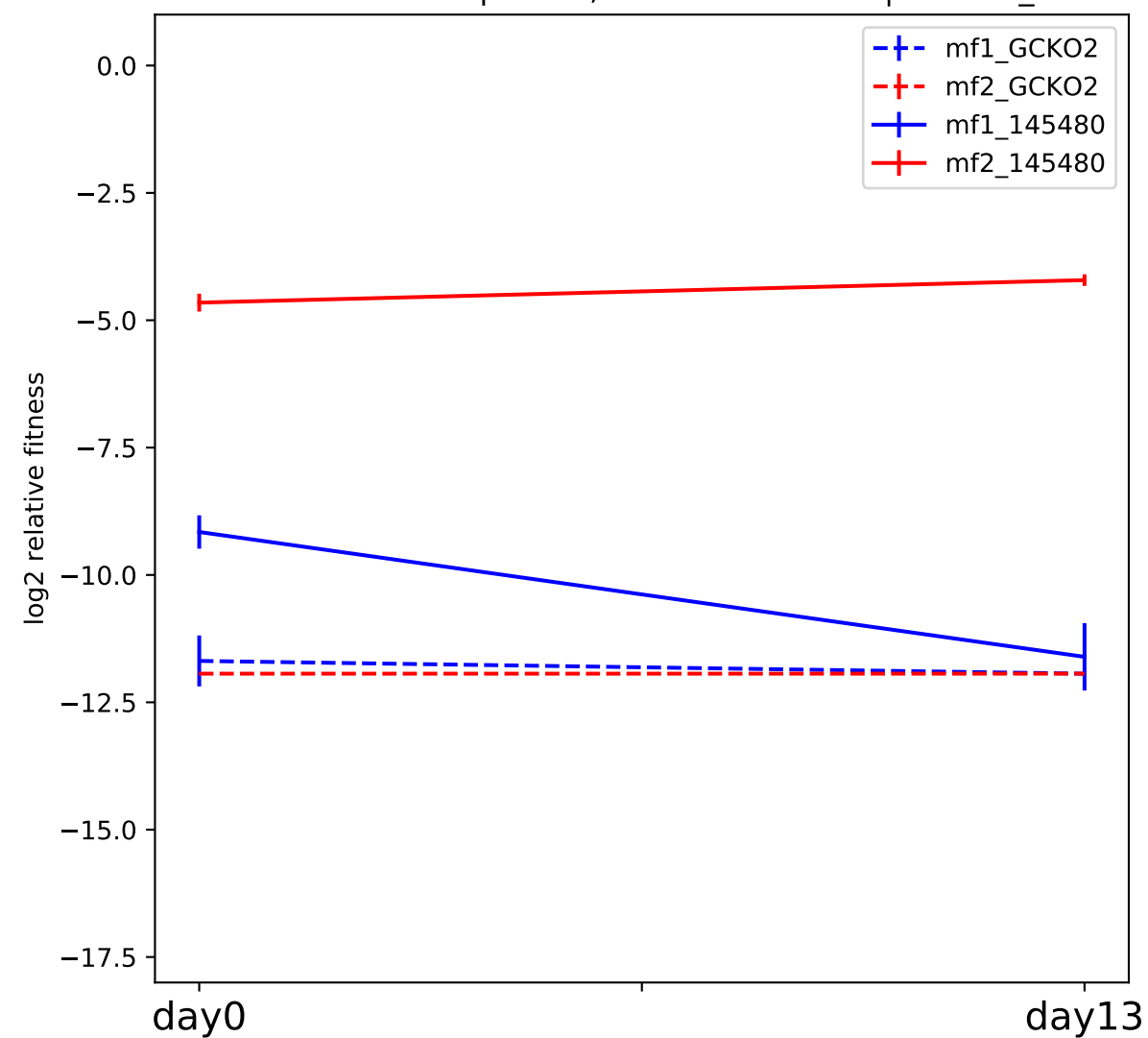
conserved Plasmodium protein, unknown function|PBANKA_1108900



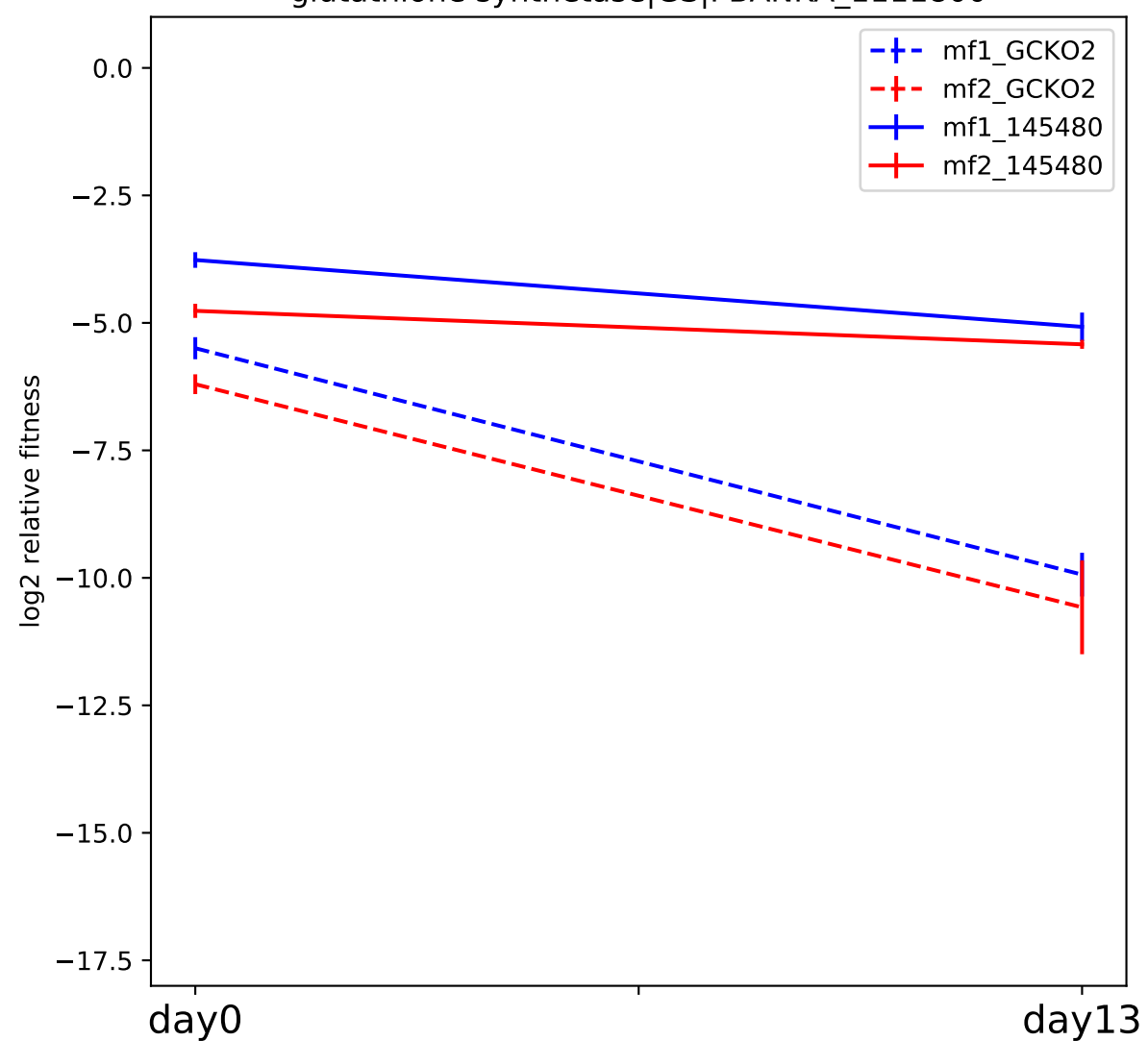
translationally-controlled tumor protein homolog|TCTP|PBANKA_1110500



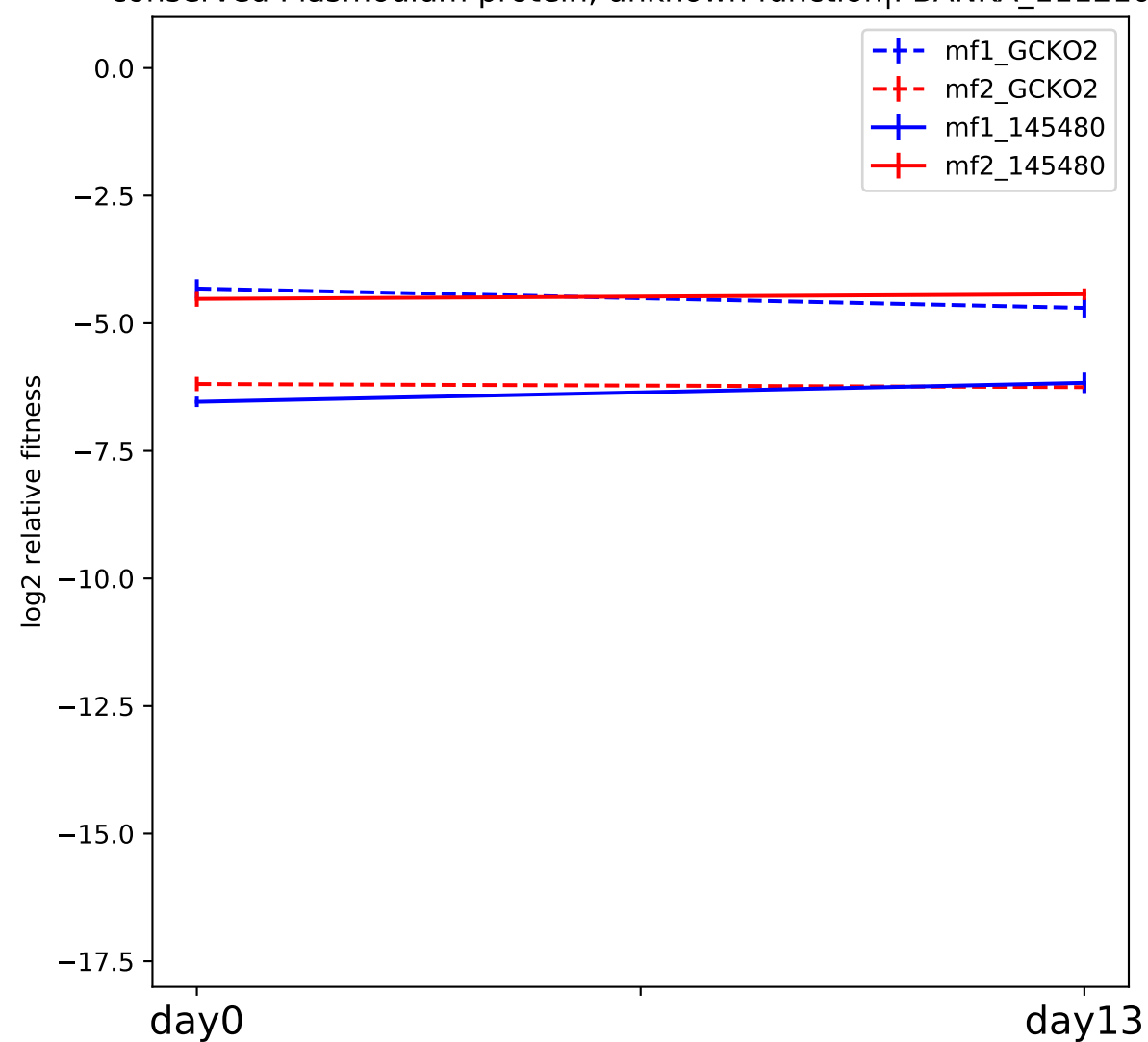
conserved Plasmodium protein, unknown function|PBANKA_1110900



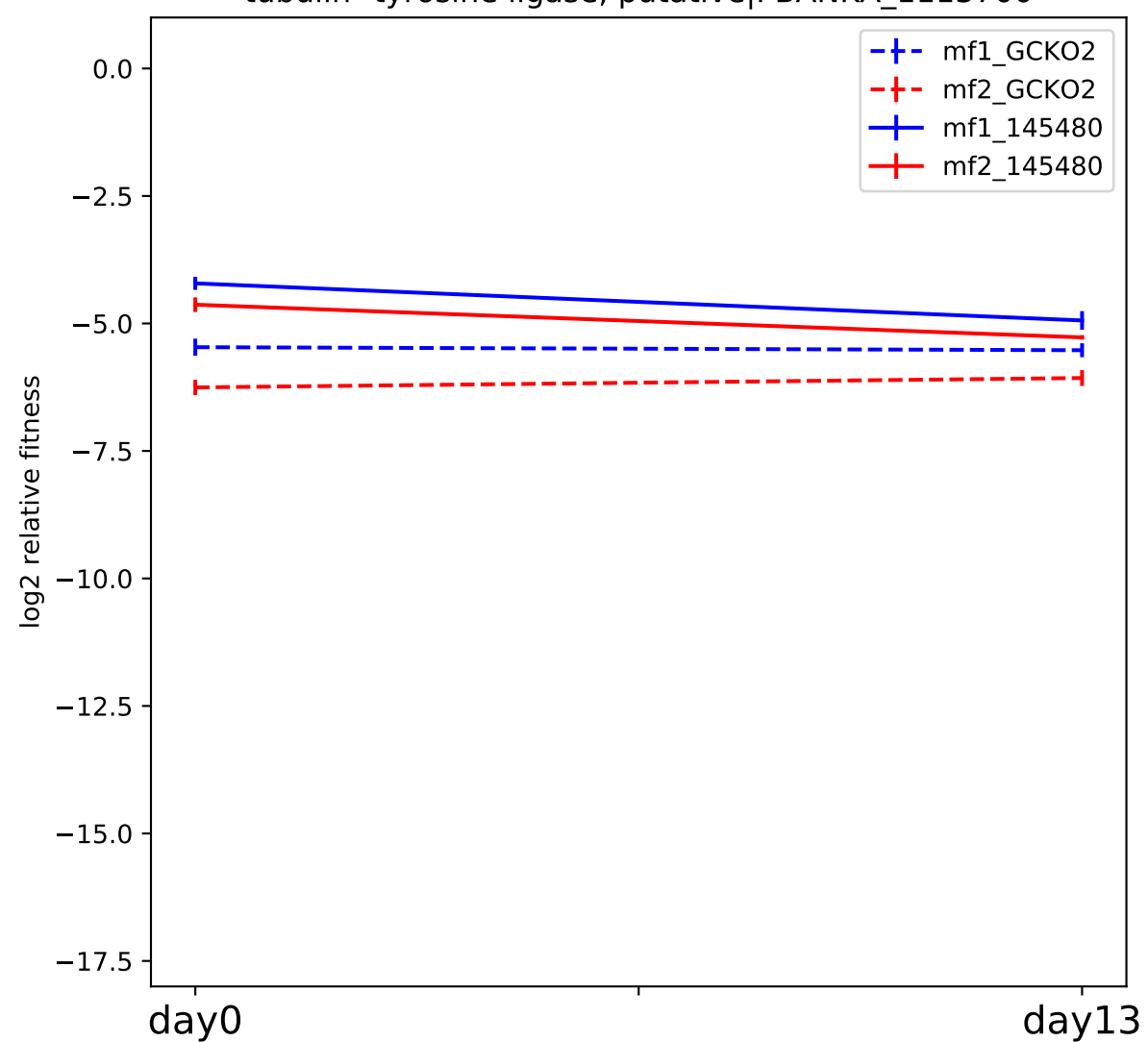
glutathione synthetase|GS|PBANKA_1111800



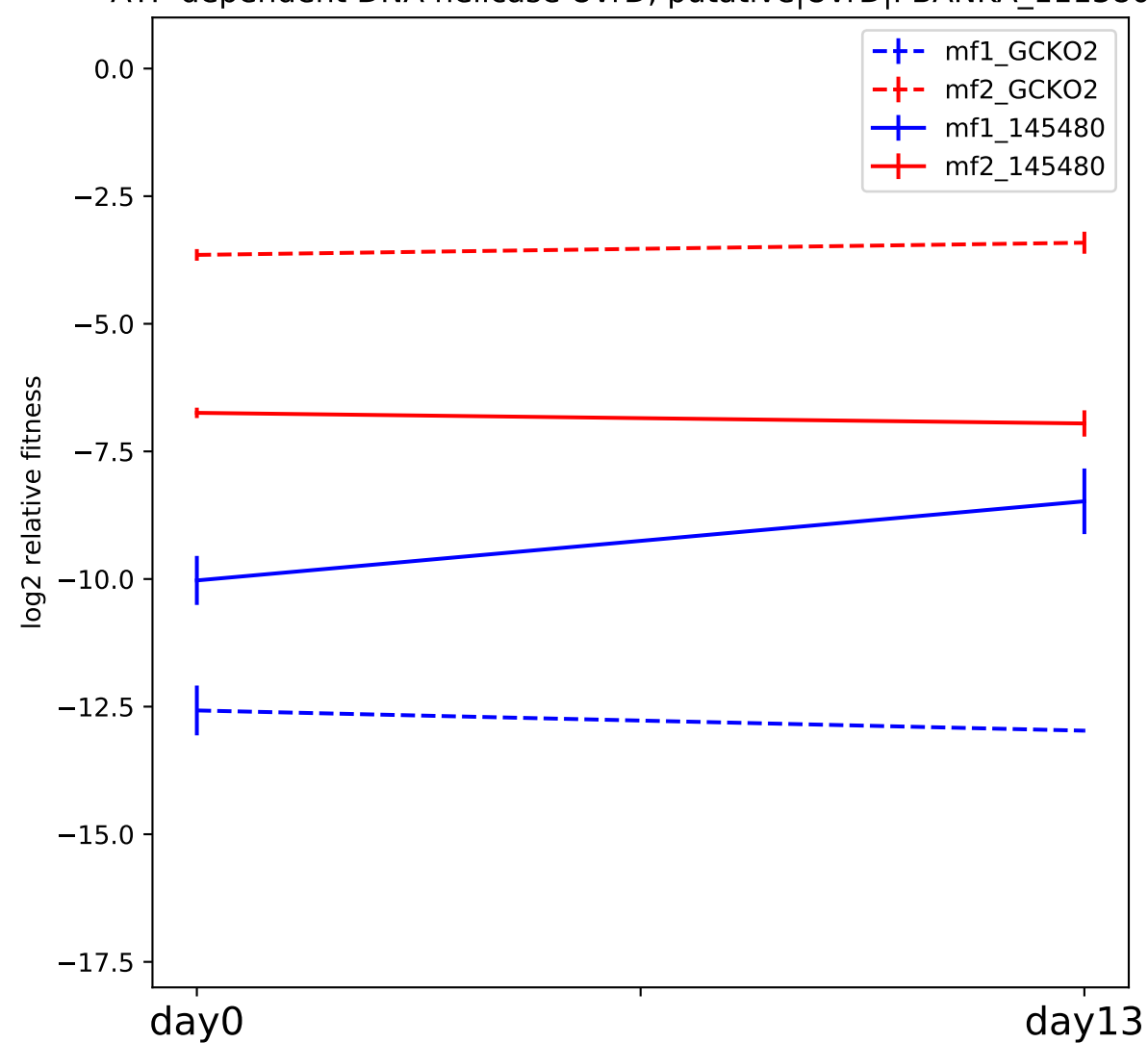
conserved Plasmodium protein, unknown function|PBANKA_1112100

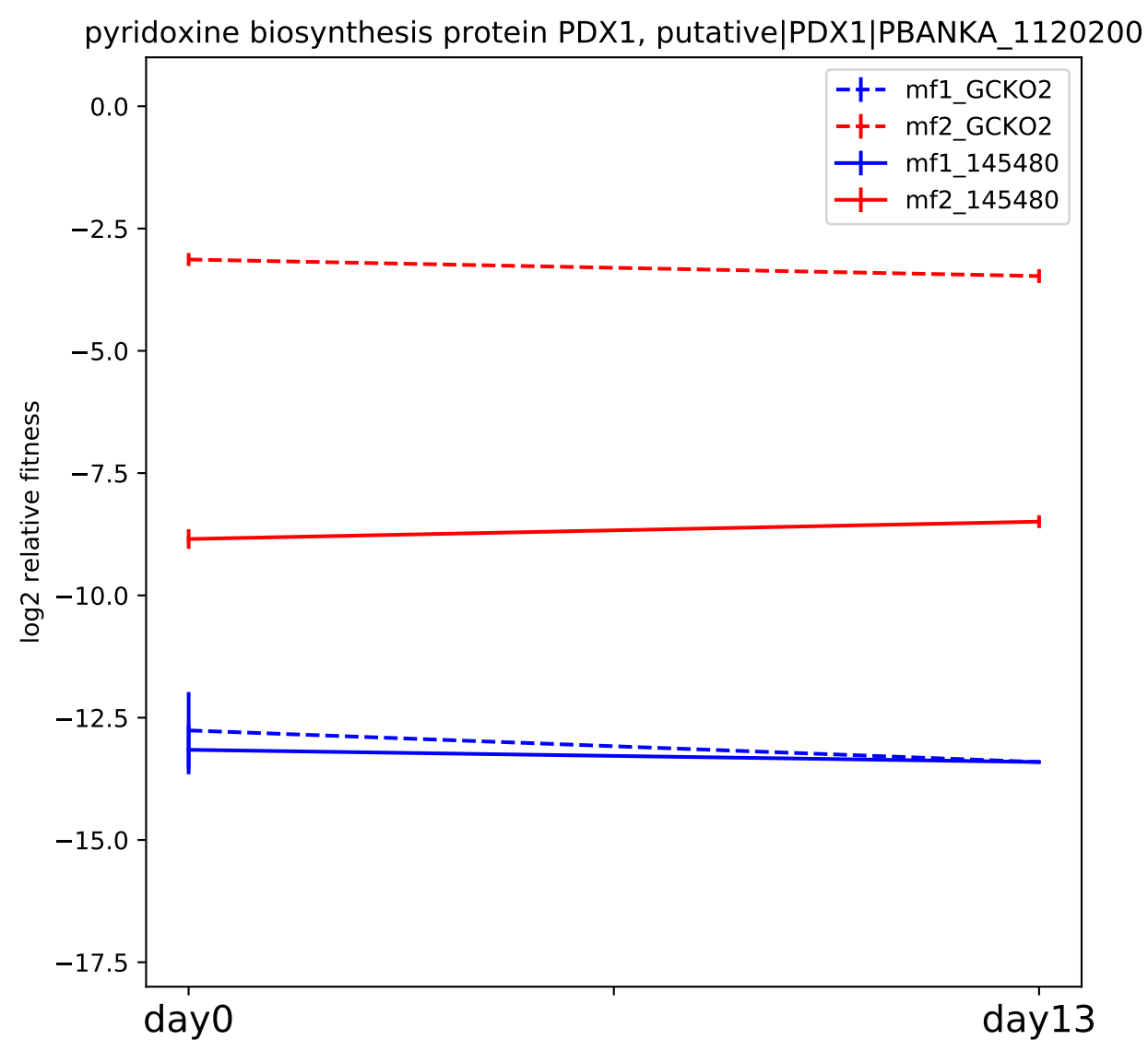
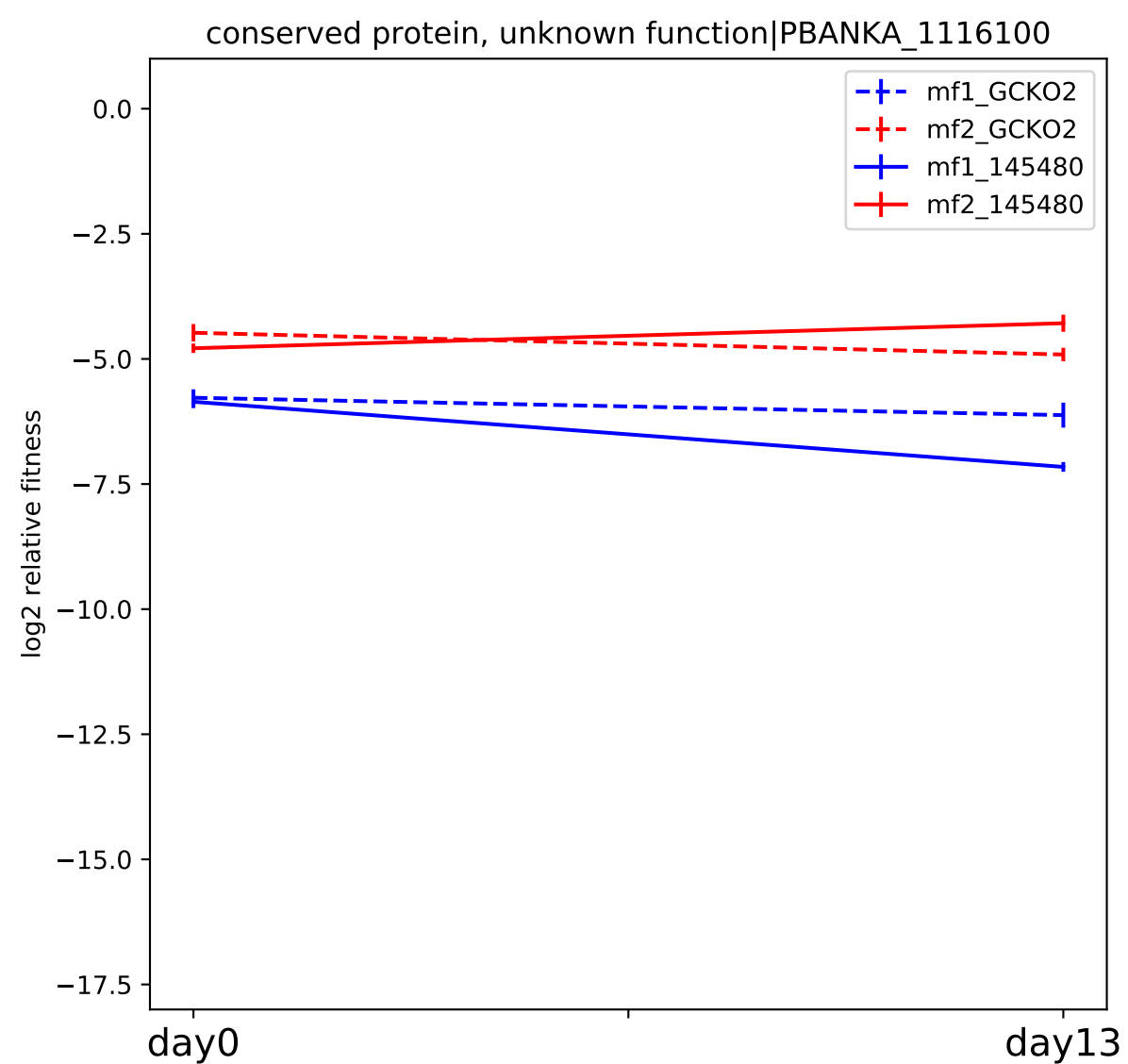
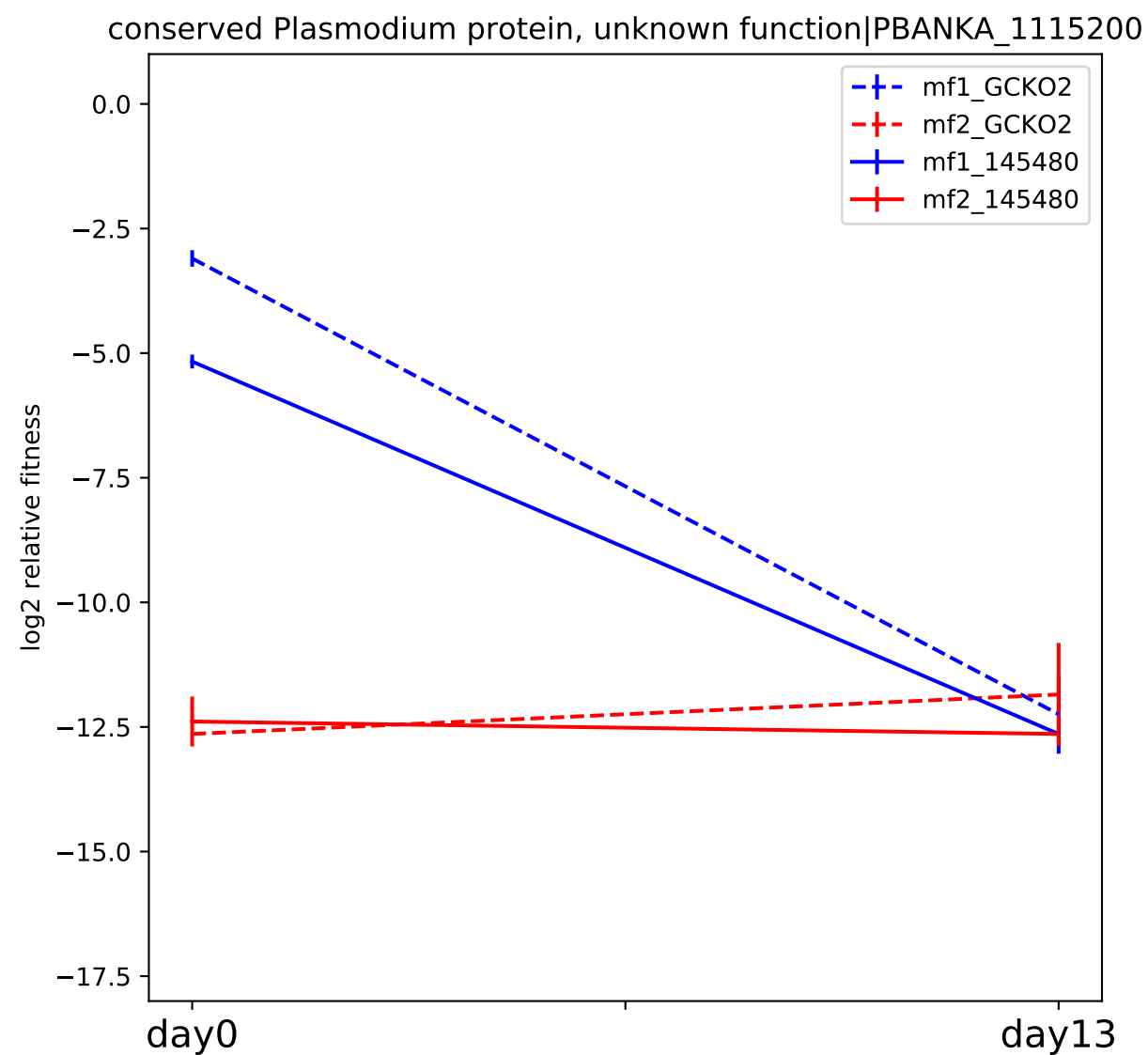
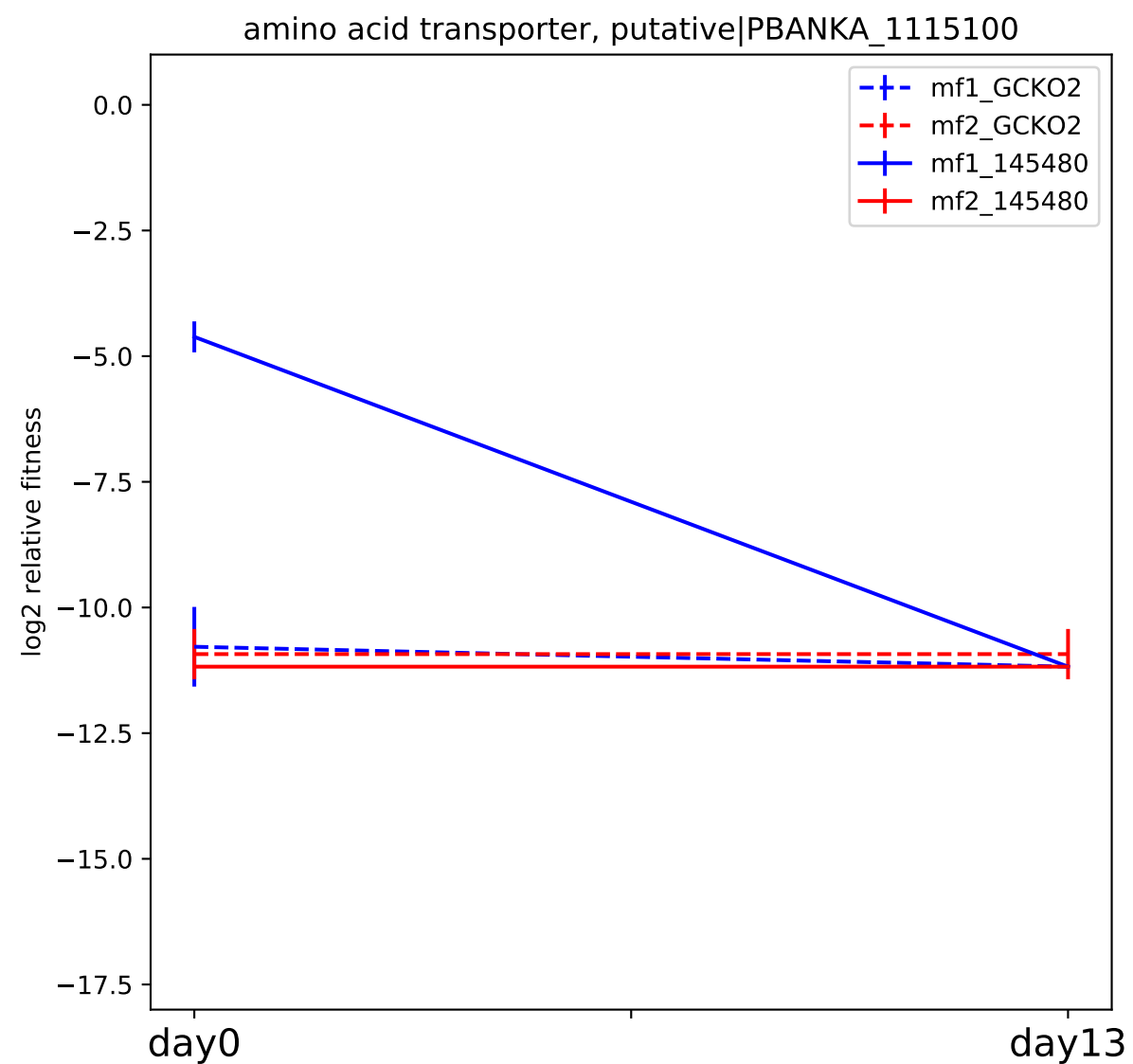


tubulin--tyrosine ligase, putative|PBANKA_1113700

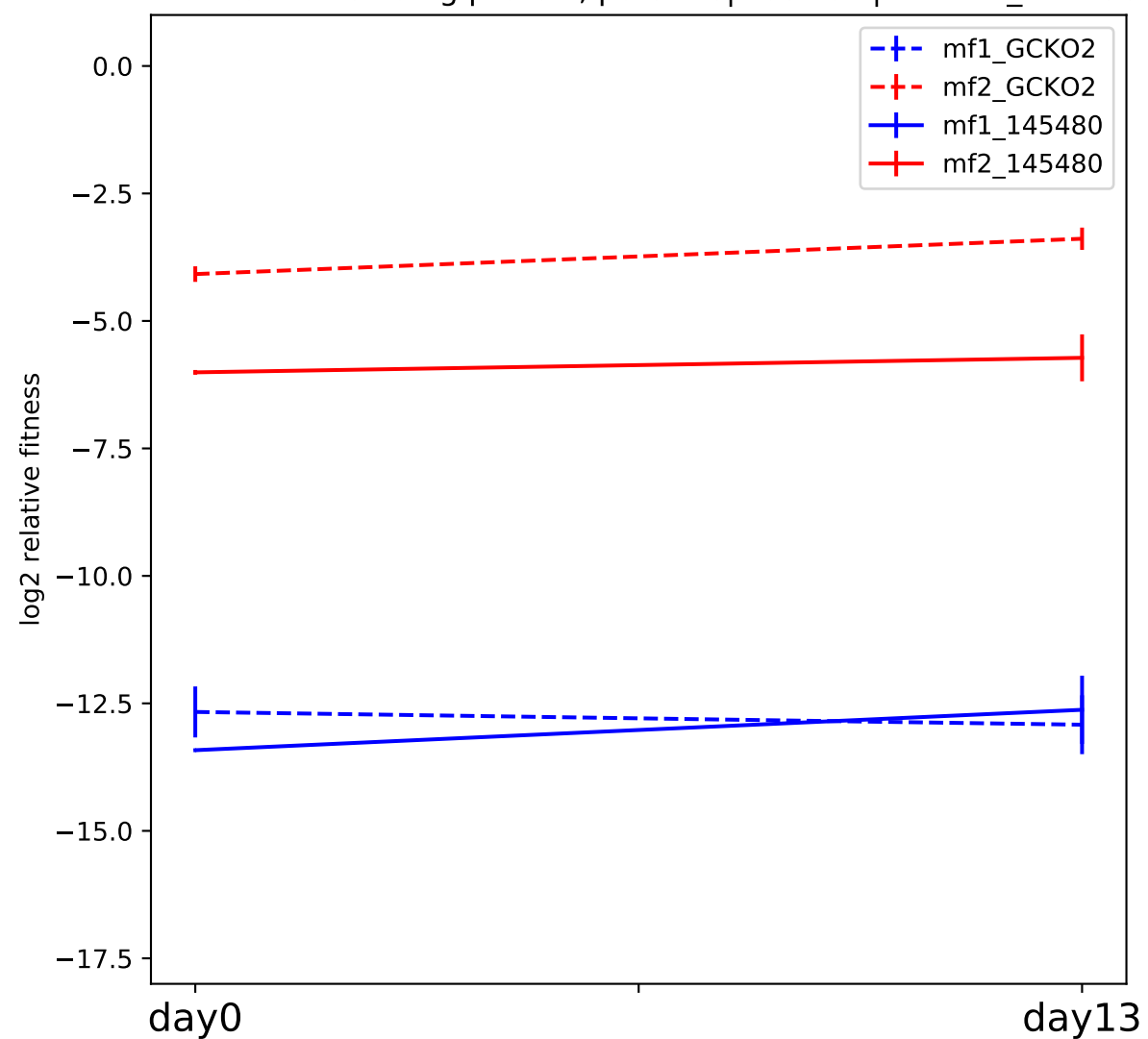


ATP-dependent DNA helicase UvrD, putative|UvrD|PBANKA_1113800

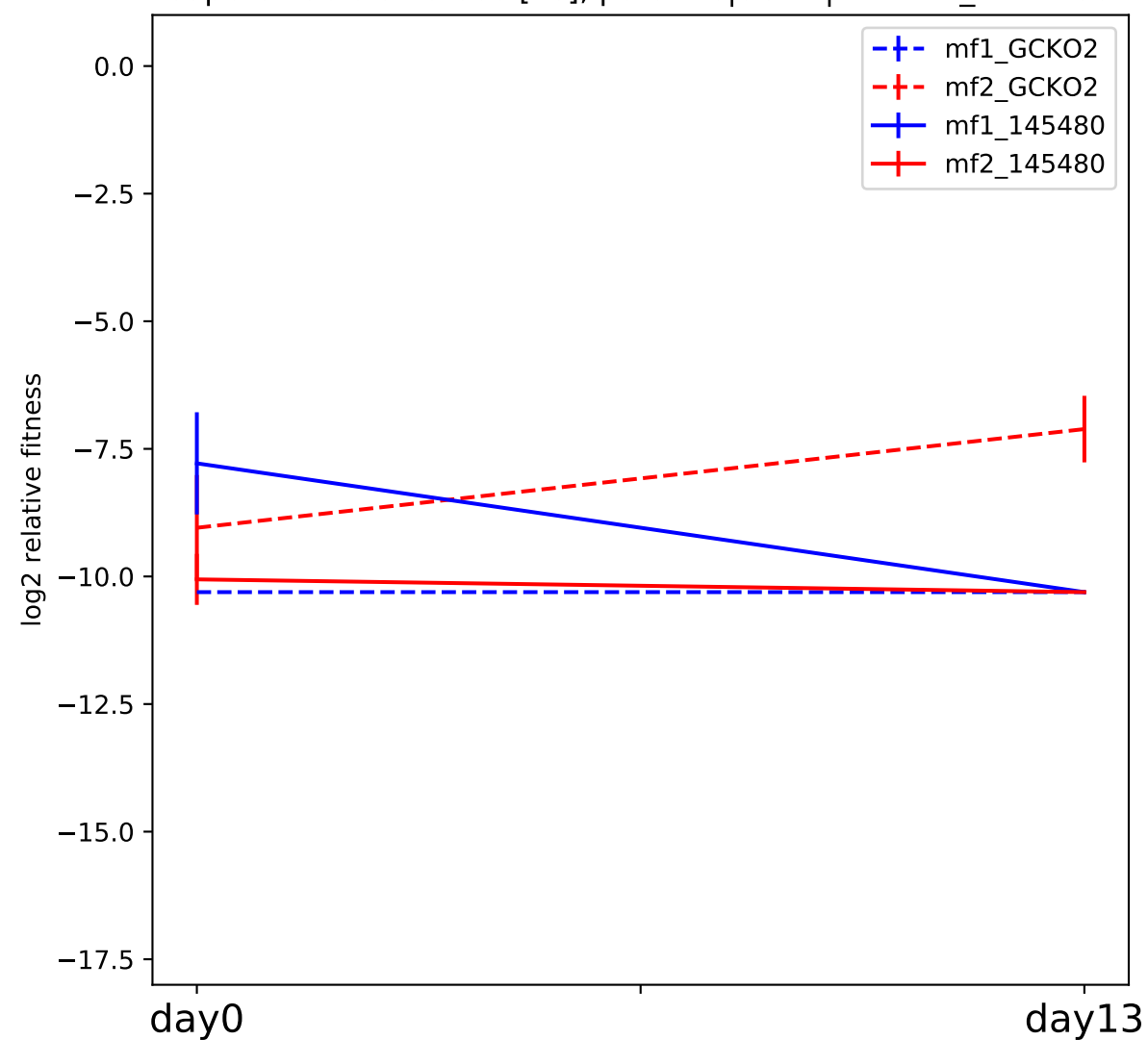




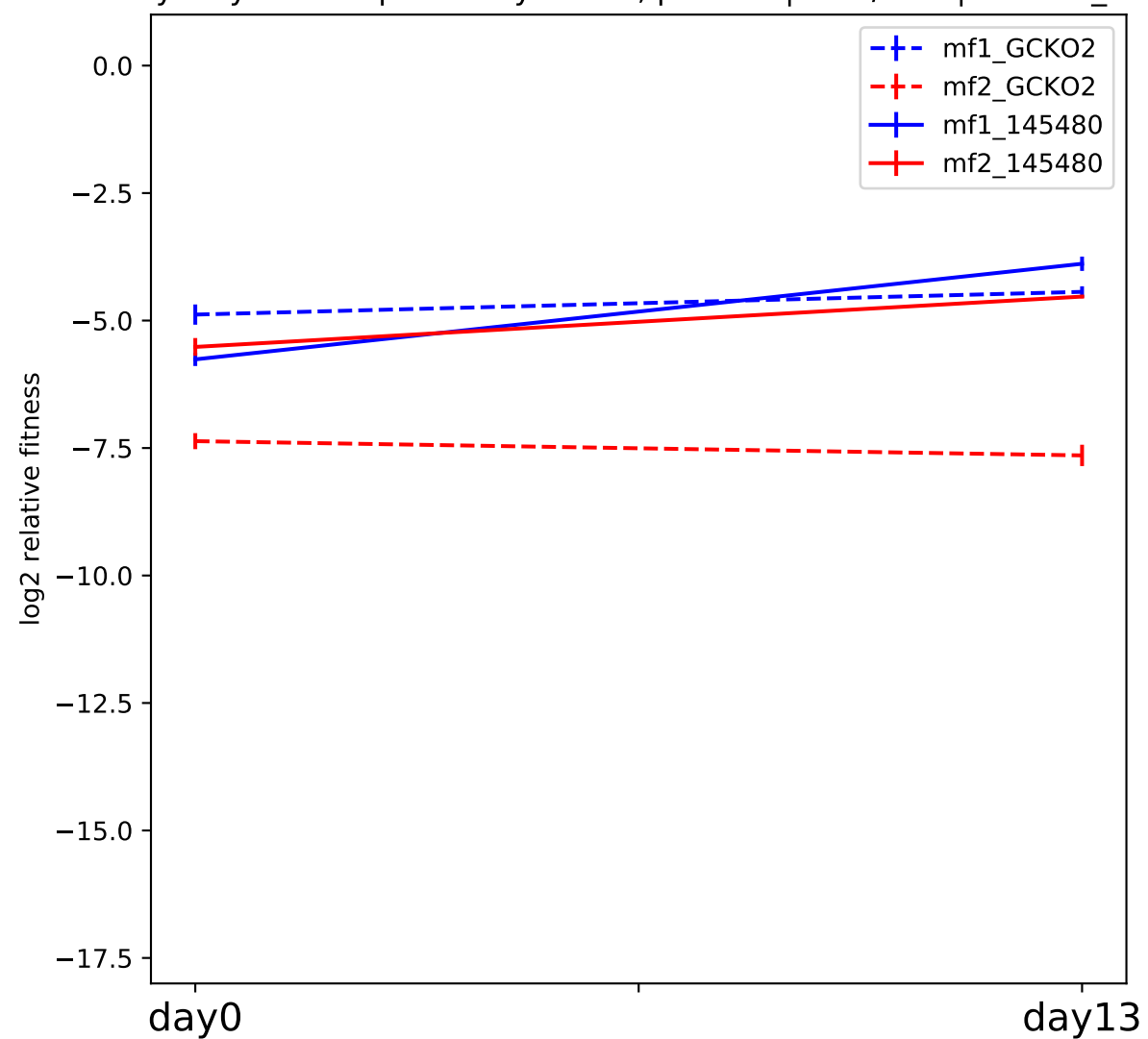
MEI2-like RNA-binding protein, putative|PlasMei2|PBANKA_1122300



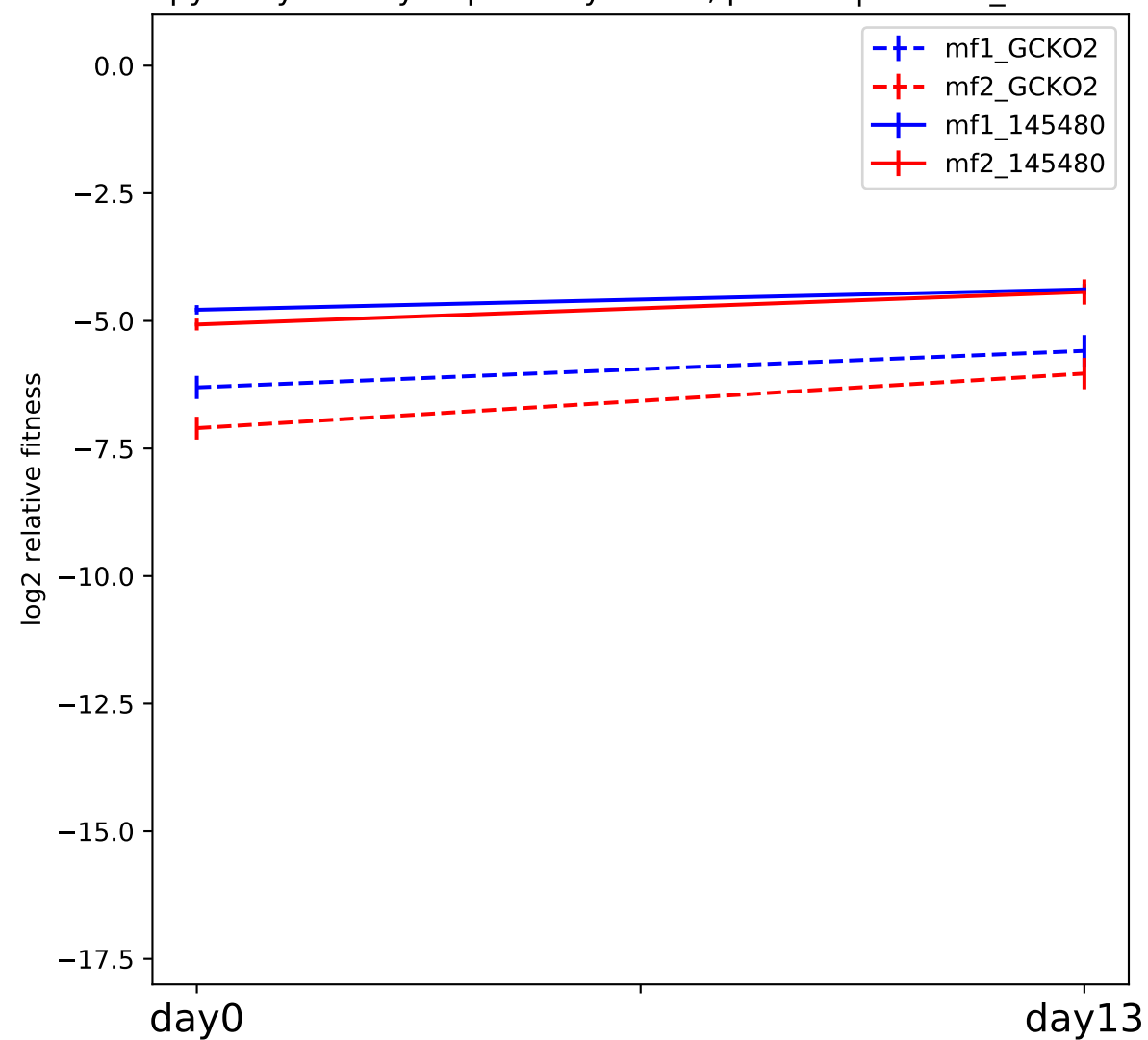
superoxide dismutase [Fe], putative|SOD2|PBANKA_1122400

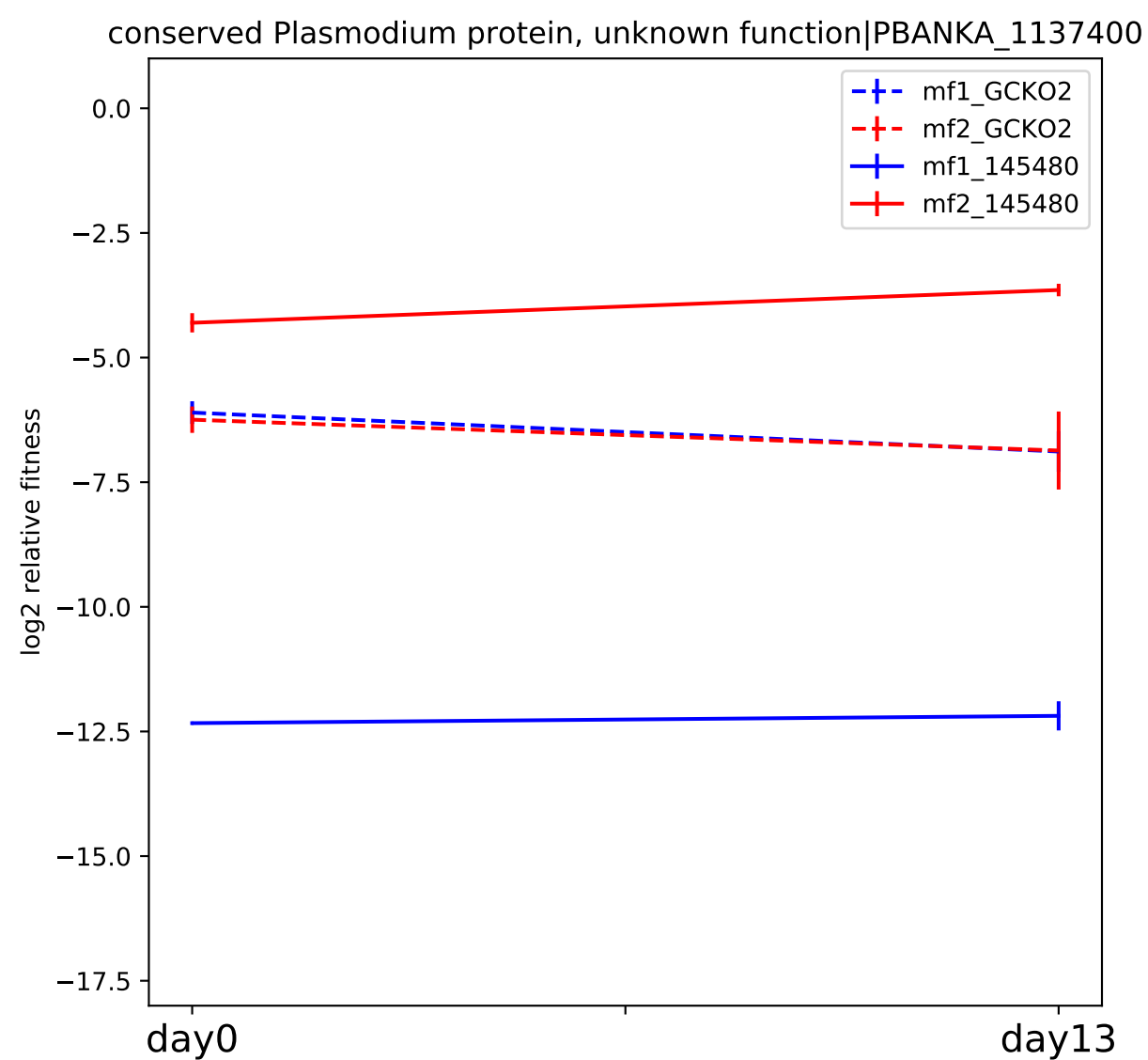
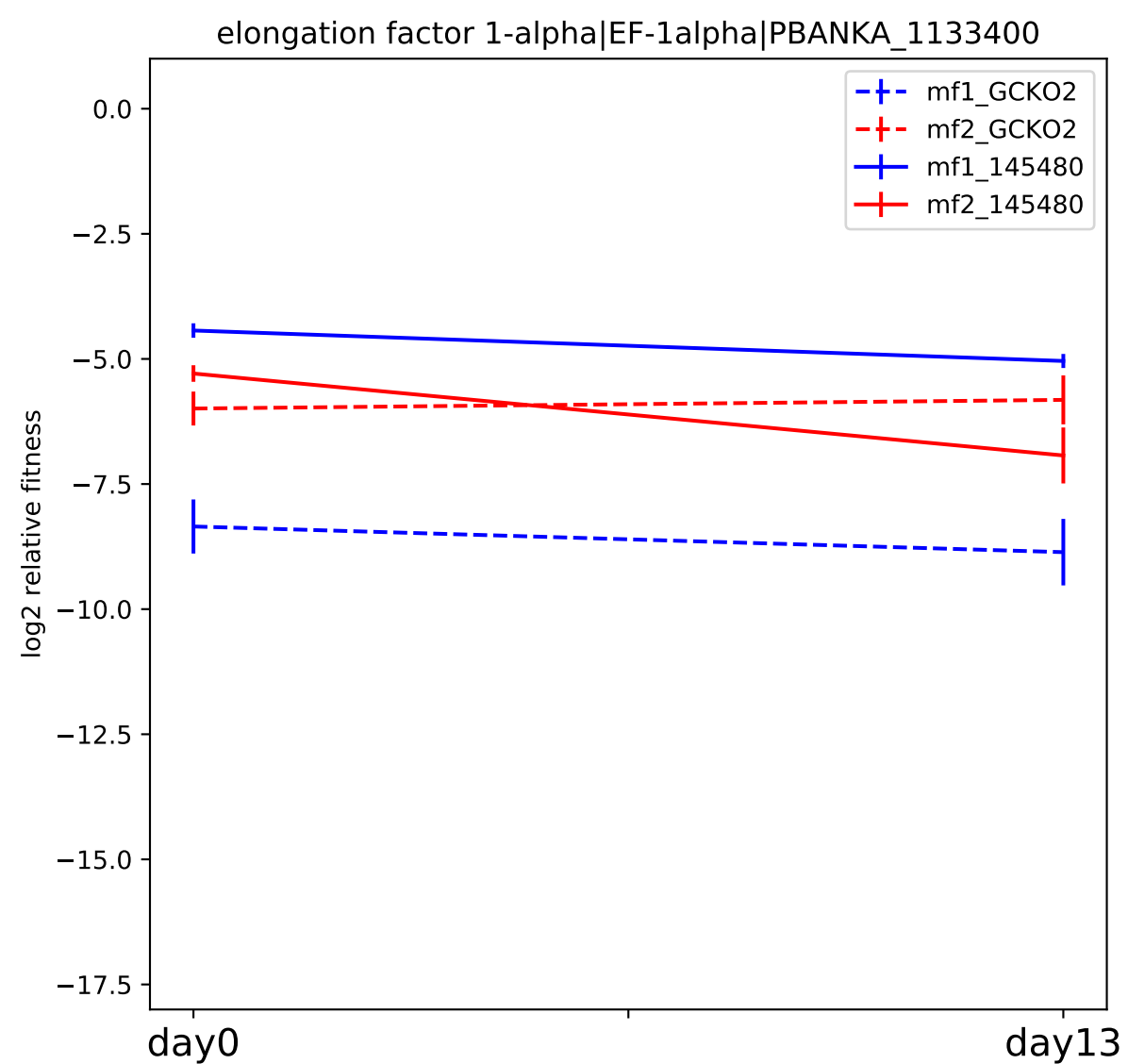
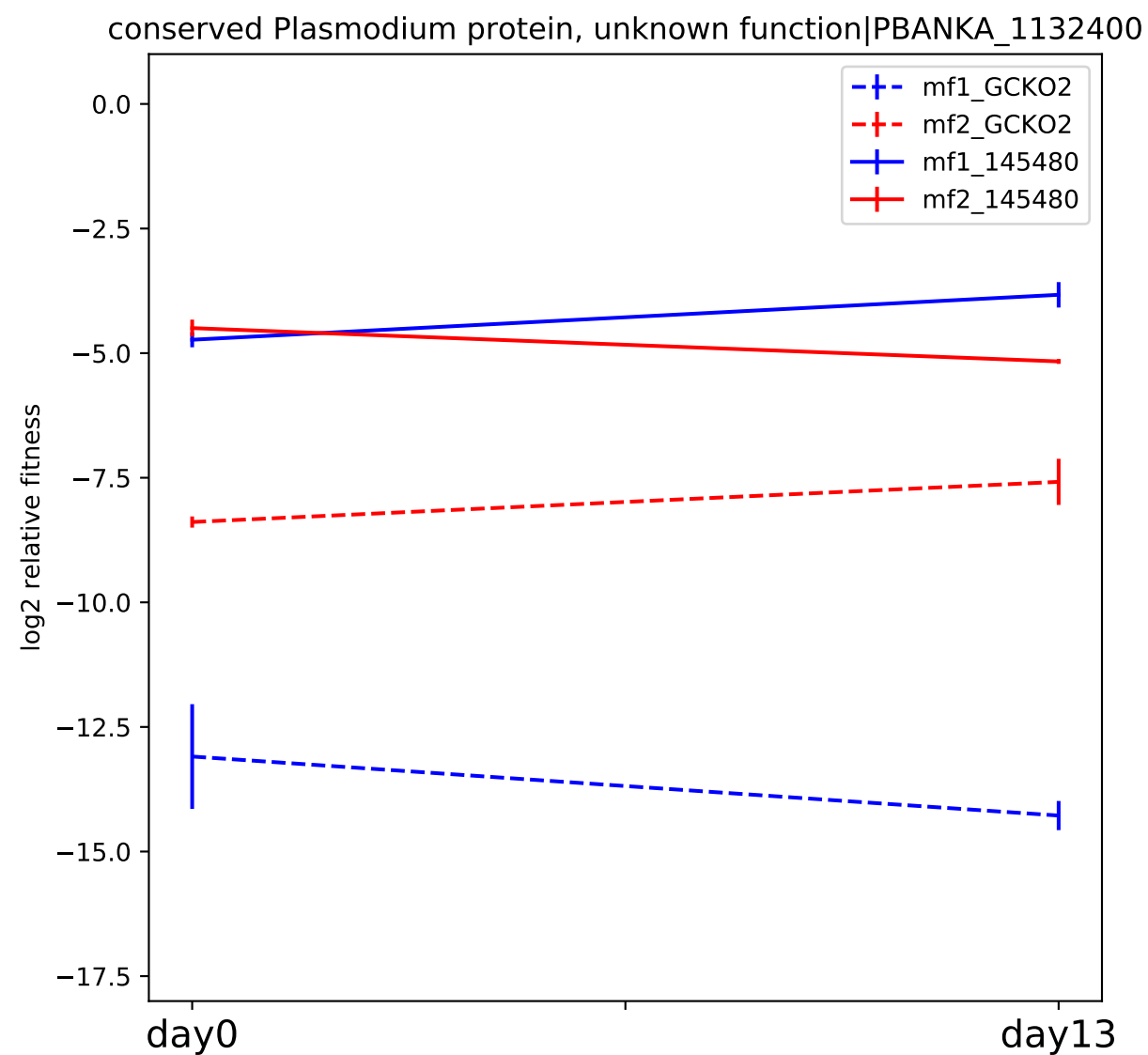
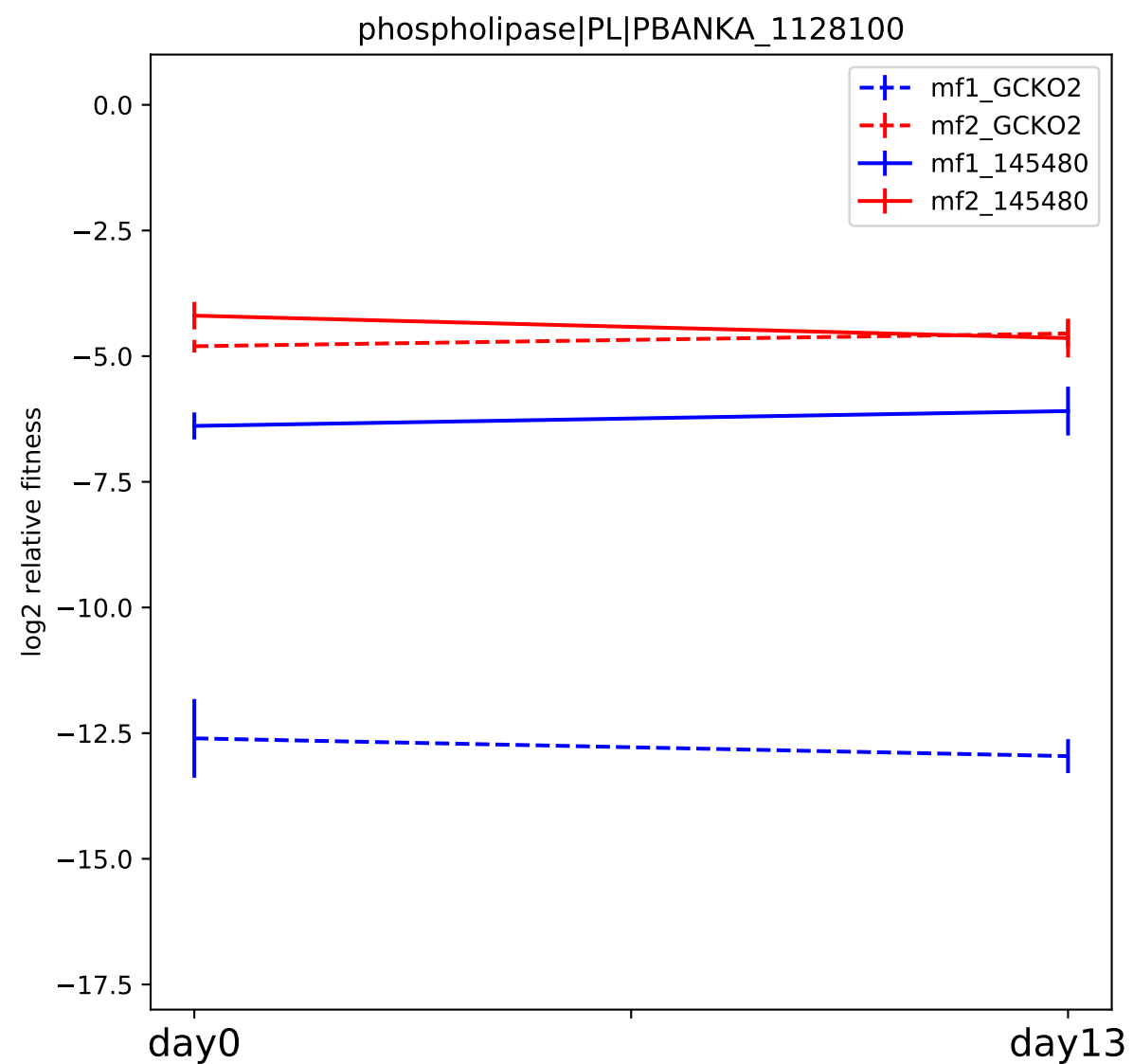


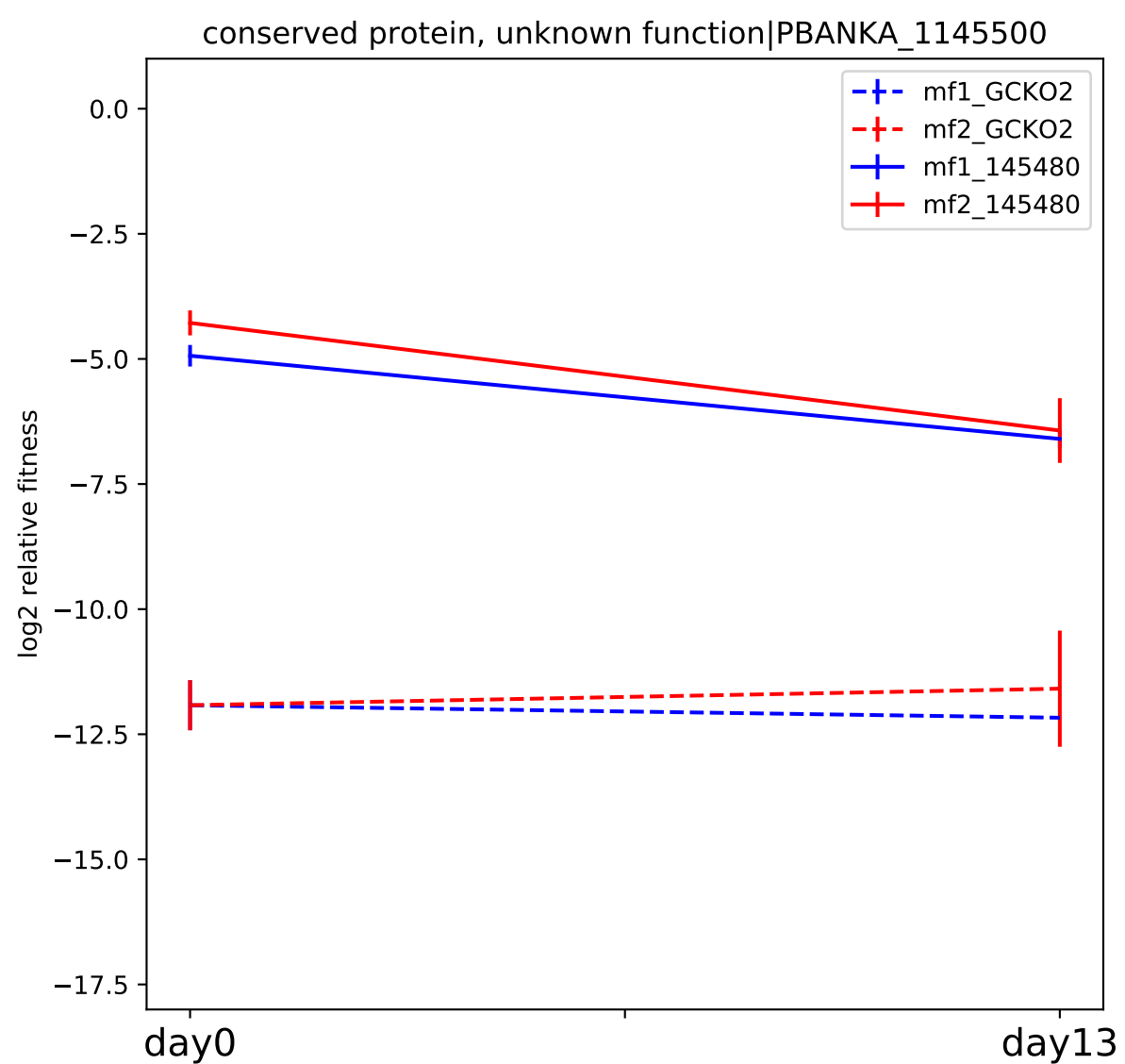
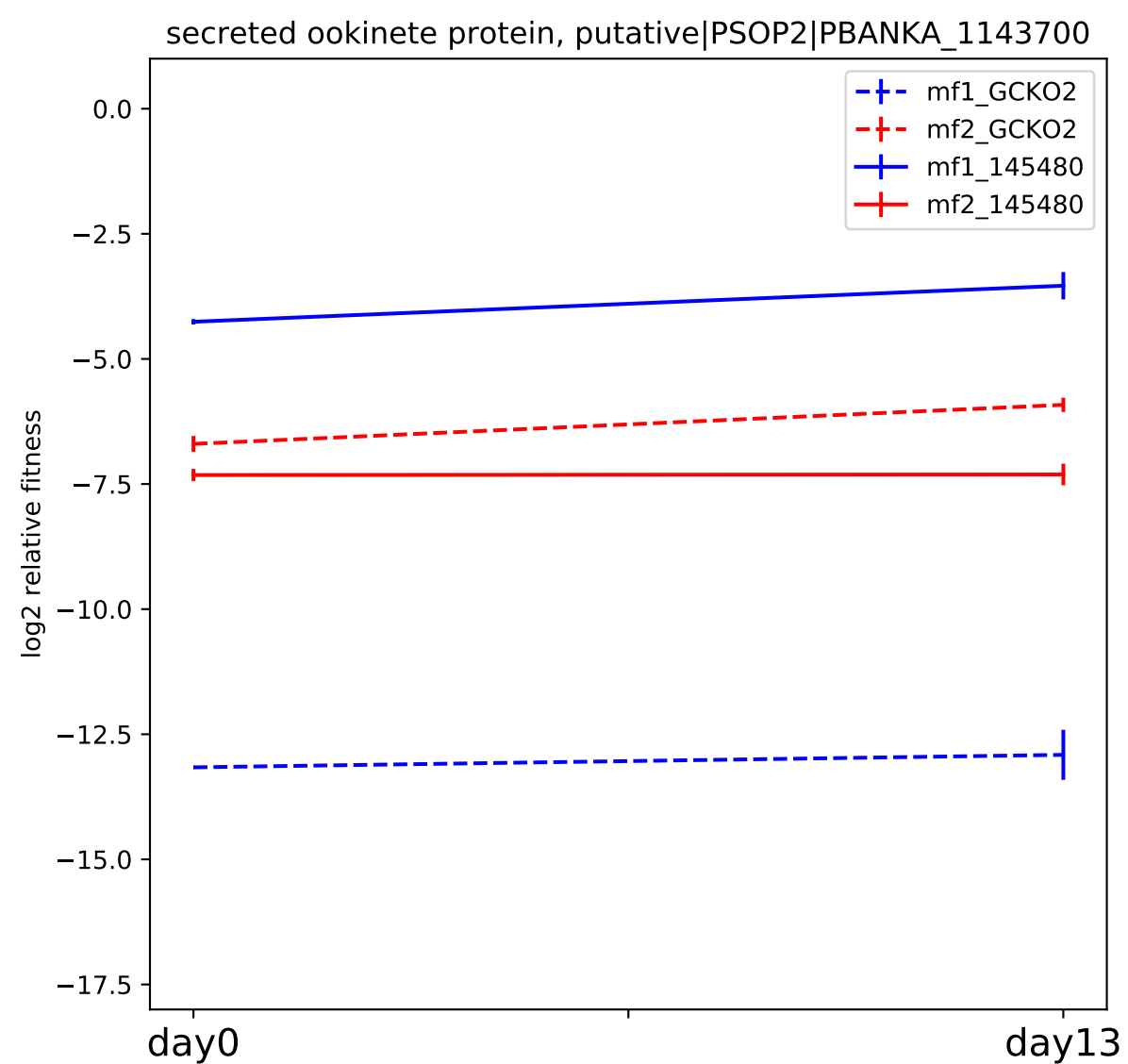
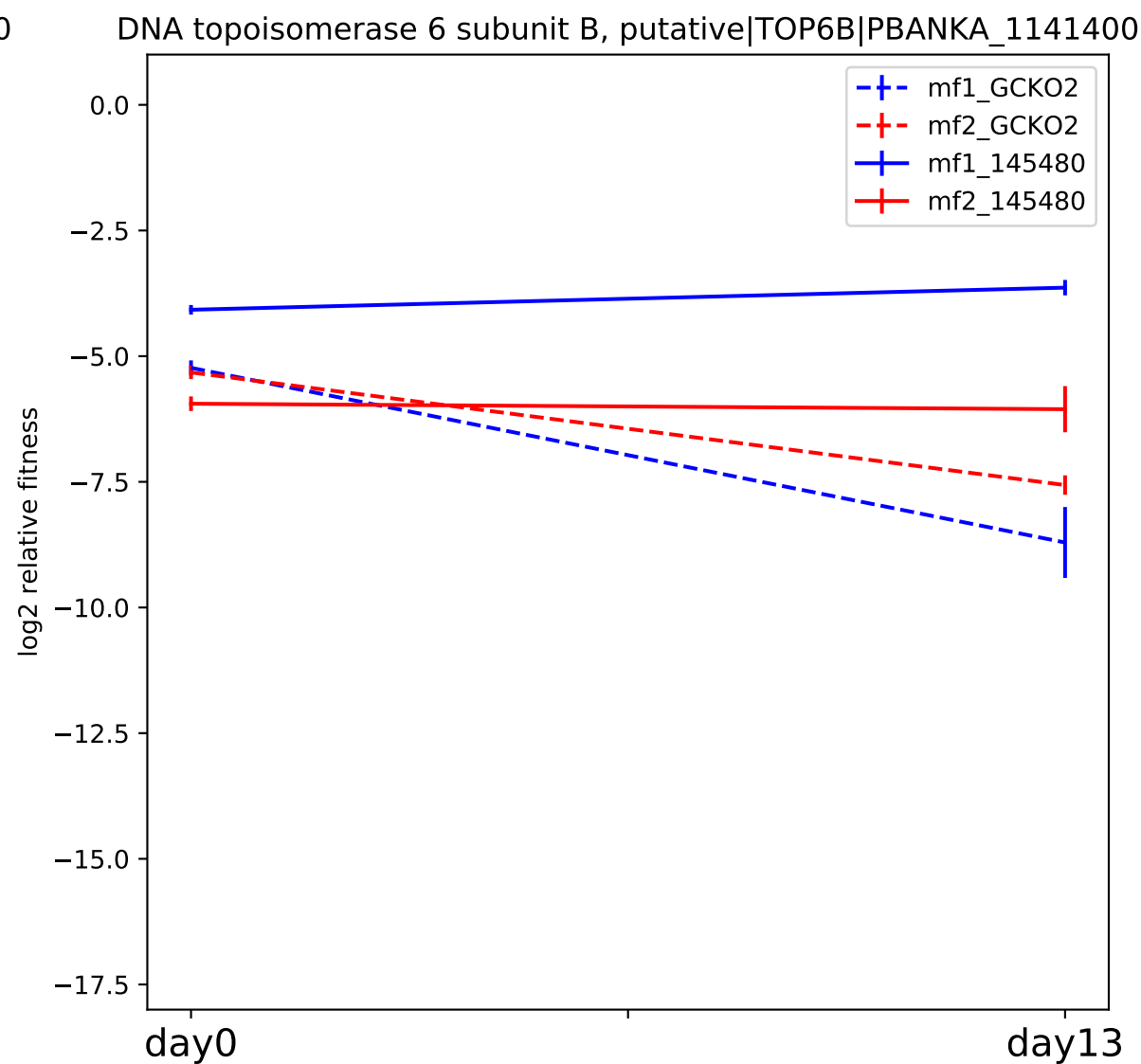
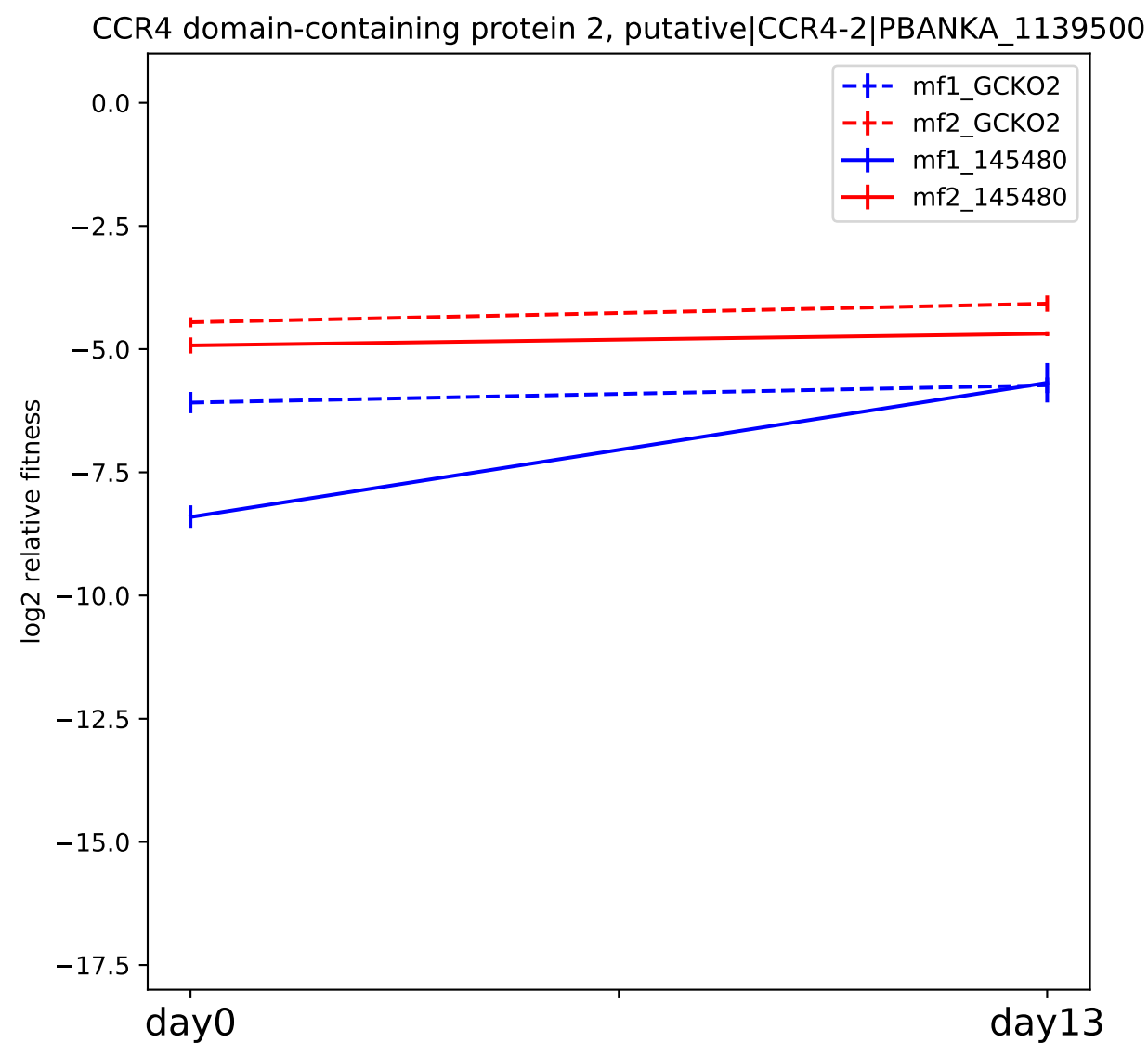
3-oxoacyl-acyl-carrier protein synthase, putative|FabB/FabF|PBANKA_1125100



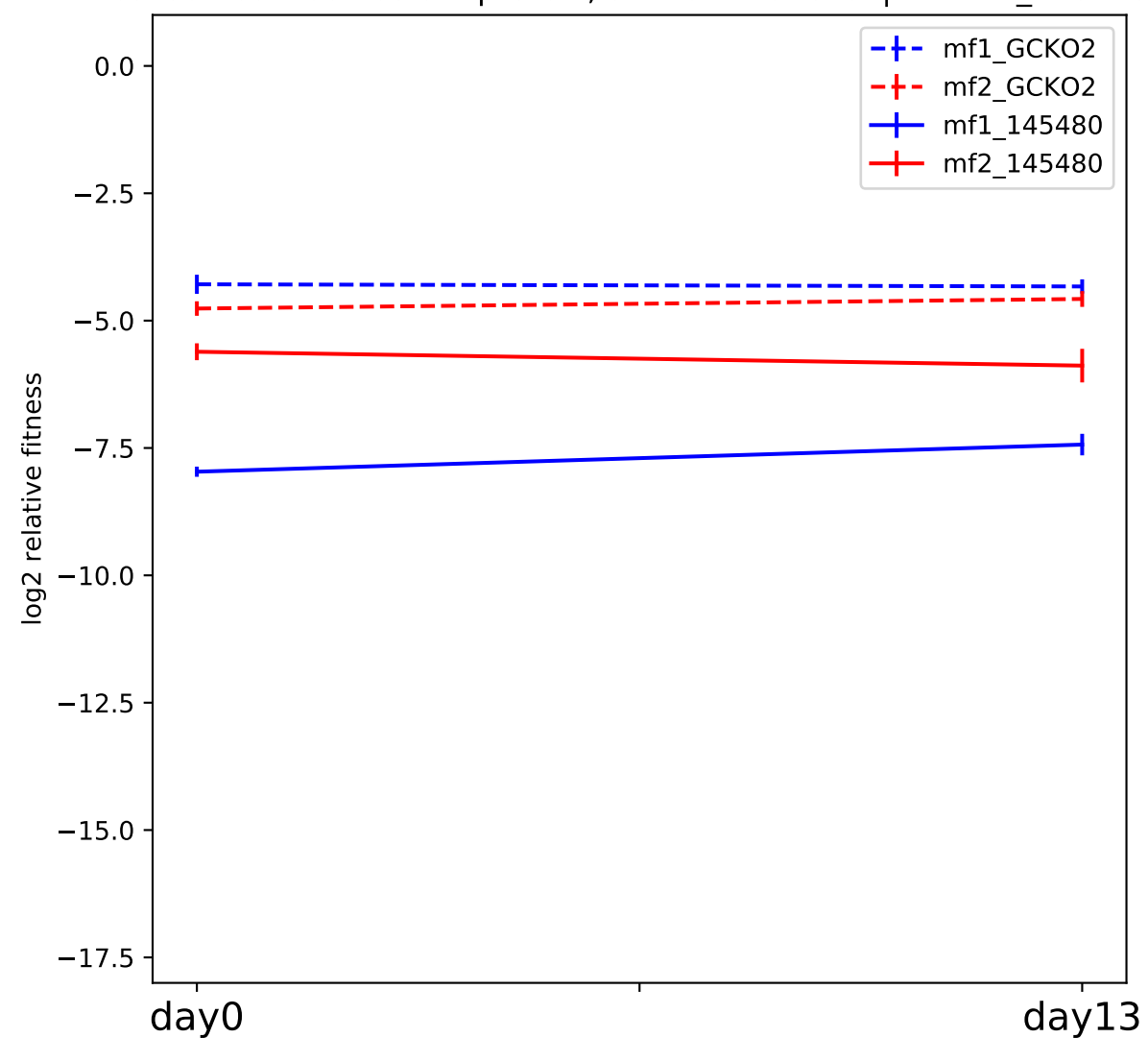
6-pyruvoyltetrahydropterin synthase, putative|PBANKA_1126700



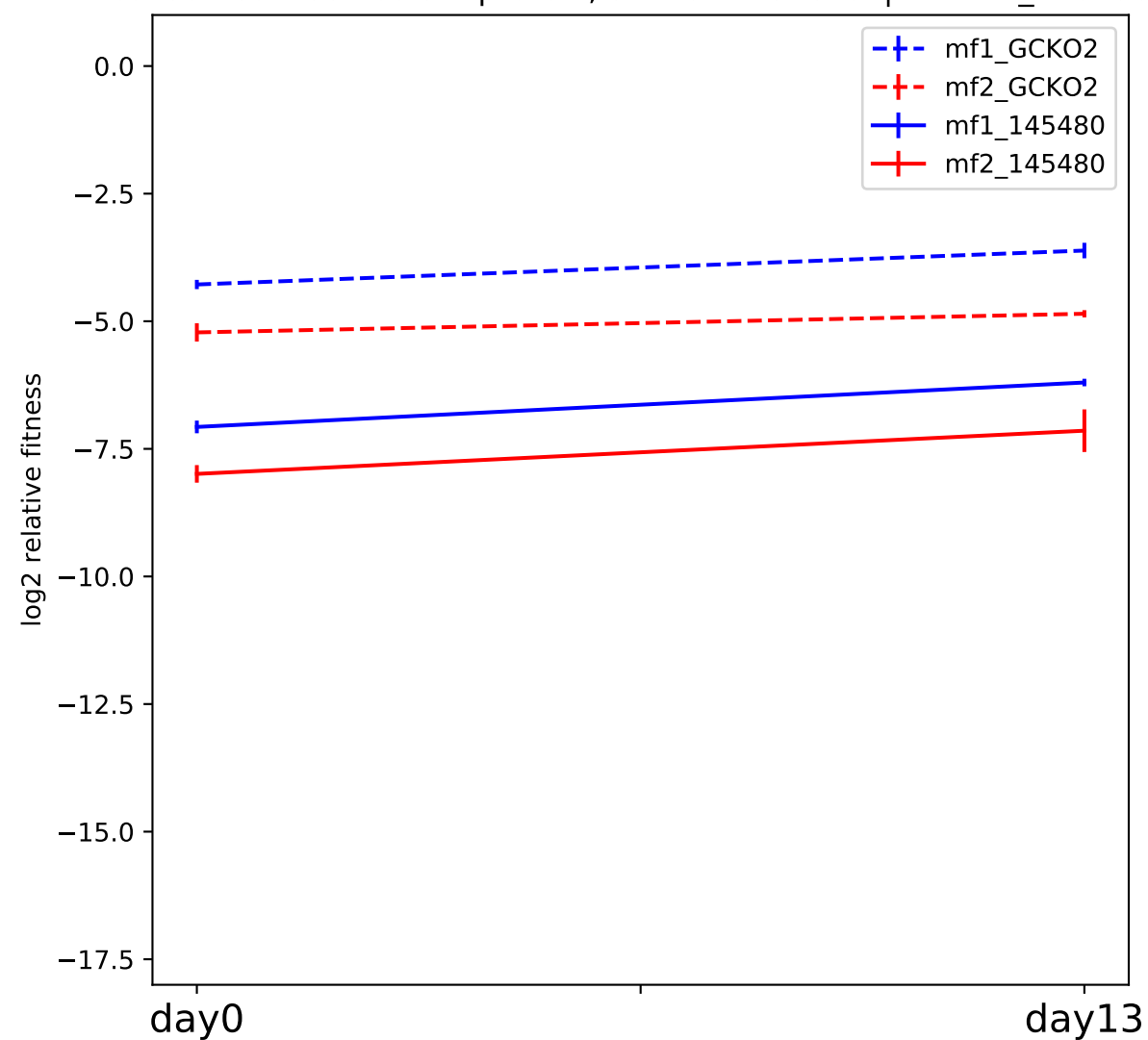




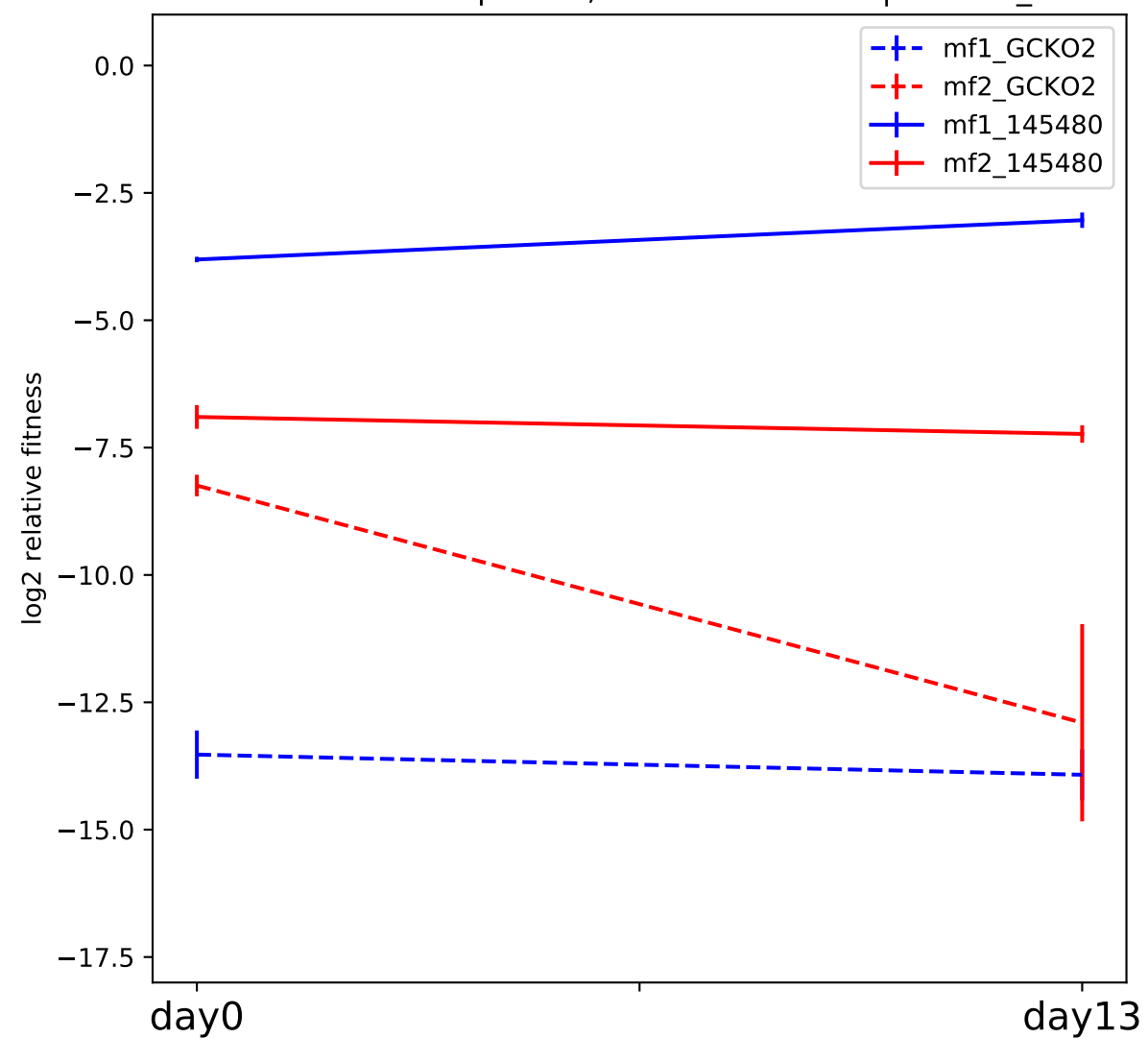
conserved Plasmodium protein, unknown function|PBANKA_1201100



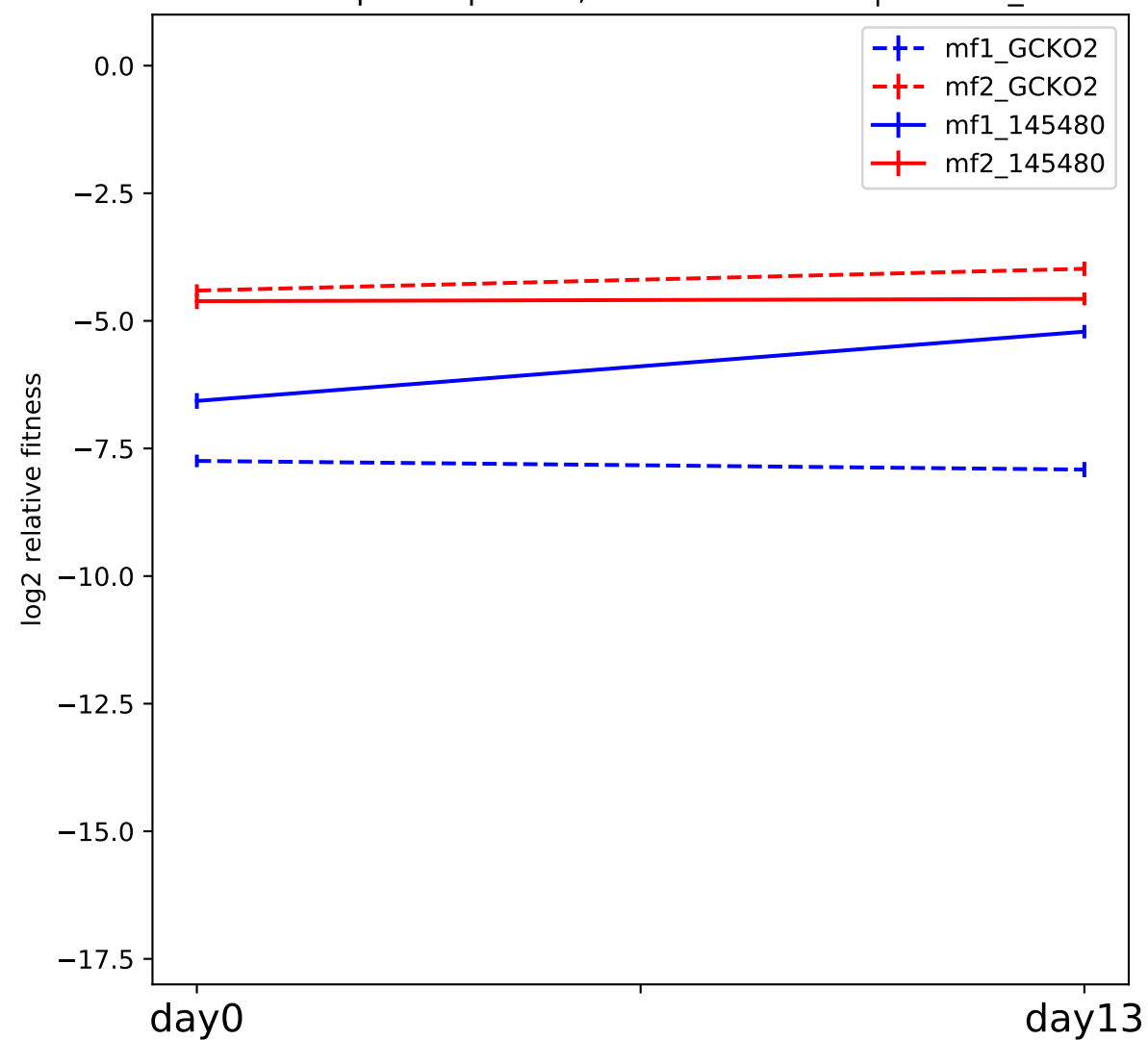
conserved Plasmodium protein, unknown function|PBANKA_1202900

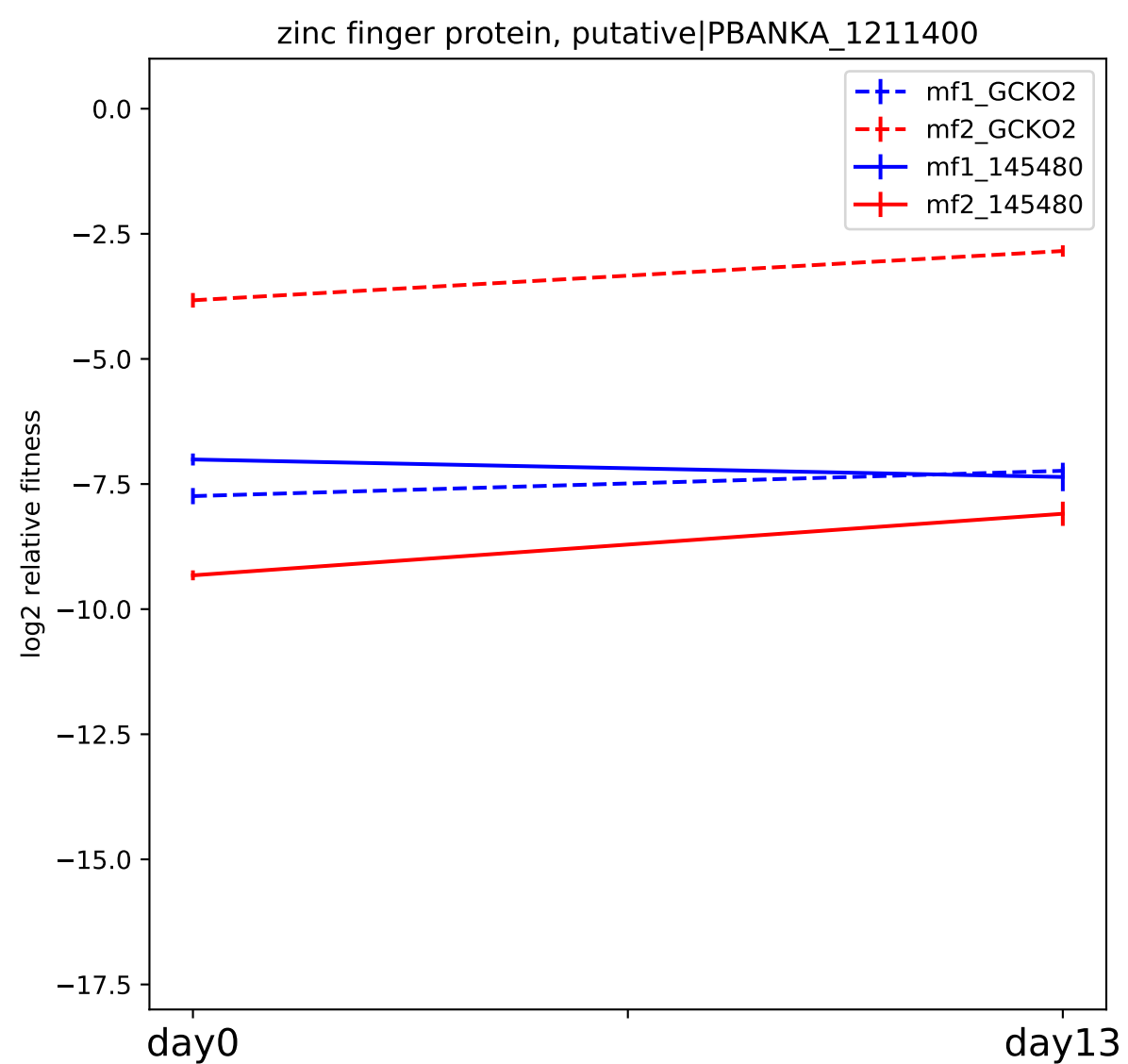
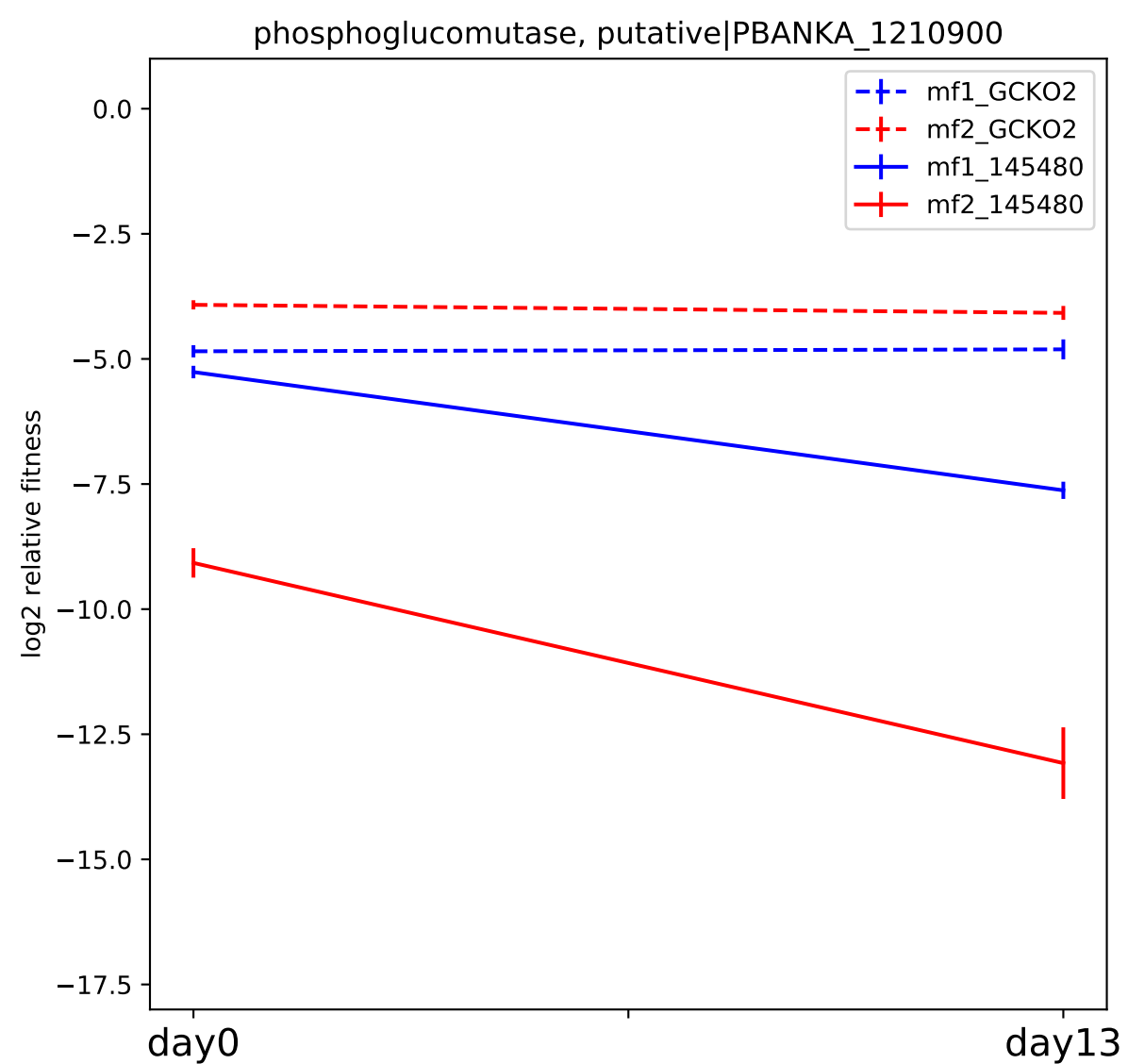
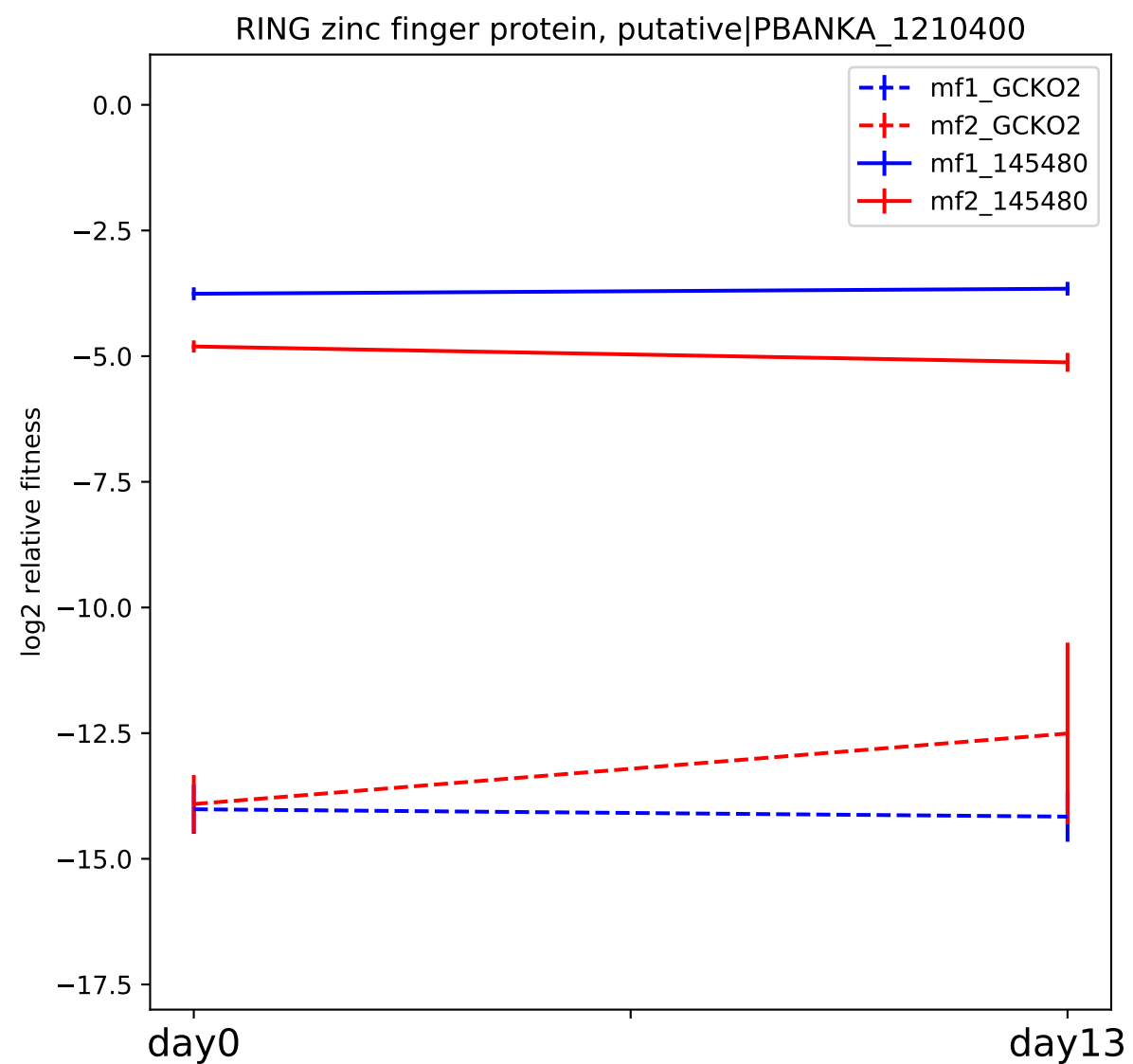
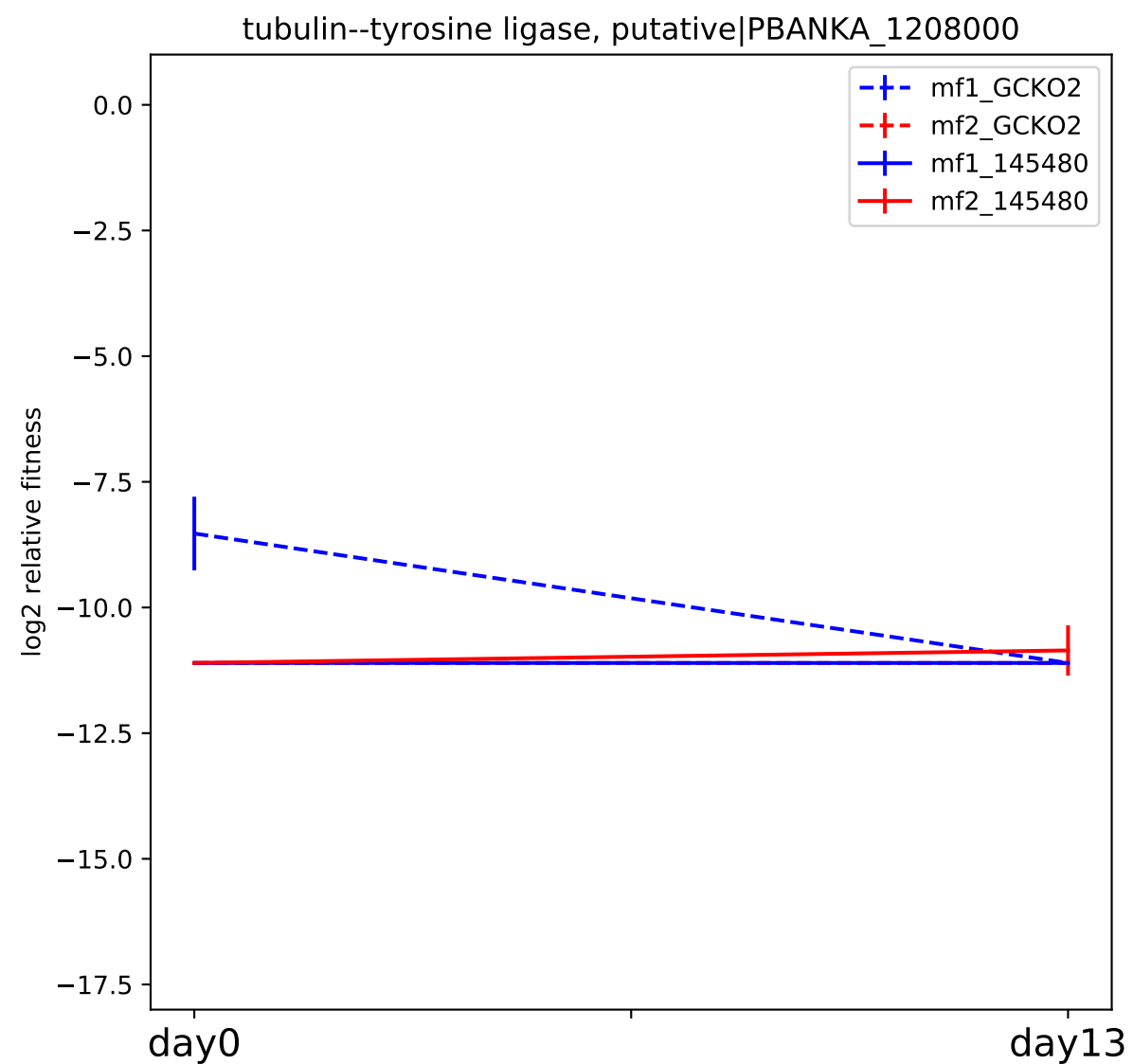


conserved Plasmodium protein, unknown function|PBANKA_1205700

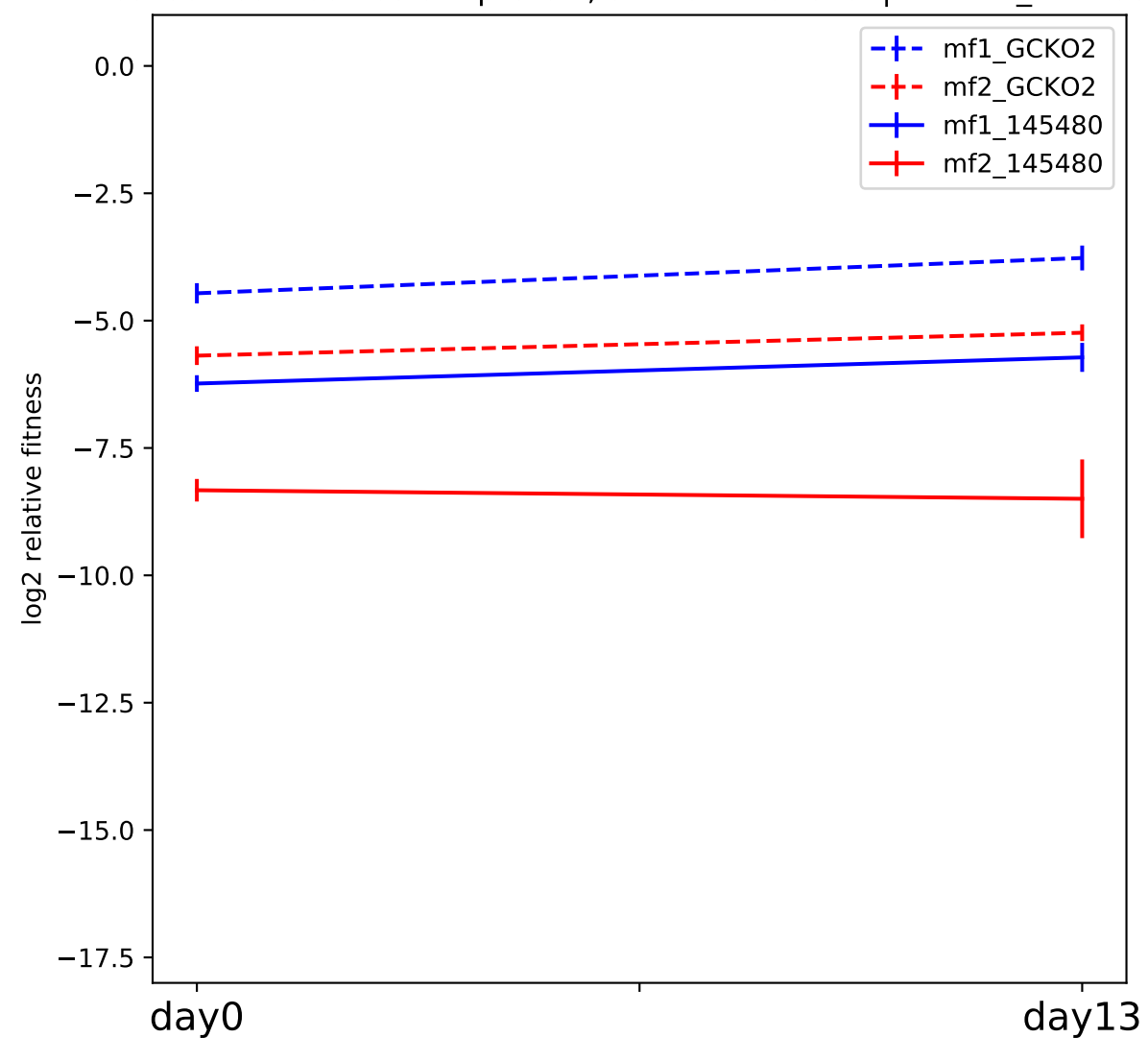


Plasmodium exported protein, unknown function|PBANKA_1207100

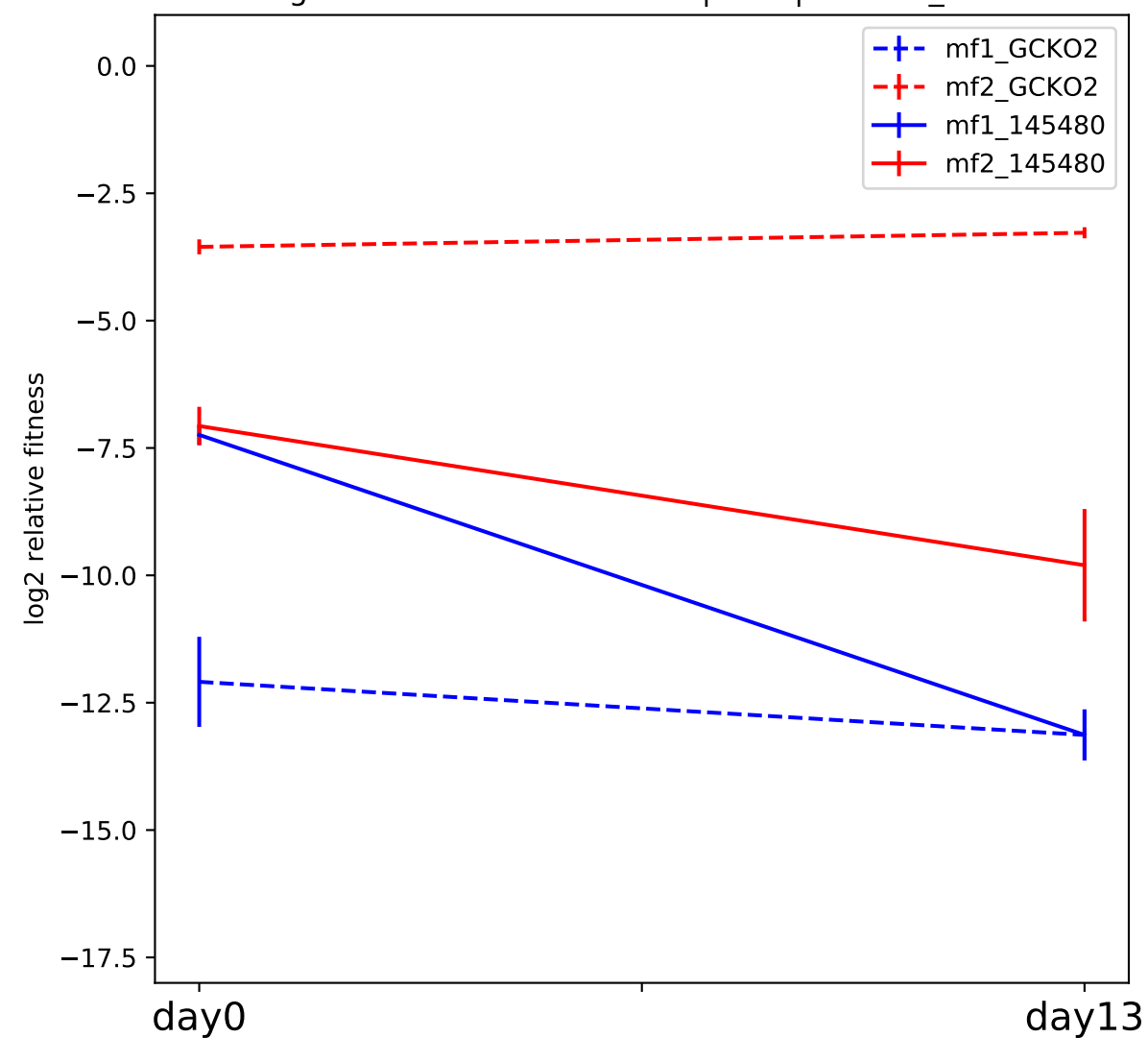




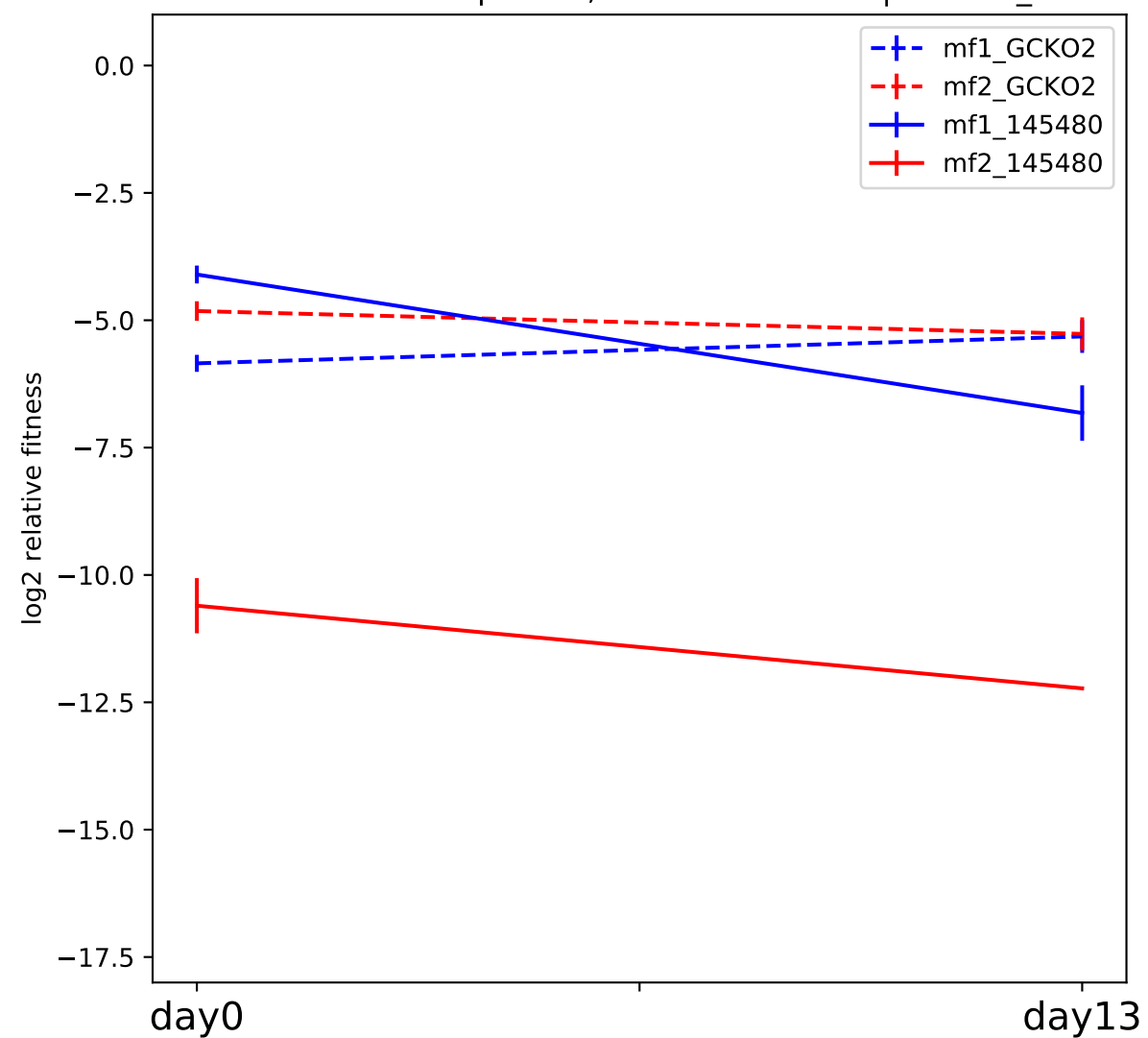
conserved Plasmodium protein, unknown function|PBANKA_1211800



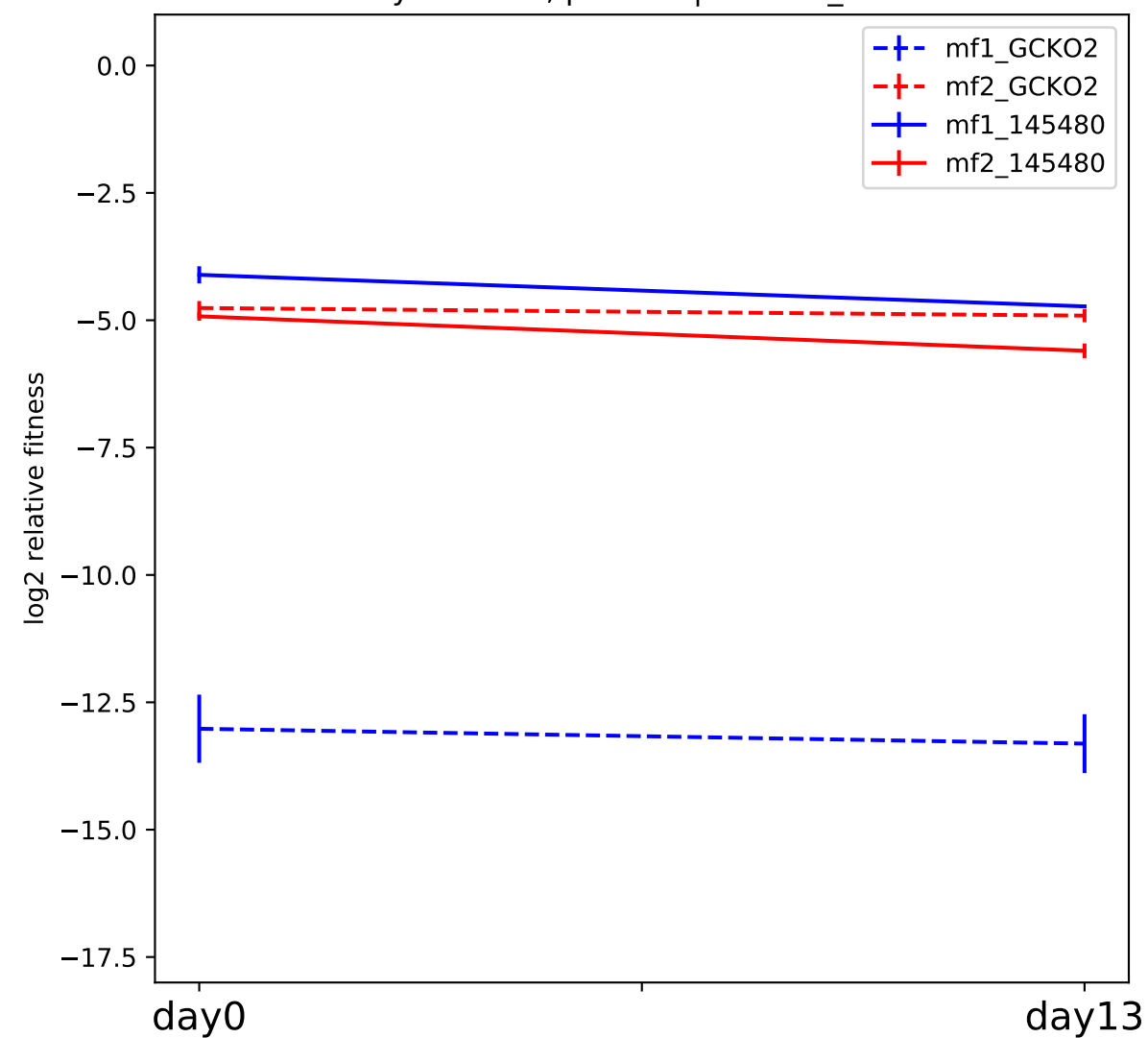
male gamete fusion factor HAP2|HAP2|PBANKA_1212600



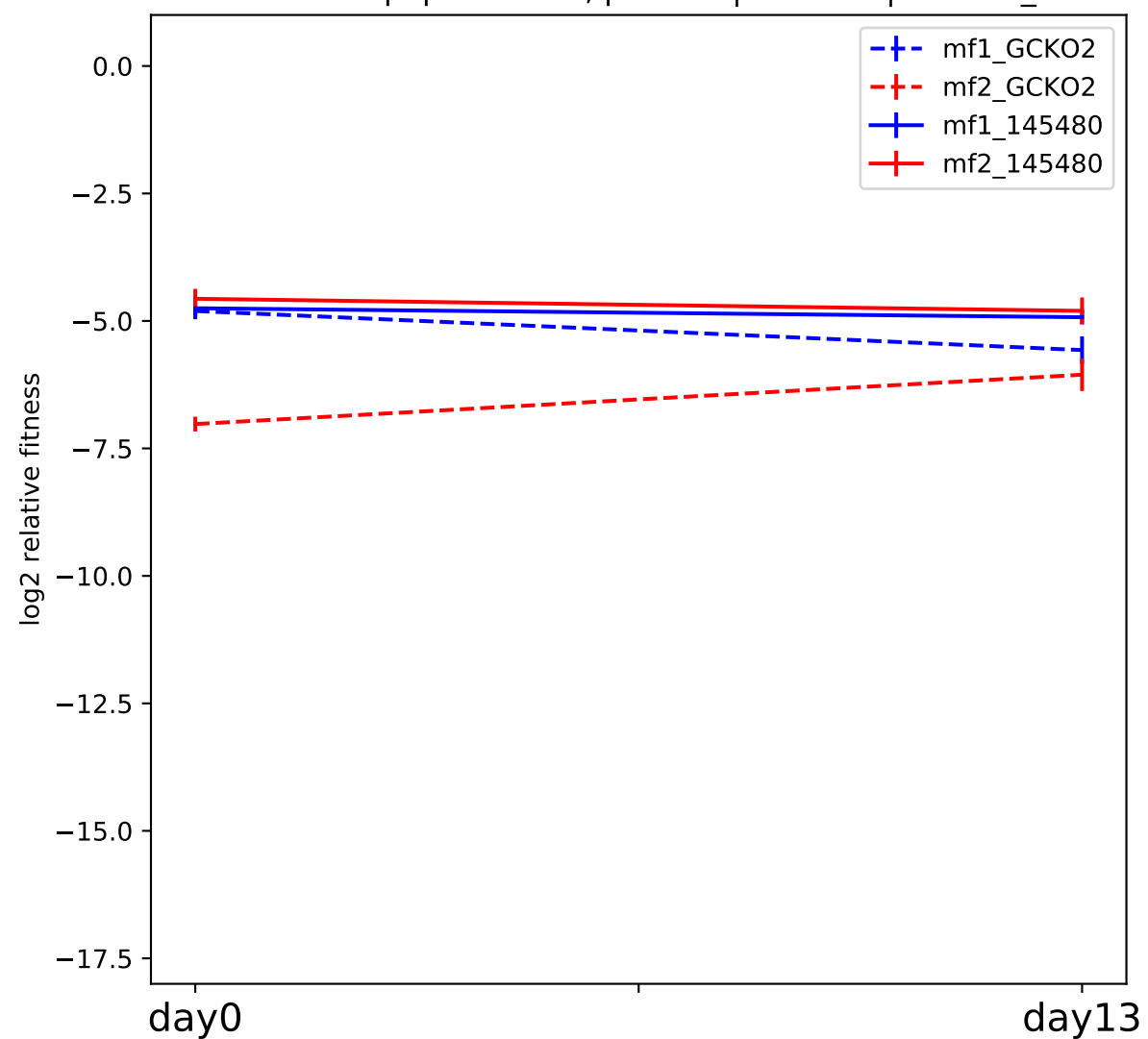
conserved Plasmodium protein, unknown function|PBANKA_1213200



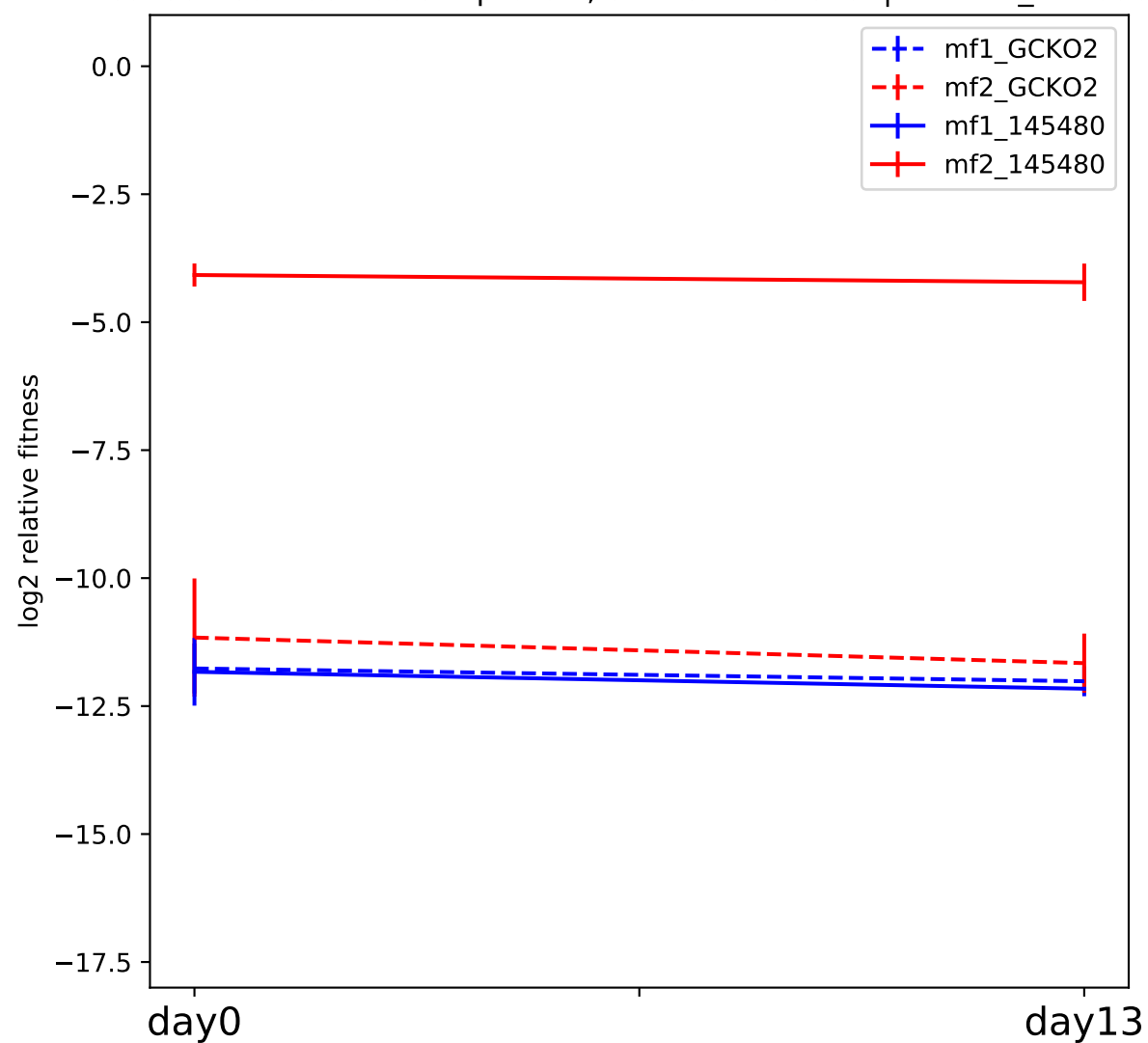
FAD synthetase, putative|PBANKA_1213400



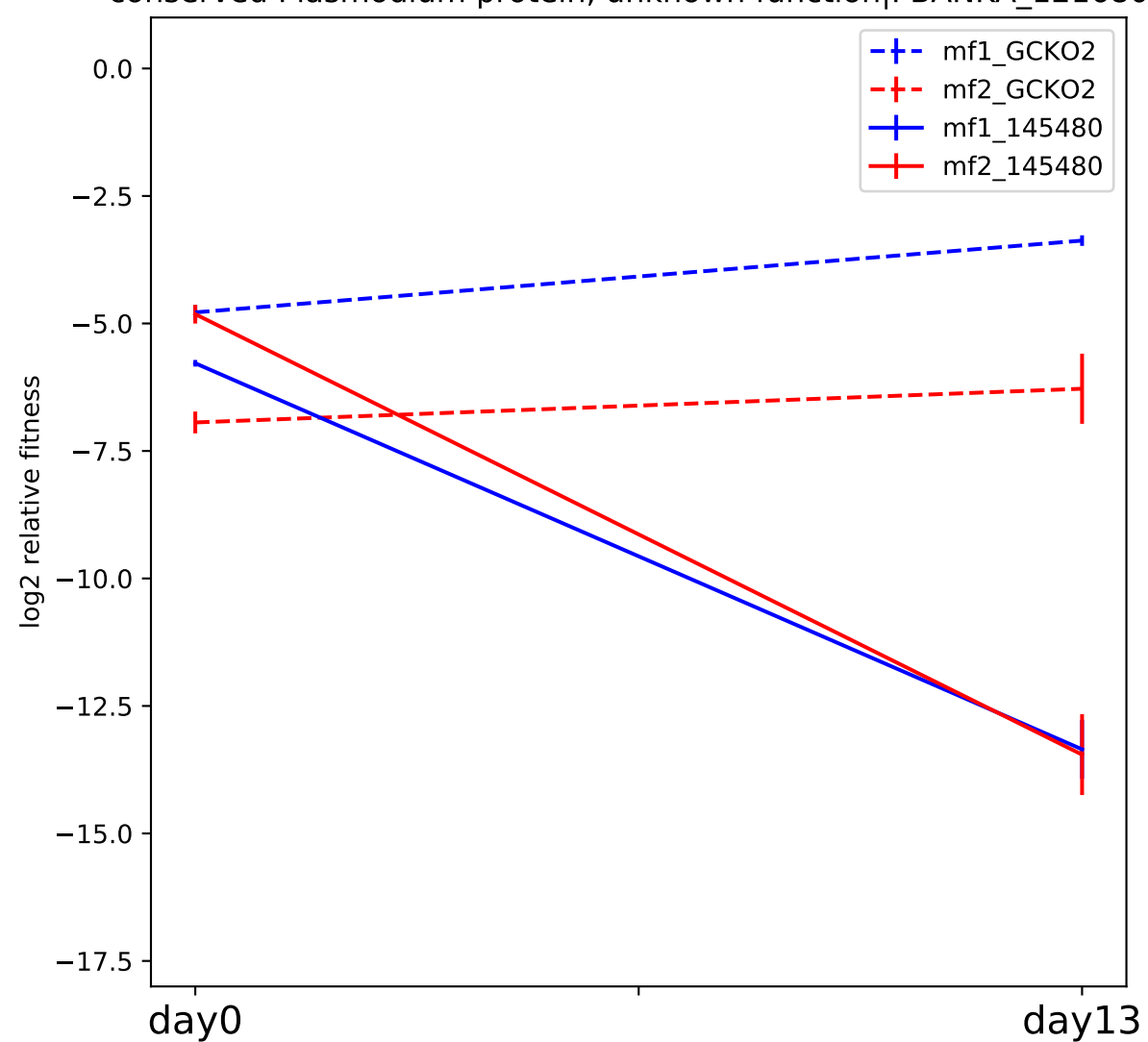
methionine aminopeptidase 1b, putative|METAP1b|PBANKA_1213700



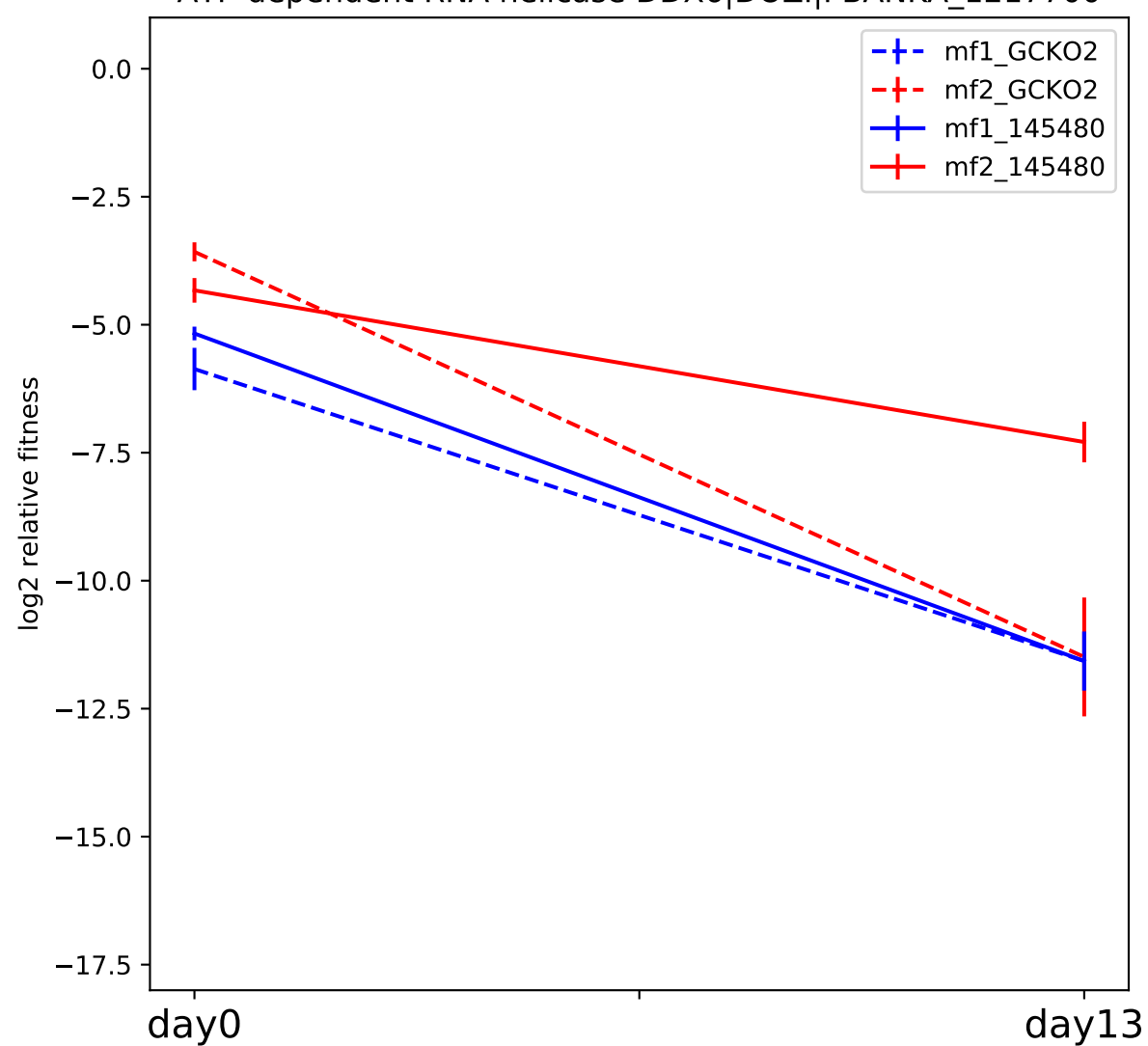
conserved Plasmodium protein, unknown function|PBANKA_1216300

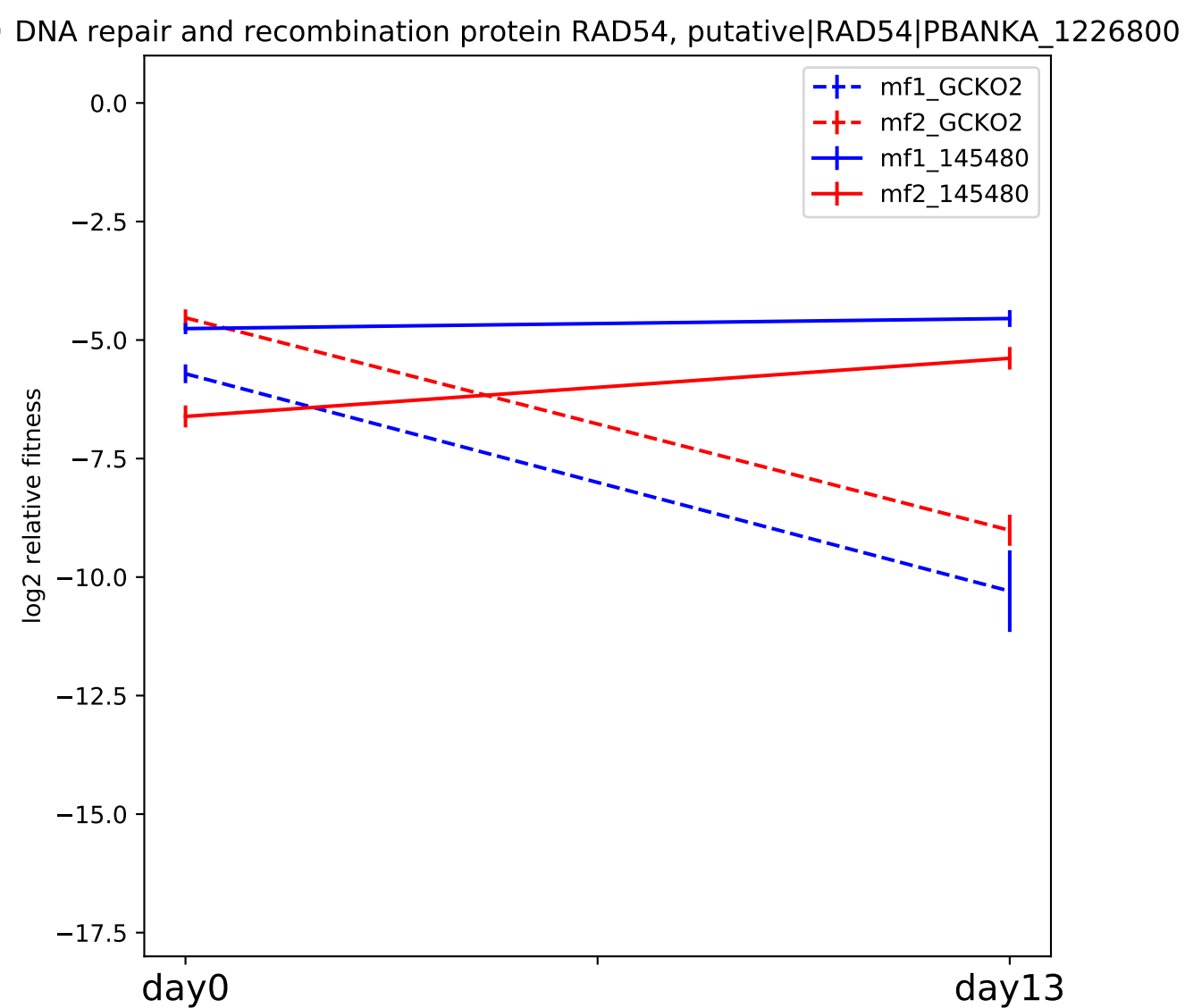
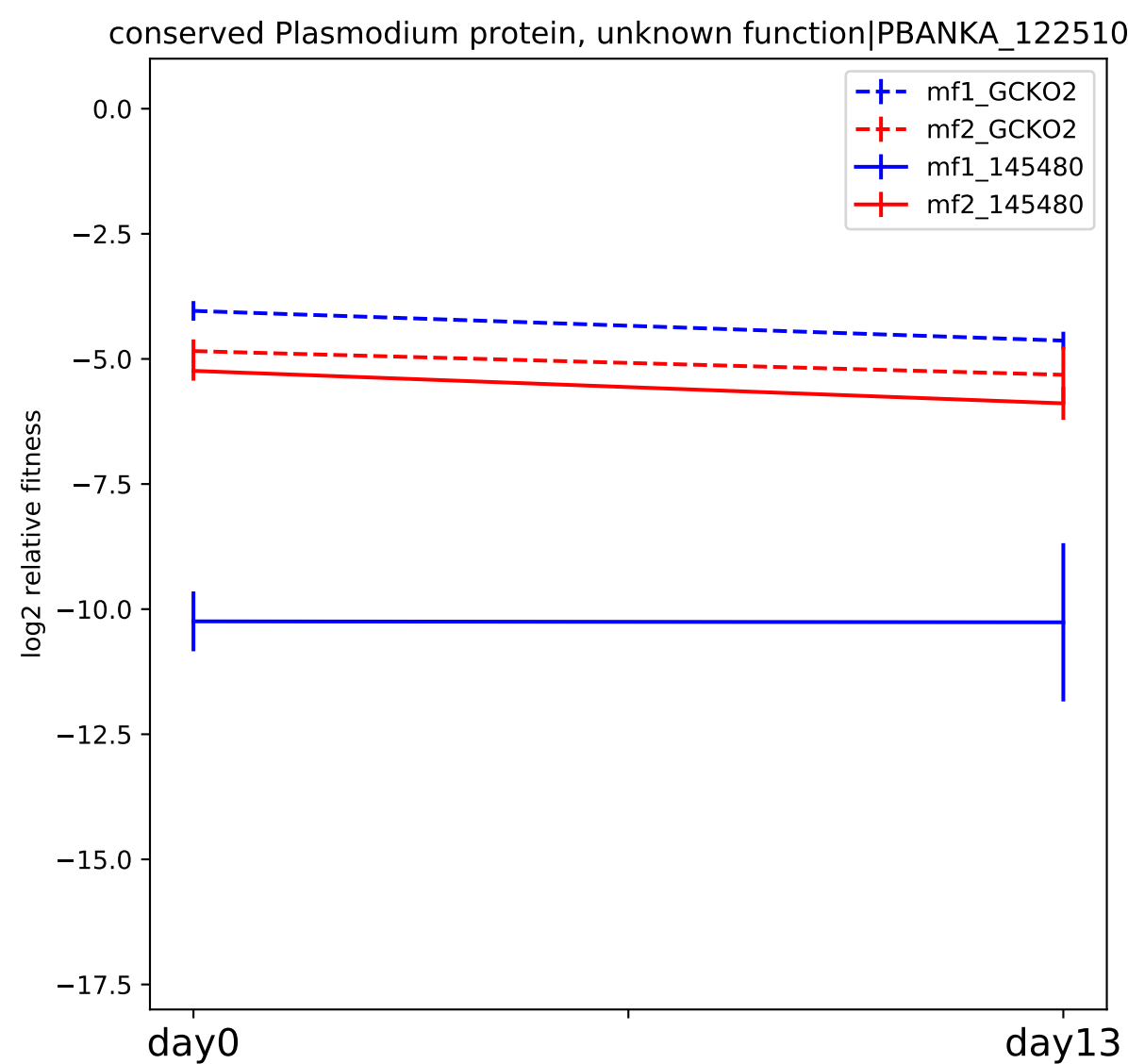
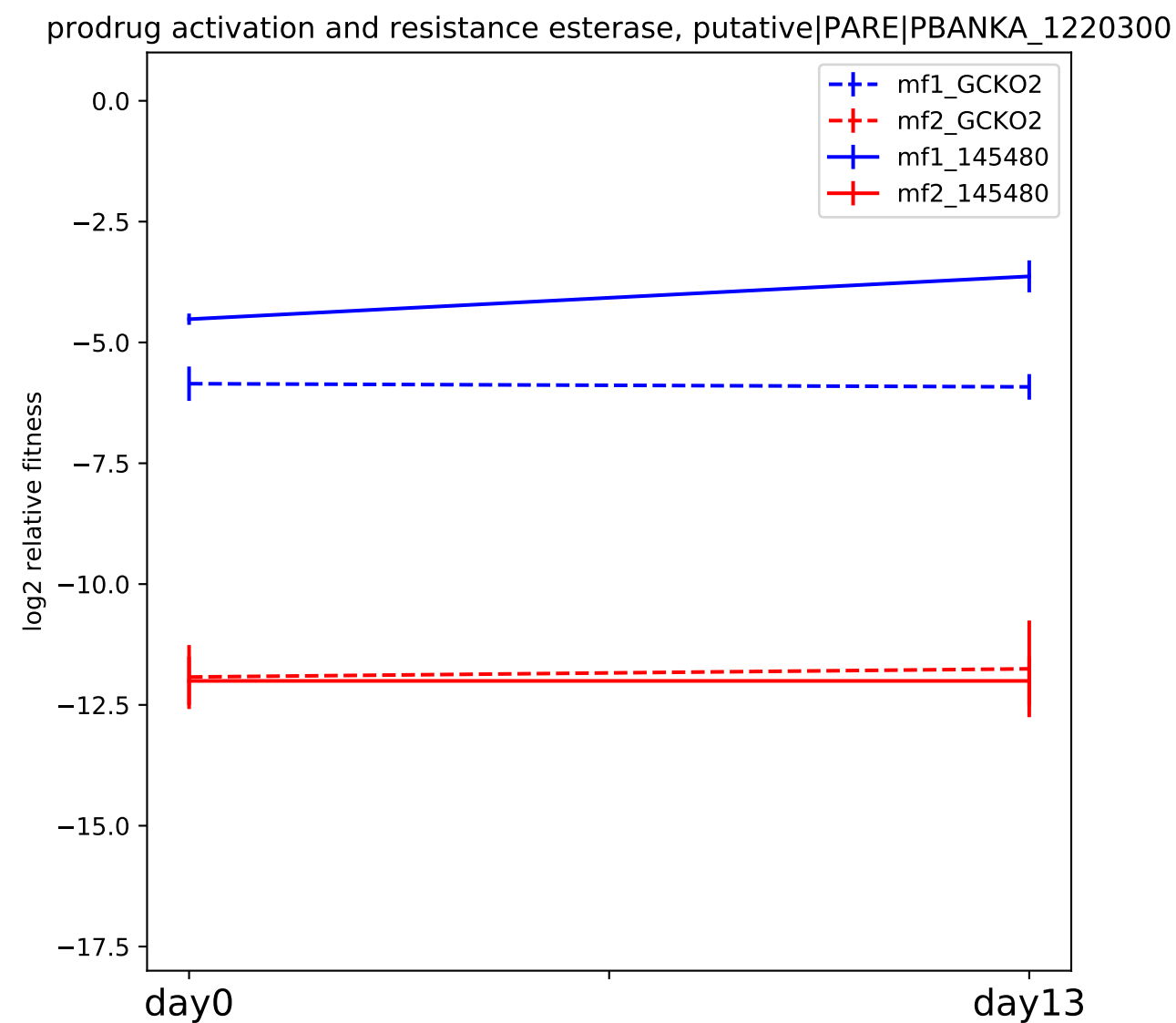
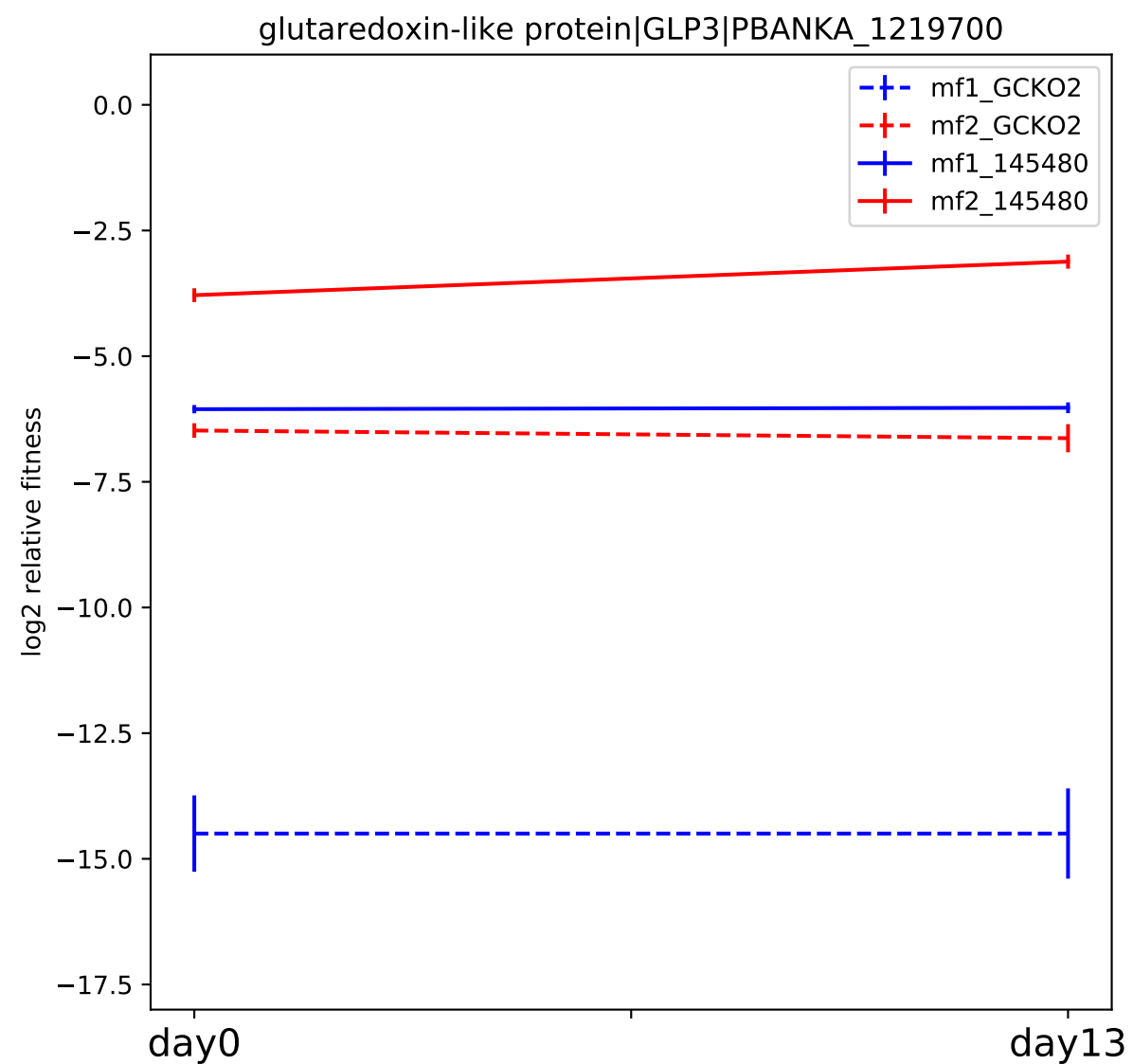


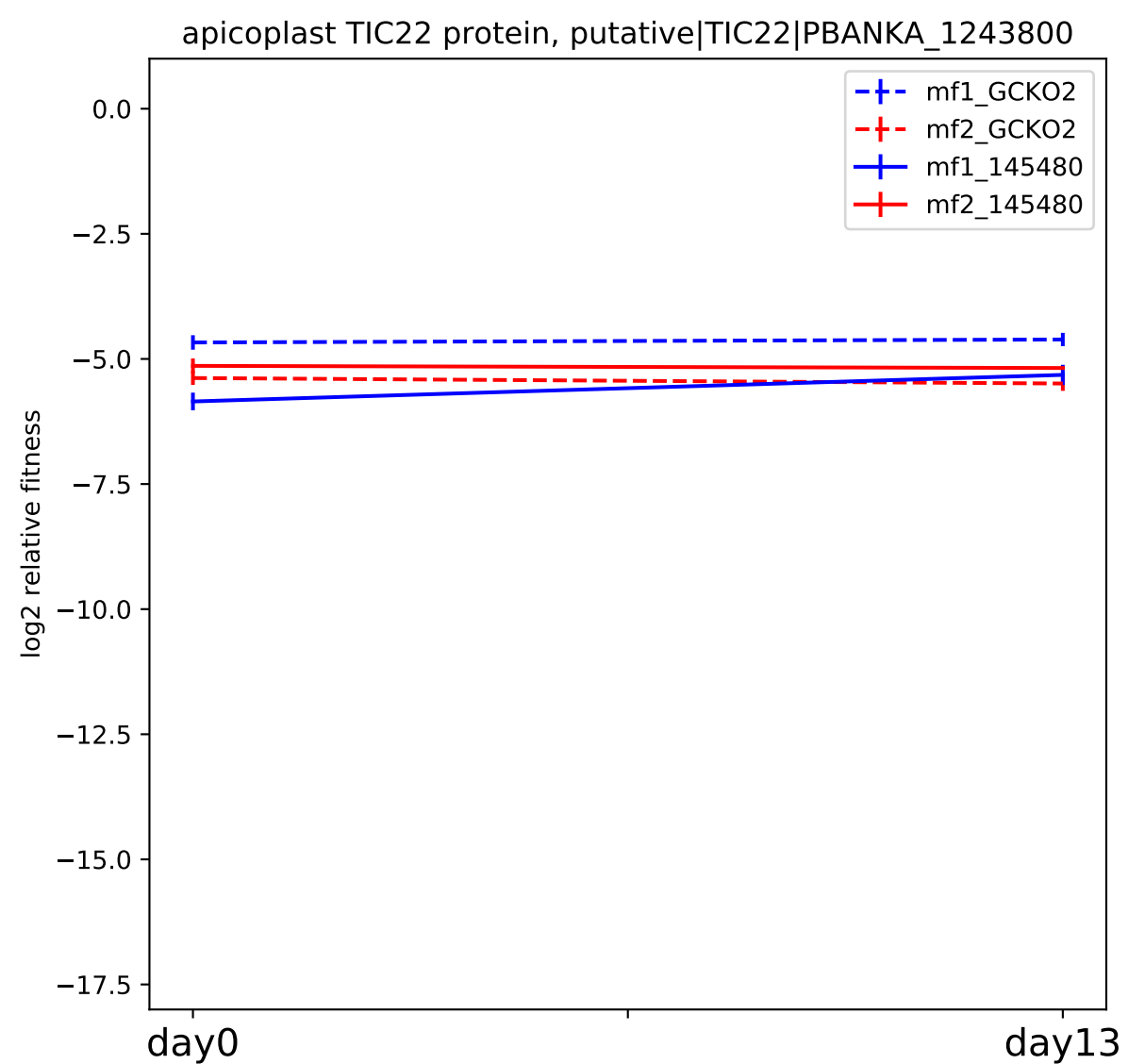
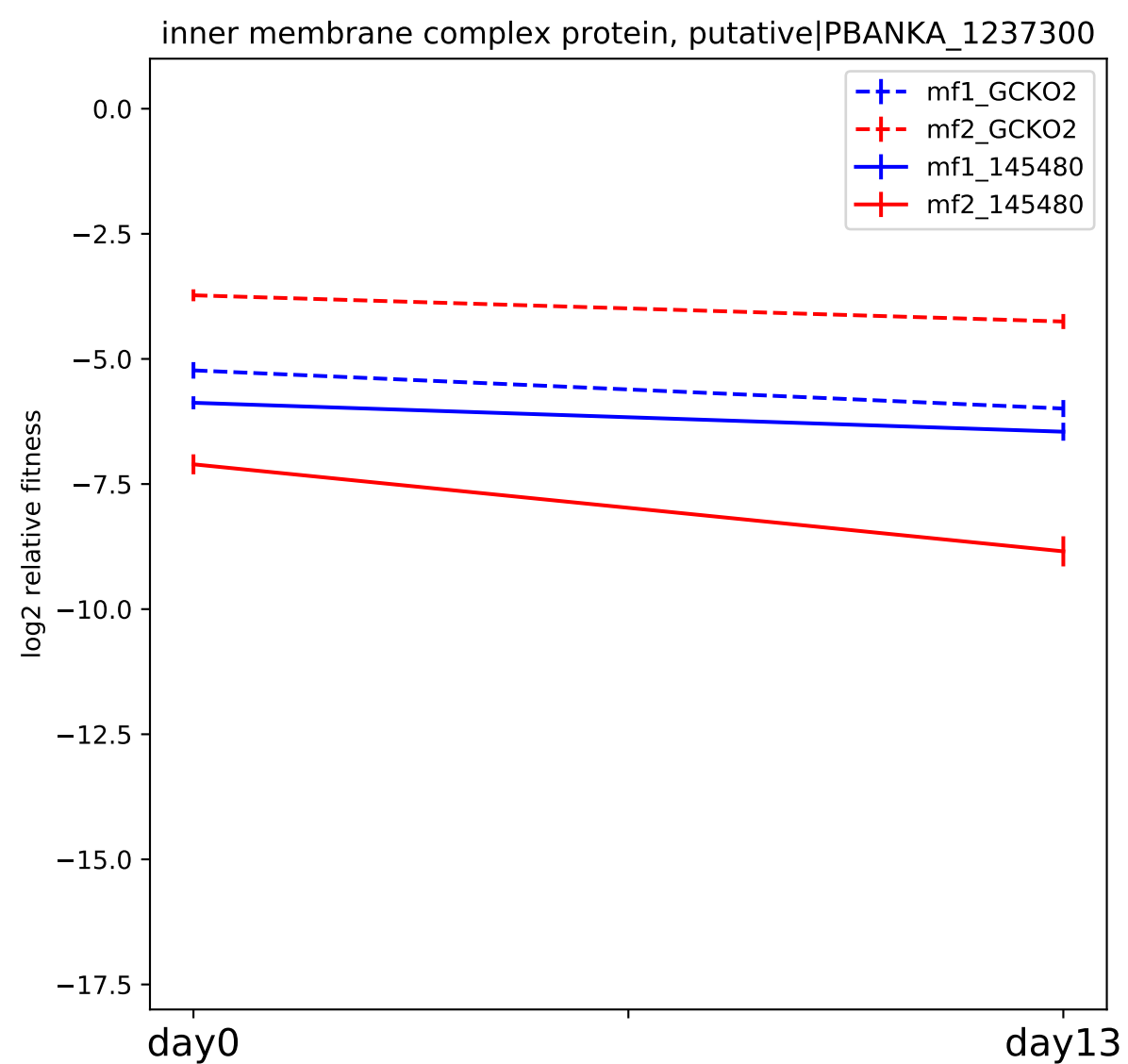
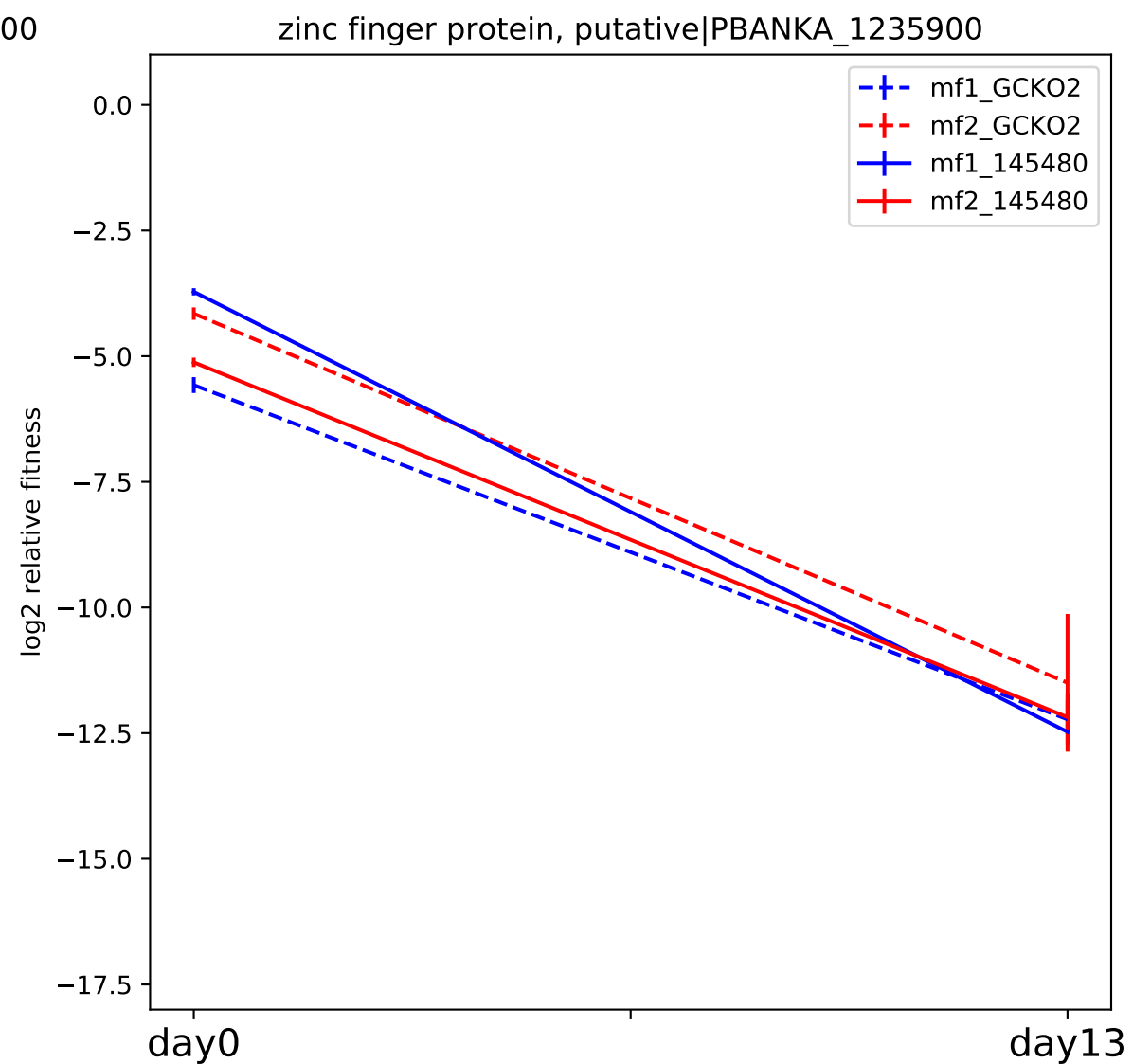
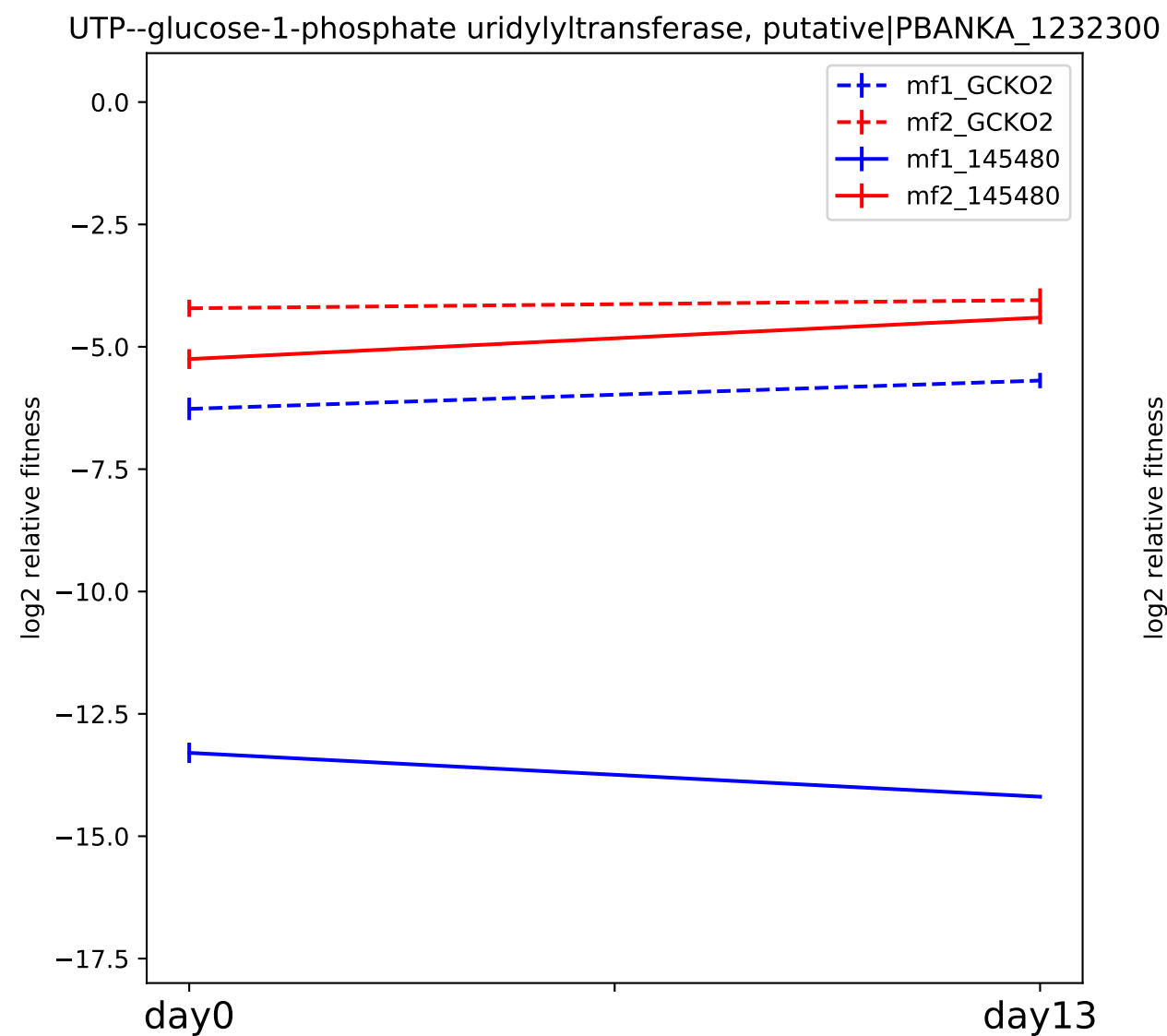
conserved Plasmodium protein, unknown function|PBANKA_1216800



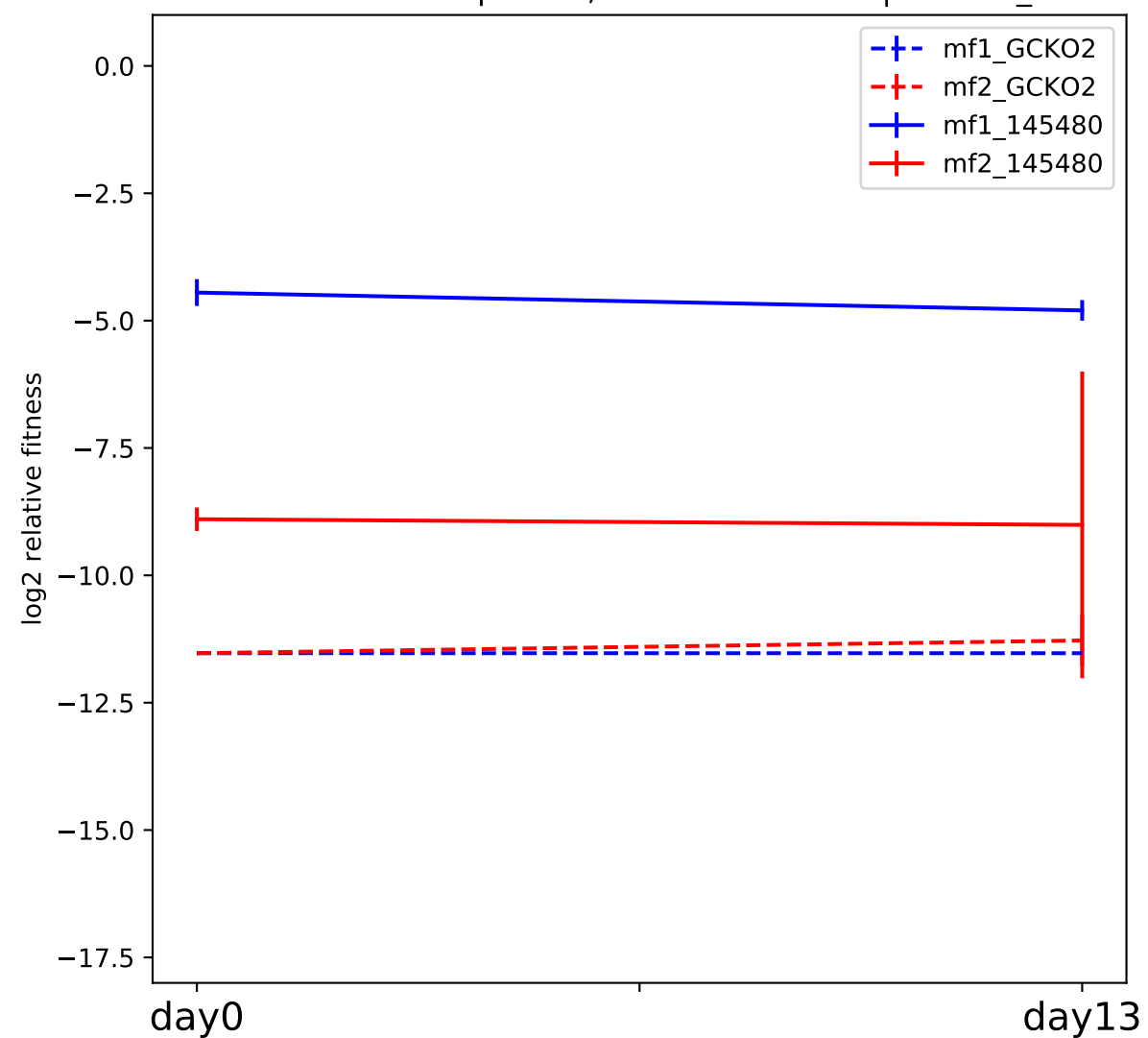
ATP-dependent RNA helicase DDX6|DOZI|PBANKA_1217700



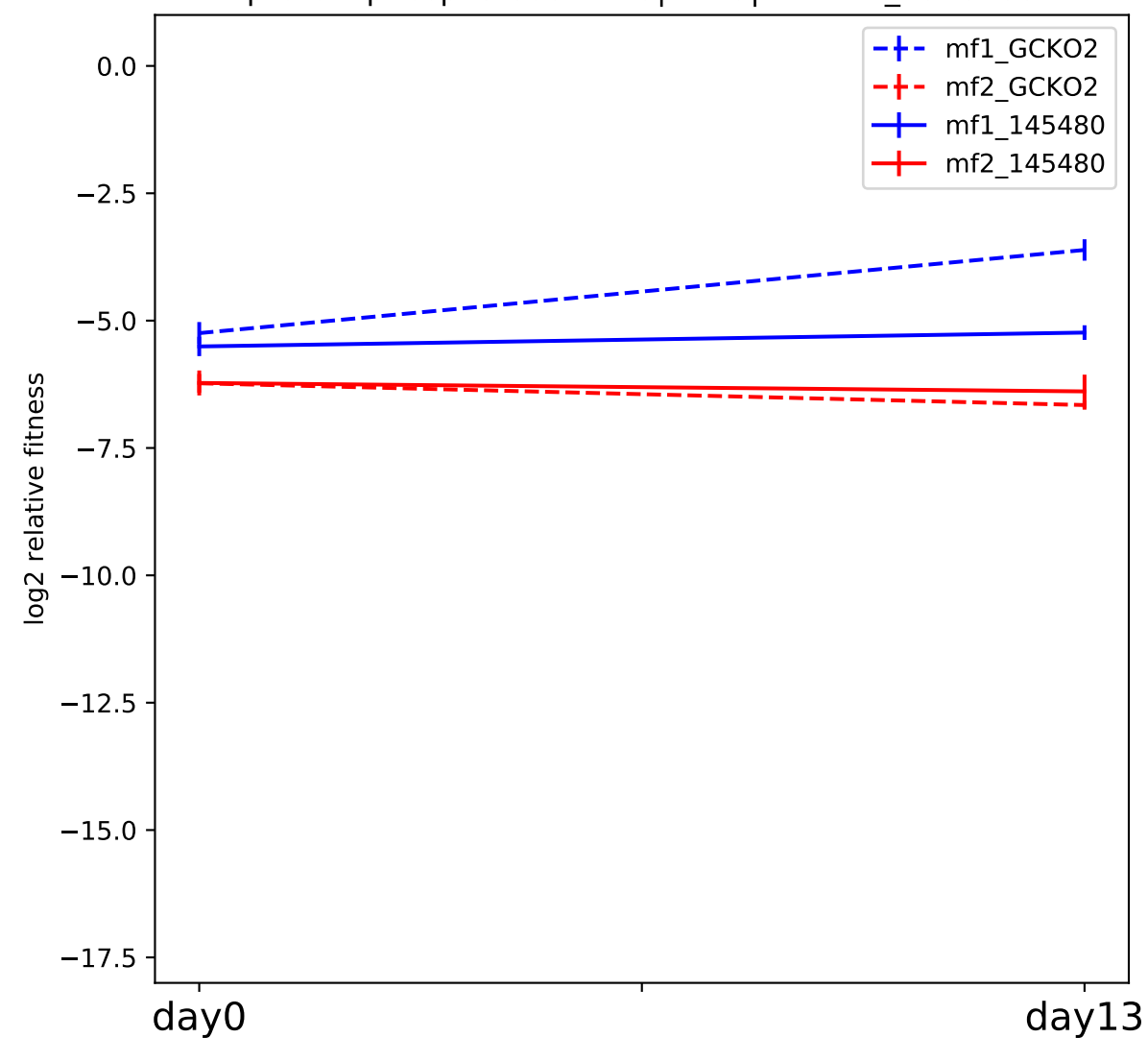




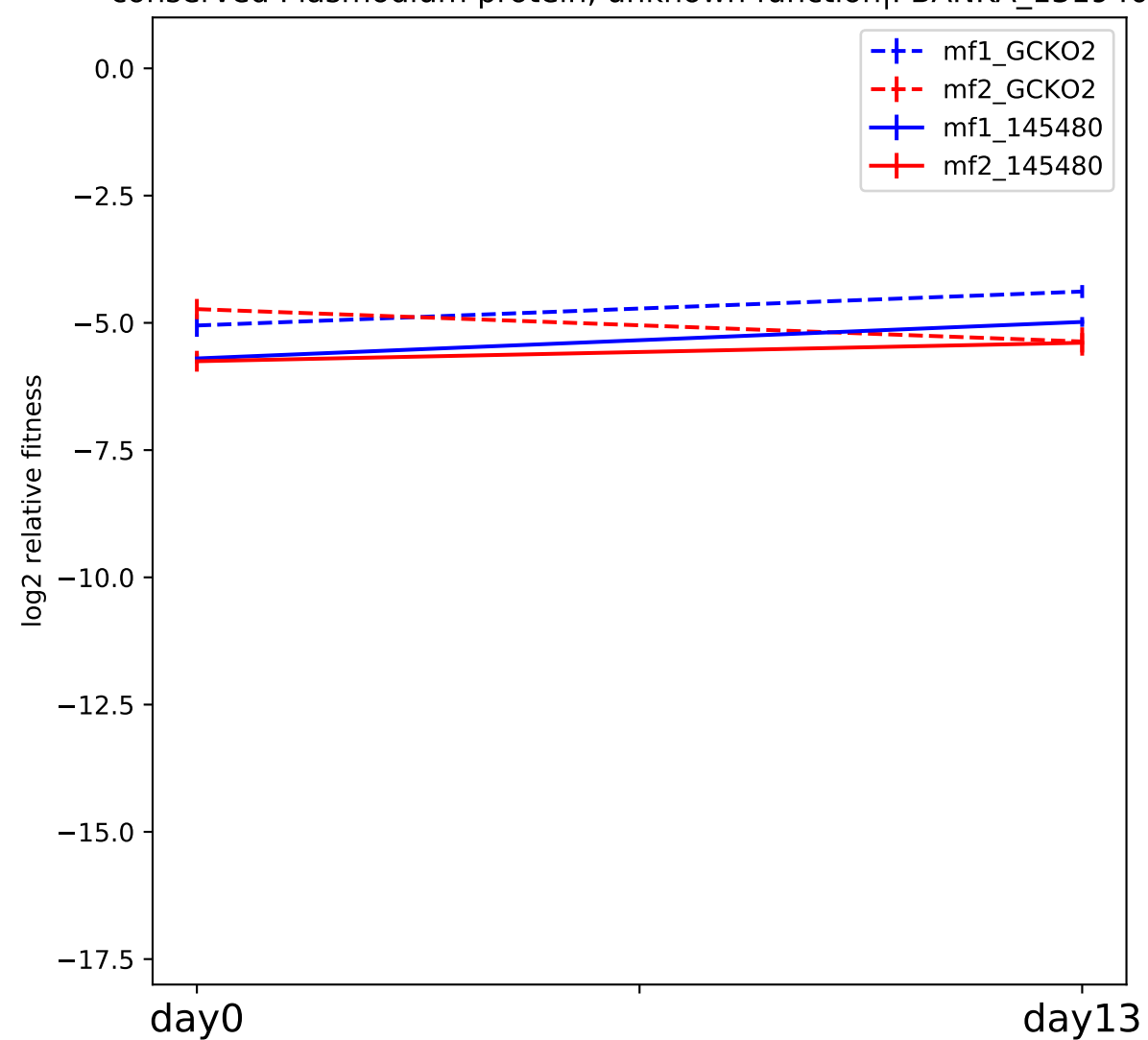
conserved Plasmodium protein, unknown function|PBANKA_1307900



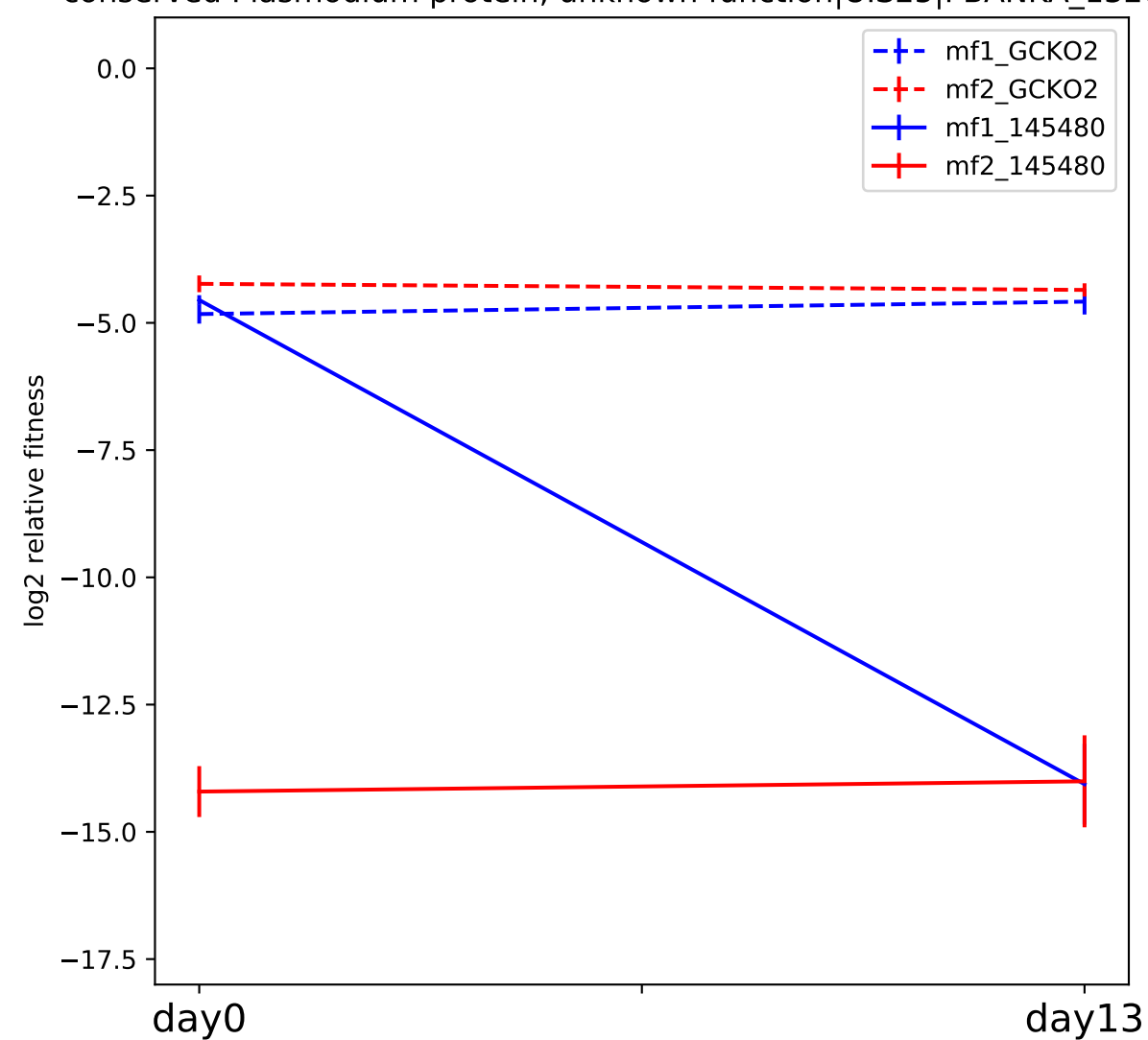
protein phosphatase PPM3|PPM3|PBANKA_1318700



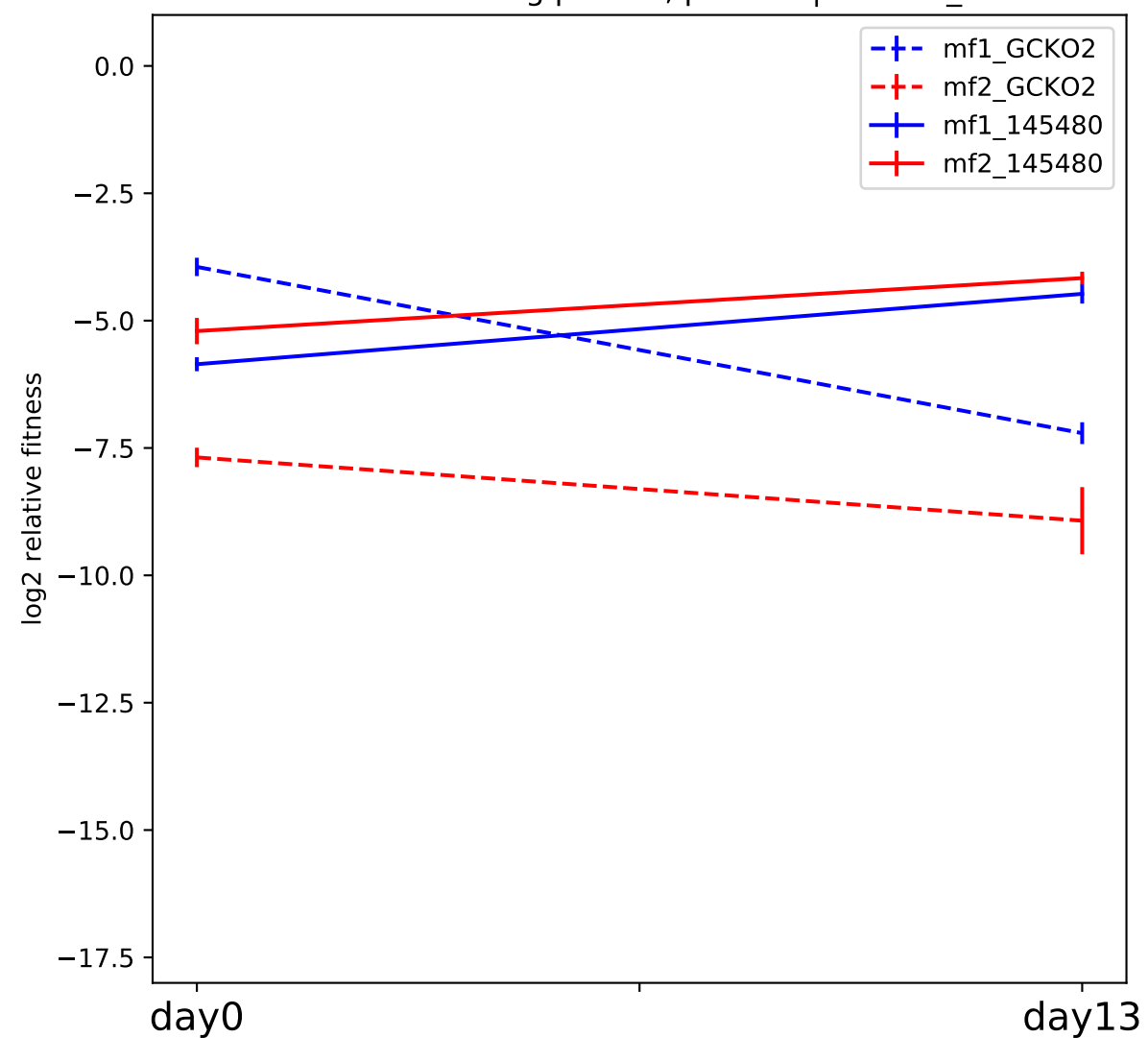
conserved Plasmodium protein, unknown function|PBANKA_1319400



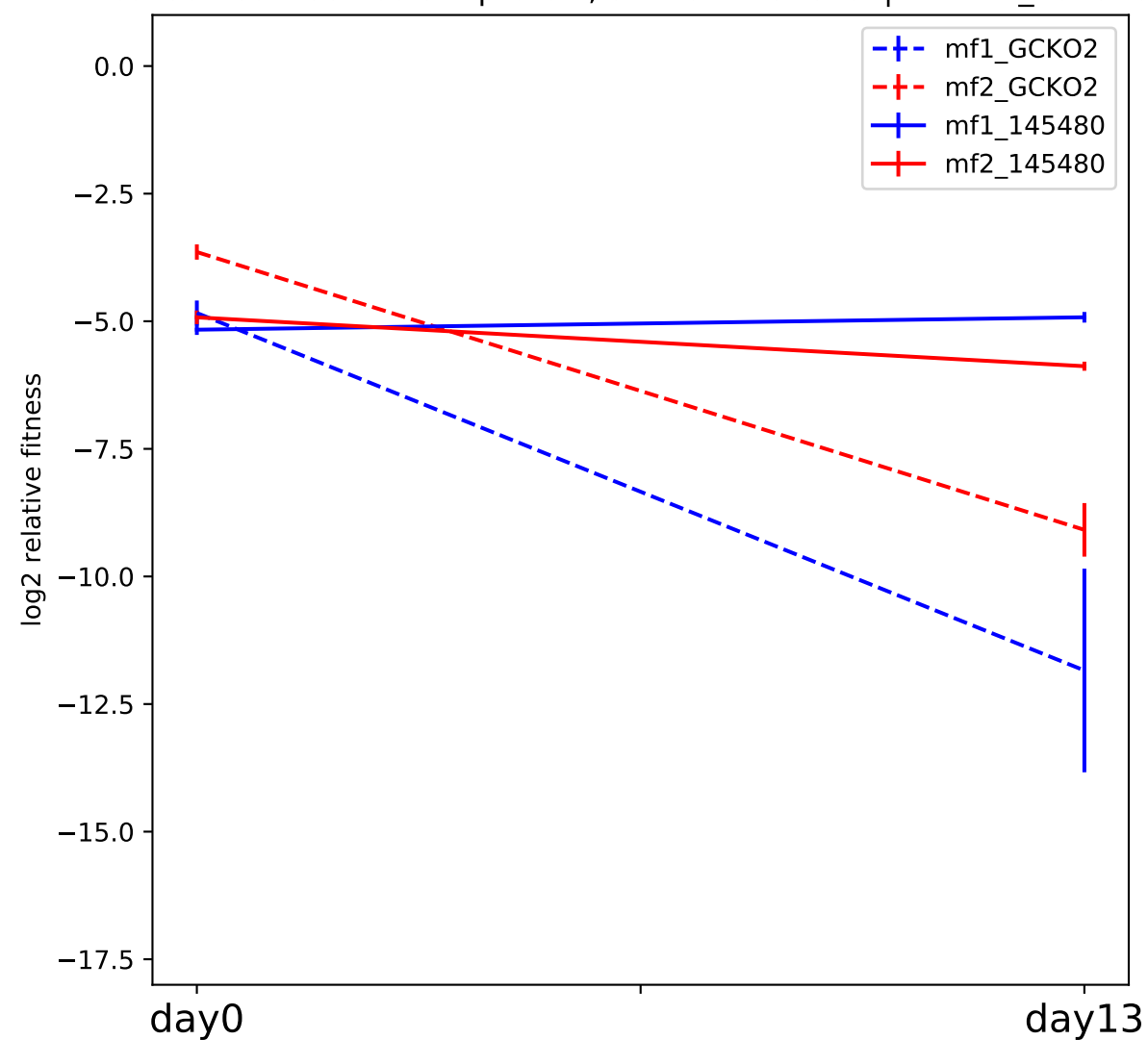
conserved Plasmodium protein, unknown function|UIS25|PBANKA_1320100



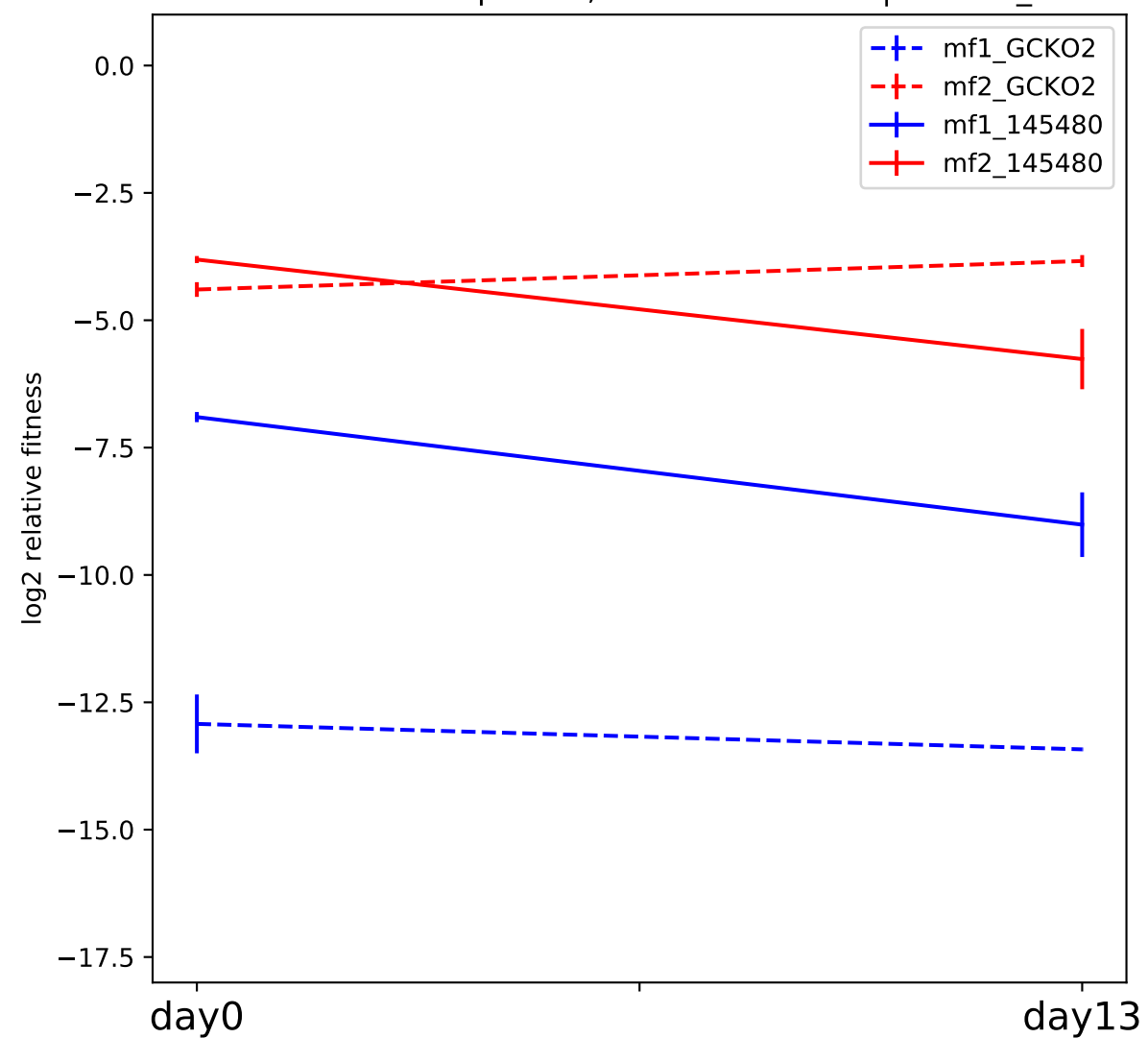
MA3 domain-containing protein, putative|PBANKA_1321000



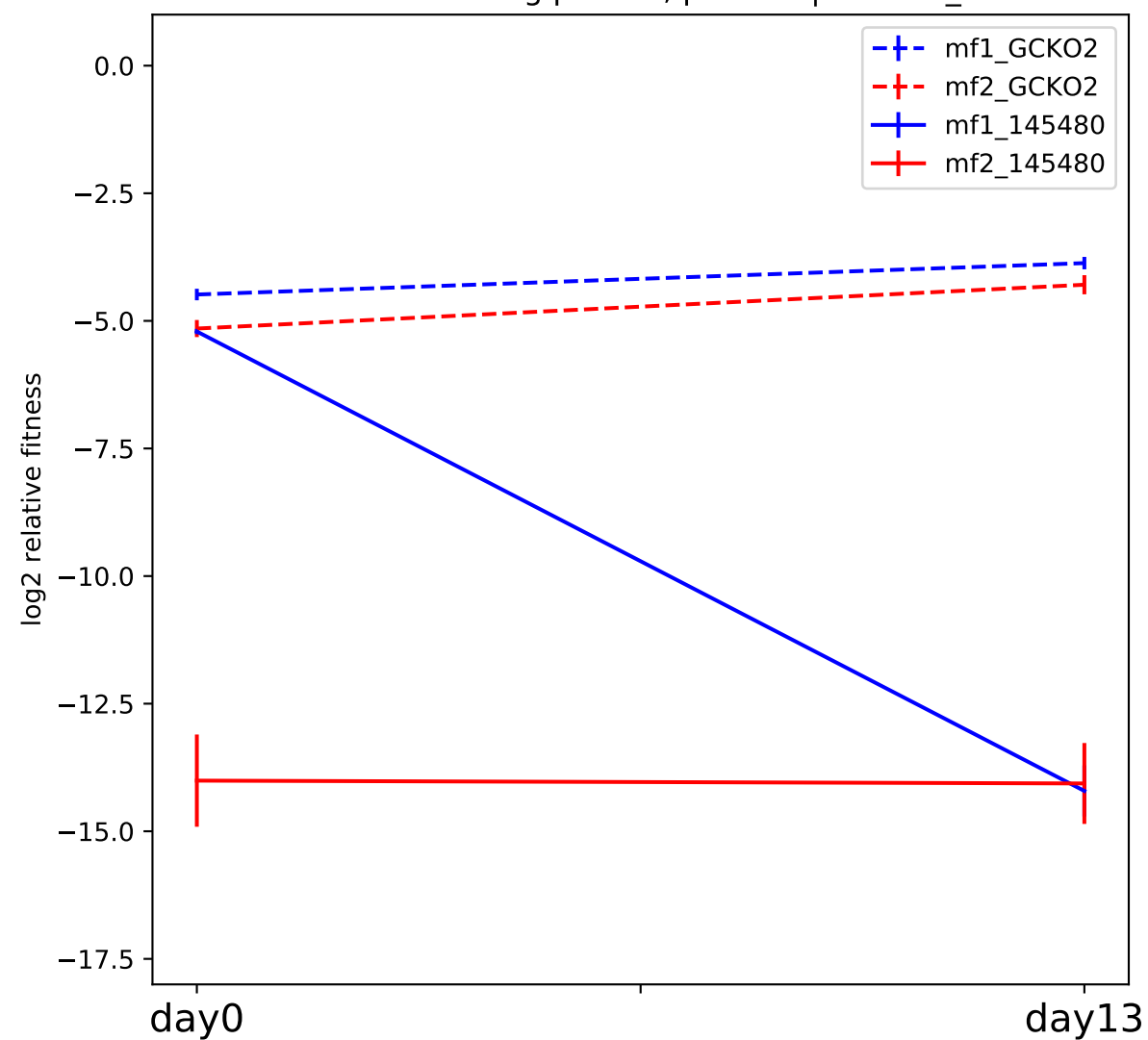
conserved Plasmodium protein, unknown function|PBANKA_1323200

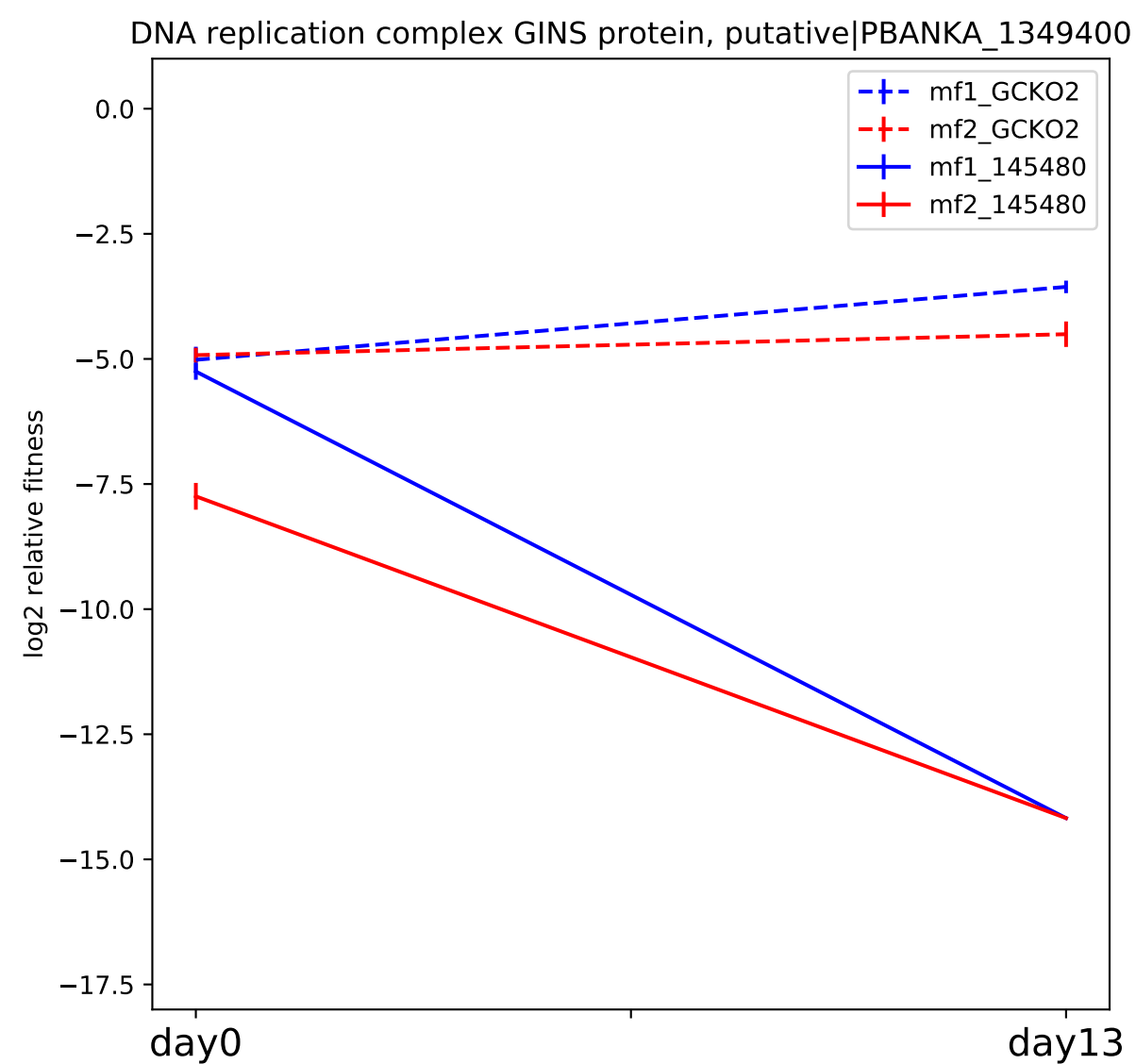
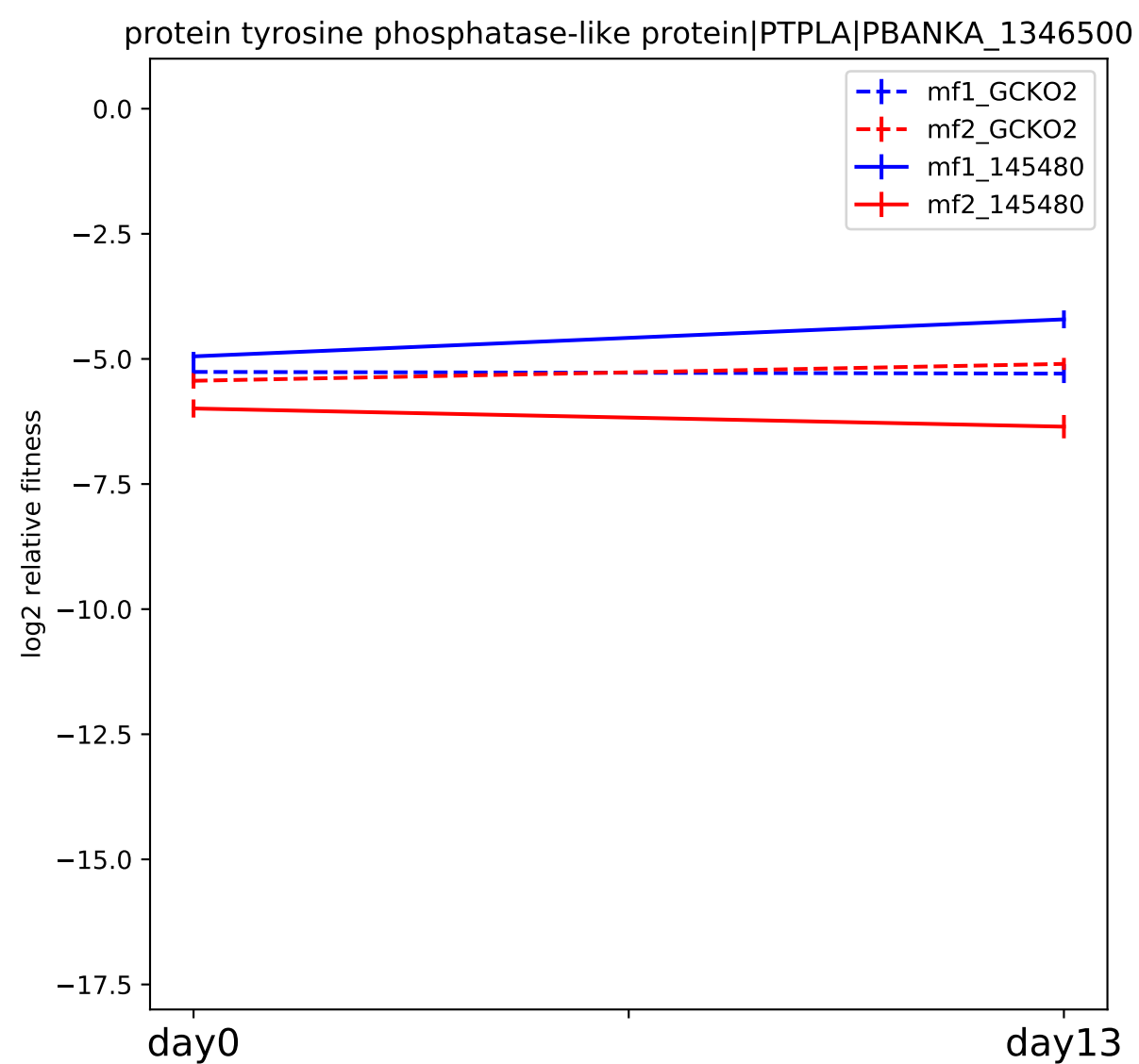
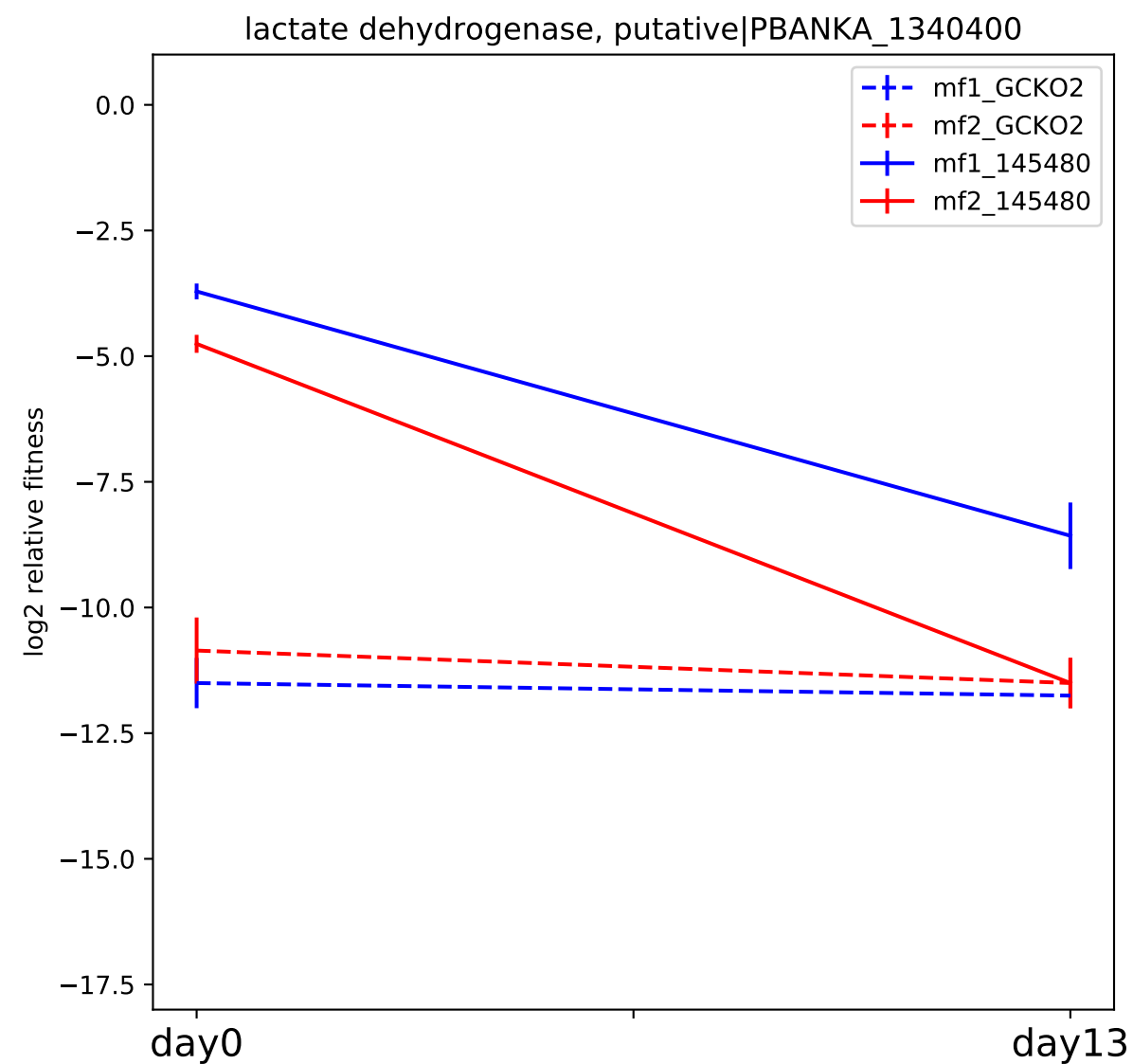
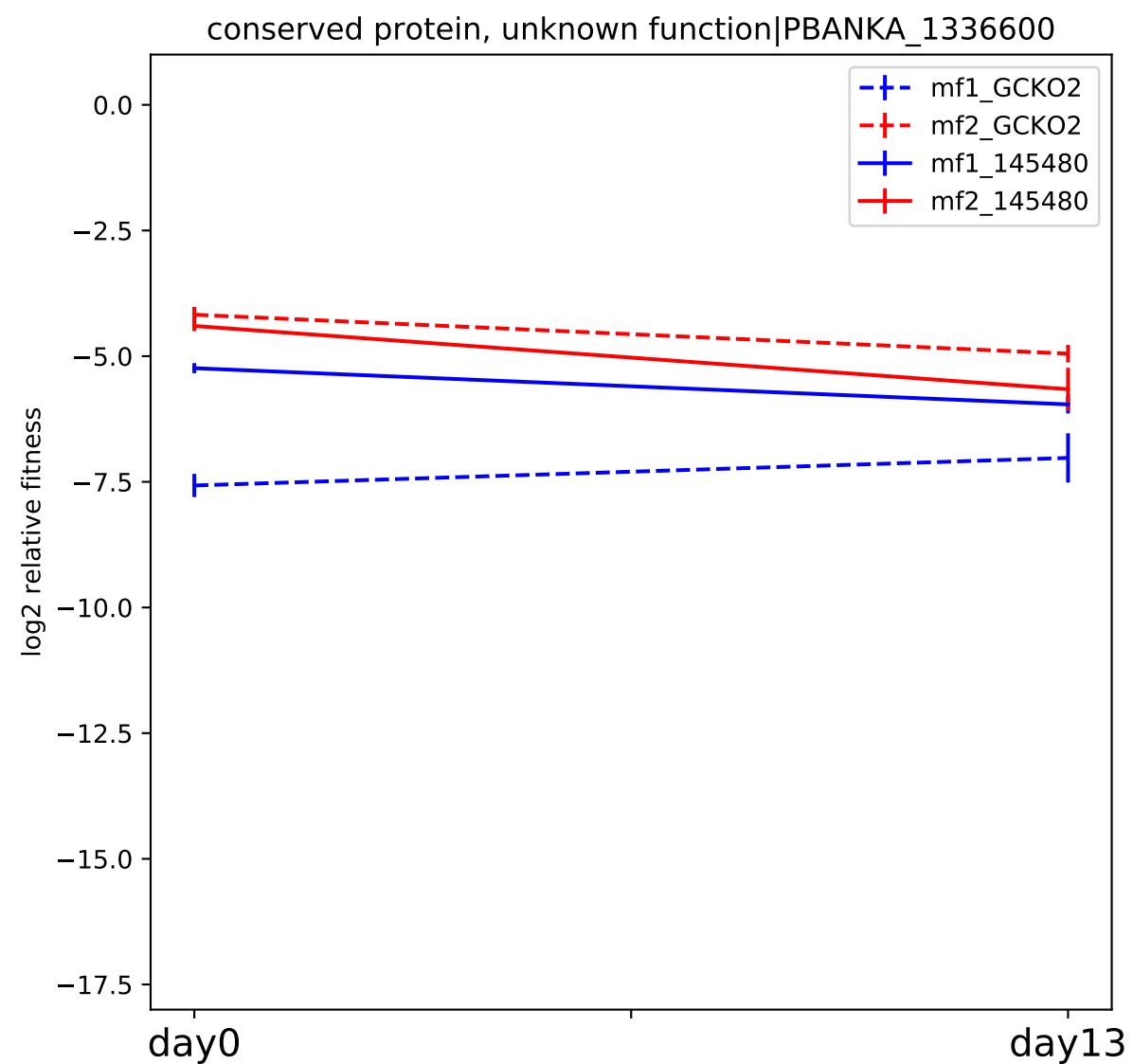


conserved Plasmodium protein, unknown function|PBANKA_1326100

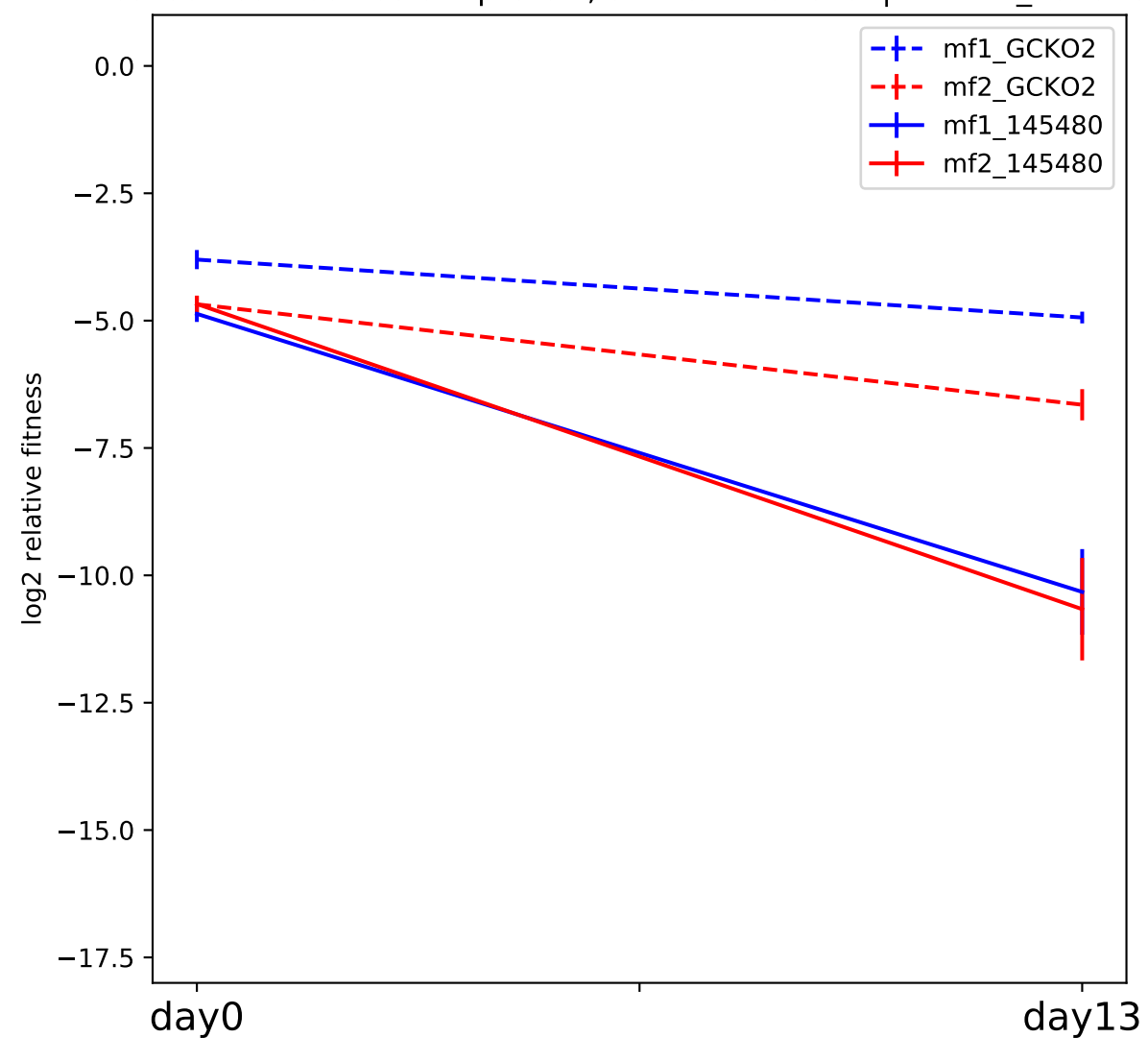


CKK domain-containing protein, putative|PBANKA_1336500

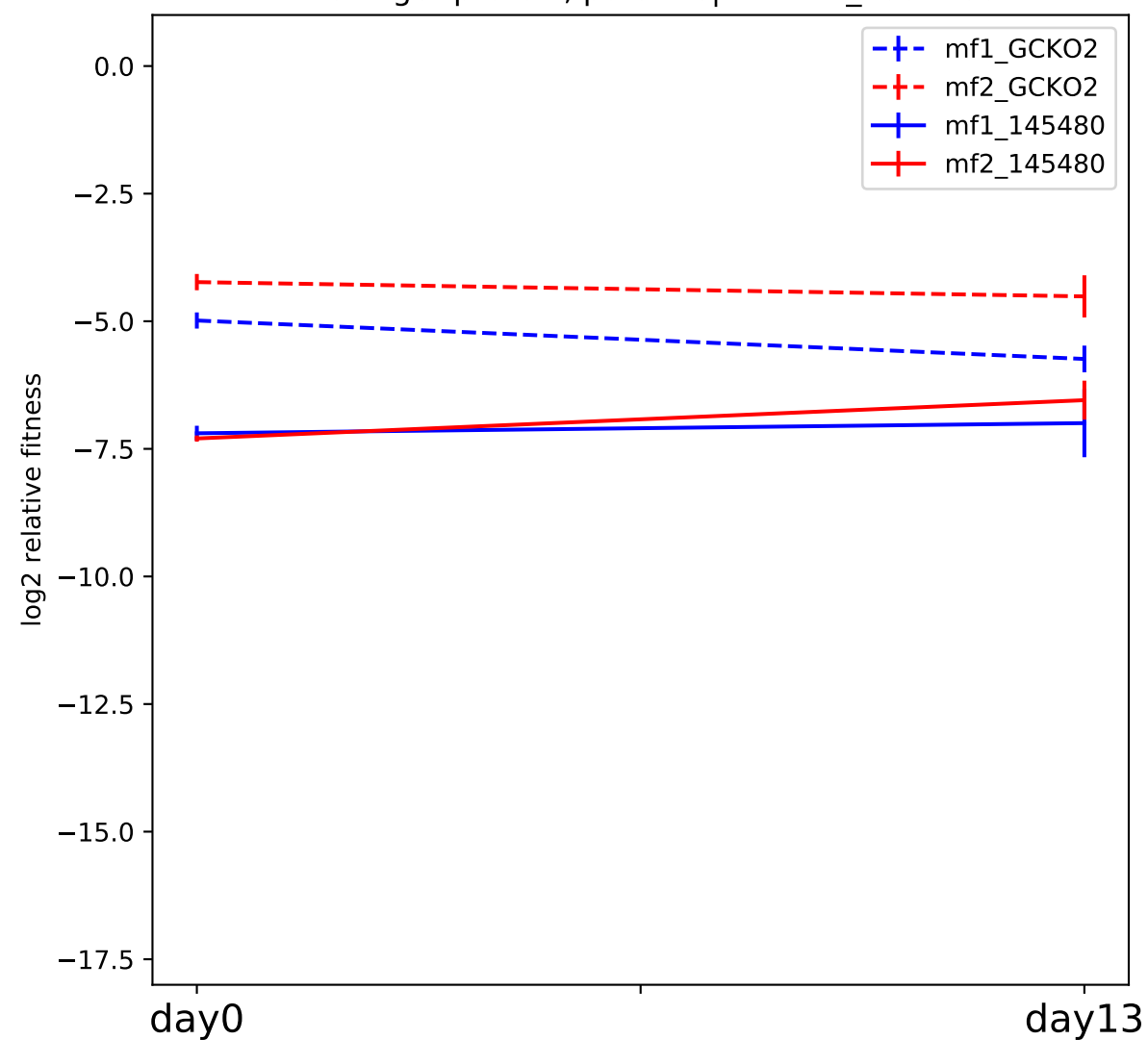




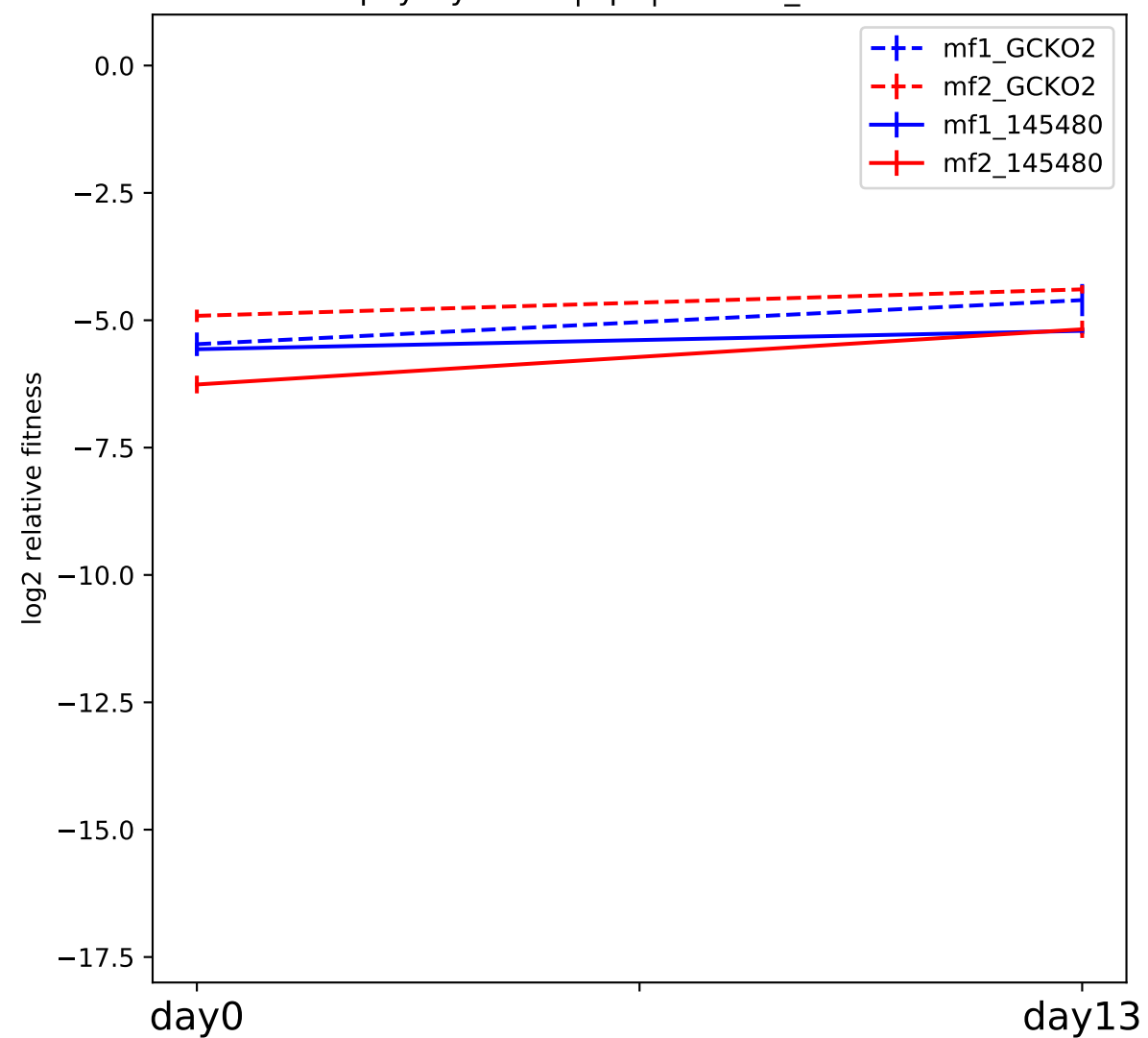
conserved Plasmodium protein, unknown function|PBANKA_1349700



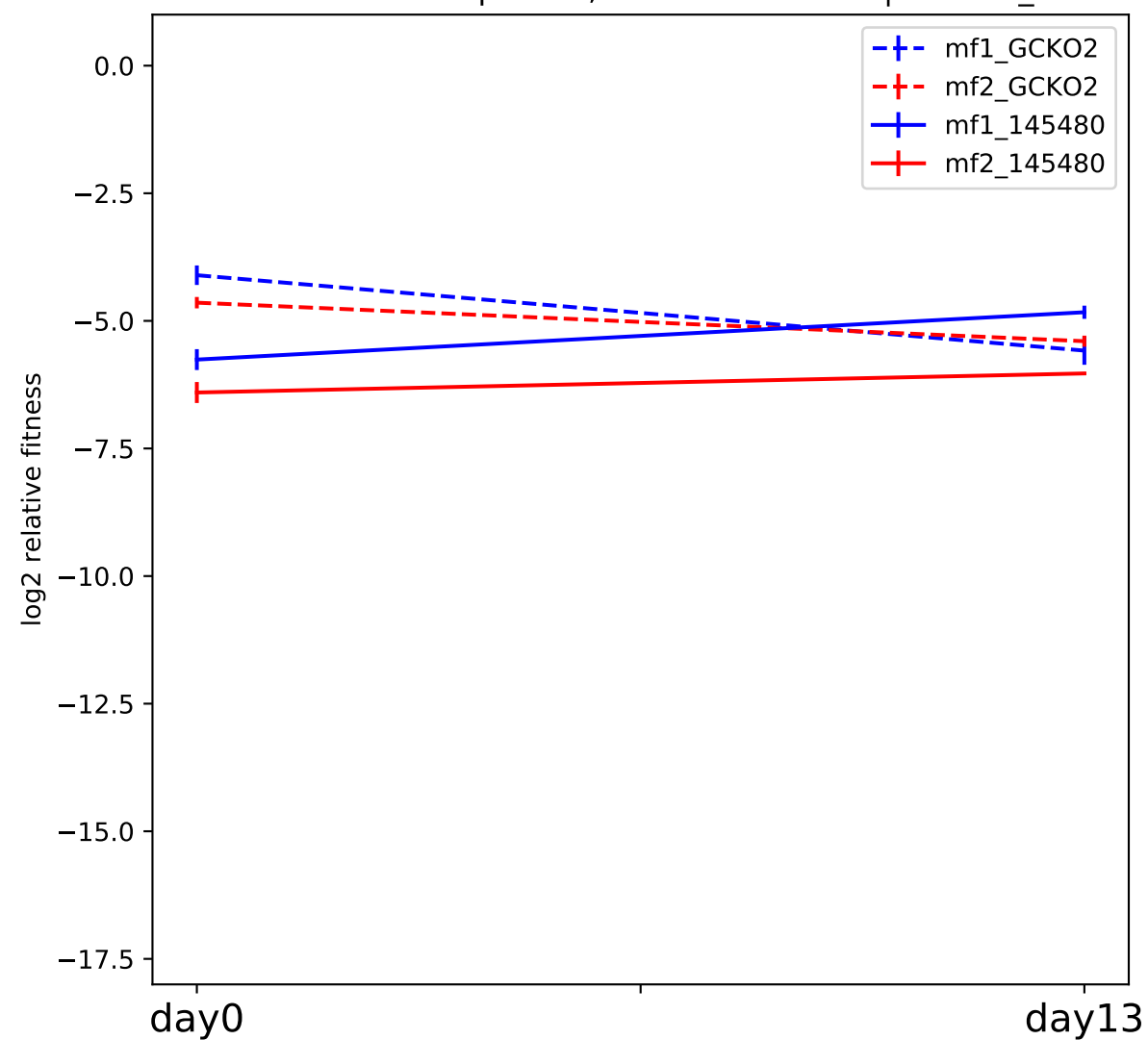
zinc finger protein, putative|PBANKA_1351200

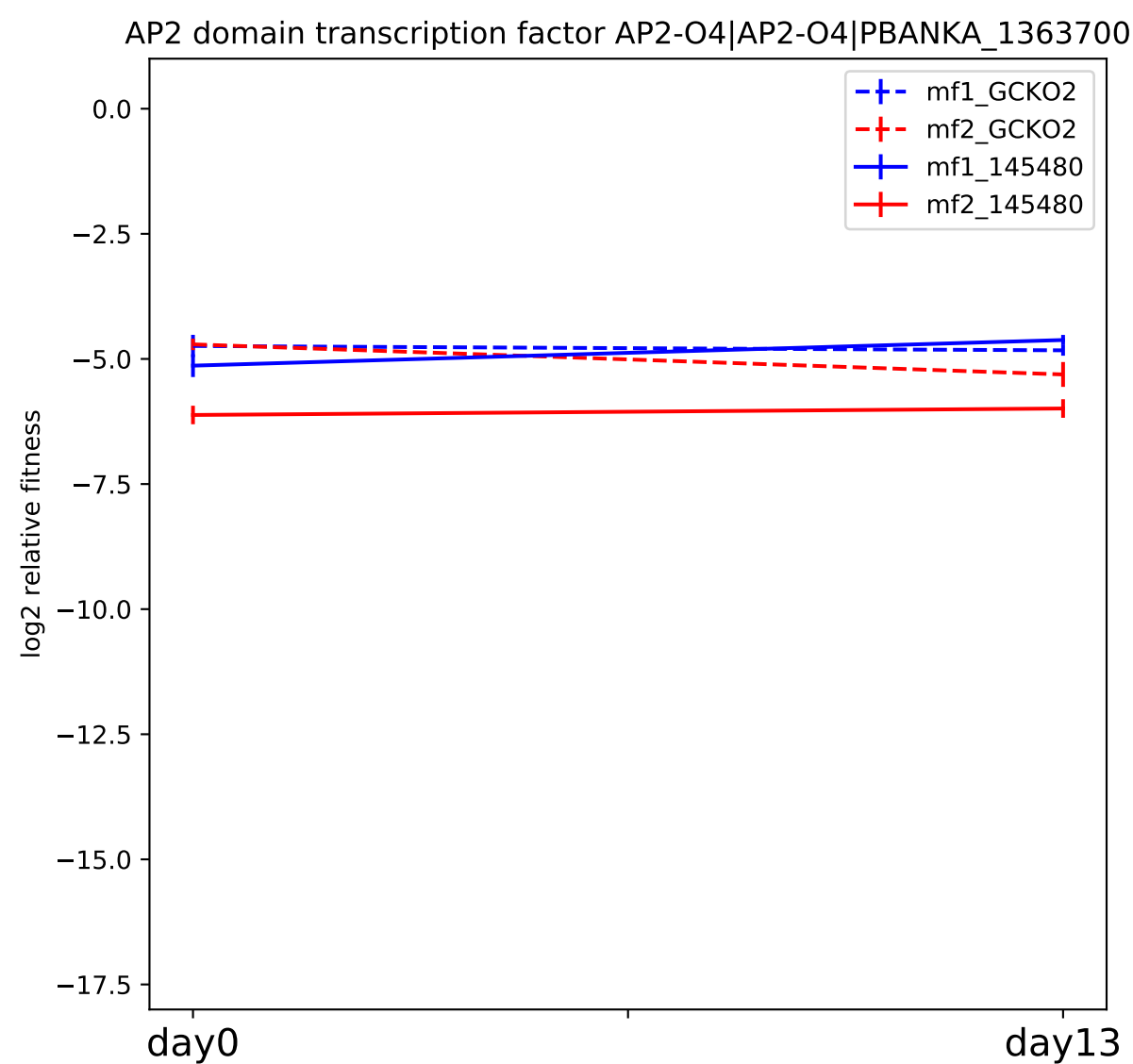
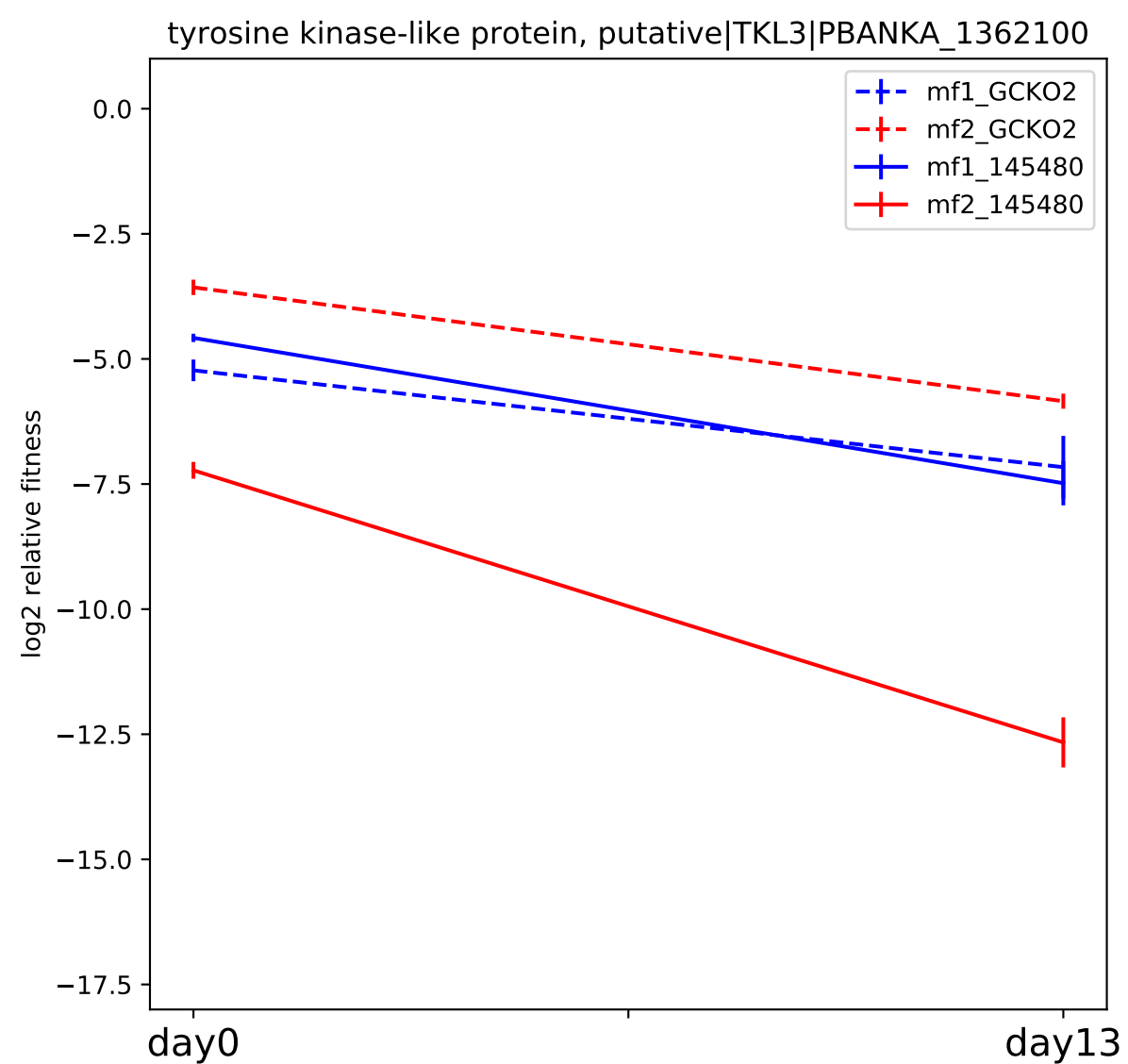
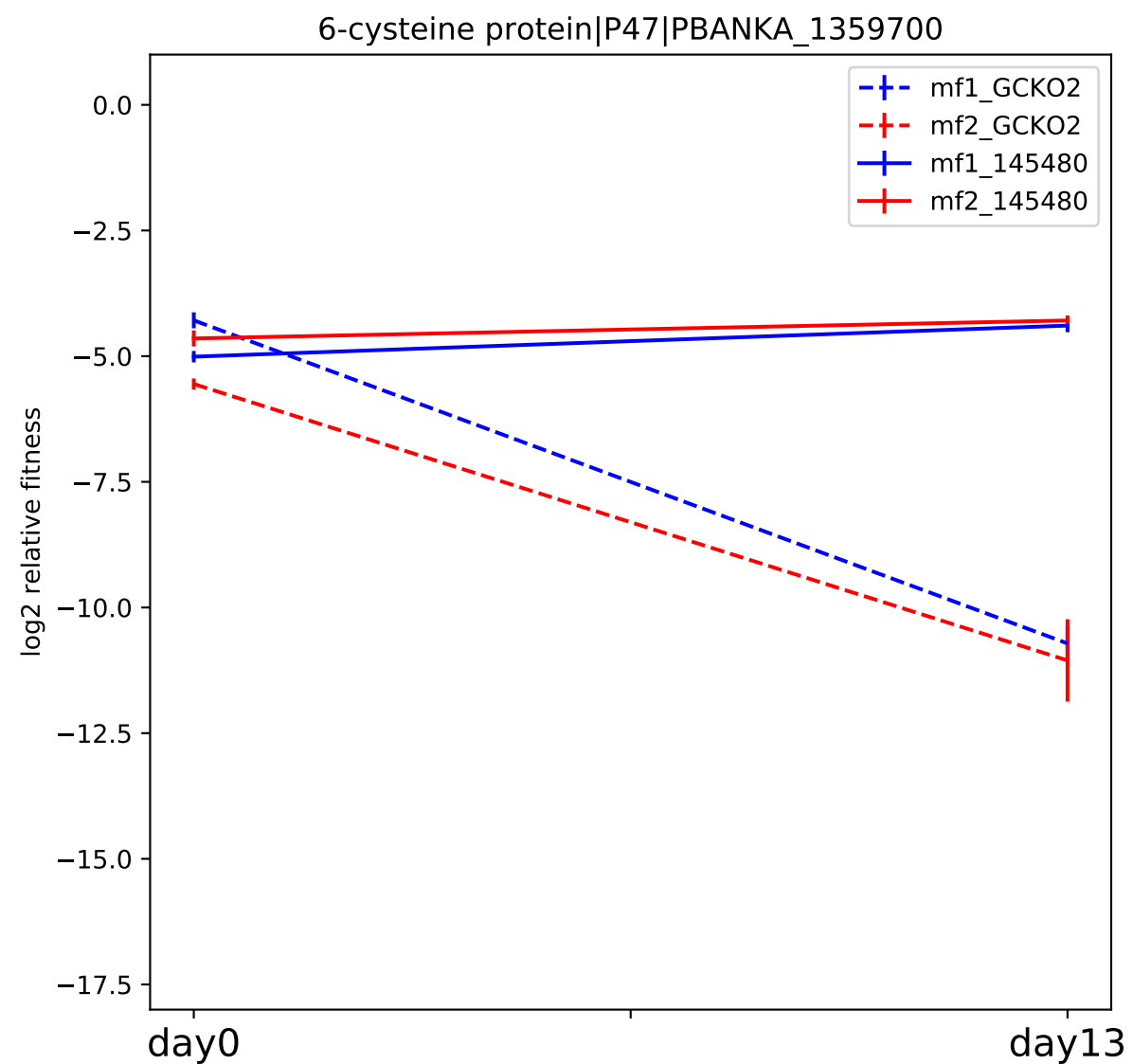
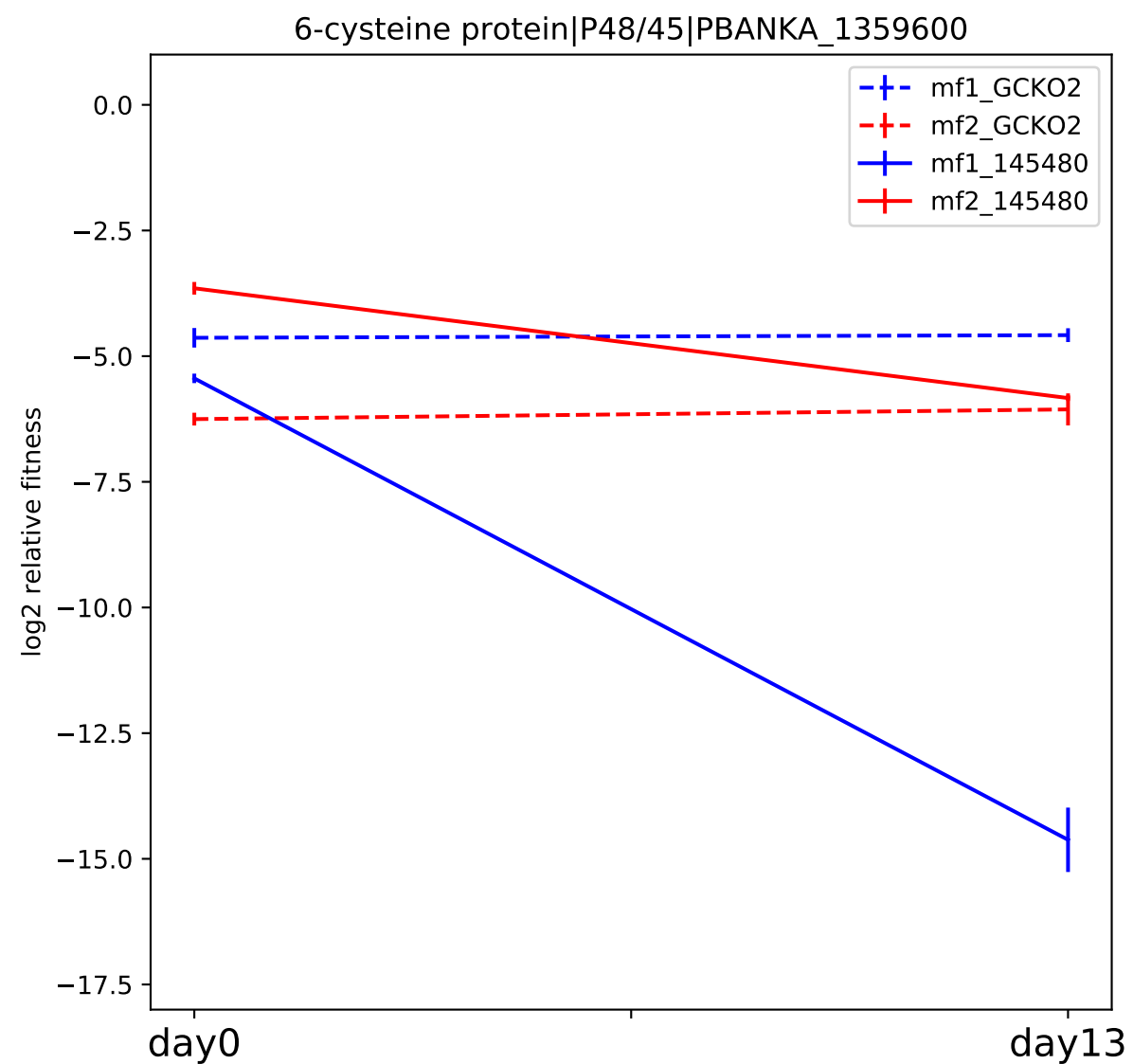


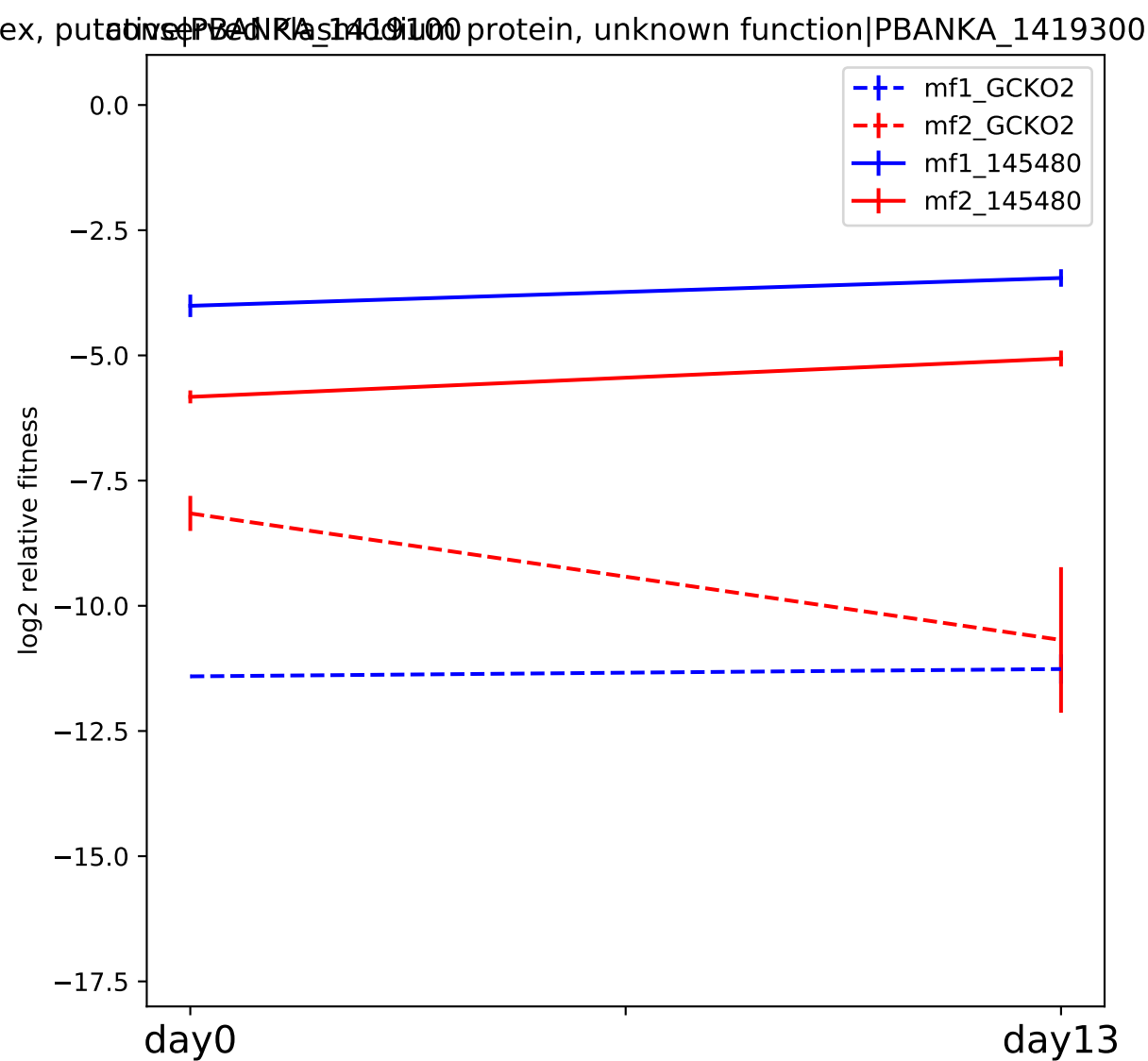
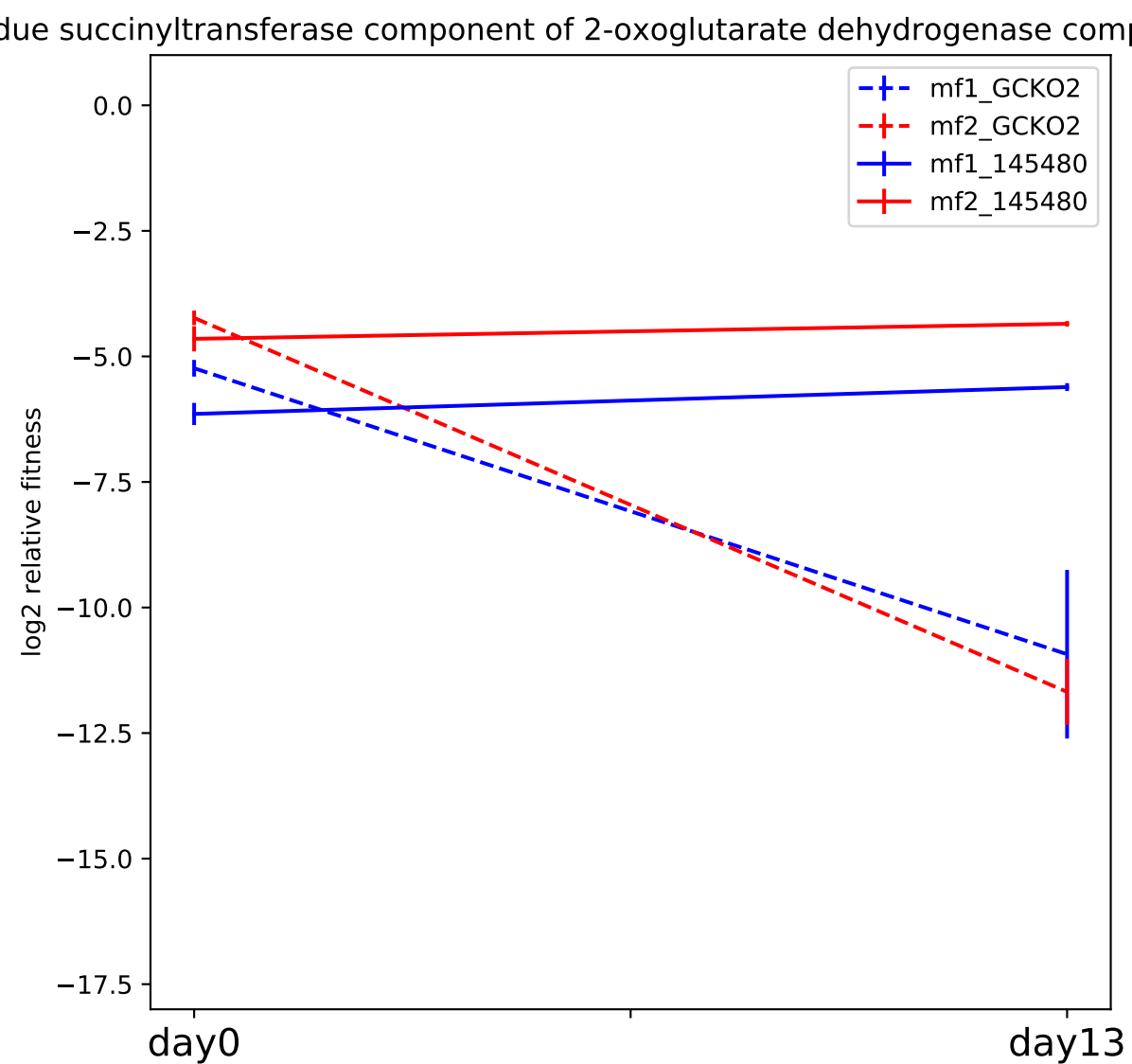
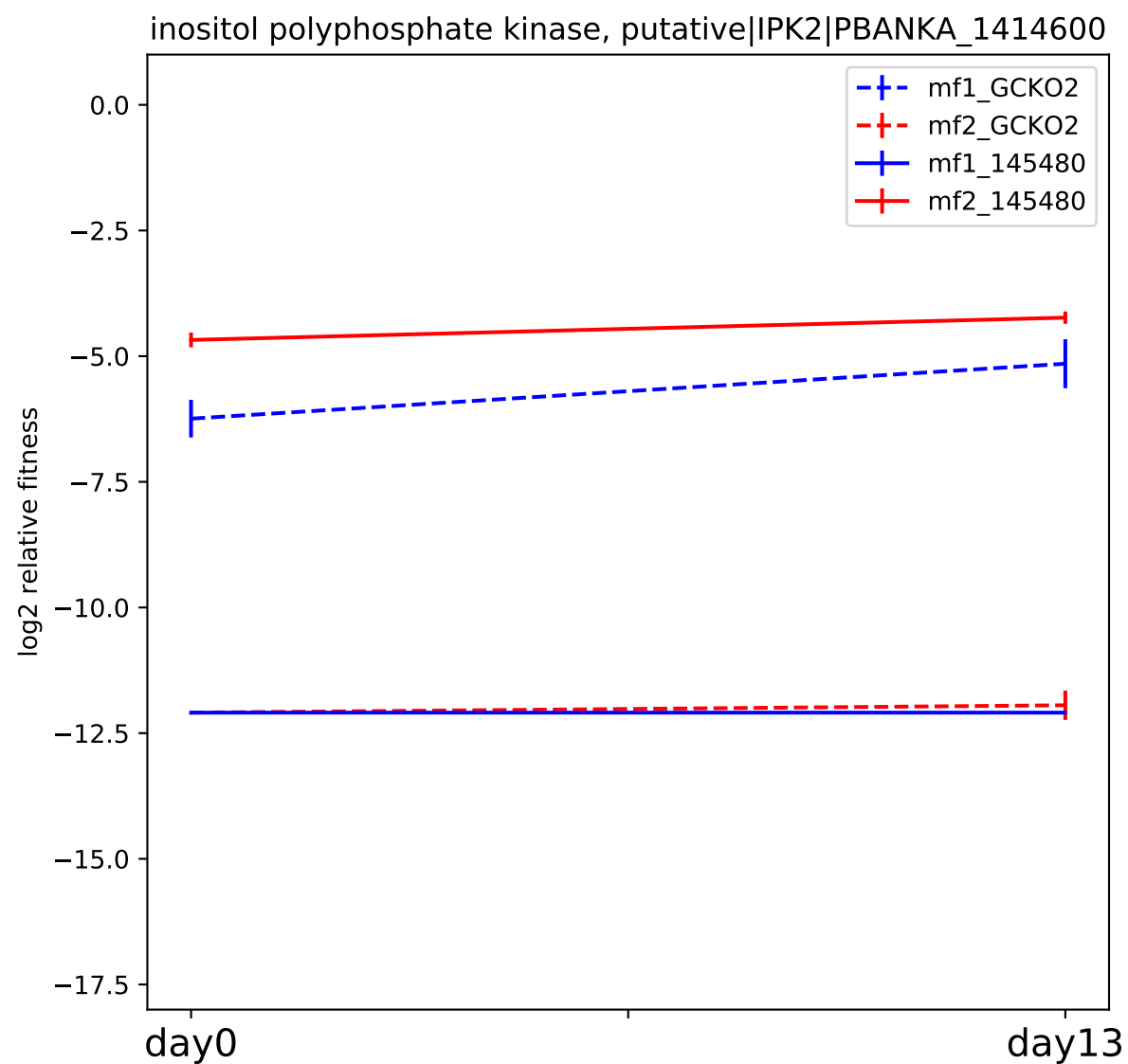
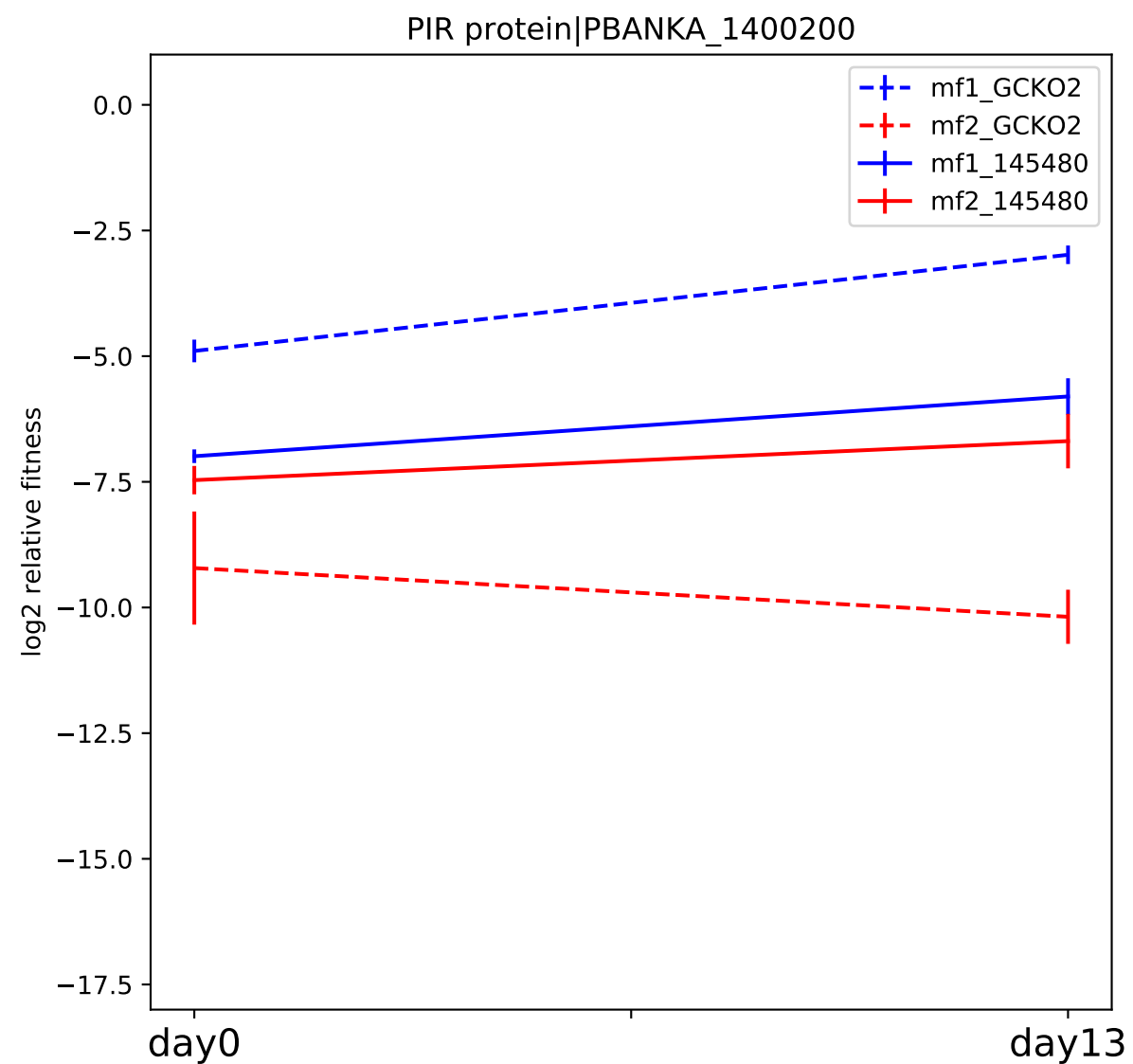
lipoyl synthase|LipA|PBANKA_1357500



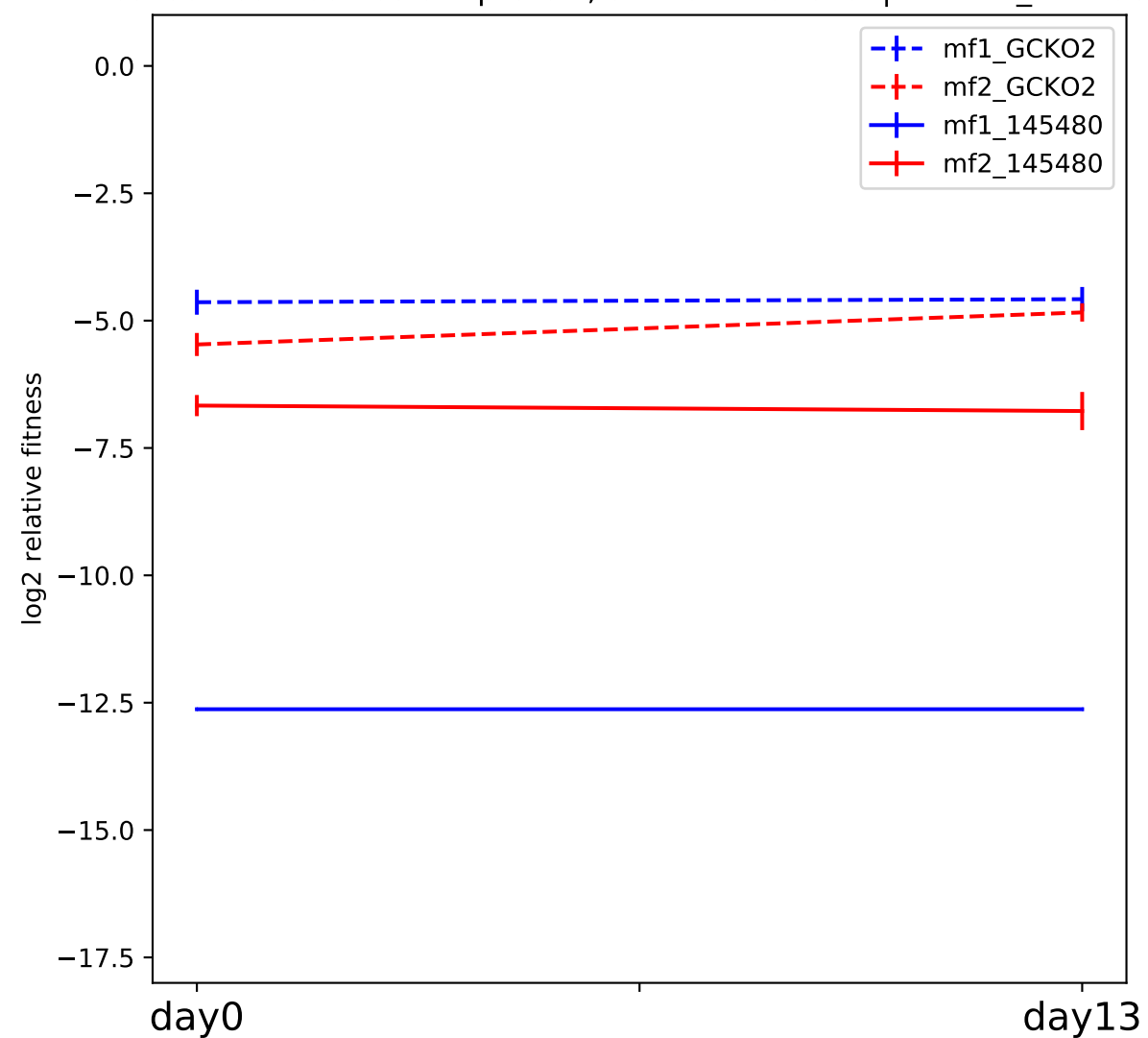
conserved Plasmodium protein, unknown function|PBANKA_1358700



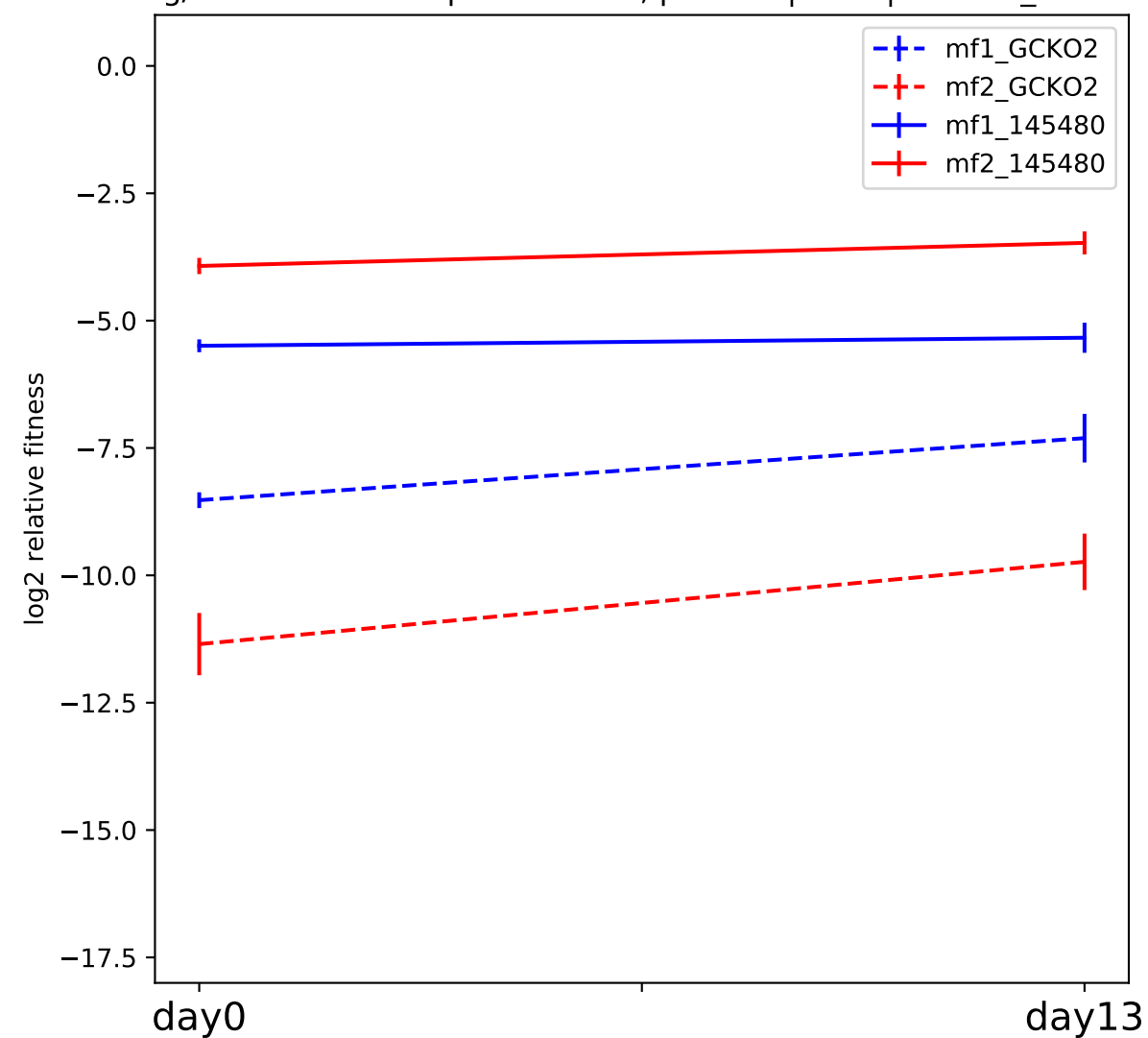




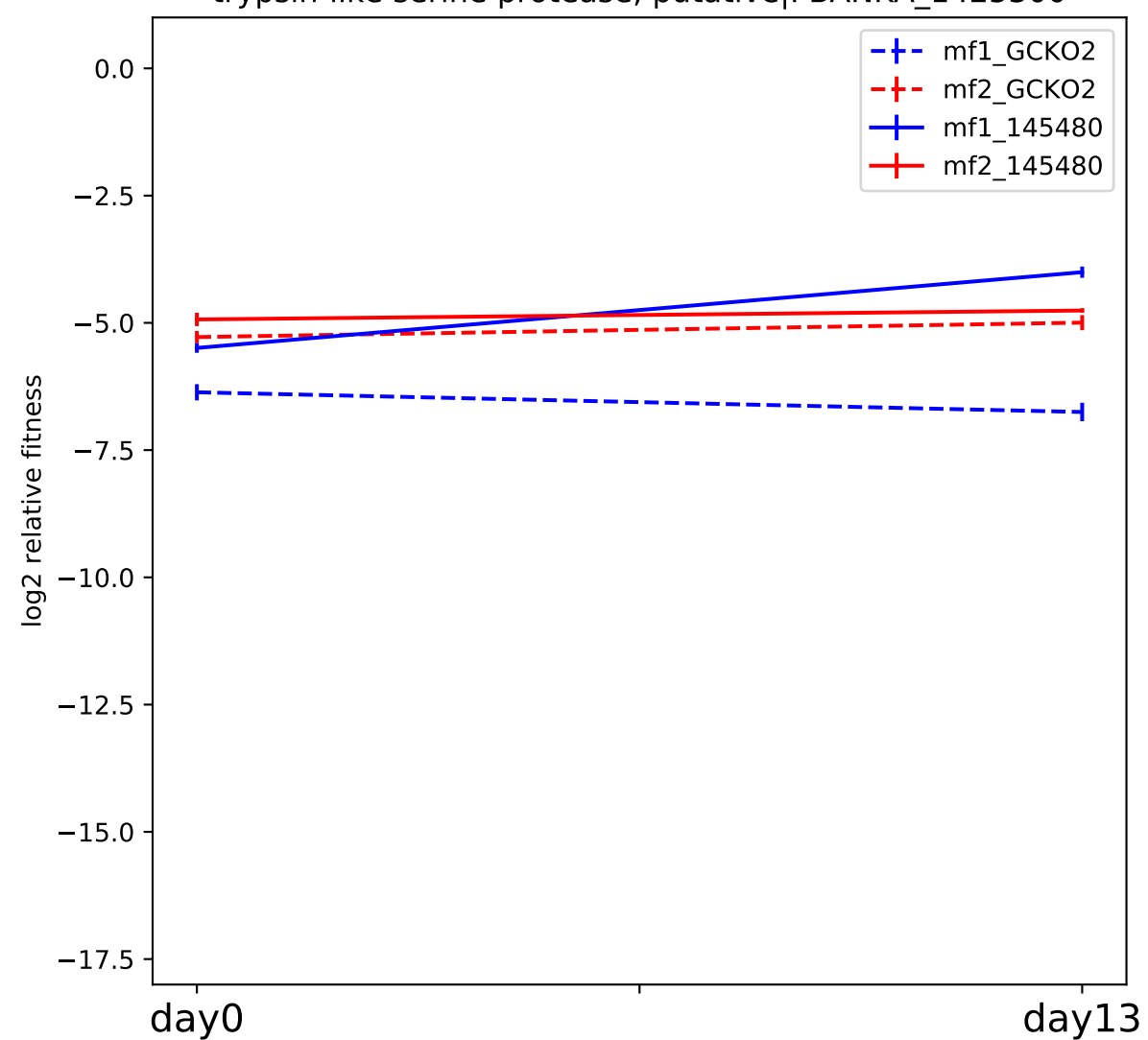
conserved Plasmodium protein, unknown function|PBANKA_1421500



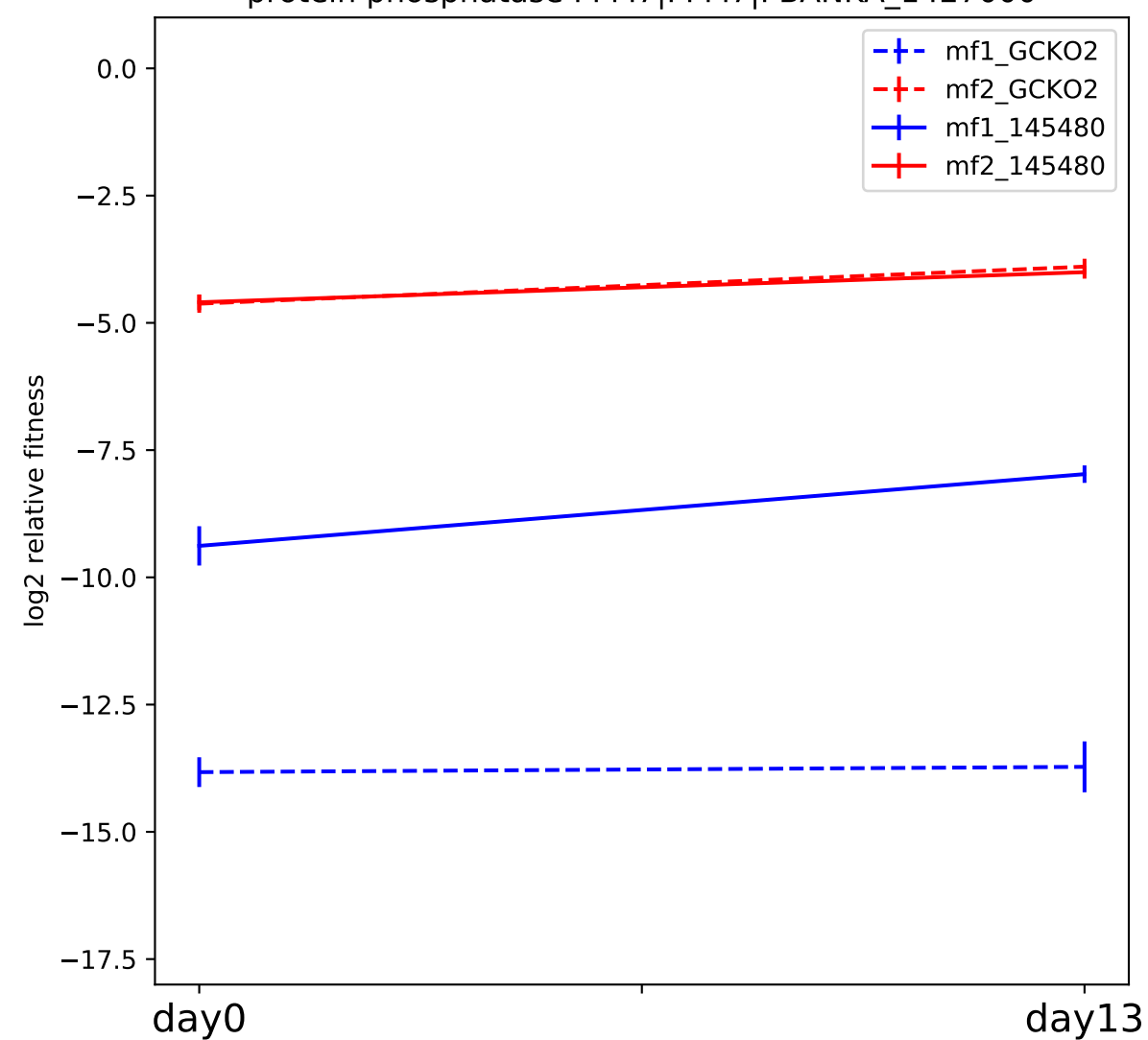
drug/metabolite transporter DMT1, putative|DMT1|PBANKA_1422100

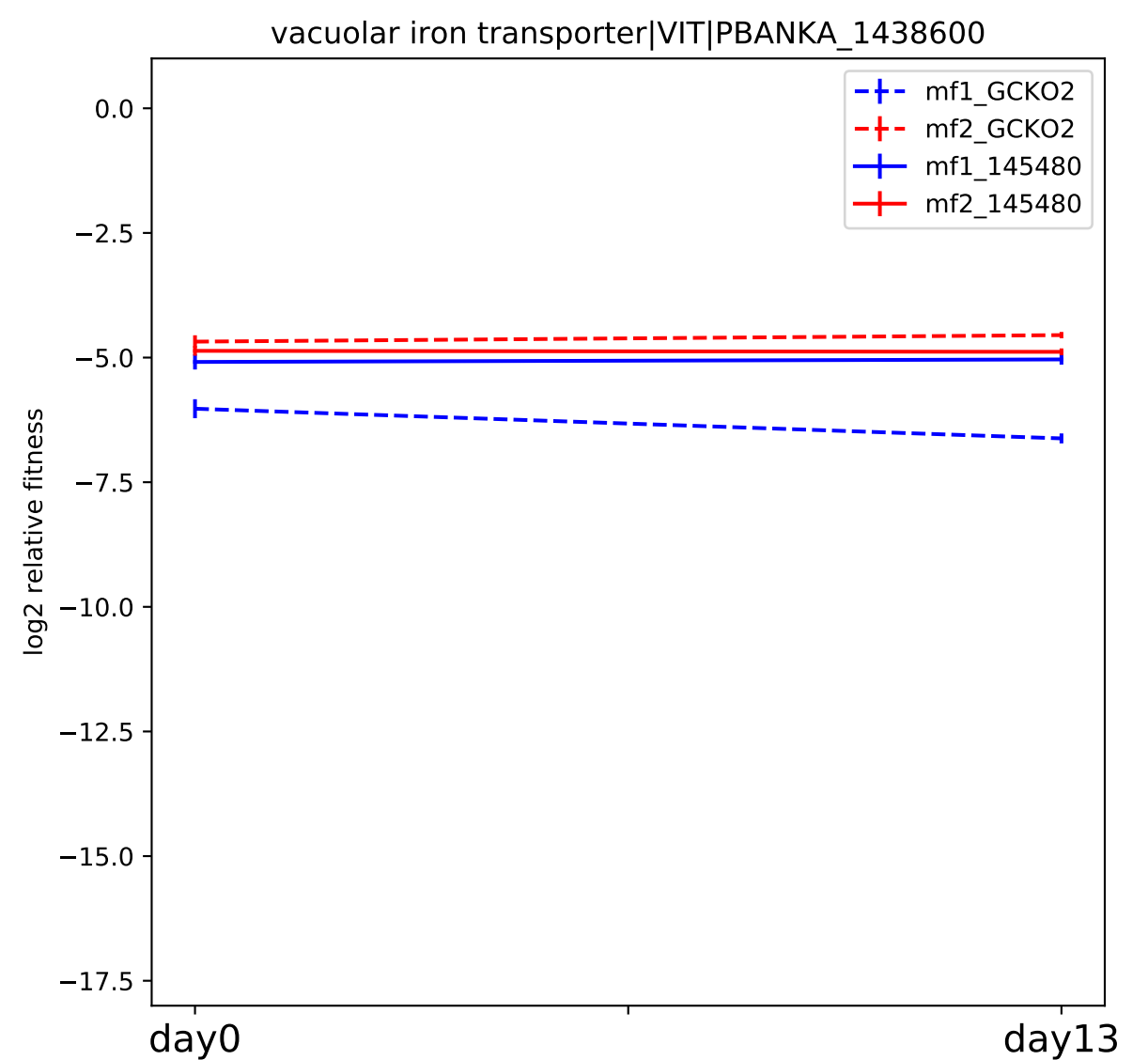
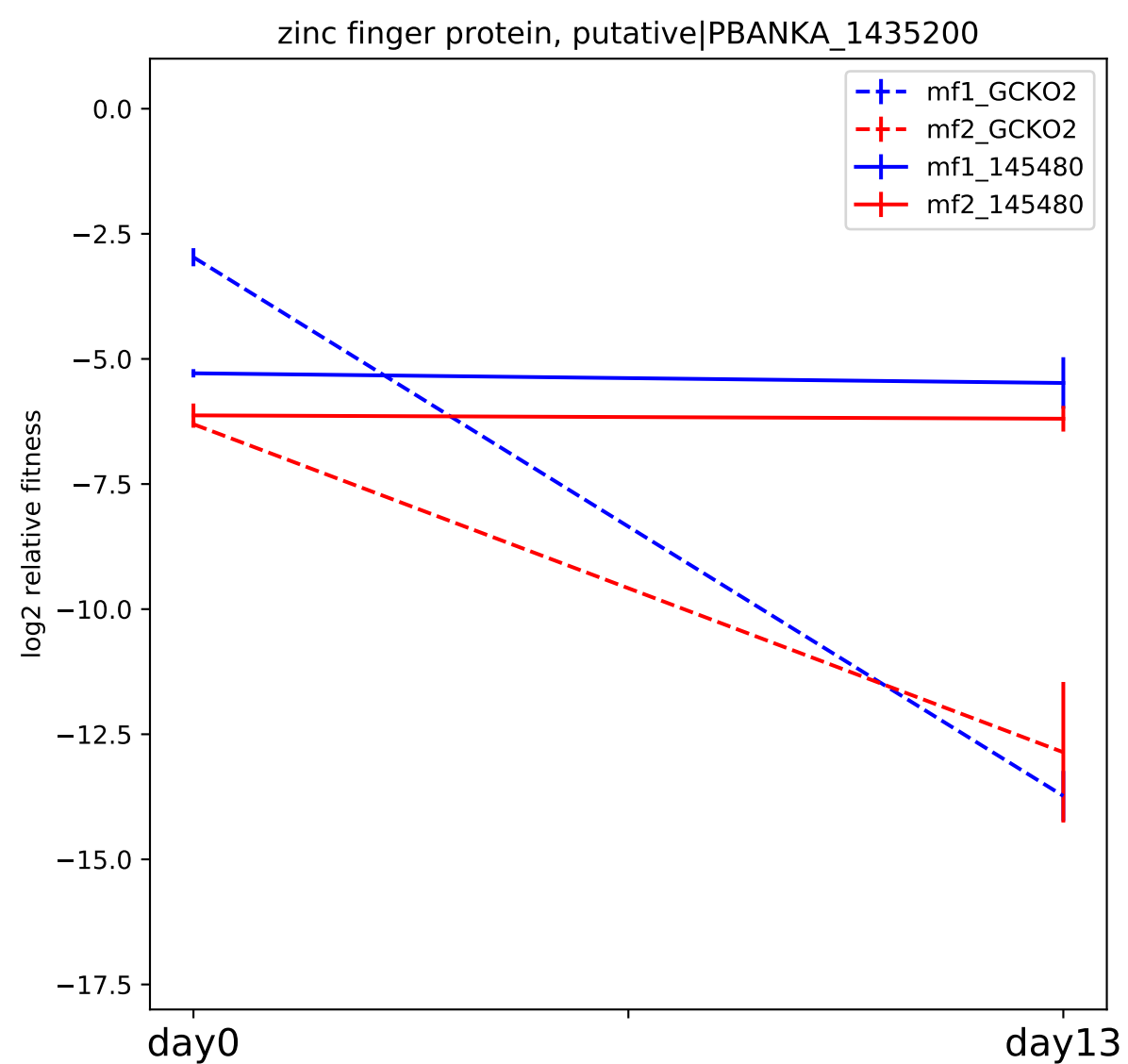
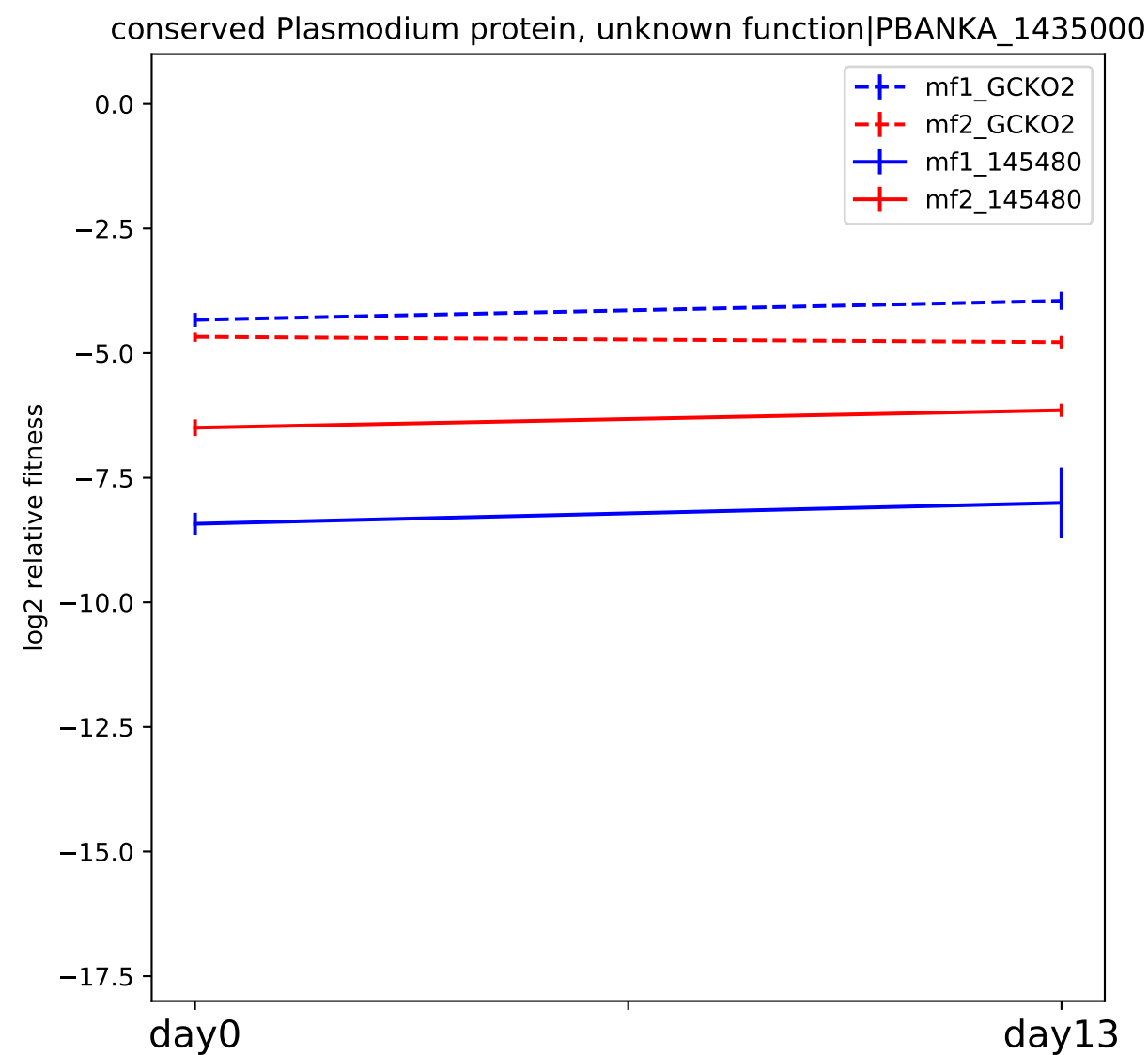
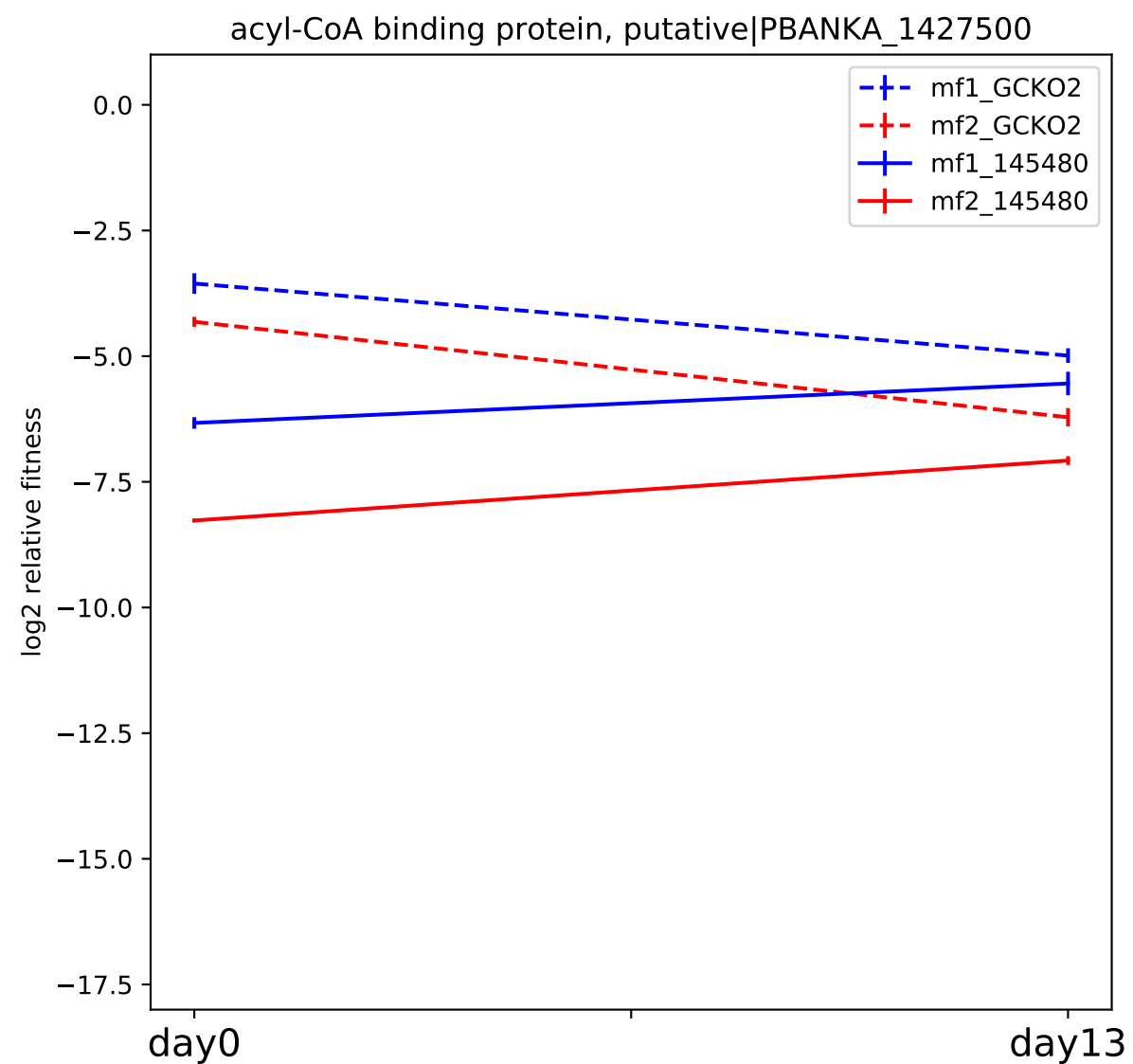


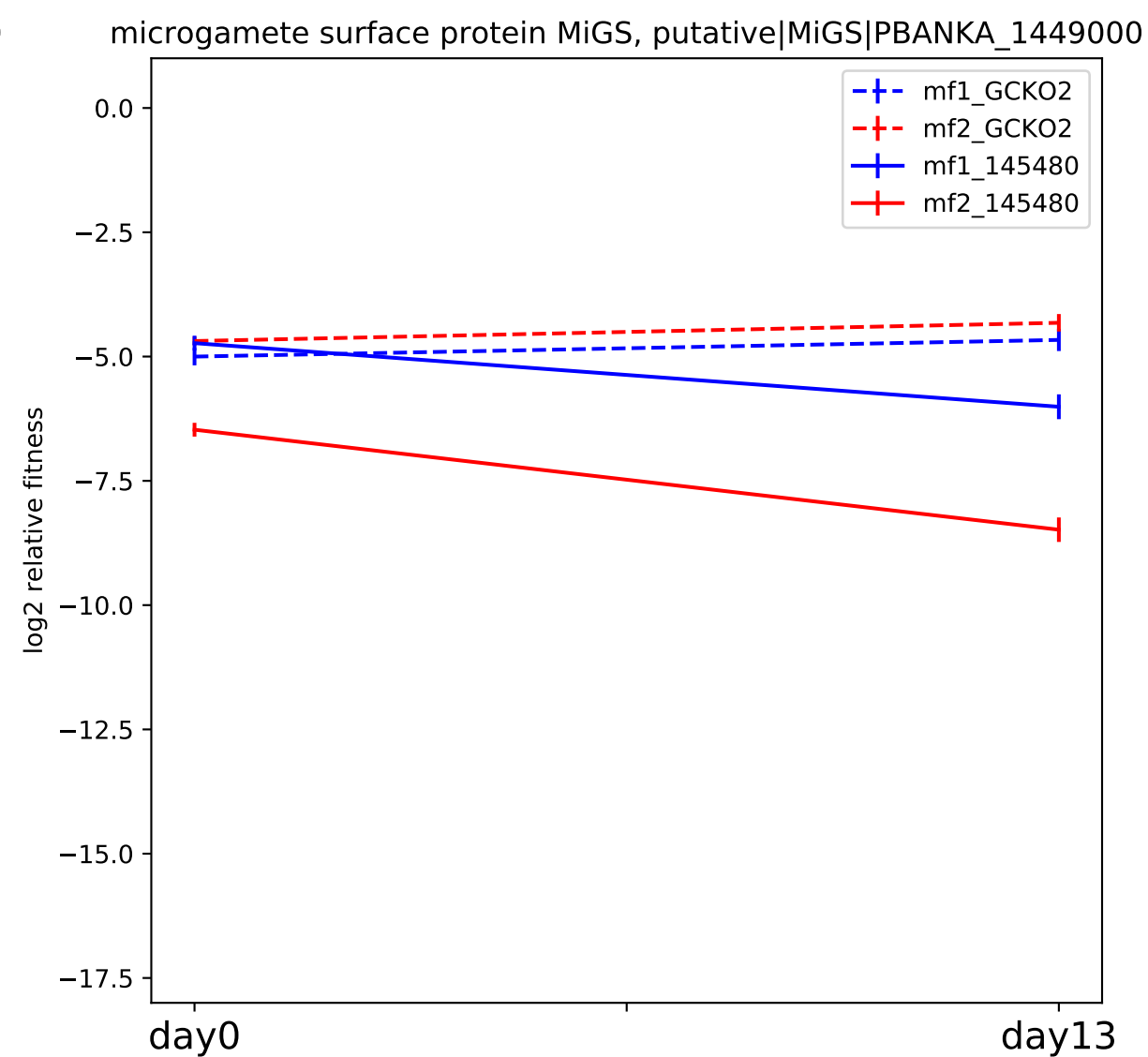
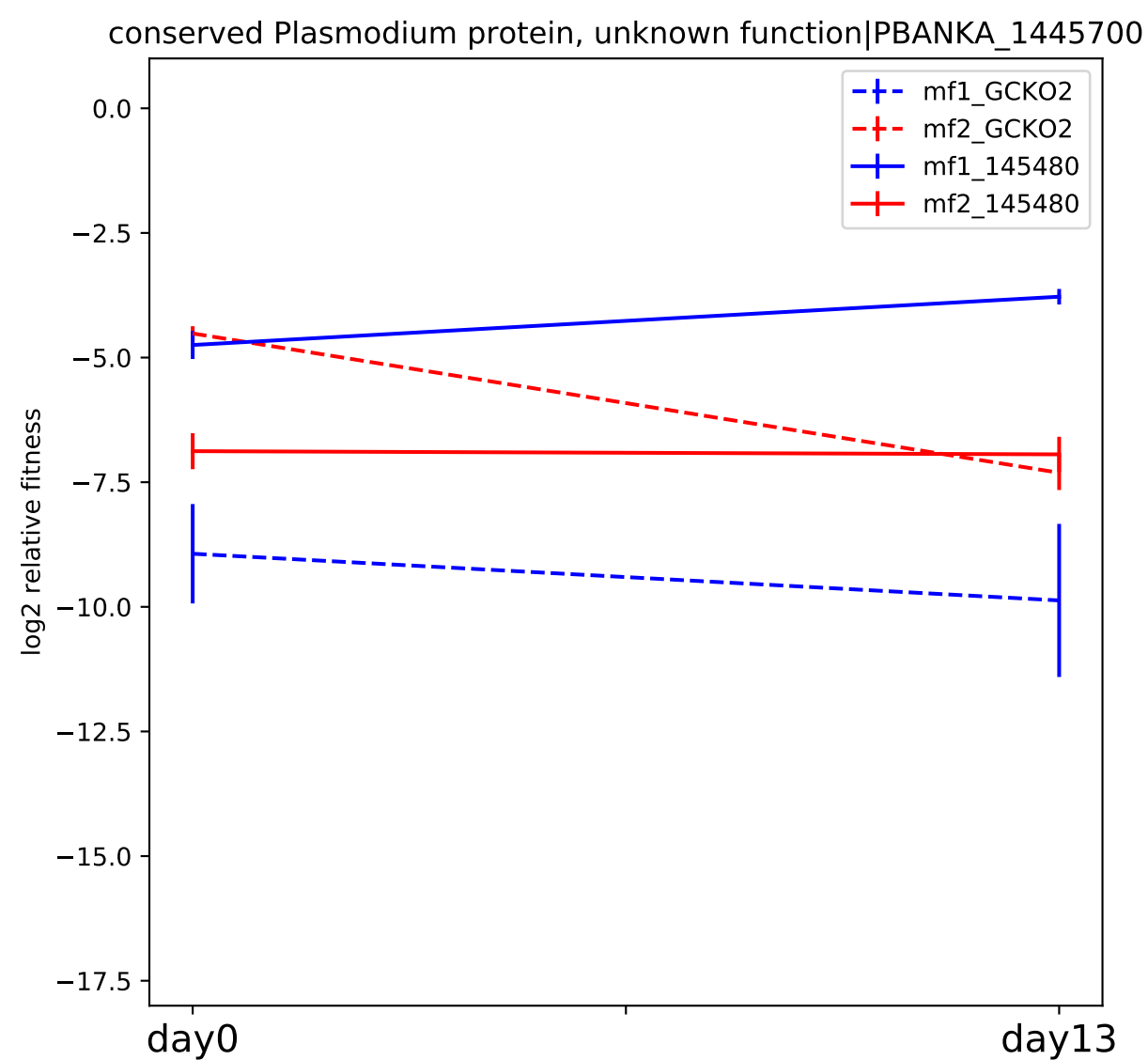
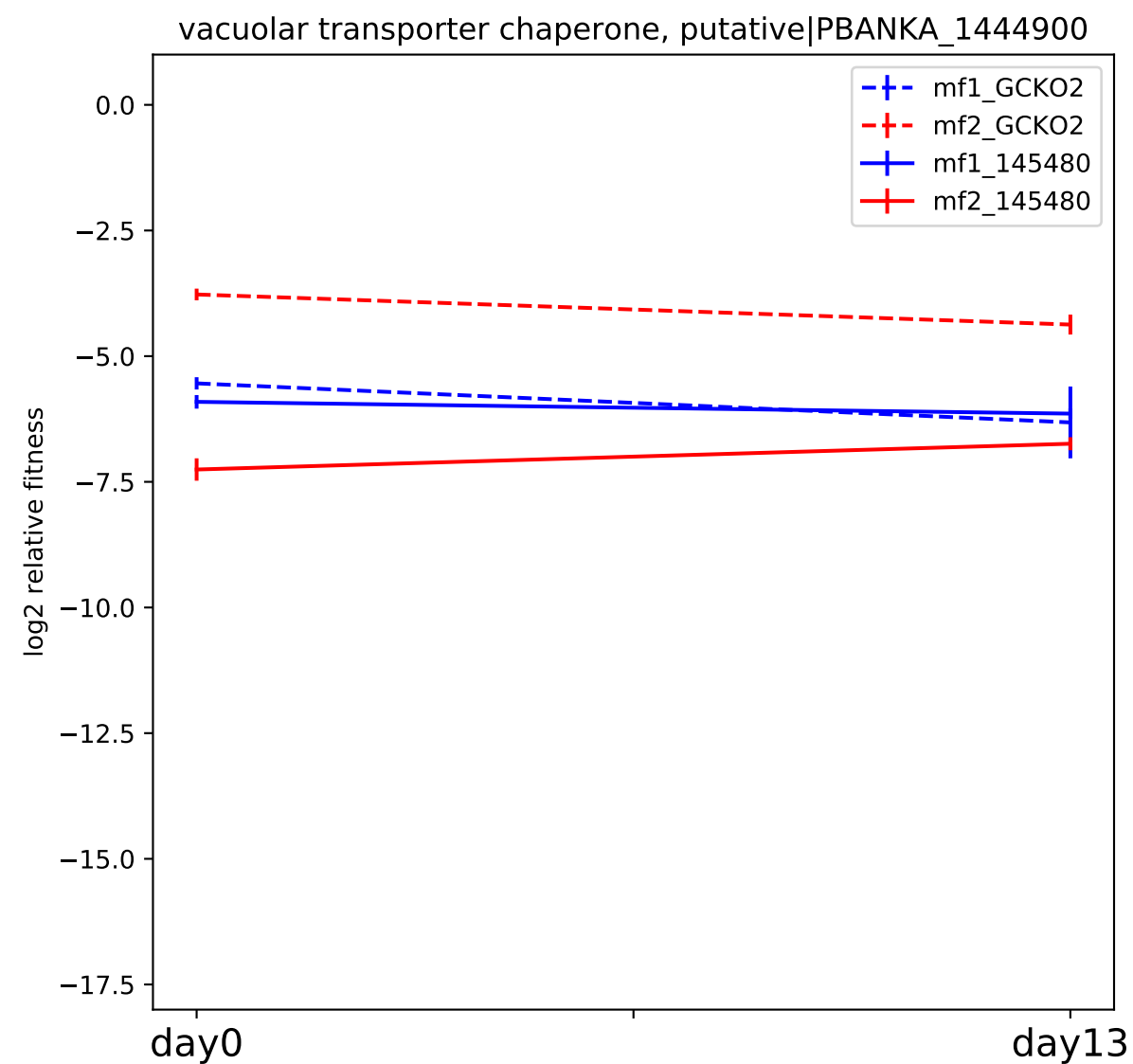
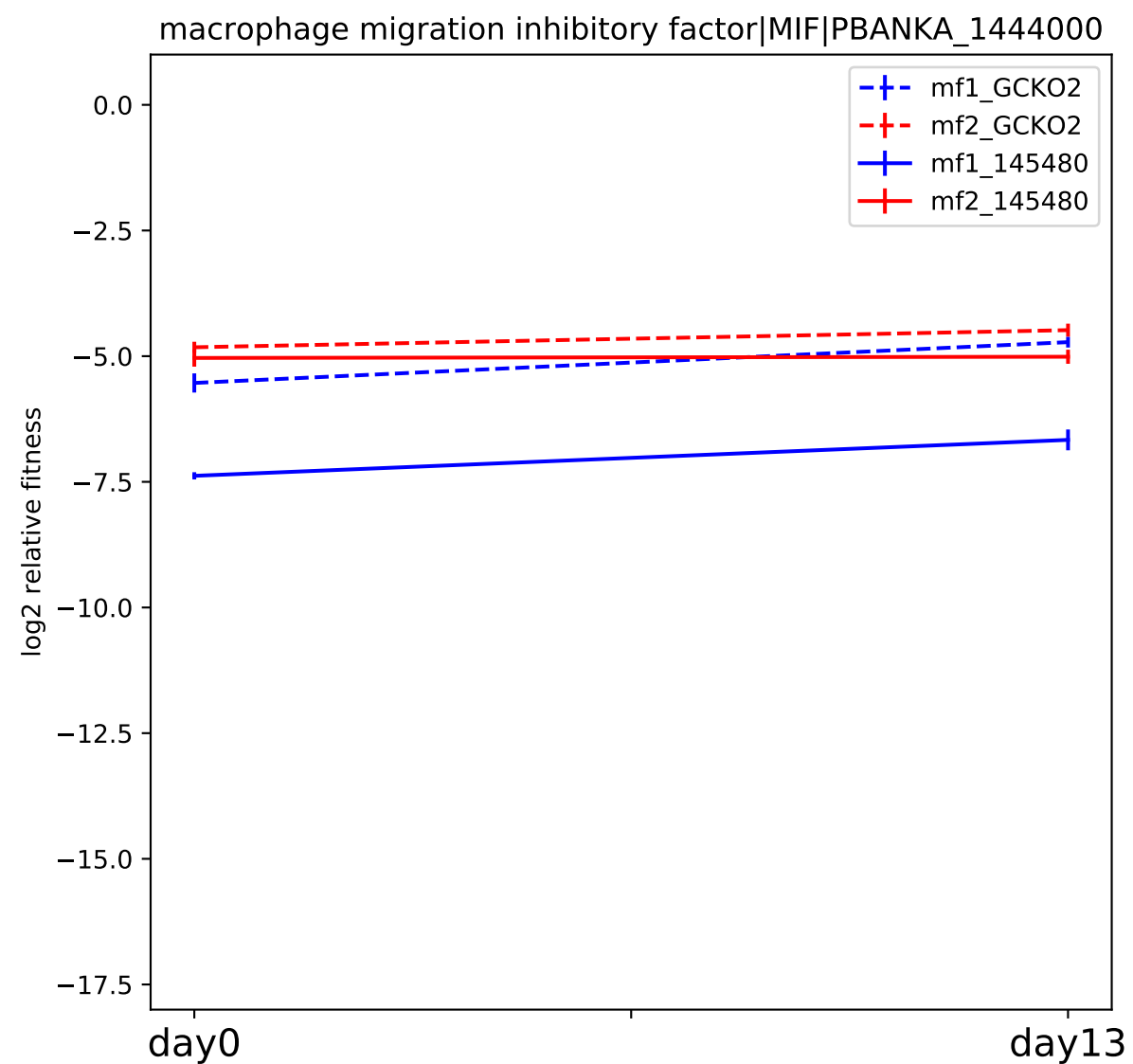
trypsin-like serine protease, putative|PBANKA_1425300



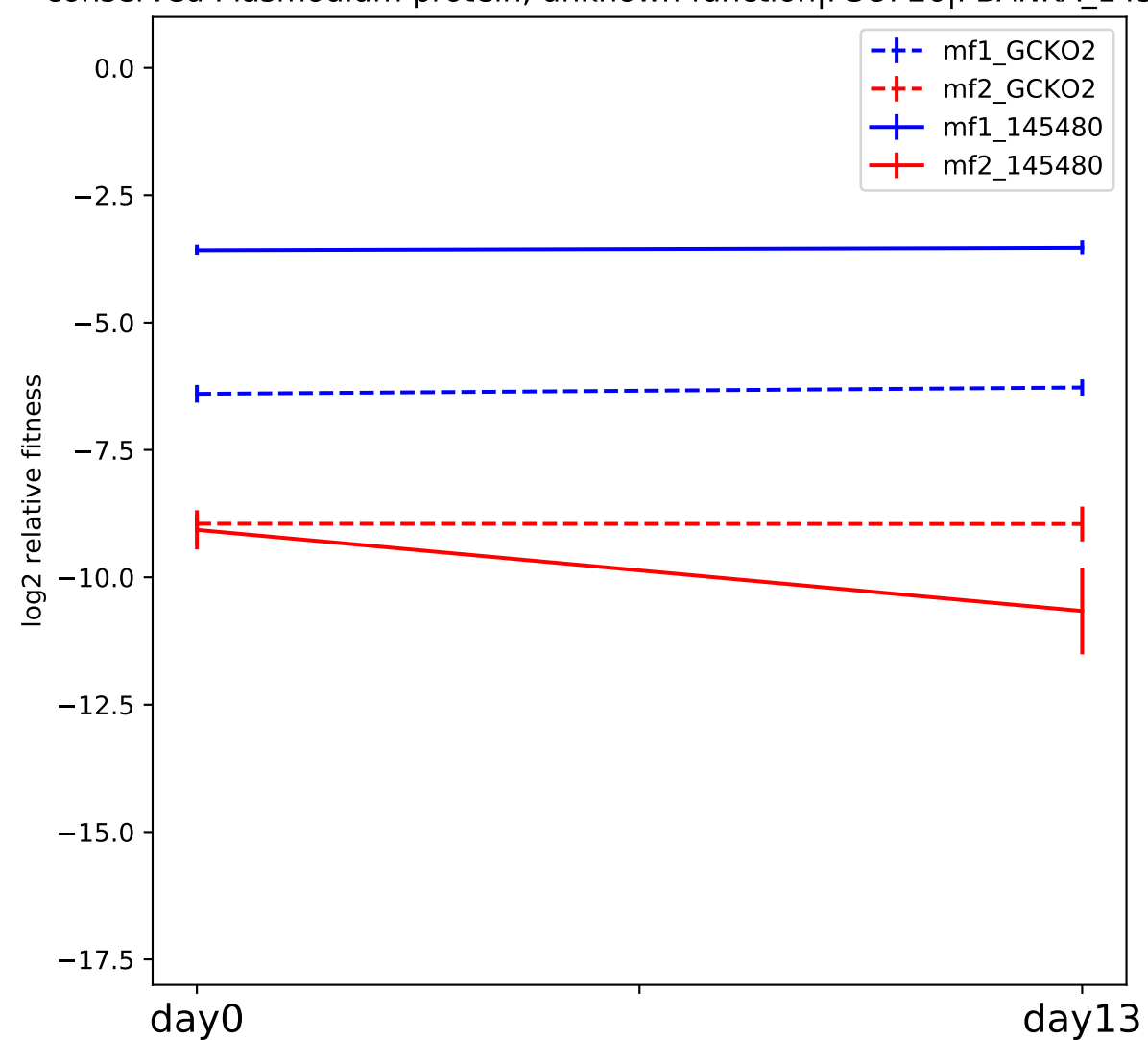
protein phosphatase PPM7|PPM7|PBANKA_1427000



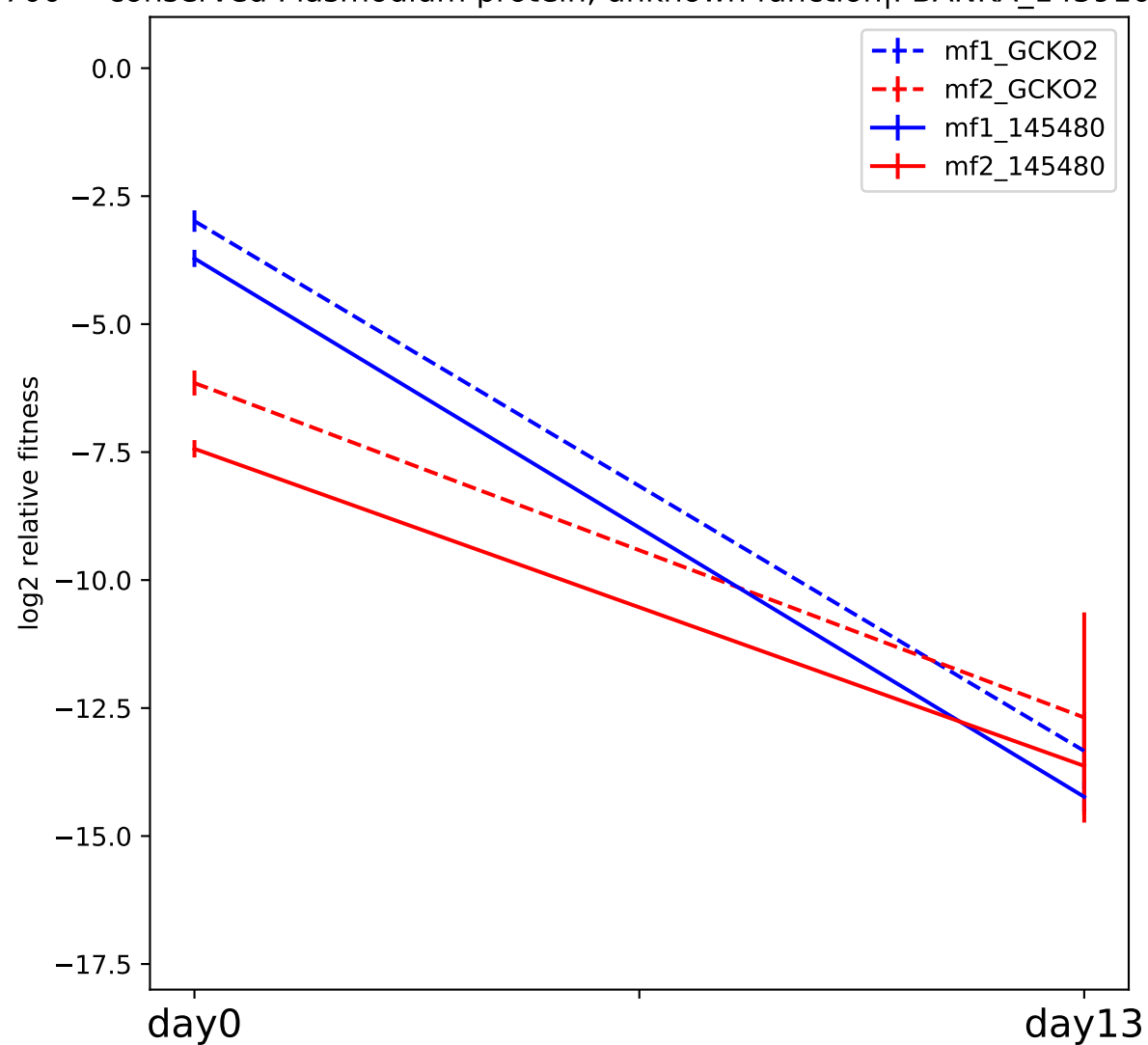




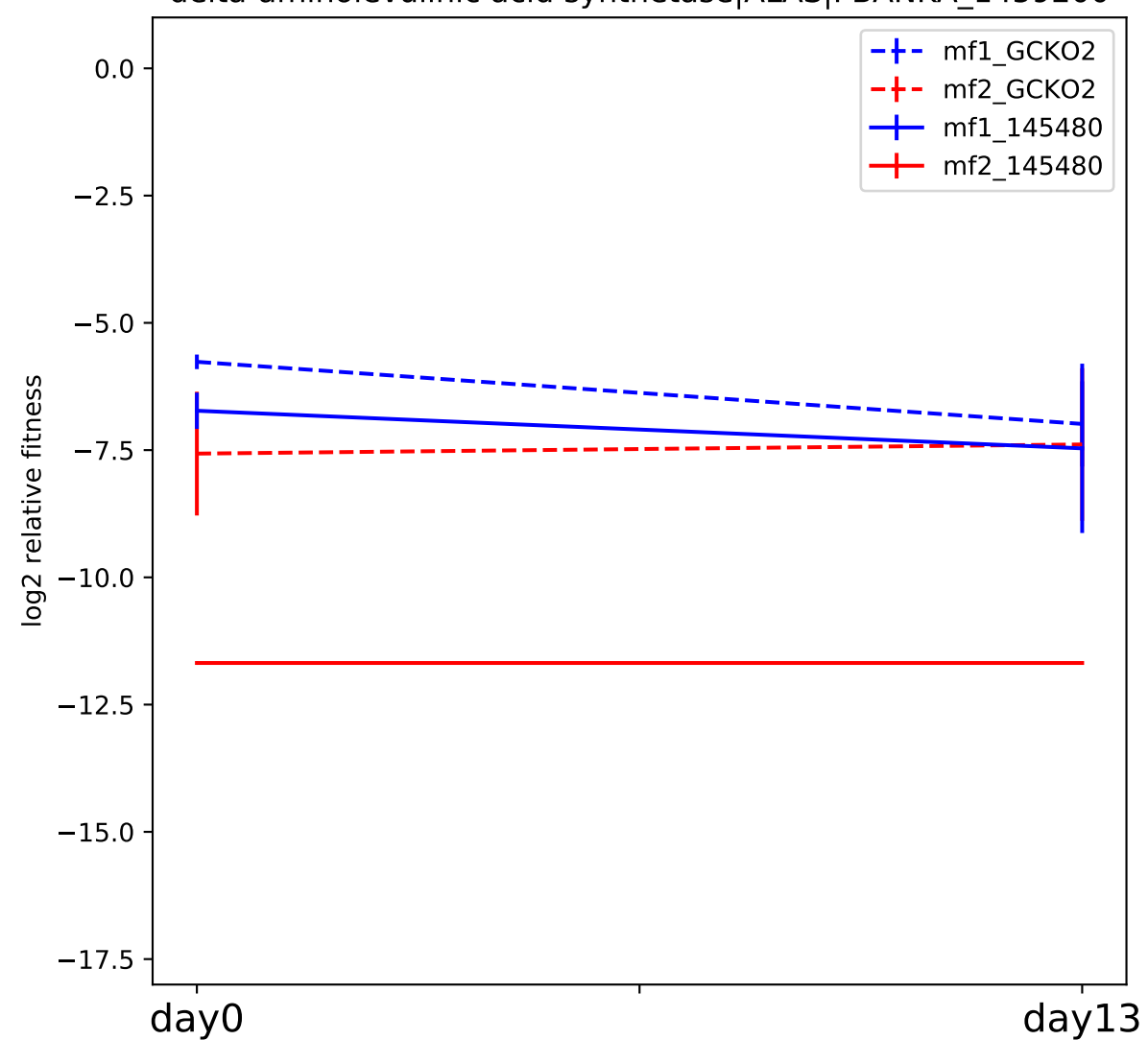
conserved Plasmodium protein, unknown function|PSOP26|PBANKA_1457700



conserved Plasmodium protein, unknown function|PBANKA_1459100



delta-aminolevulinic acid synthetase|ALAS|PBANKA_1459200



conserved Plasmodium protein, unknown function|PBANKA_1459800

