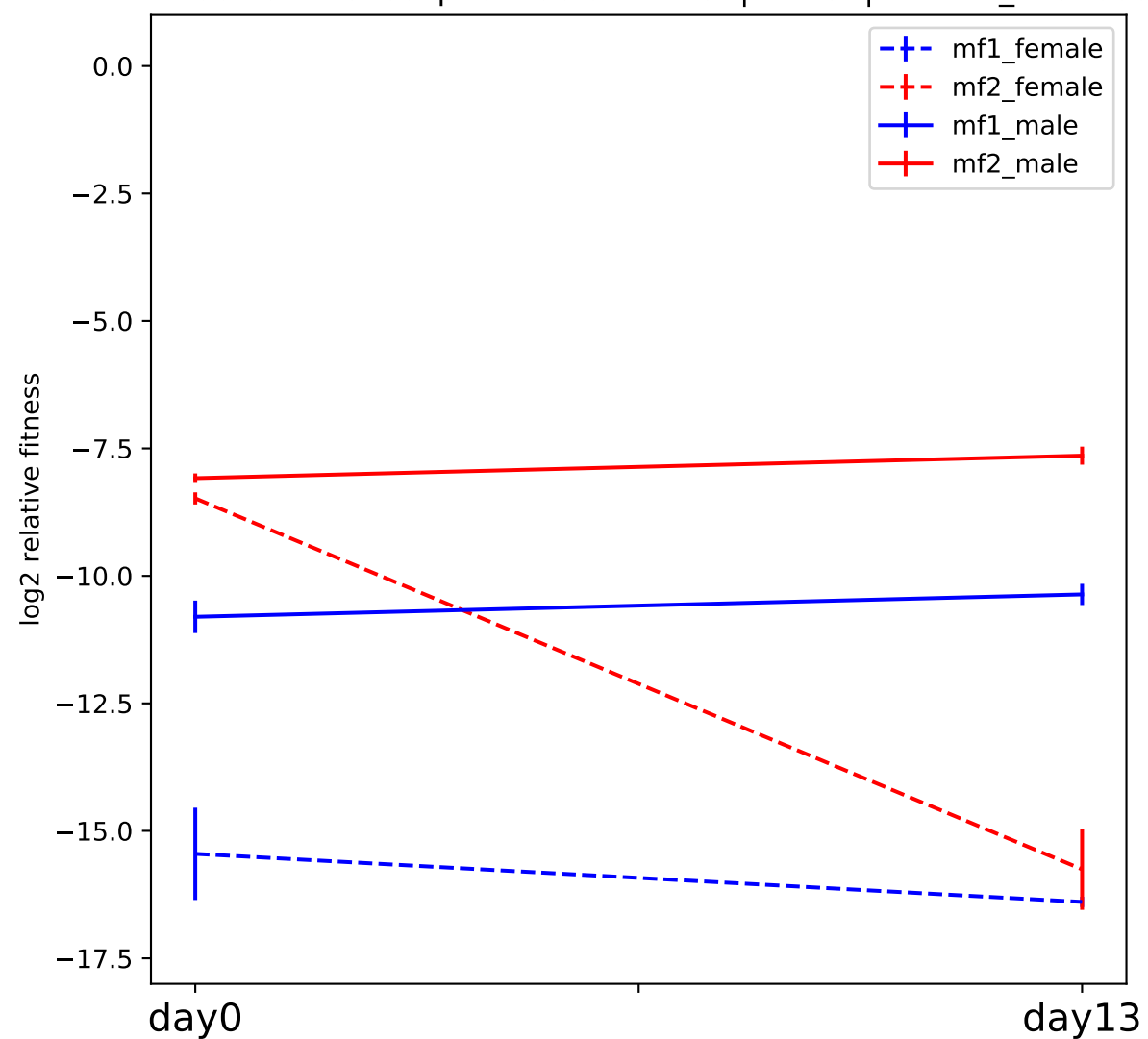
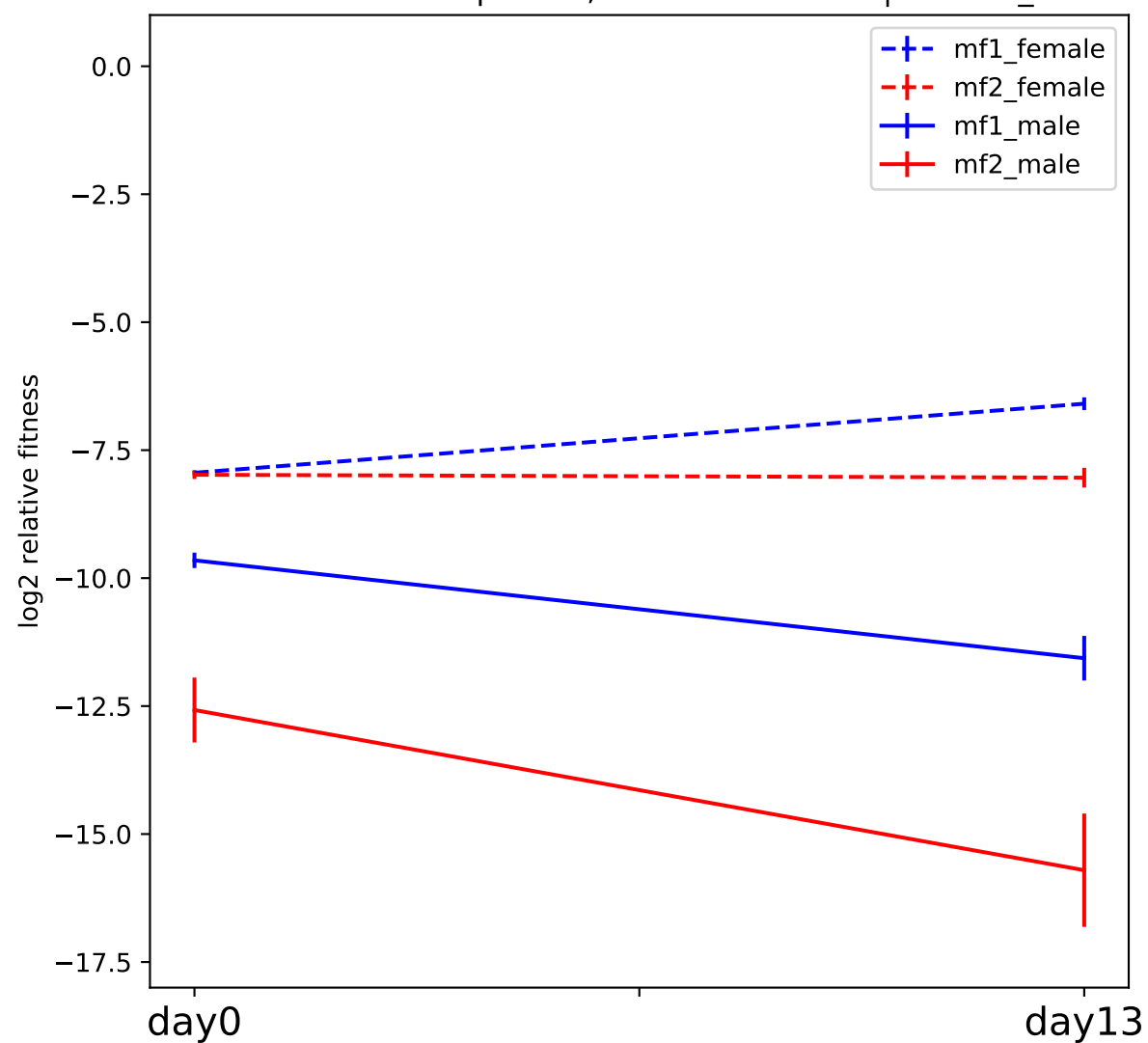


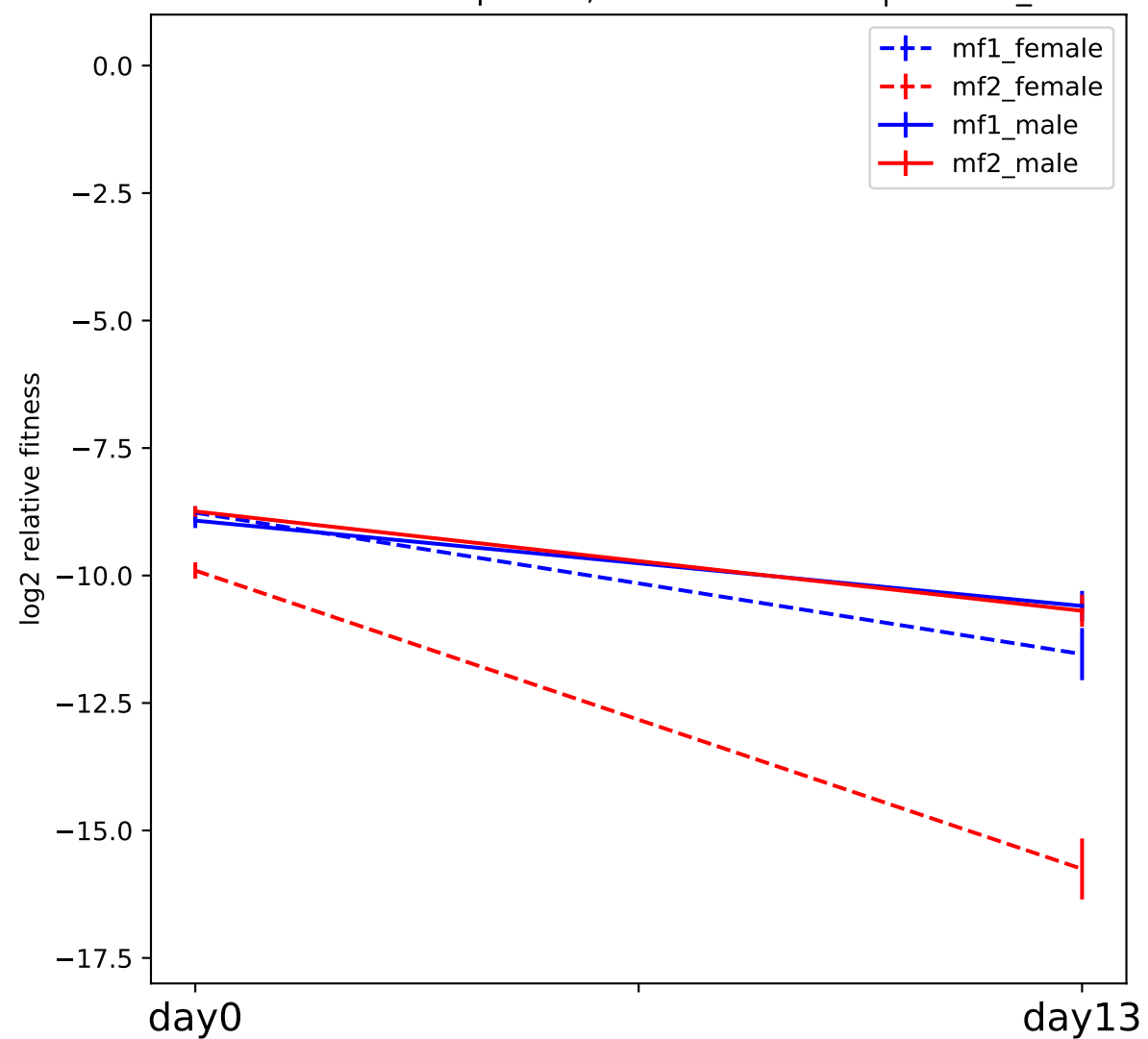
AP2 domain transcription factor AP2-O2|AP2-O2|PBANKA_1231600



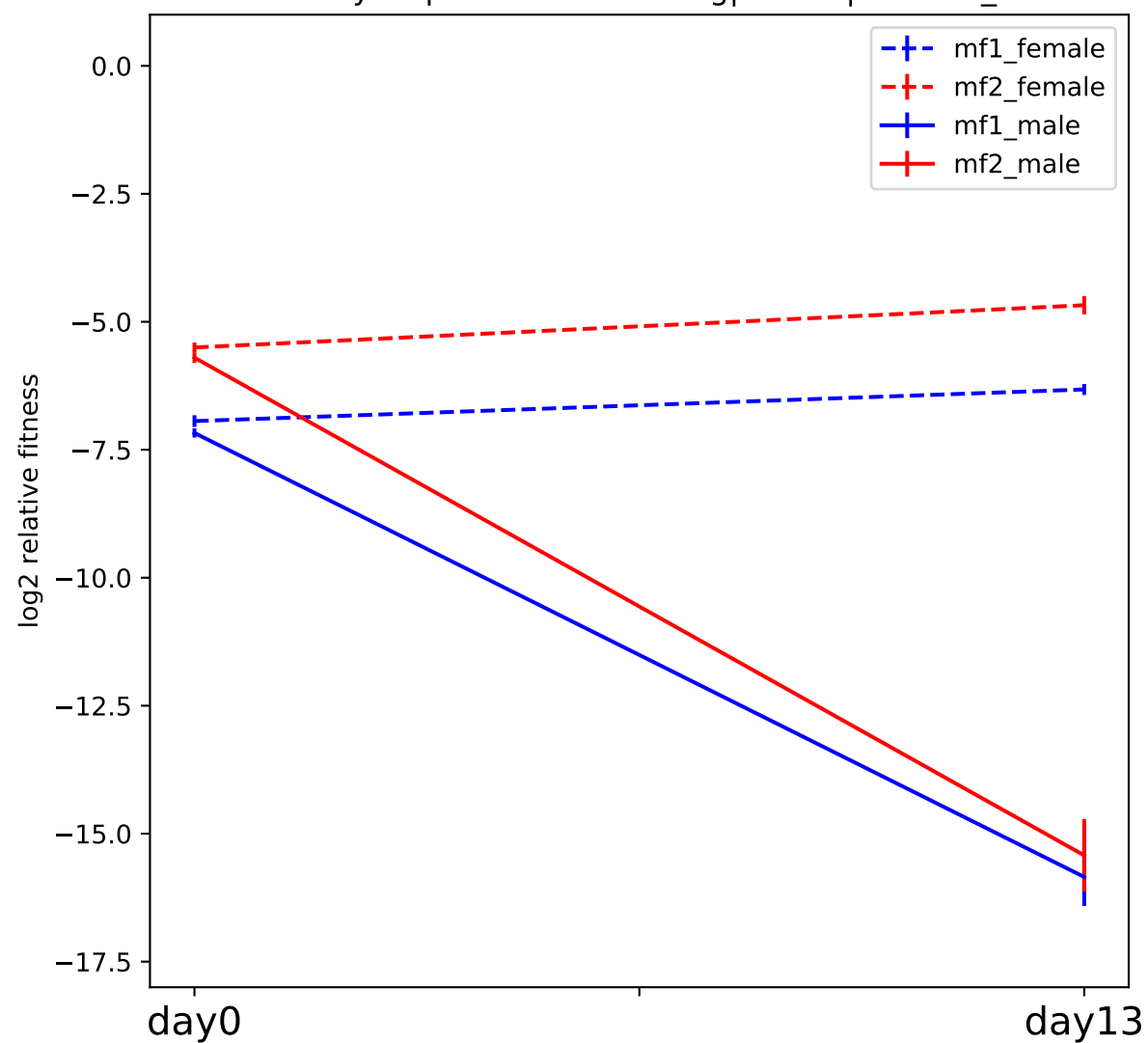
conserved Plasmodium protein, unknown function|PBANKA_1407000

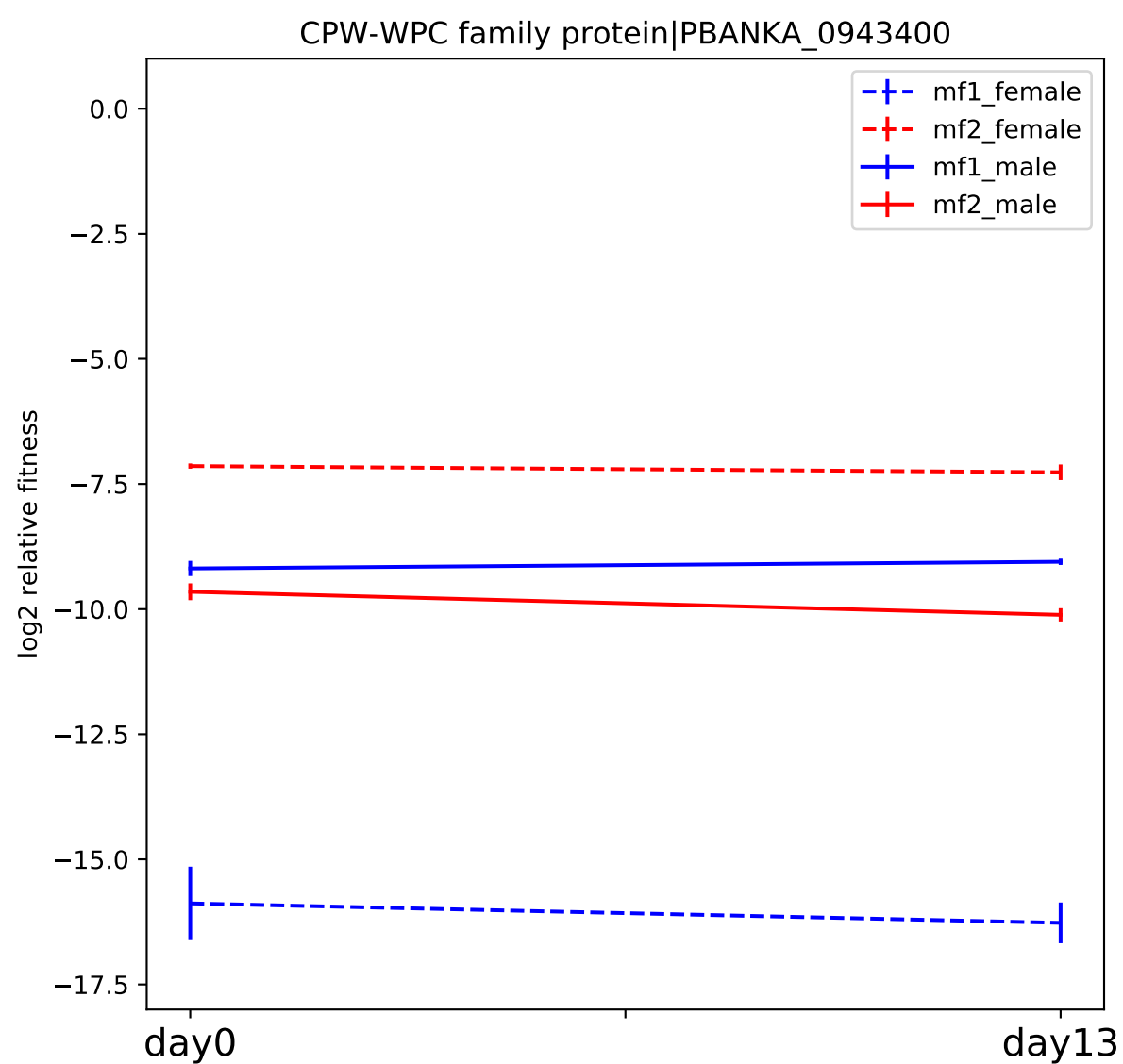
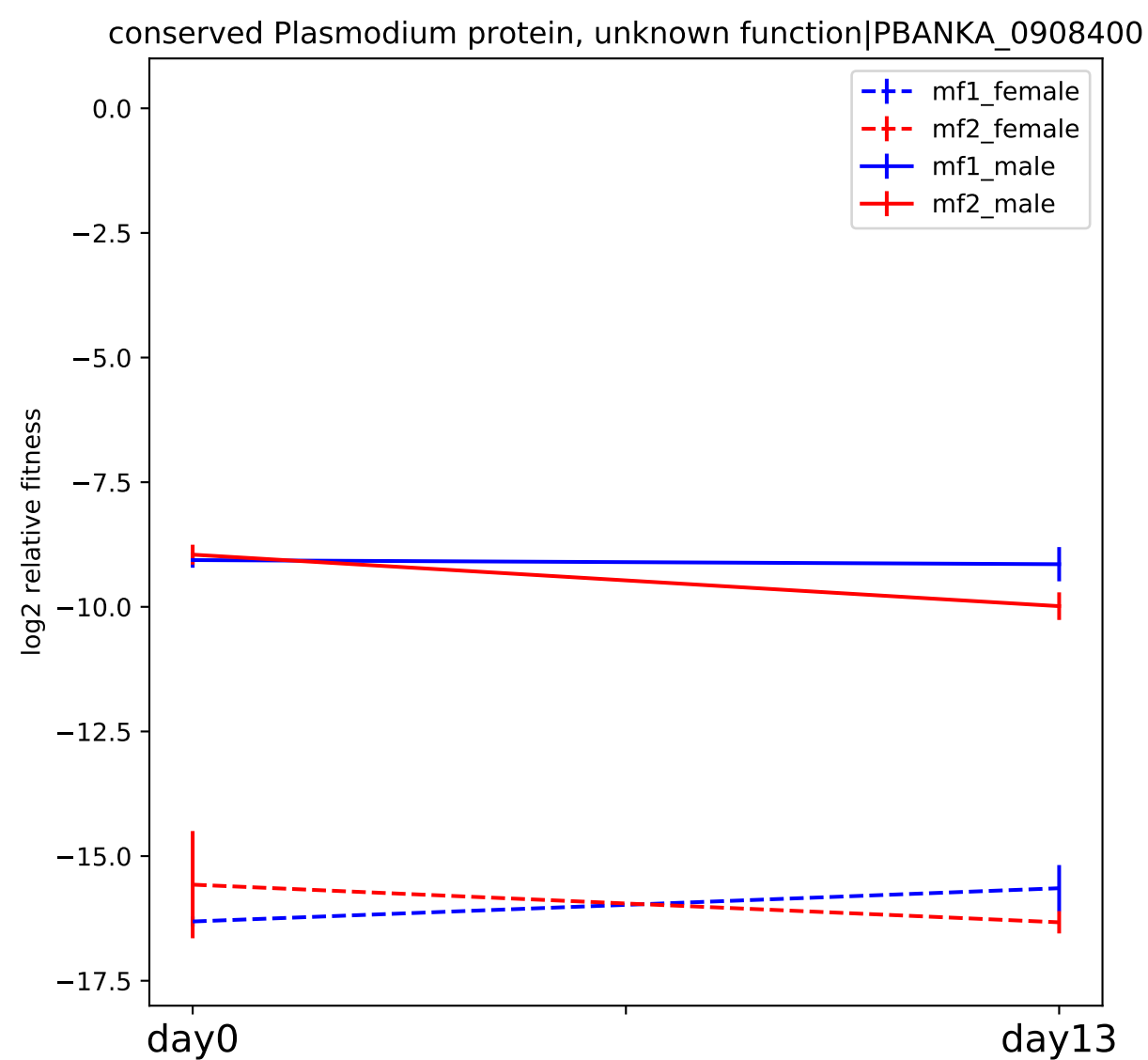
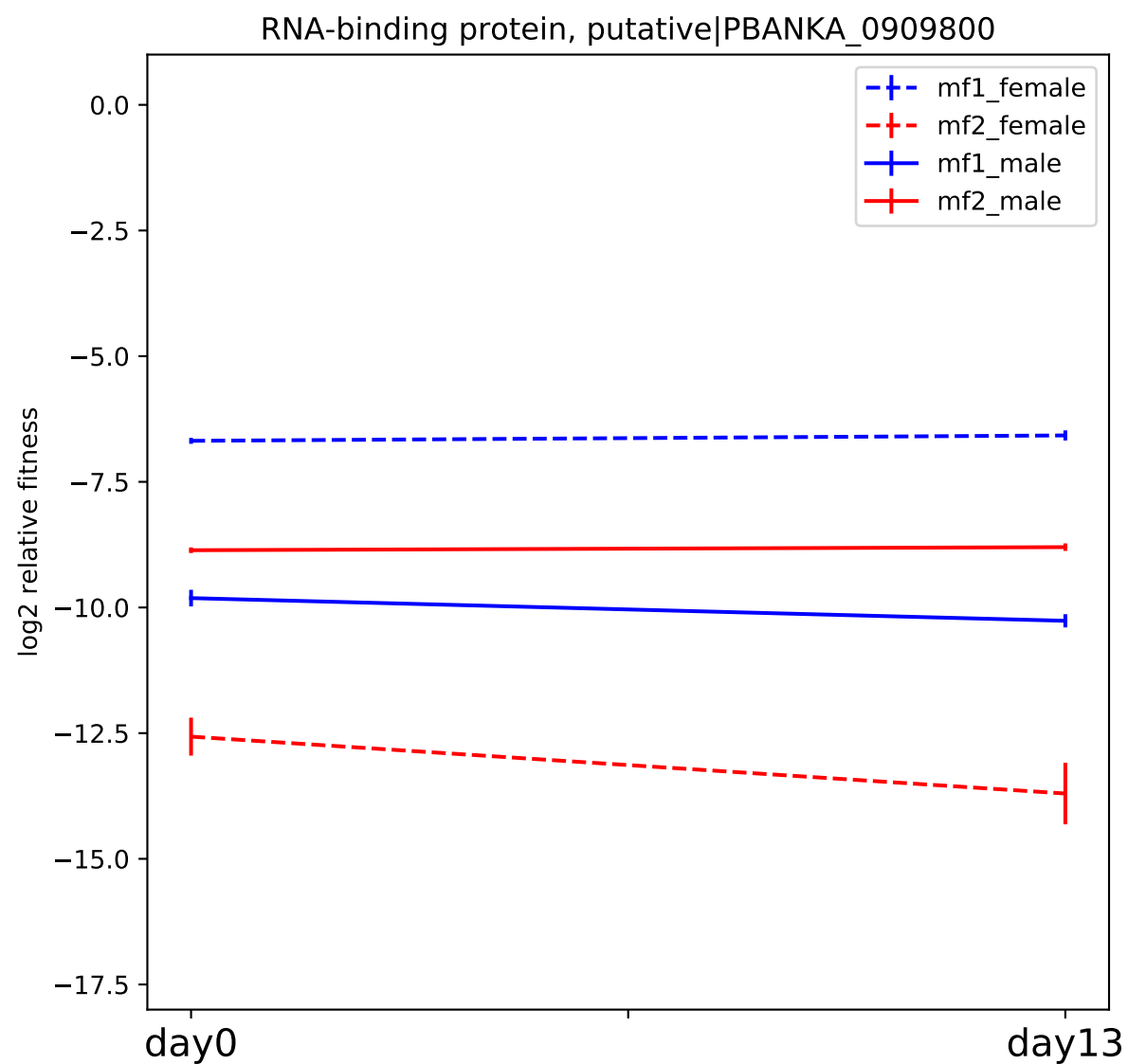
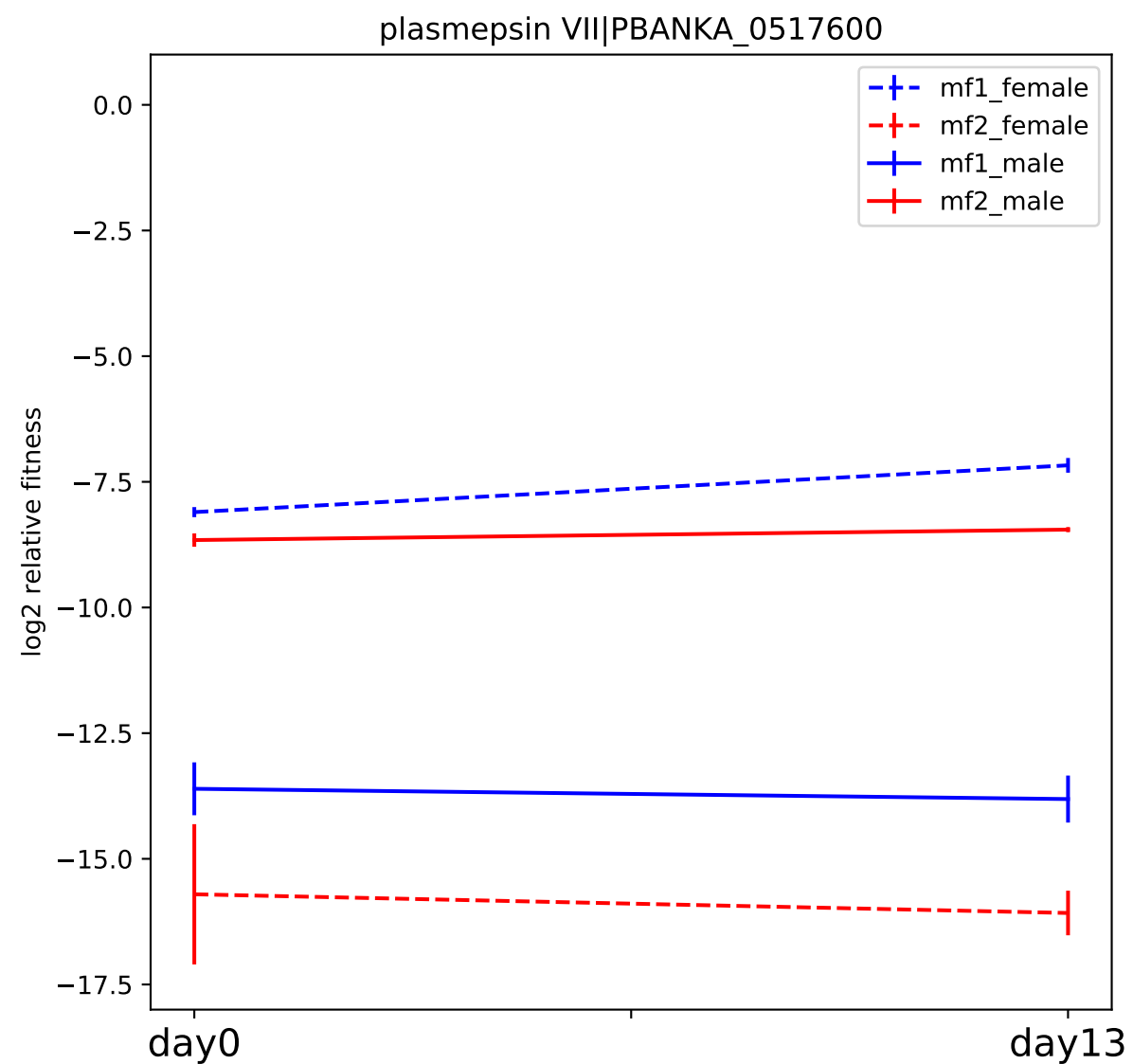


conserved Plasmodium protein, unknown function|PBANKA_0103300

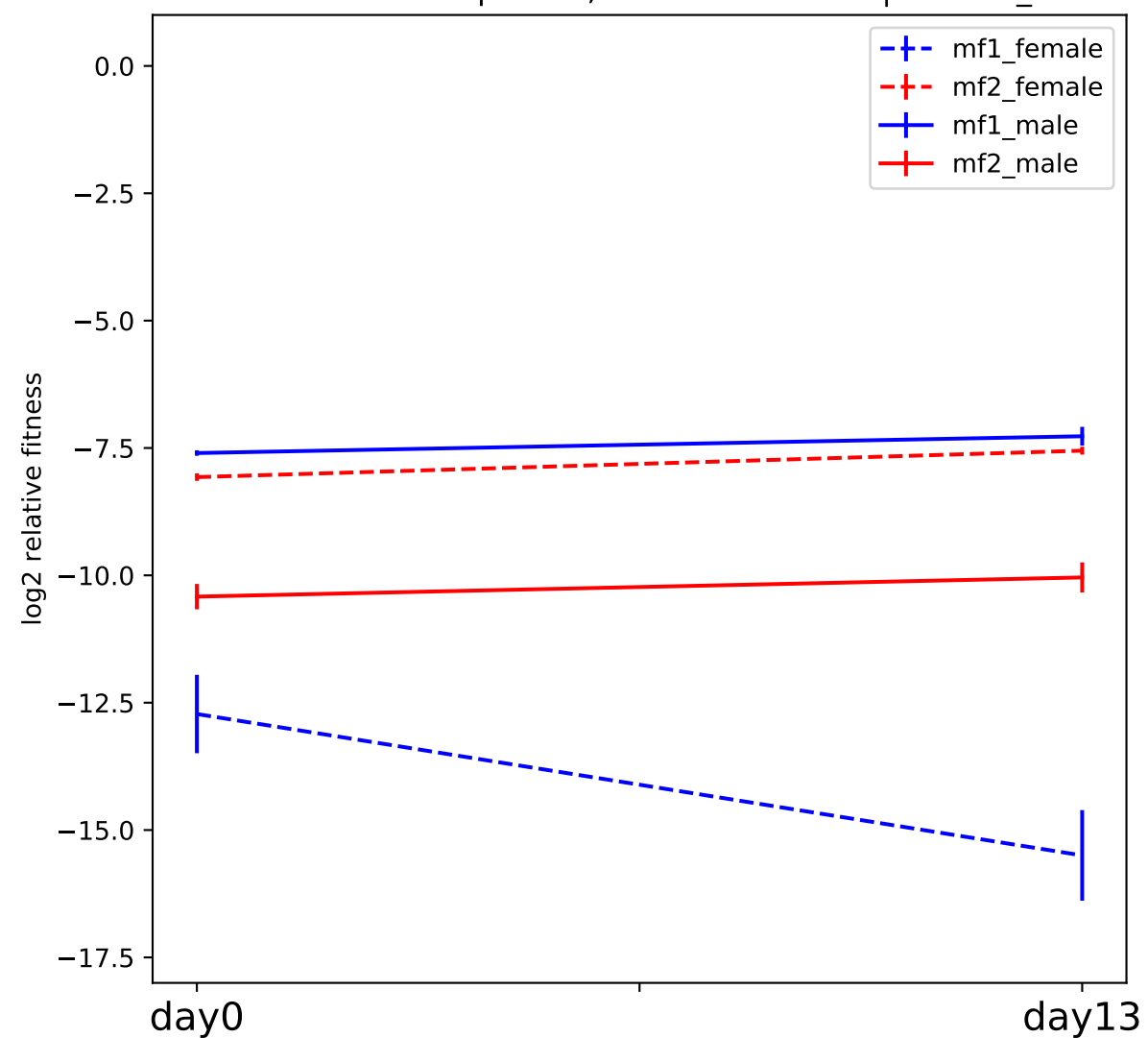


cell division cycle protein 20 homolog|CDC20|PBANKA_0510600

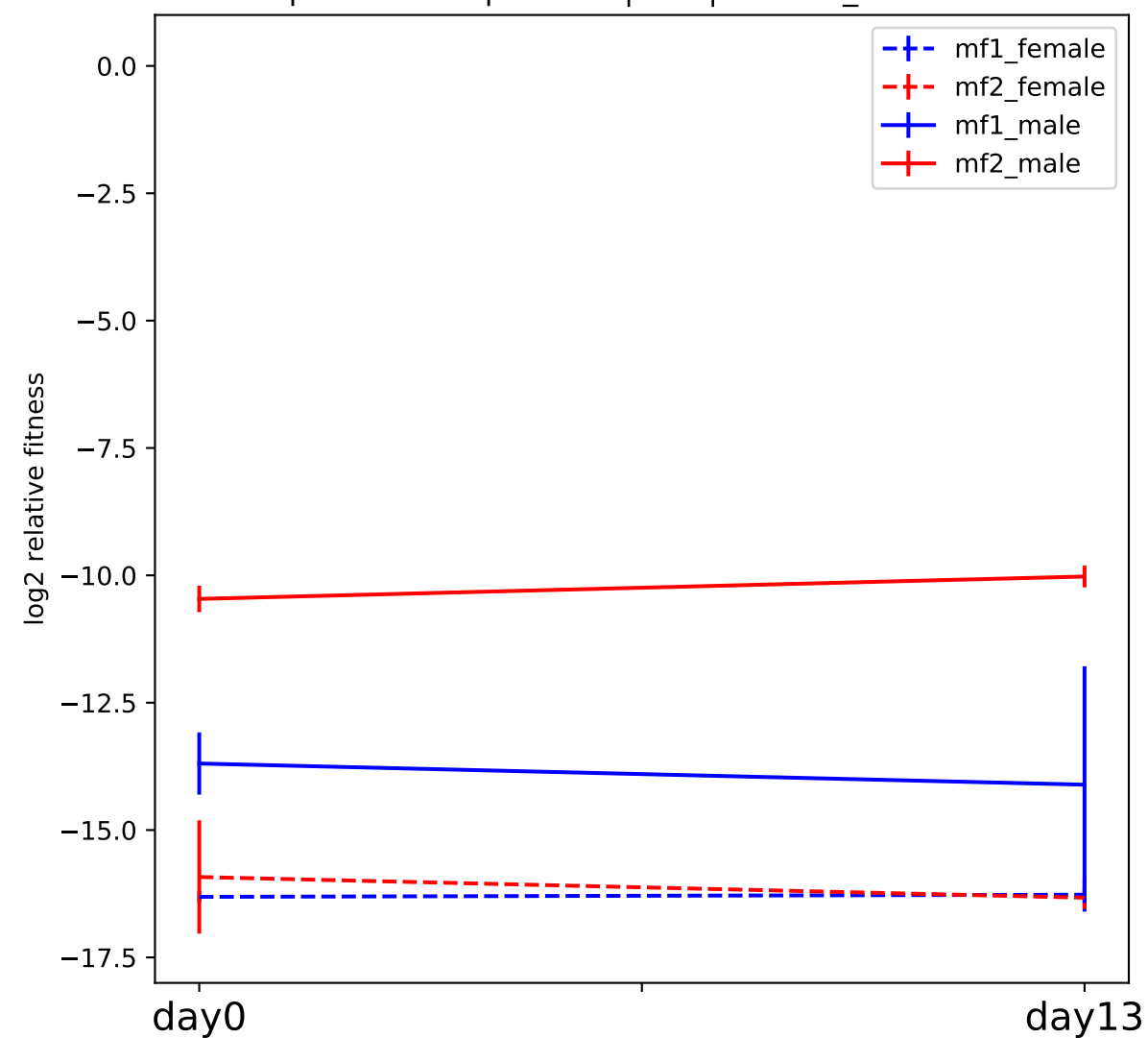




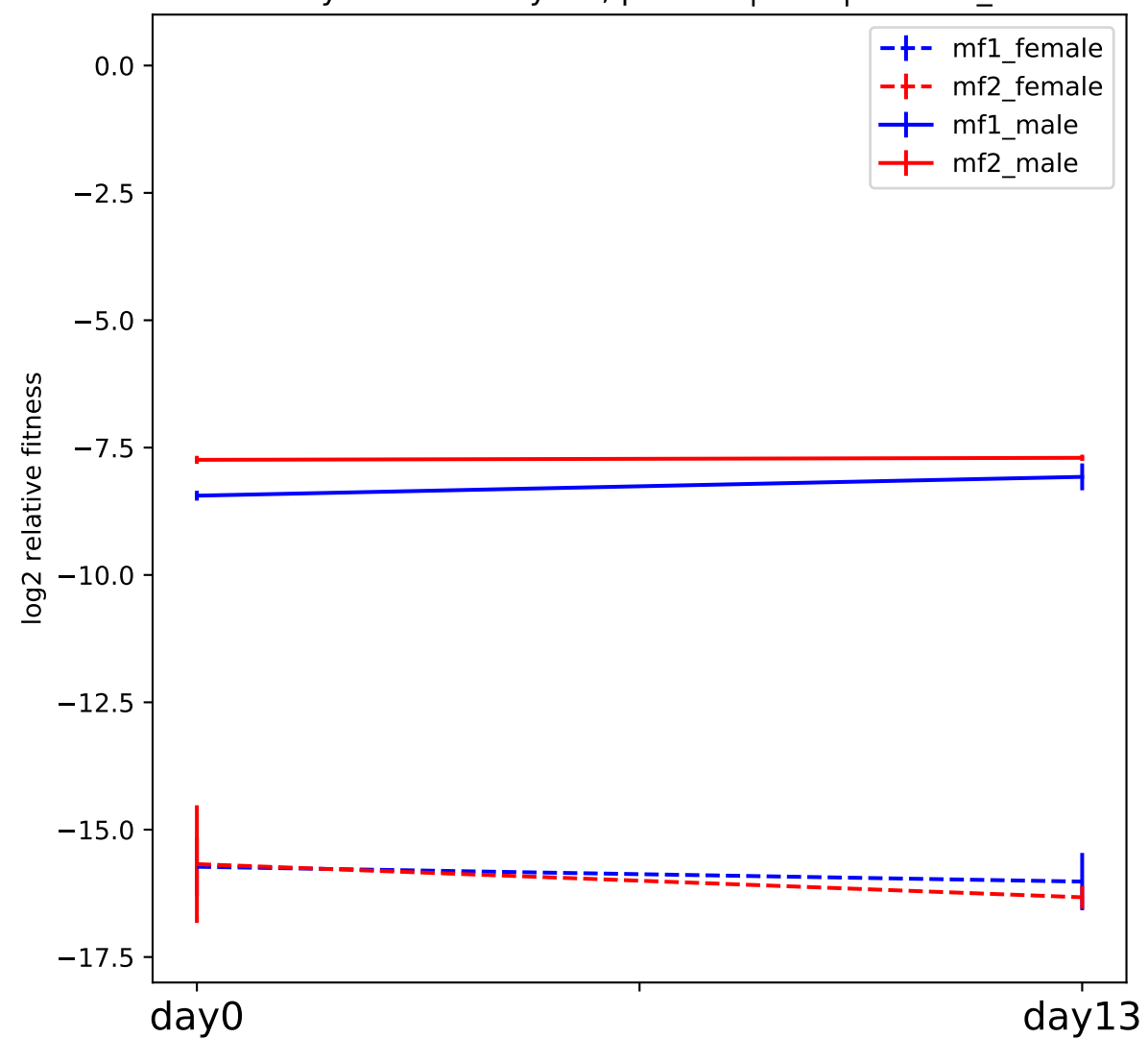
conserved Plasmodium protein, unknown function|PBANKA_0821300



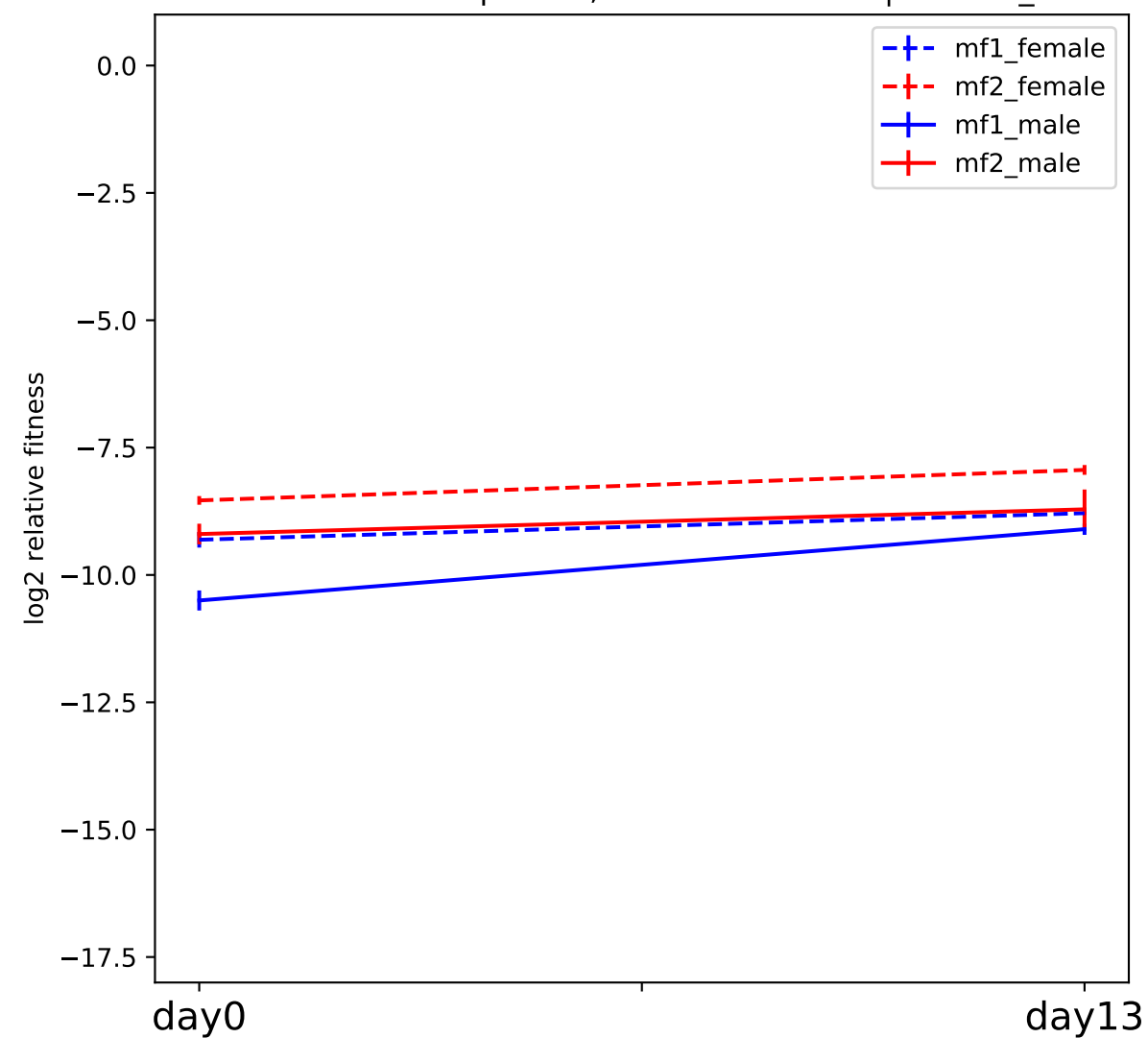
perforin-like protein 1|PLP1|PBANKA_1006300



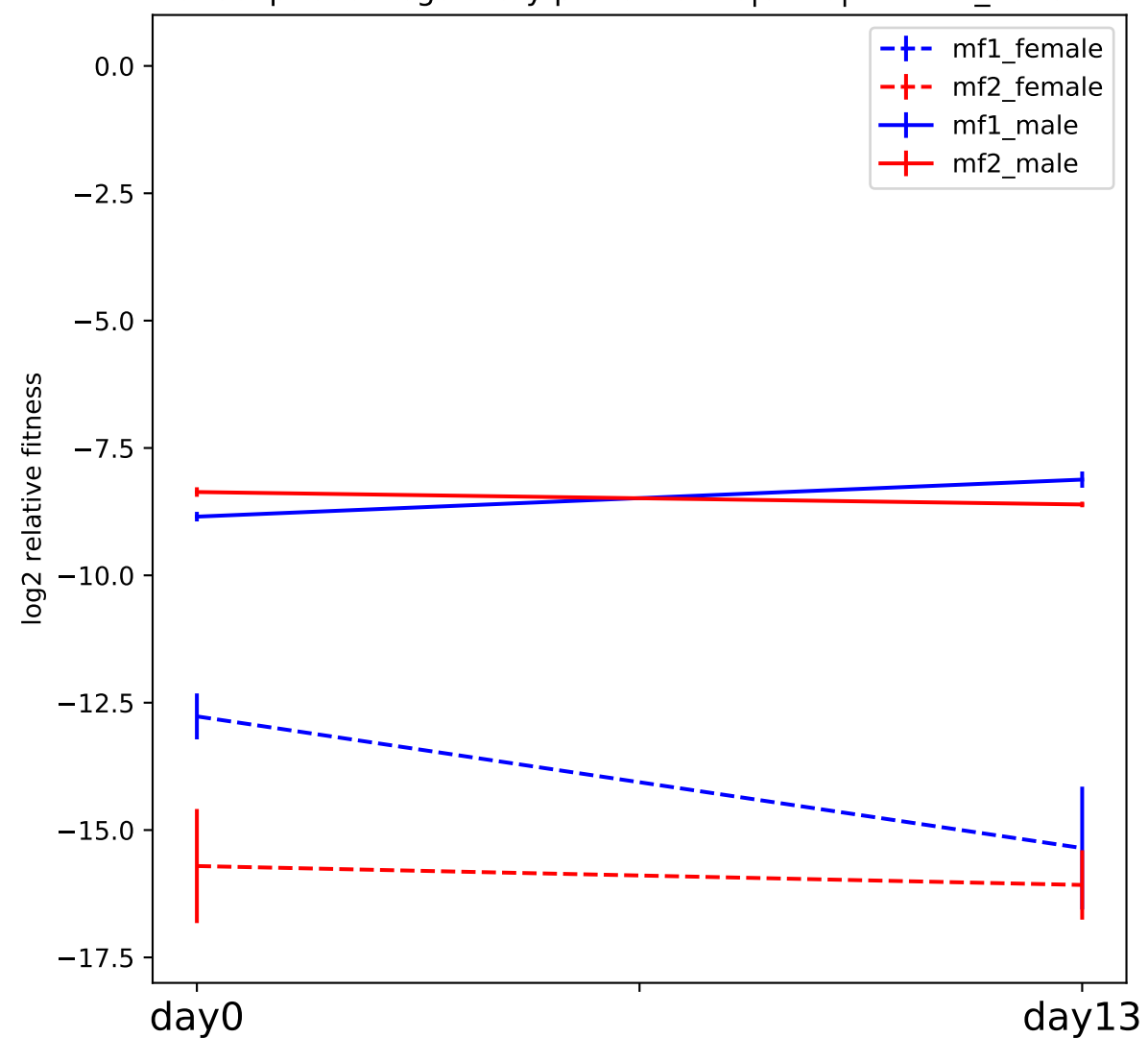
aminodeoxychorismate lyase, putative|ADCL|PBANKA_1322100



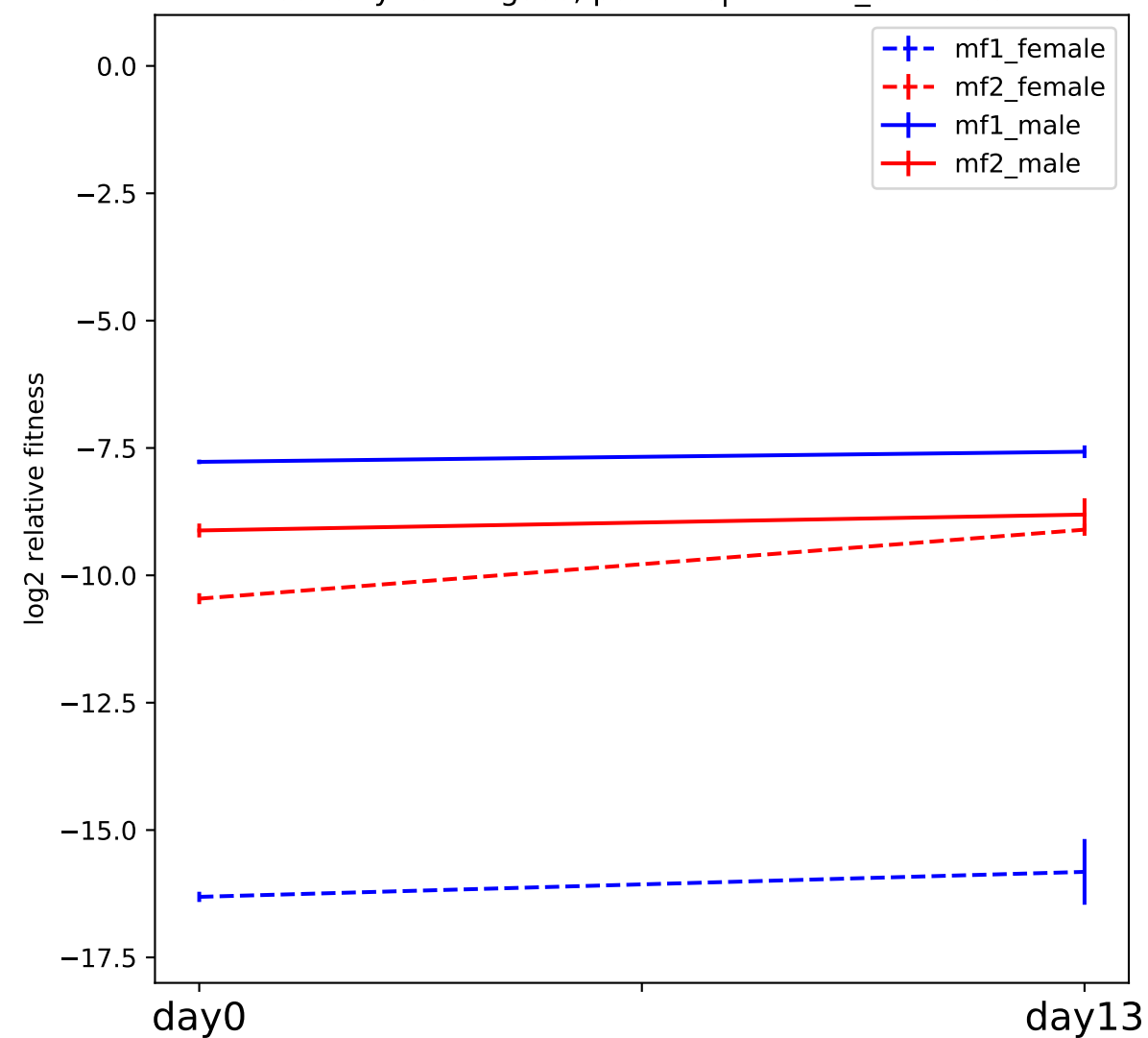
conserved Plasmodium protein, unknown function|PBANKA_1435400



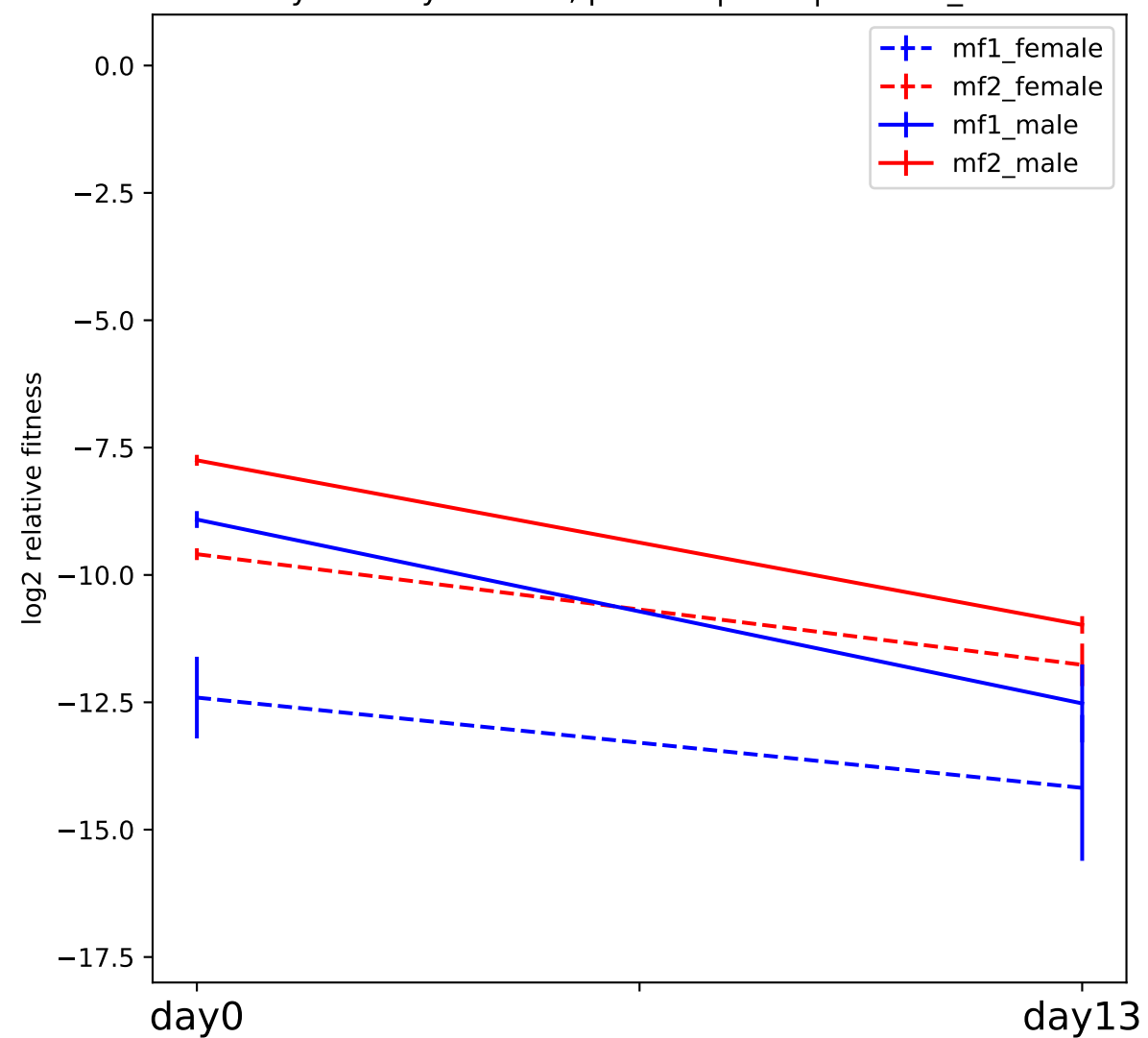
transcriptional regulatory protein sir2b|Sir2b|PBANKA_1315100



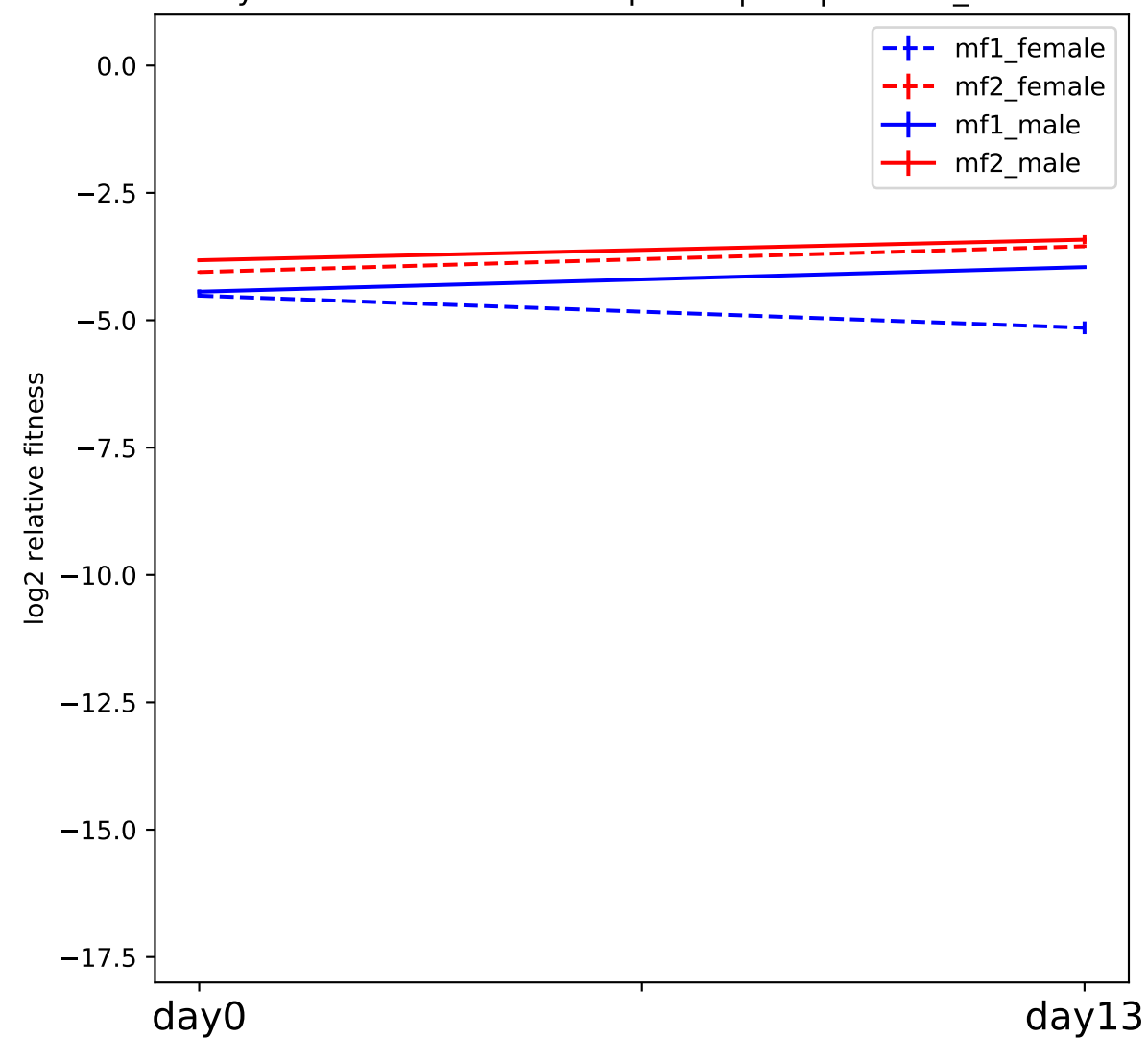
succinyl-CoA ligase, putative|PBANKA_0611100



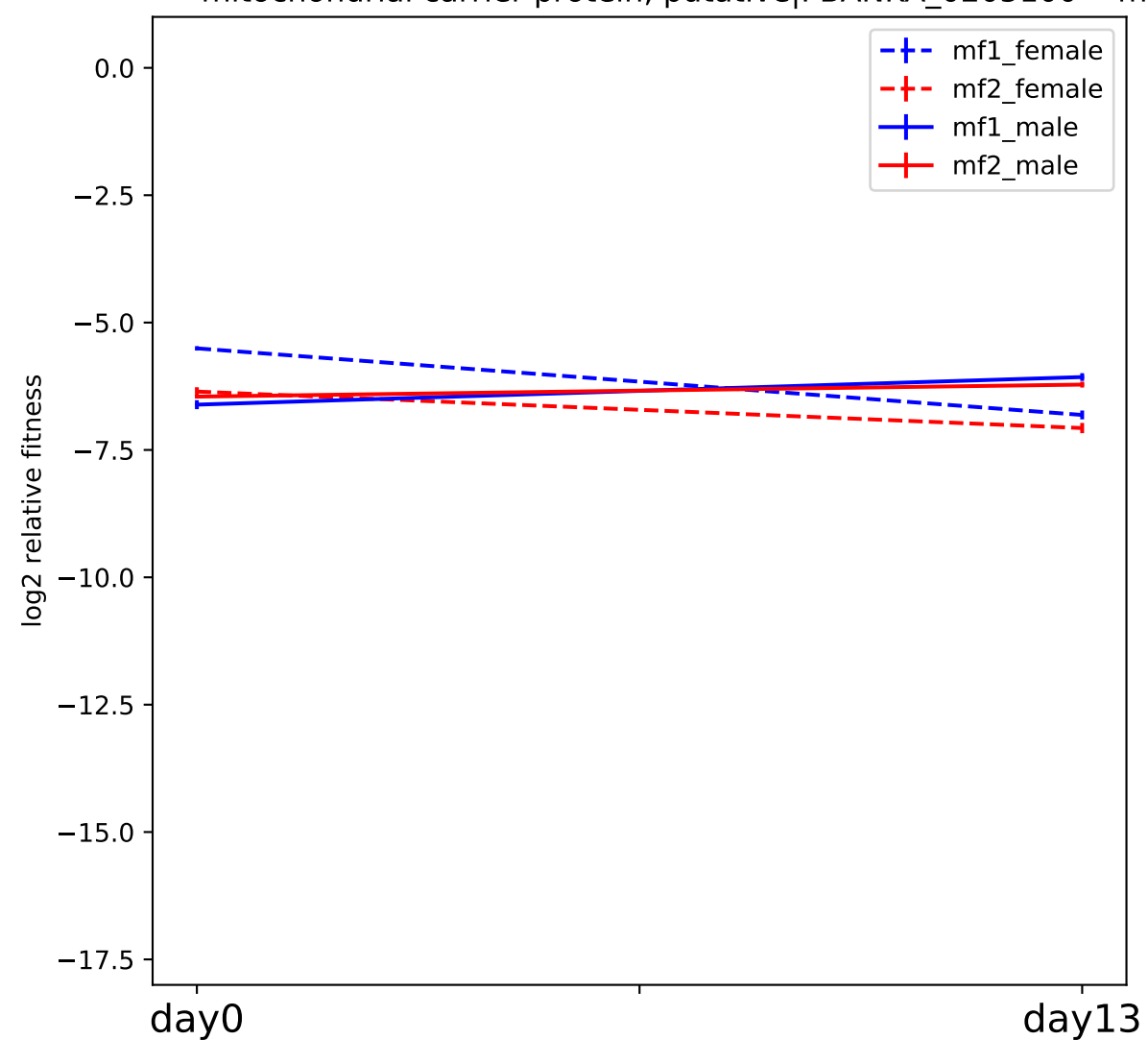
adenosylhomocysteinase, putative|SAHH|PBANKA_1235600



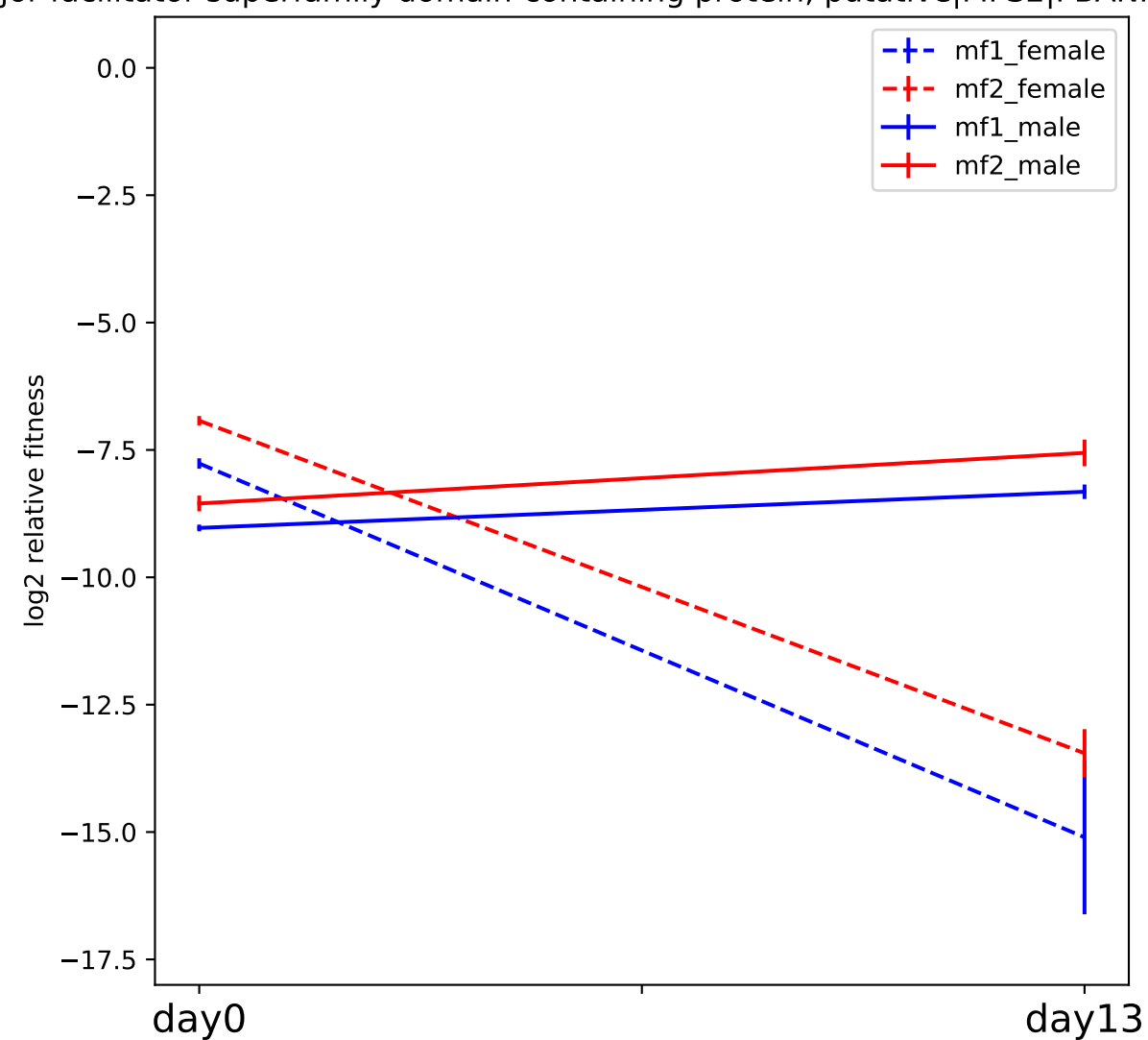
early transcribed membrane protein|UIS4|PBANKA_0501200



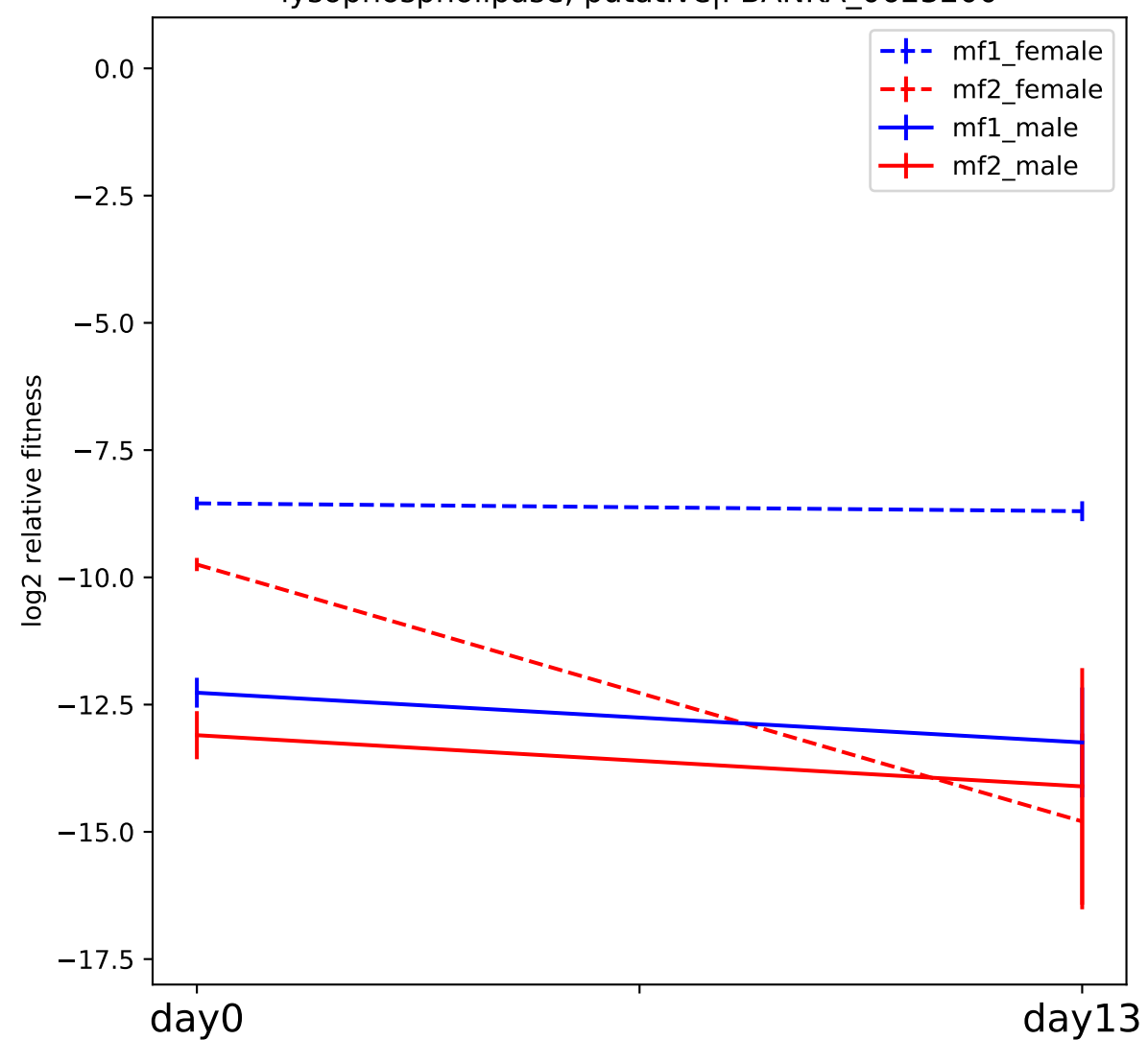
mitochondrial carrier protein, putative|PBANKA_0205100



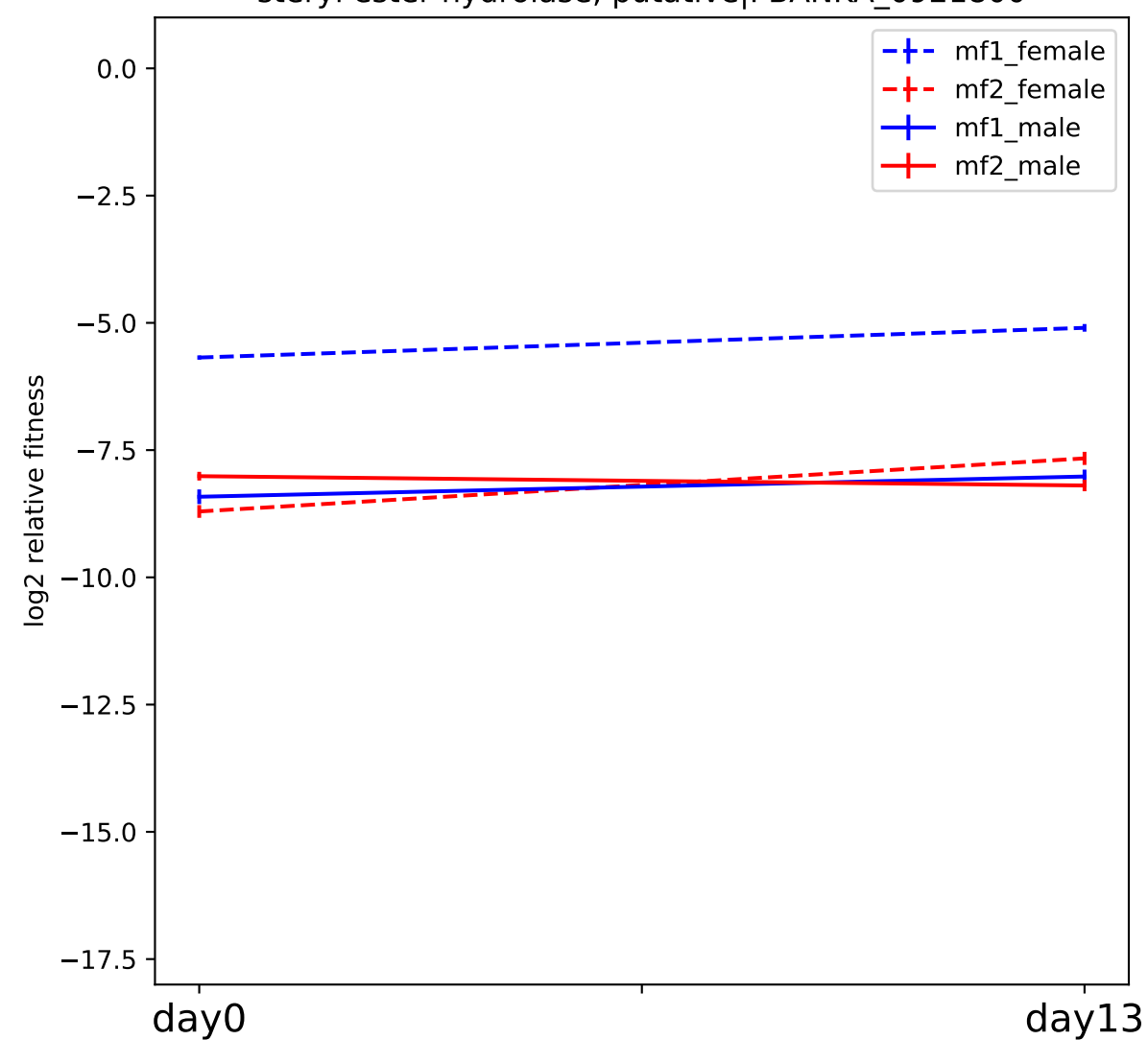
major facilitator superfamily domain-containing protein, putative|MFS2|PBANKA_0817000



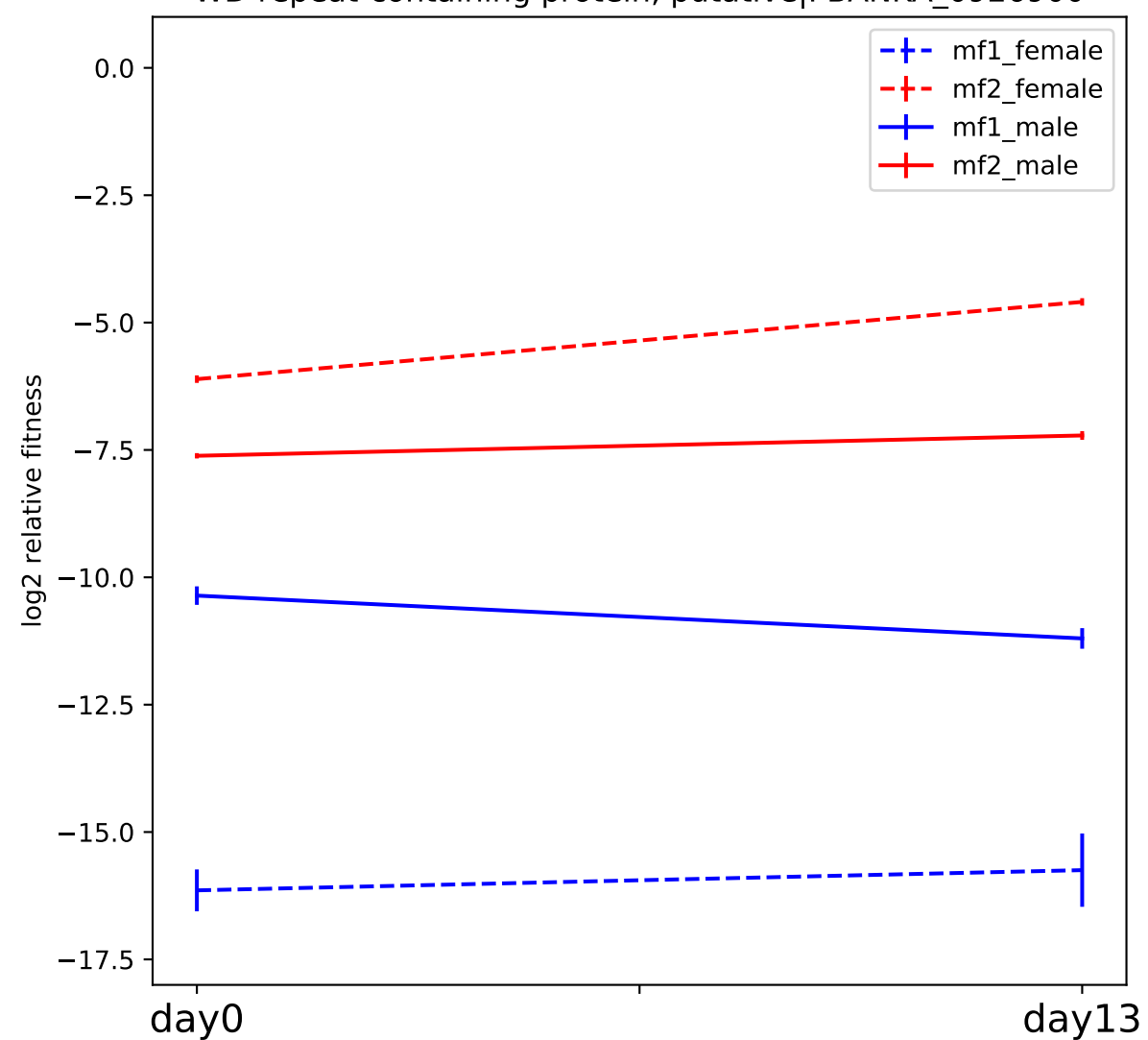
lysophospholipase, putative|PBANKA_0623200



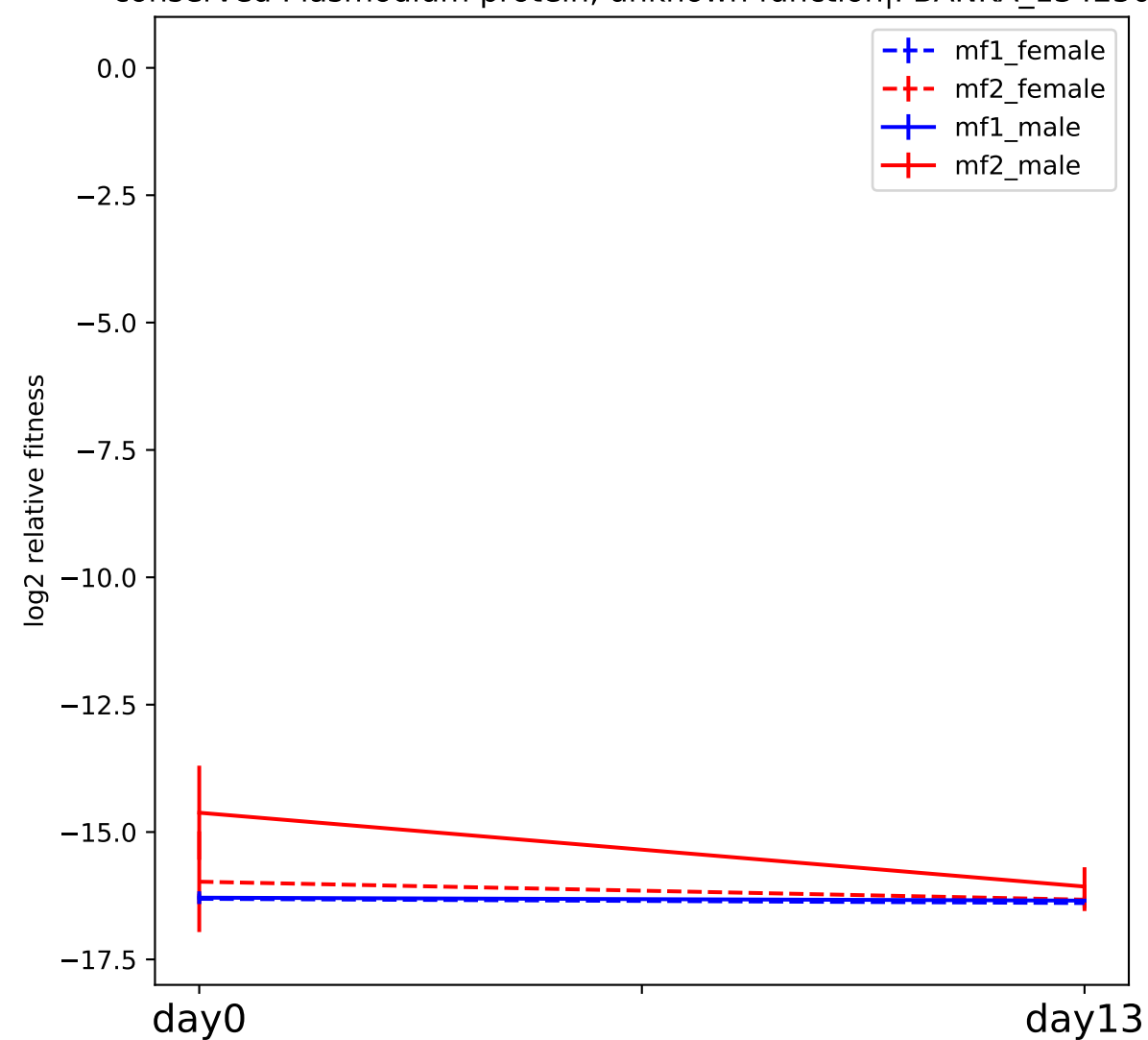
sterol ester hydrolase, putative|PBANKA_0921800



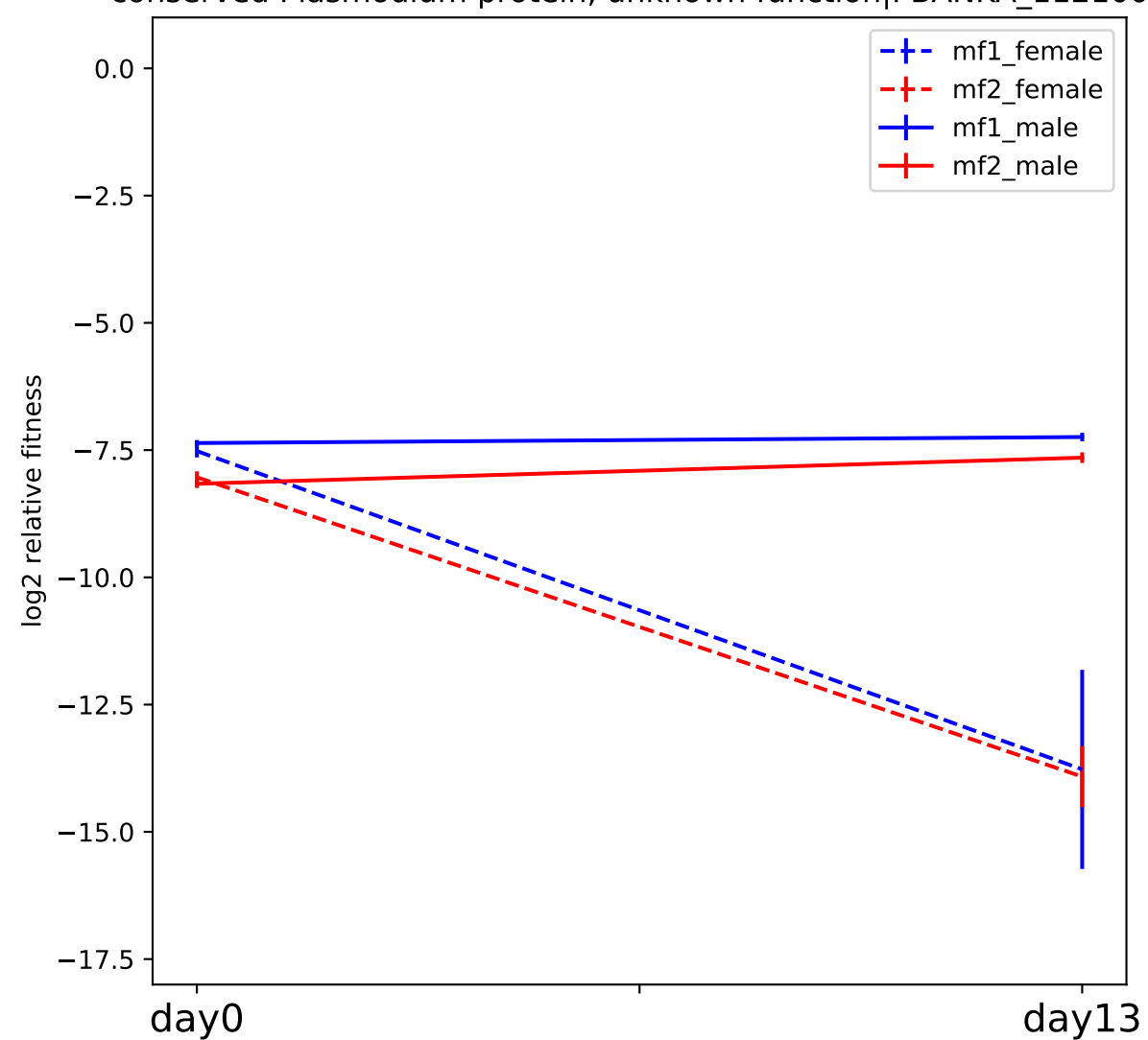
WD repeat-containing protein, putative|PBANKA_0926900



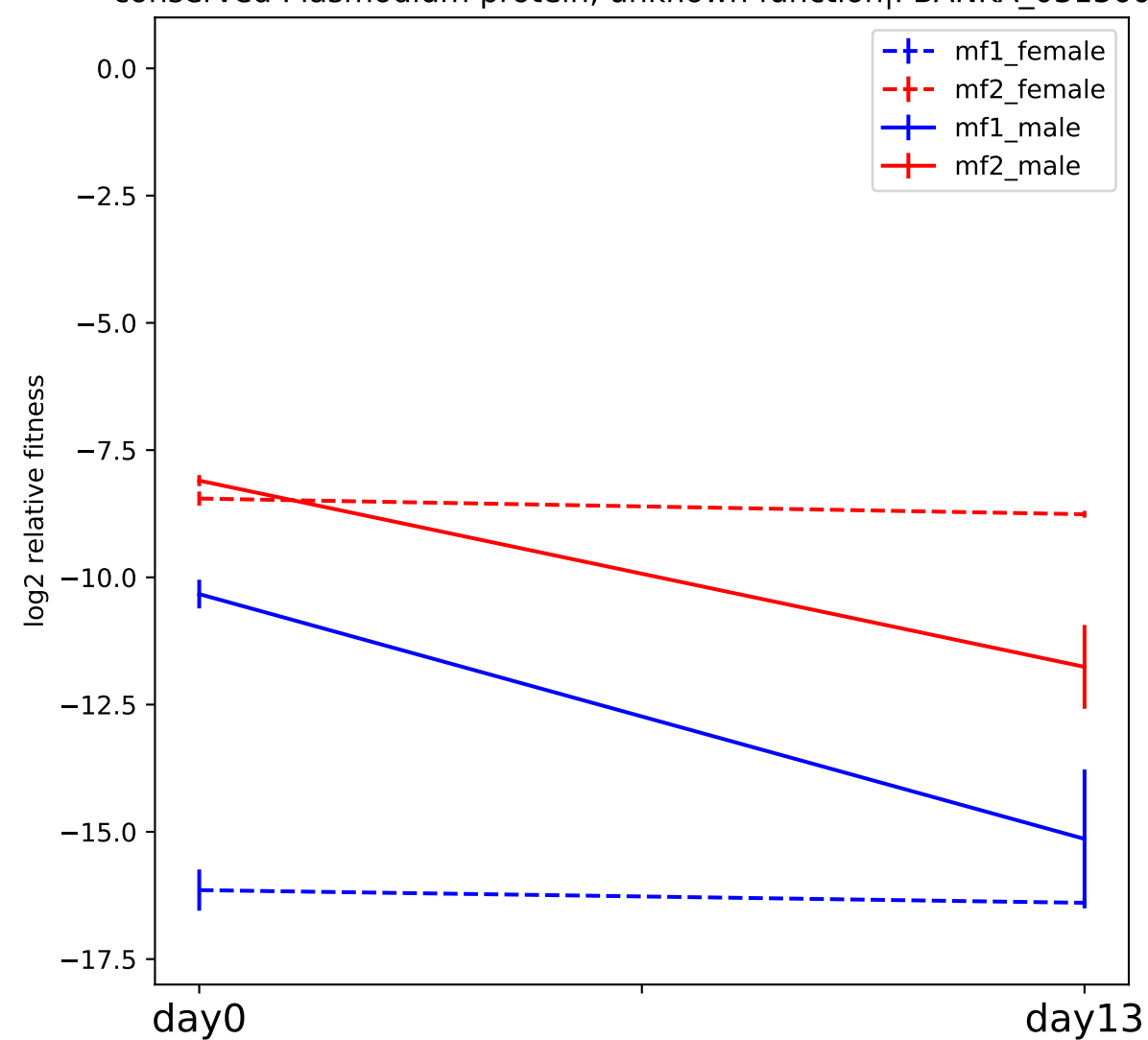
conserved Plasmodium protein, unknown function|PBANKA_1342500



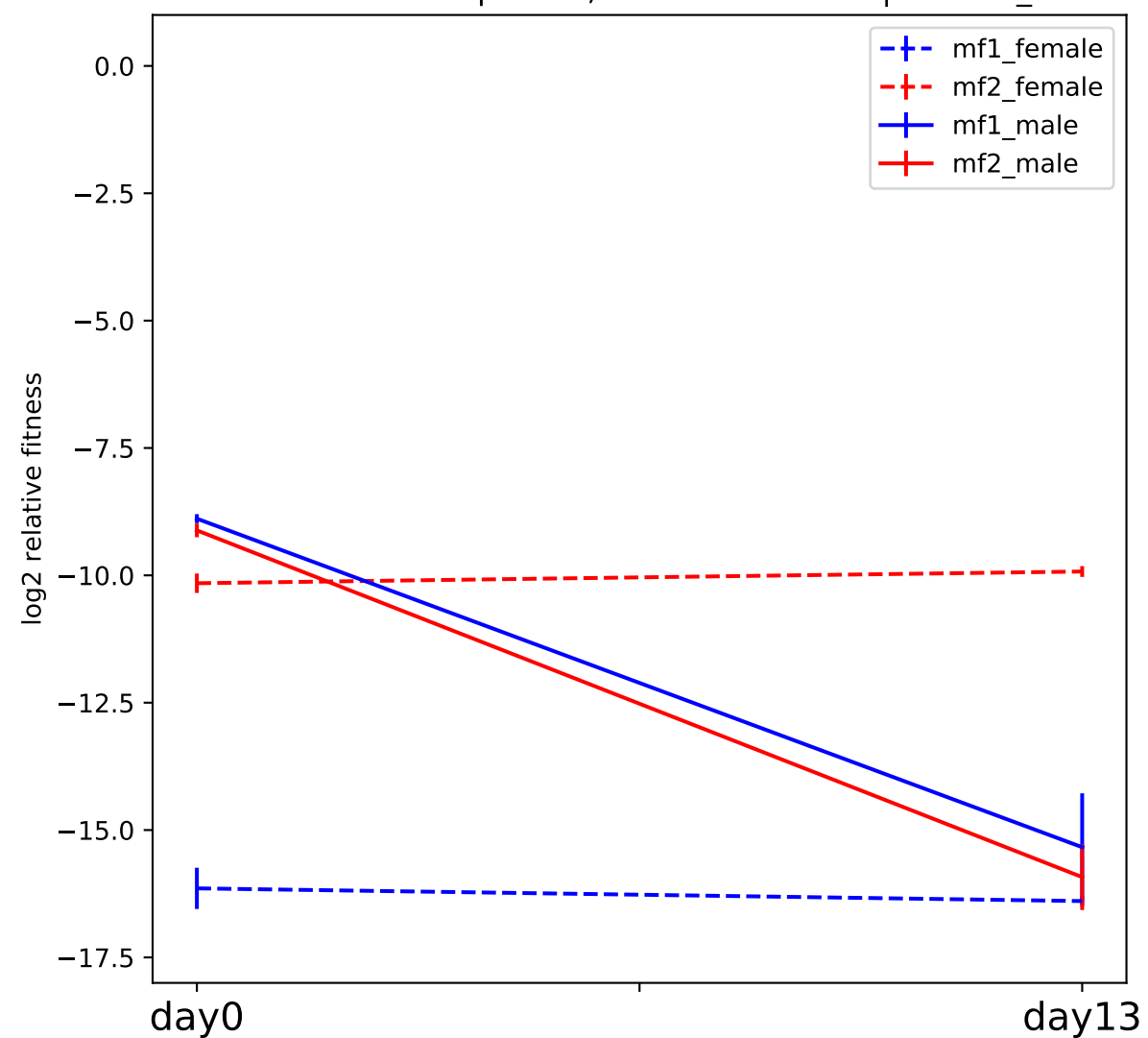
conserved Plasmodium protein, unknown function|PBANKA_1121000



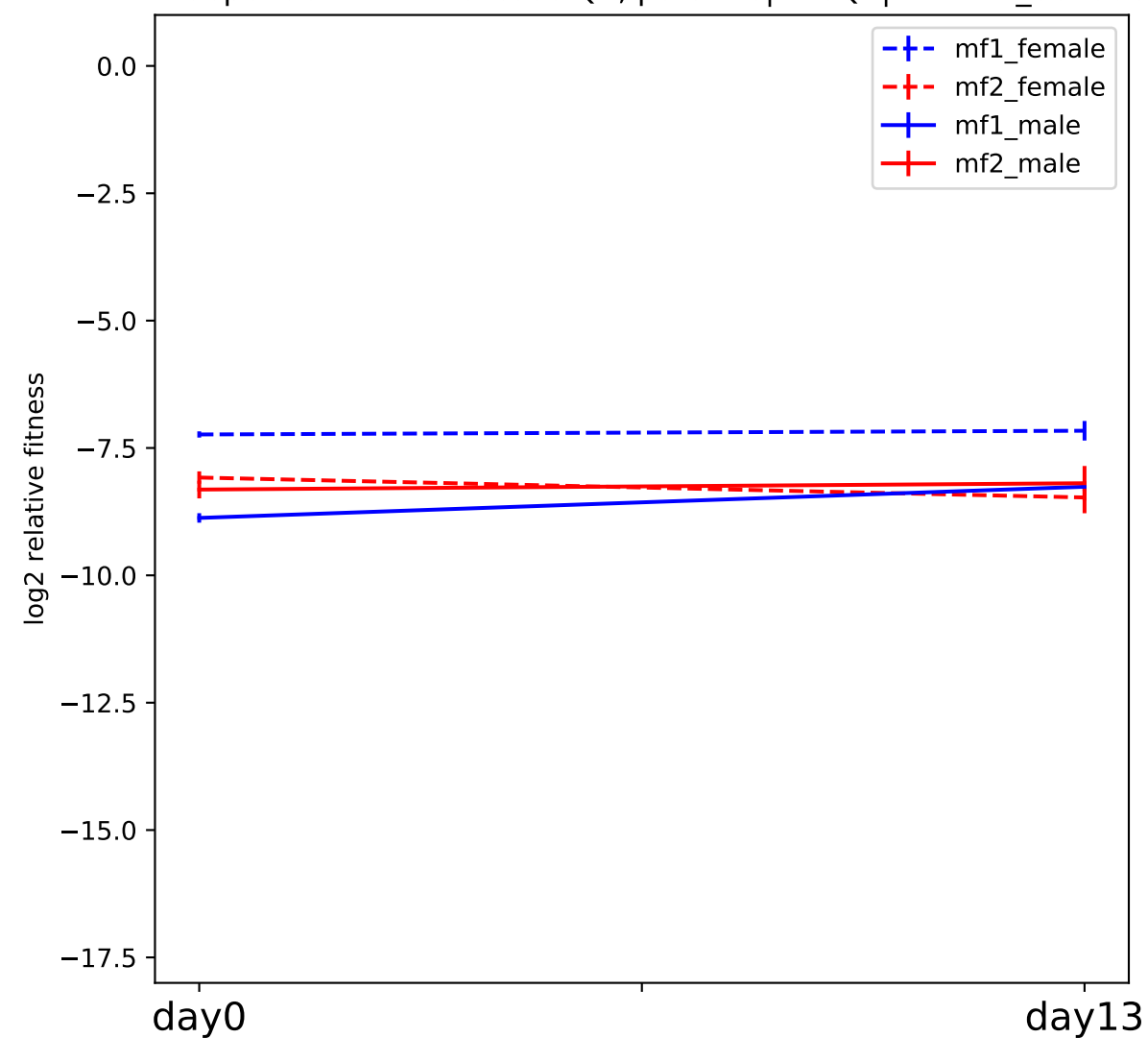
conserved Plasmodium protein, unknown function|PBANKA_0313600



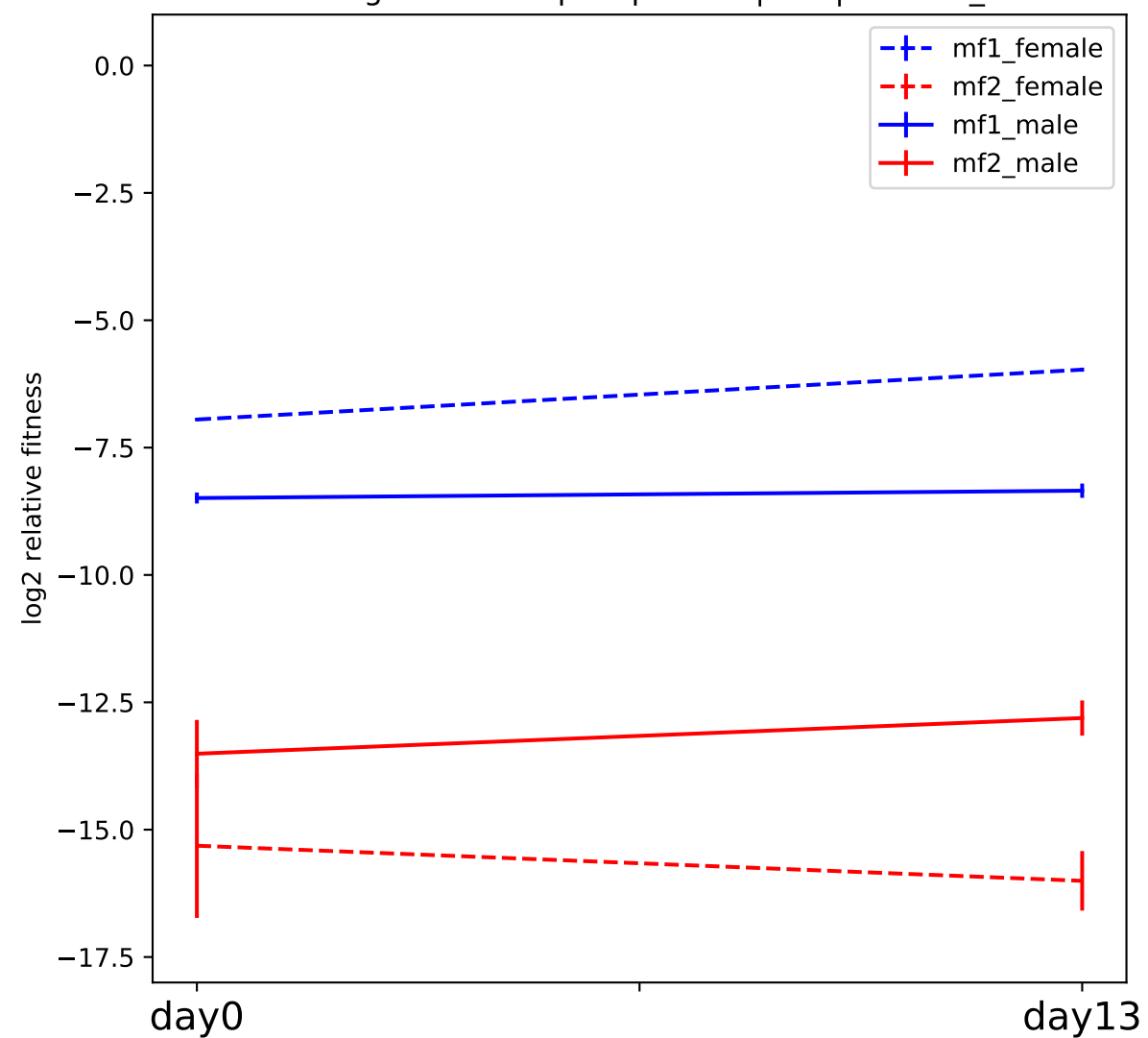
conserved Plasmodium protein, unknown function|PBANKA_1102300



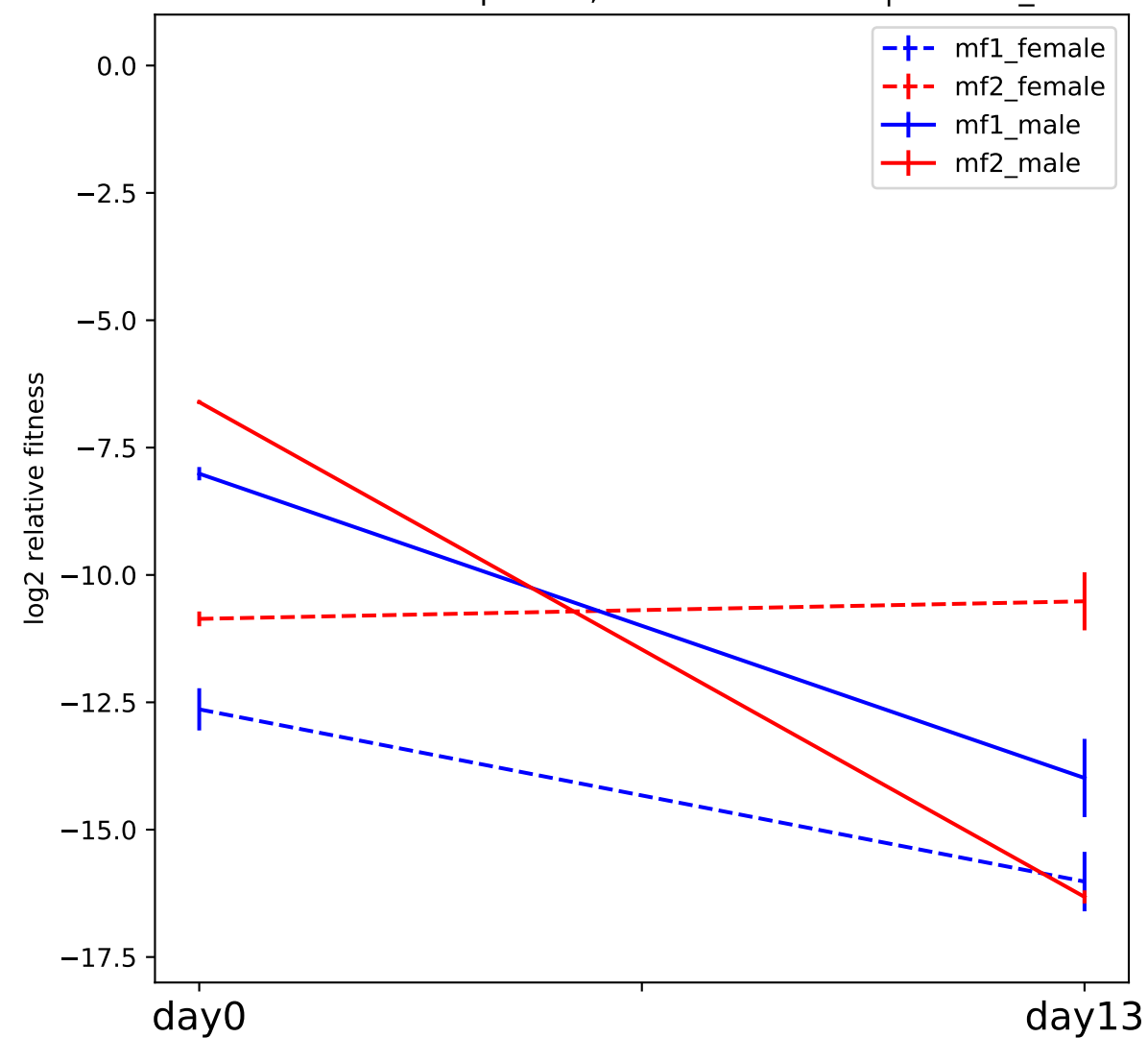
ATP-dependent DNA helicase Q1, putative|RECQ1|PBANKA_0819500

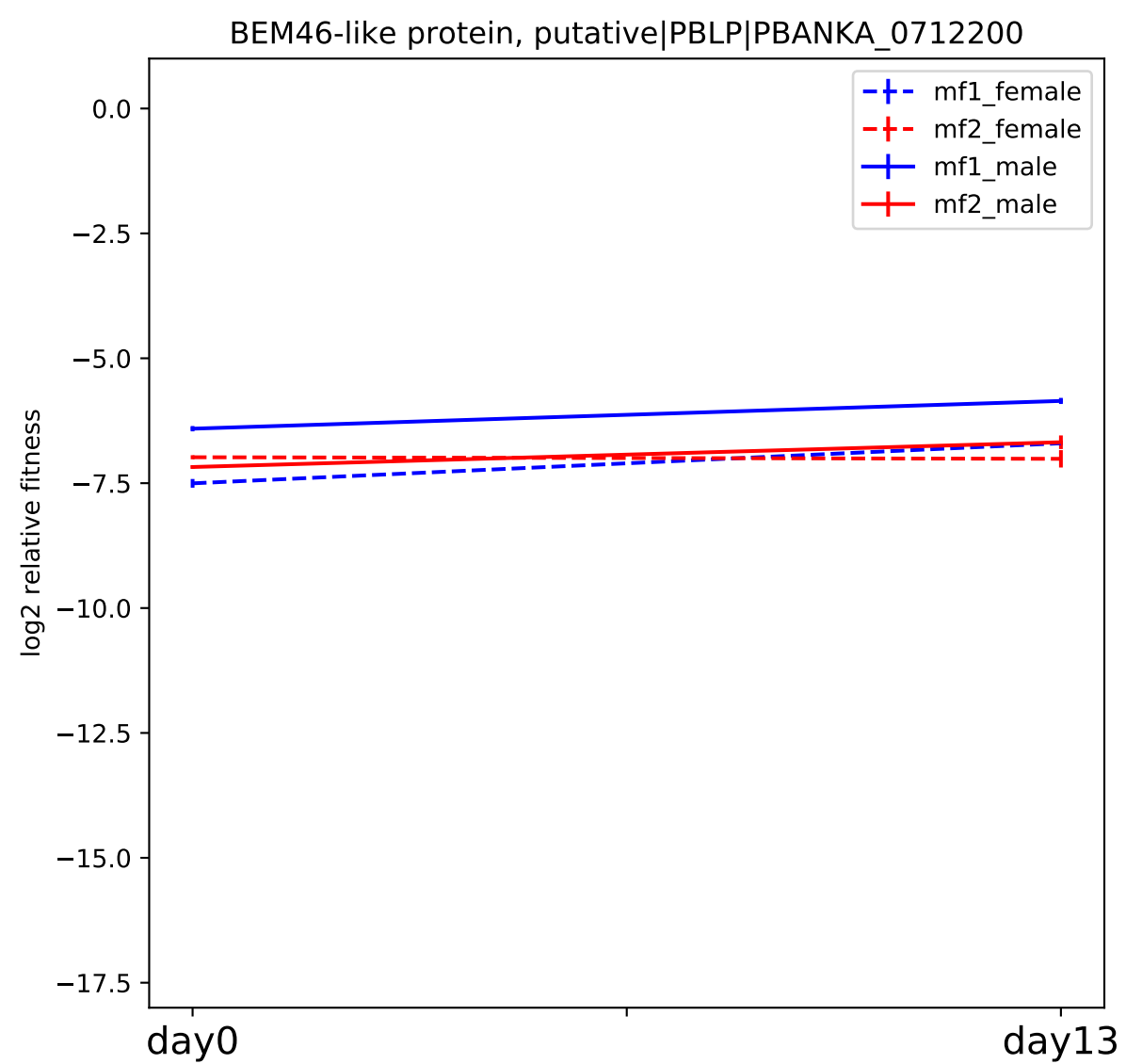
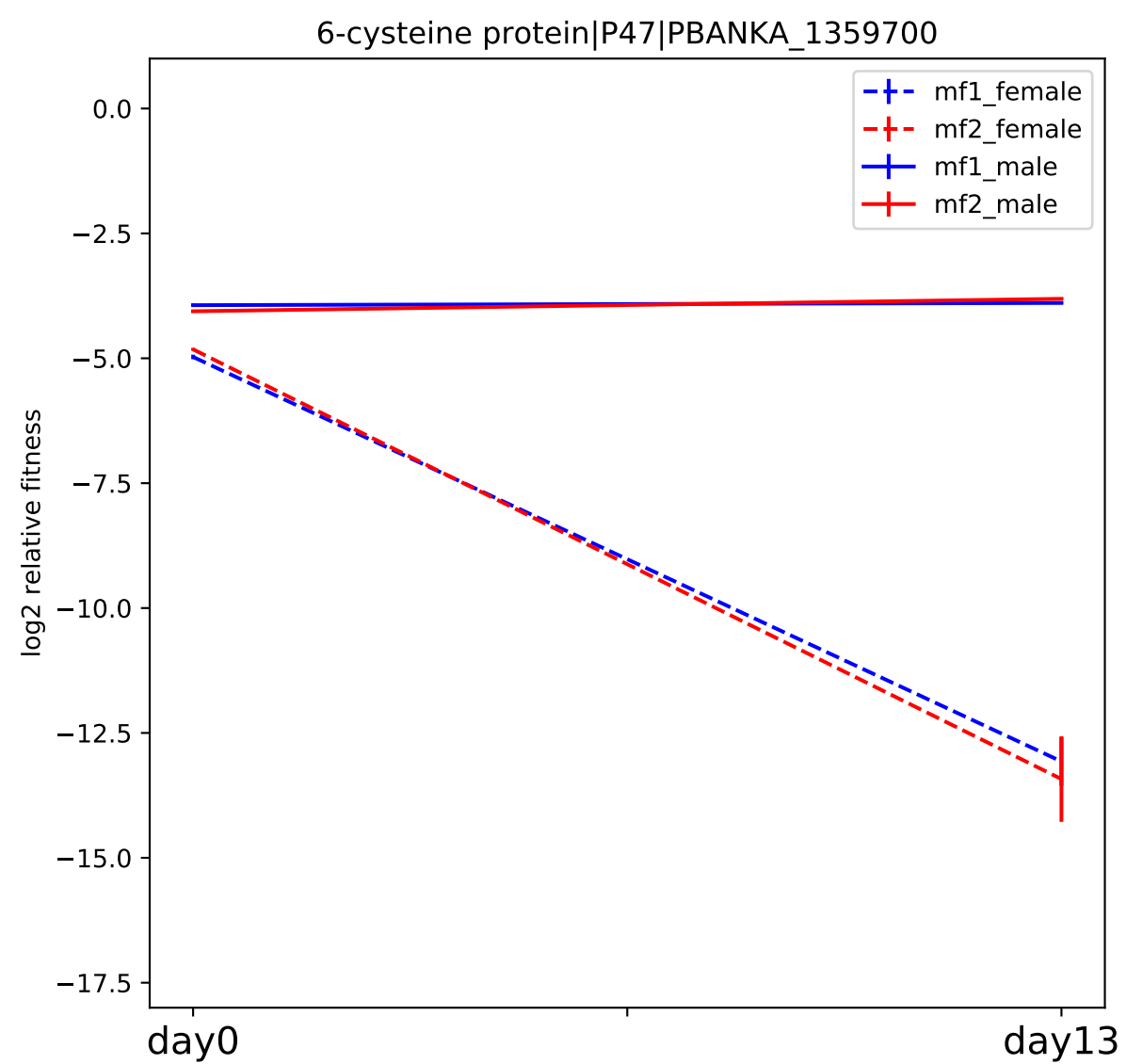
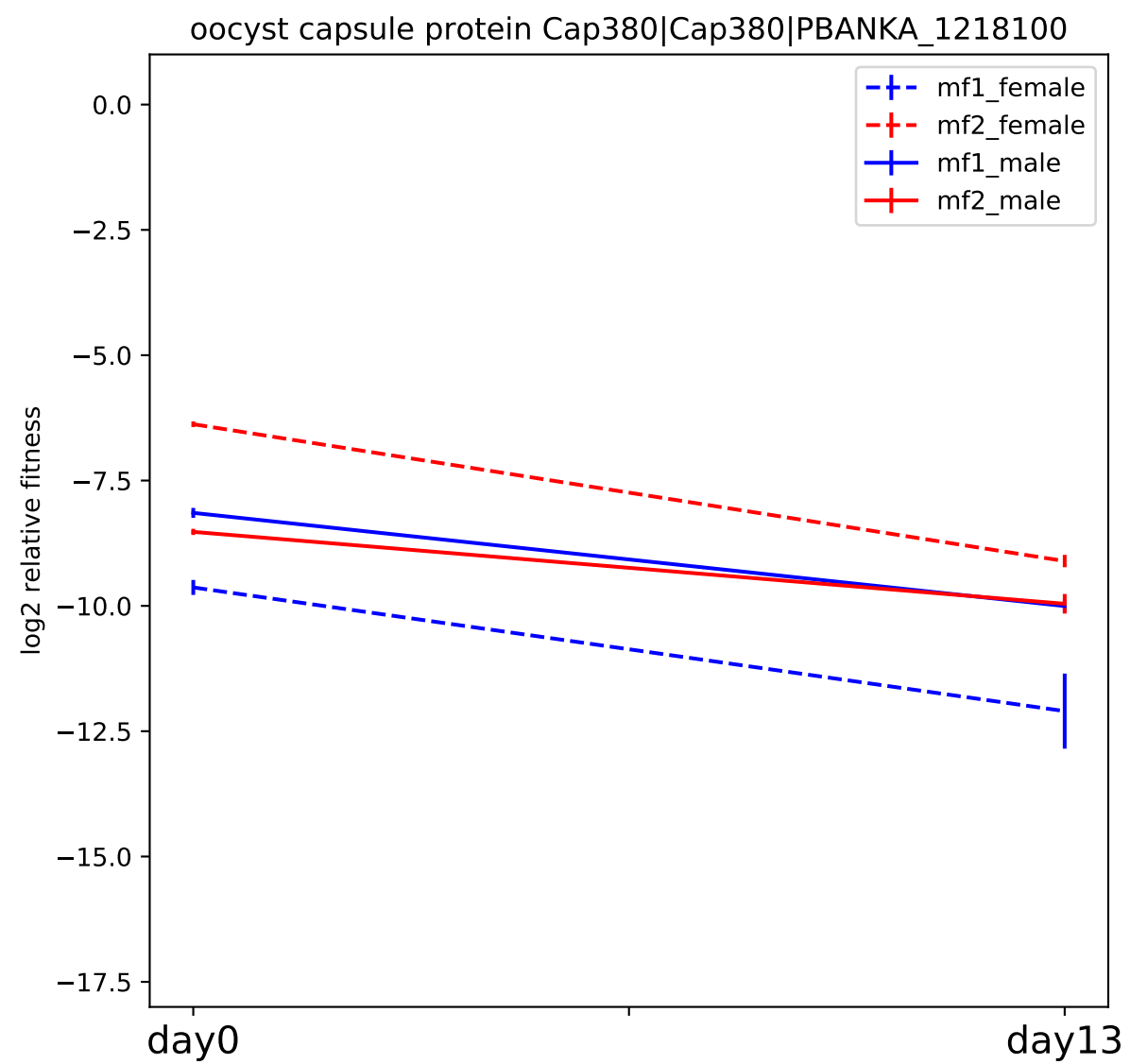
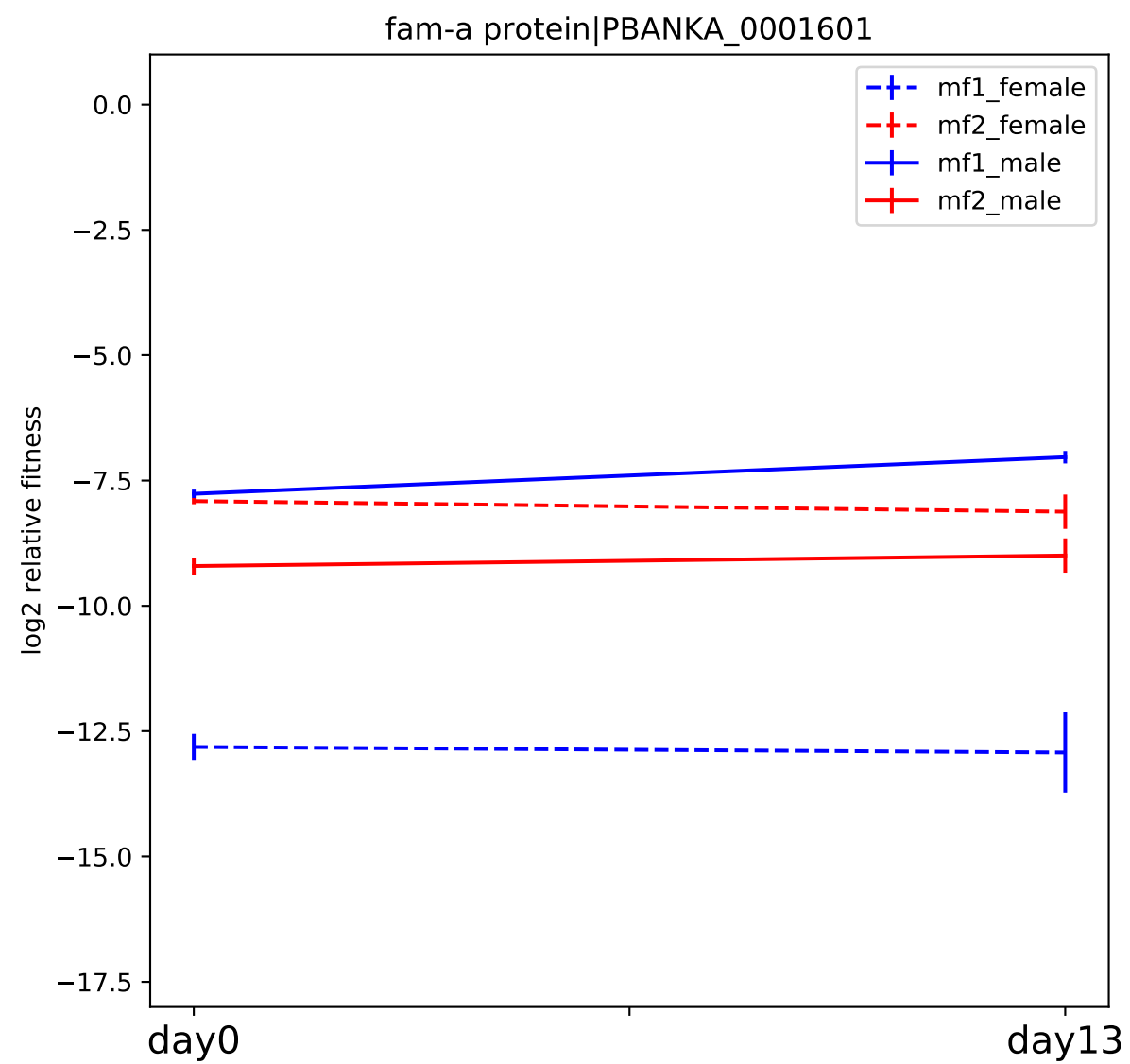


NLI interacting factor-like phosphatase|NIF1|PBANKA_1403300

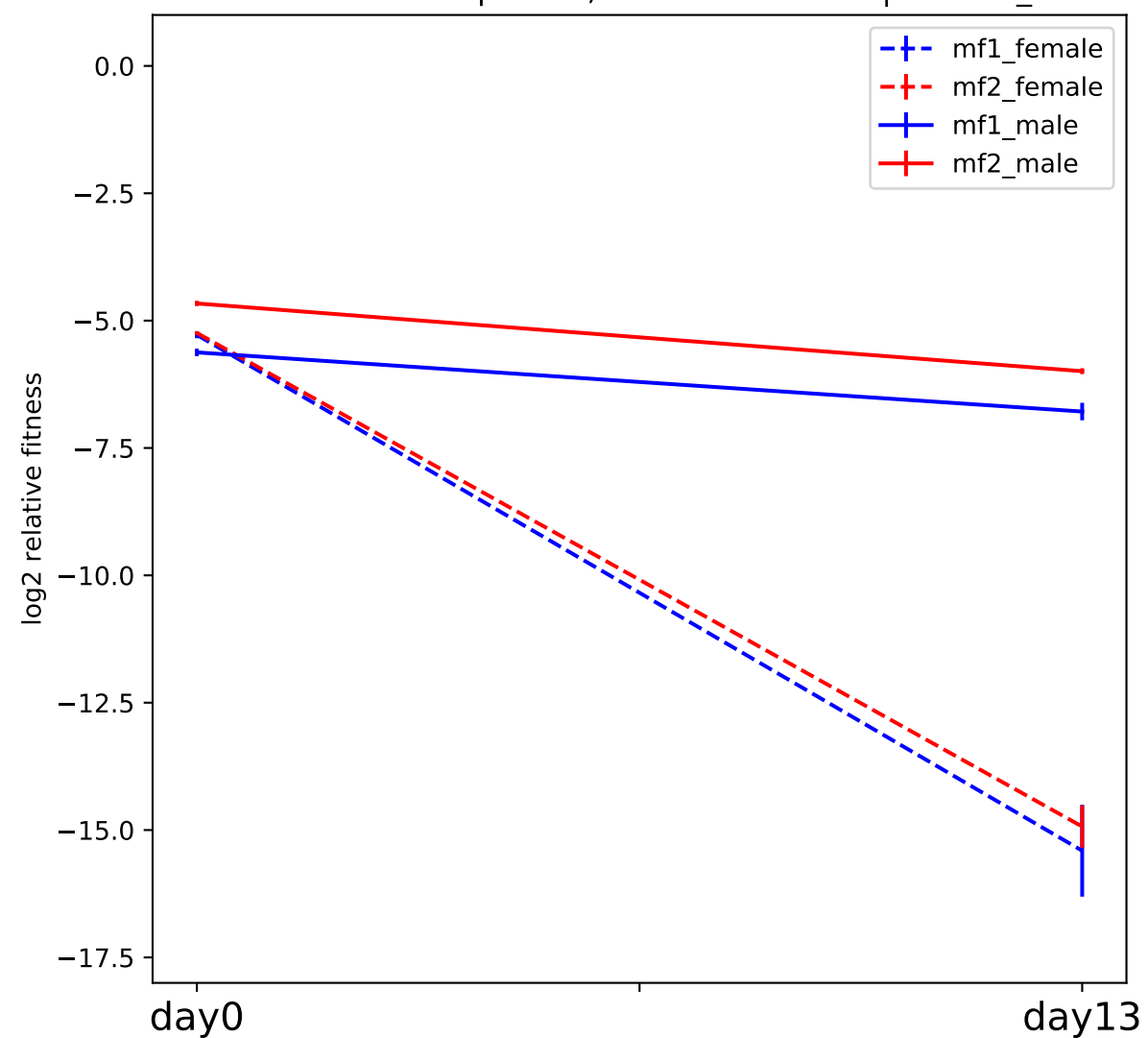


conserved Plasmodium protein, unknown function|PBANKA_1109600

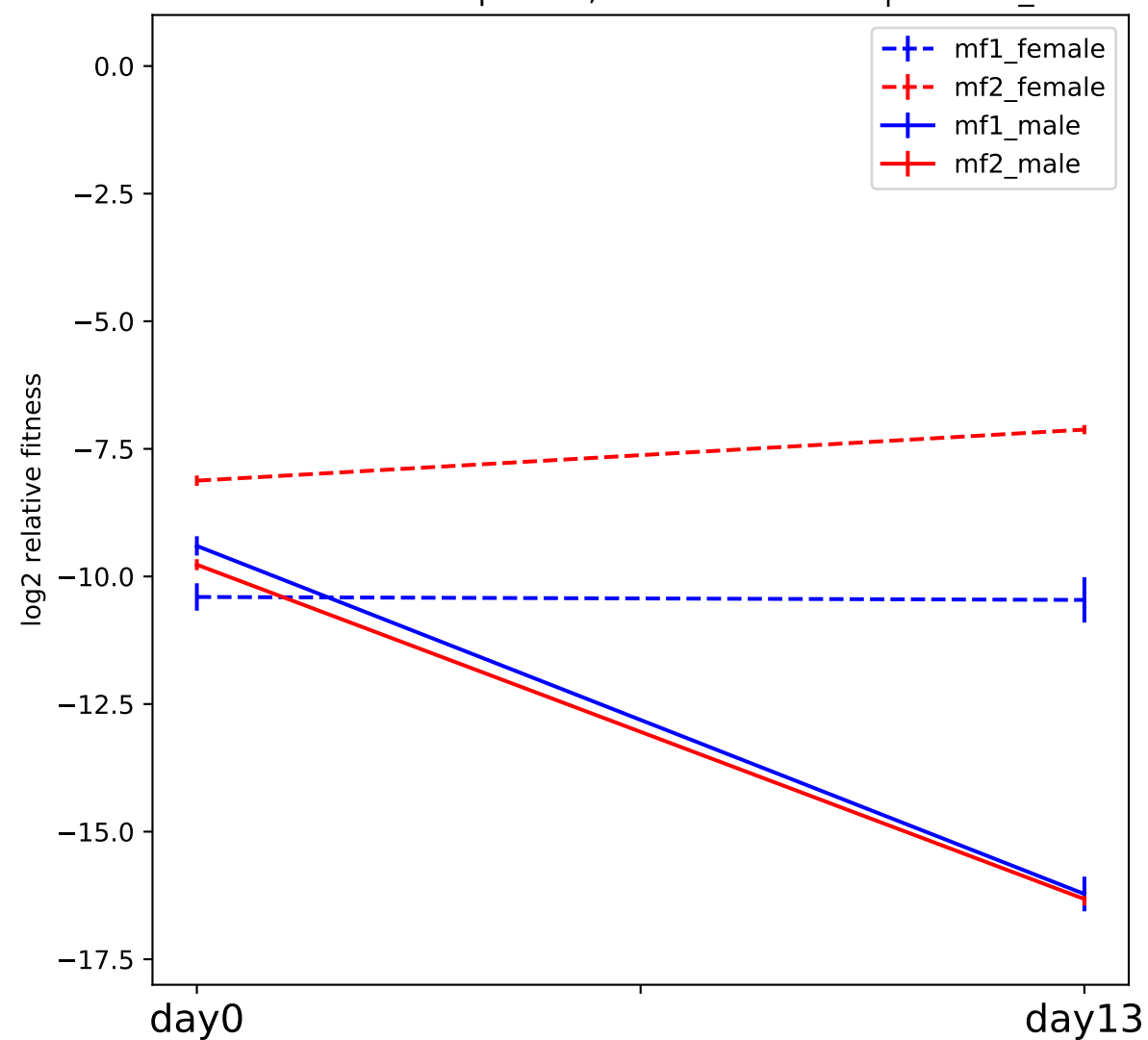




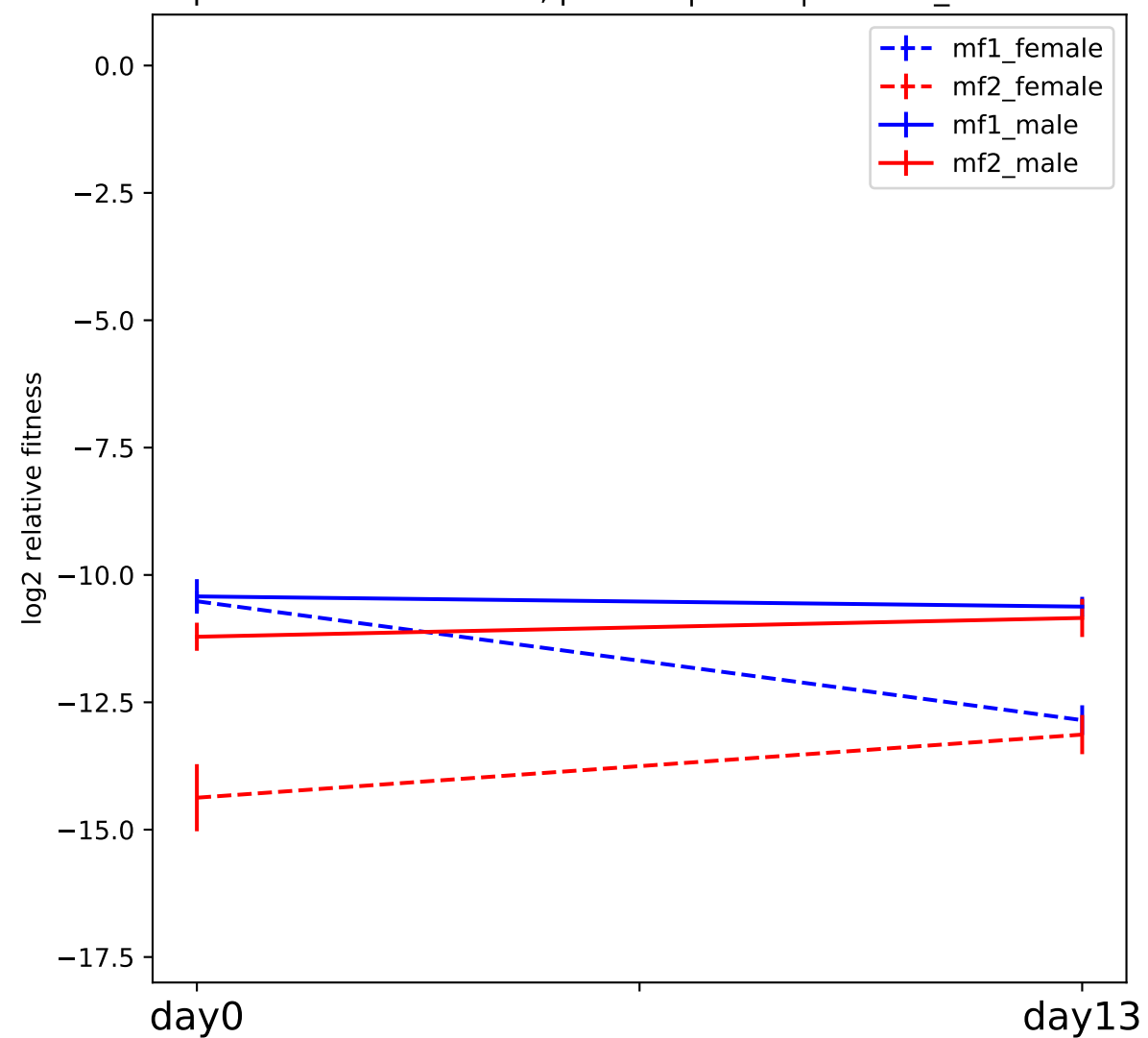
conserved Plasmodium protein, unknown function|PBANKA_1214700



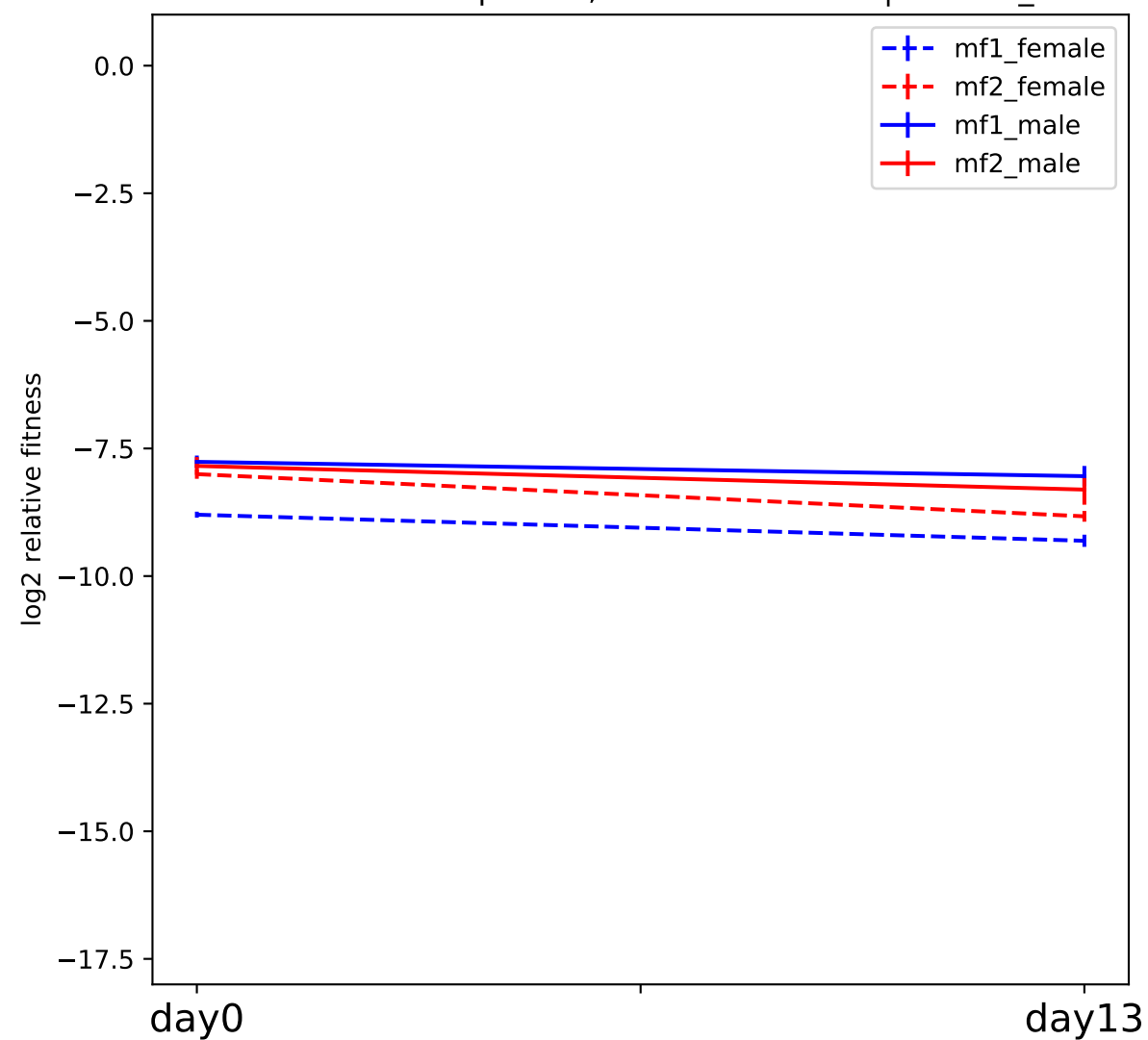
conserved Plasmodium protein, unknown function|PBANKA_1329600

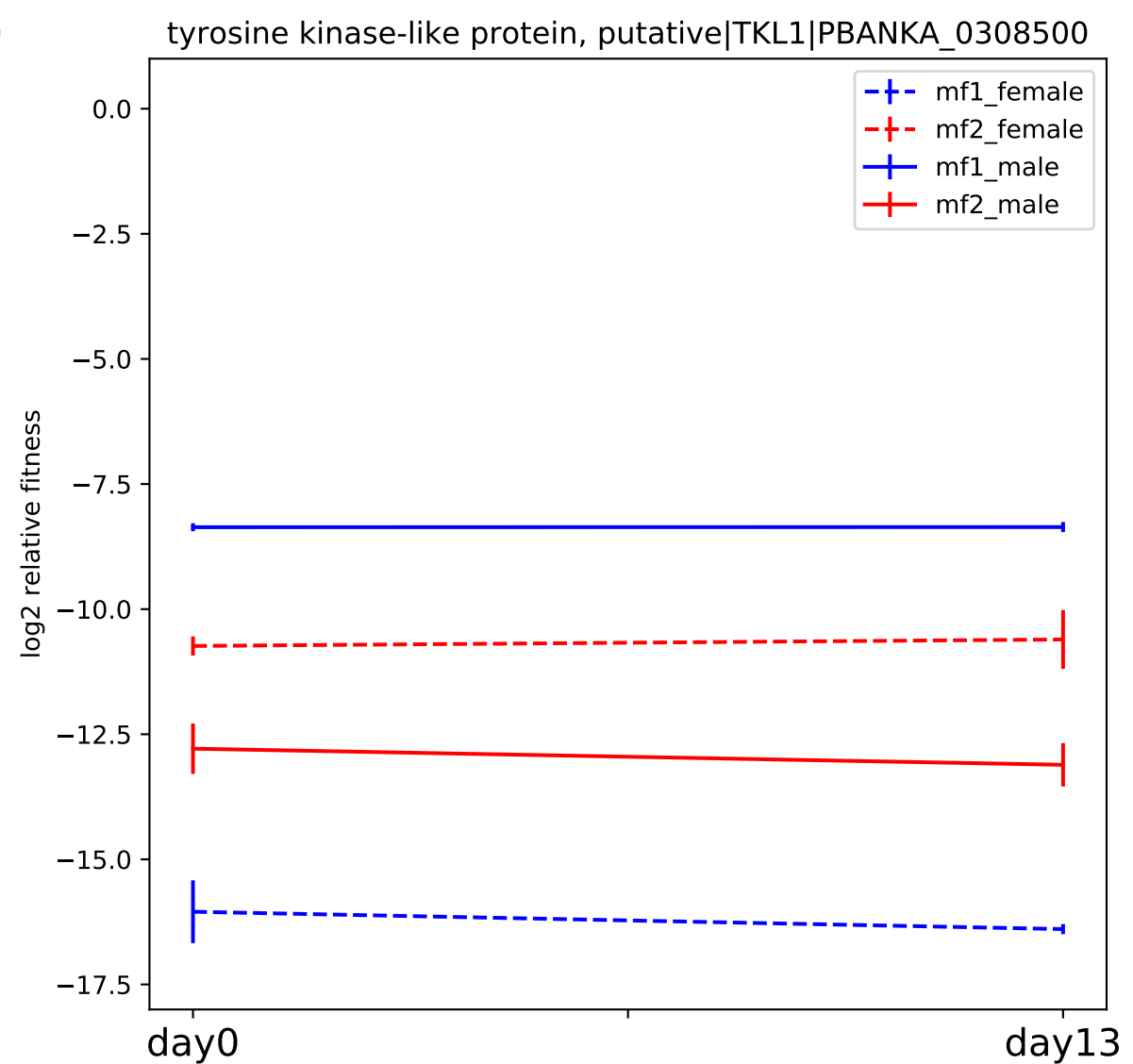
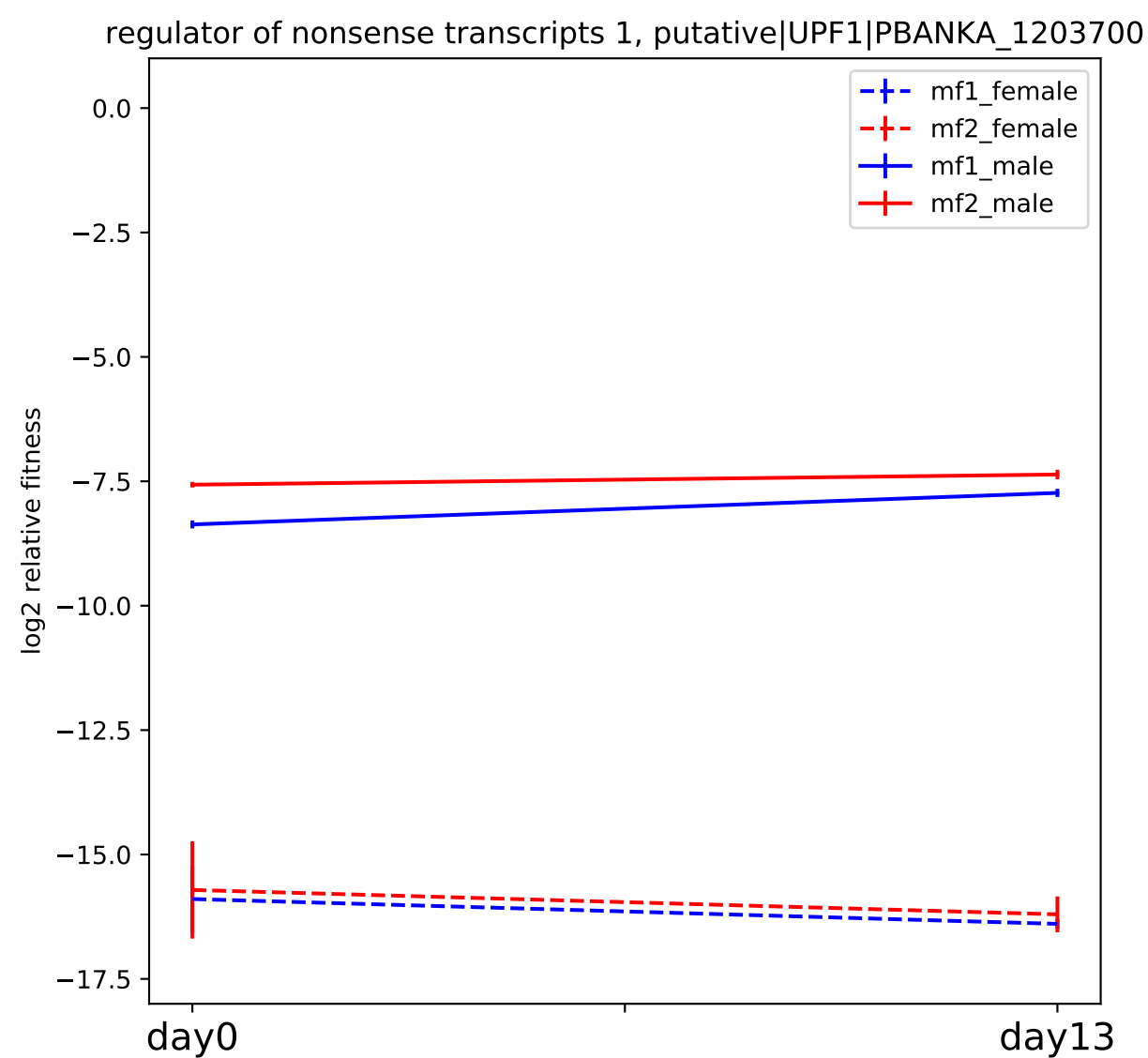
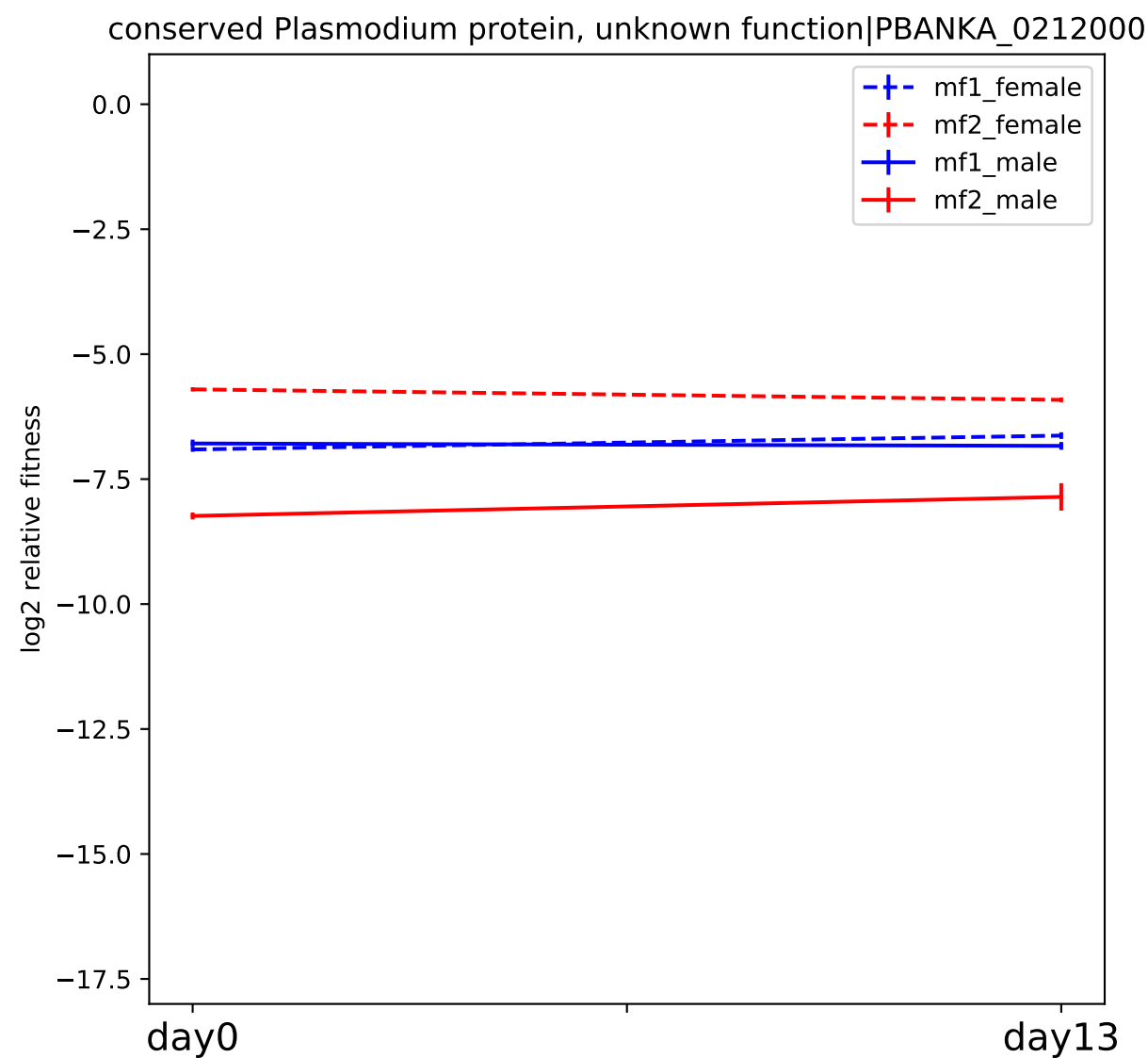
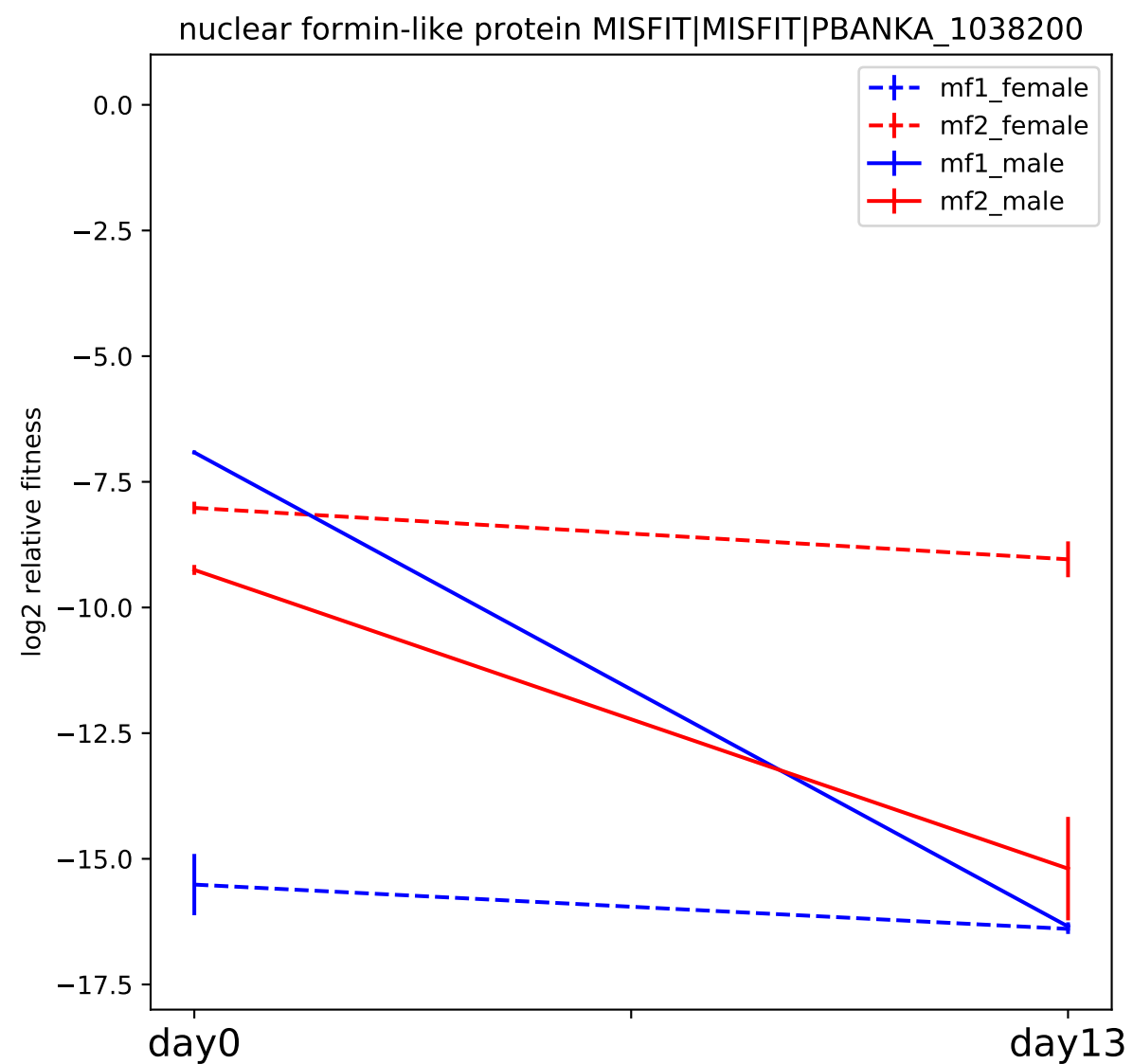


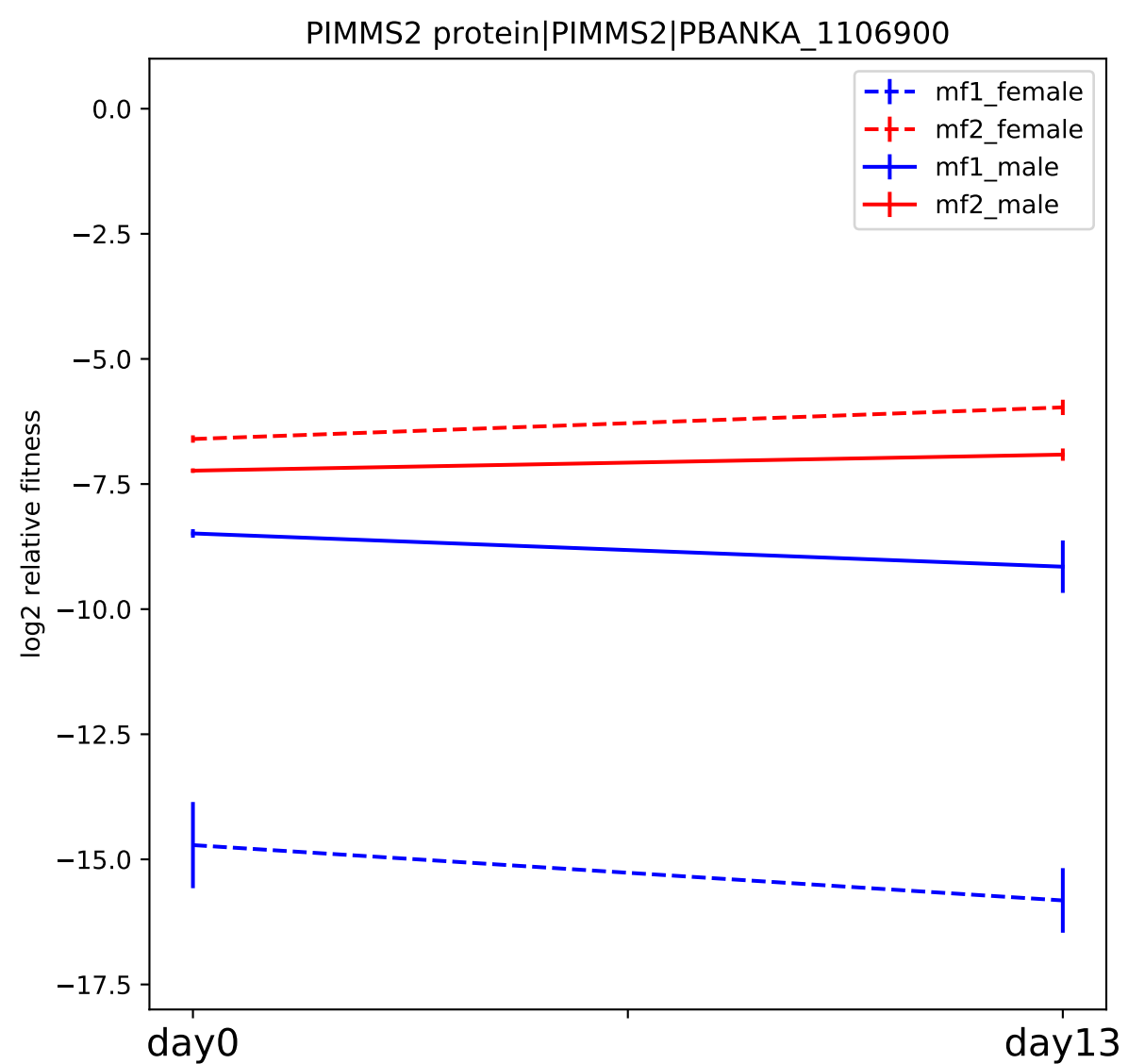
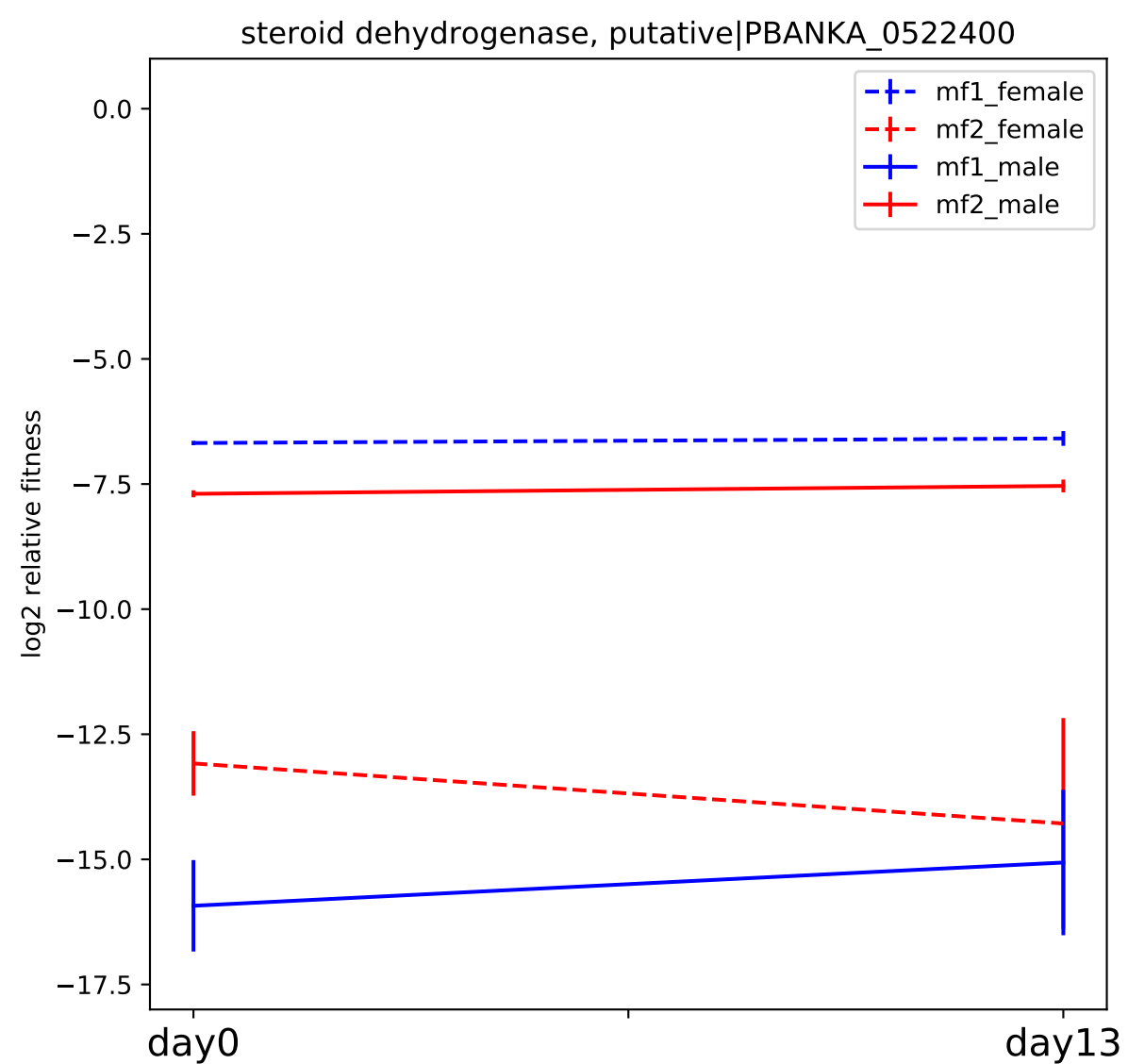
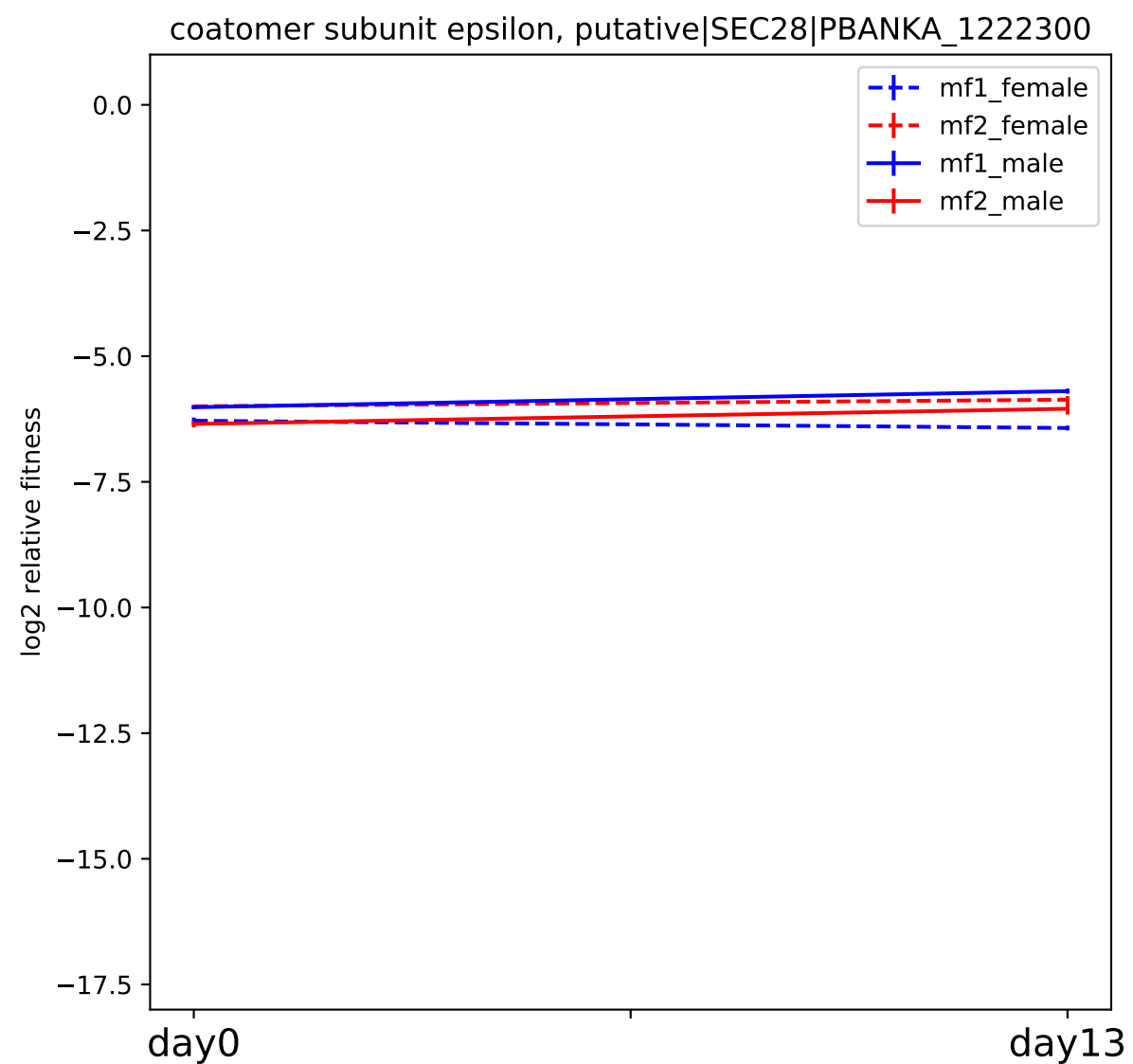
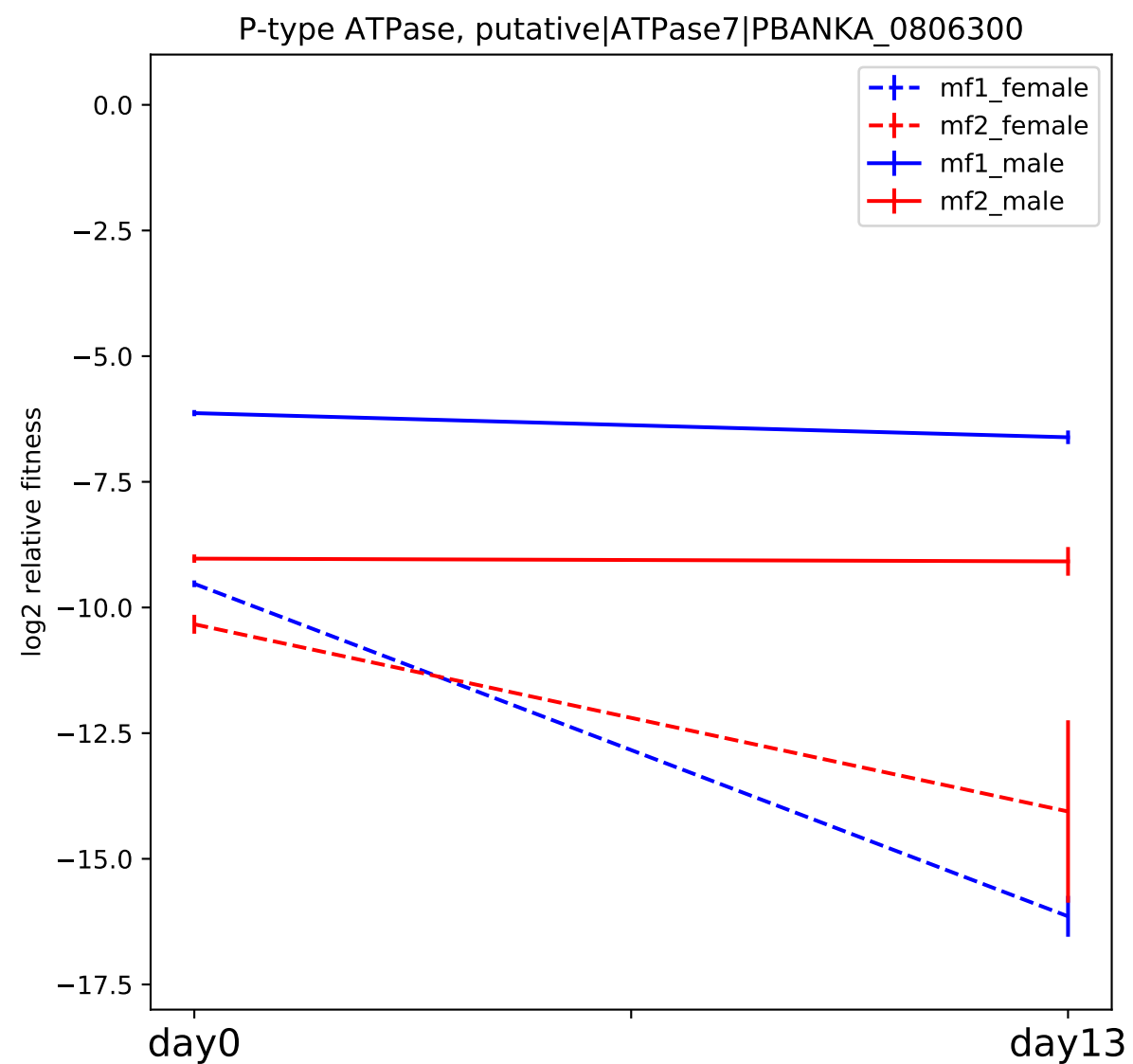
pantothenate kinase 2, putative|PANK2|PBANKA_0611400

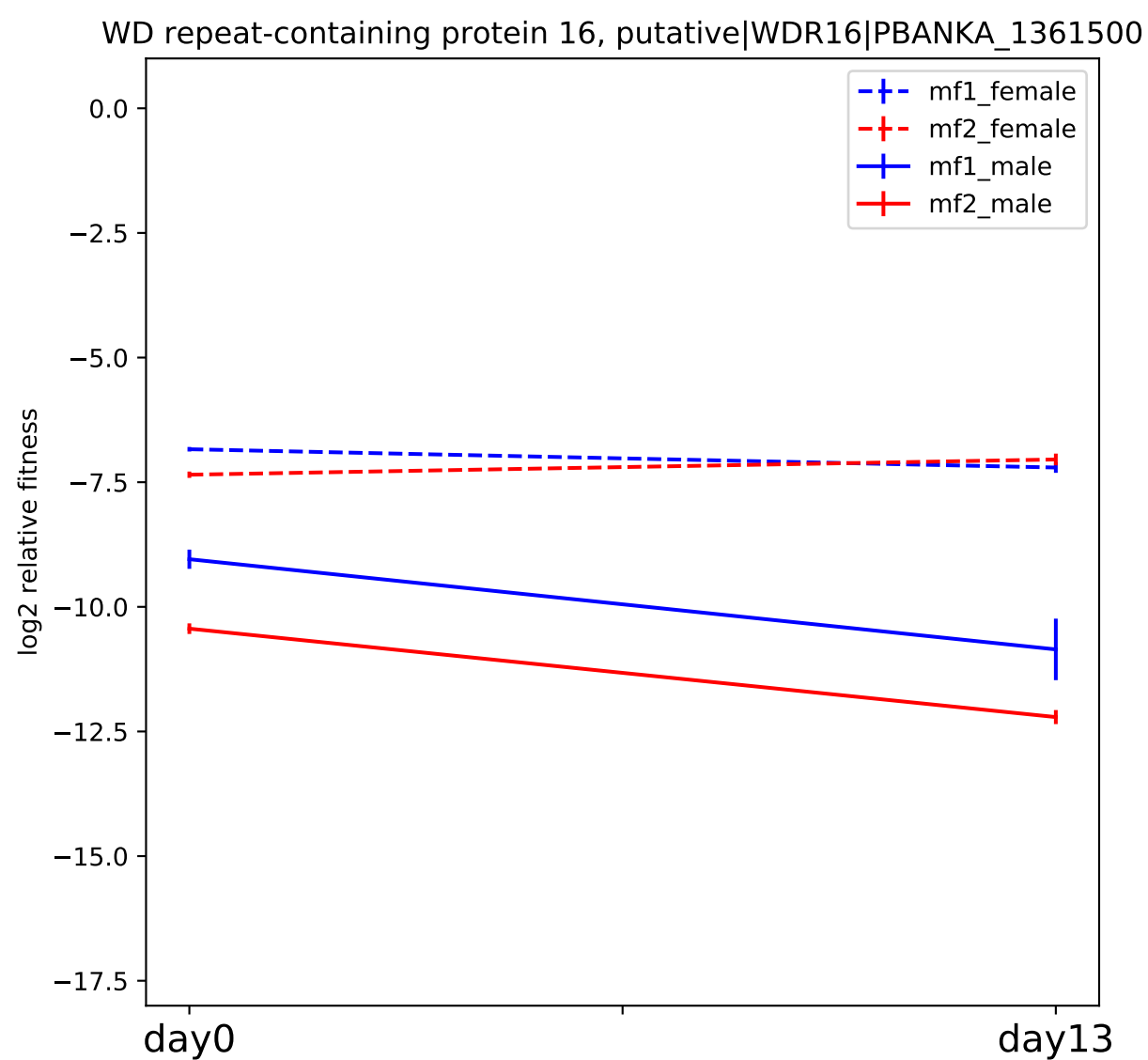
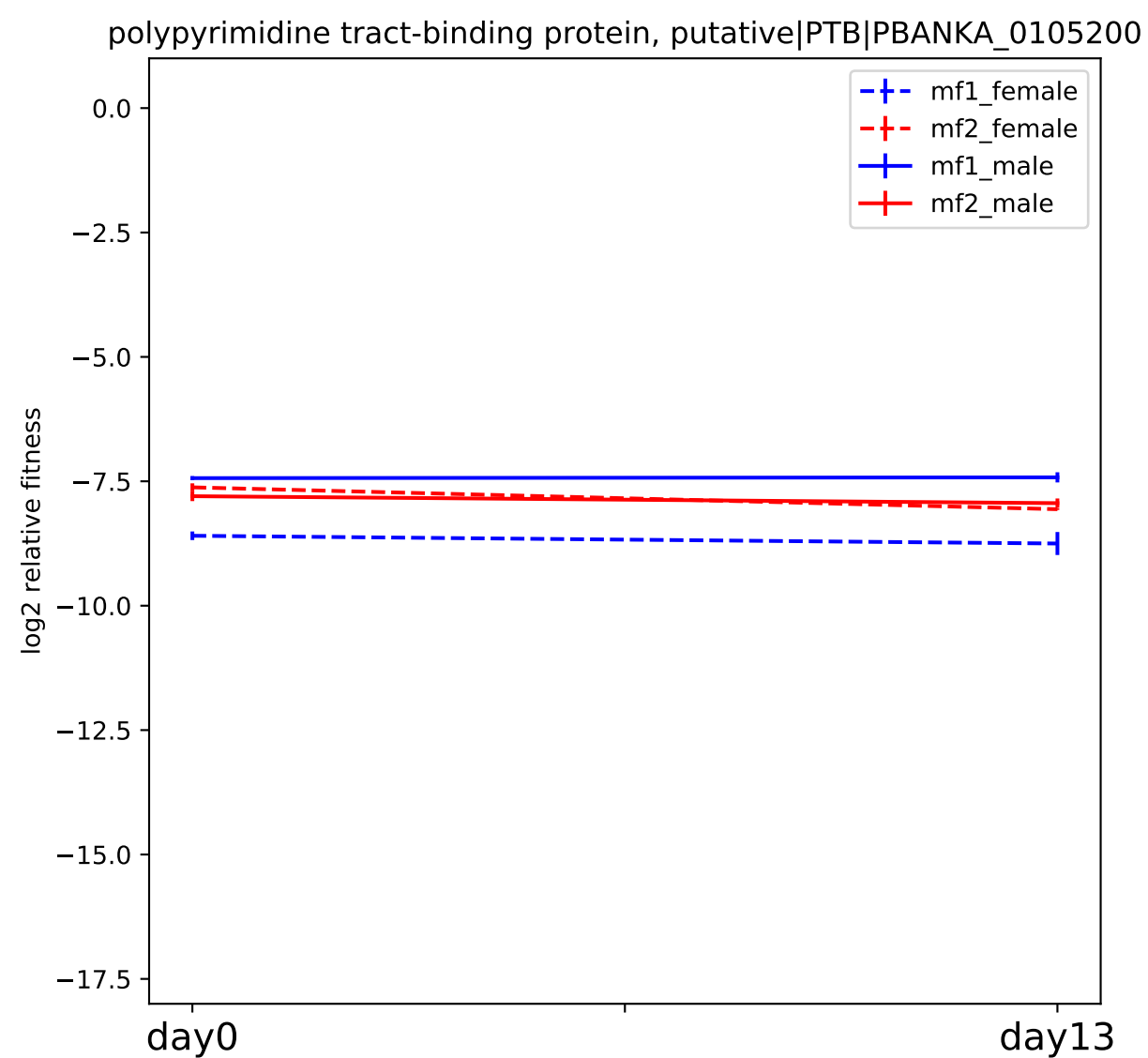
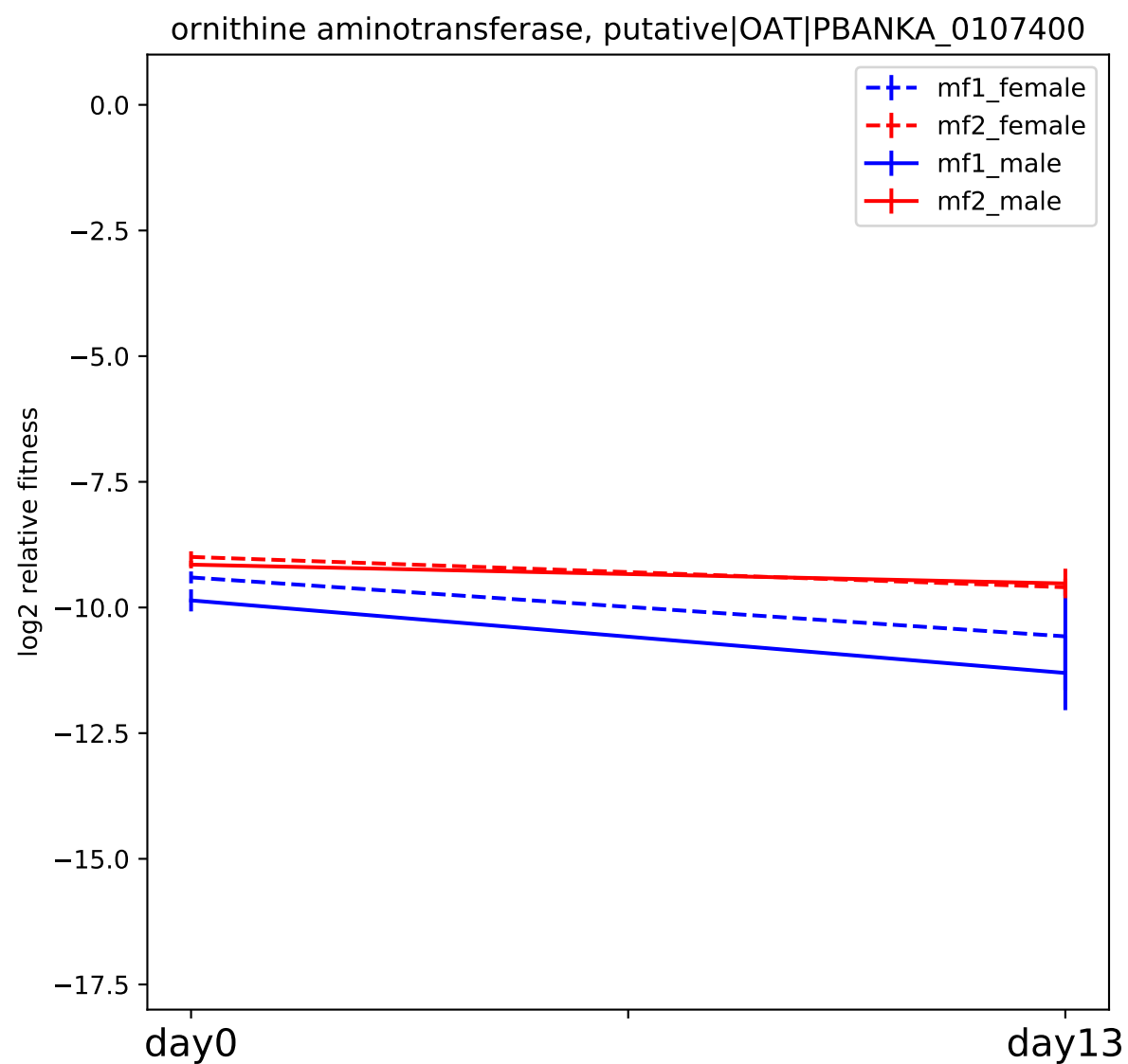
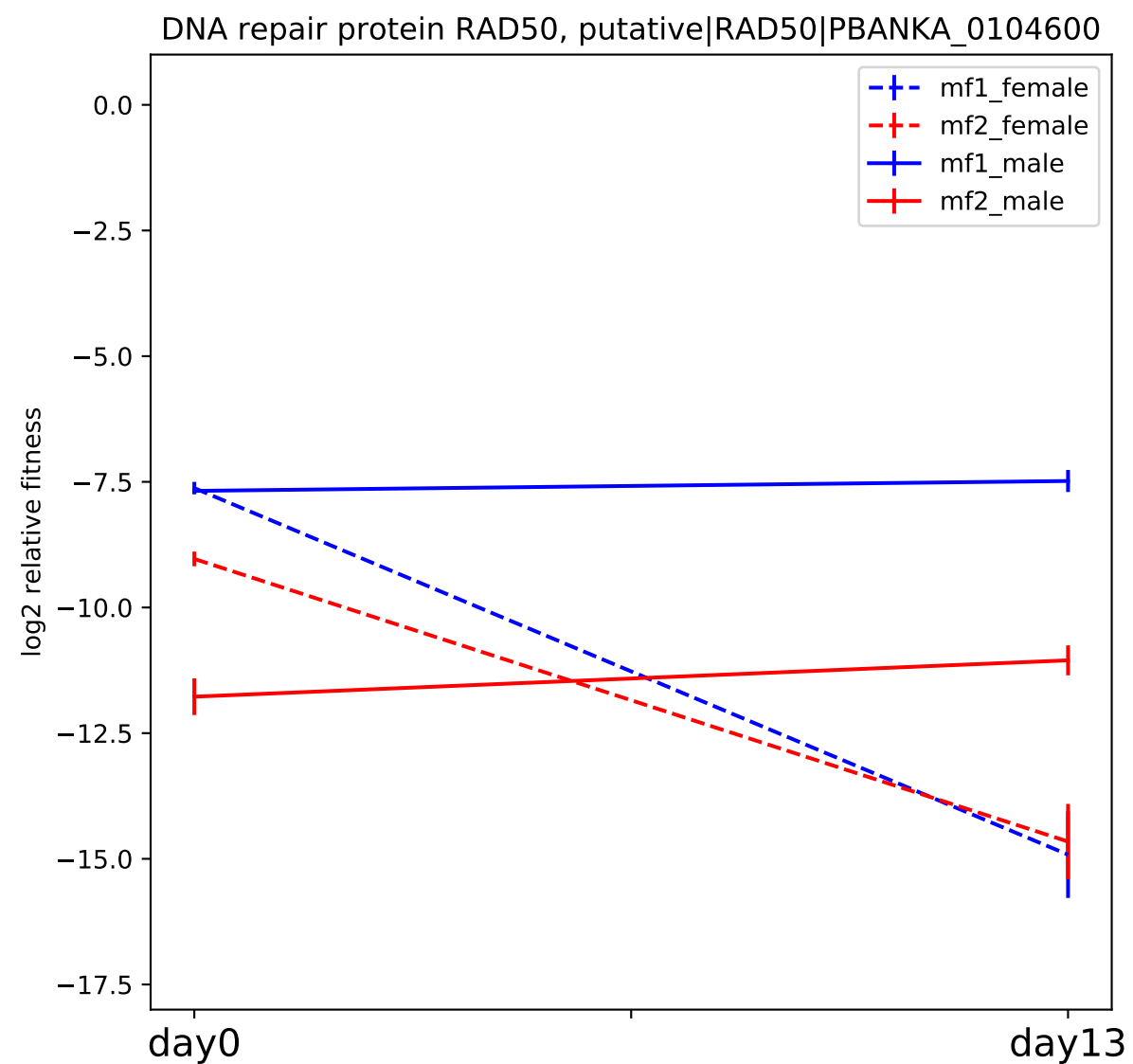


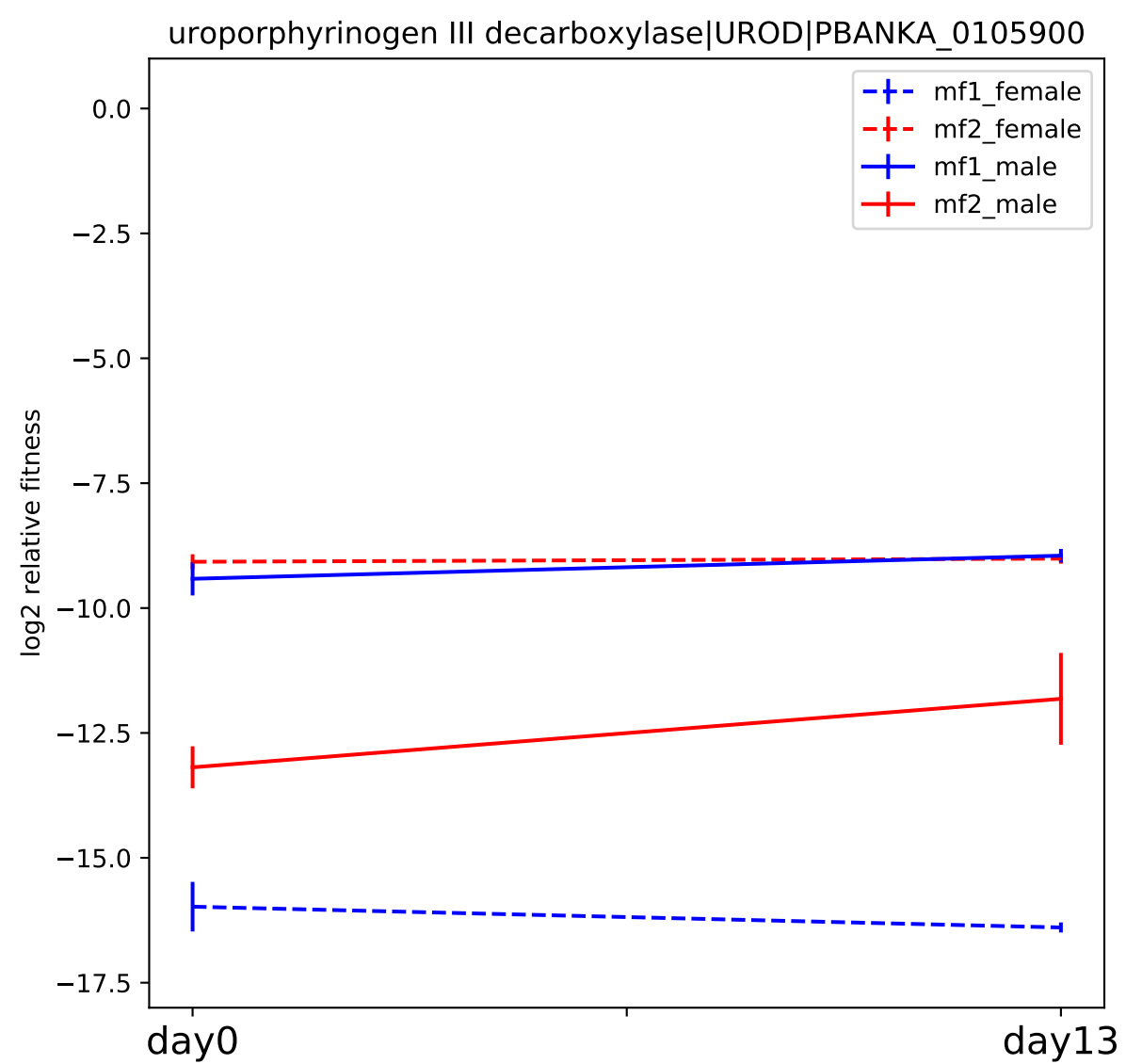
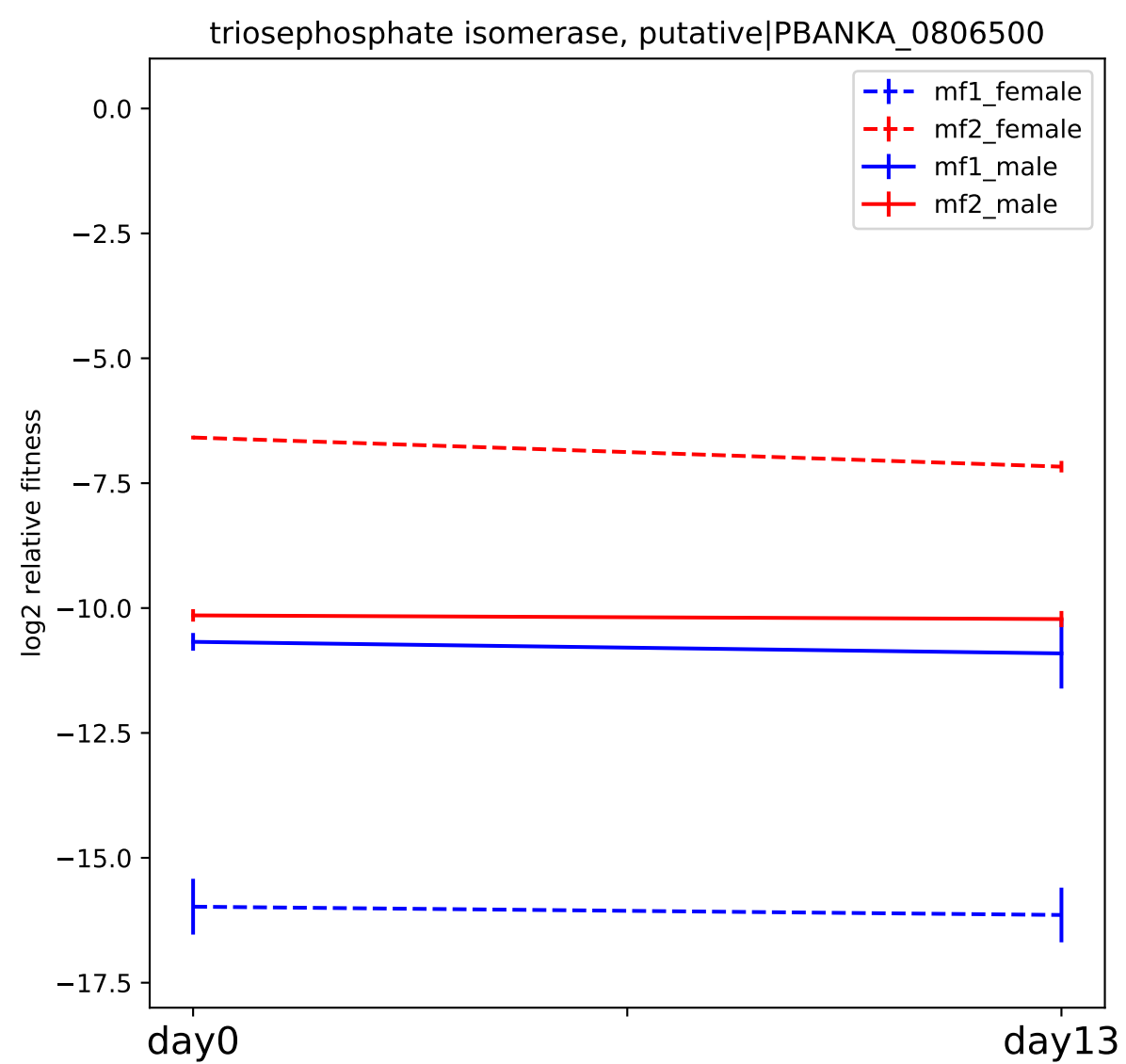
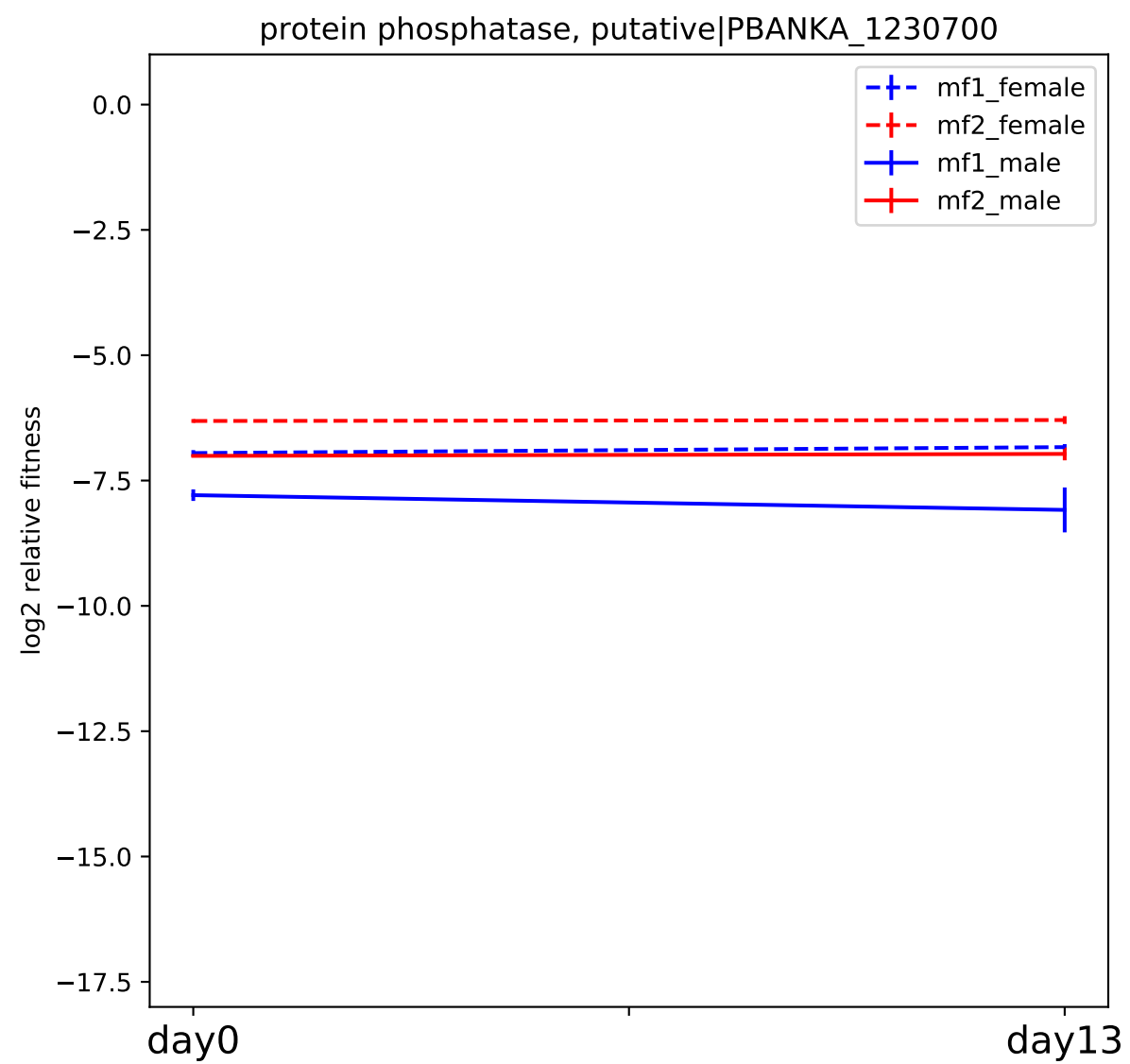
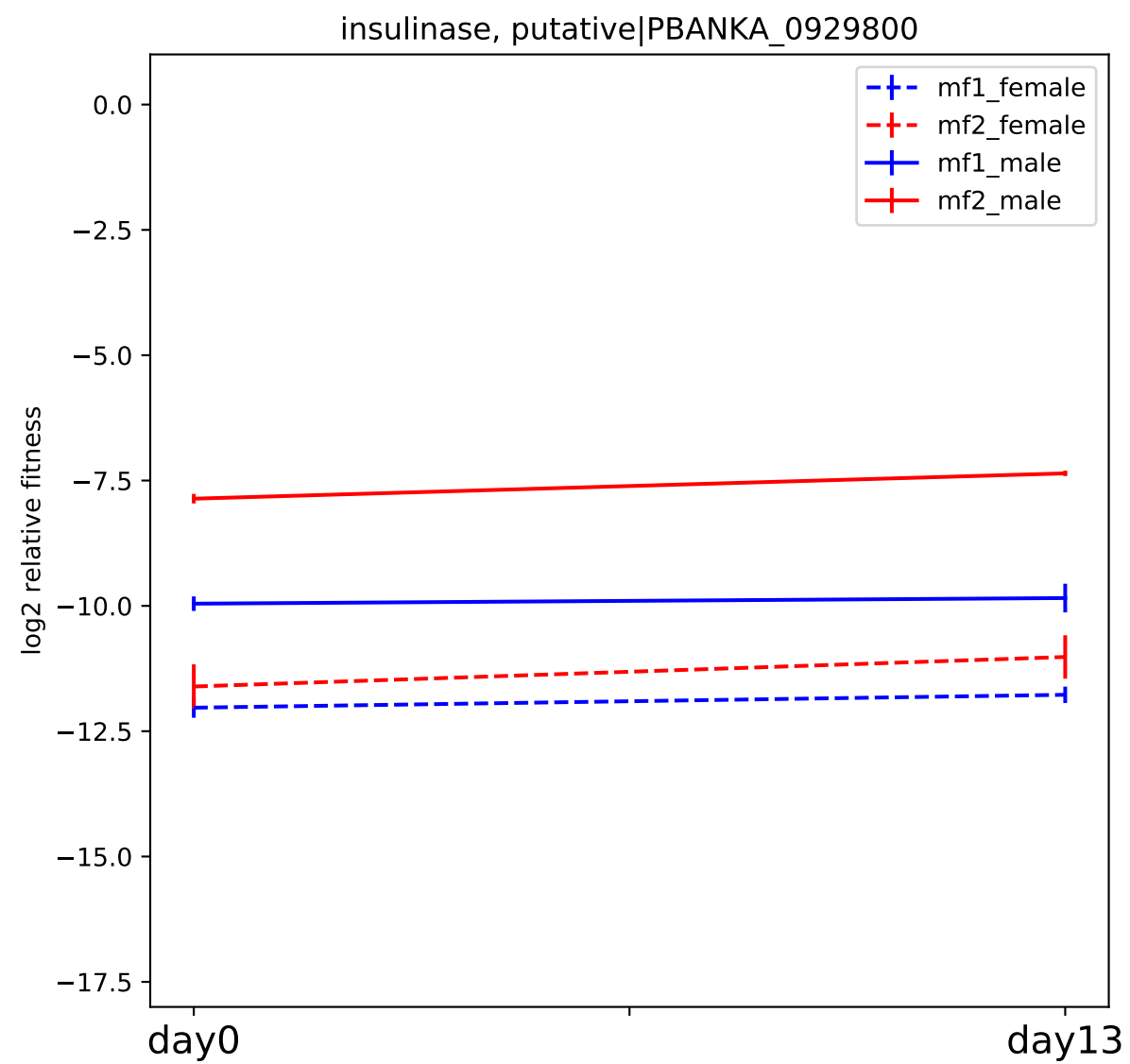
conserved Plasmodium protein, unknown function|PBANKA_1442400



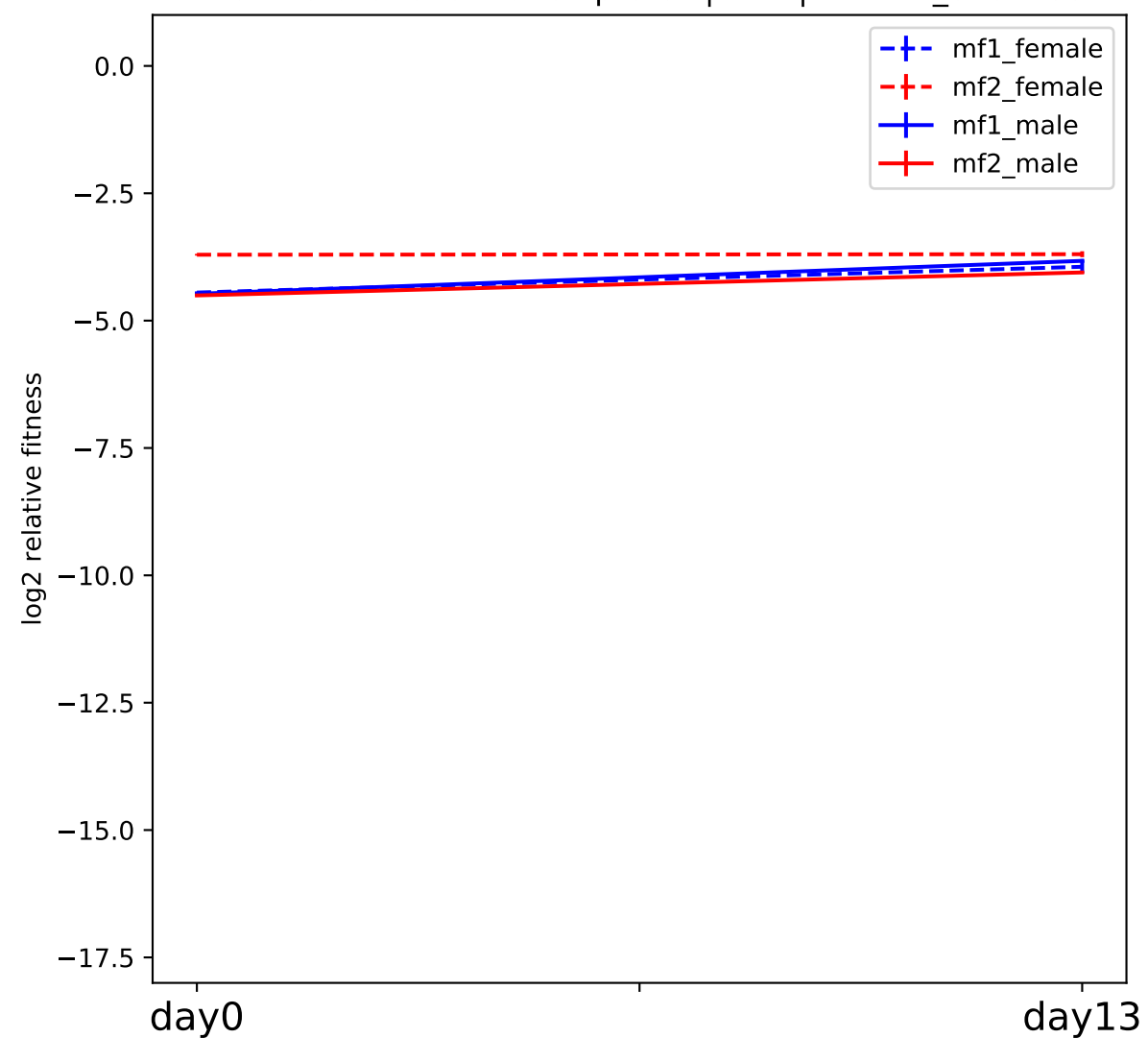




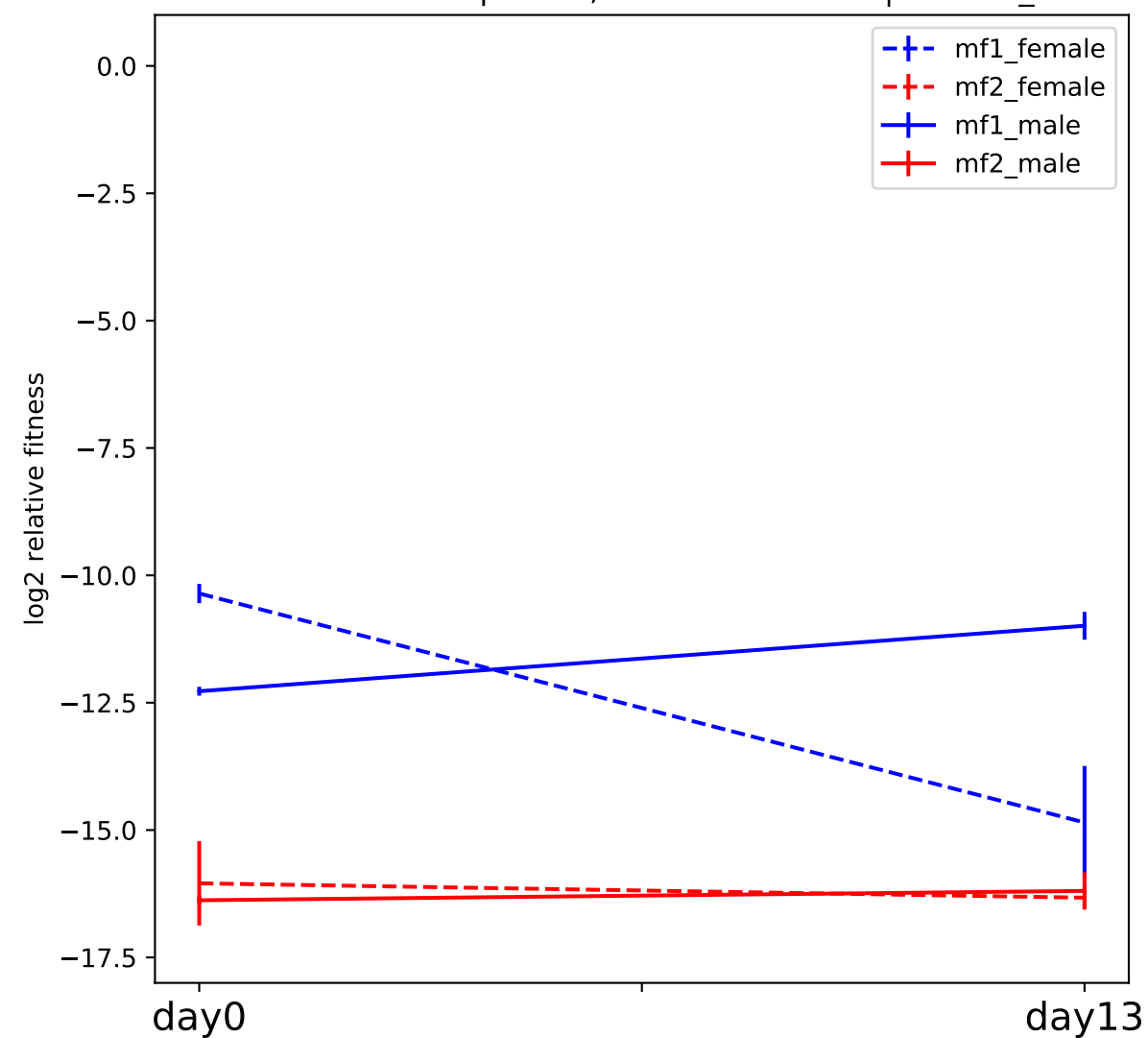




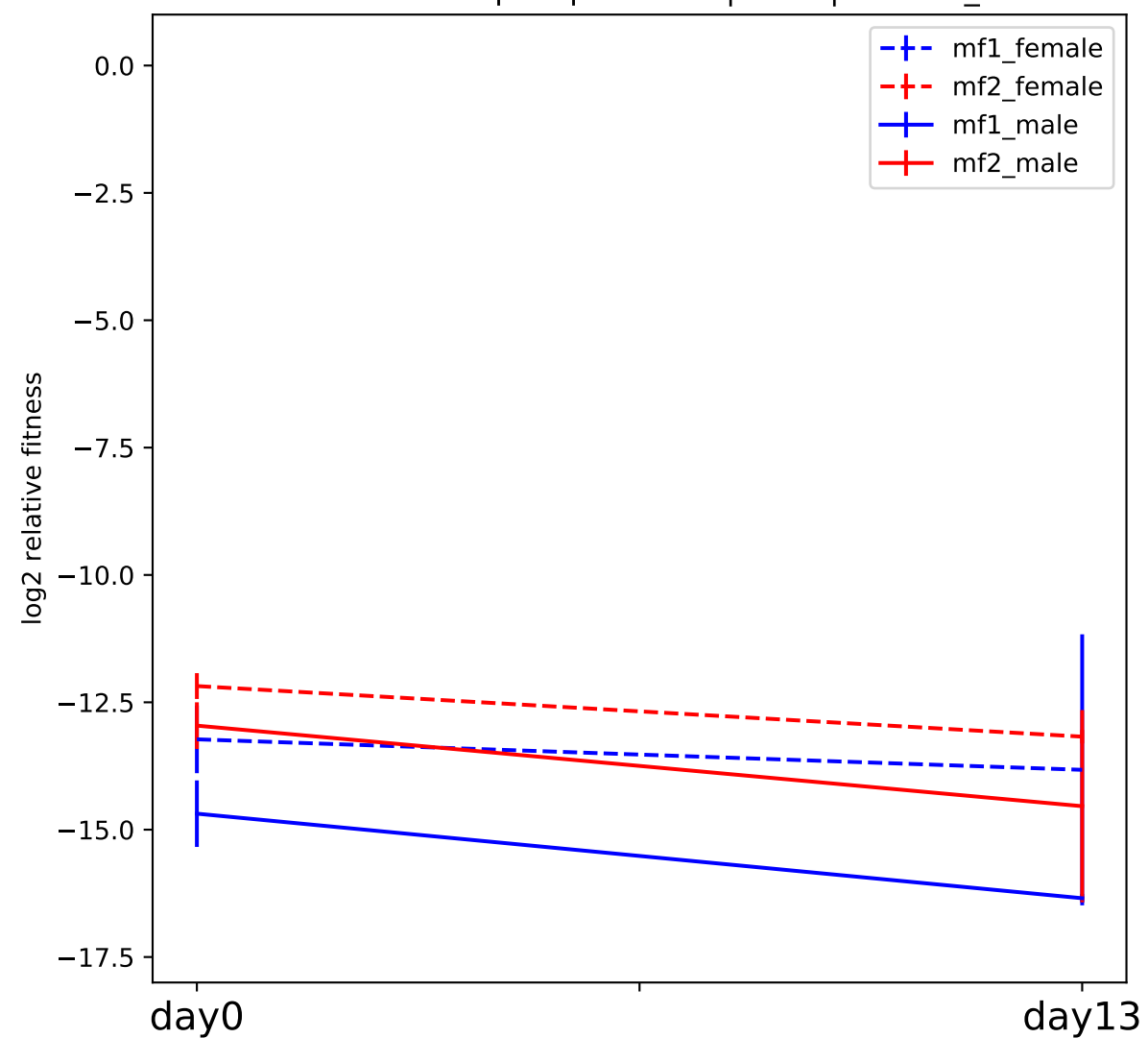
liver merozoite formation protein|PALM|PBANKA_0101100



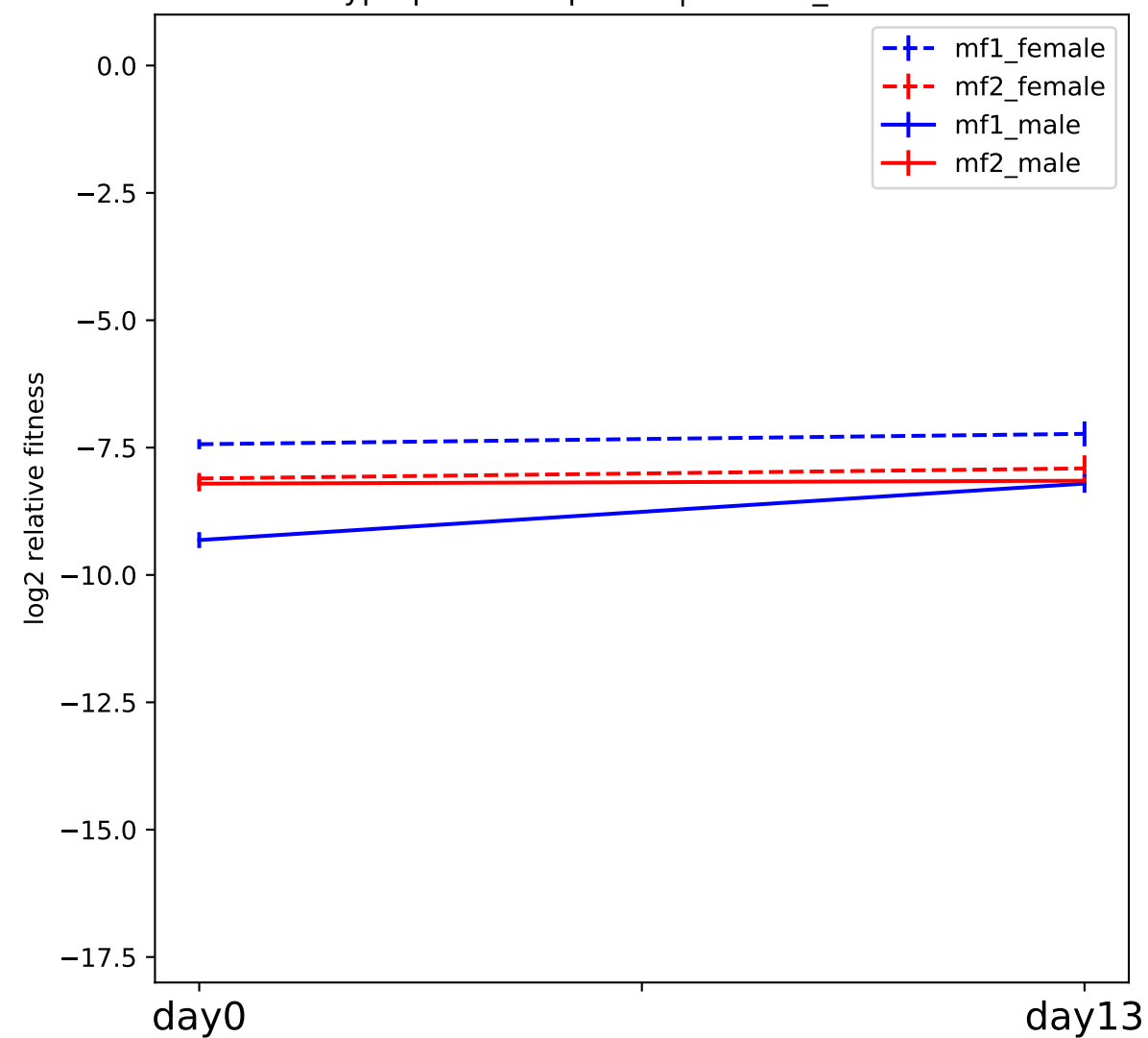
conserved Plasmodium protein, unknown function|PBANKA_1446000

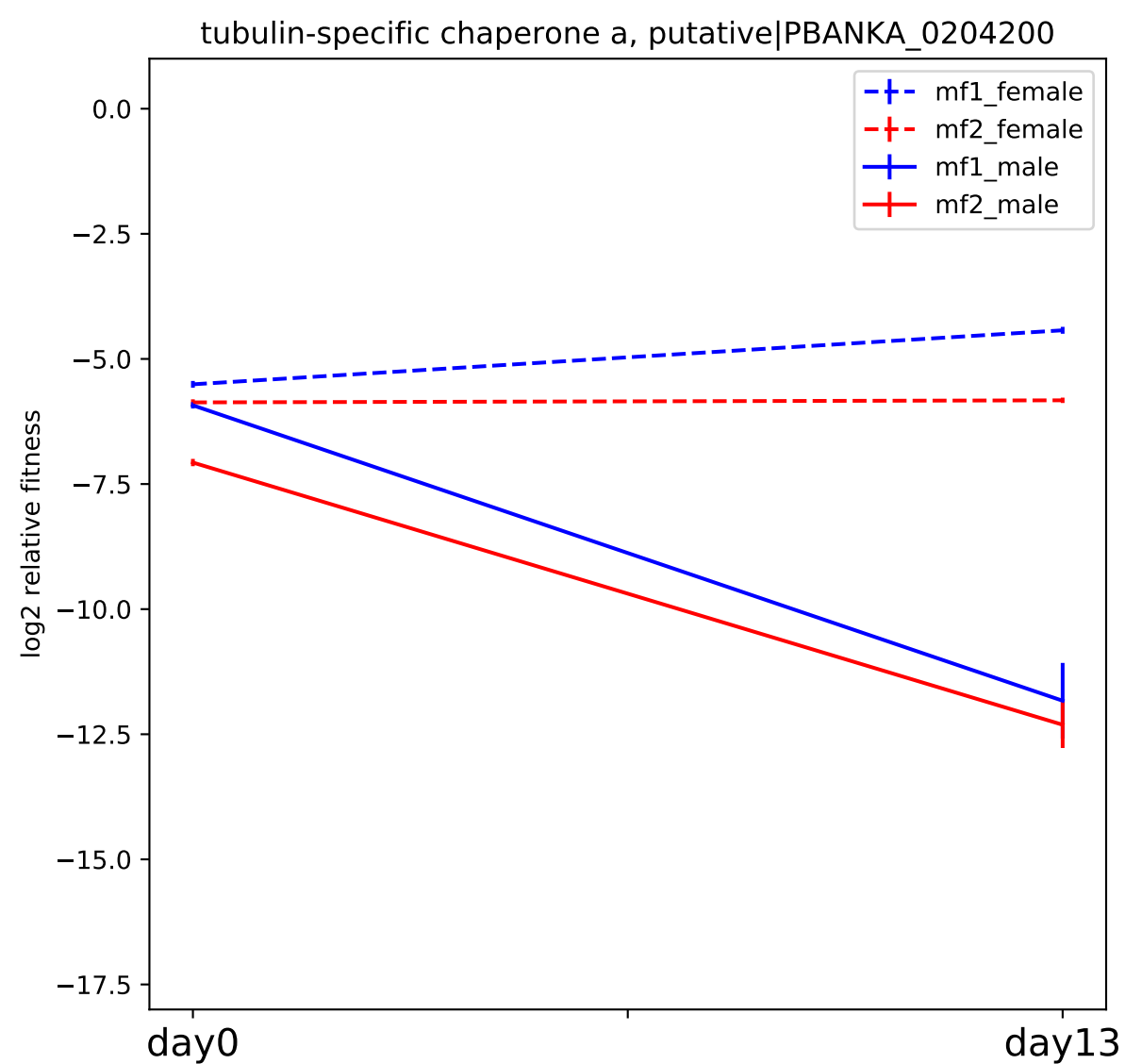
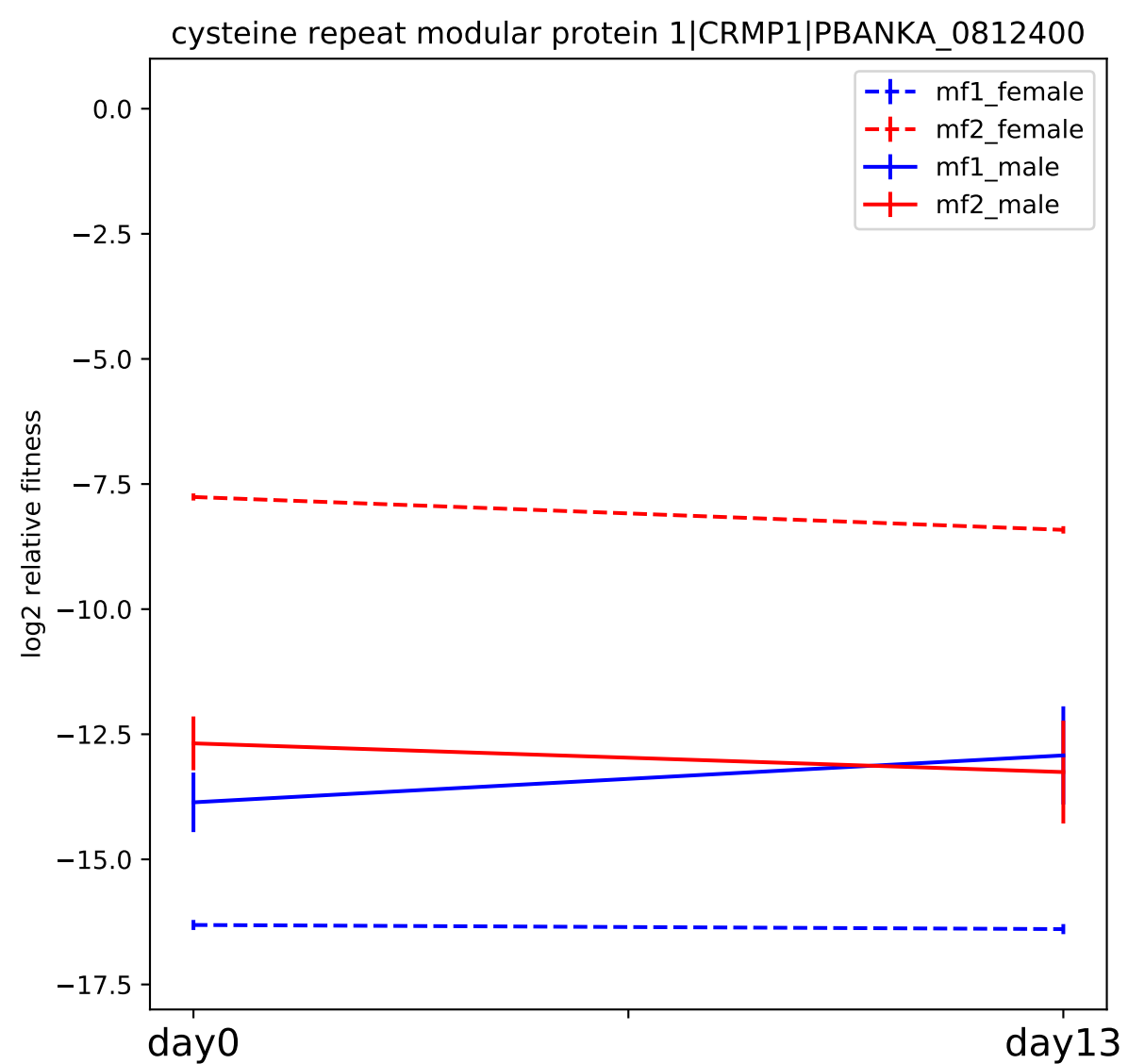
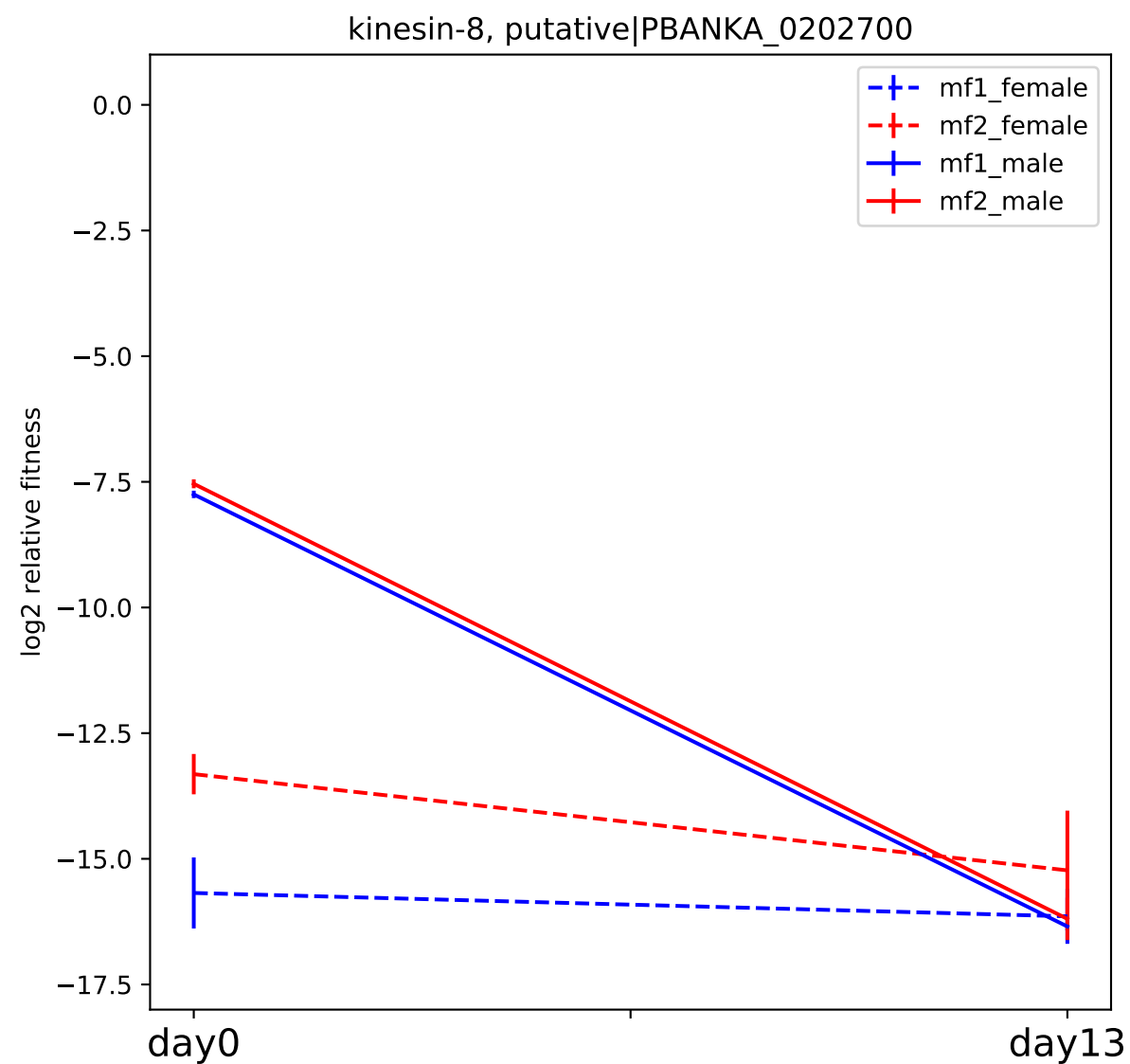
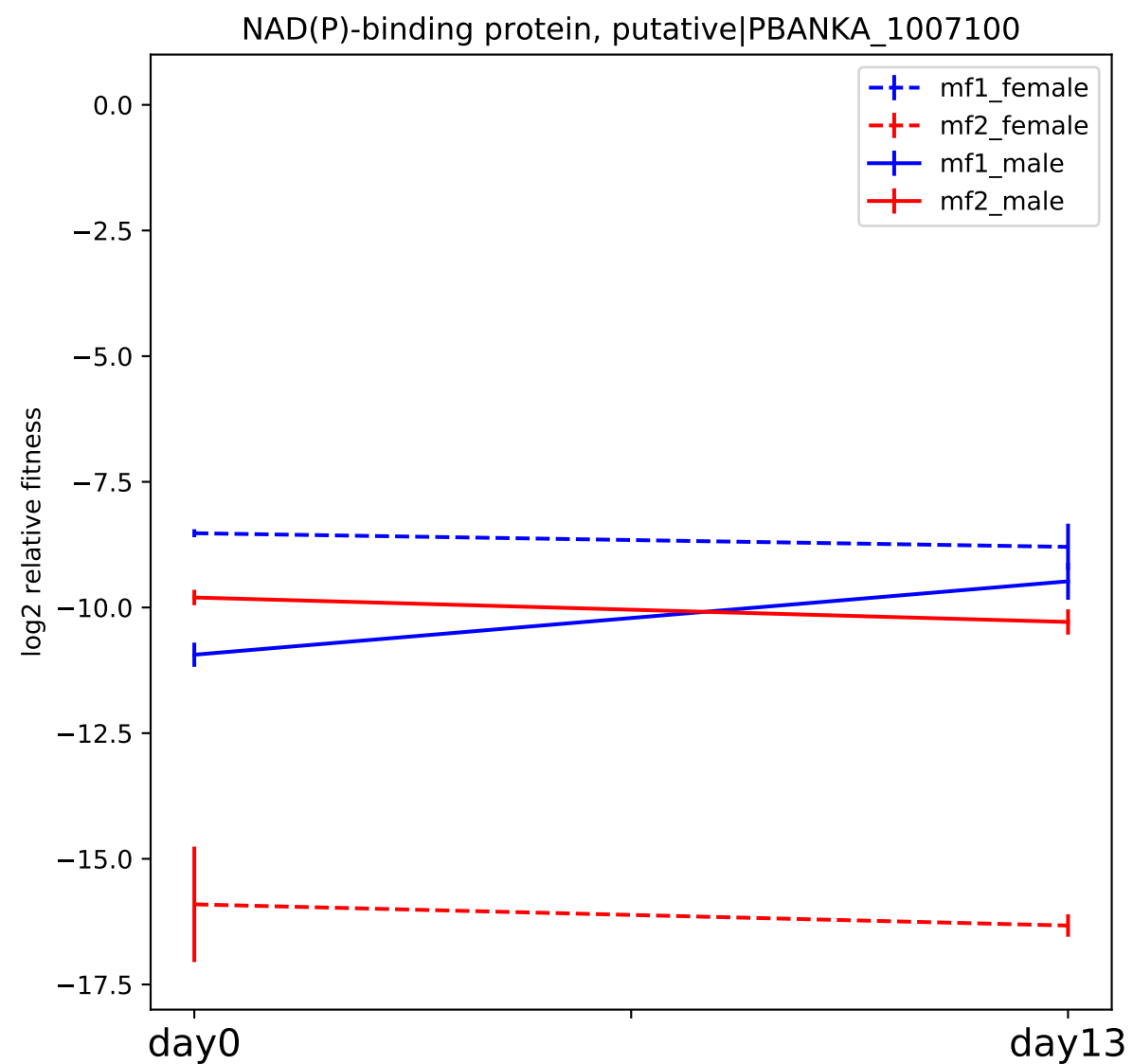


inner membrane complex protein 1c|IMC1c|PBANKA_1202000

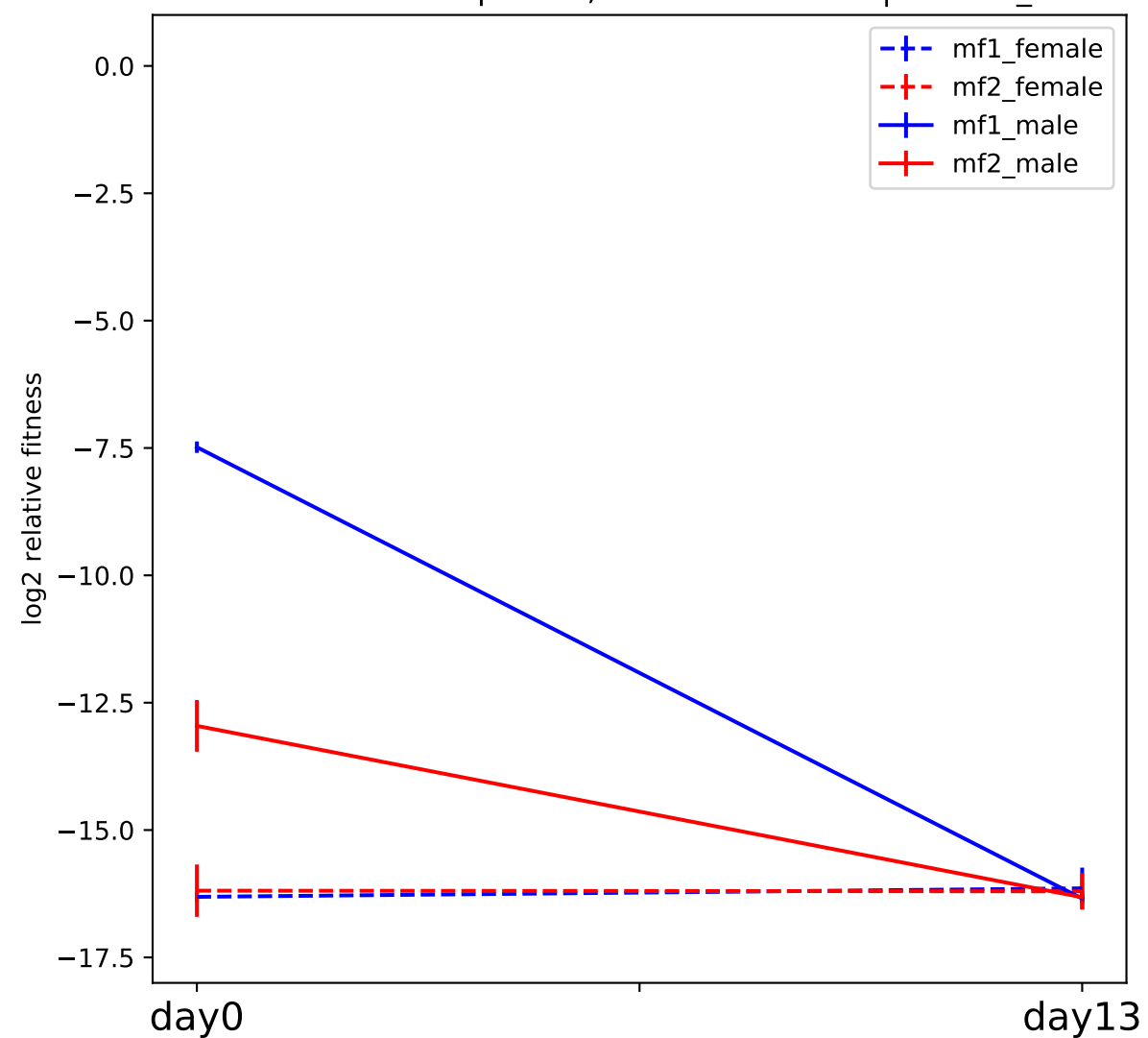


tryptophan-rich protein|PBANKA_0524300

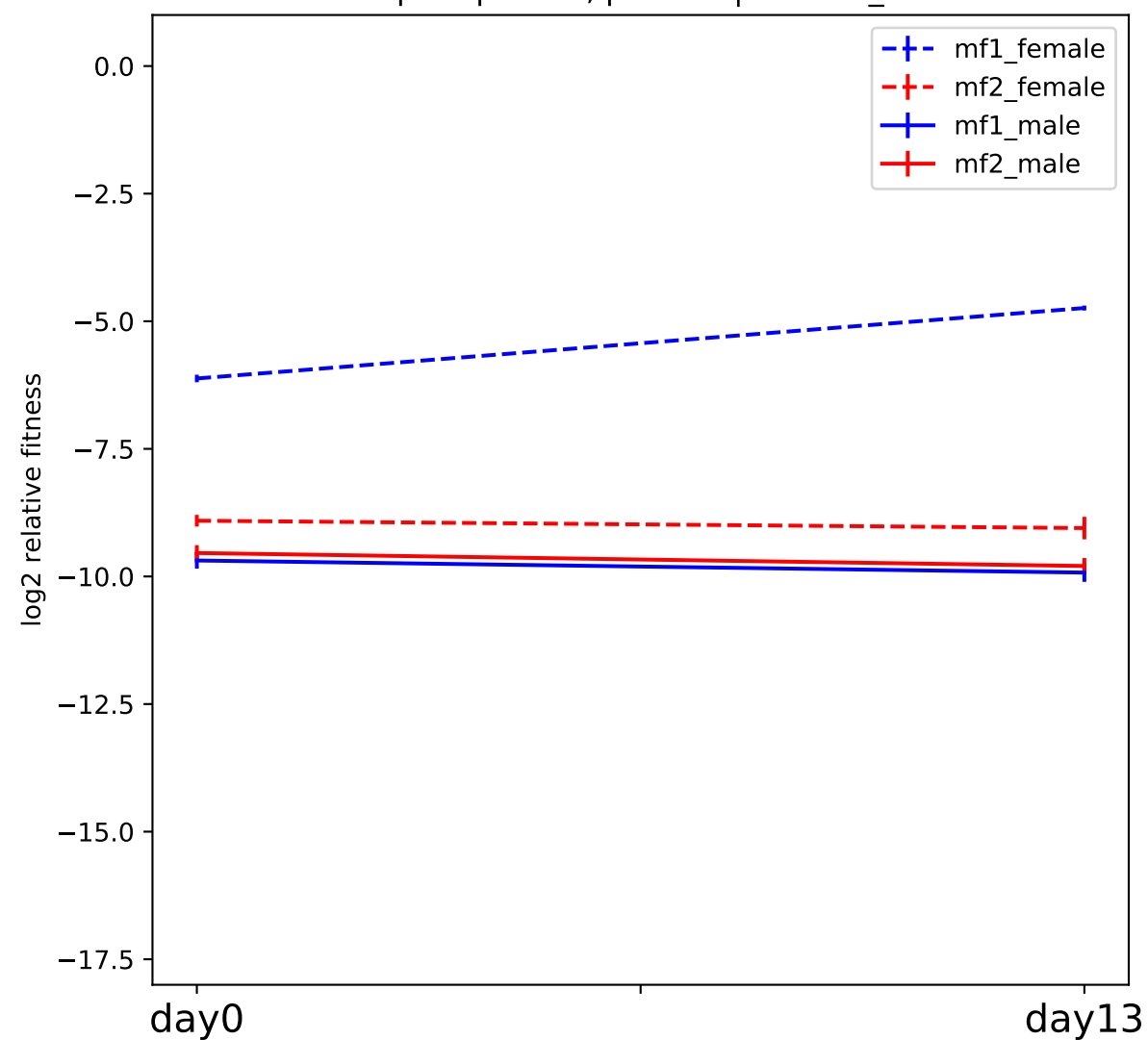




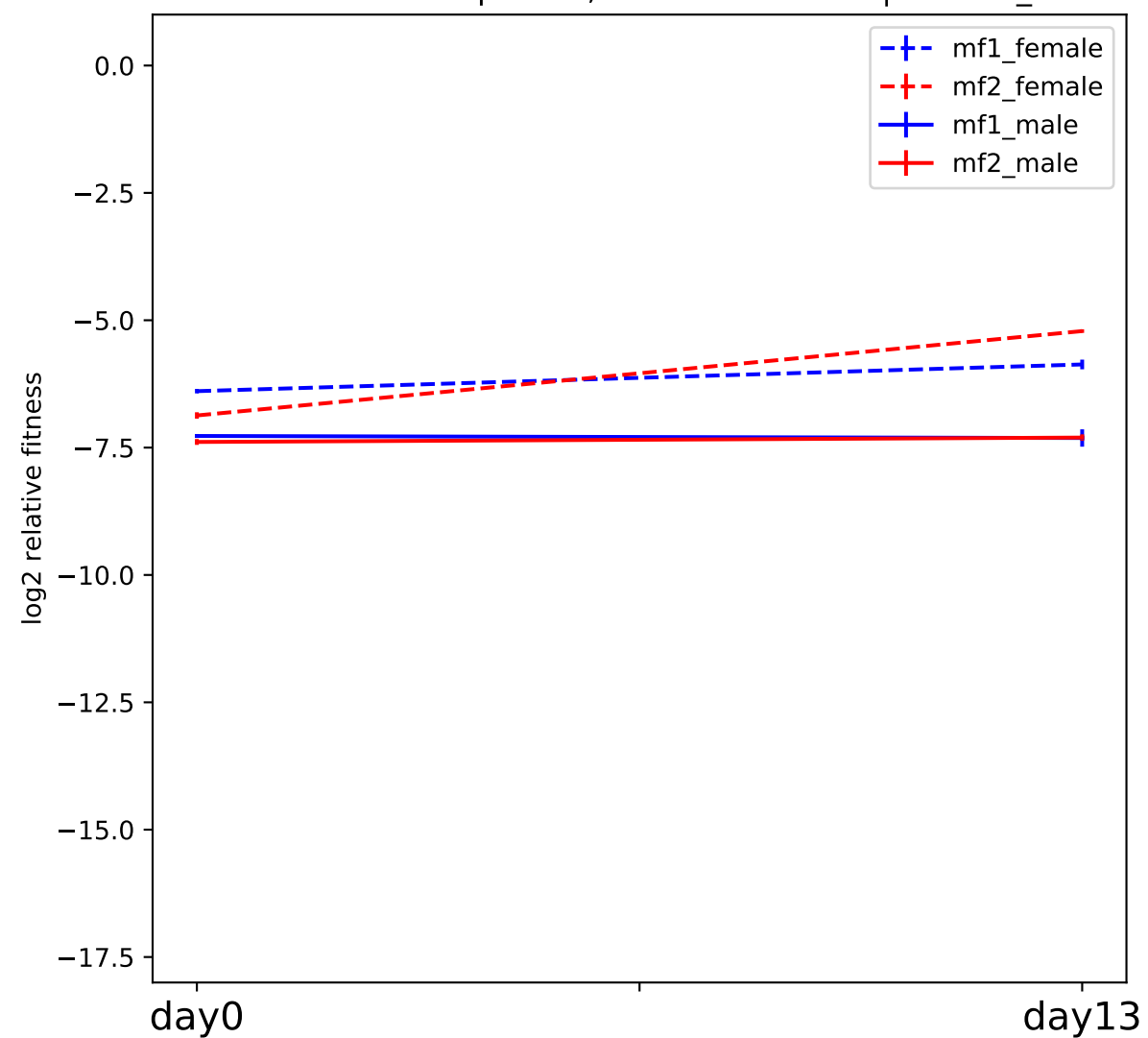
conserved Plasmodium protein, unknown function|PBANKA_1417700



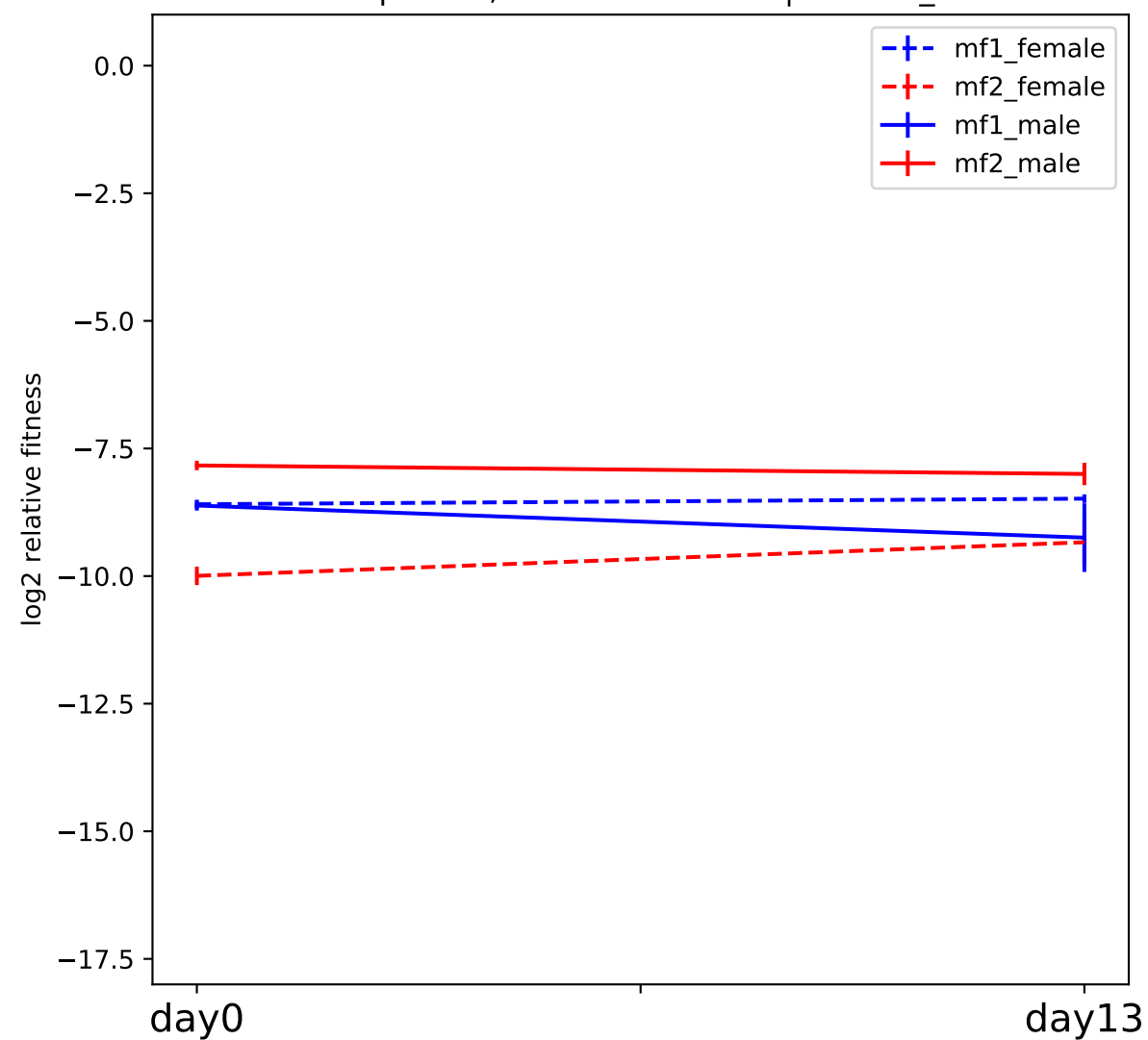
MORN repeat protein, putative|PBANKA_1114300



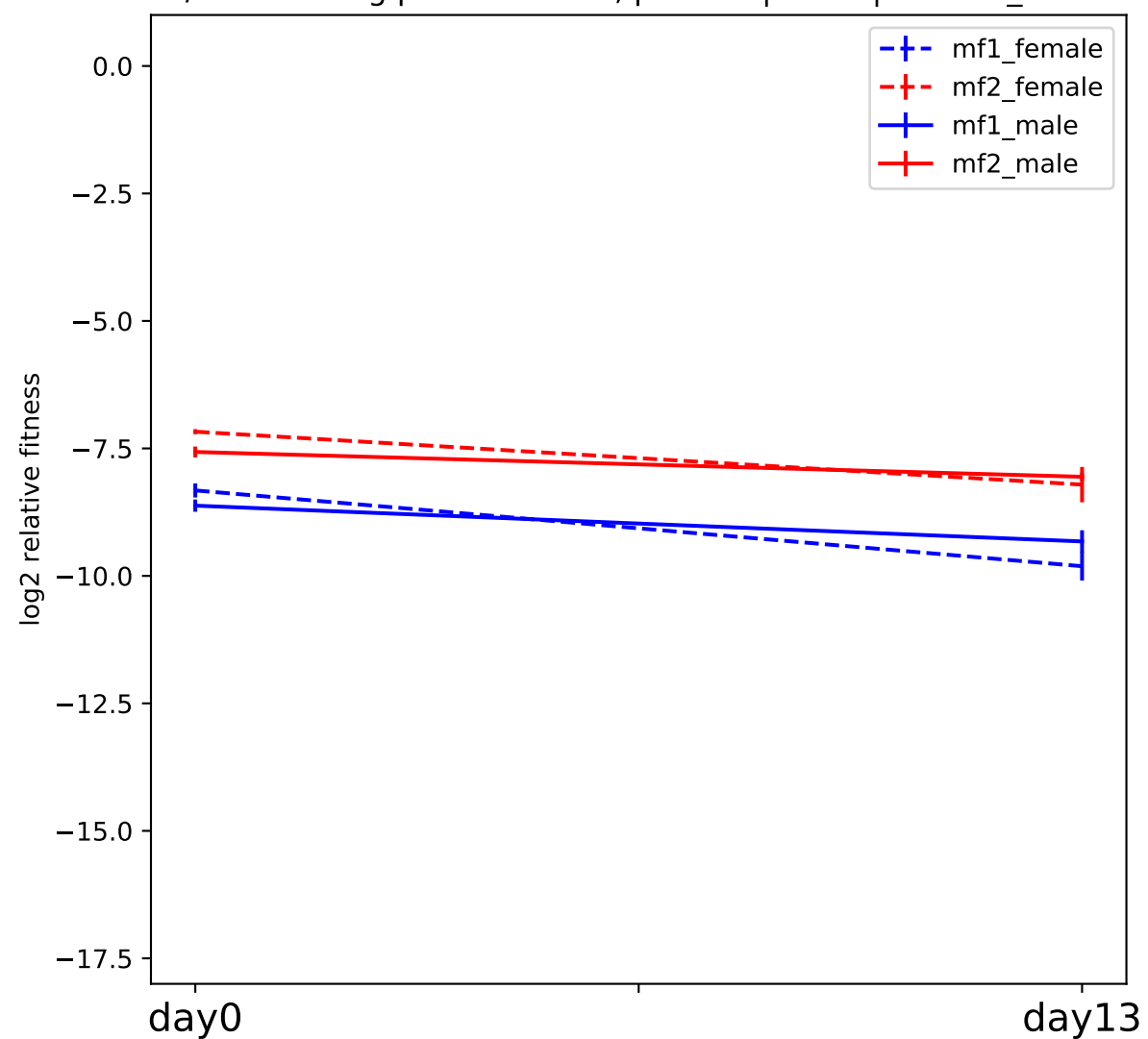
conserved Plasmodium protein, unknown function|PBANKA_1422800



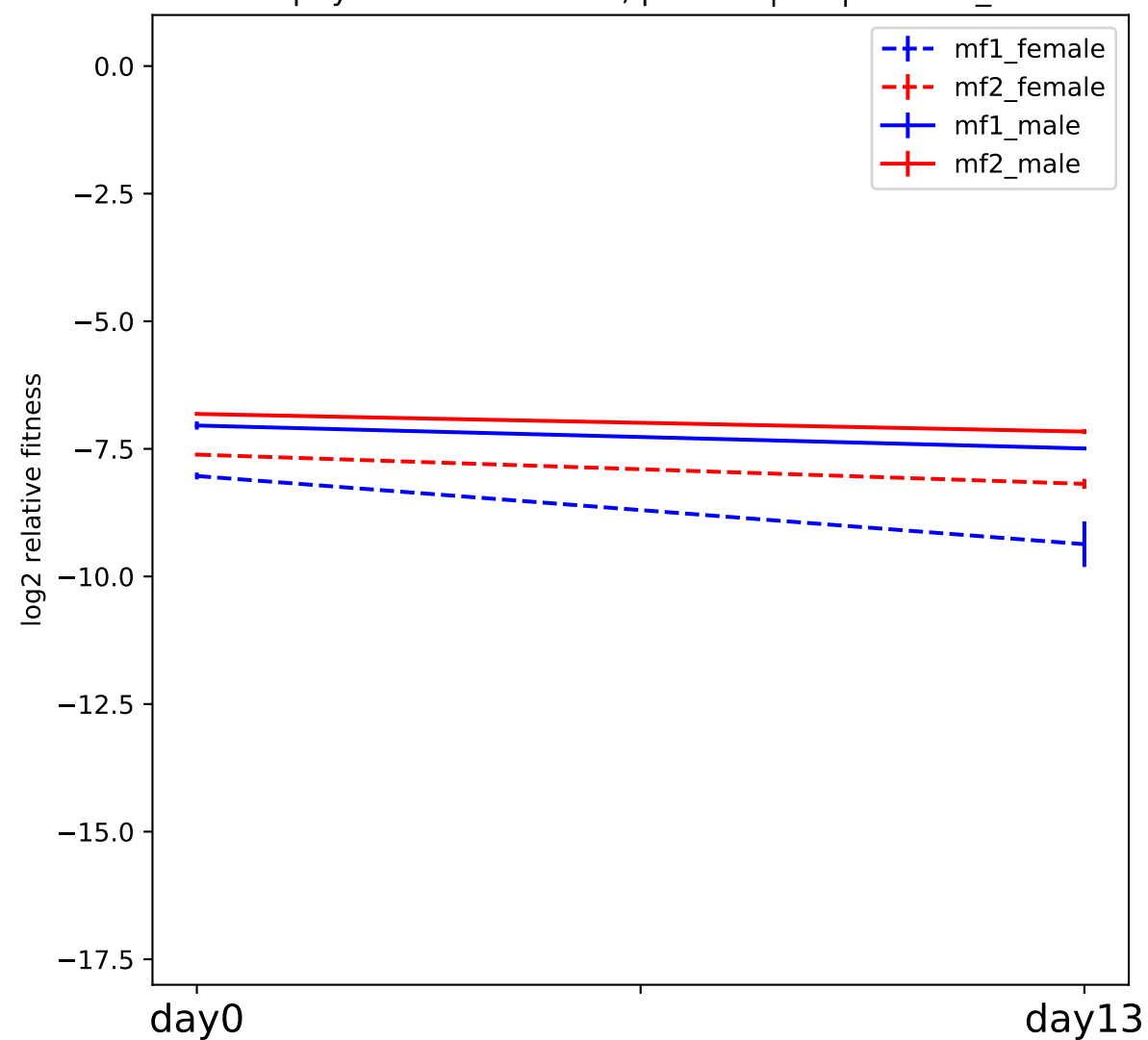
conserved protein, unknown function|PBANKA_1108000



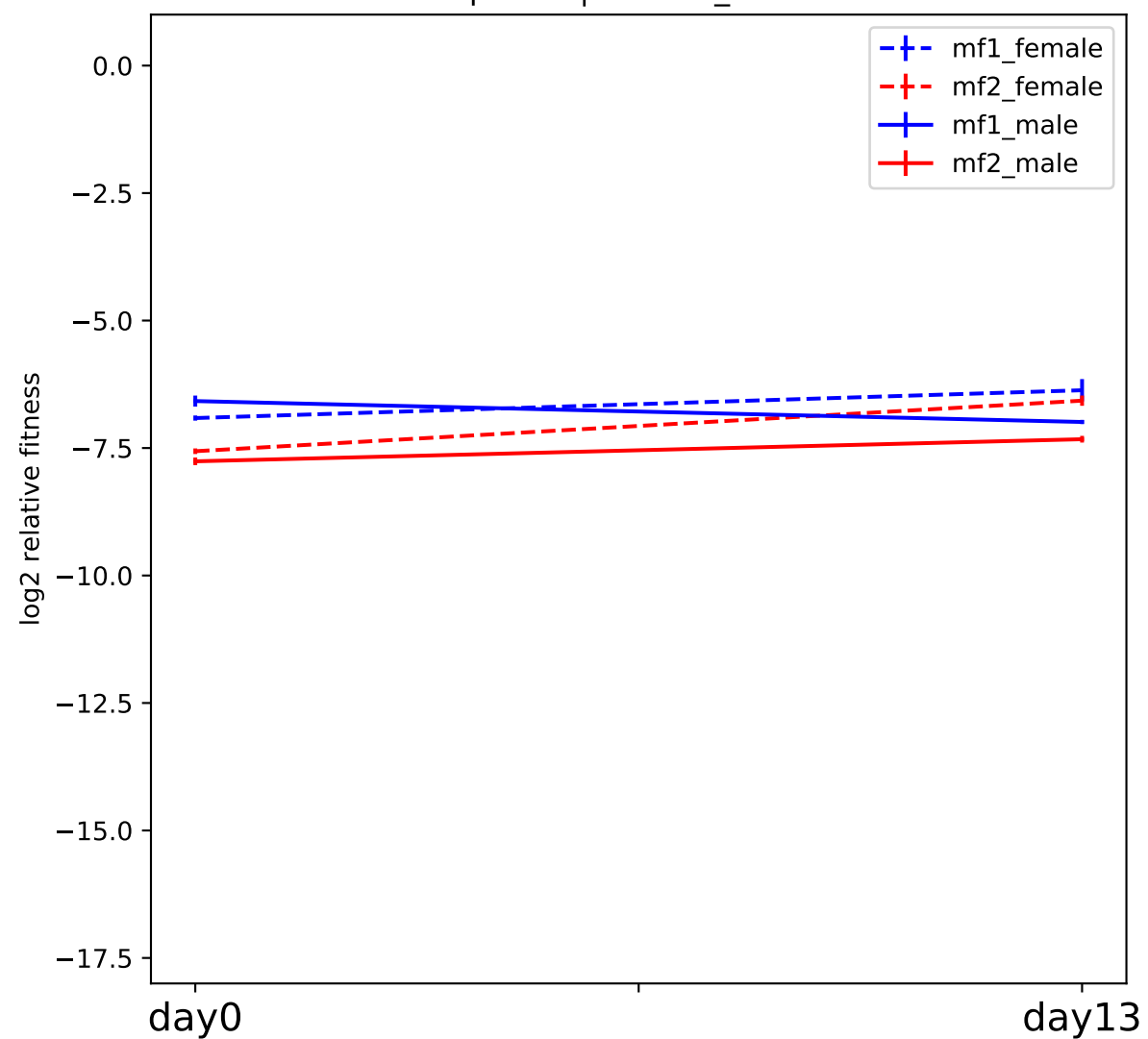
DNA/RNA-binding protein Alba 2, putative|ALBA2|PBANKA_1359200



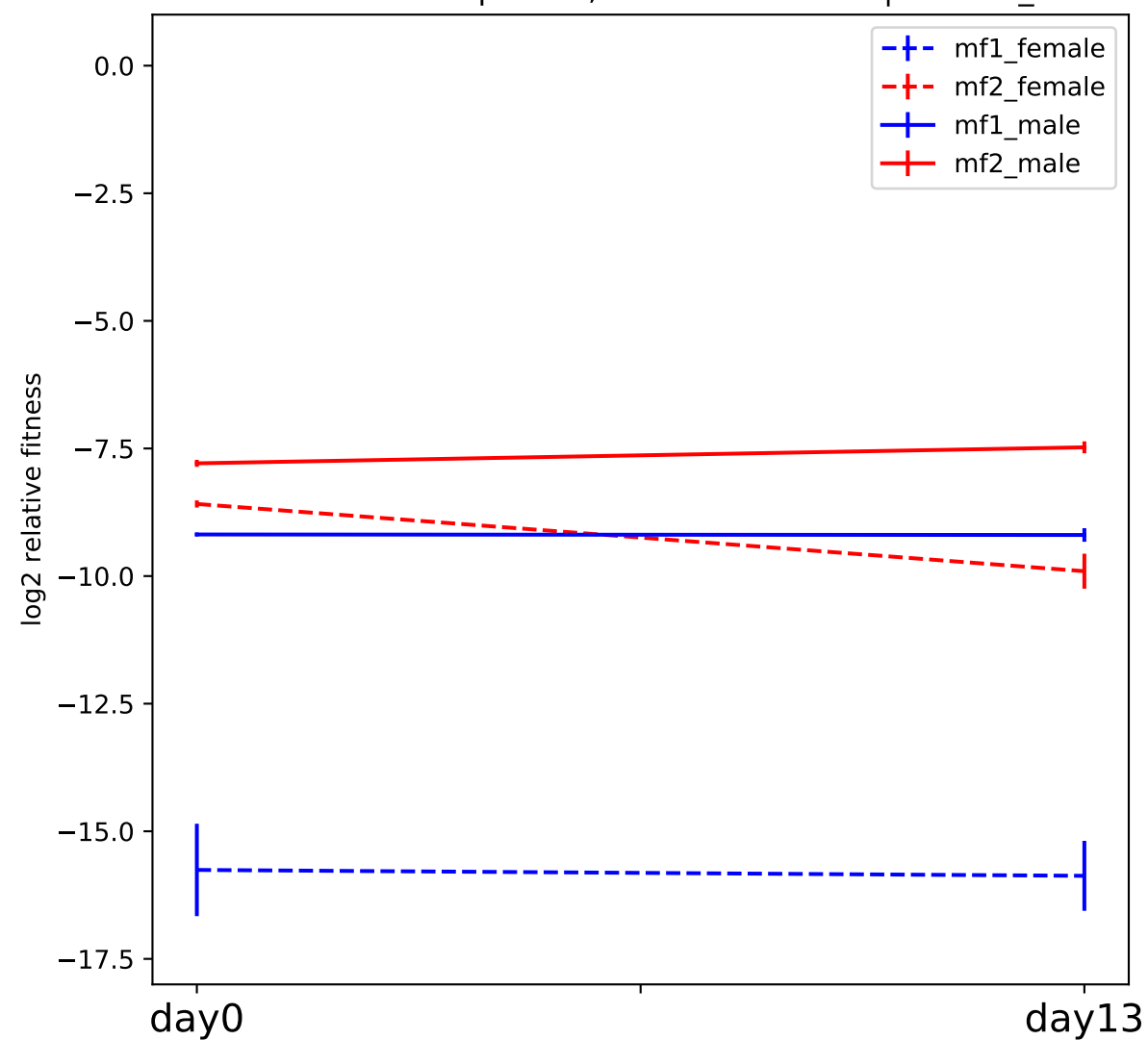
tudor staphylococcal nuclease, putative|TSN|PBANKA_0912300

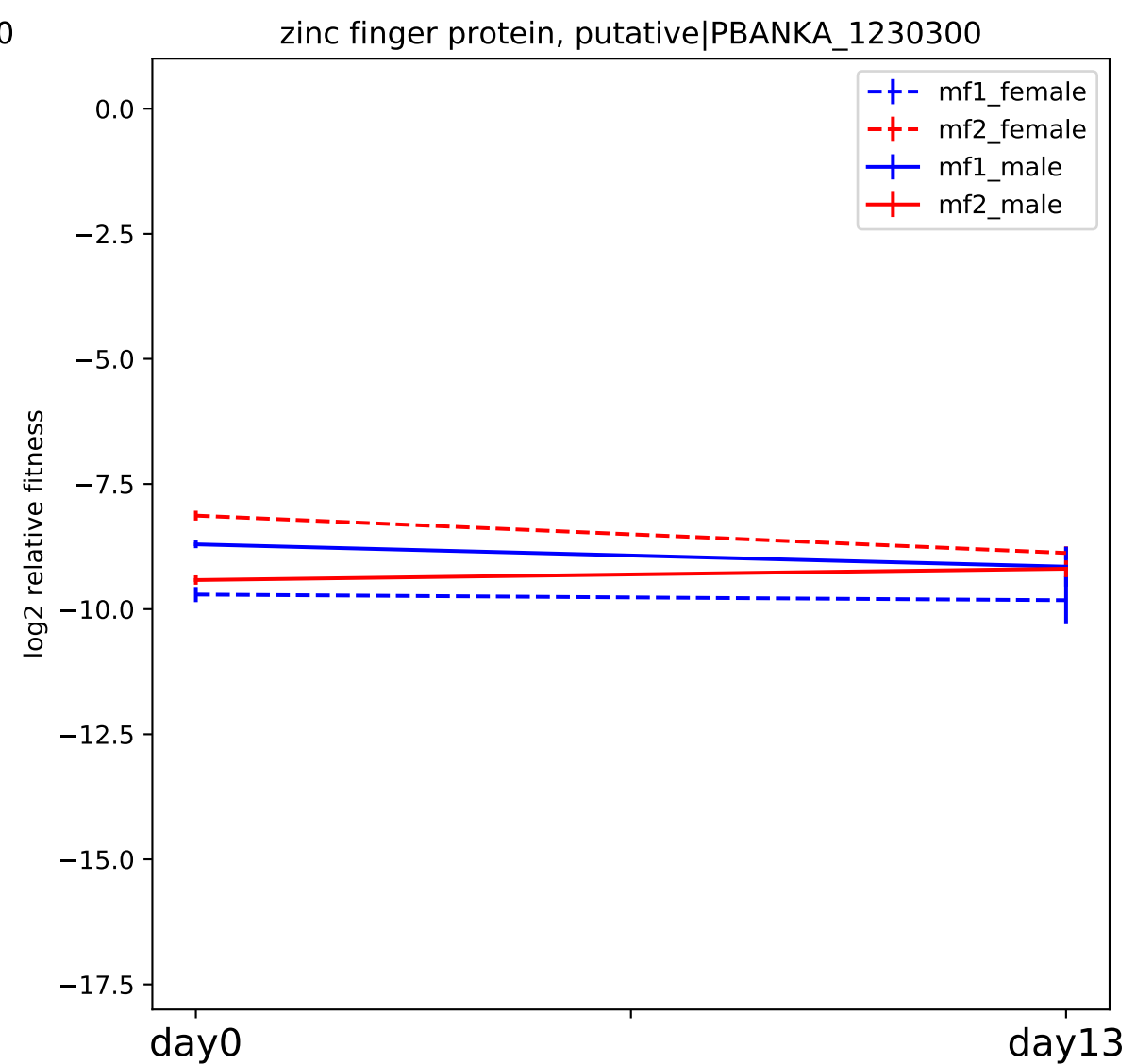
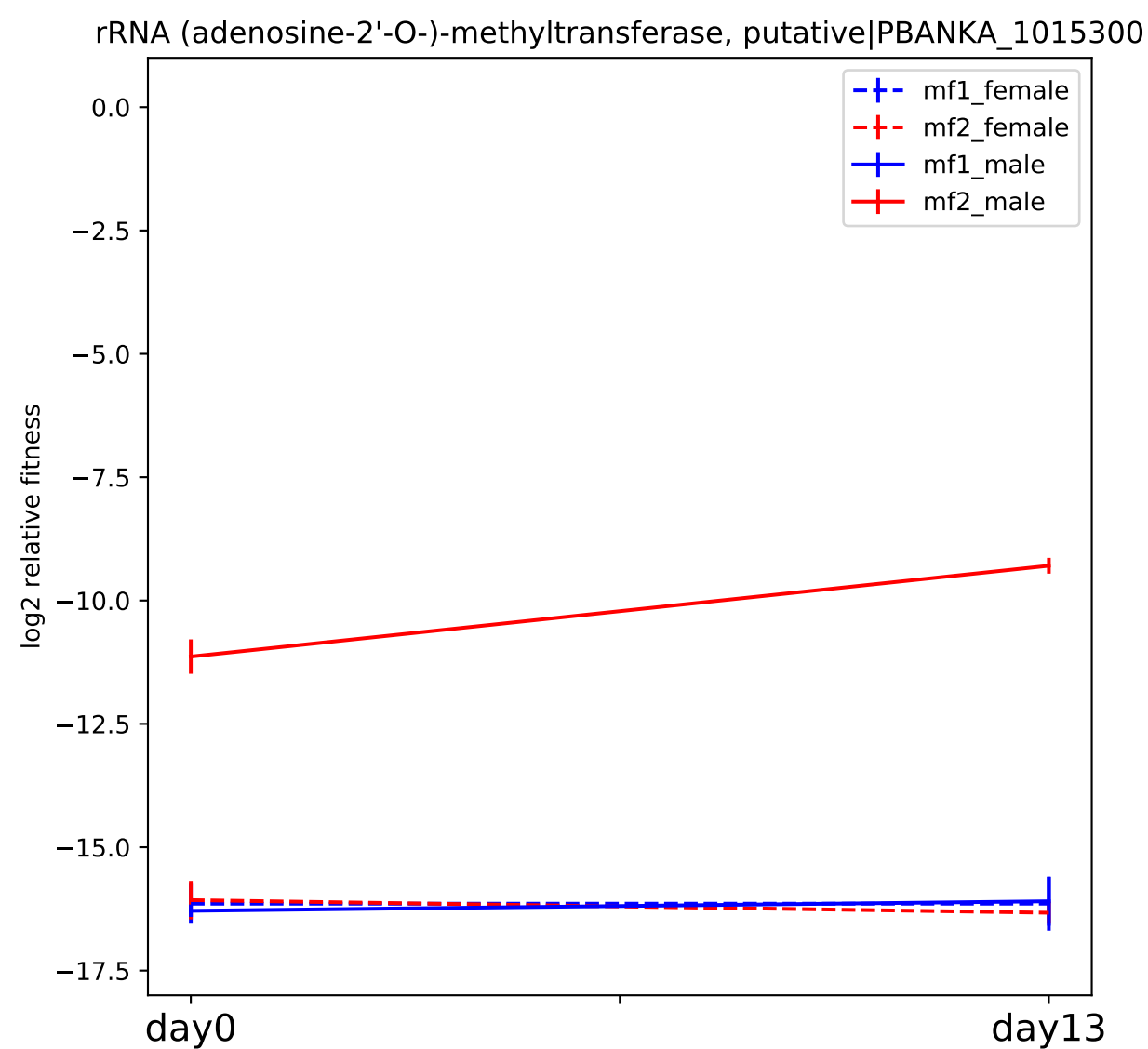
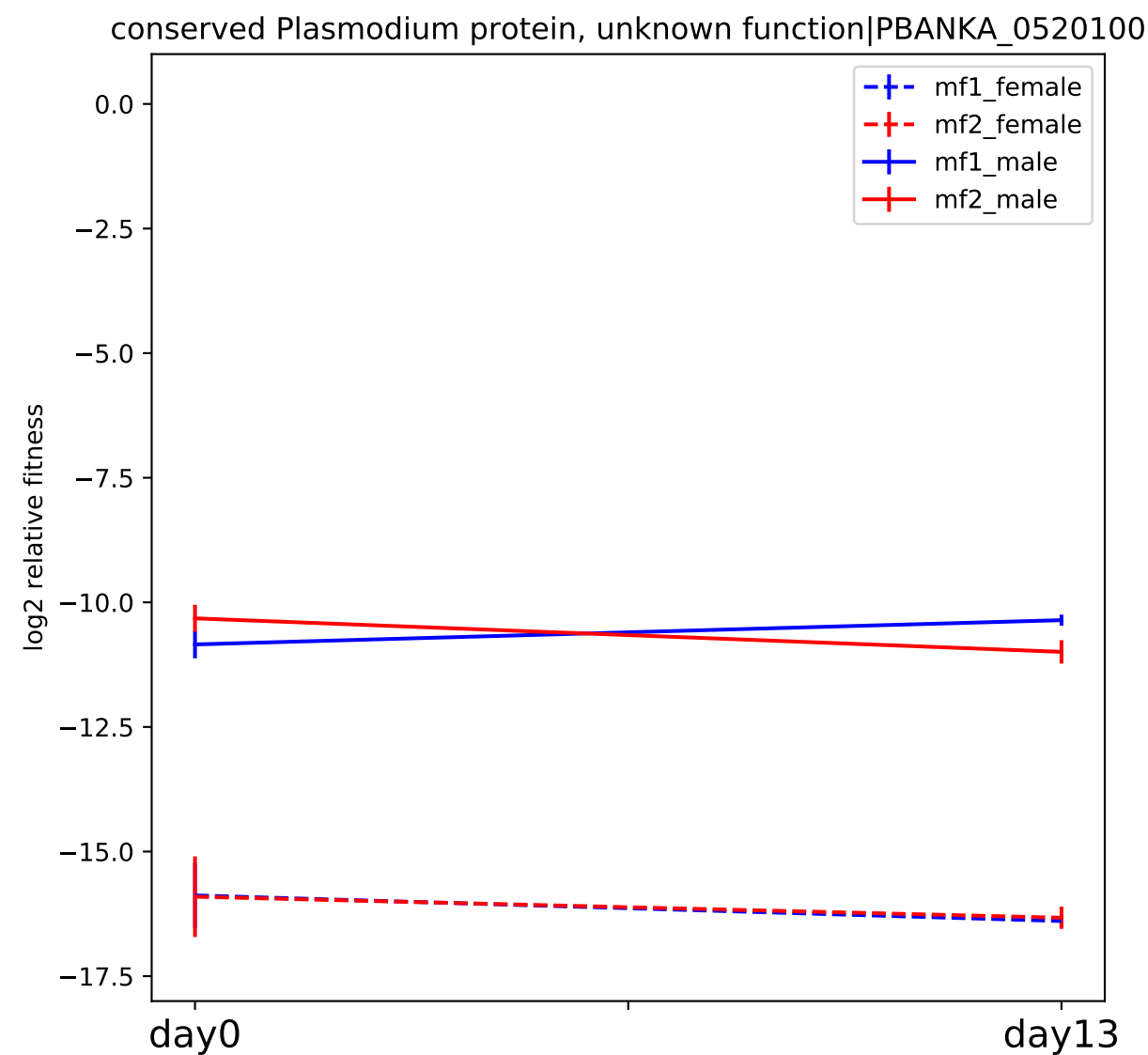
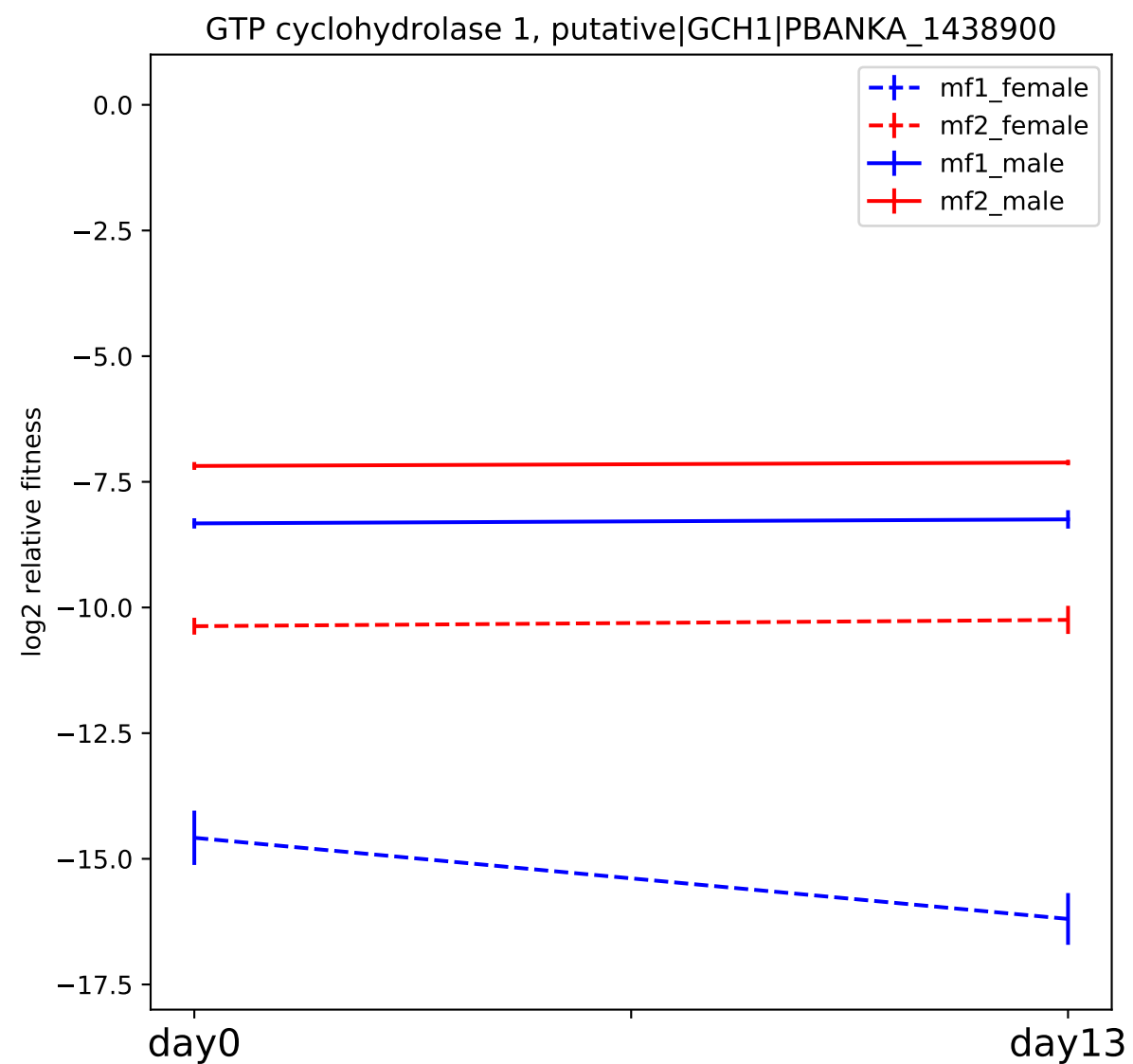


PIR protein|PBANKA_1040200

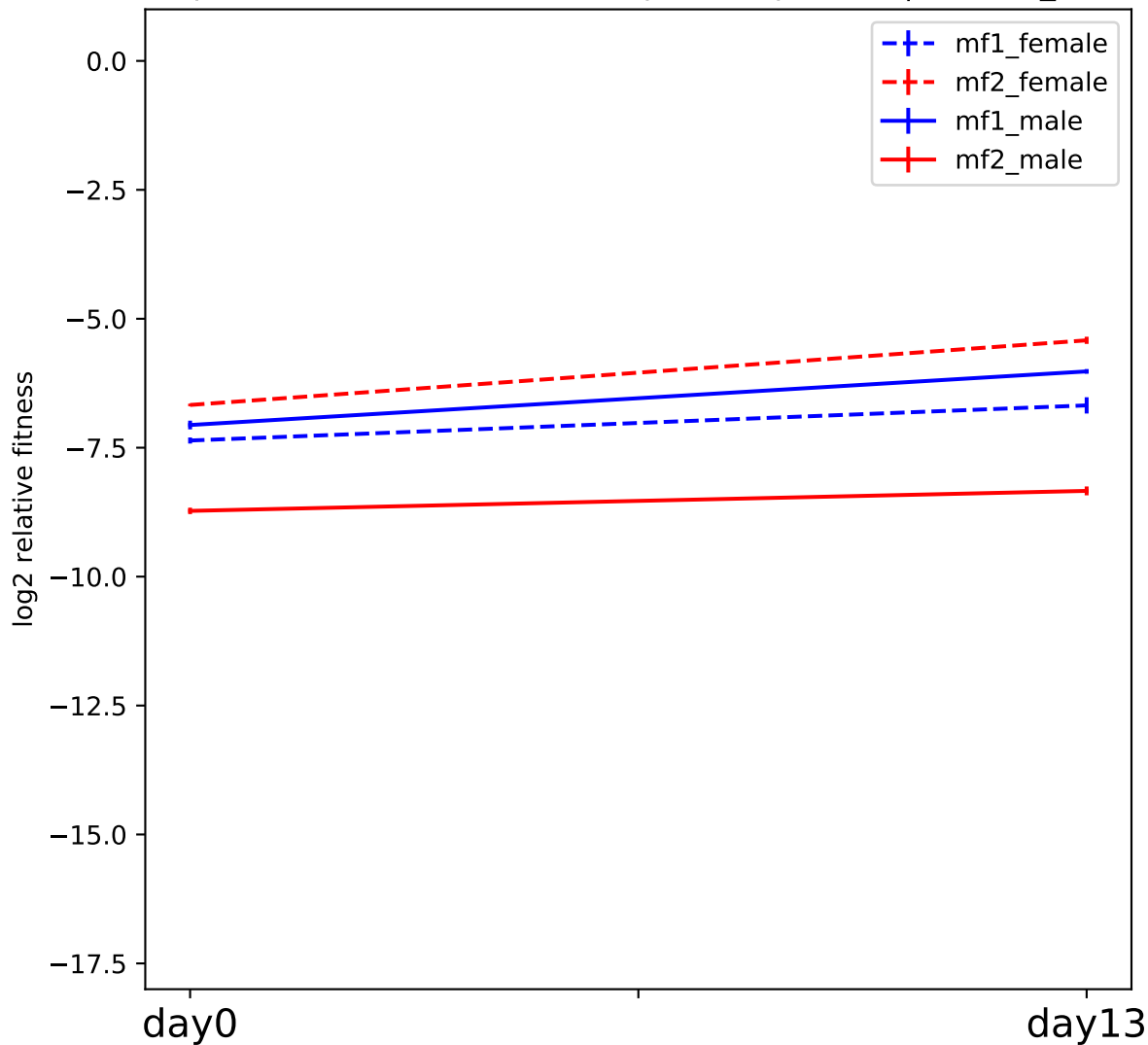
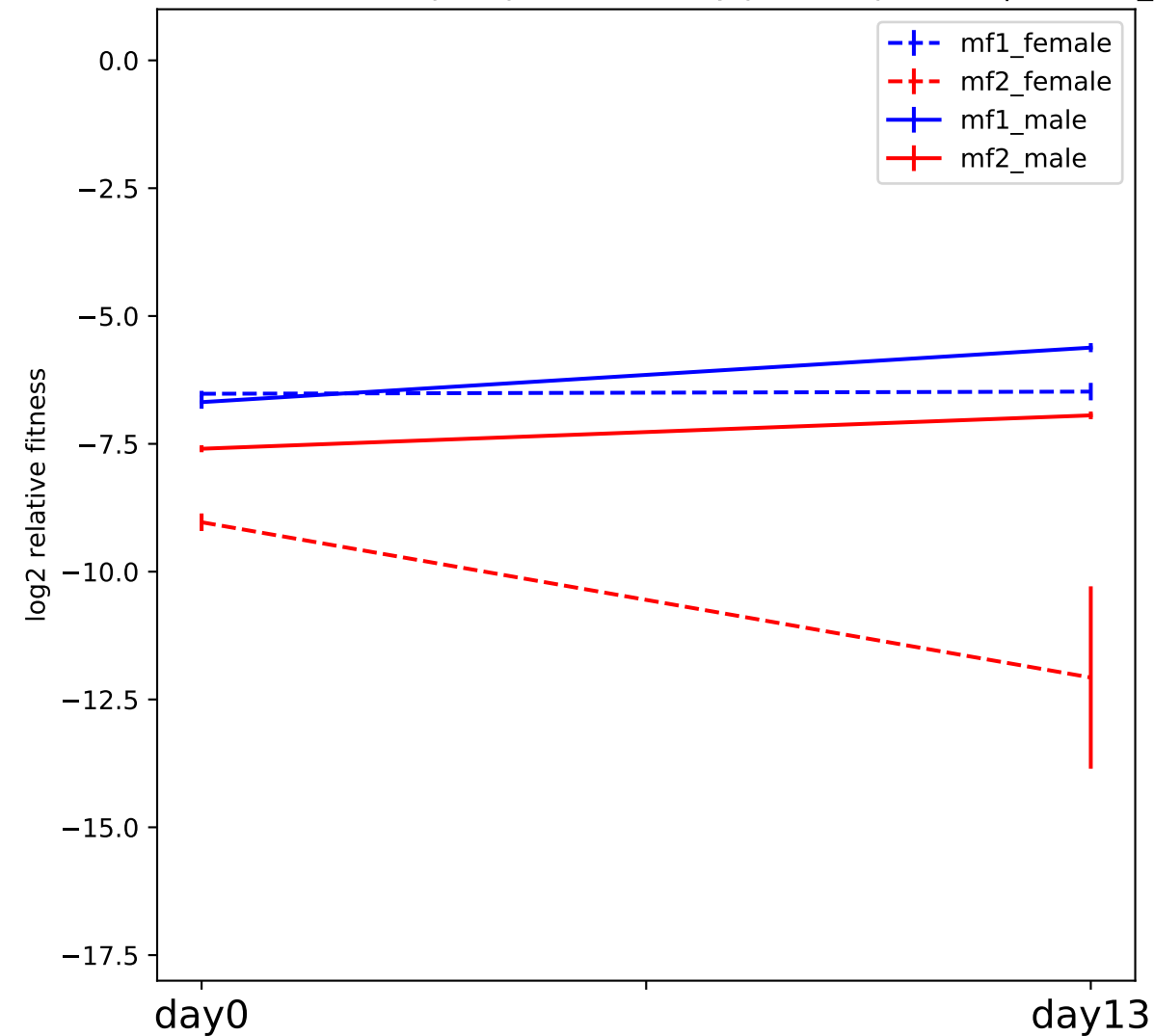


conserved Plasmodium protein, unknown function|PBANKA_0502650

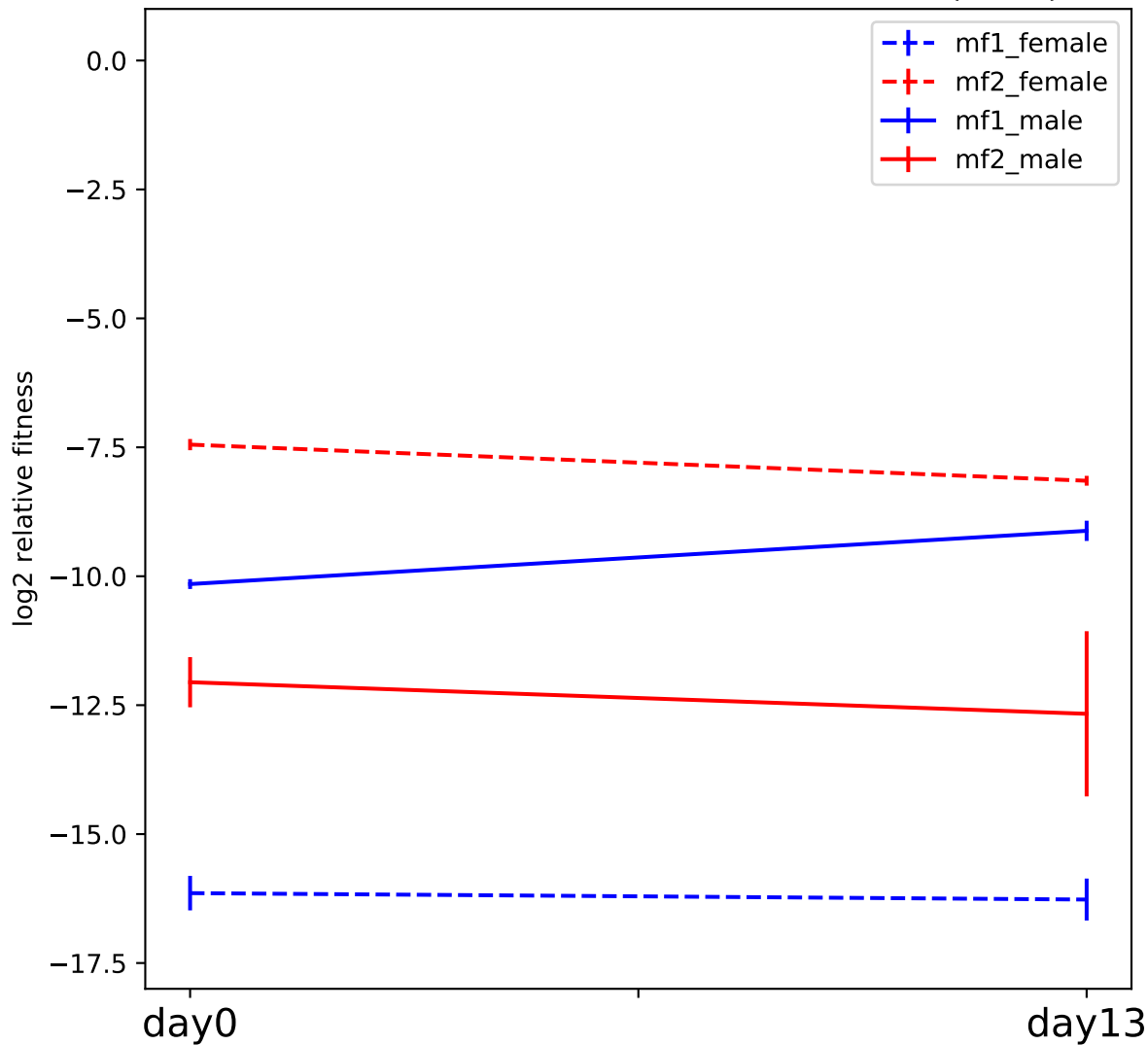
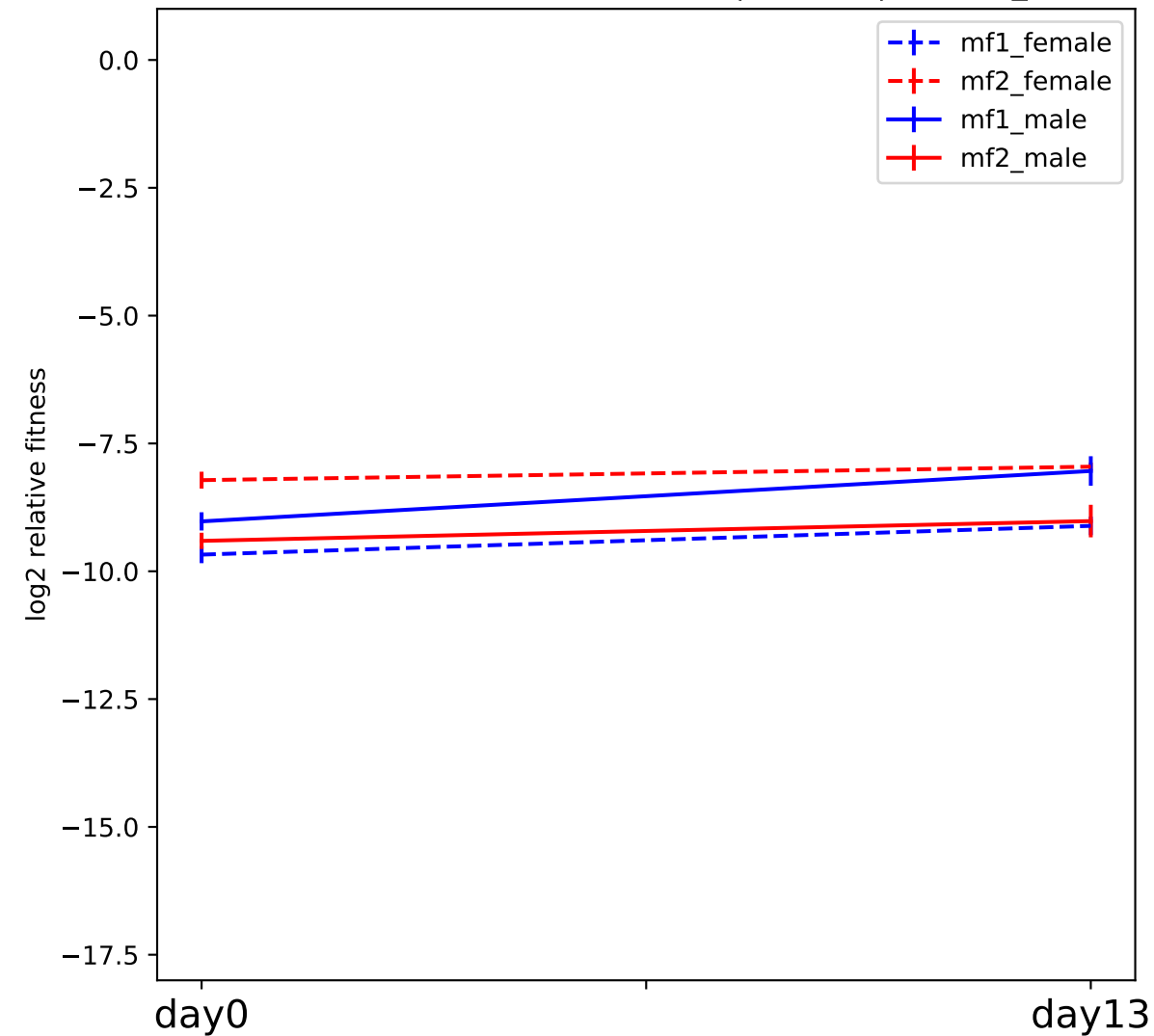




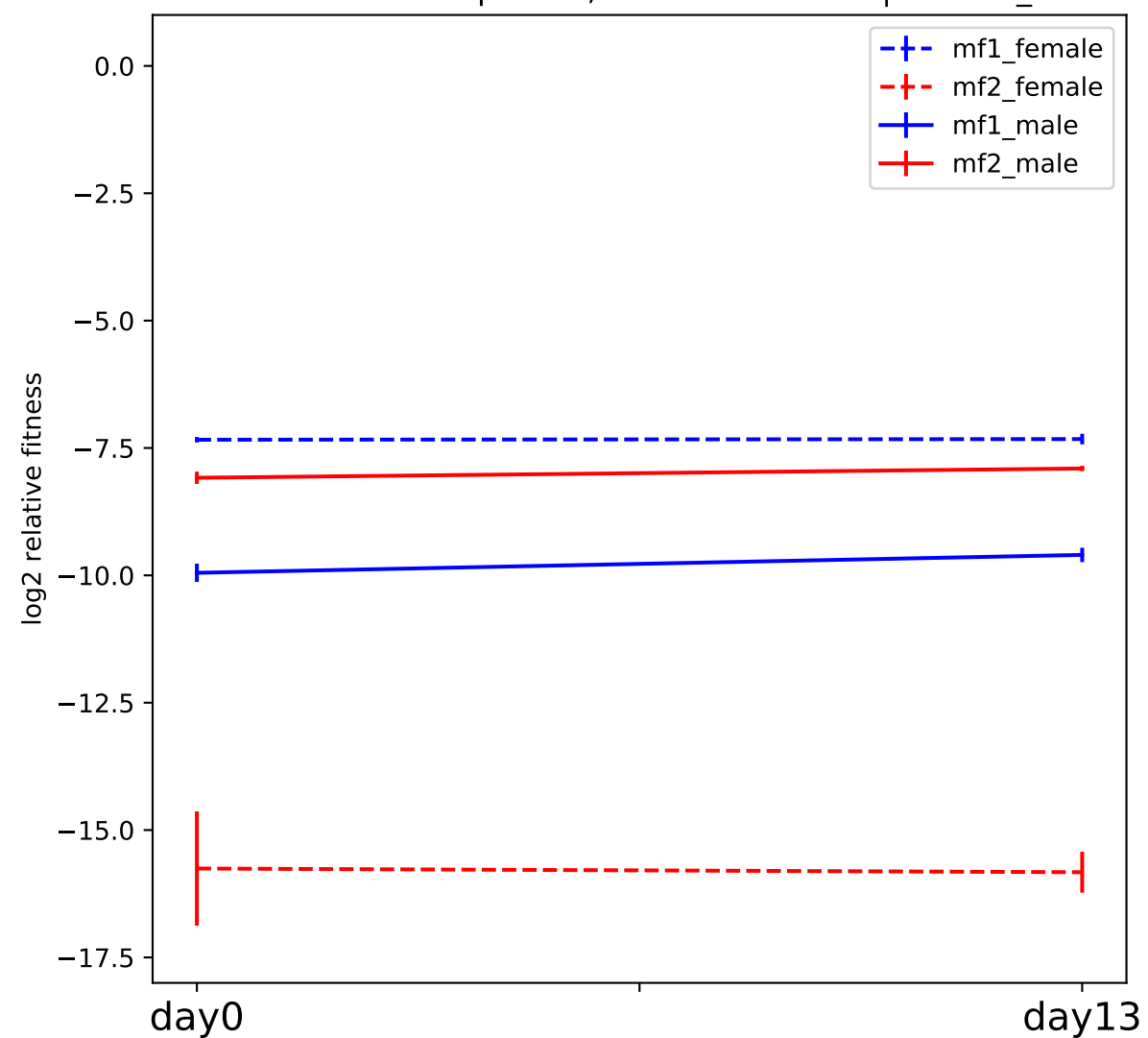
endonuclease/exonuclease/phosphatase family protein, putative|PBANKA_101410DNA repair metallo-beta-lactamase protein, putative|PBANKA_1301900



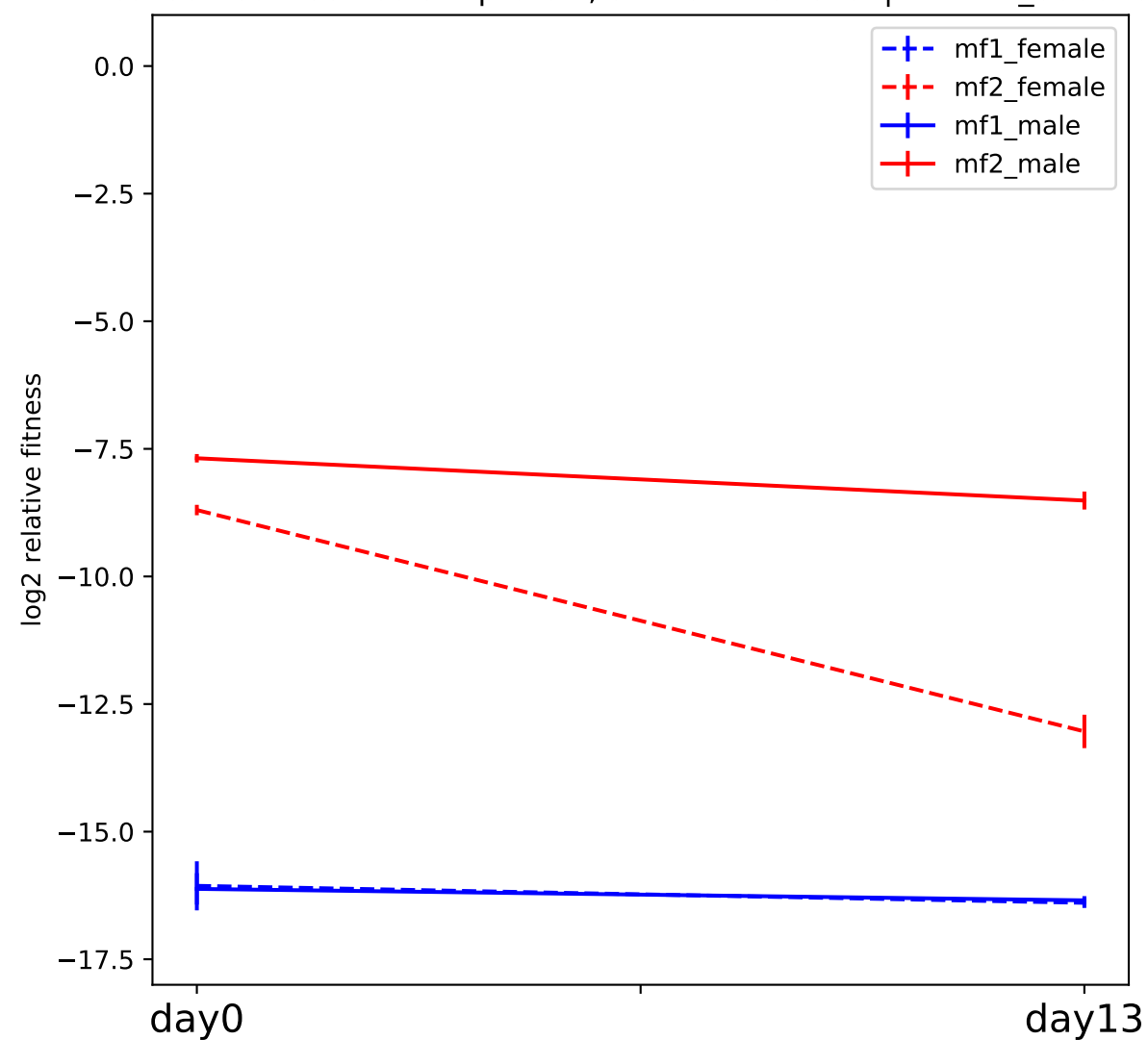
palmitoyltransferase DHHC11, putative|DHHC11|PBANKA_0312600major facilitator superfamily domain-containing protein, putative|MFS4|PBANKA_0602400



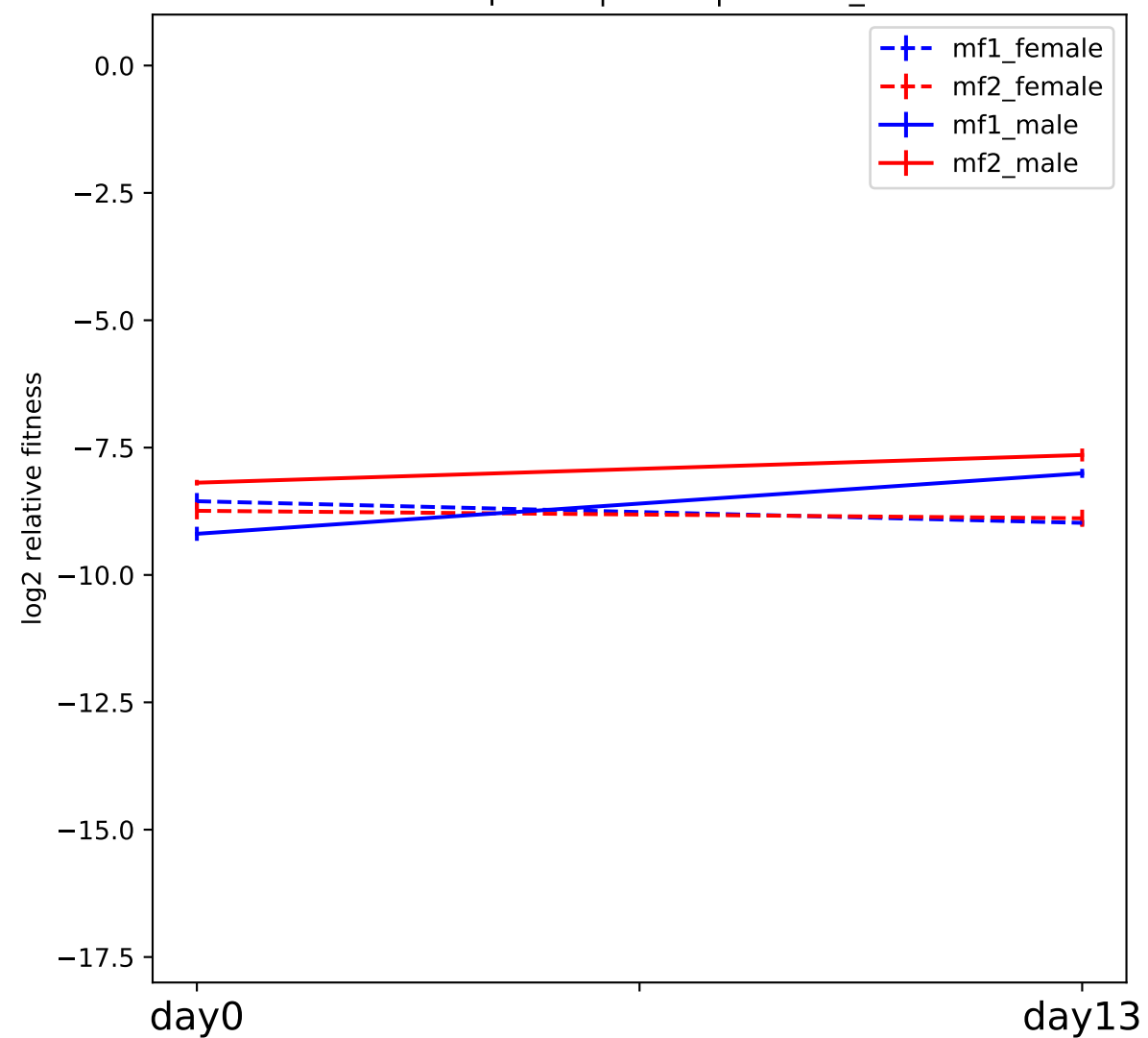
conserved Plasmodium protein, unknown function|PBANKA_1309600



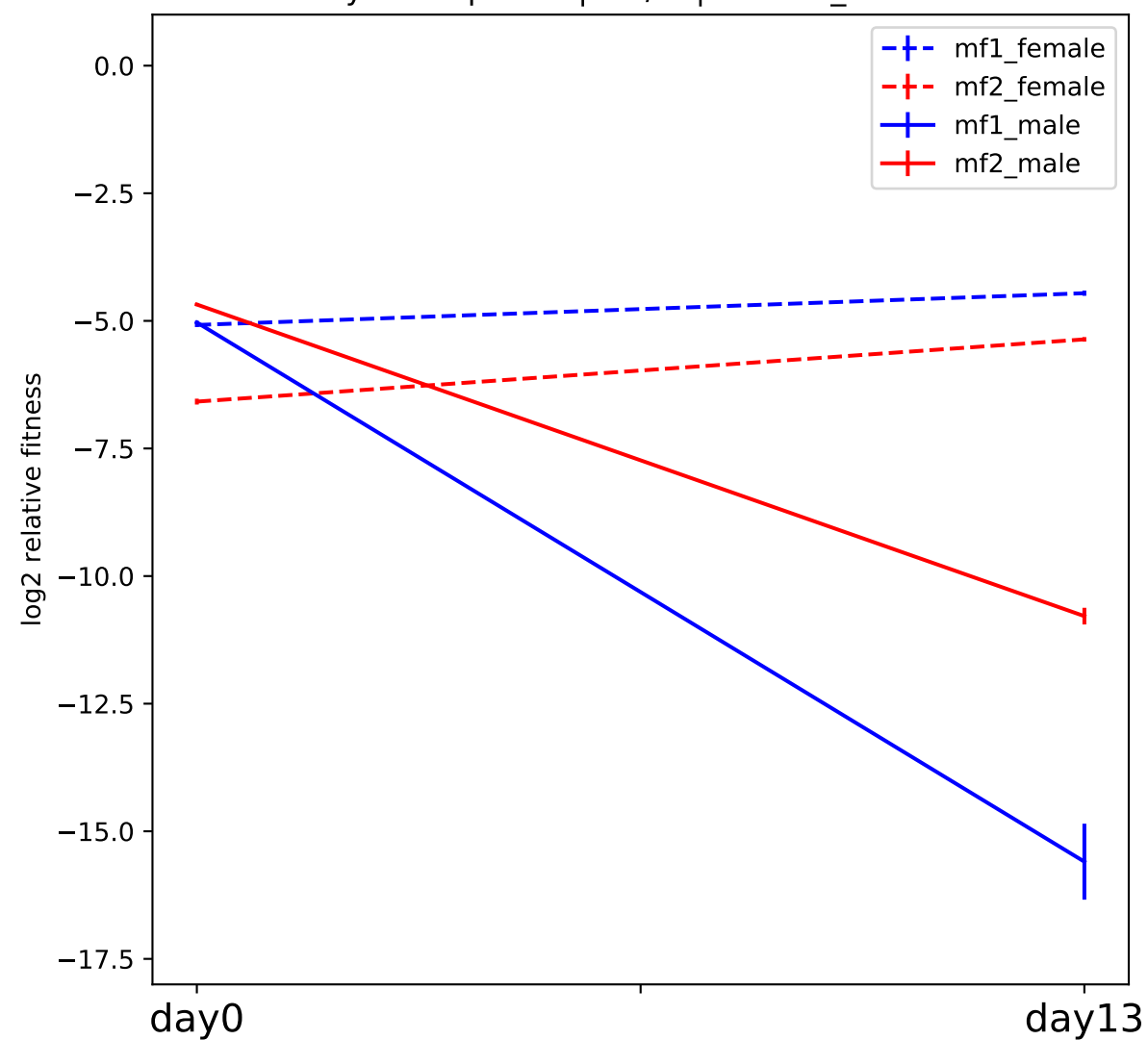
conserved Plasmodium protein, unknown function|PBANKA_0806700

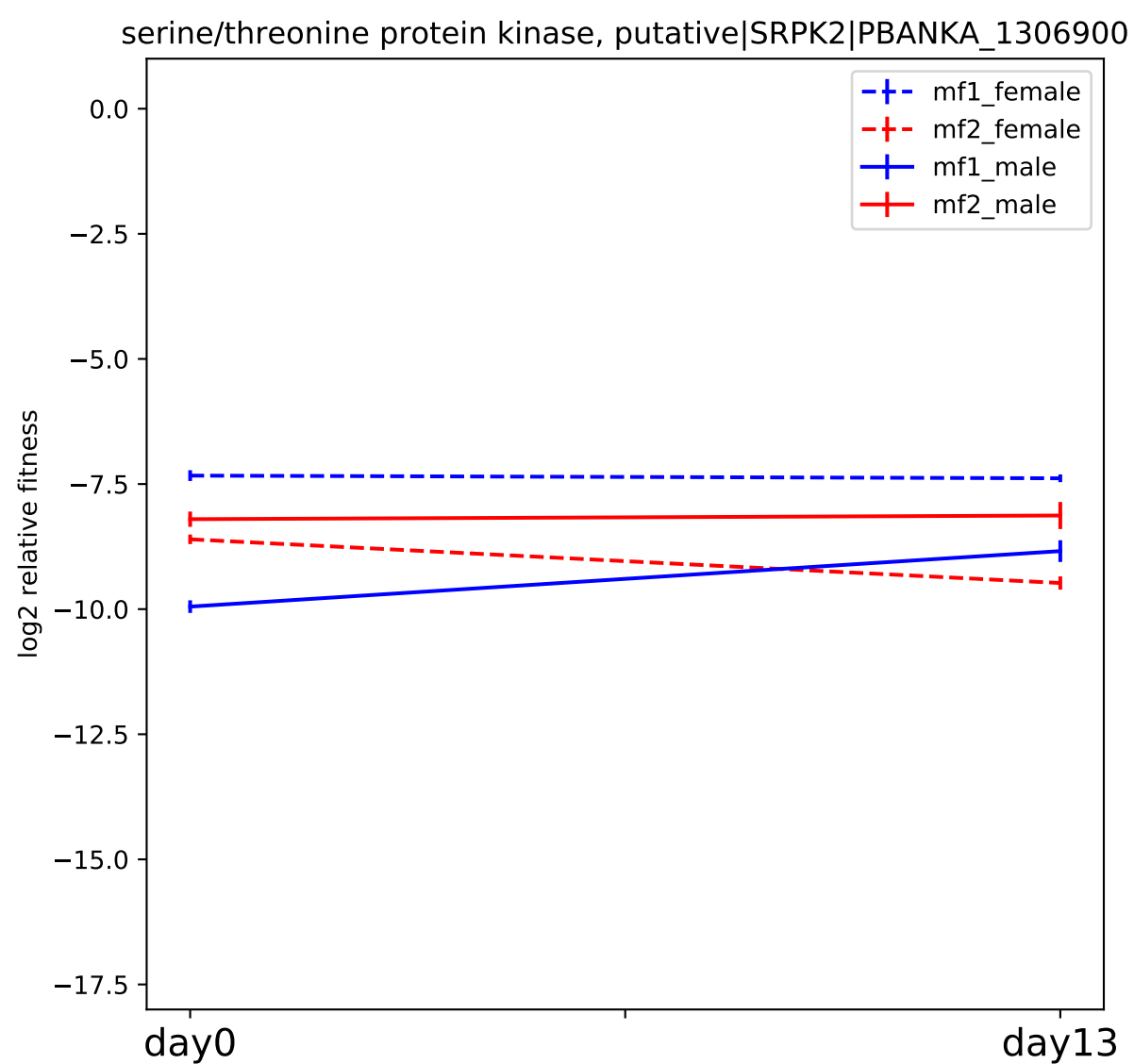
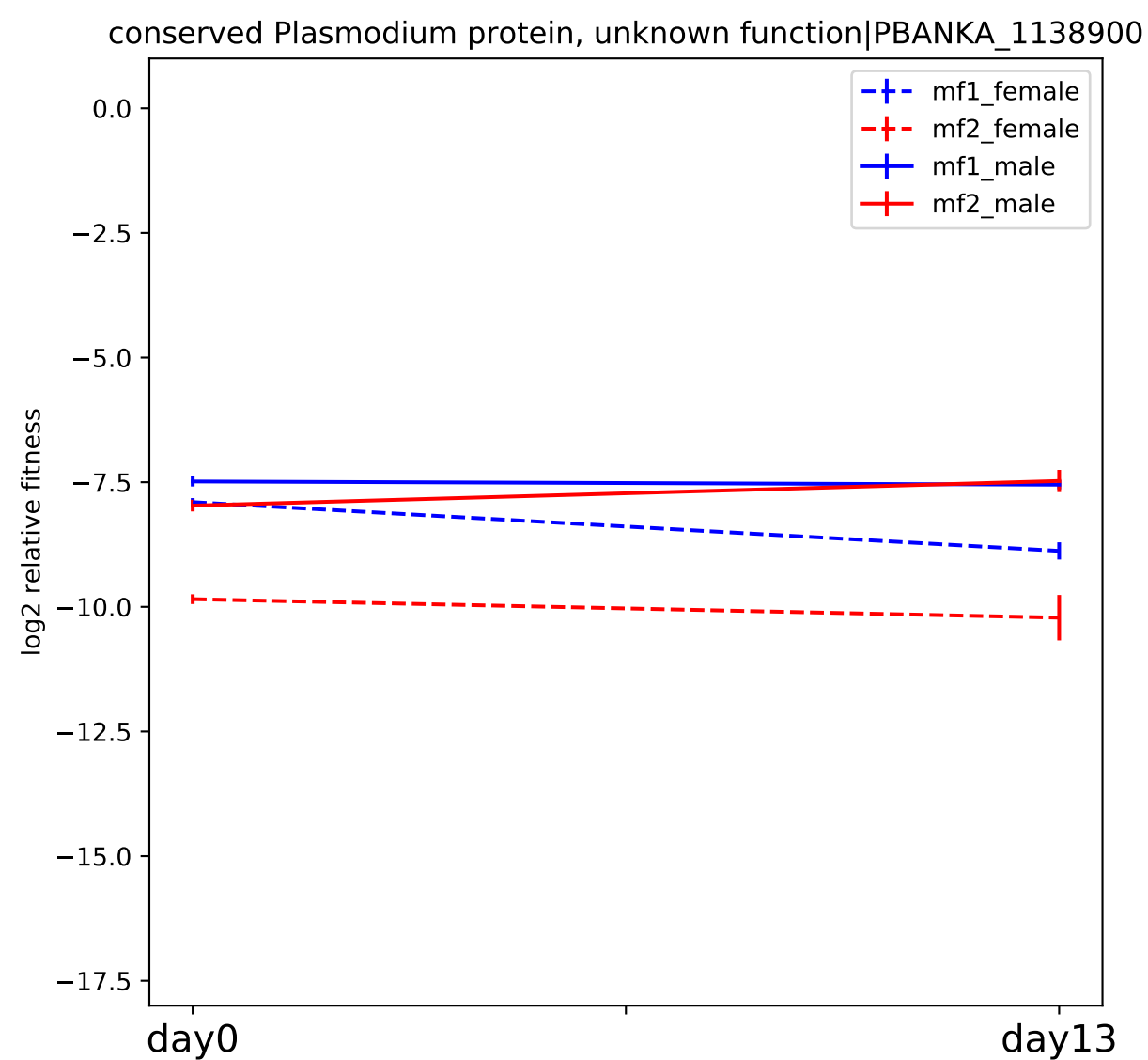
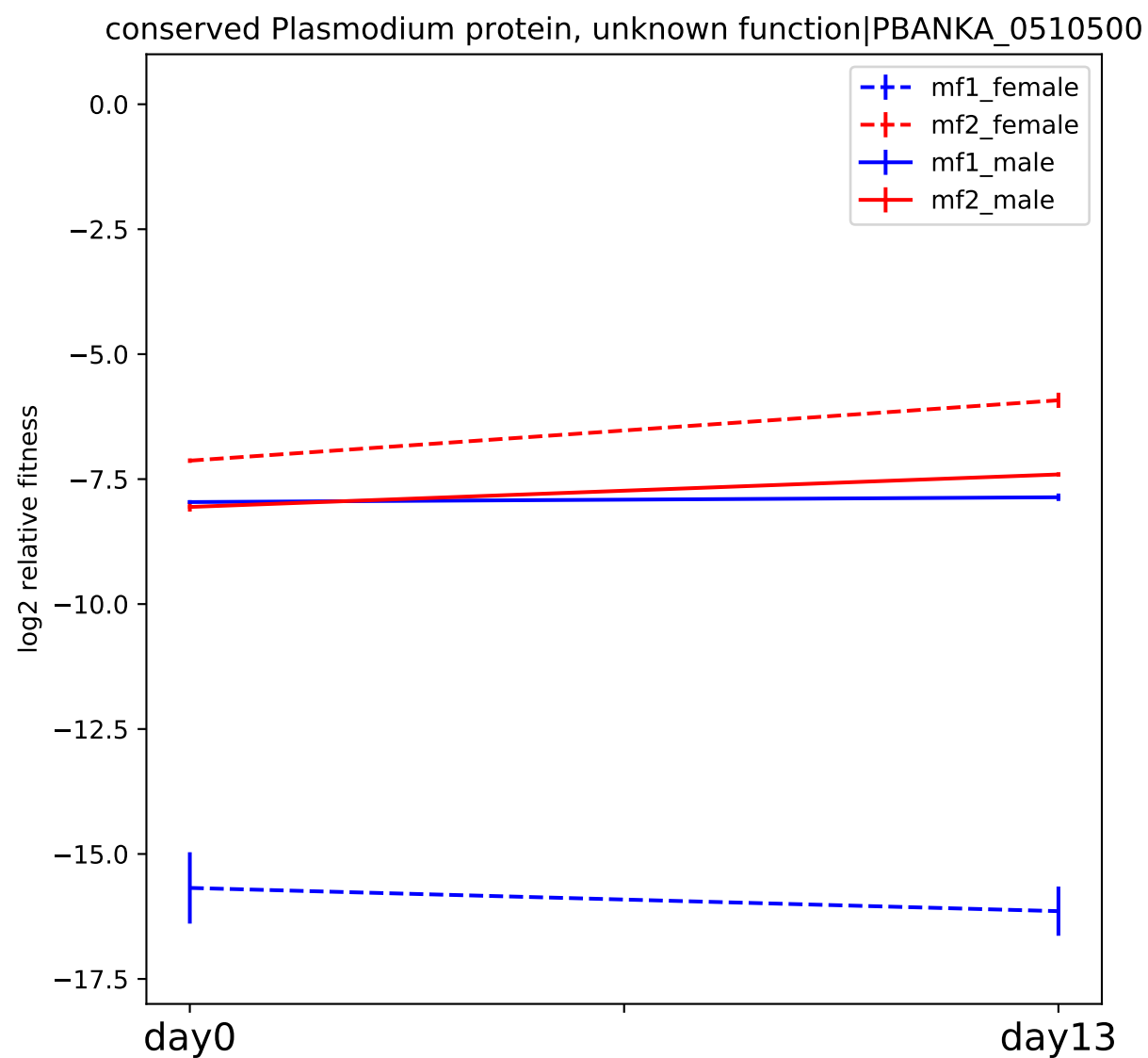
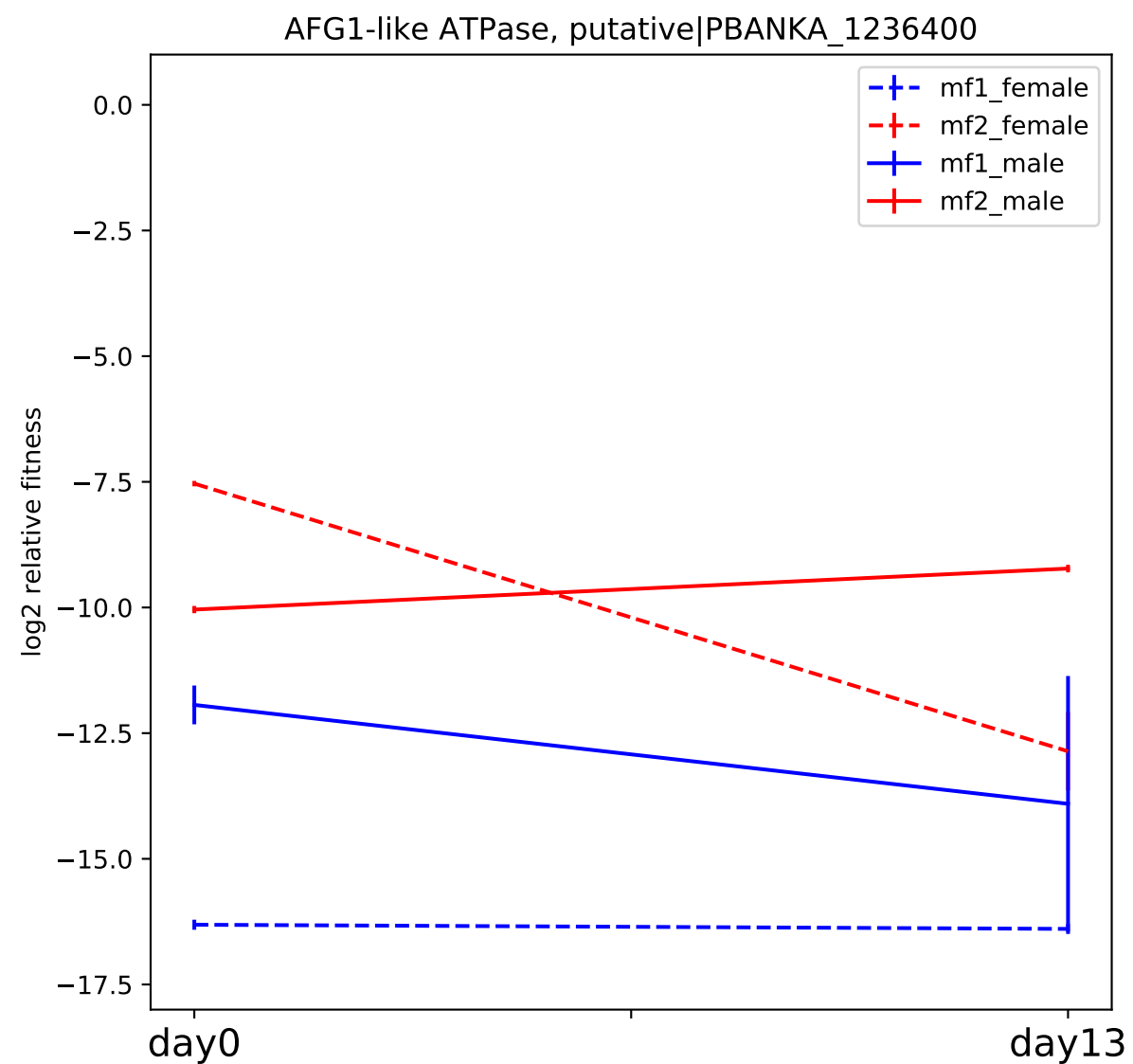


stomatin-like protein|STOML|PBANKA_0807100

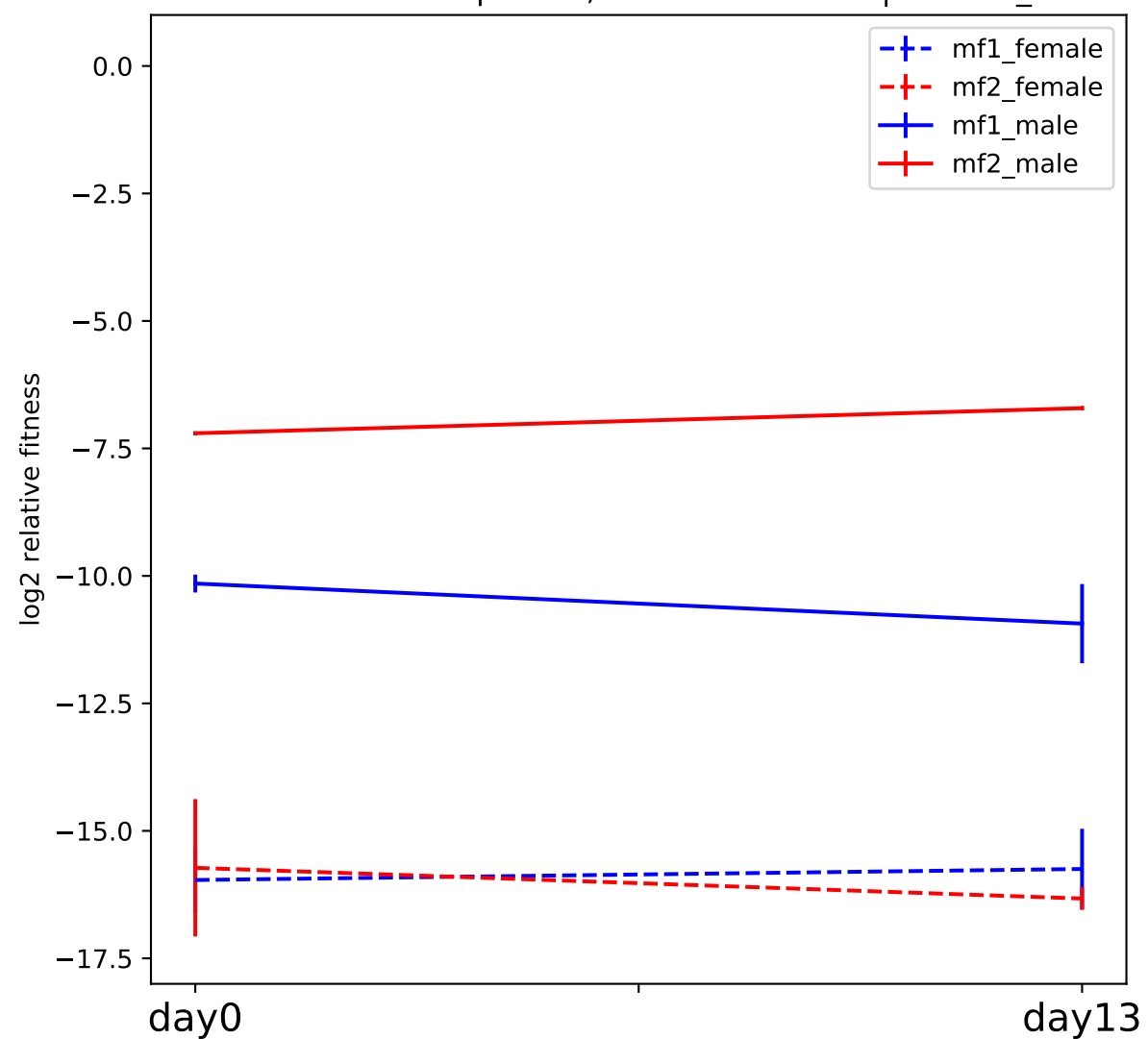


6-cysteine protein|P48/45|PBANKA_1359600

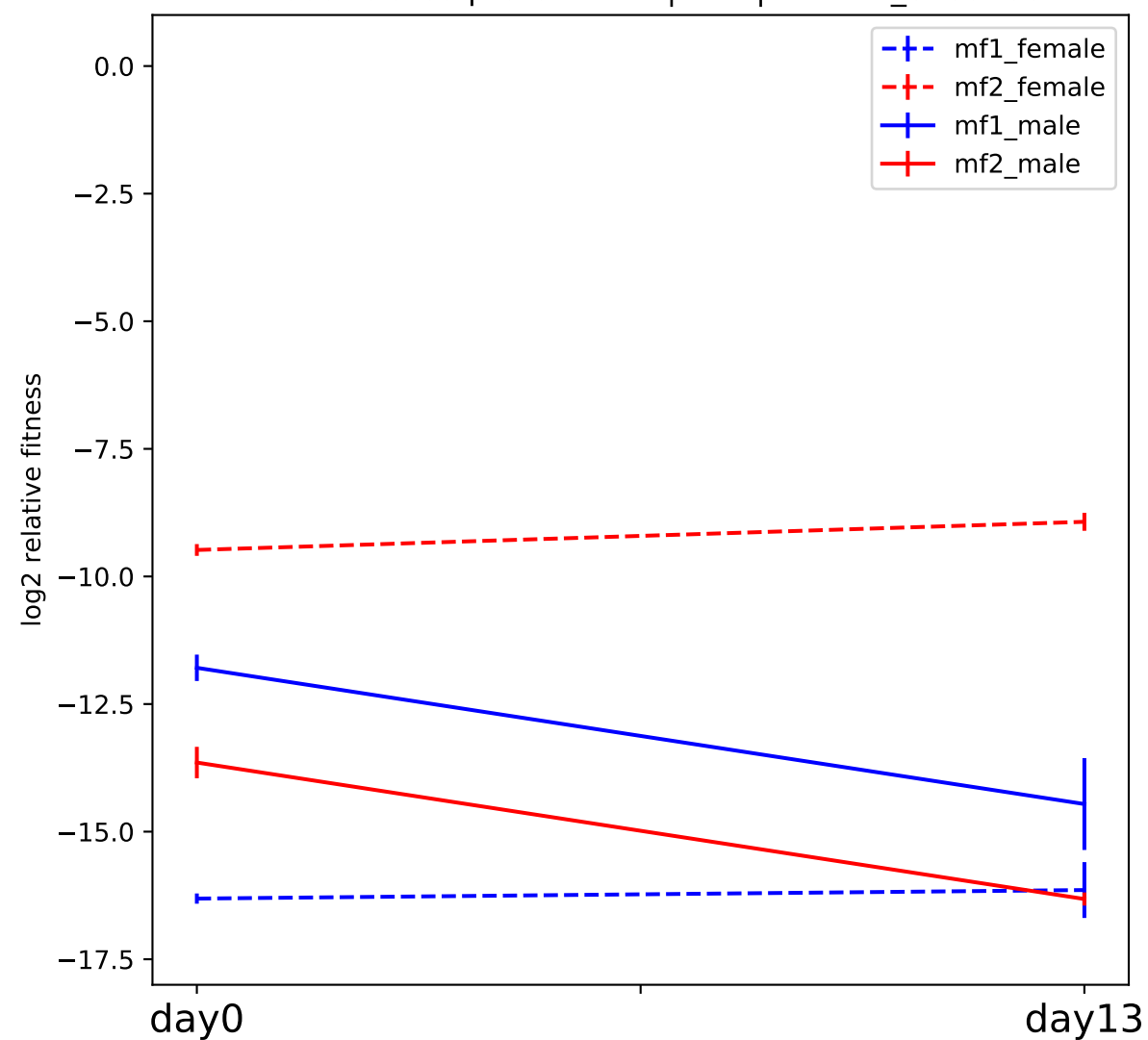




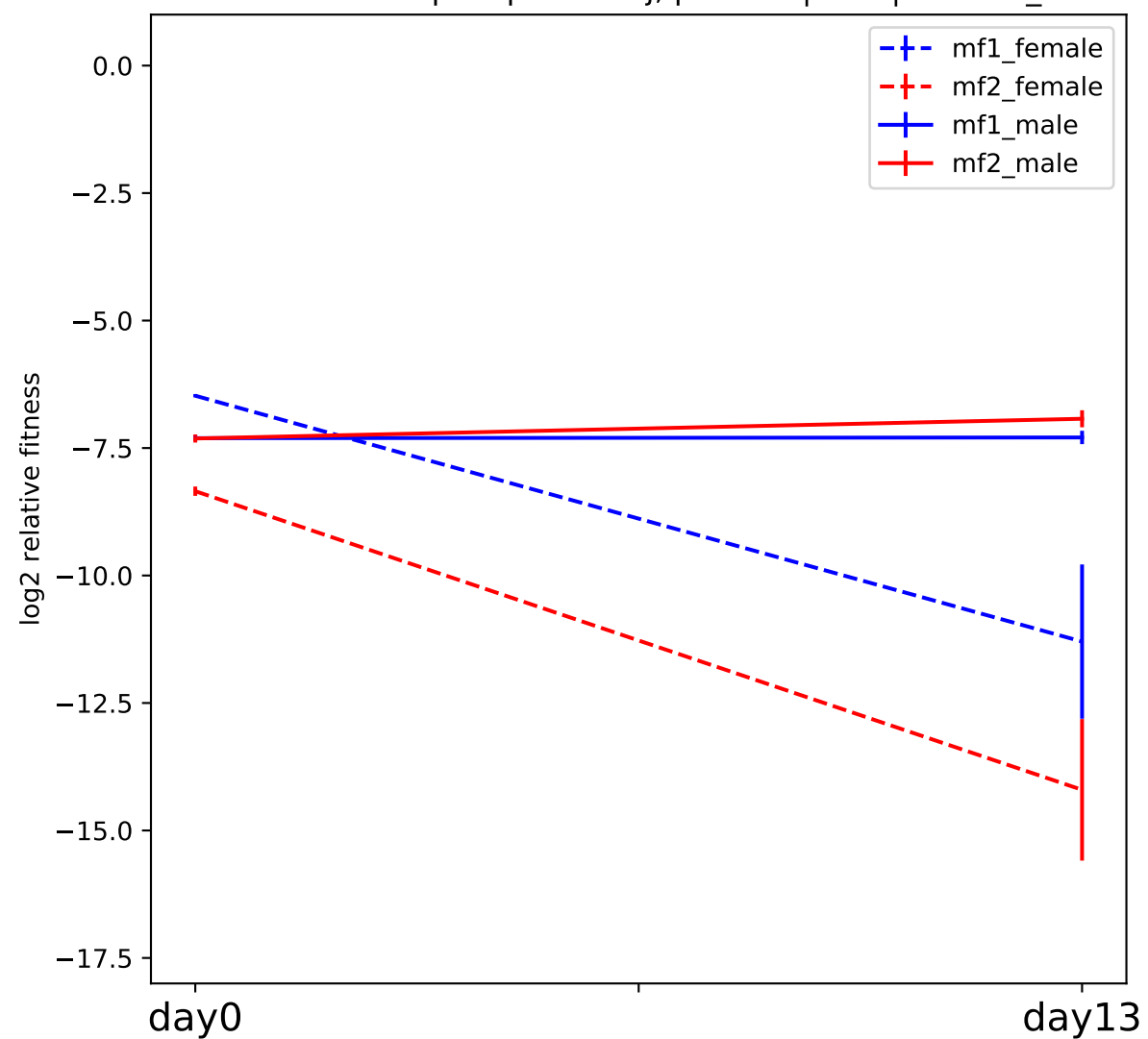
conserved Plasmodium protein, unknown function|PBANKA_0620700



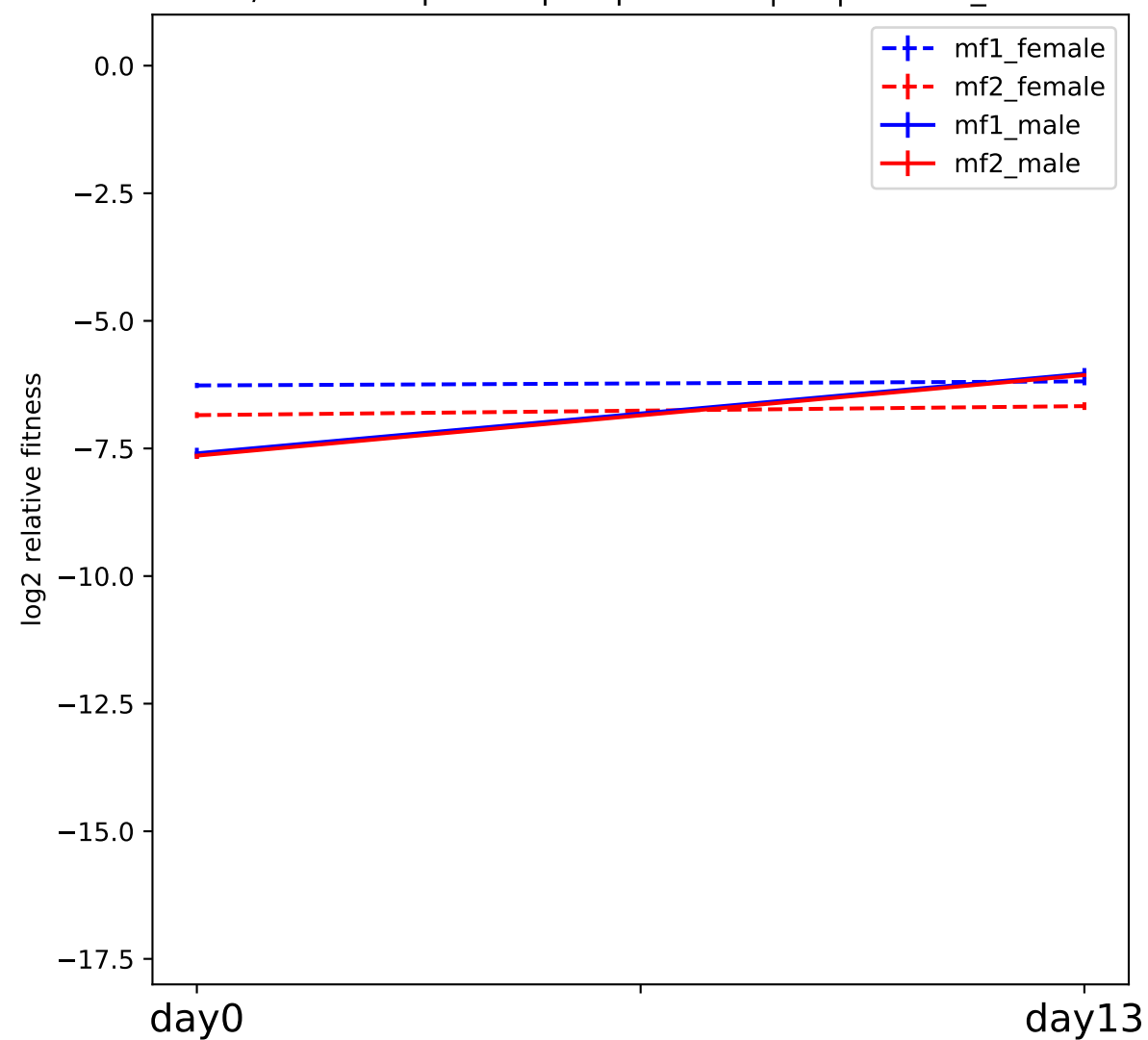
kinase-related protein PKRP|PKRP|PBANKA_0409400

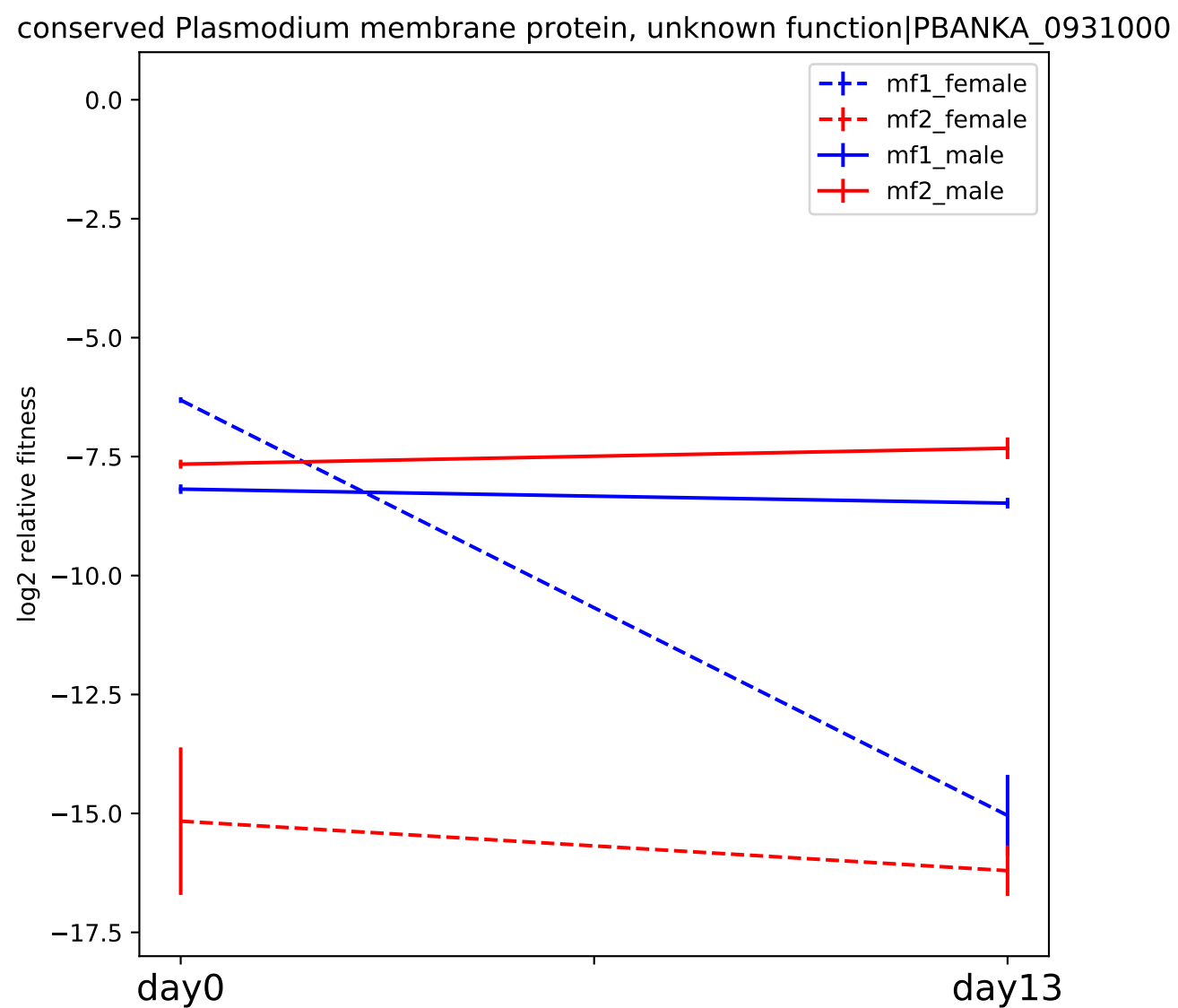
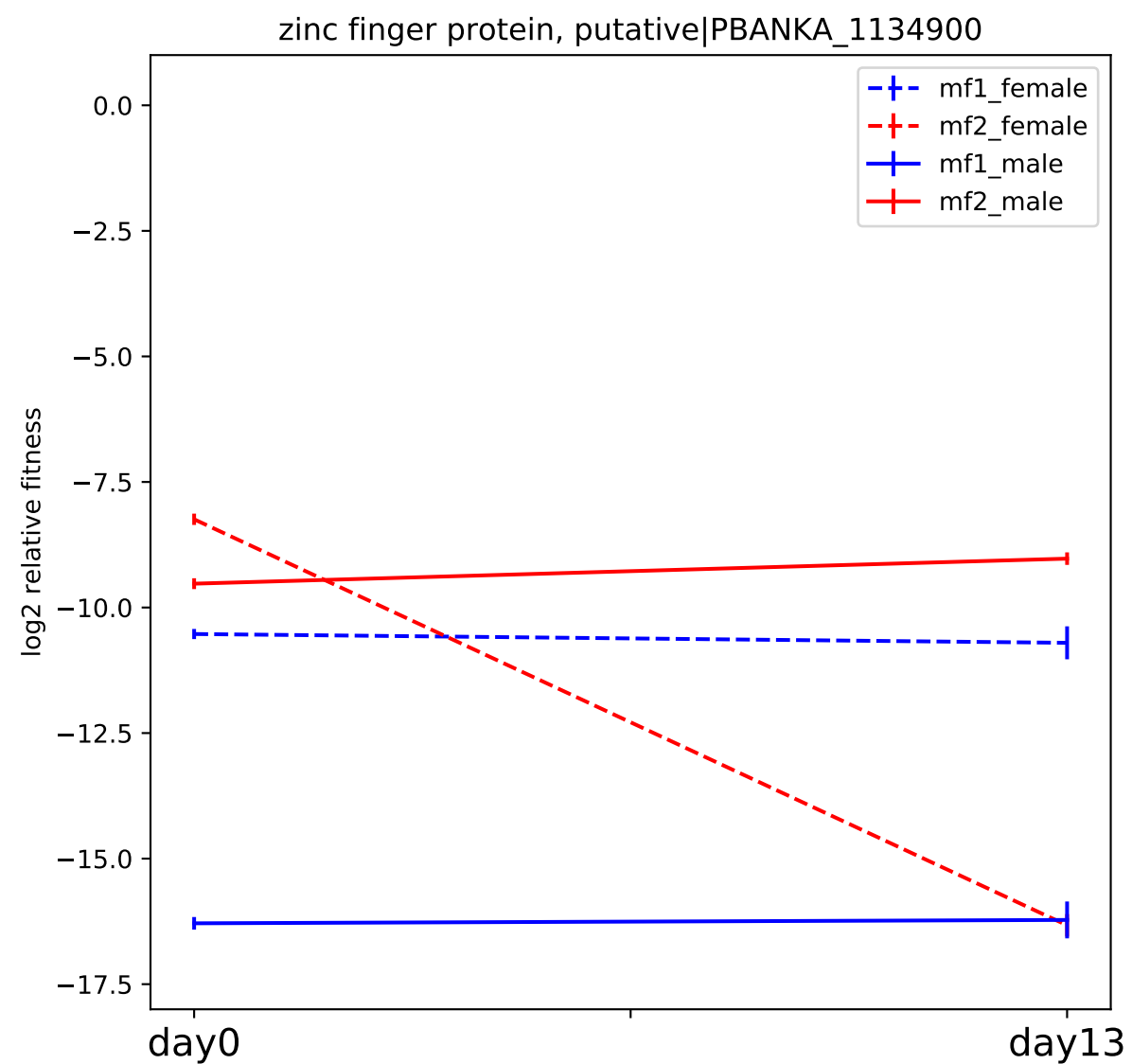
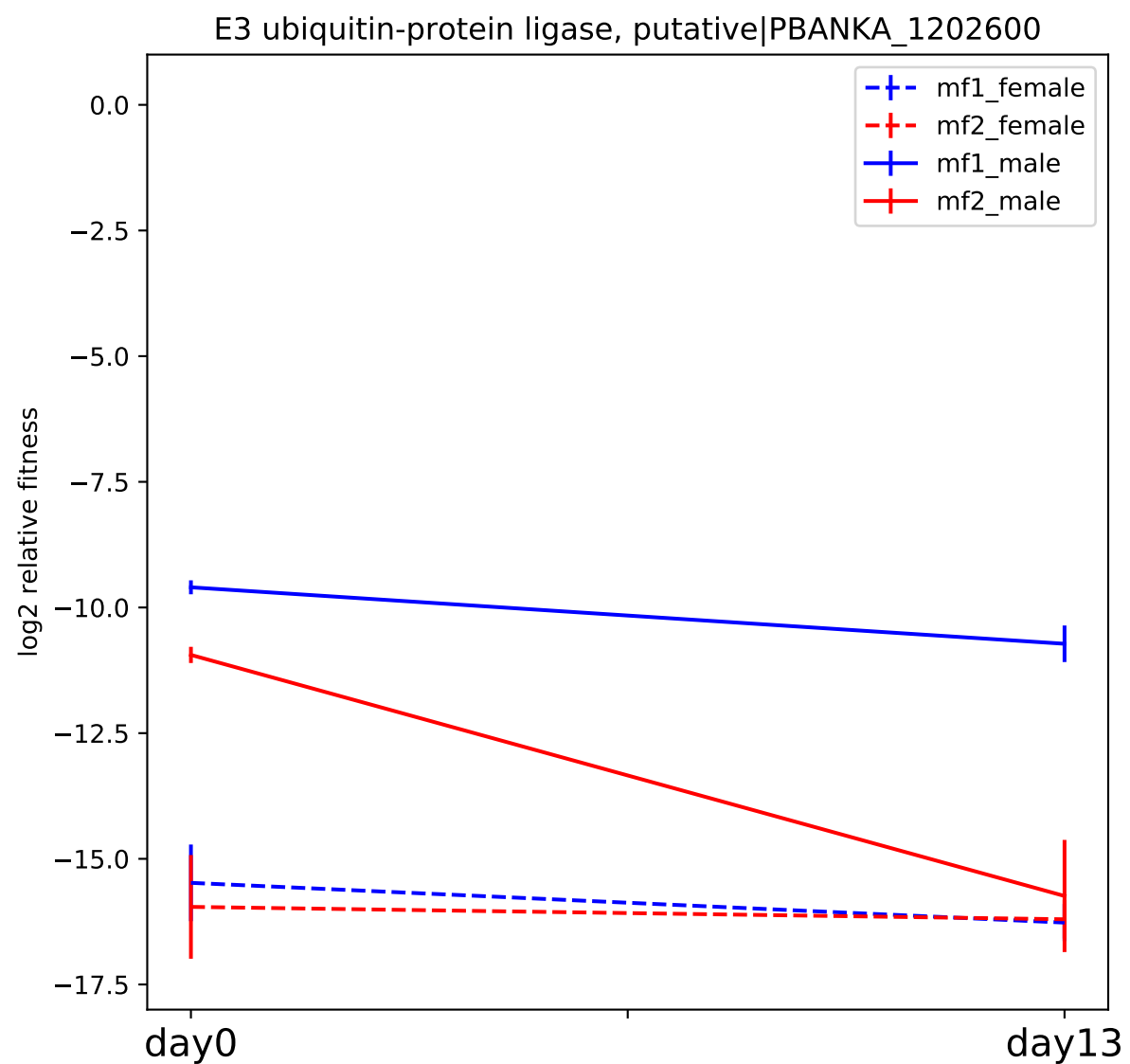
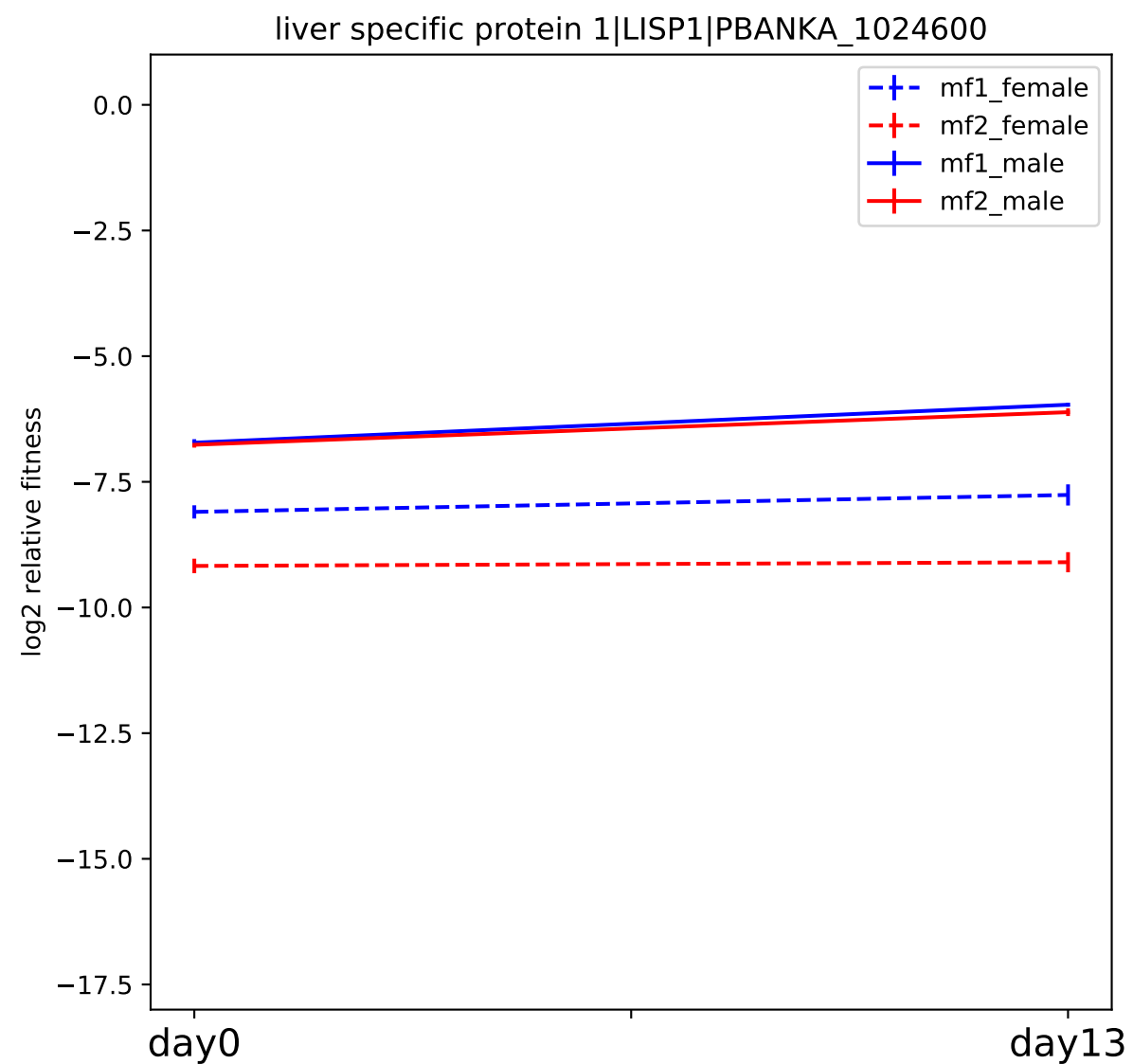


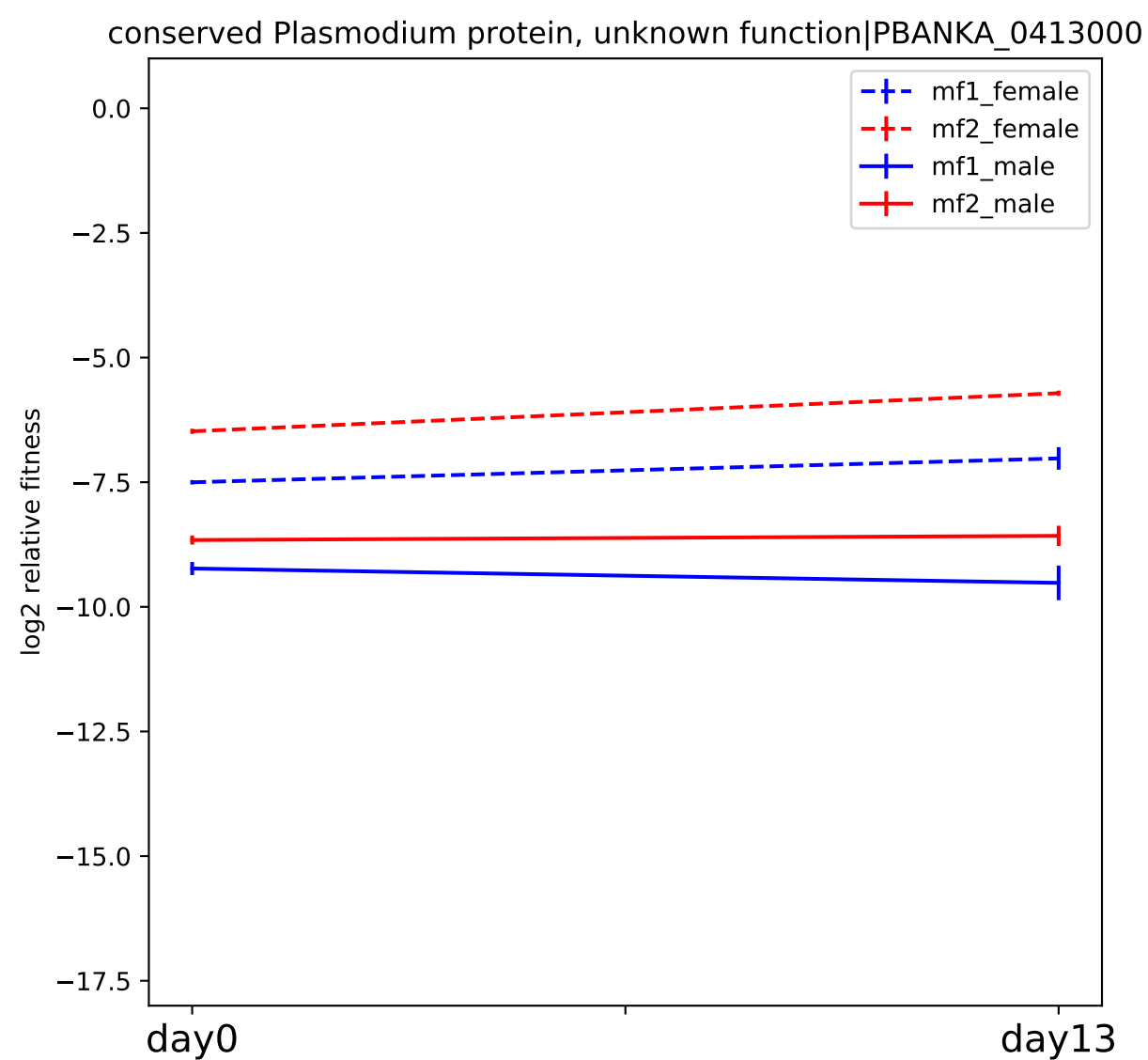
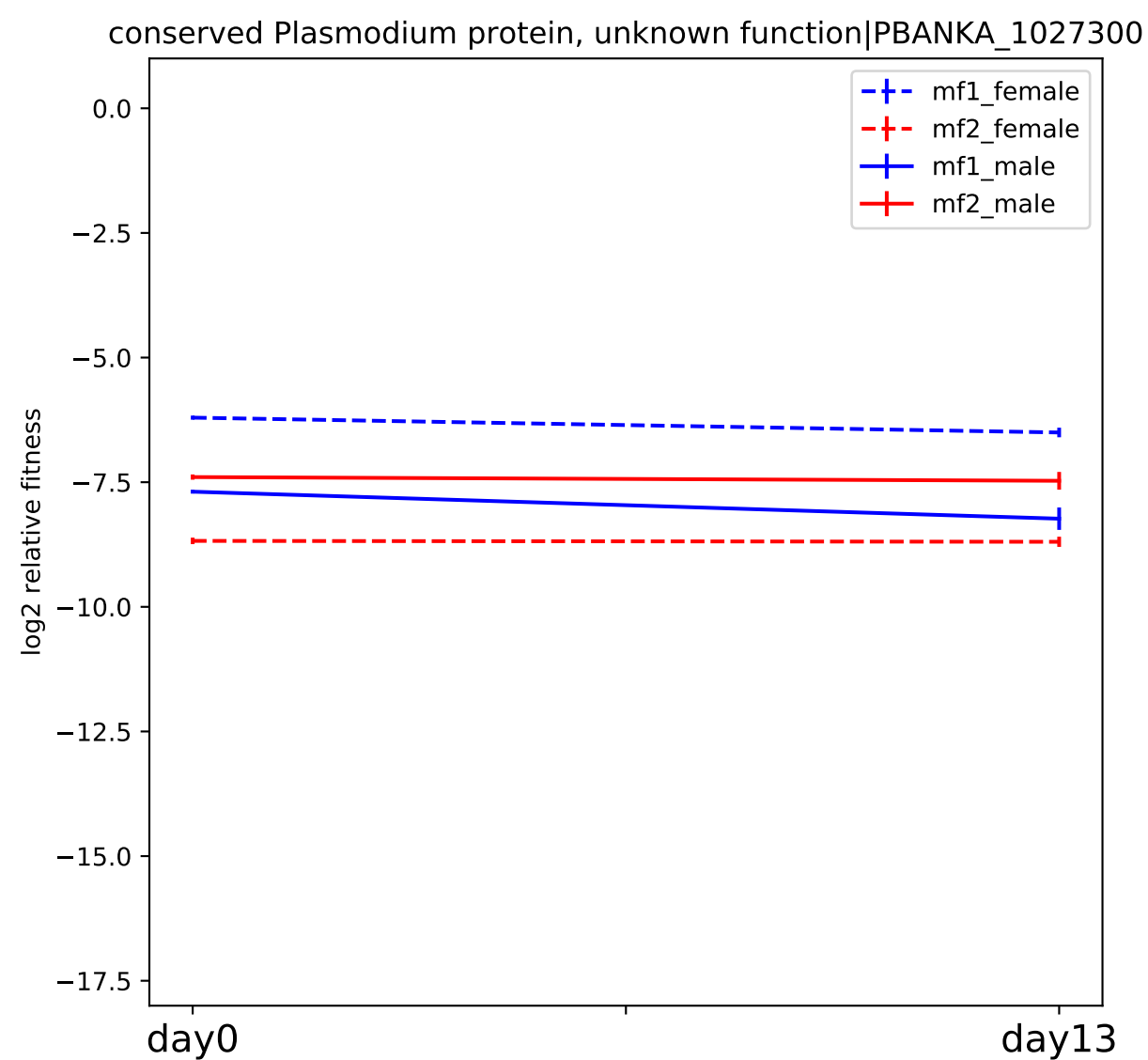
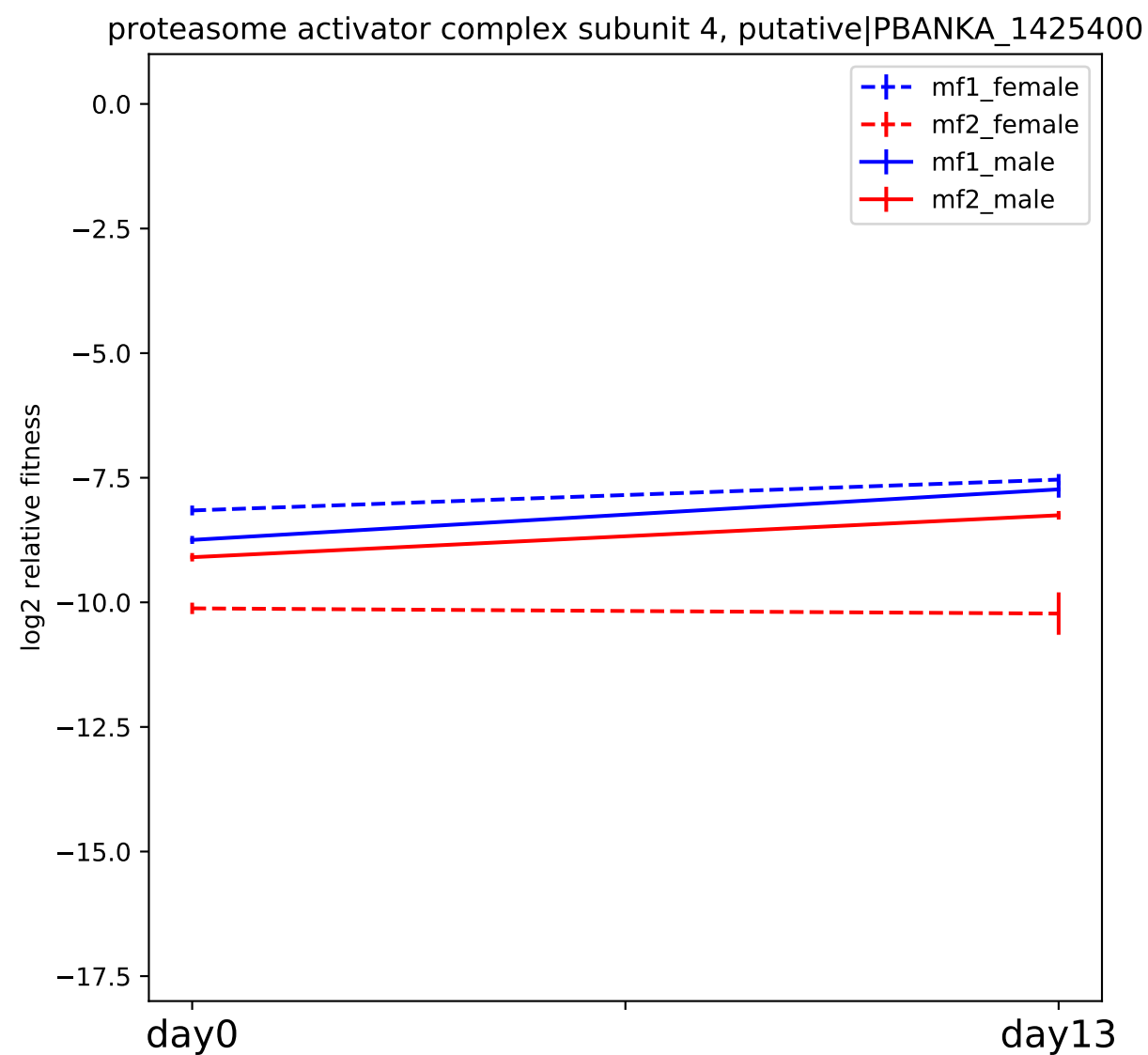
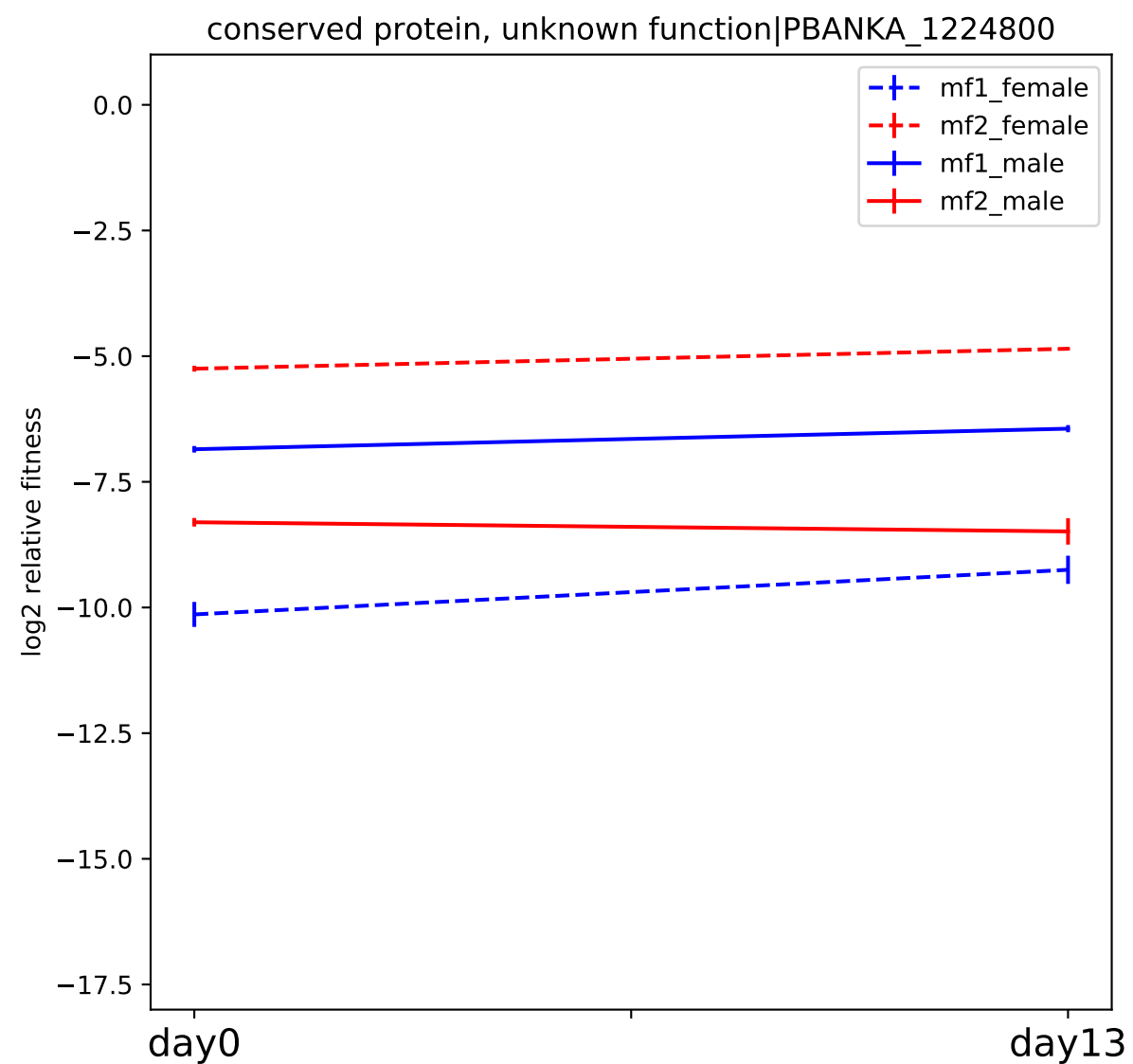
inner membrane complex protein 1j, putative|ALV7|PBANKA_1120400

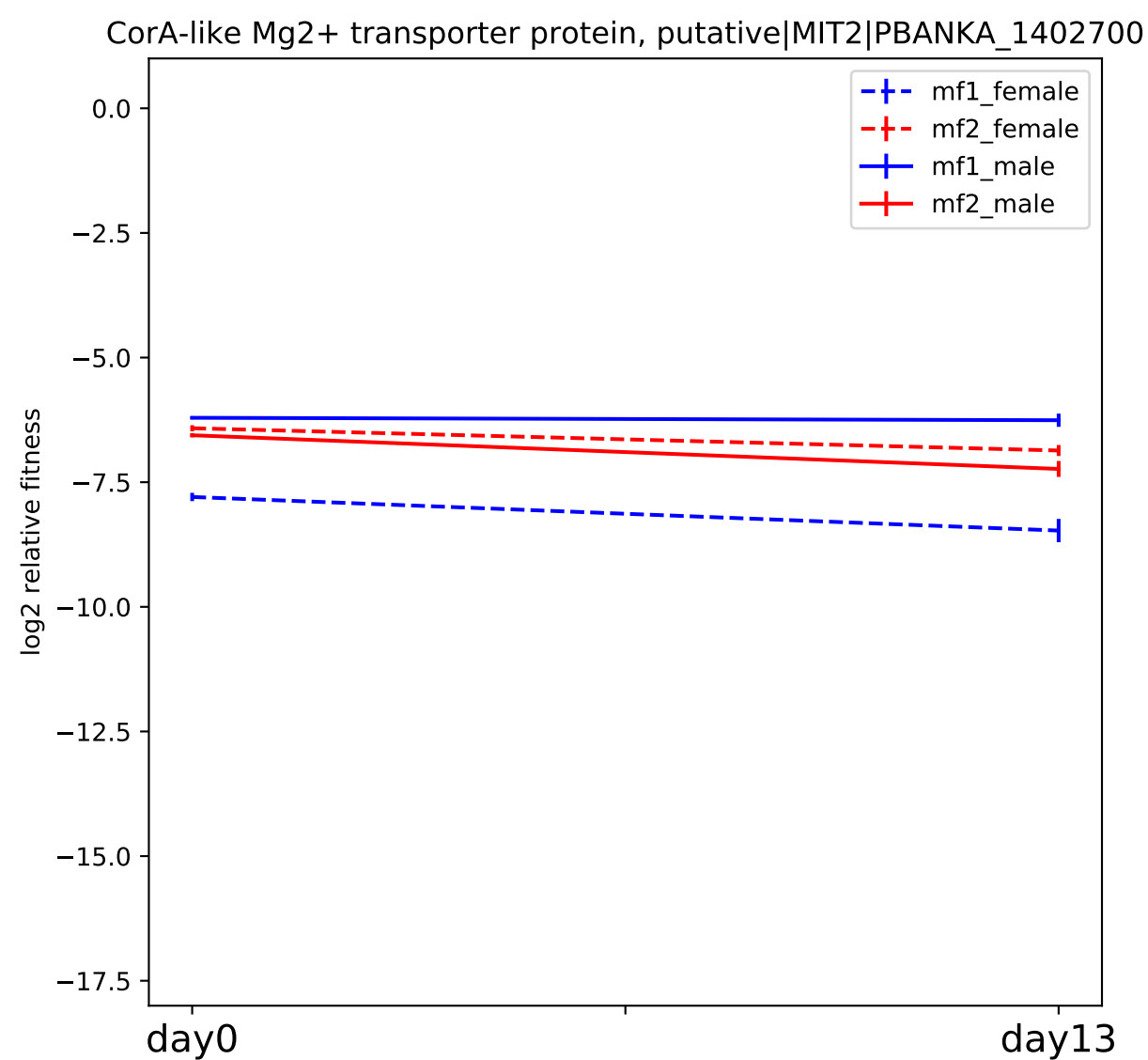
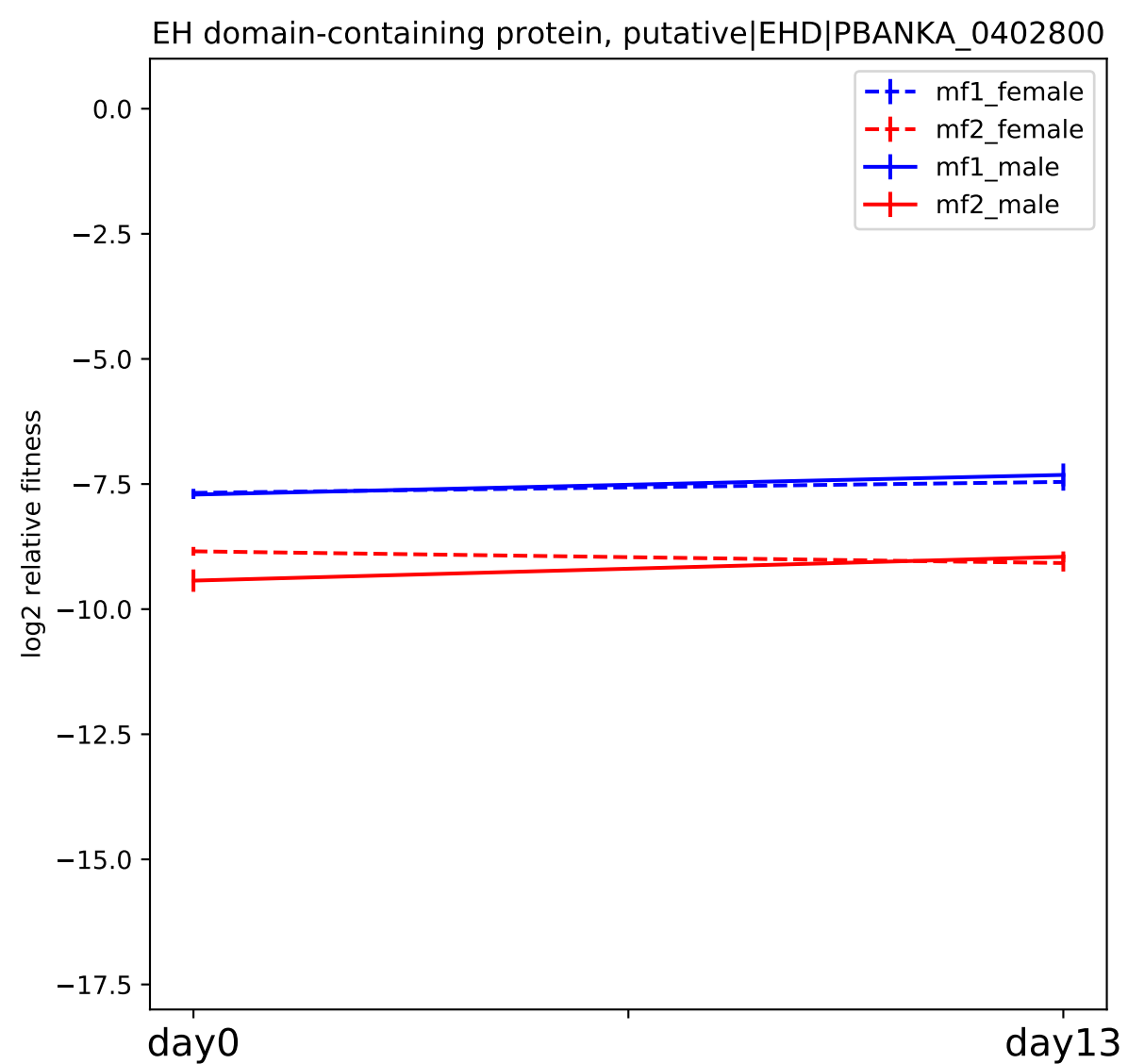
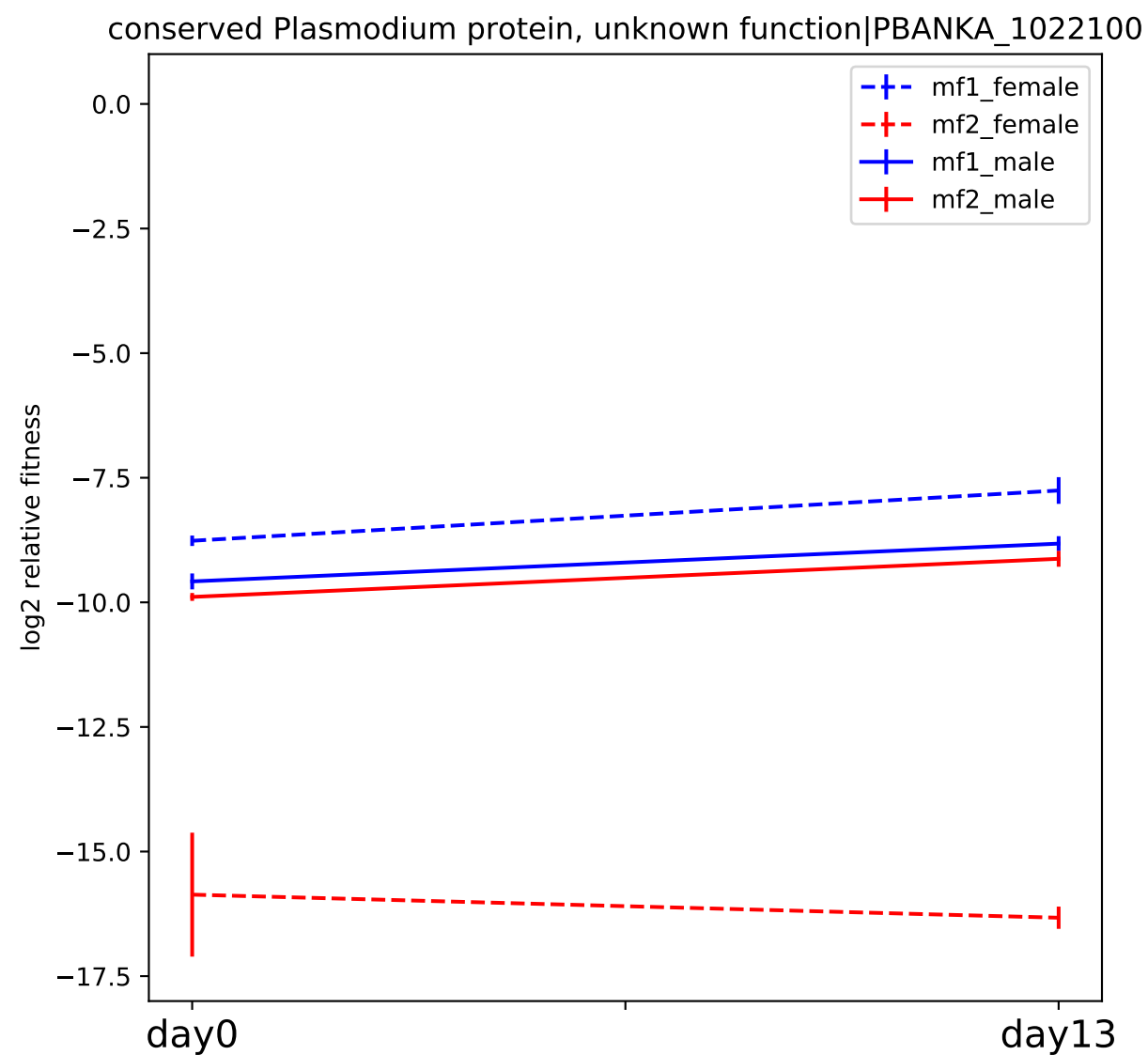
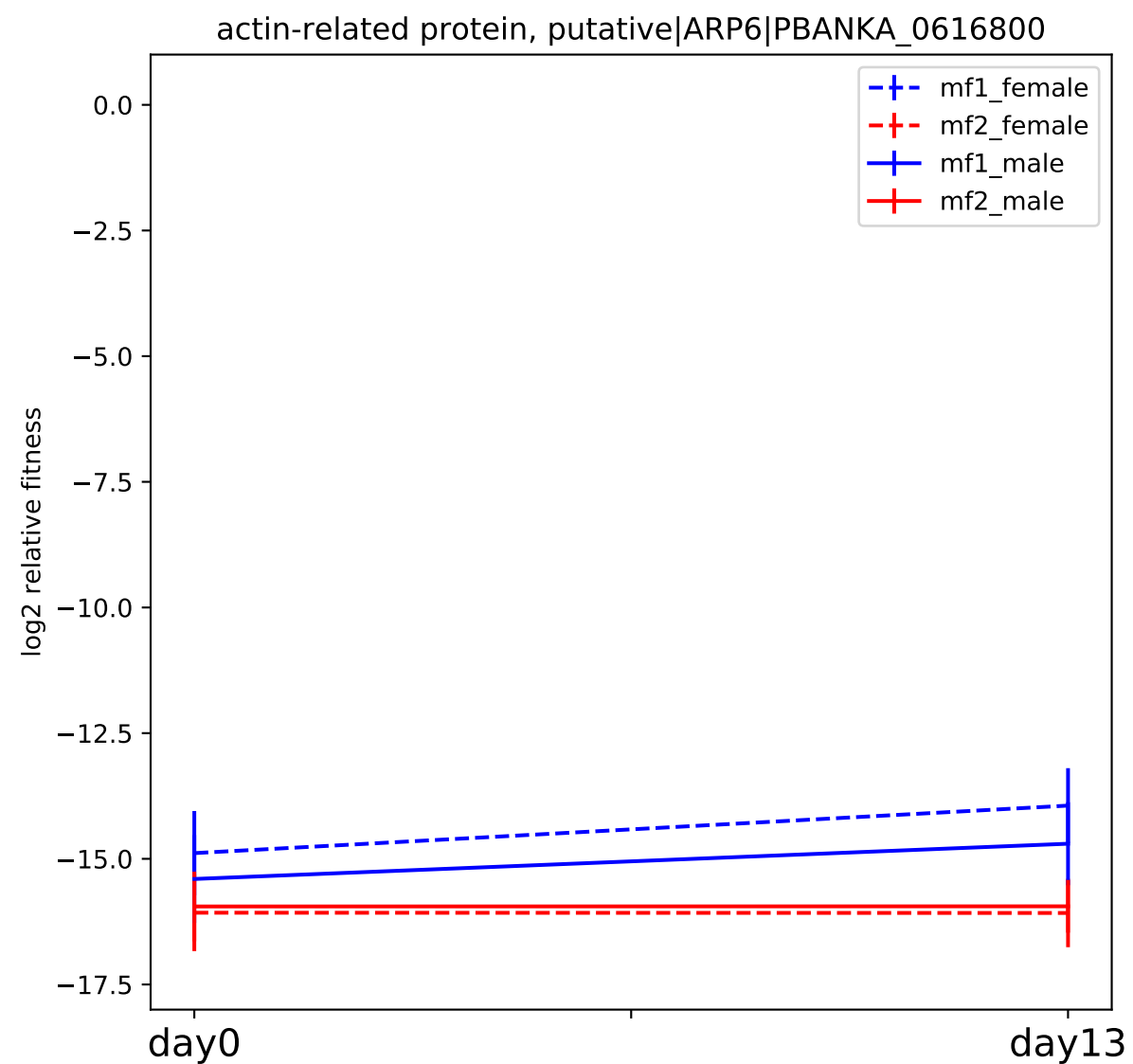


serine/threonine protein phosphatase 5|PP5|PBANKA_1131900

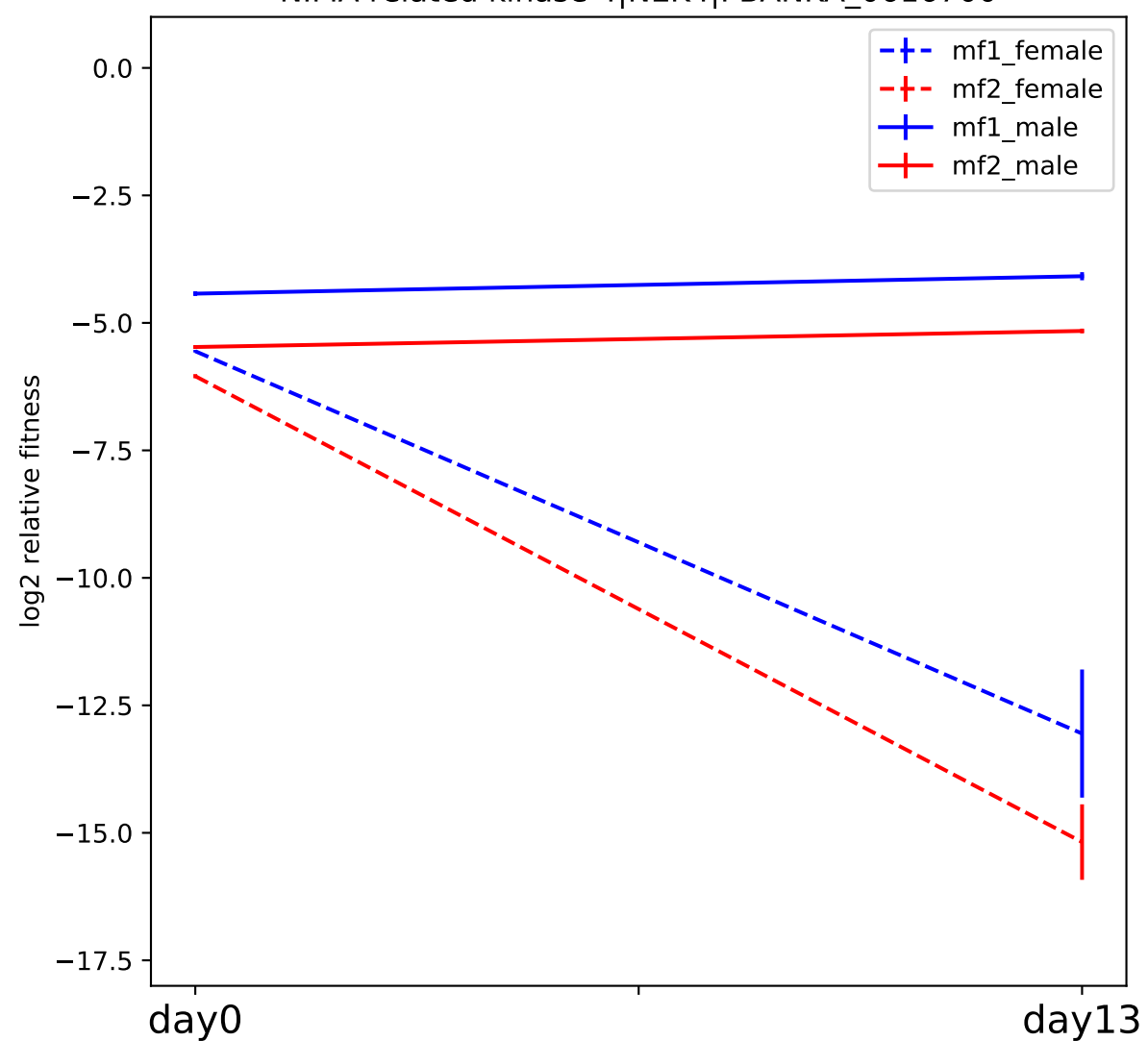




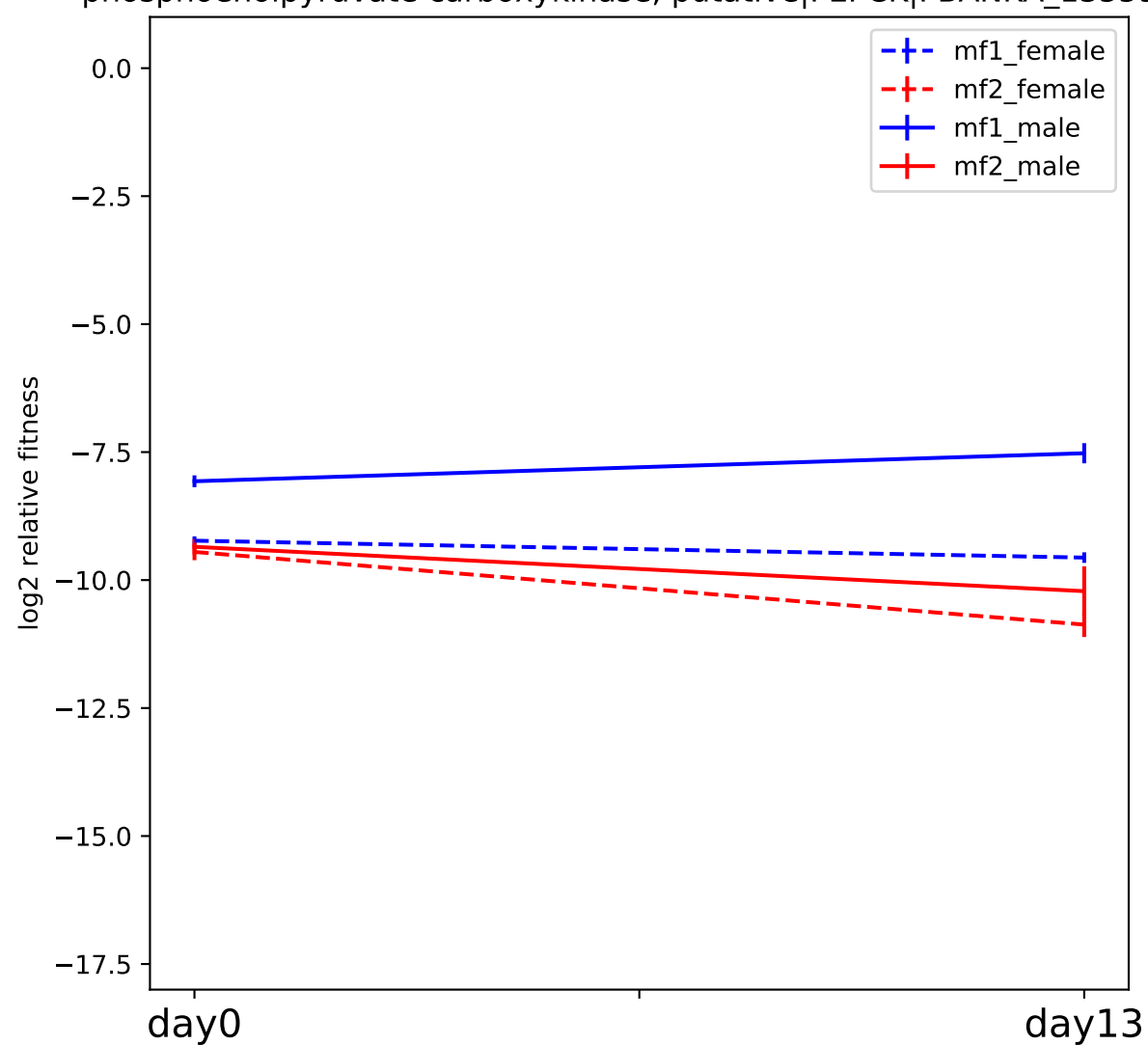




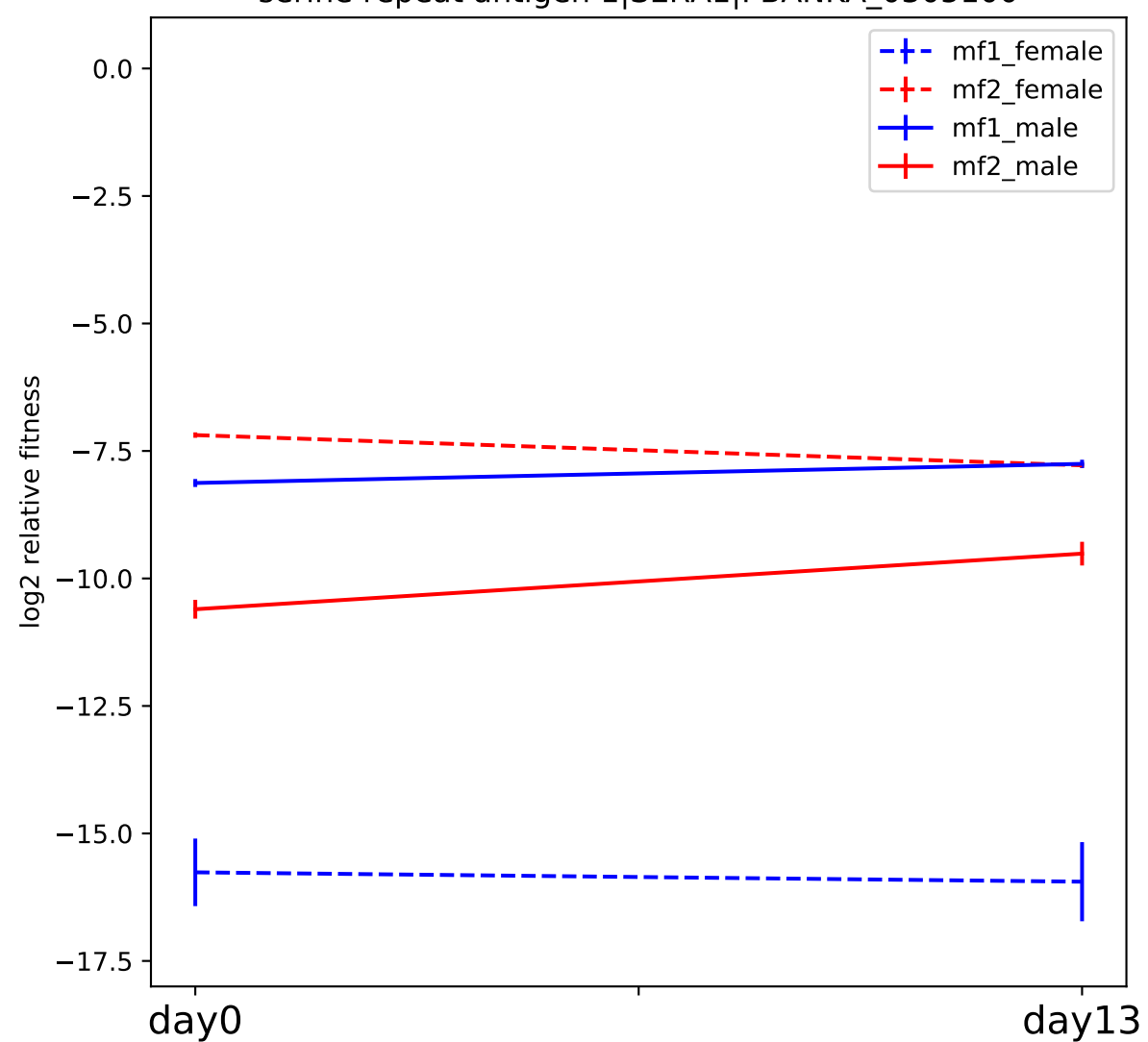
NIMA related kinase 4|NEK4|PBANKA_0616700



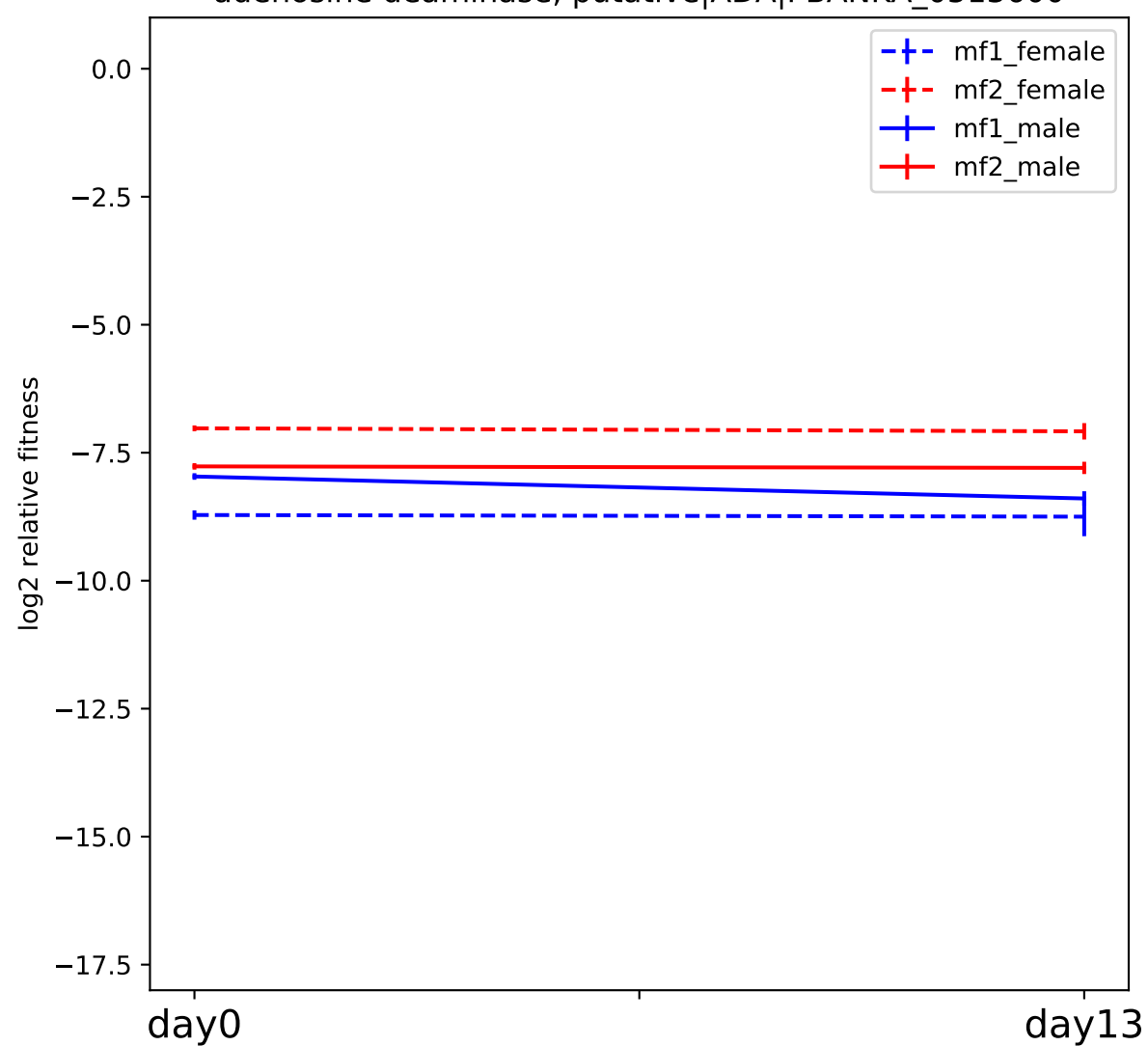
phosphoenolpyruvate carboxykinase, putative|PEPCK|PBANKA_1355900

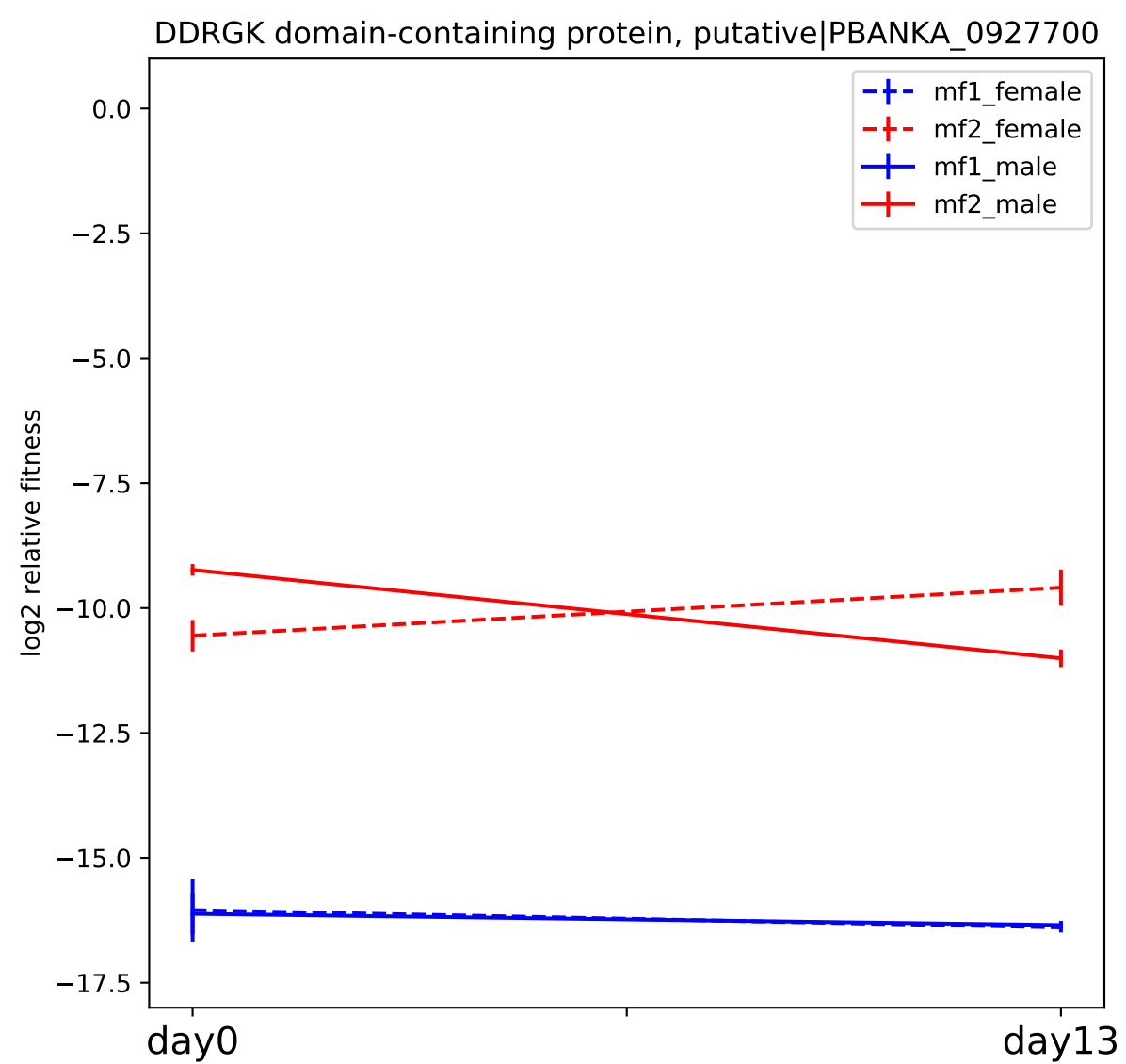
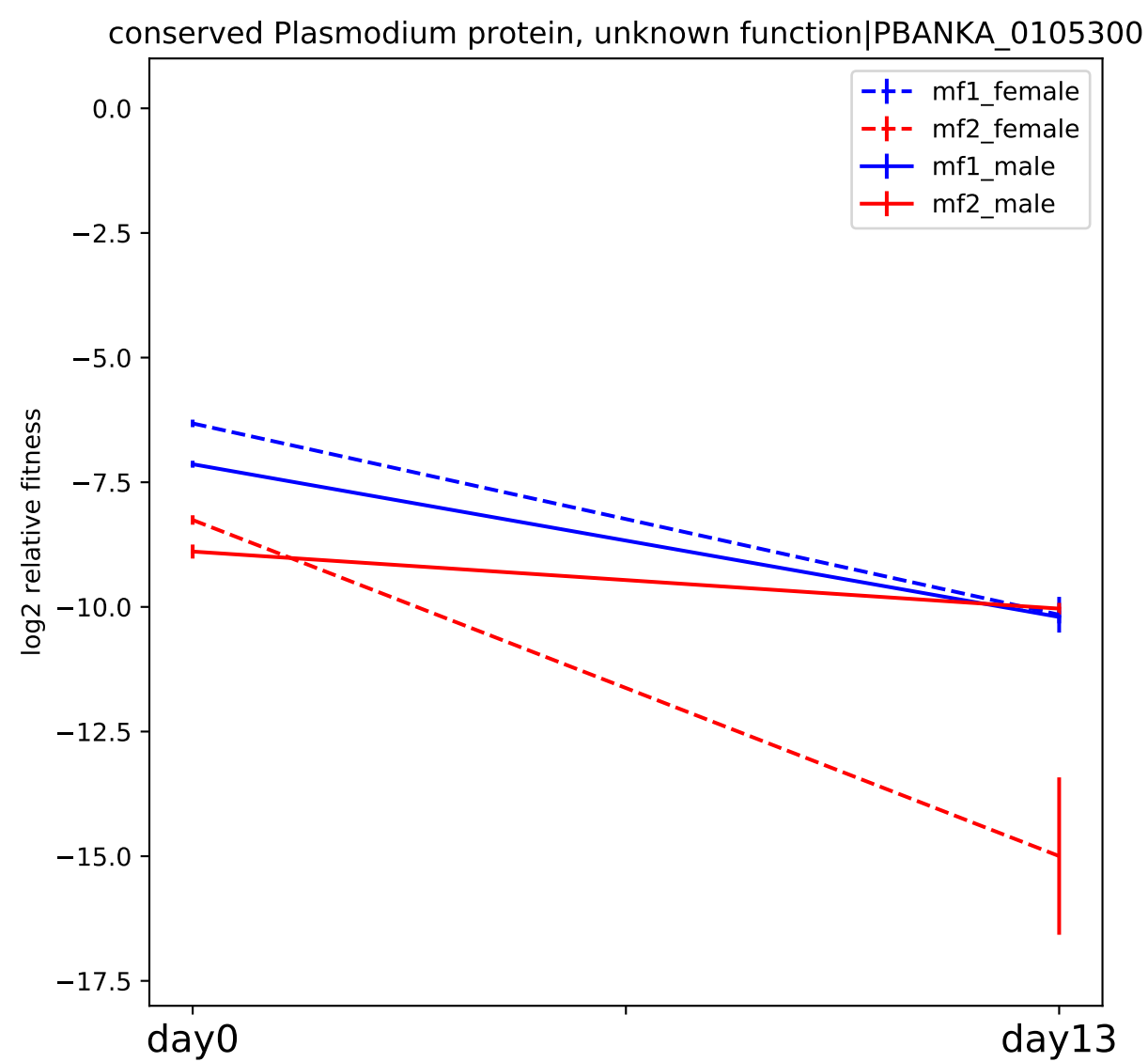
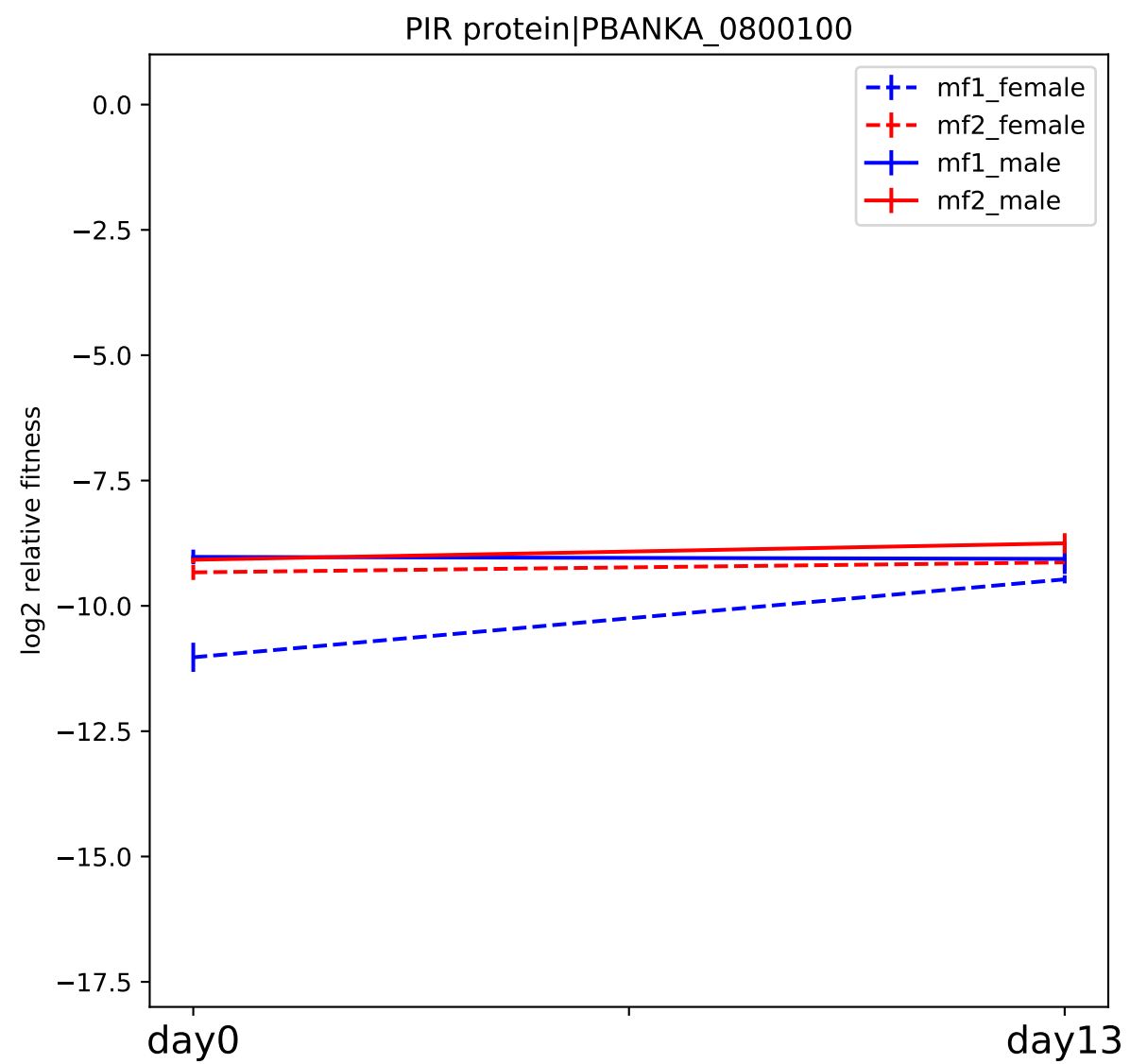
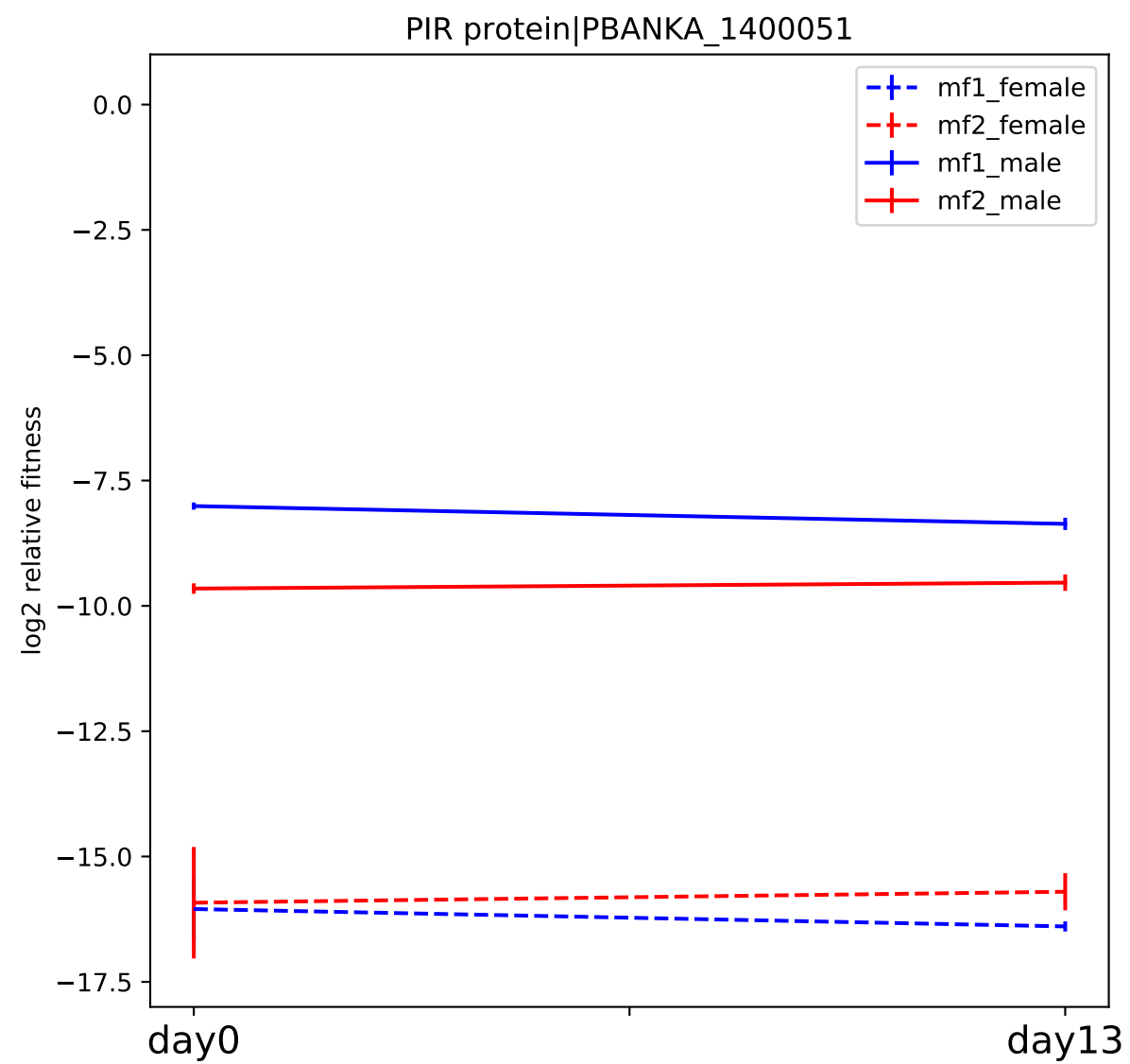


serine repeat antigen 1|SERA1|PBANKA_0305100

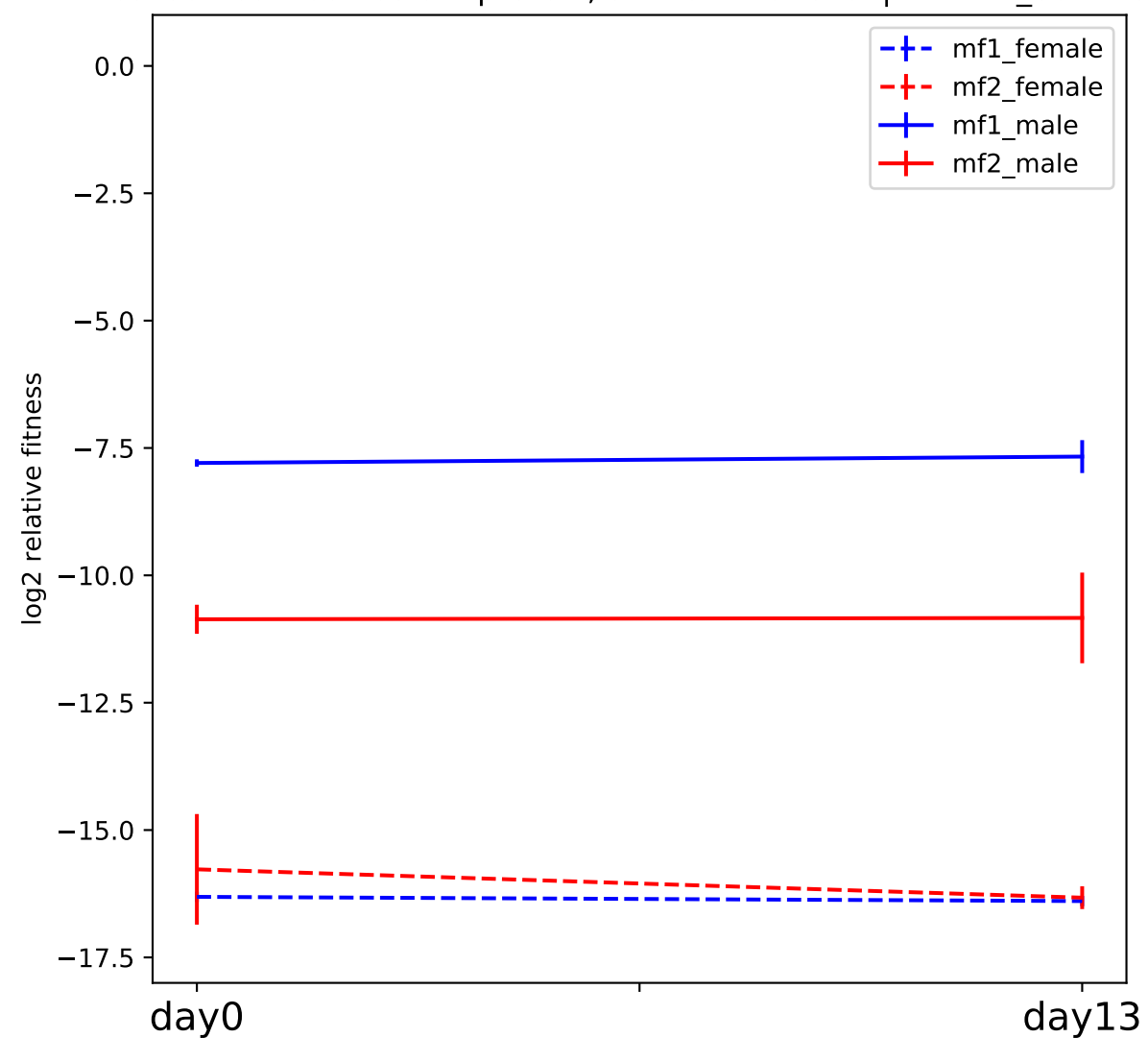


adenosine deaminase, putative|ADA|PBANKA_0513600

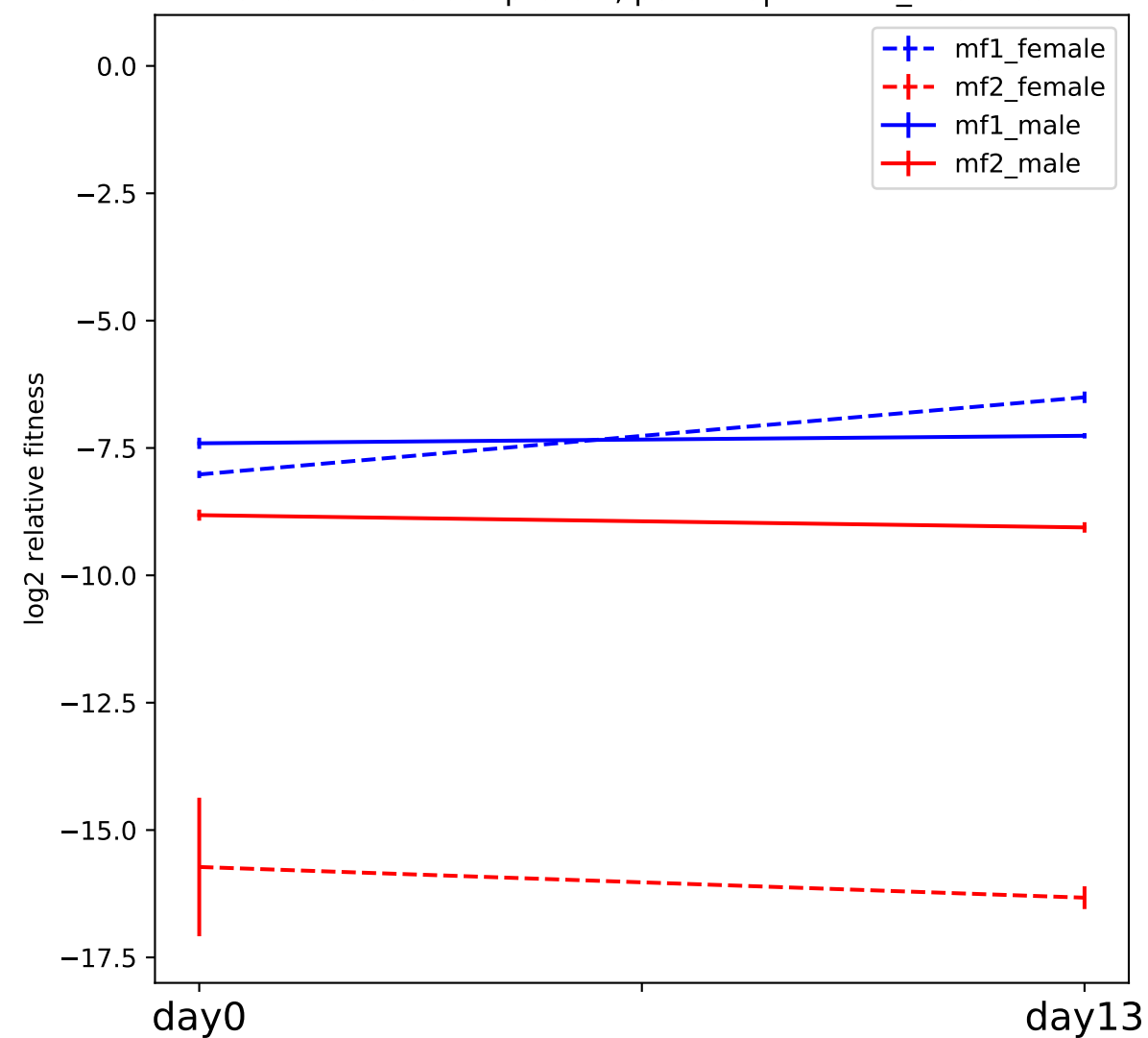




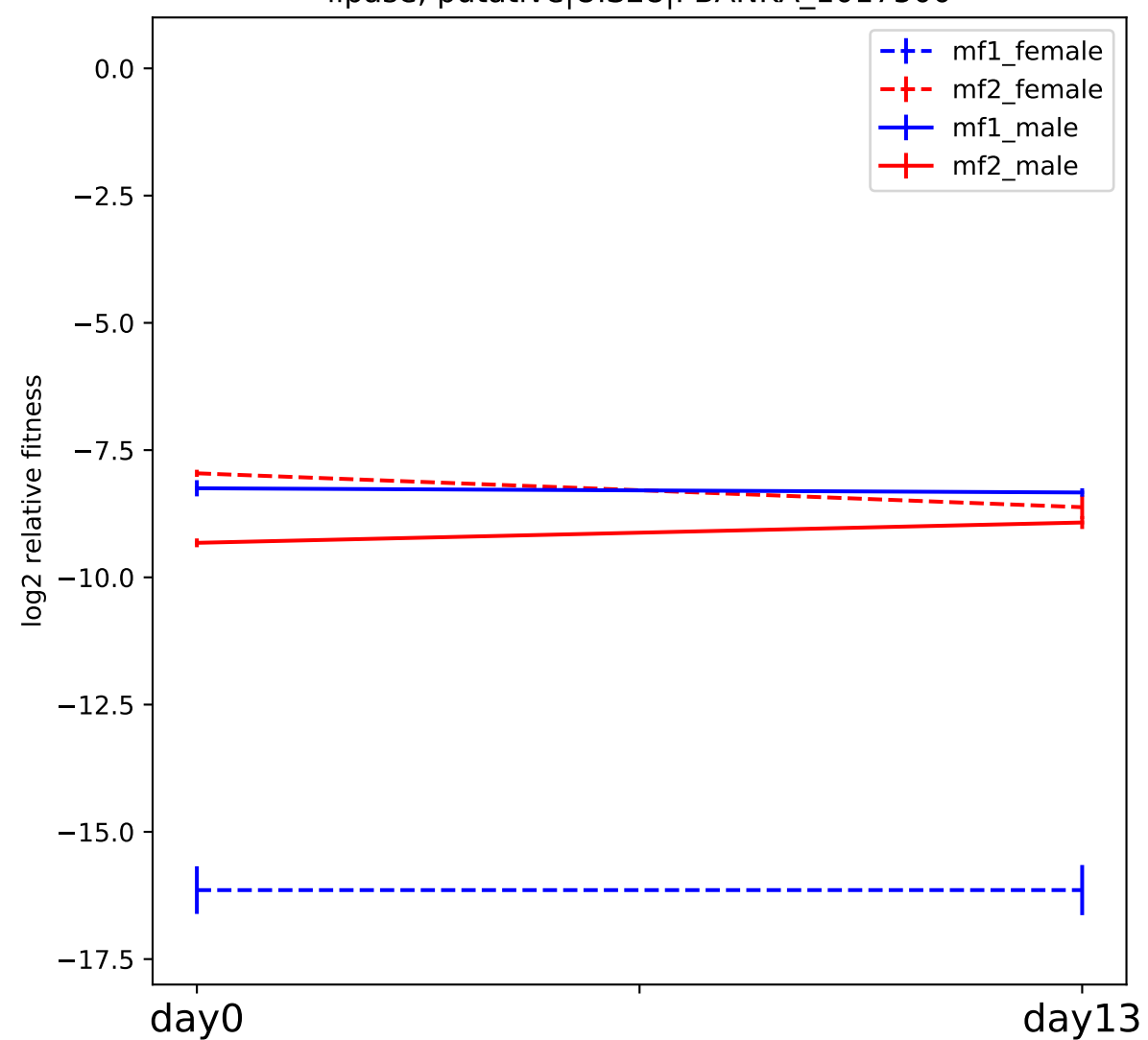
conserved Plasmodium protein, unknown function|PBANKA_0827400



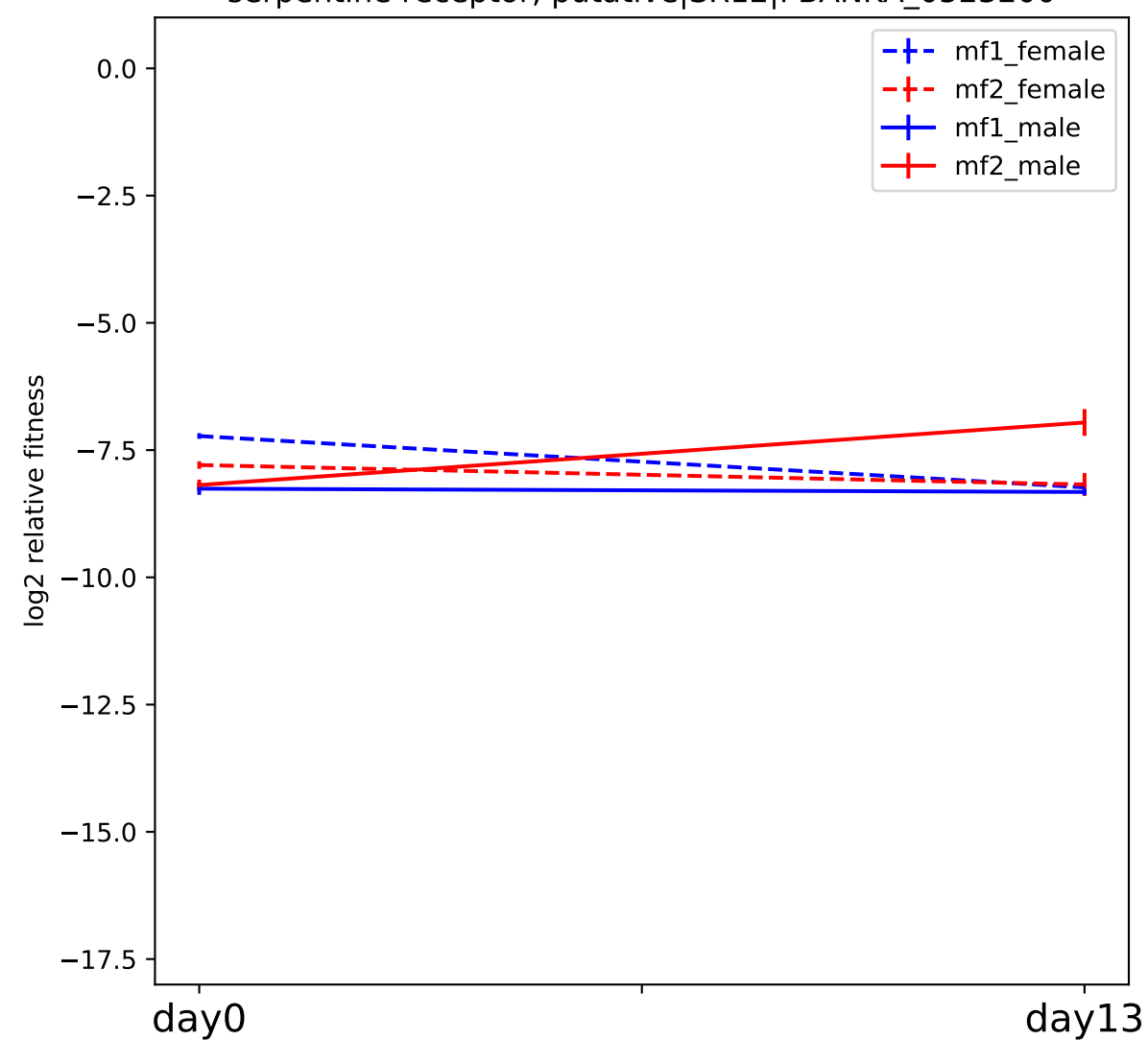
small heat shock protein, putative|PBANKA_1403000



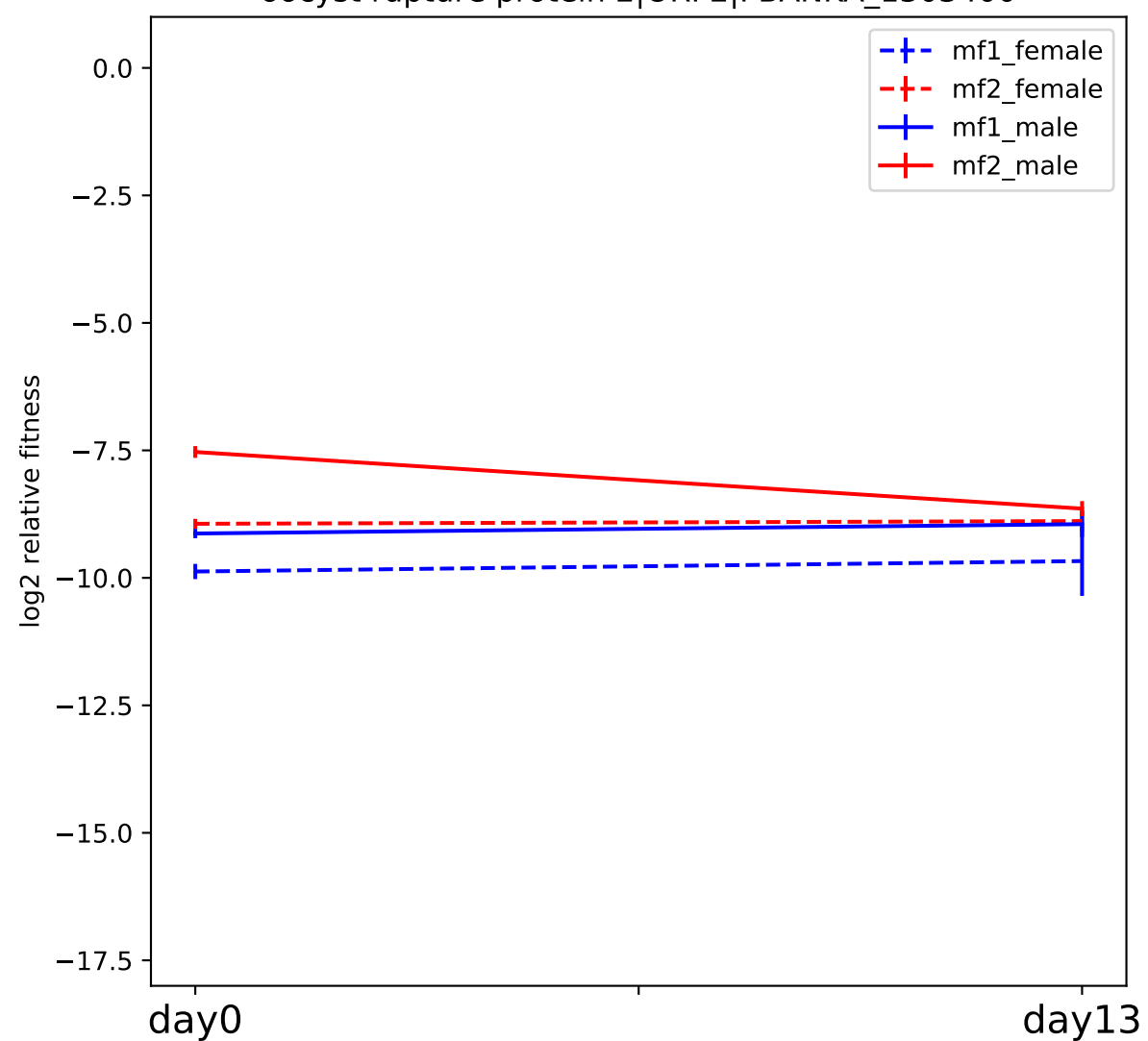
lipase, putative|UIS28|PBANKA_1017500



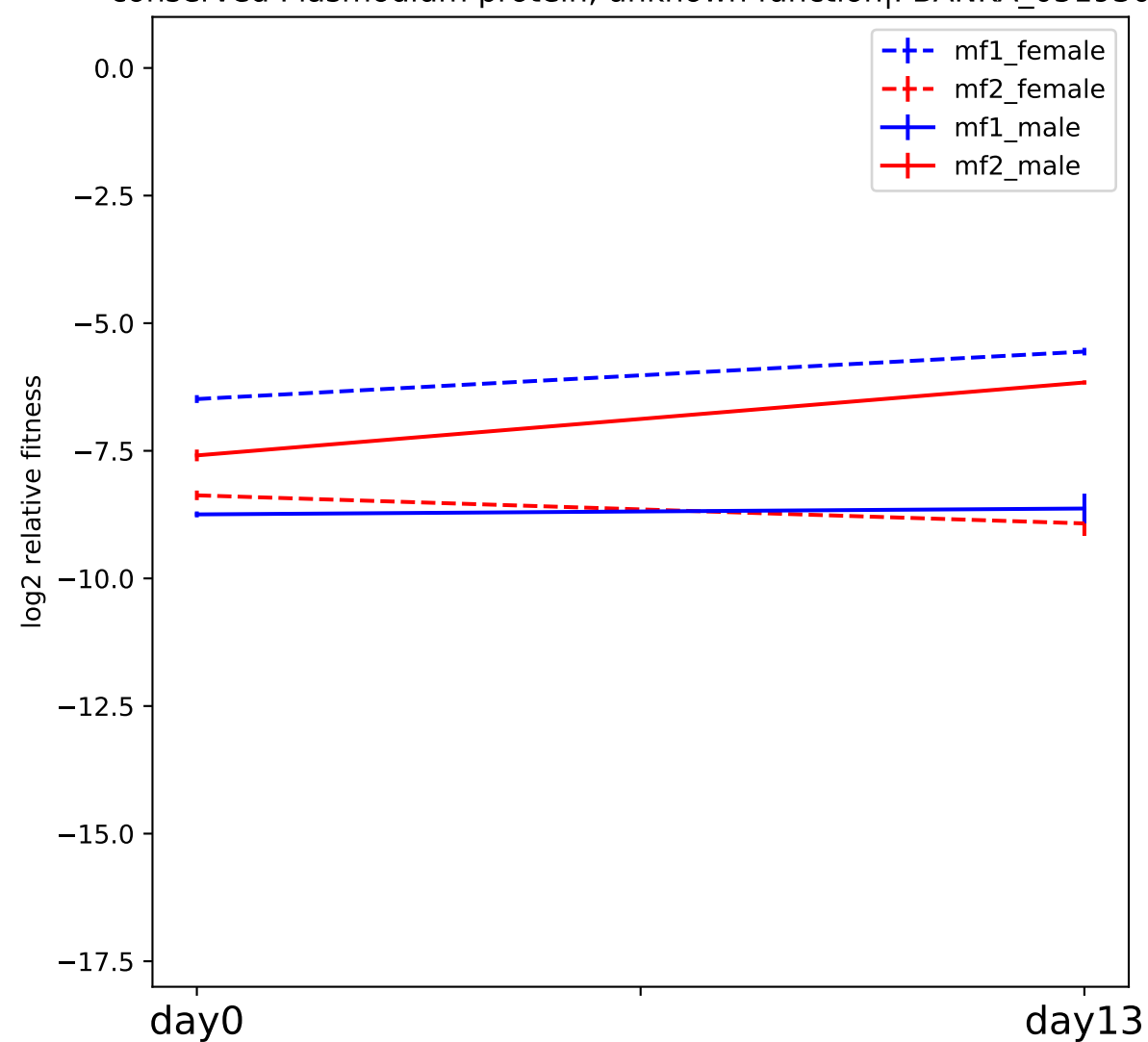
serpentine receptor, putative|SR12|PBANKA_0523200



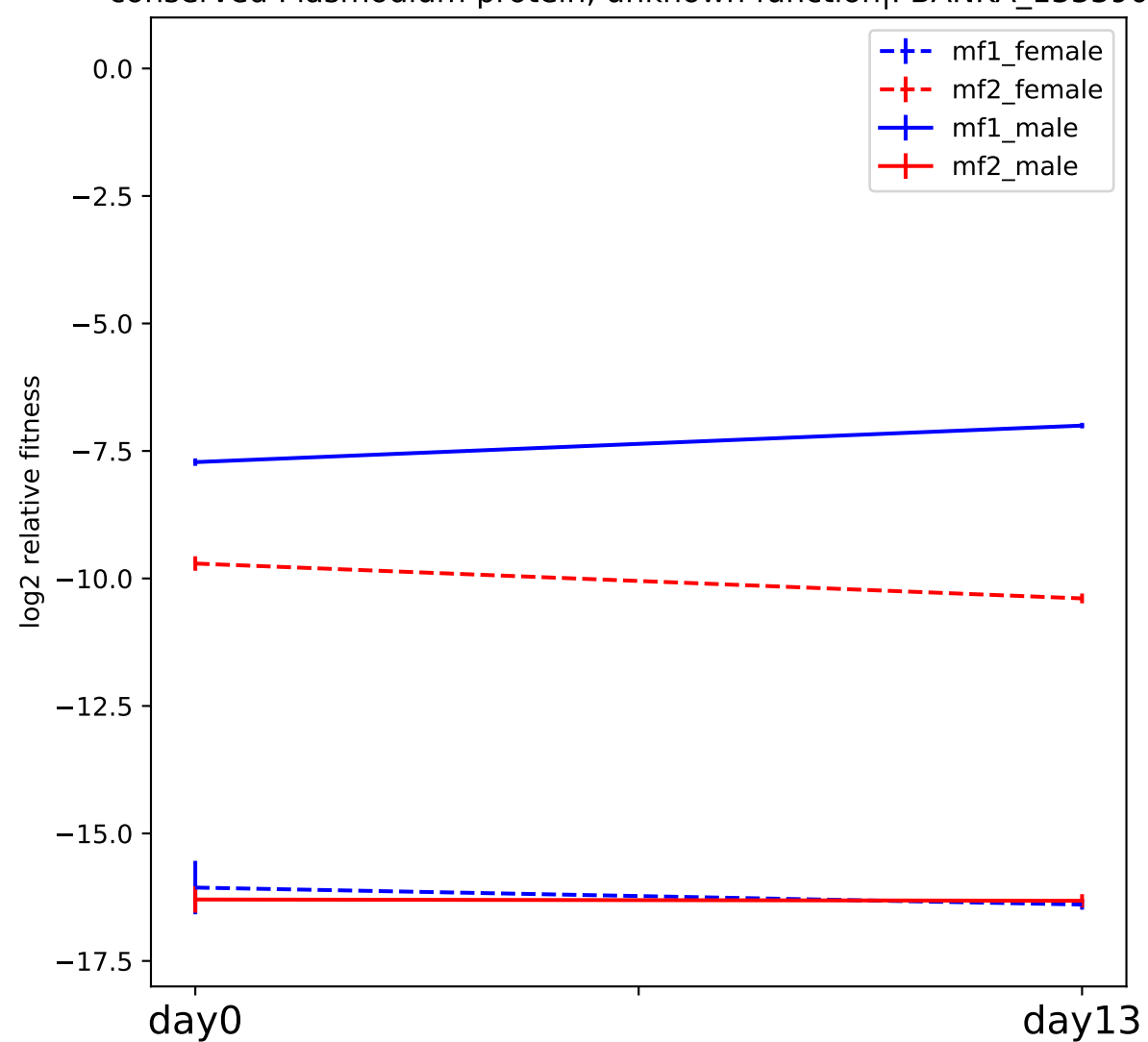
oocyst rupture protein 2|ORP2|PBANKA_1303400



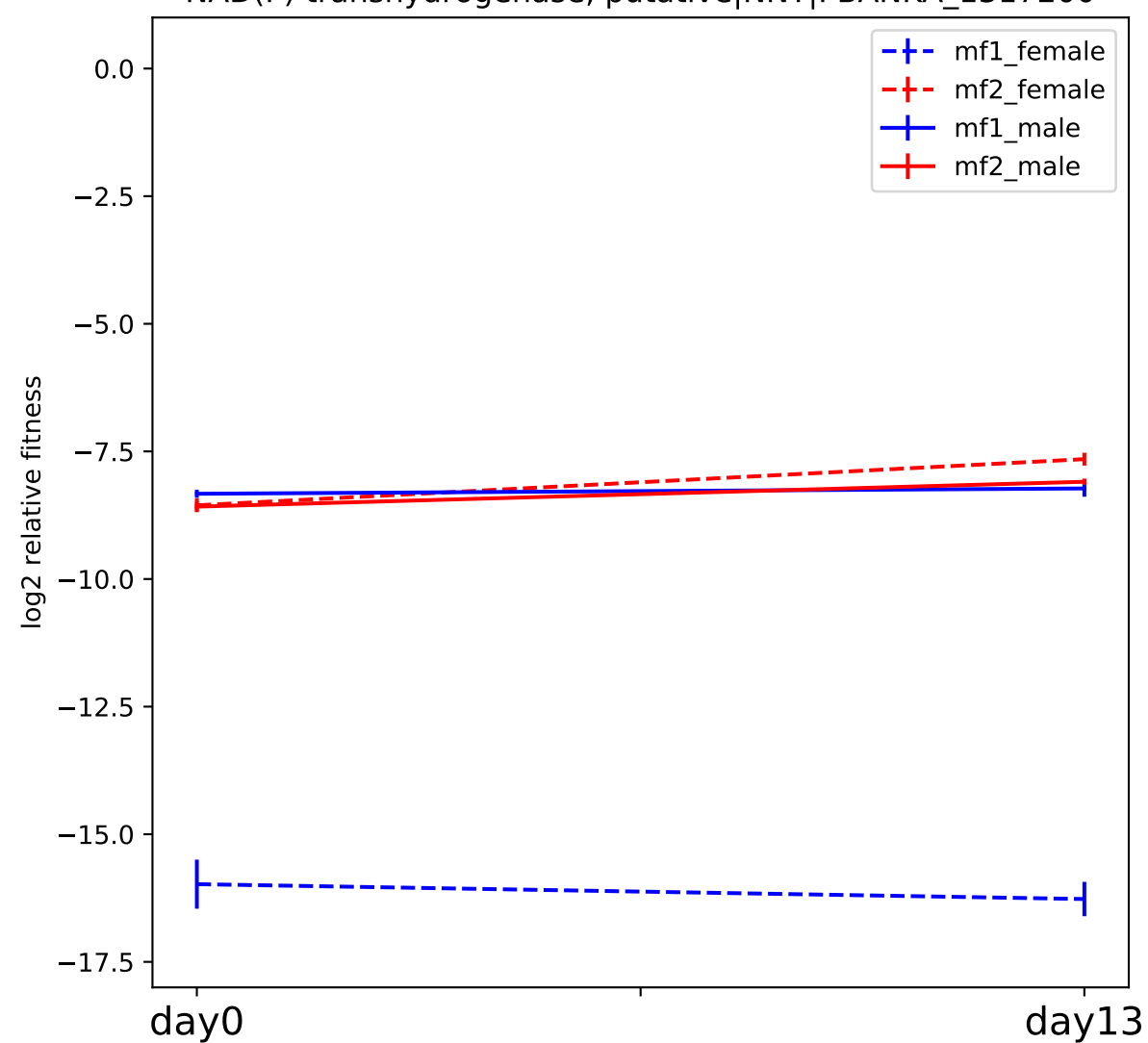
conserved Plasmodium protein, unknown function|PBANKA_0519300



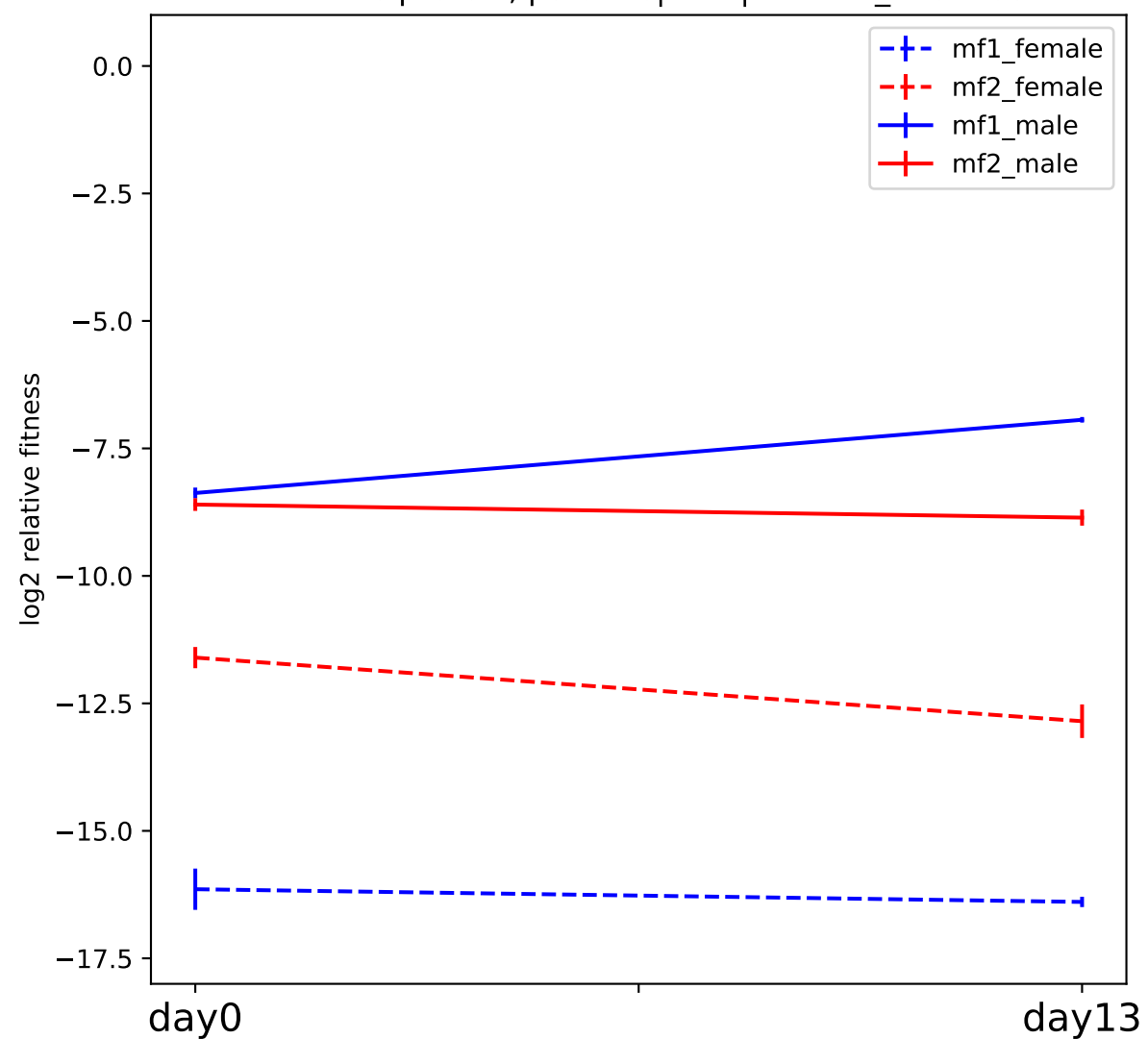
conserved Plasmodium protein, unknown function|PBANKA_1333900



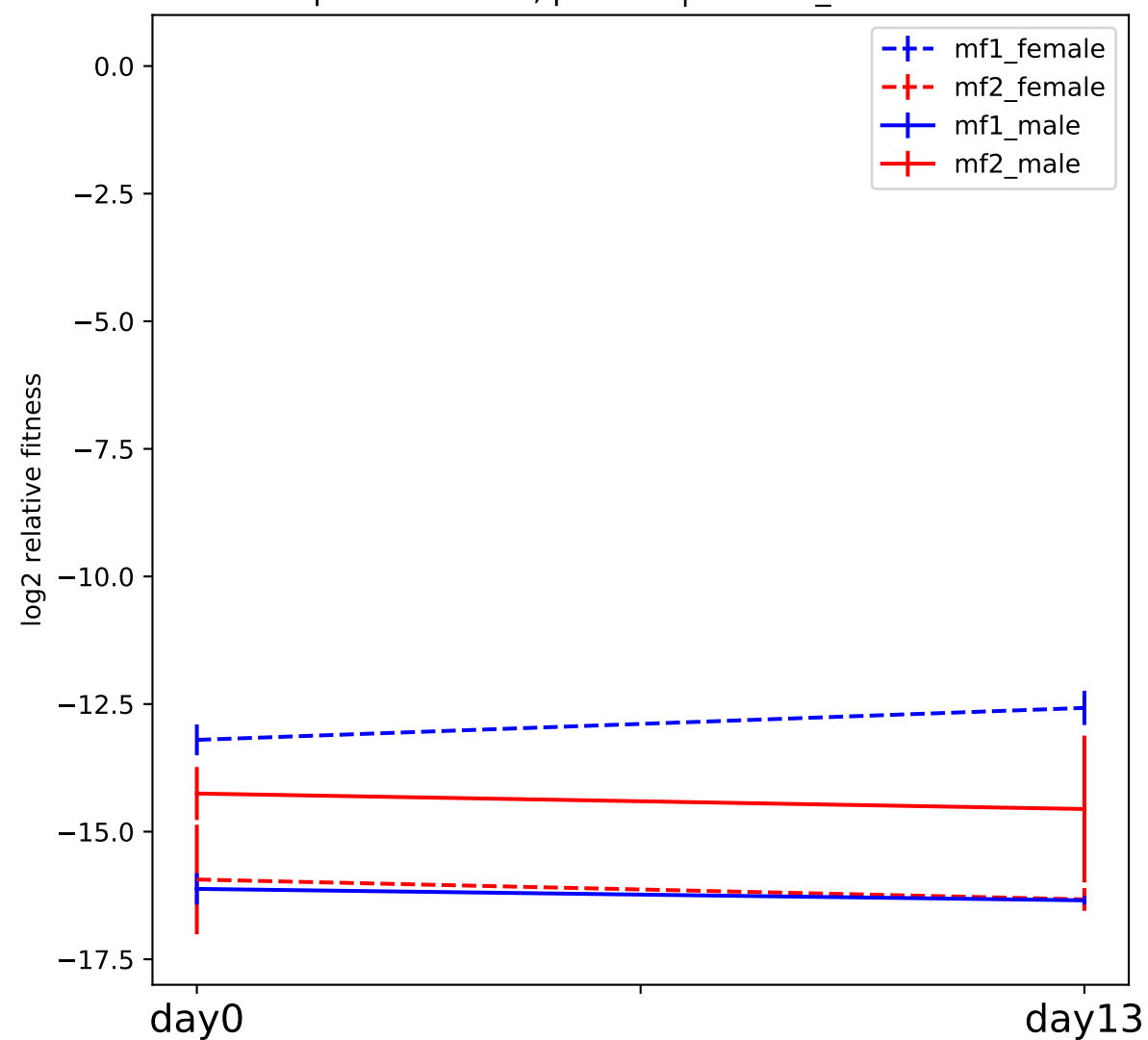
NAD(P) transhydrogenase, putative|NNT|PBANKA_1317200



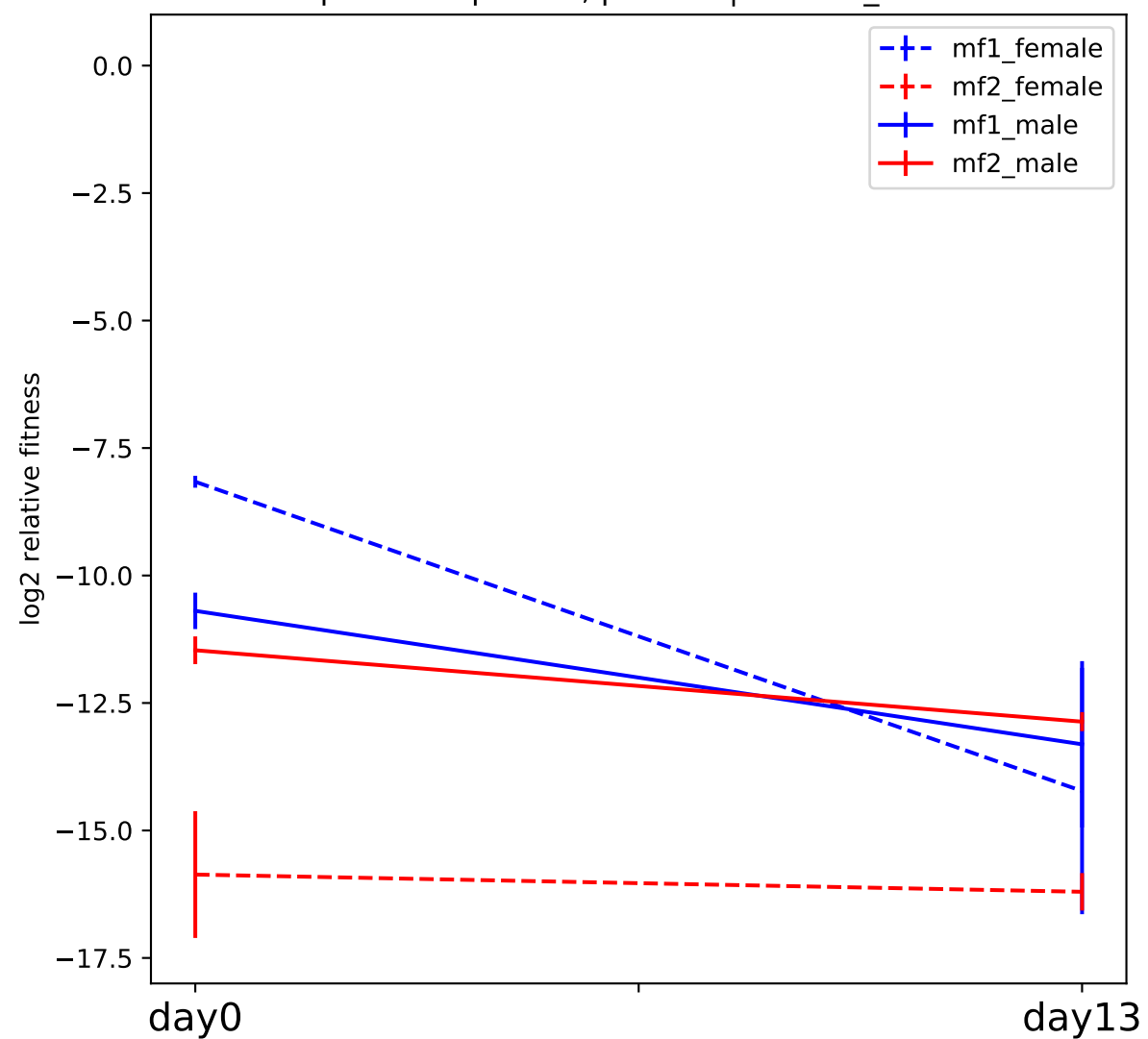
IMP1-like protein, putative|IMP4|PBANKA_1204200



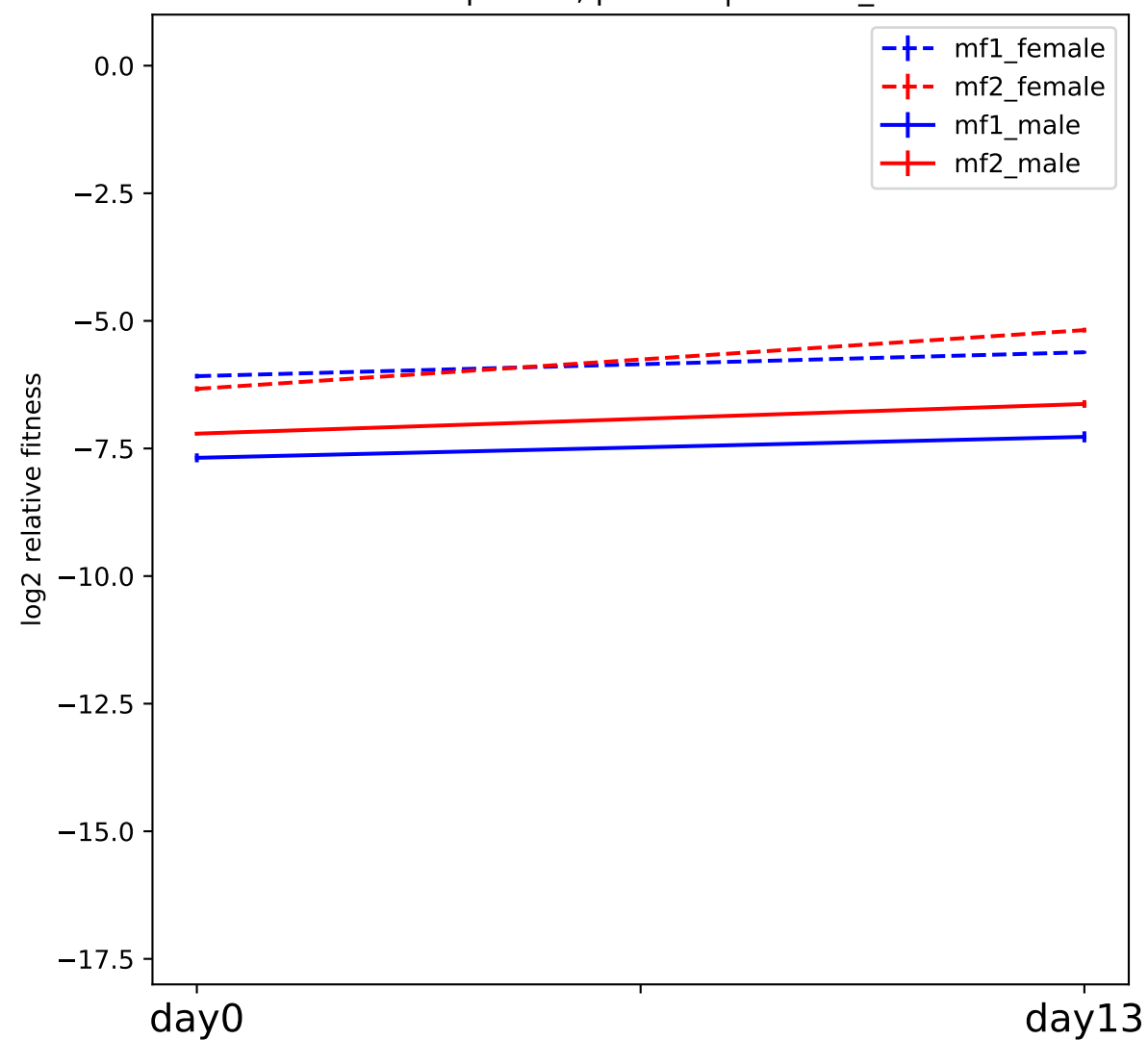
protein kinase, putative|PBANKA_1016200



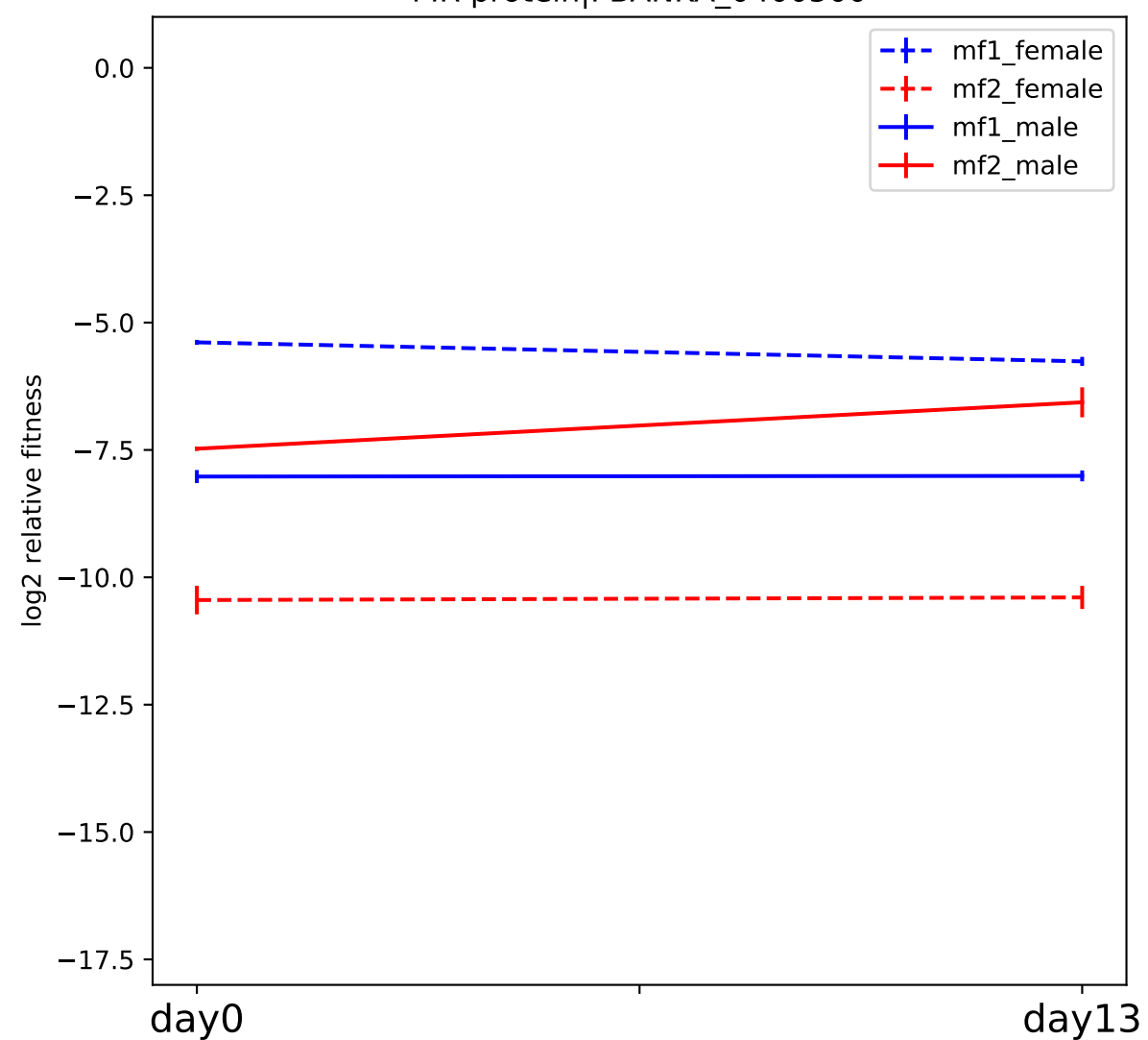
ubiquitin-like protein, putative|PBANKA_0823000



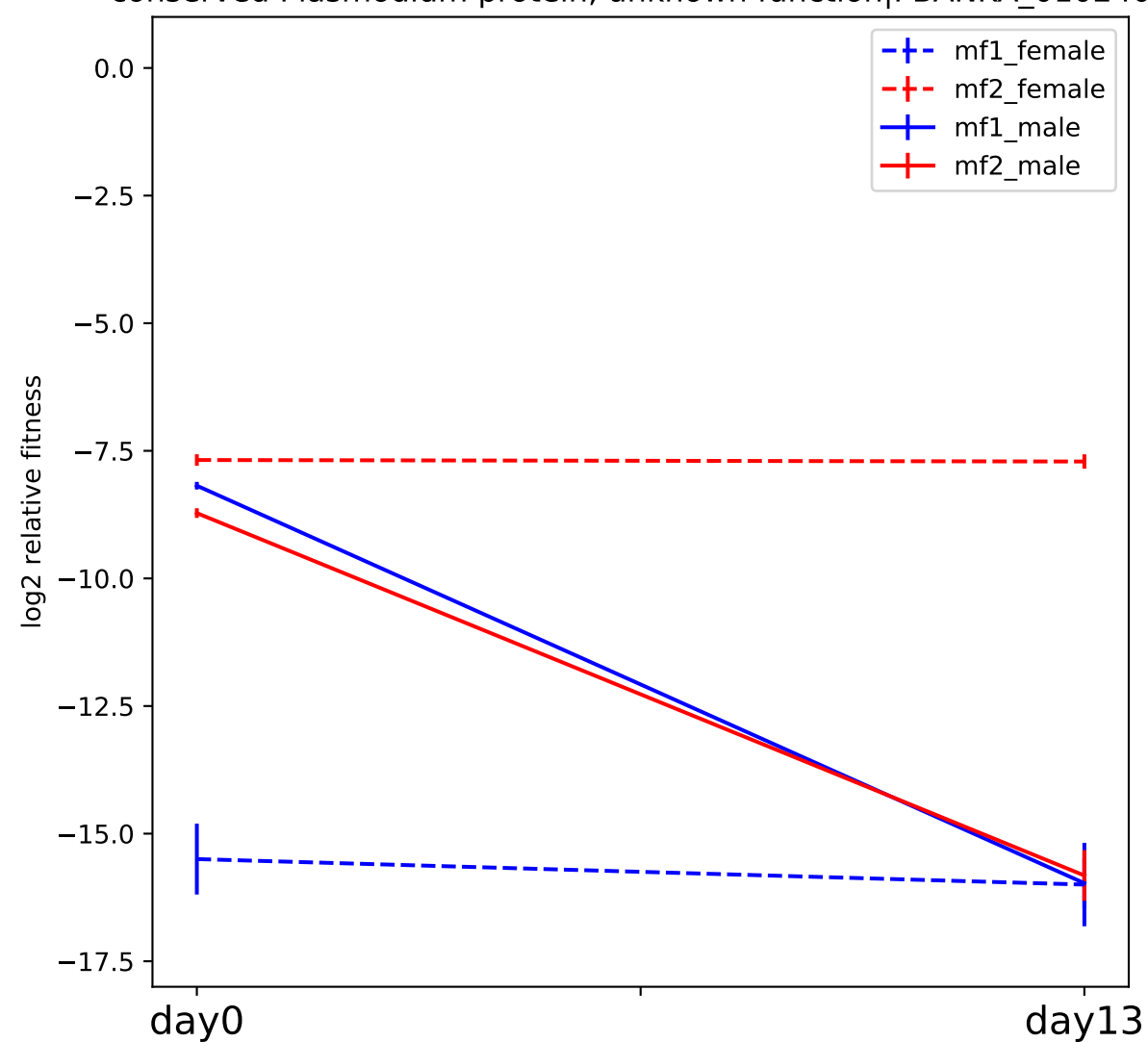
CG2-related protein, putative|PBANKA_1447200



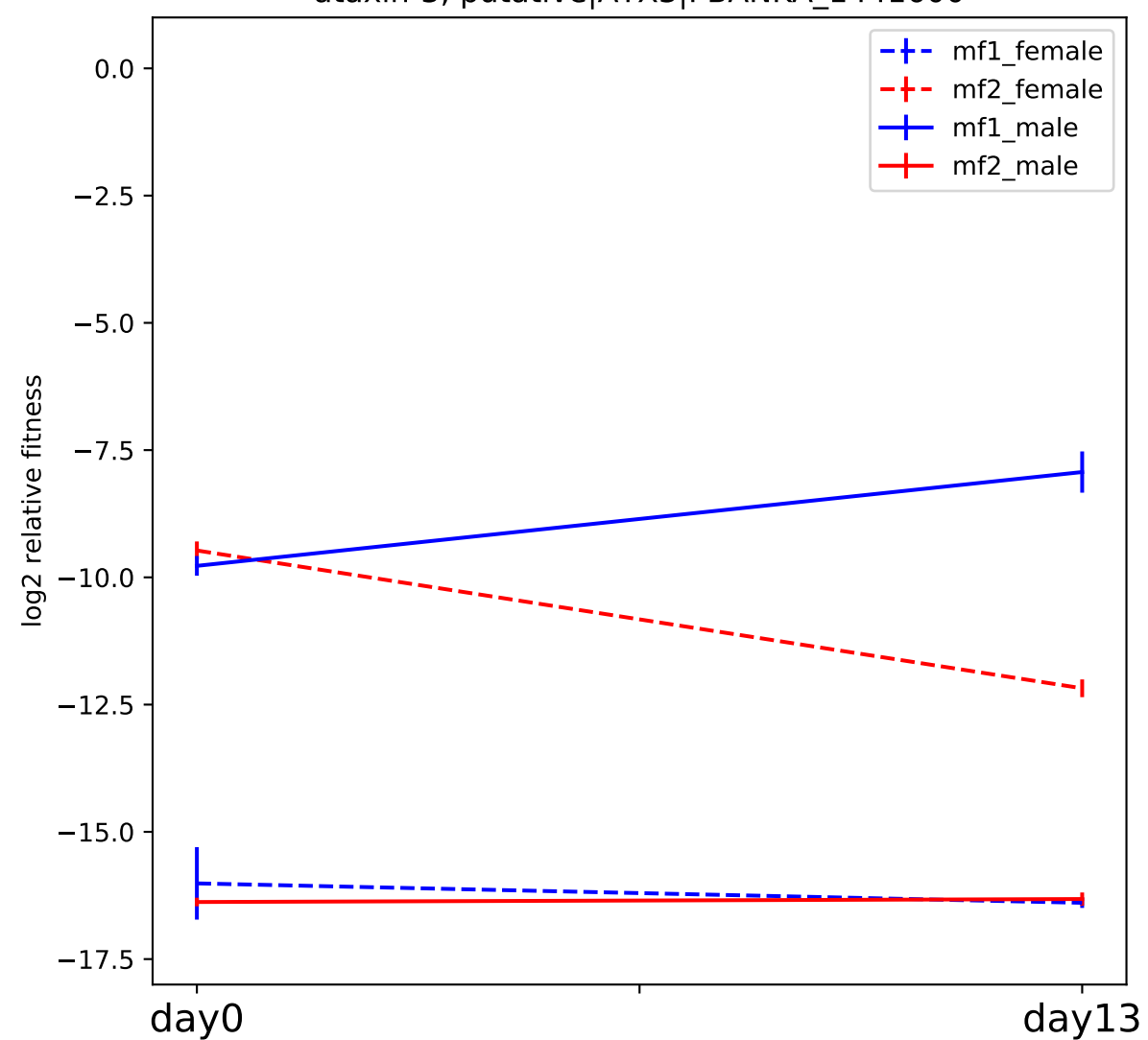
PIR protein|PBANKA_0400500



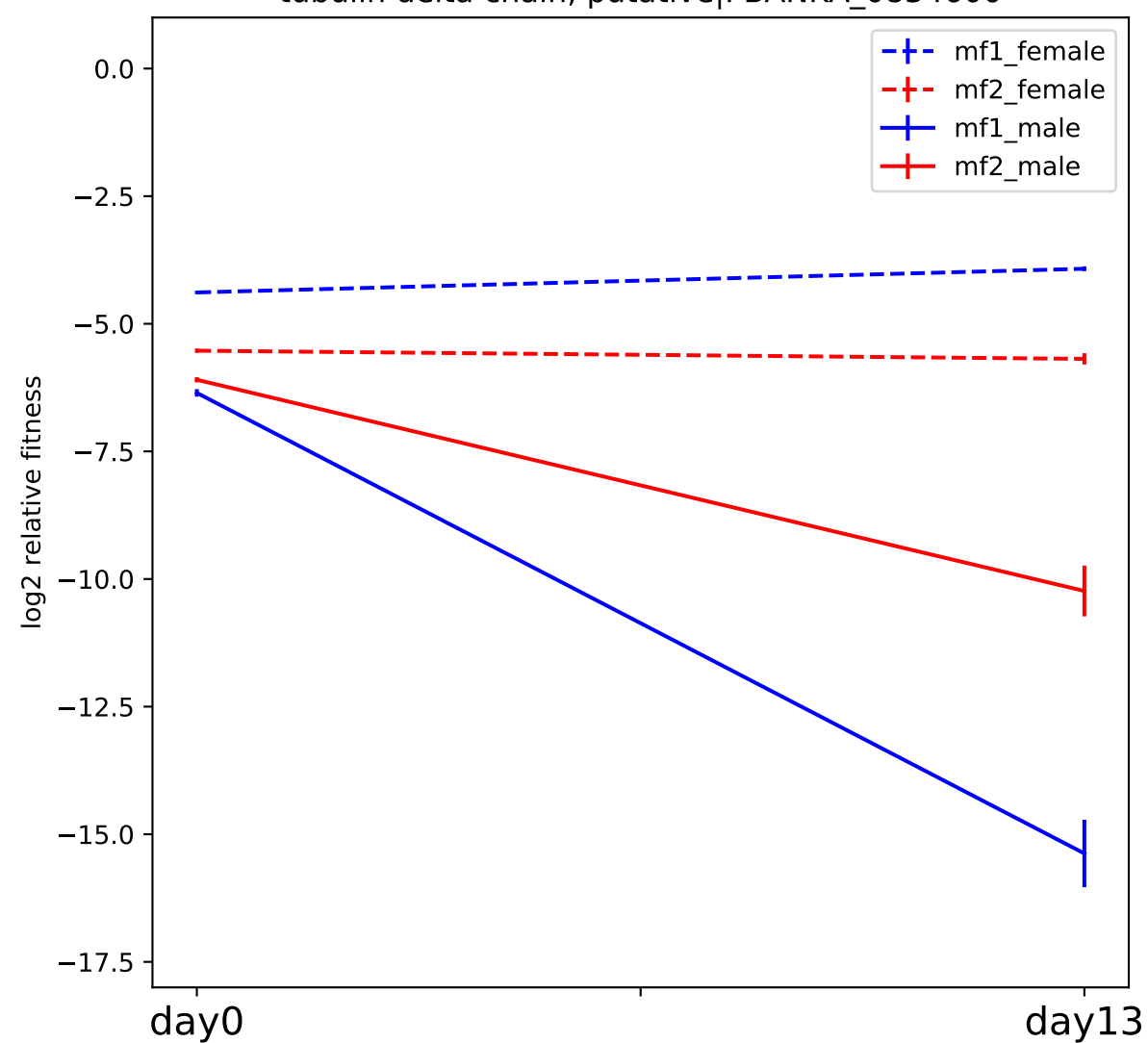
conserved Plasmodium protein, unknown function|PBANKA_0102400

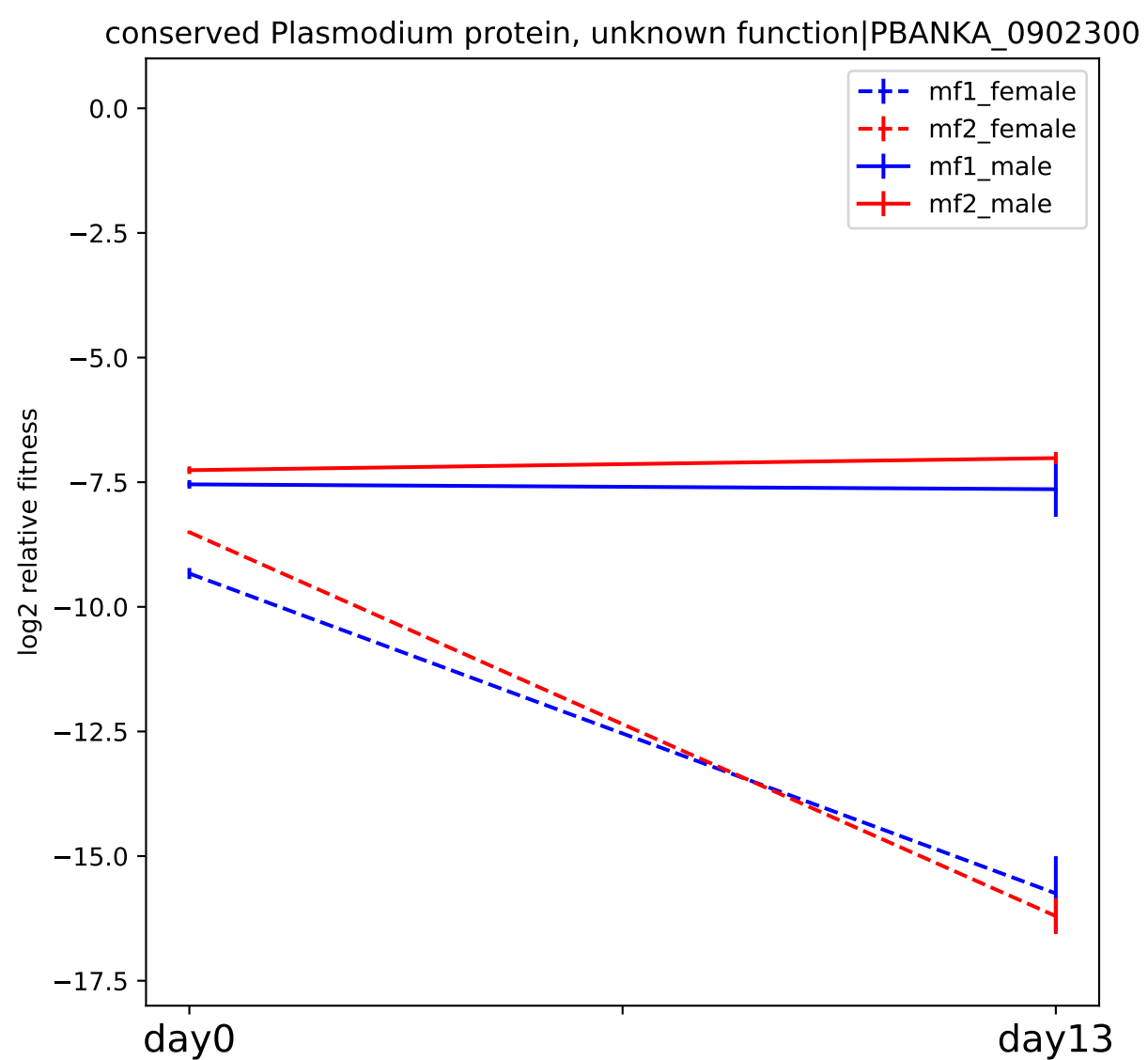
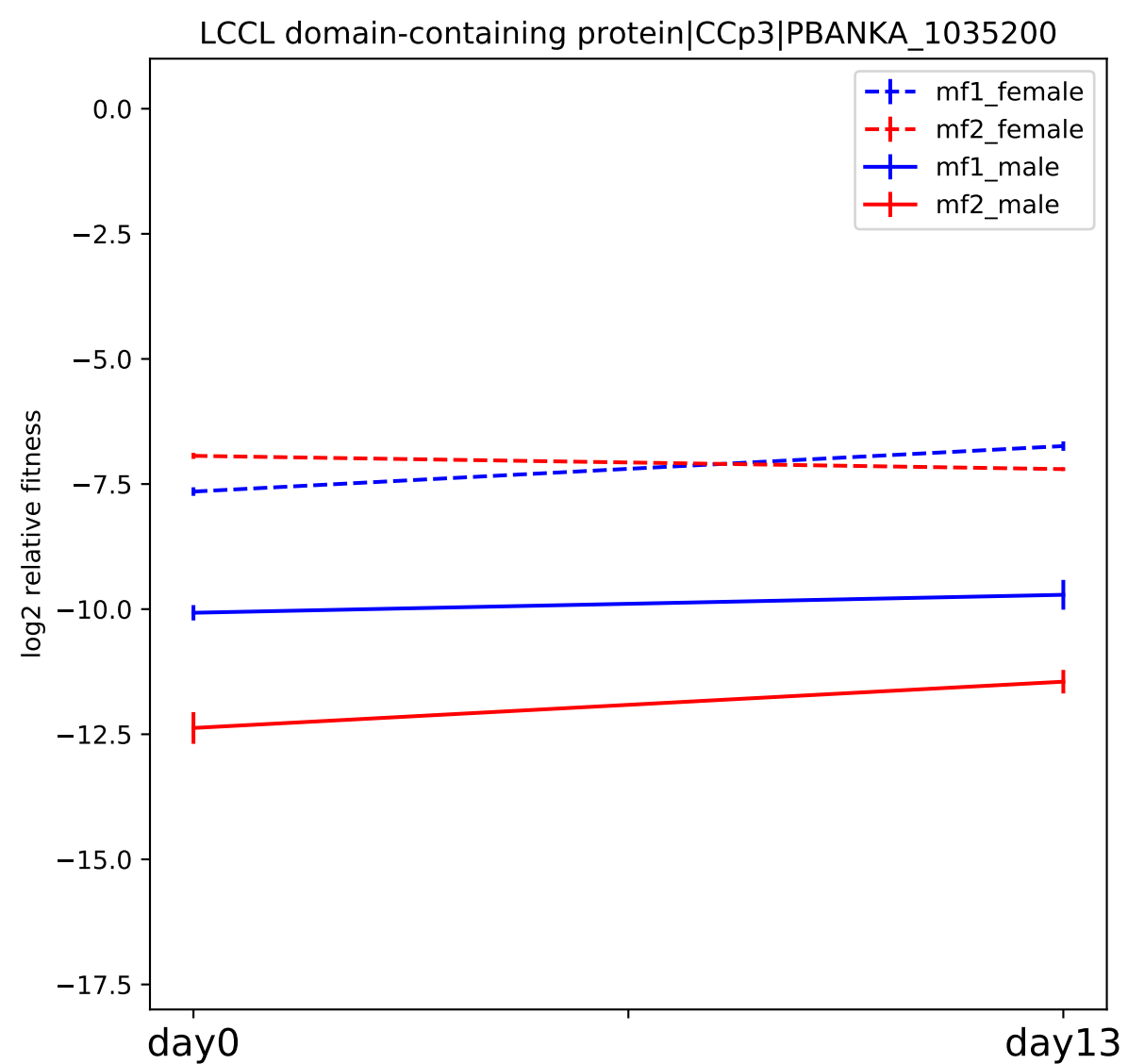
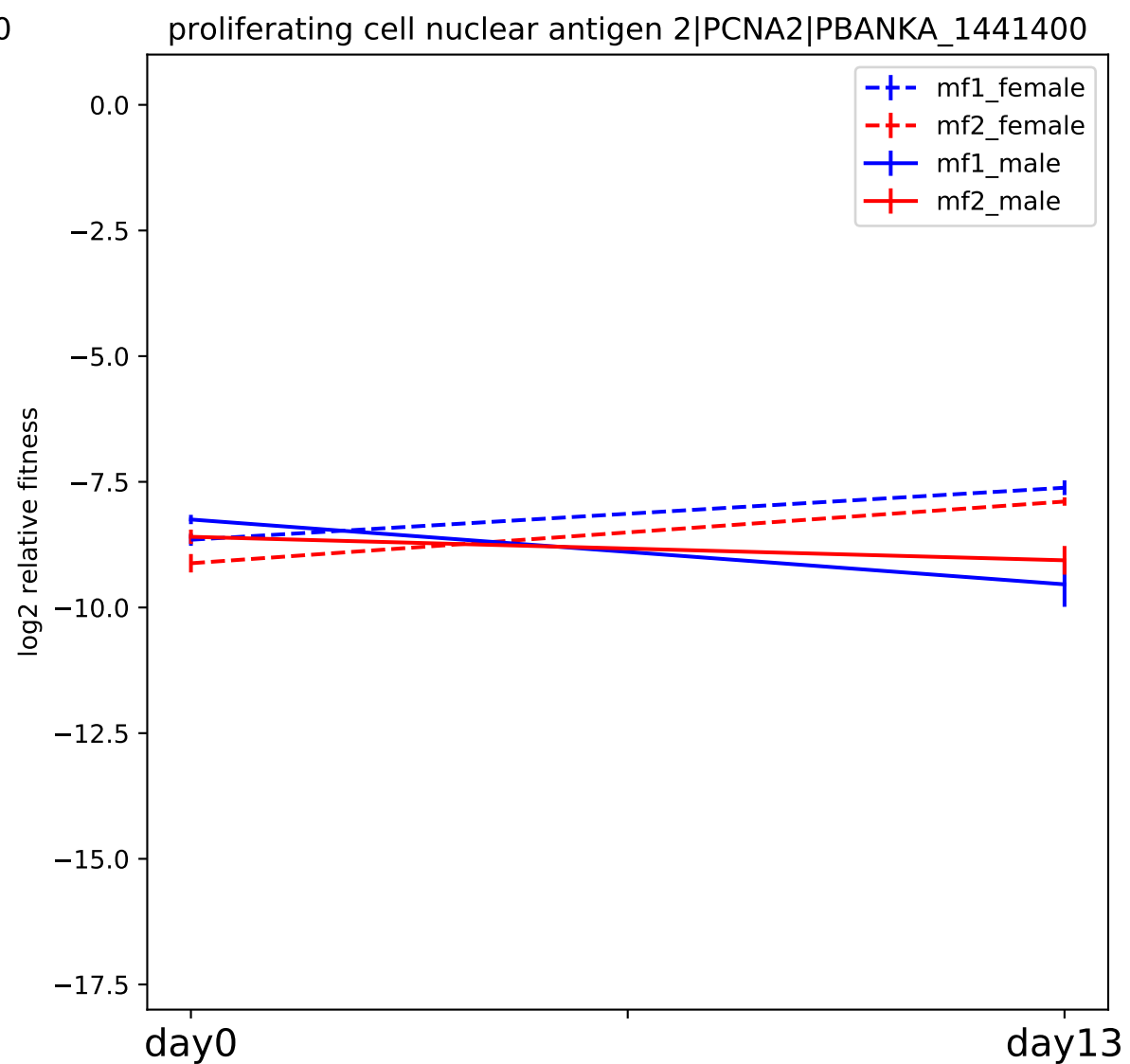
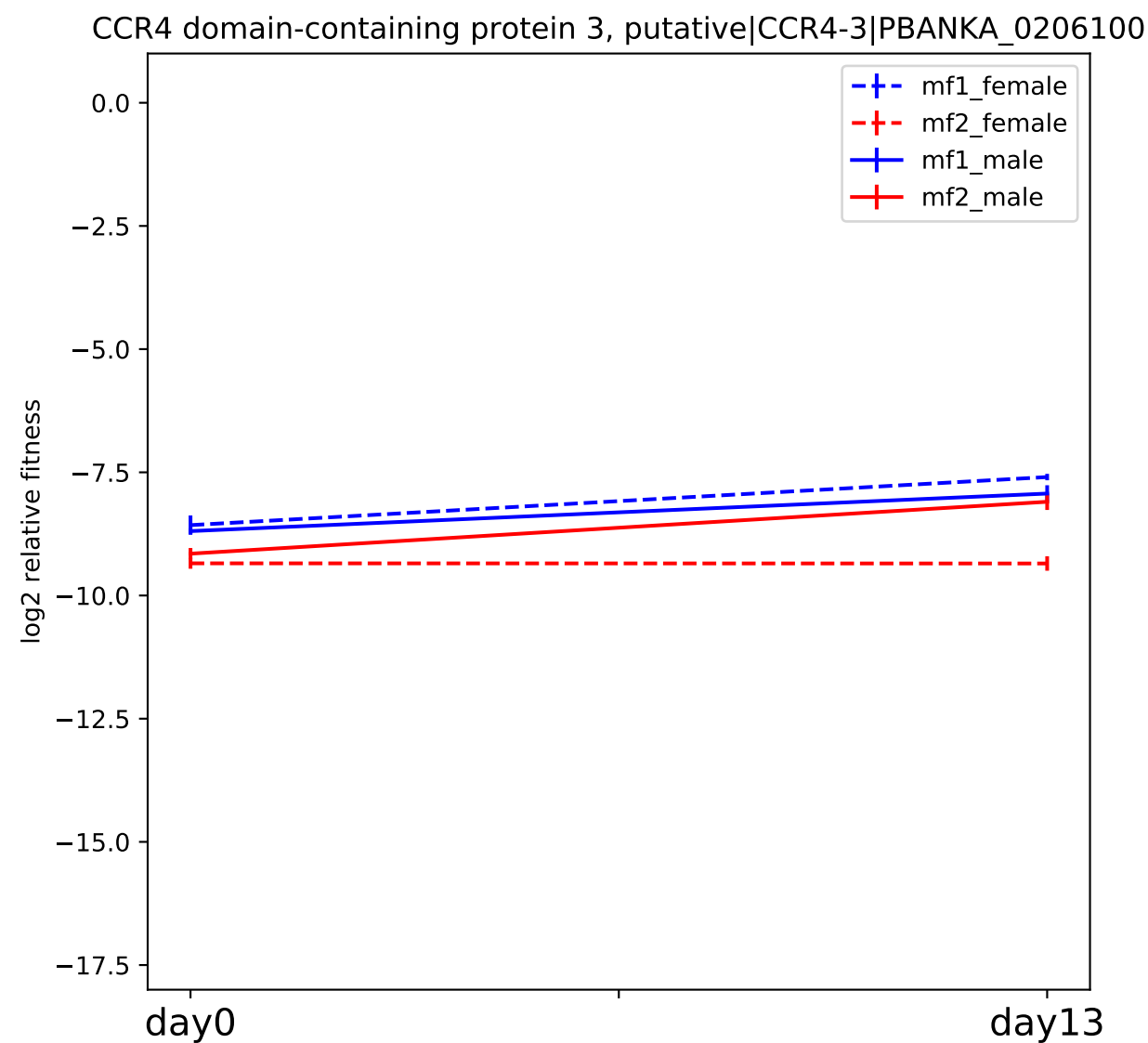


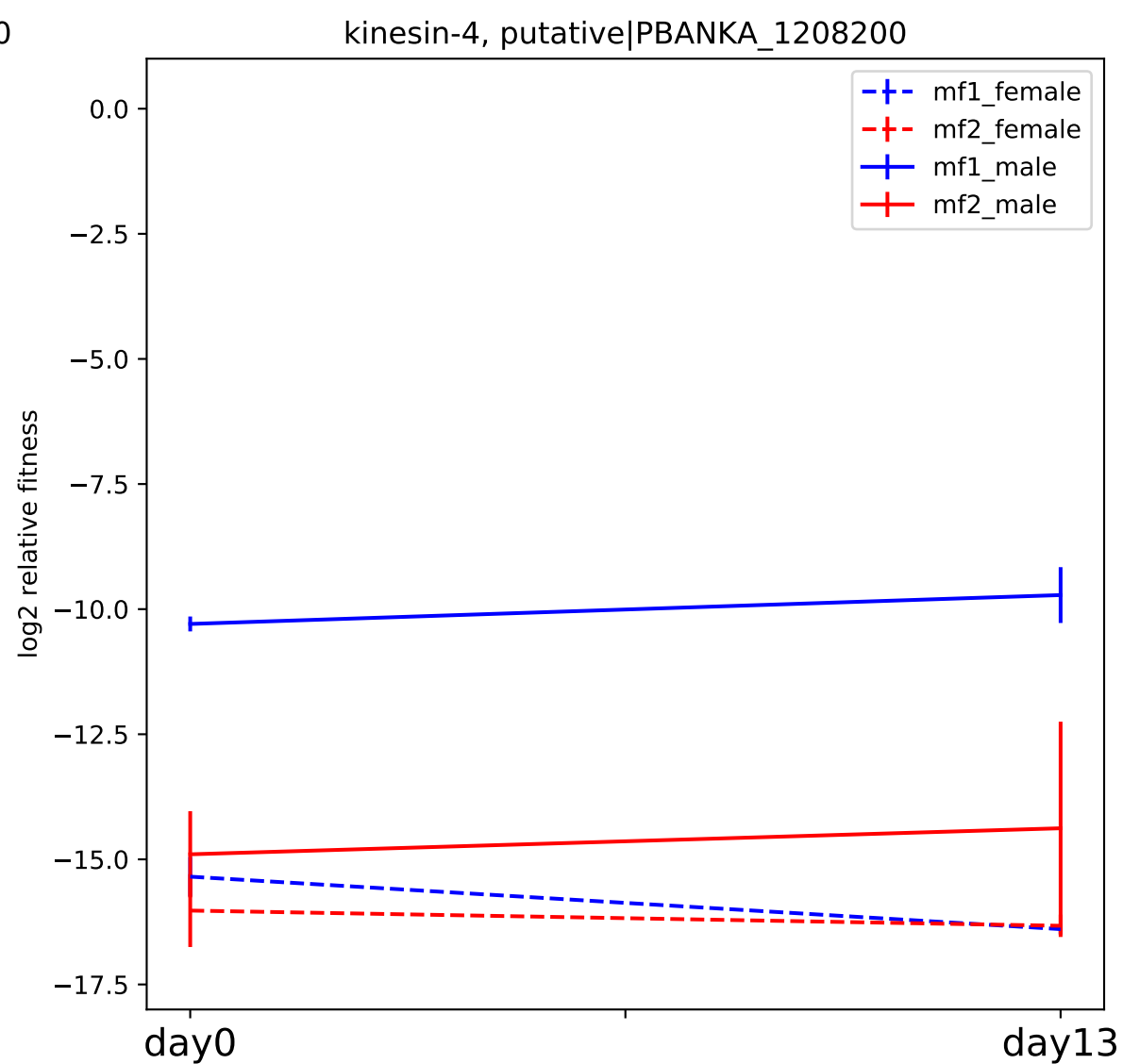
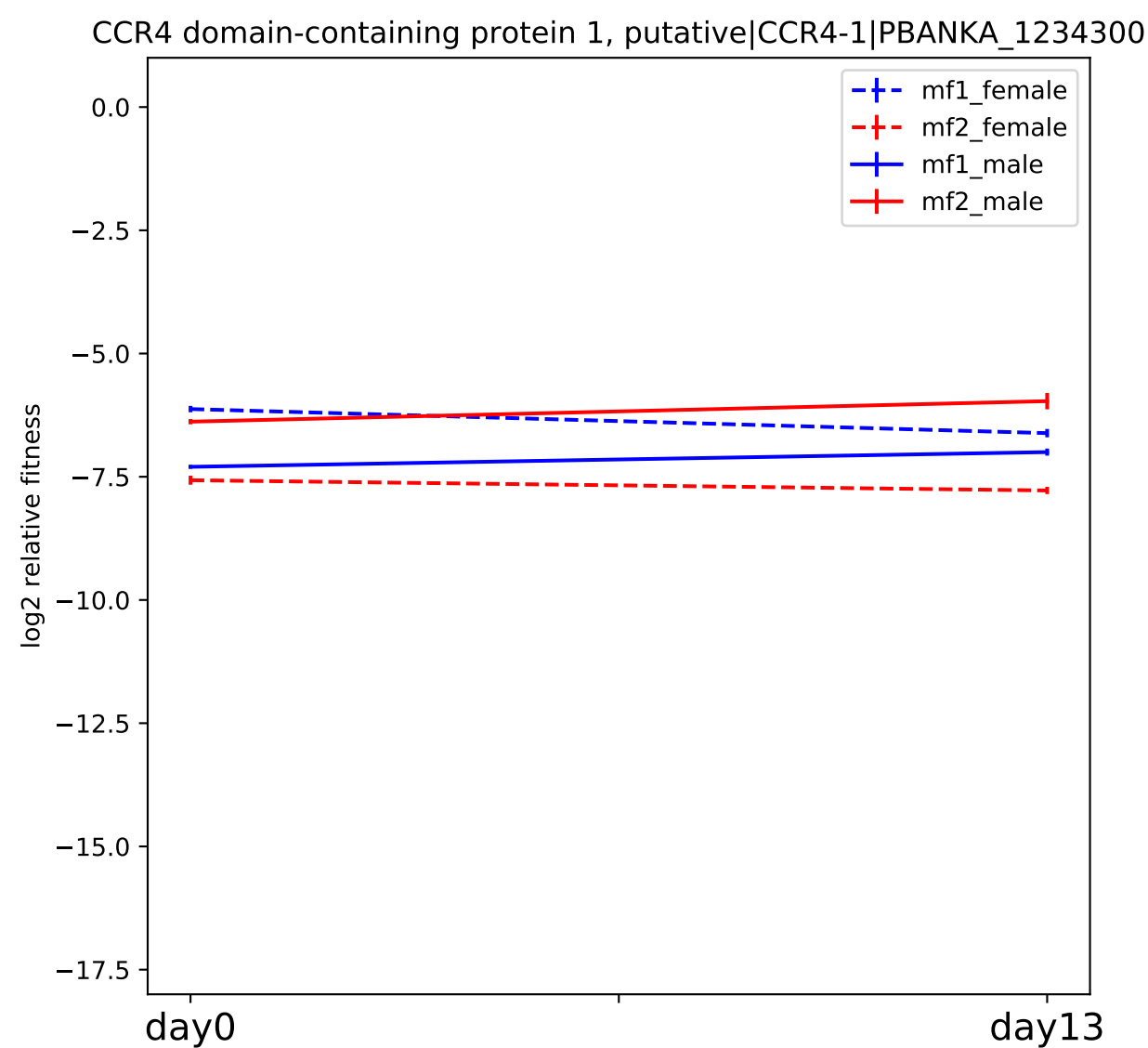
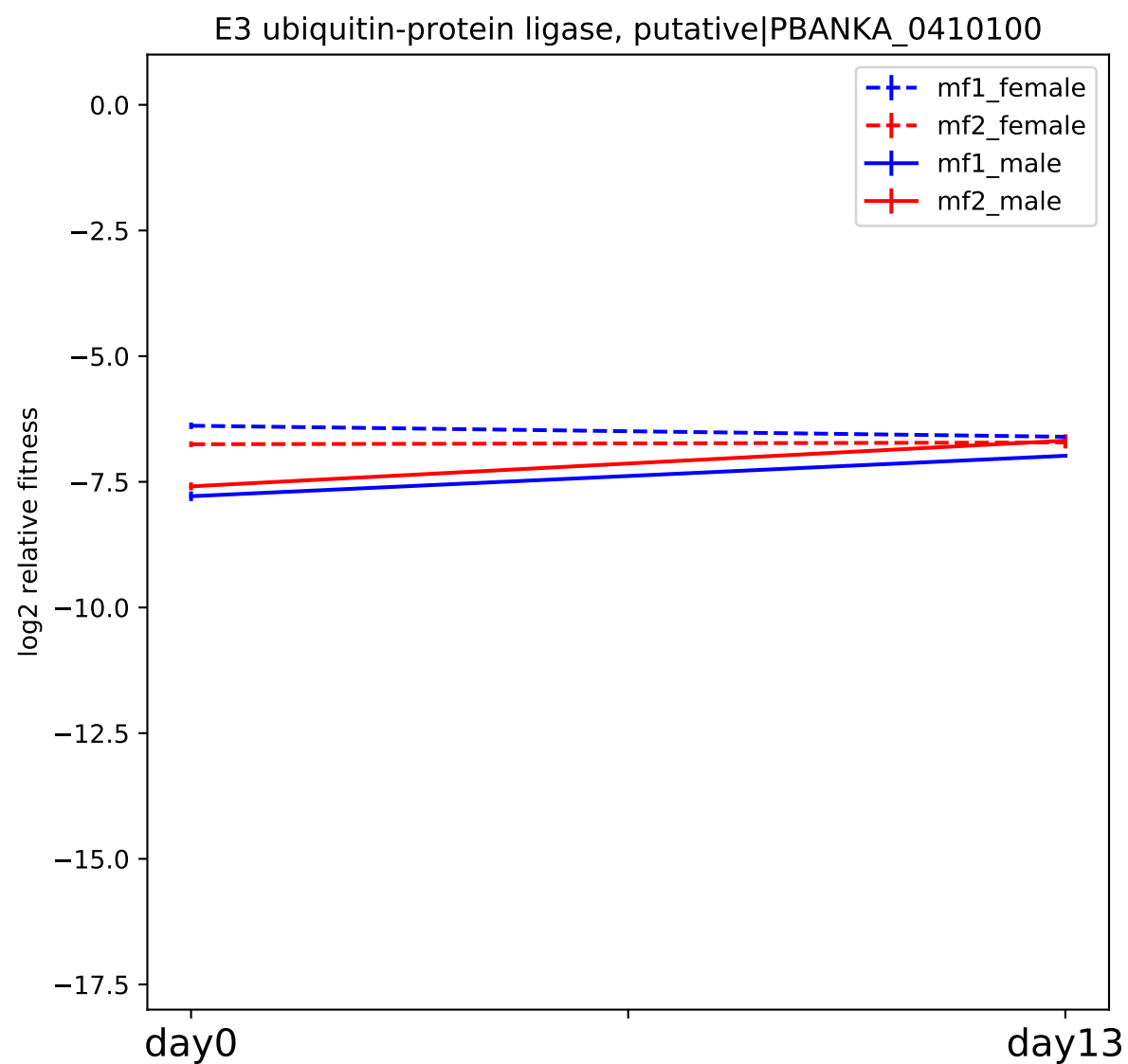
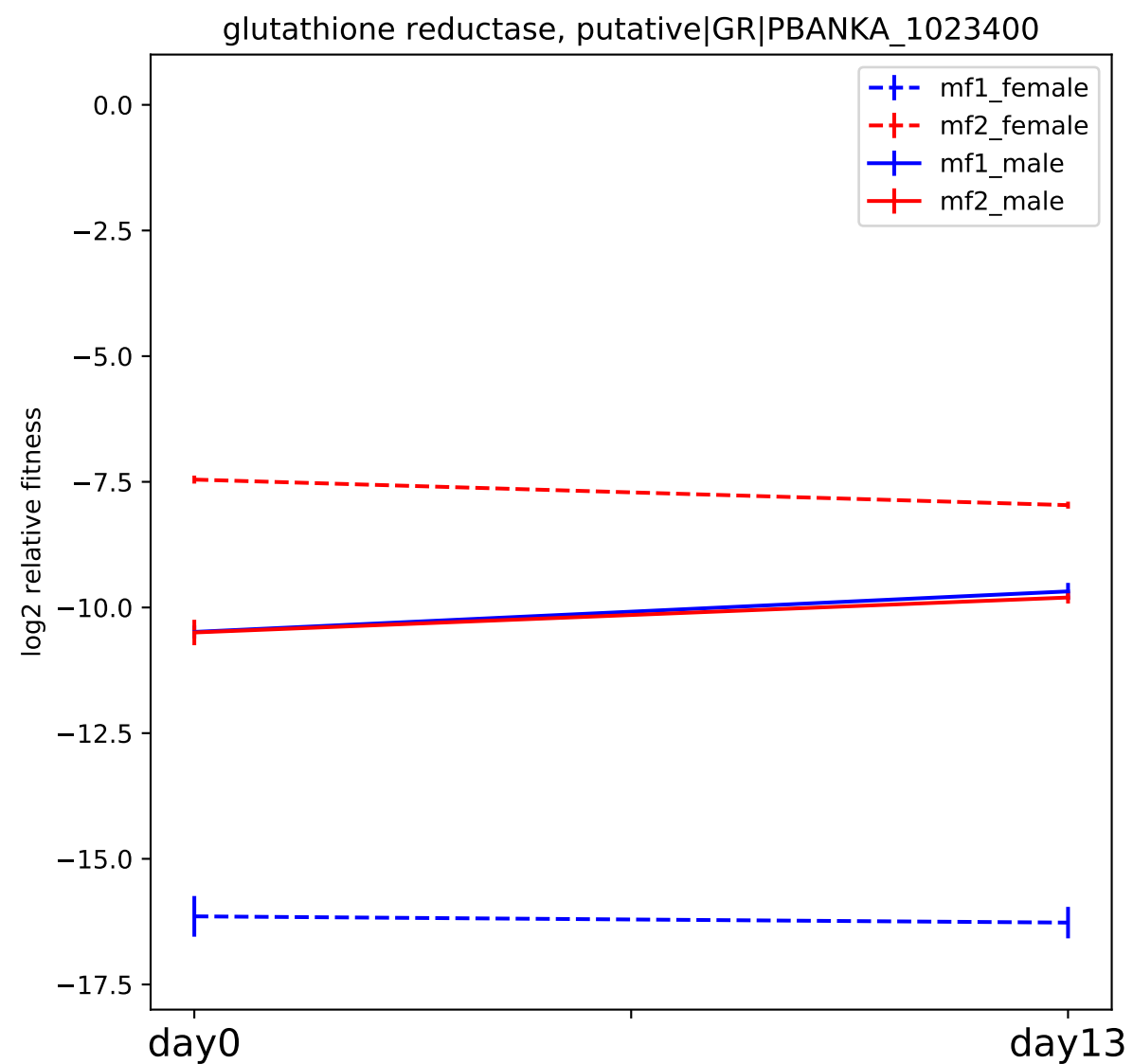
ataxin-3, putative|ATX3|PBANKA_1441600

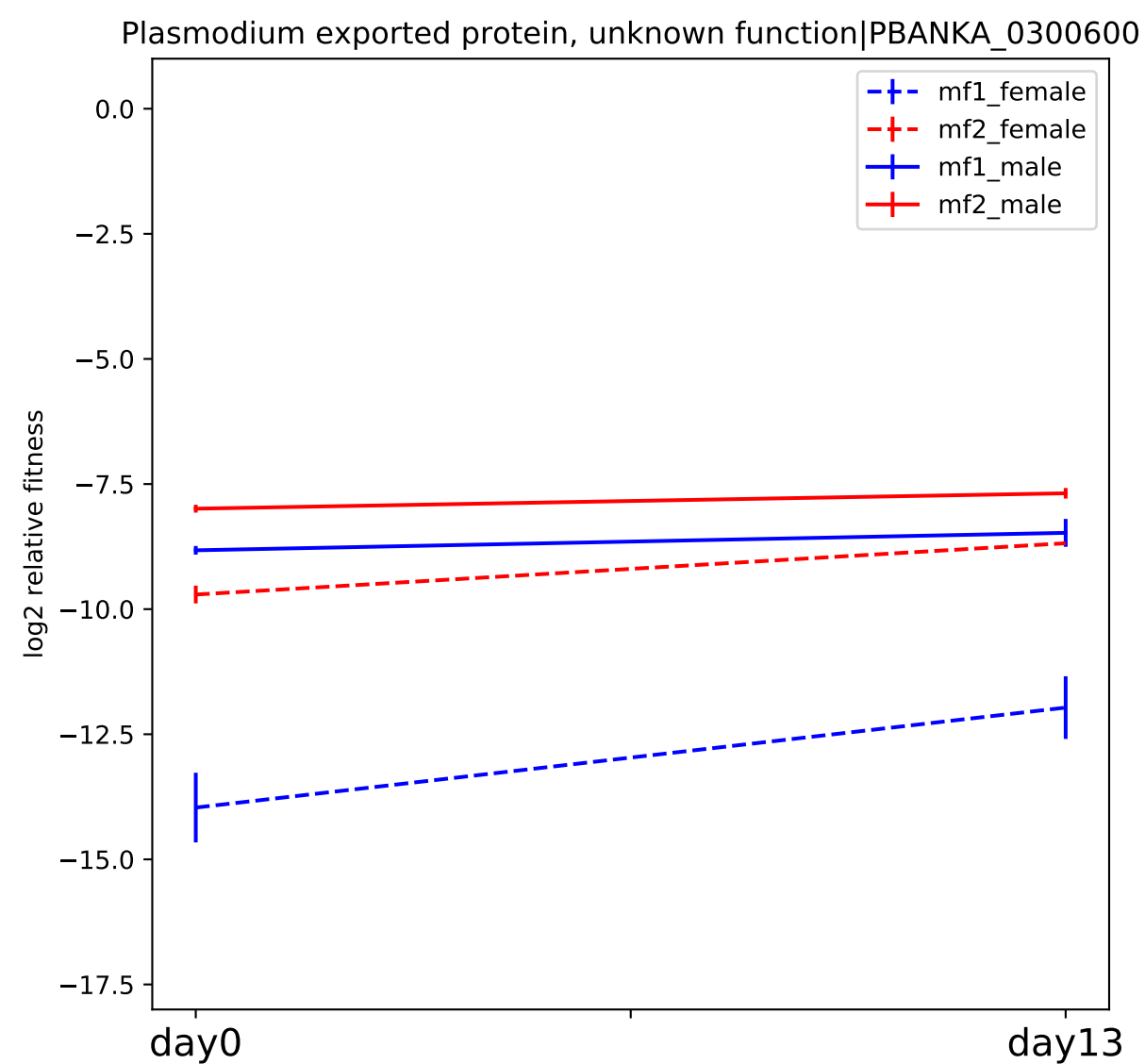
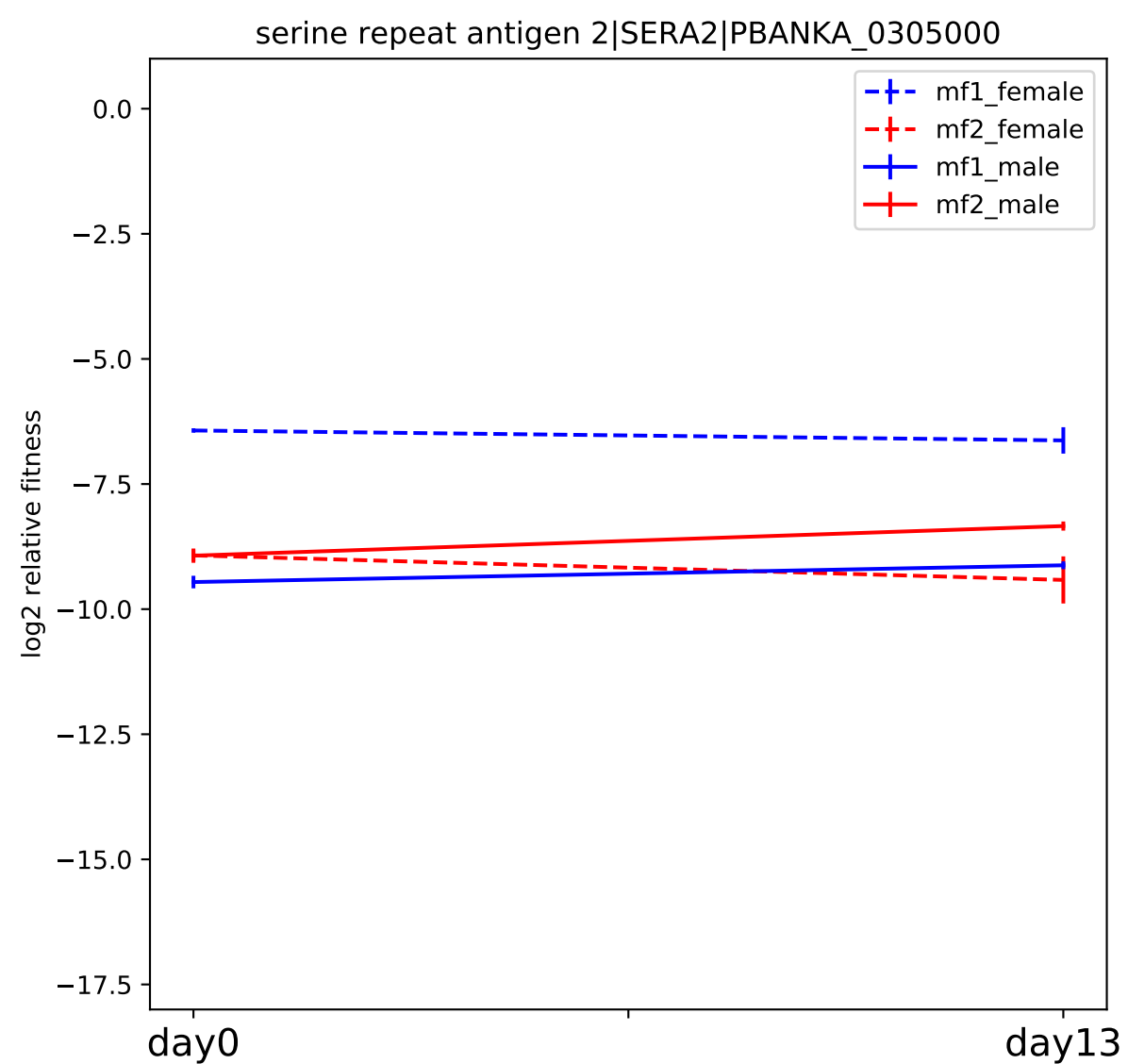
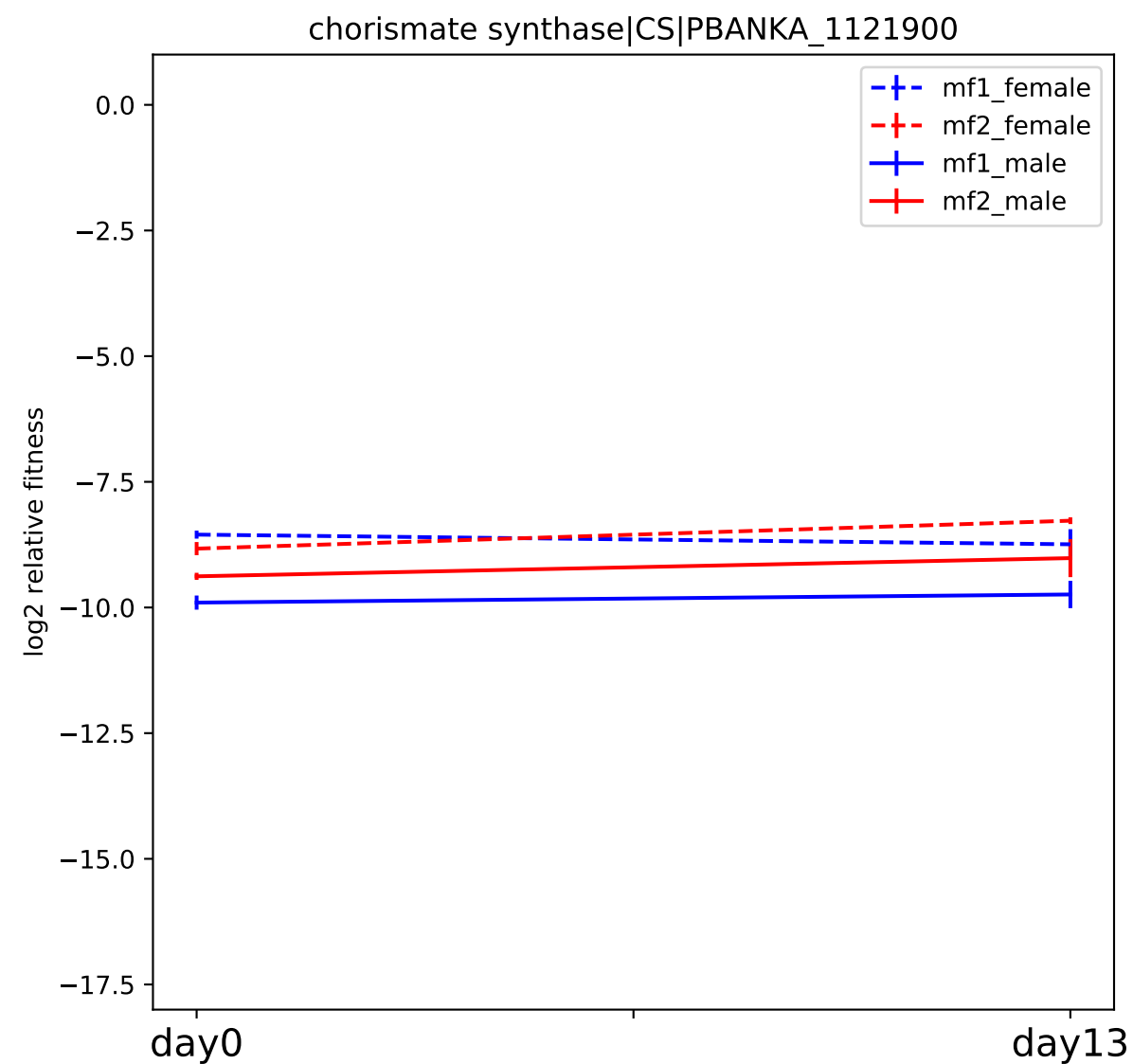
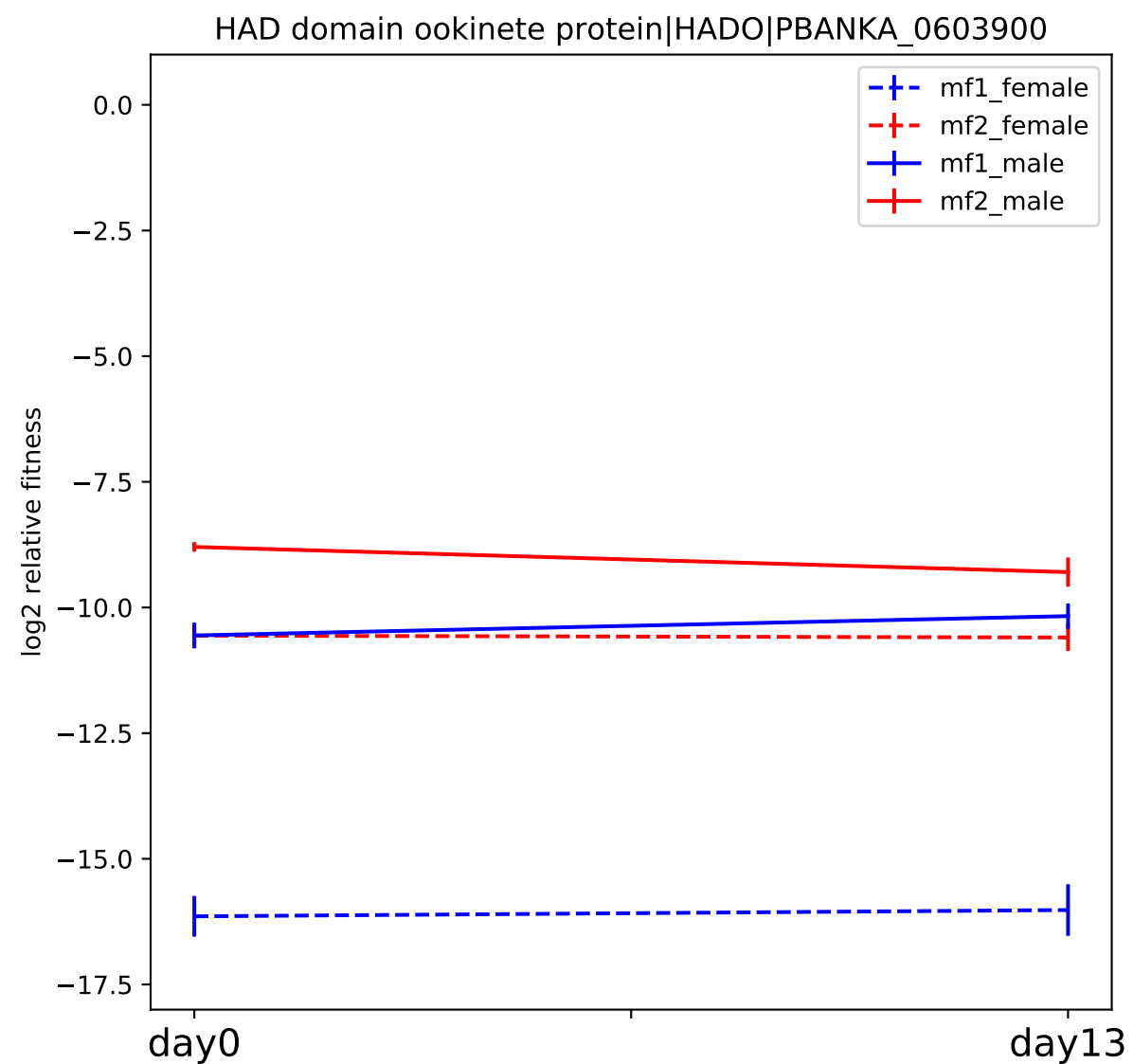


tubulin delta chain, putative|PBANKA_0834600

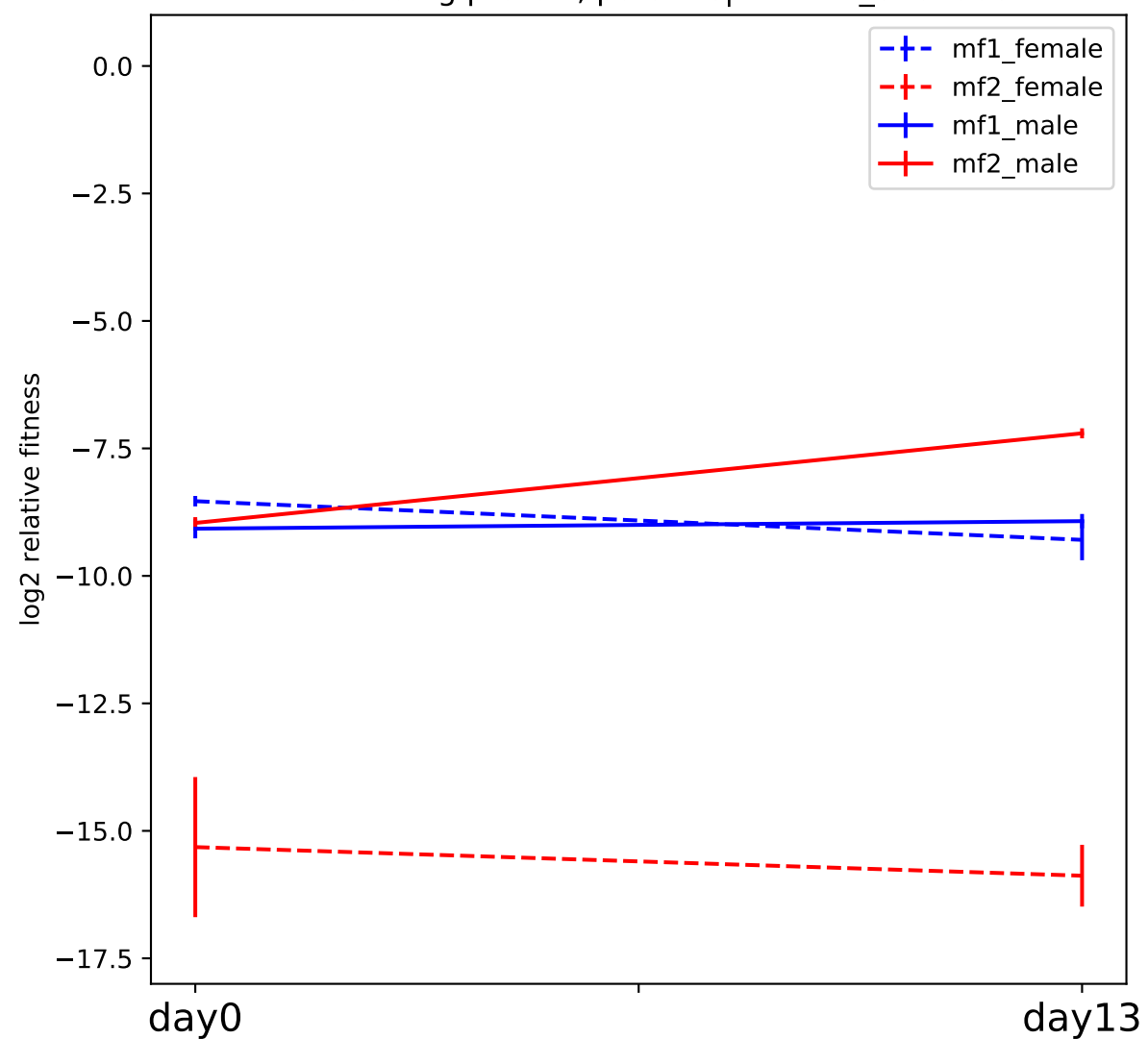




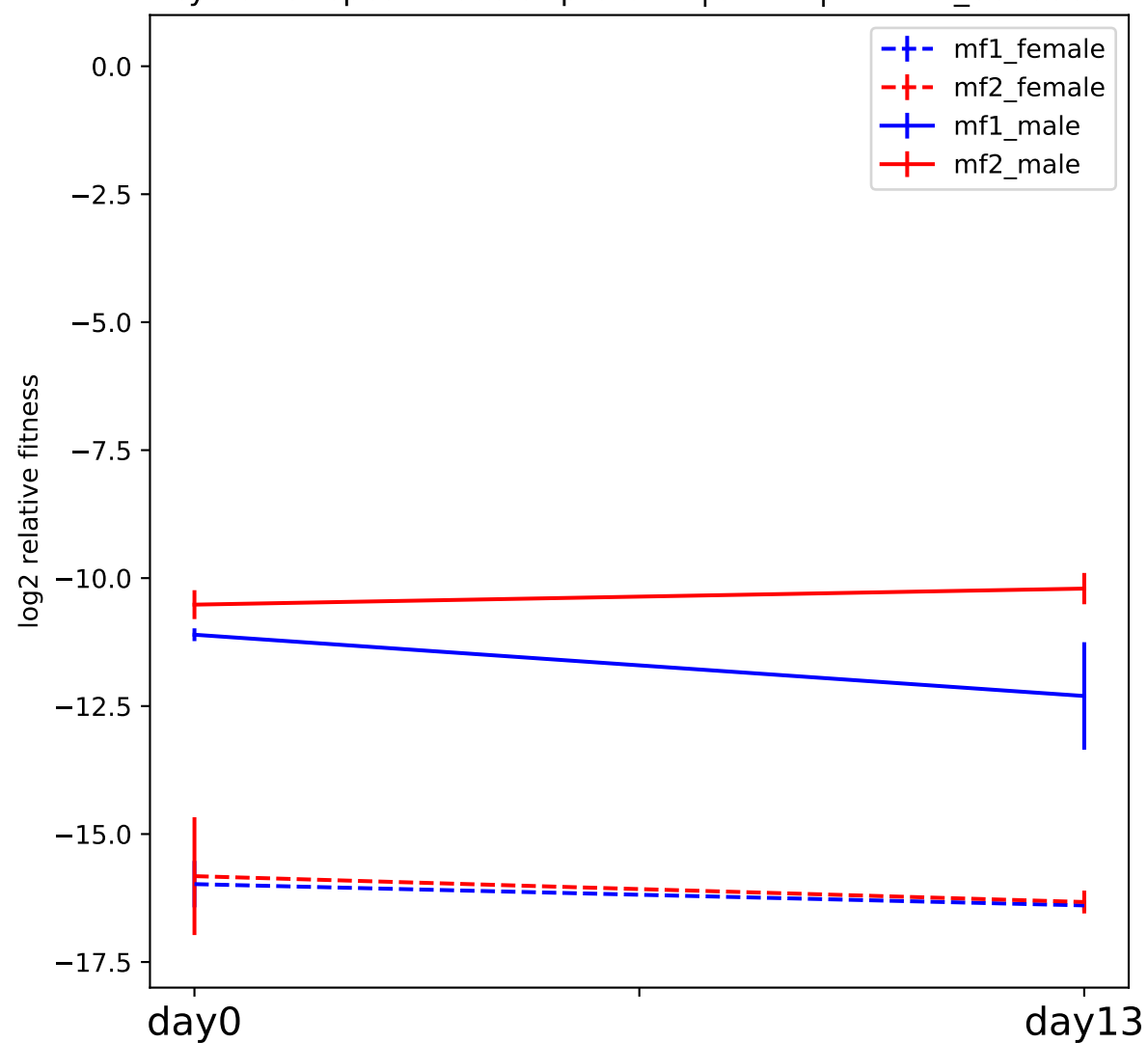




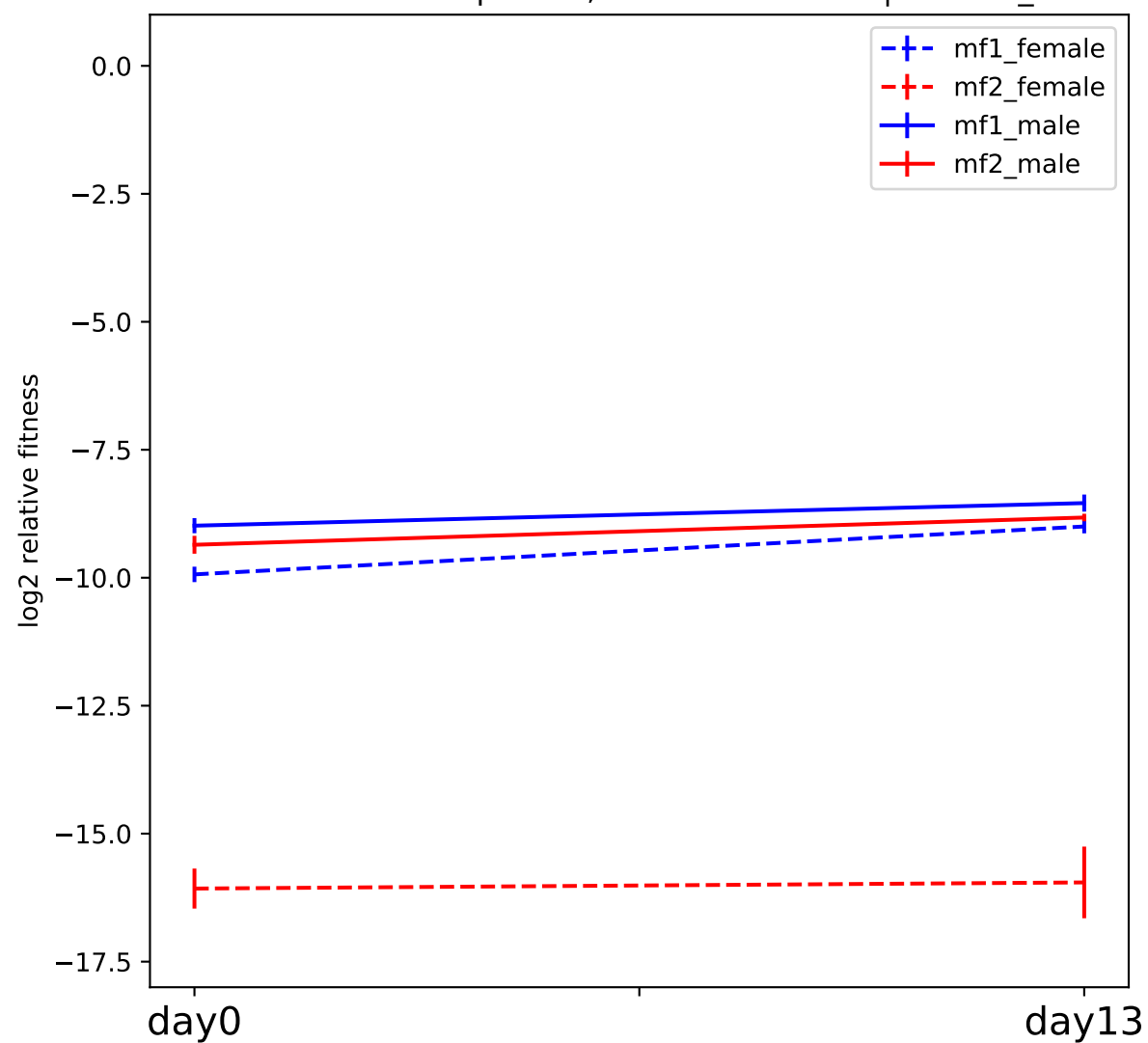
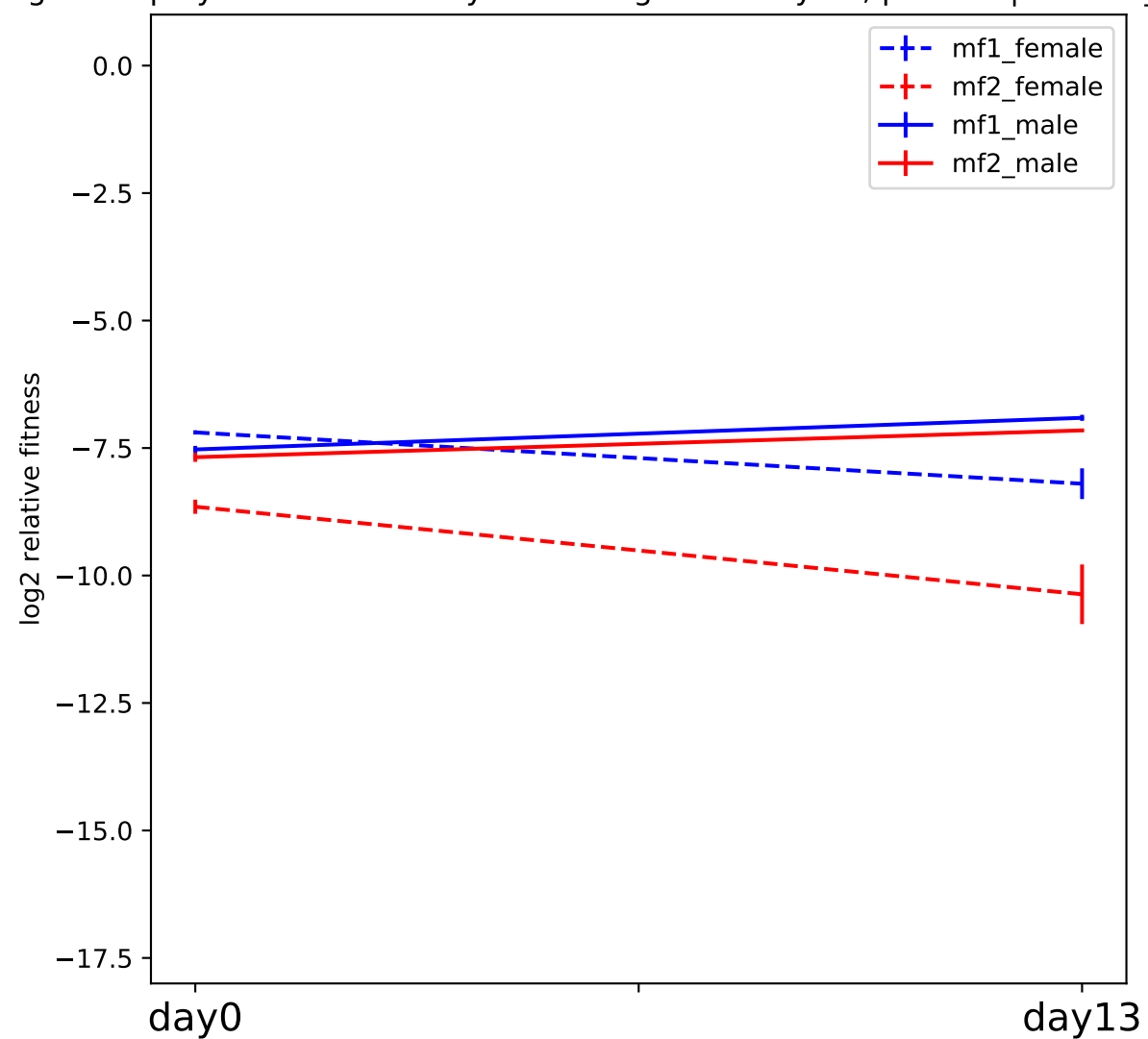
RNA-binding protein, putative|PBANKA_0101900

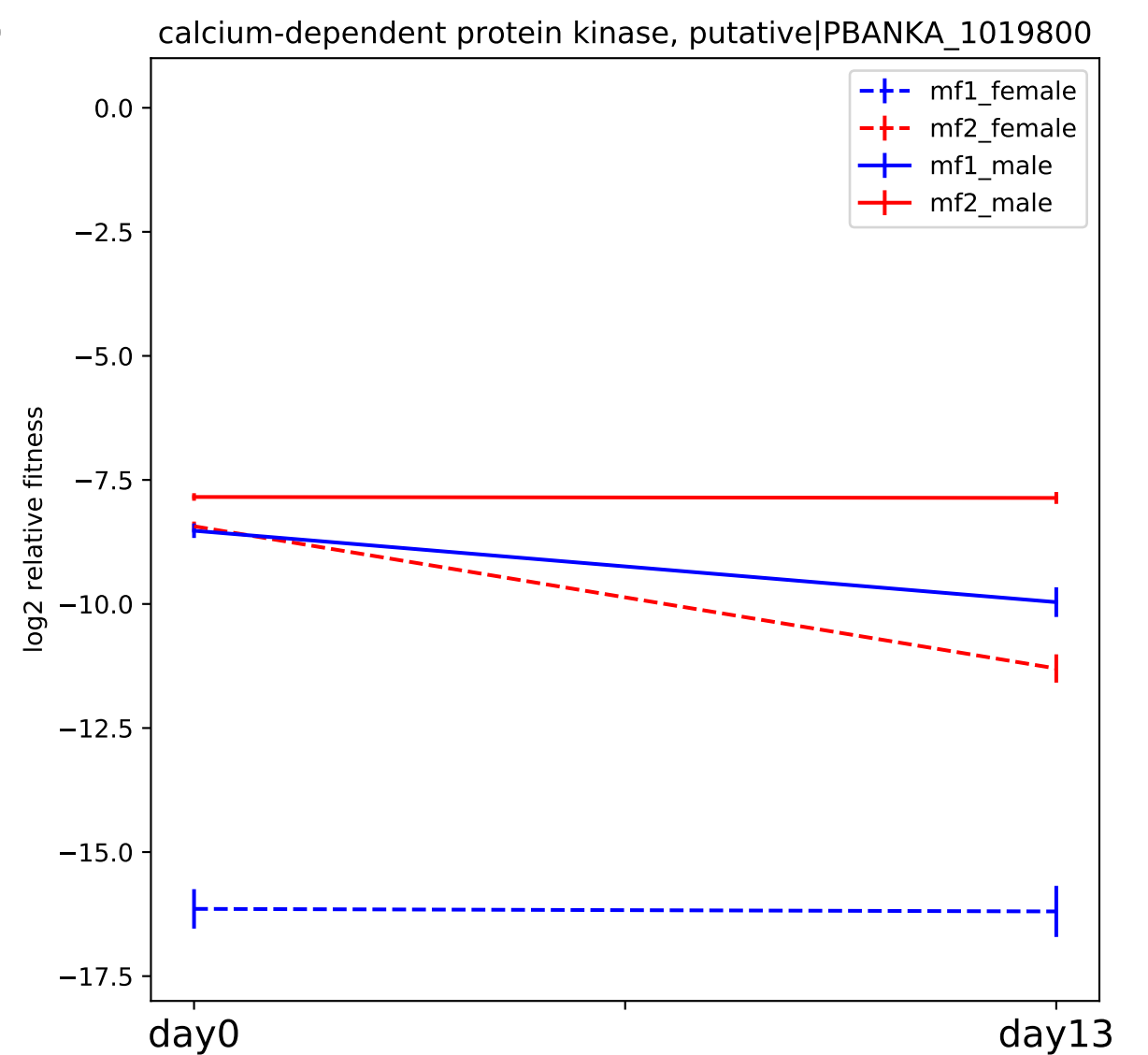
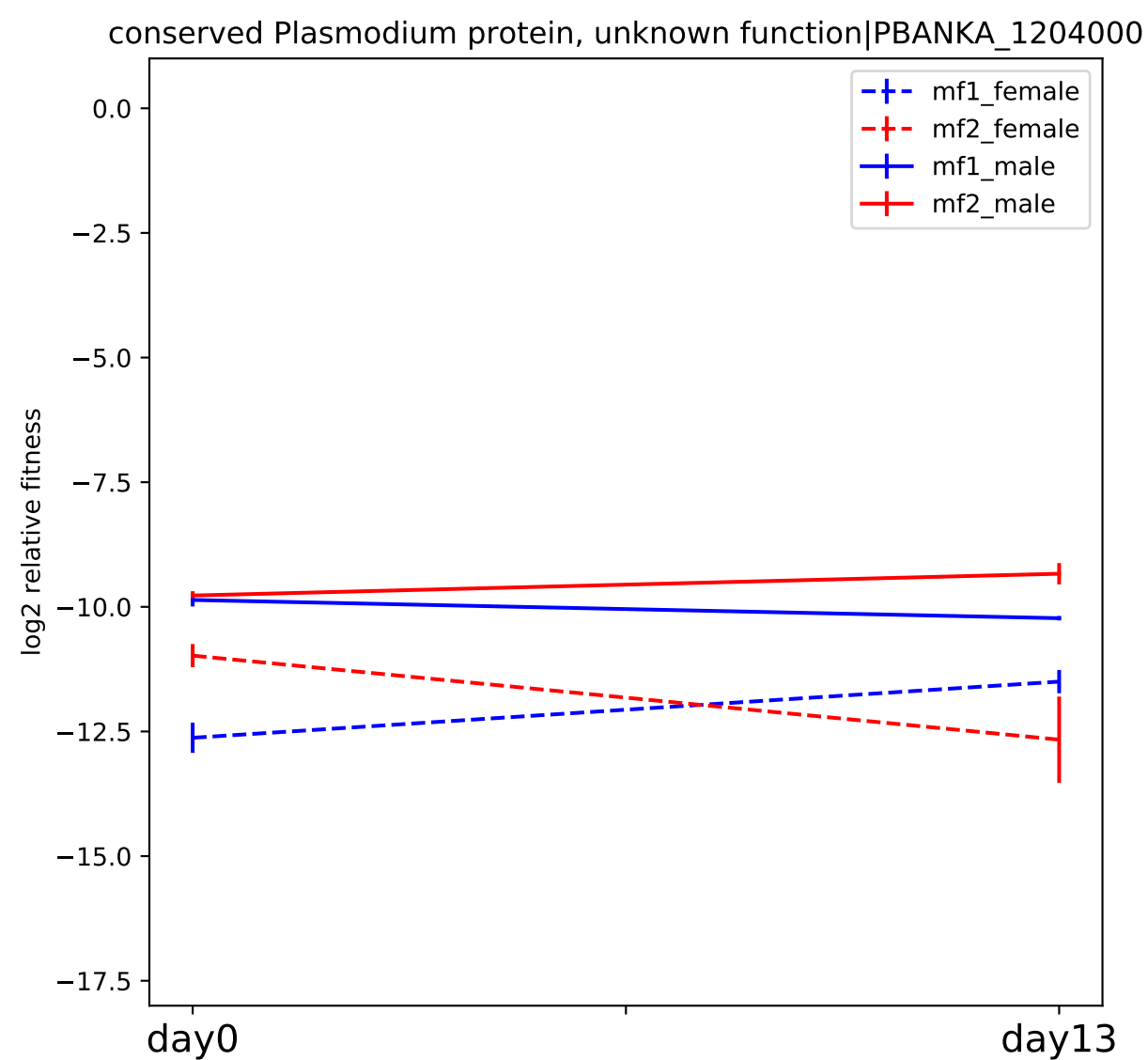
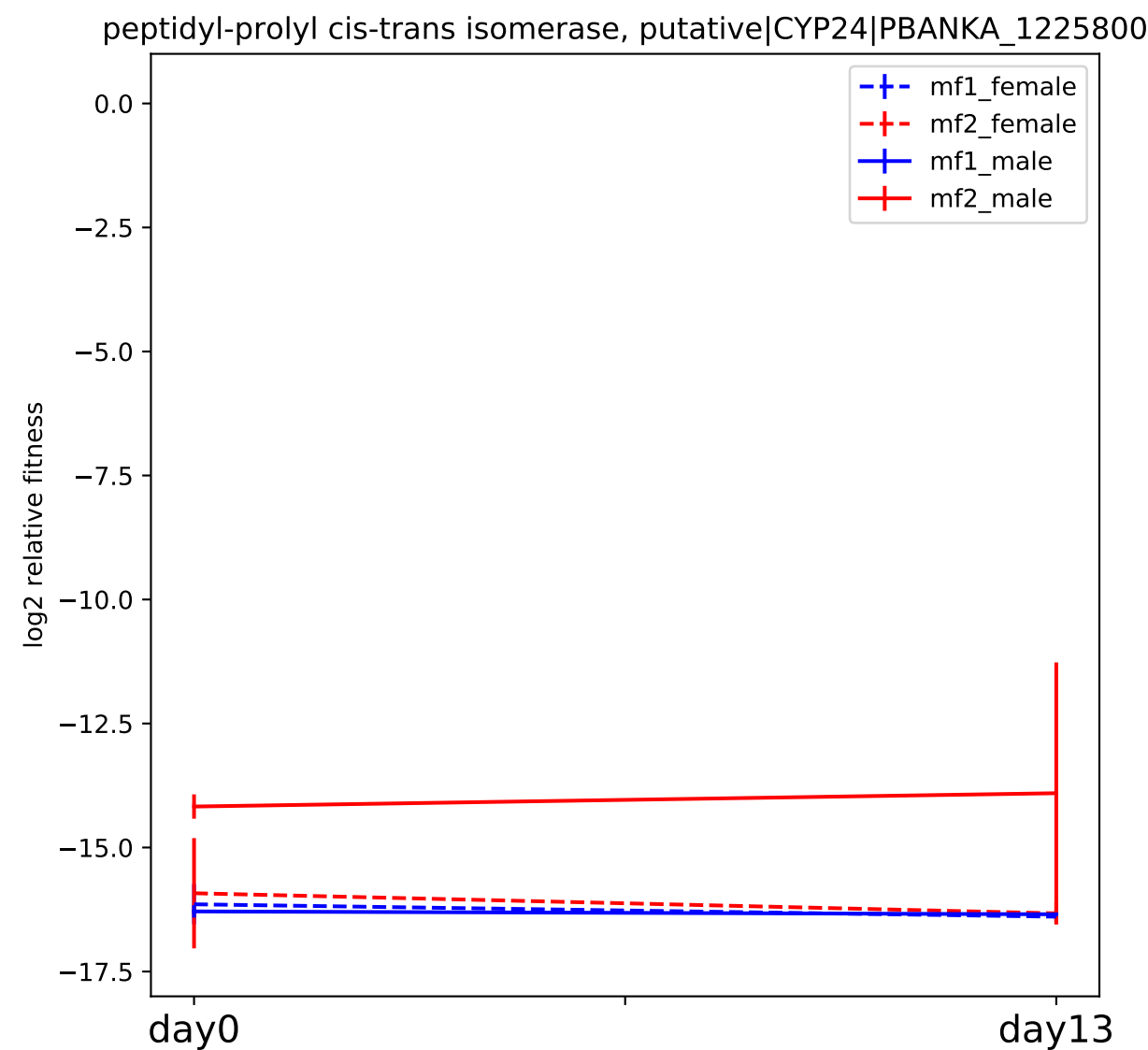
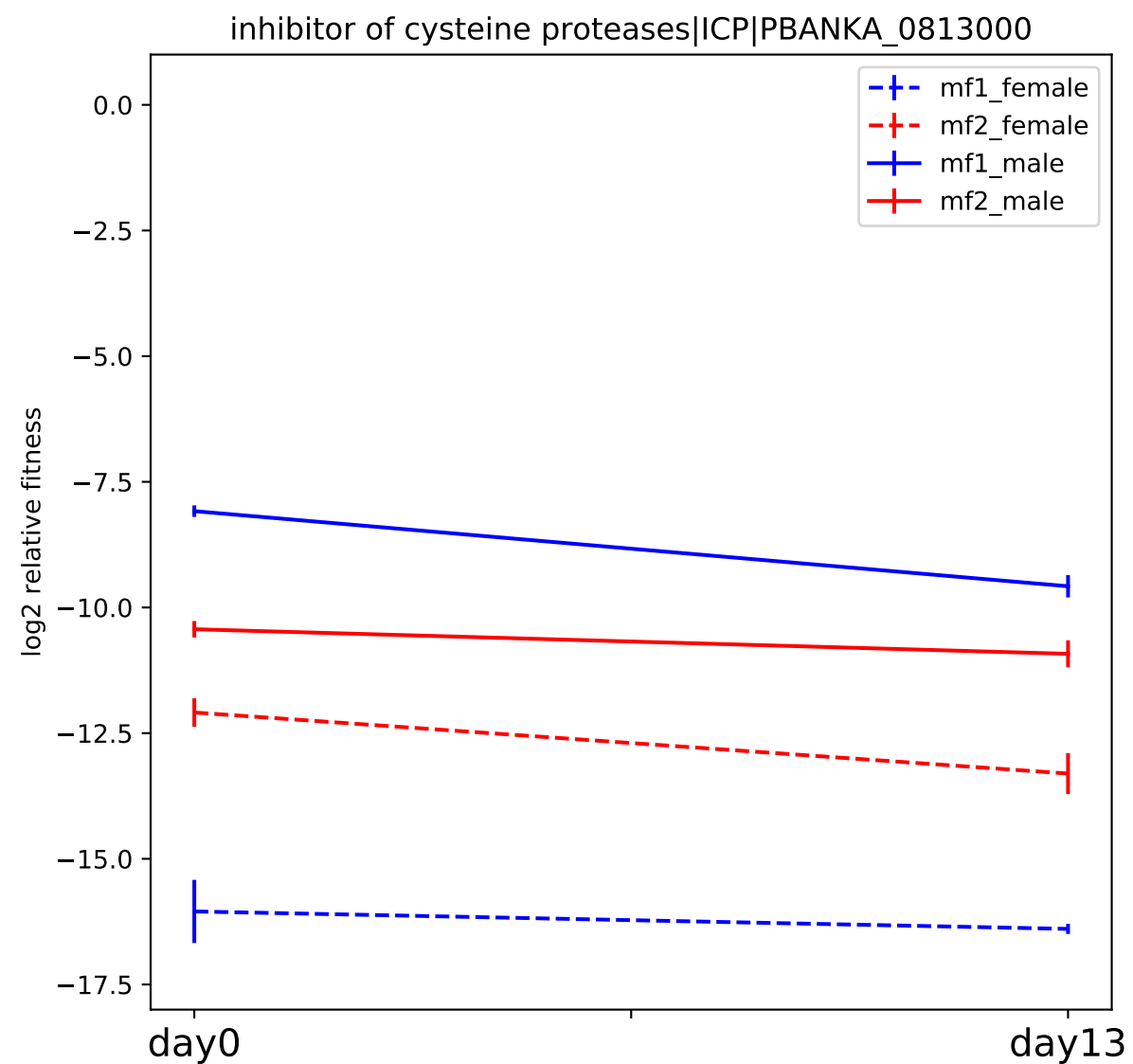


cysteine repeat modular protein 2|CRMP2|PBANKA_0615900

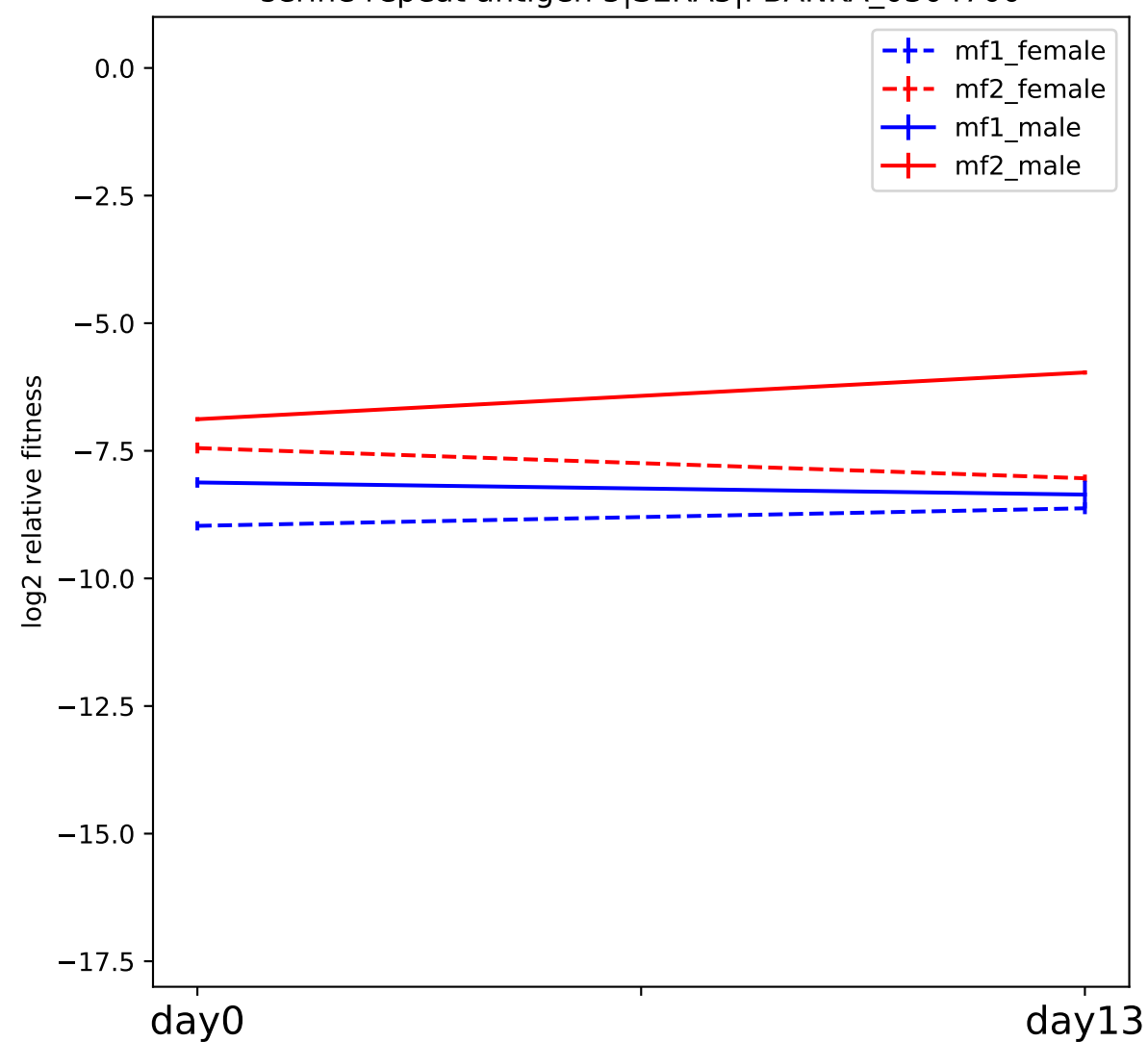


long chain polyunsaturated fatty acid elongation enzyme, putative|PBANKA_0104700 conserved Plasmodium protein, unknown function|PBANKA_1005700

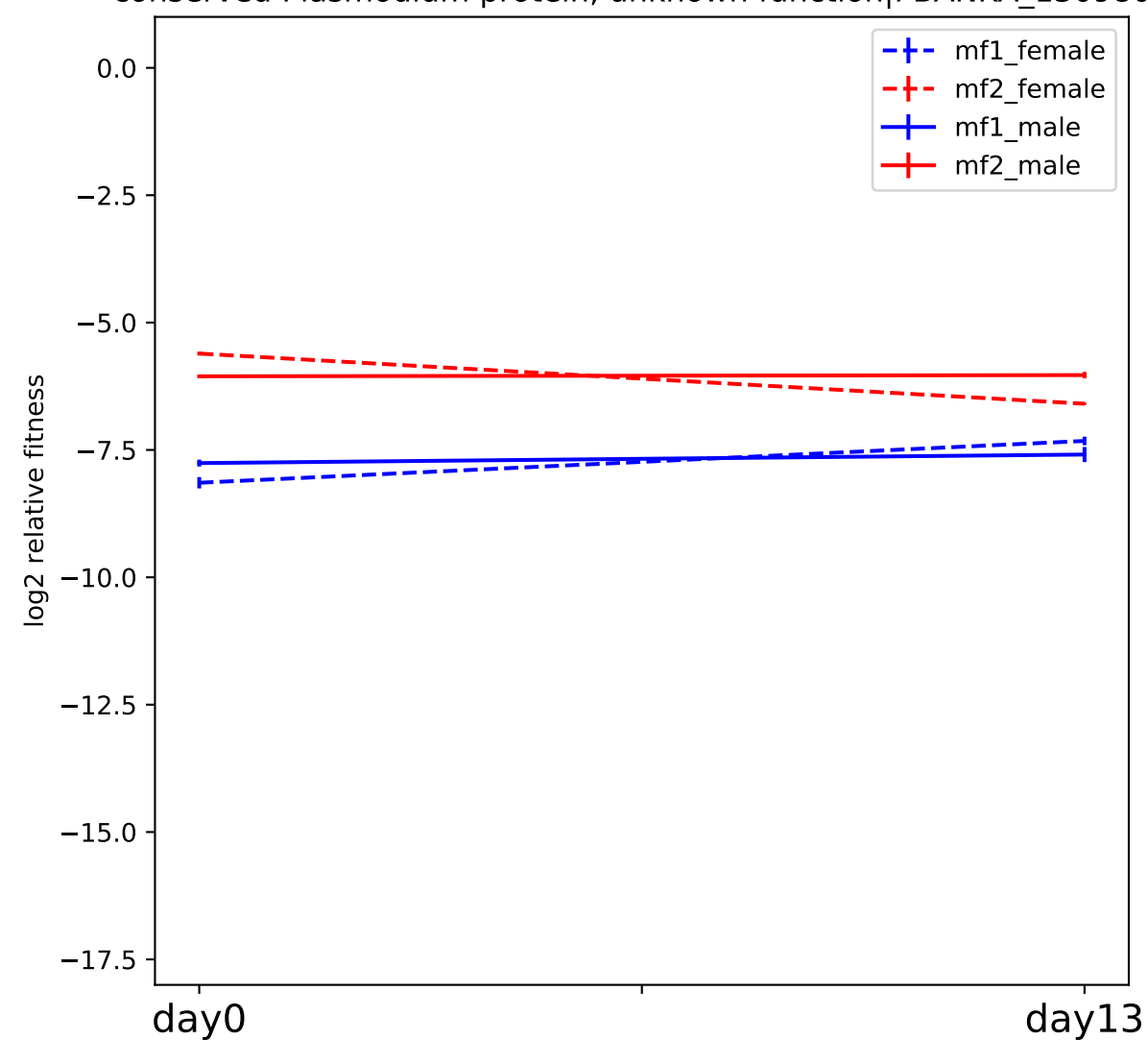




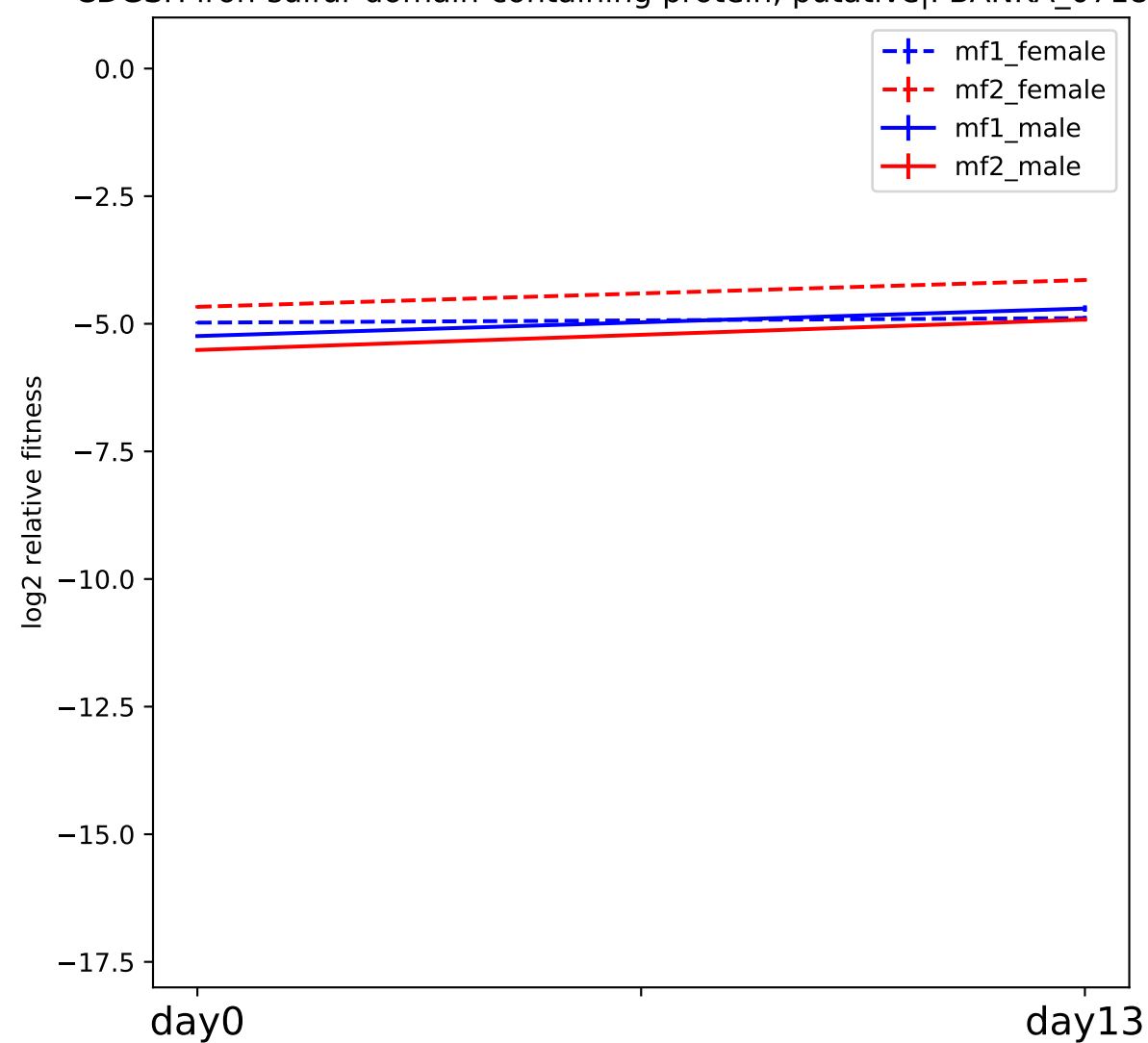
serine repeat antigen 5|SERA5|PBANKA_0304700



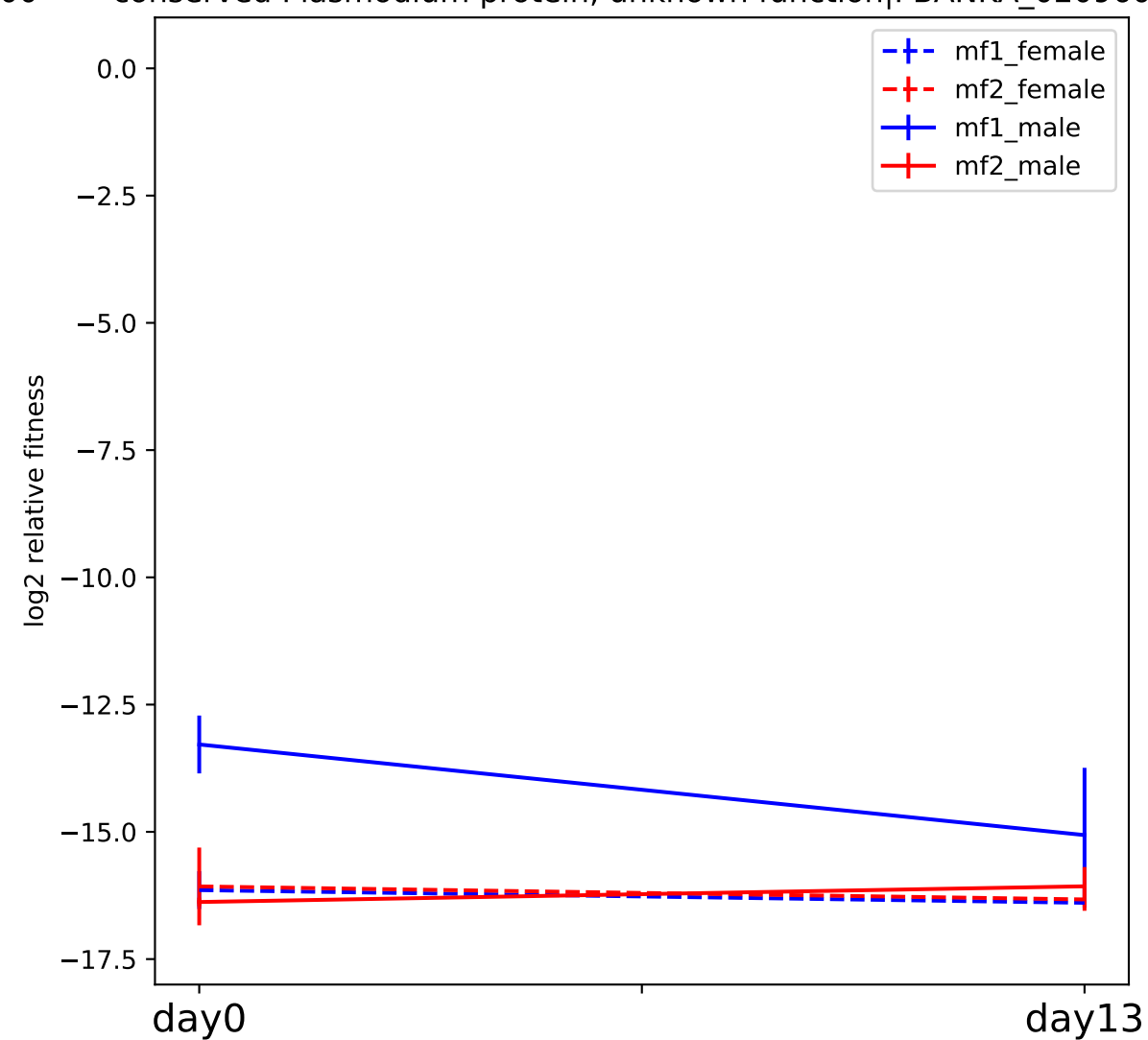
conserved Plasmodium protein, unknown function|PBANKA_1309800



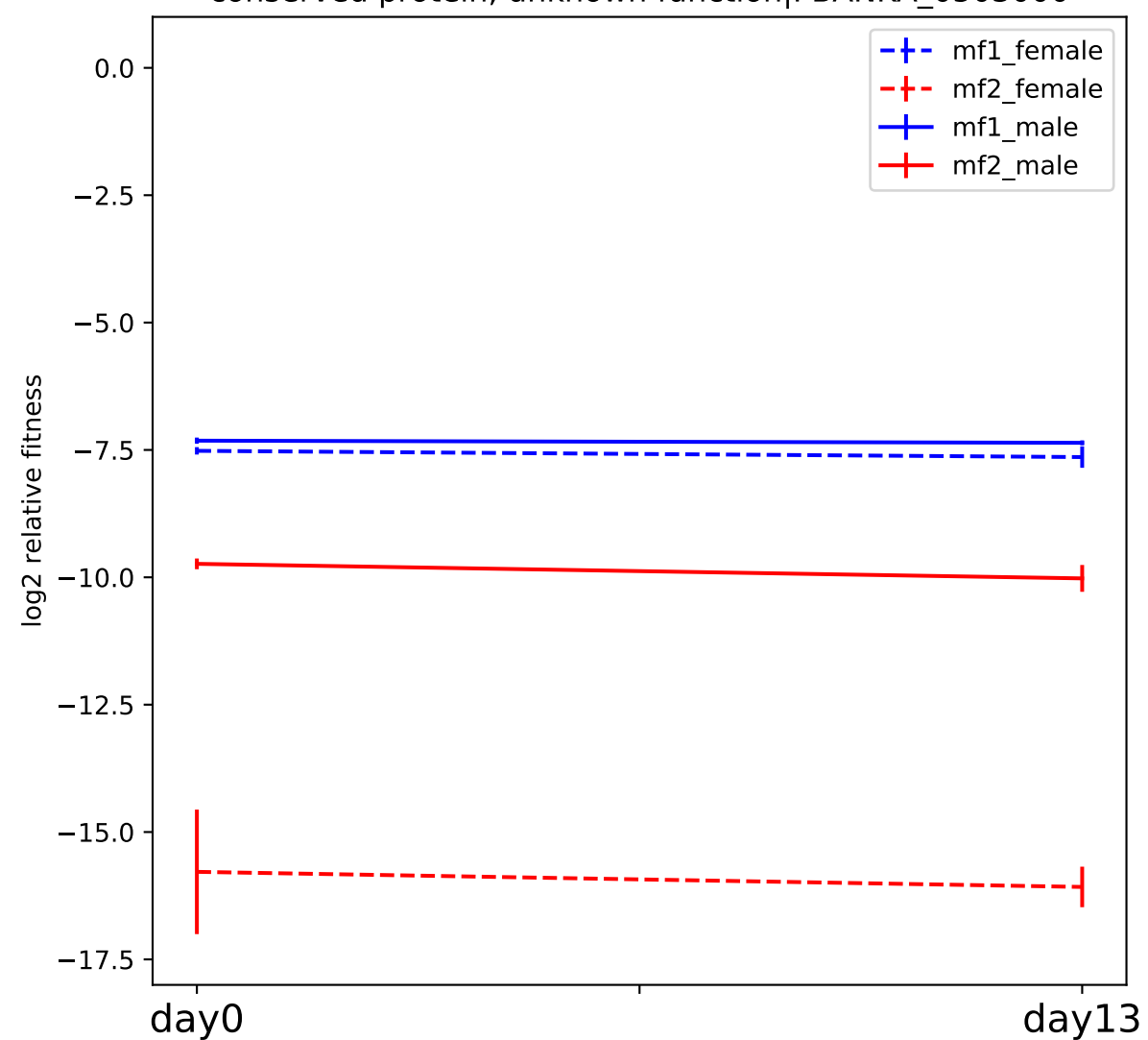
CDGSH iron-sulfur domain-containing protein, putative|PBANKA_0718700



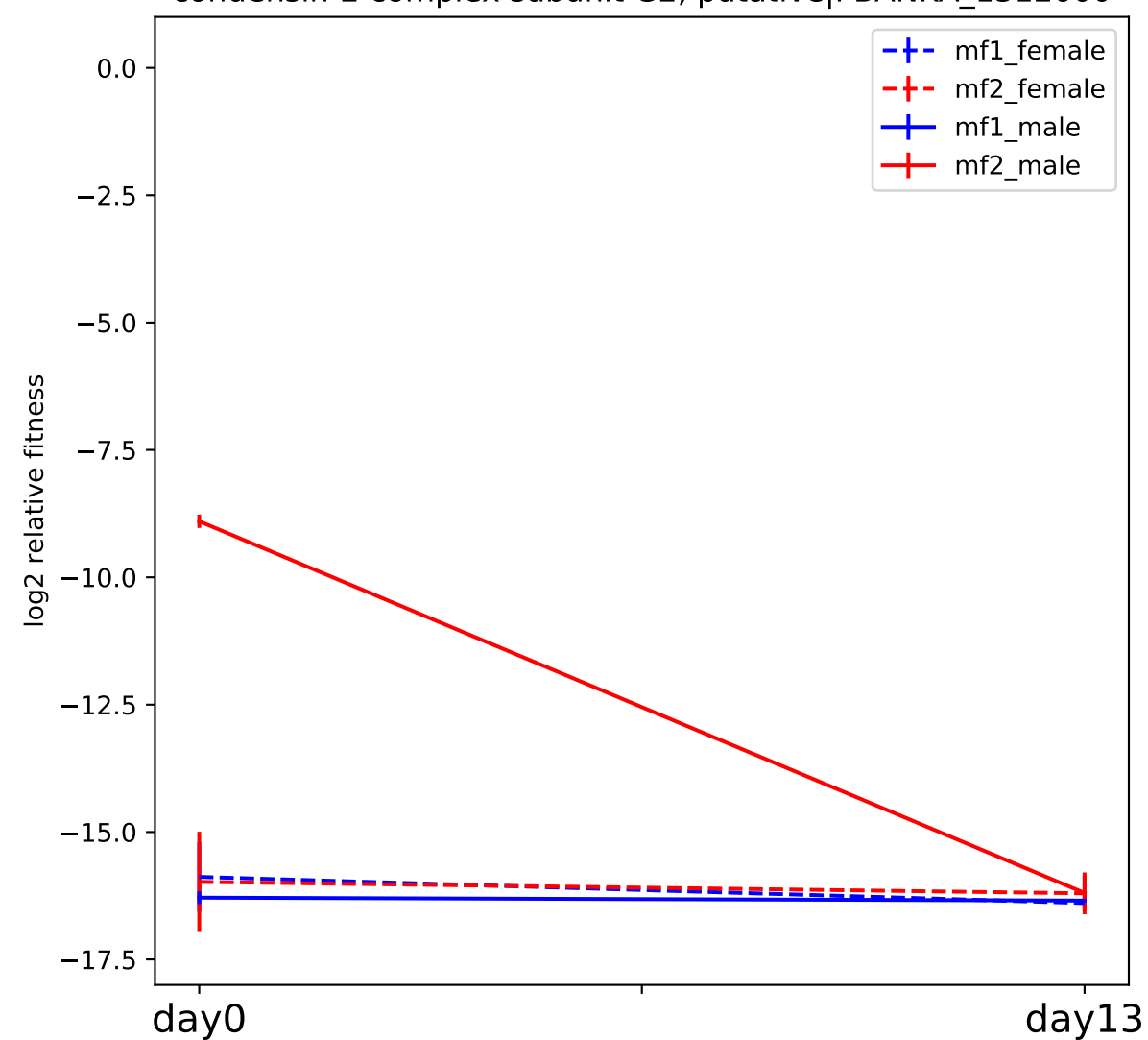
conserved Plasmodium protein, unknown function|PBANKA_0209600



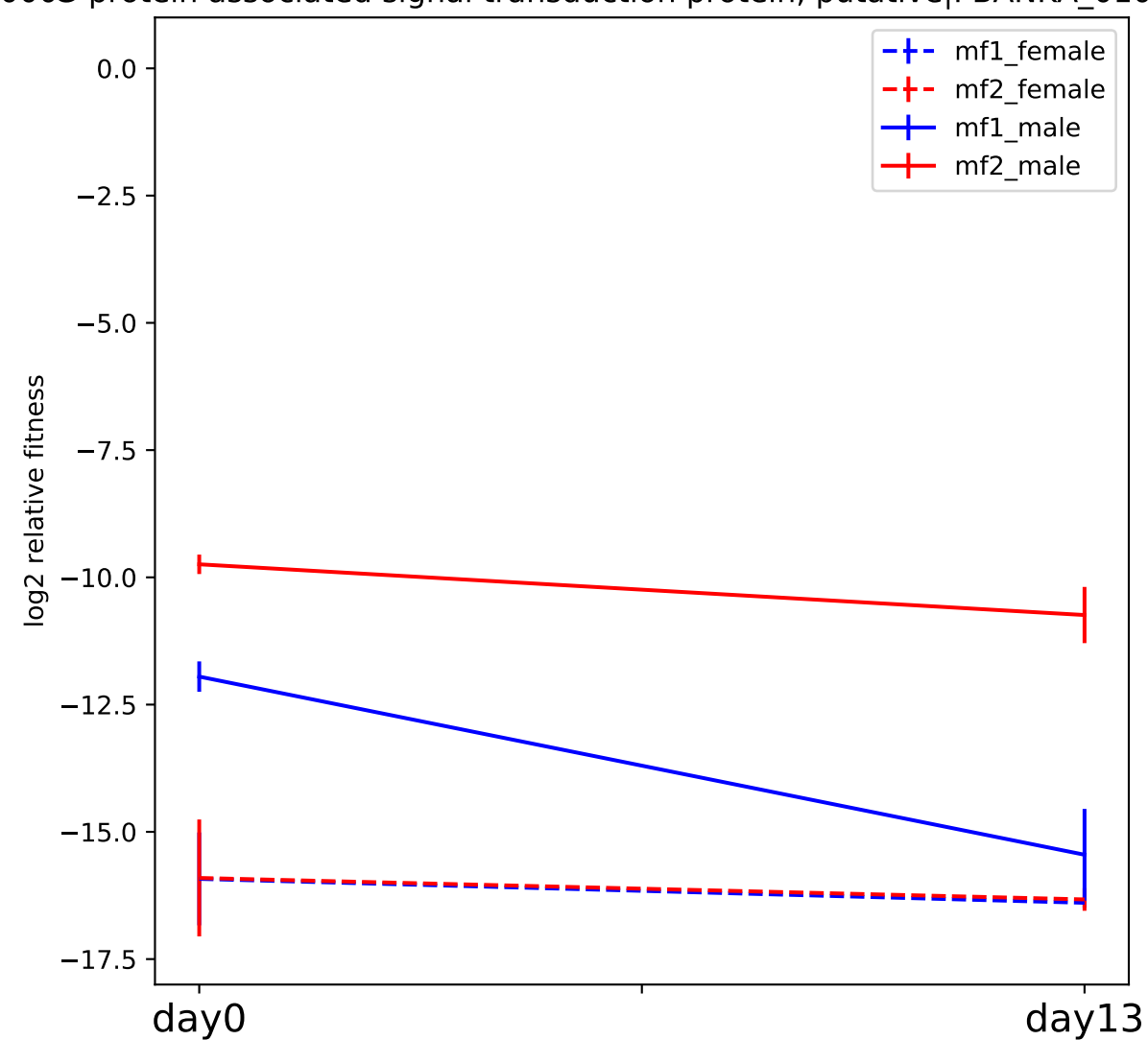
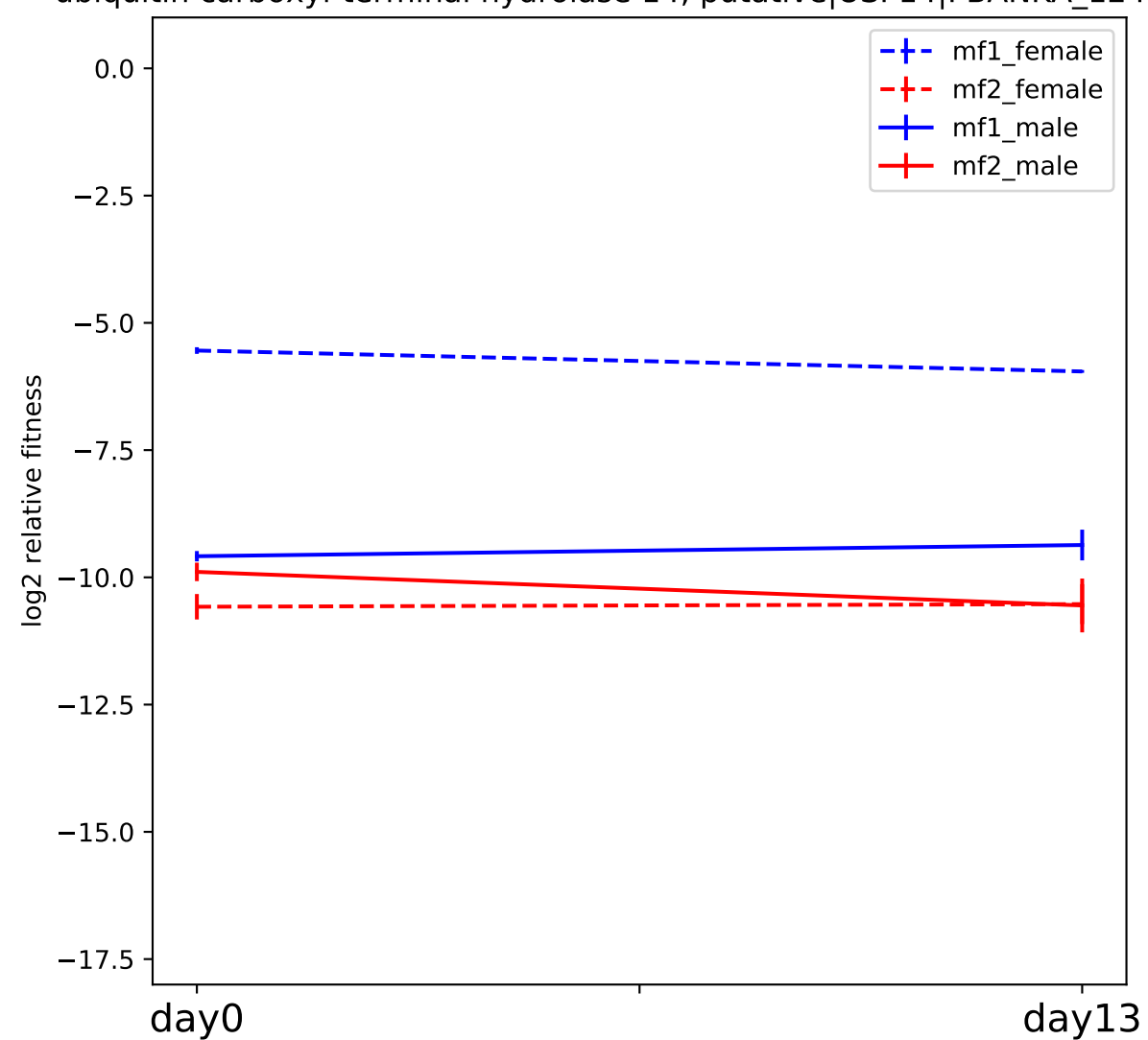
conserved protein, unknown function|PBANKA_0503000



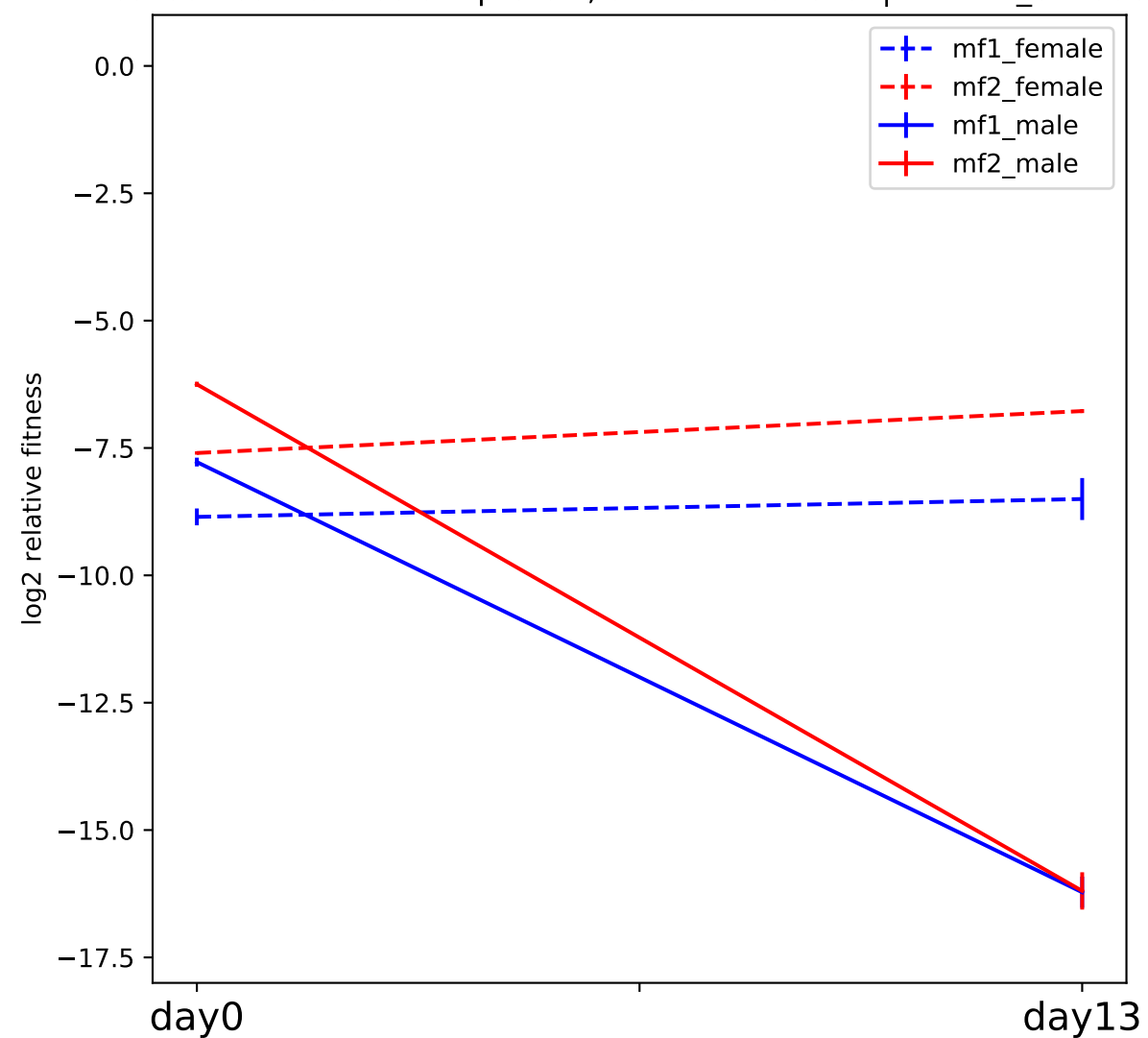
condensin-2 complex subunit G2, putative|PBANKA_1312000



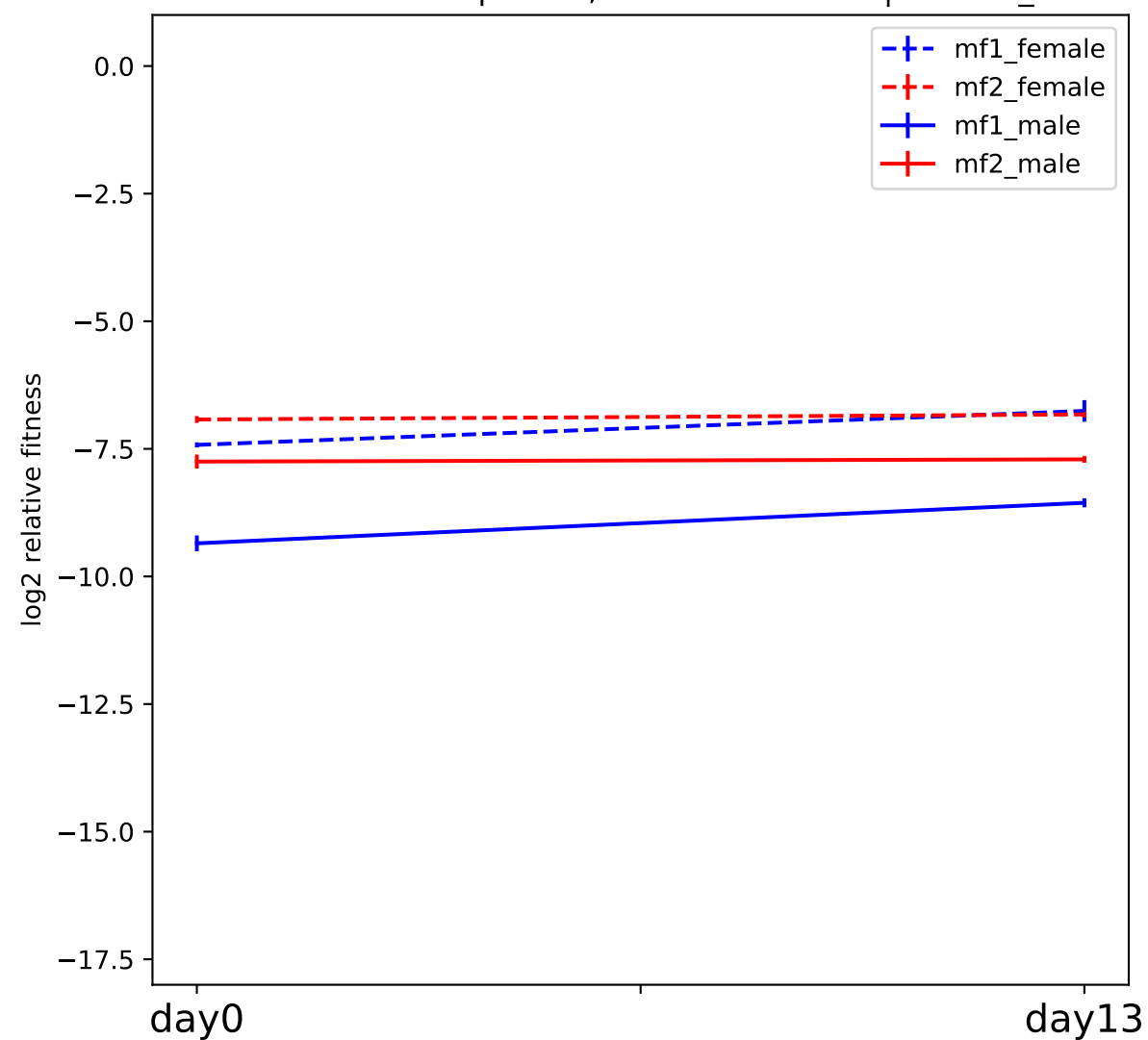
ubiquitin carboxyl-terminal hydrolase 14, putative|USP14|PBANKA_1242000G-protein associated signal transduction protein, putative|PBANKA_0106000



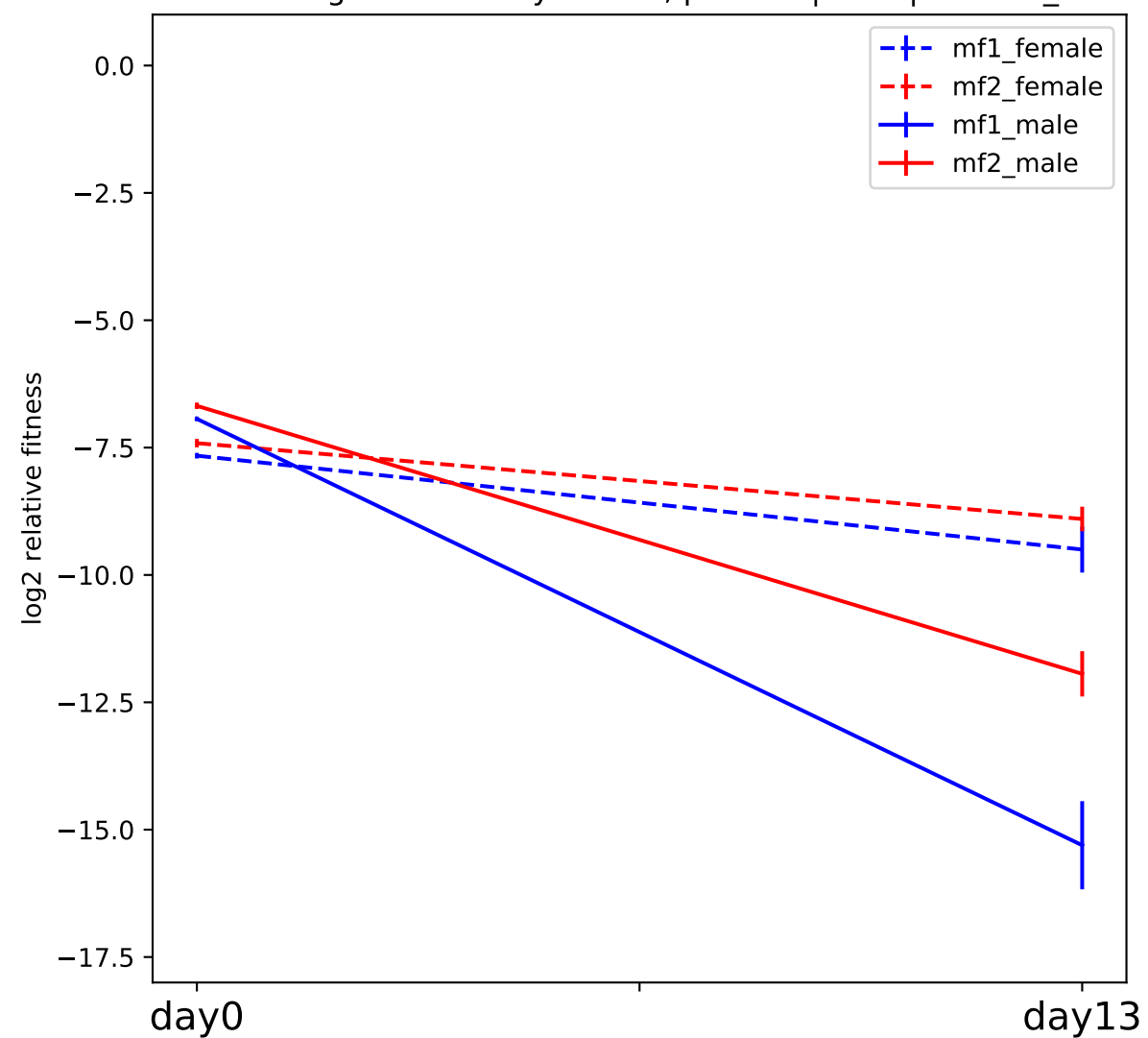
conserved Plasmodium protein, unknown function|PBANKA_0713500



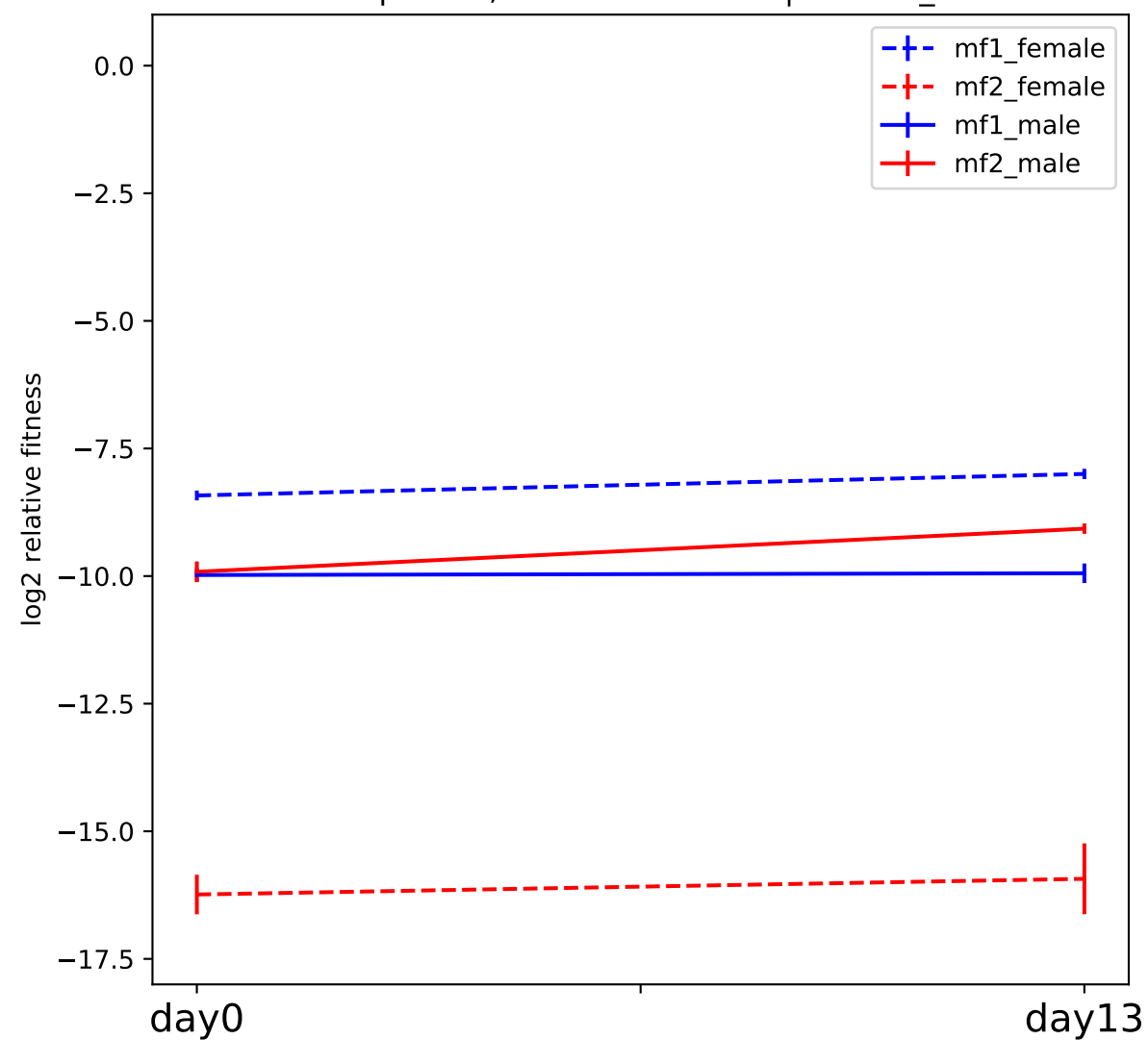
conserved Plasmodium protein, unknown function|PBANKA_1458700

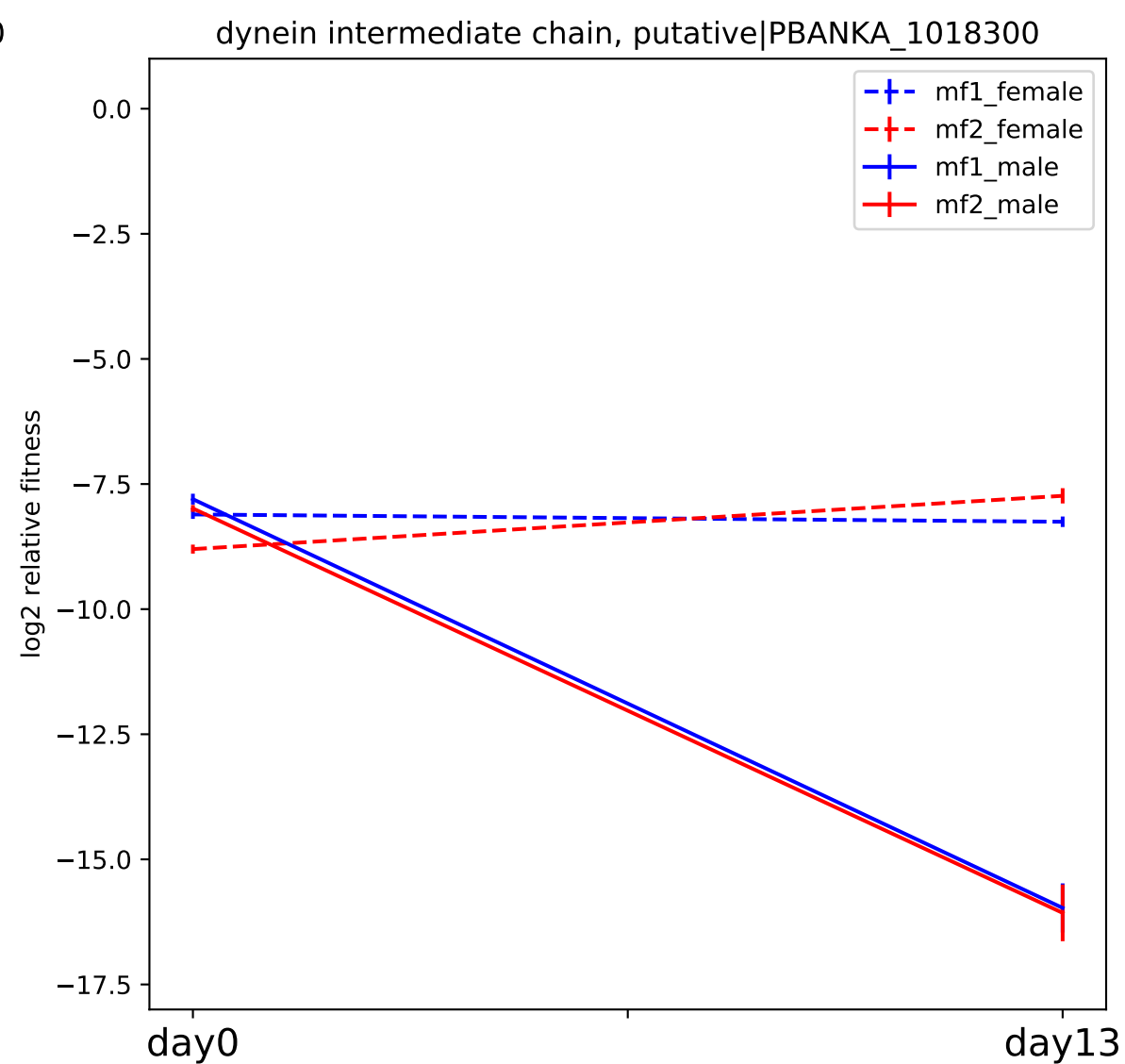
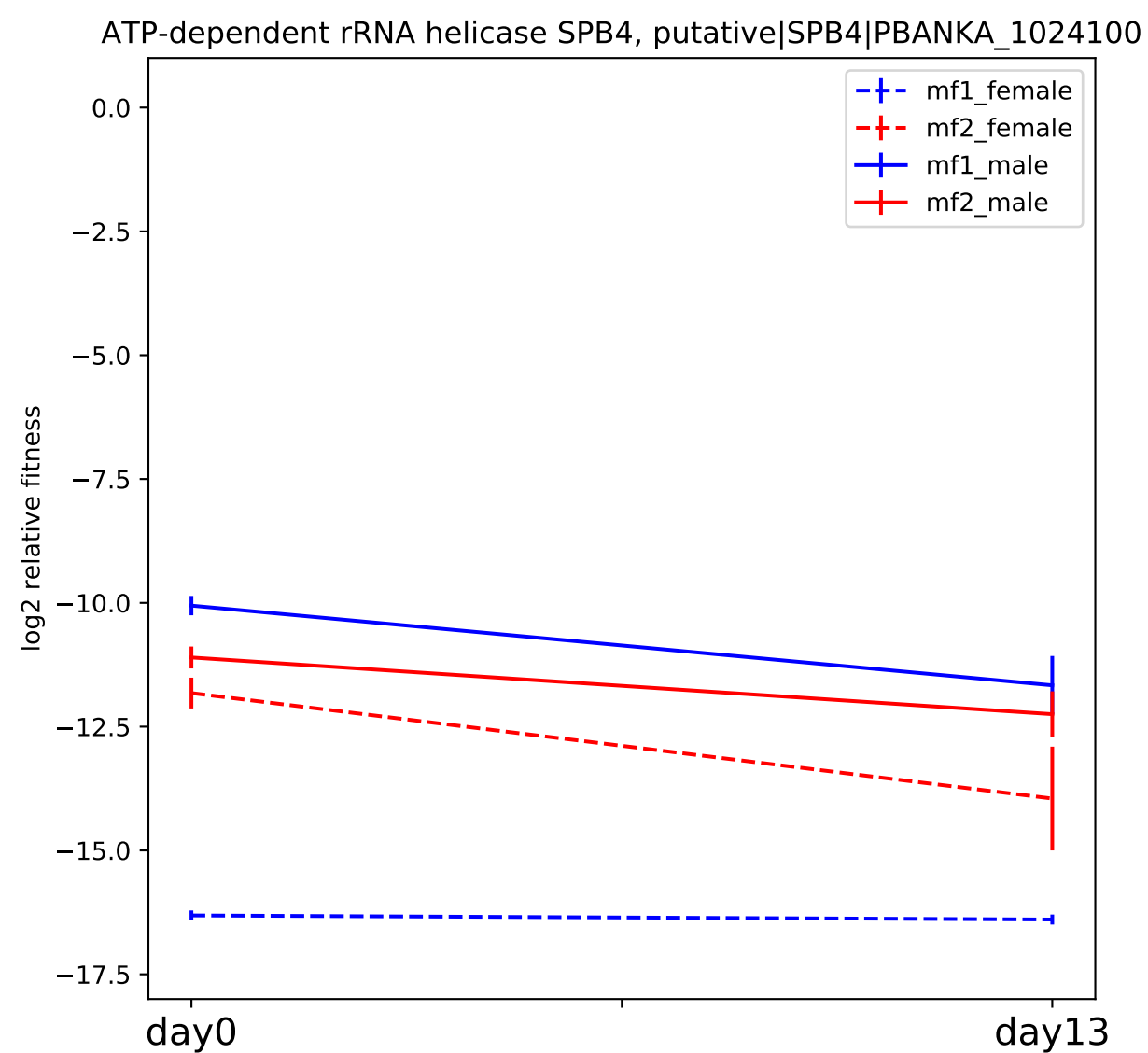
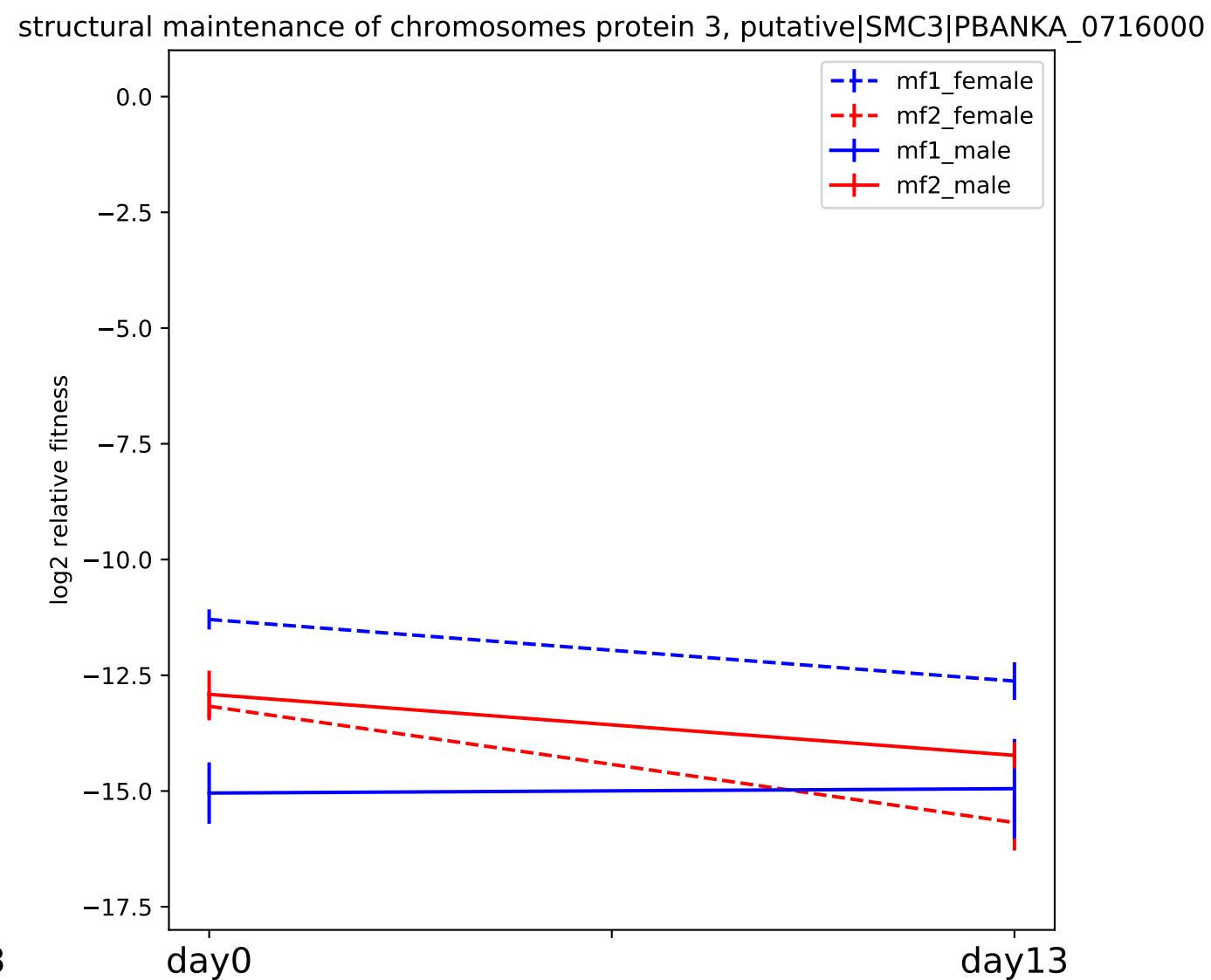
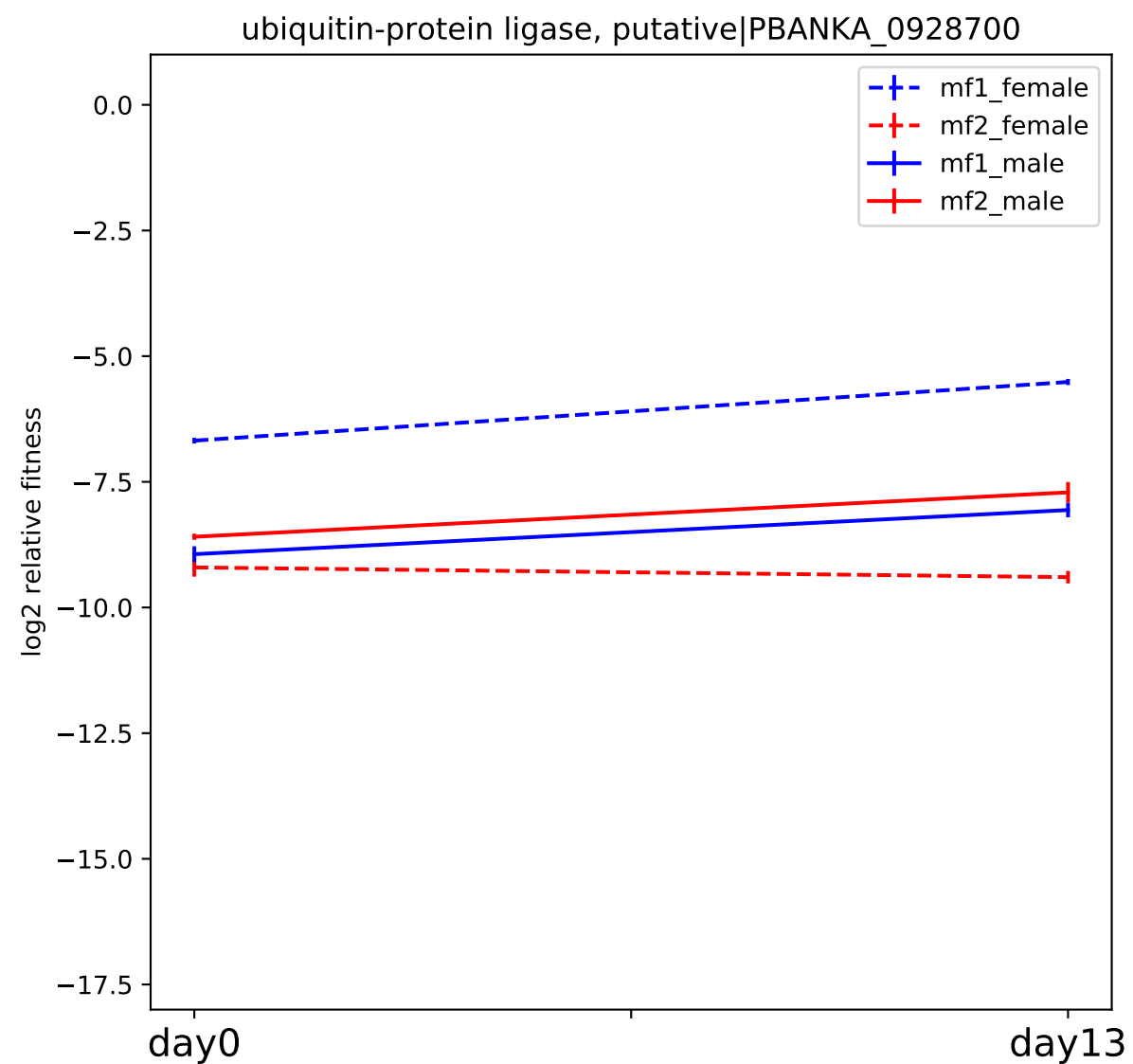


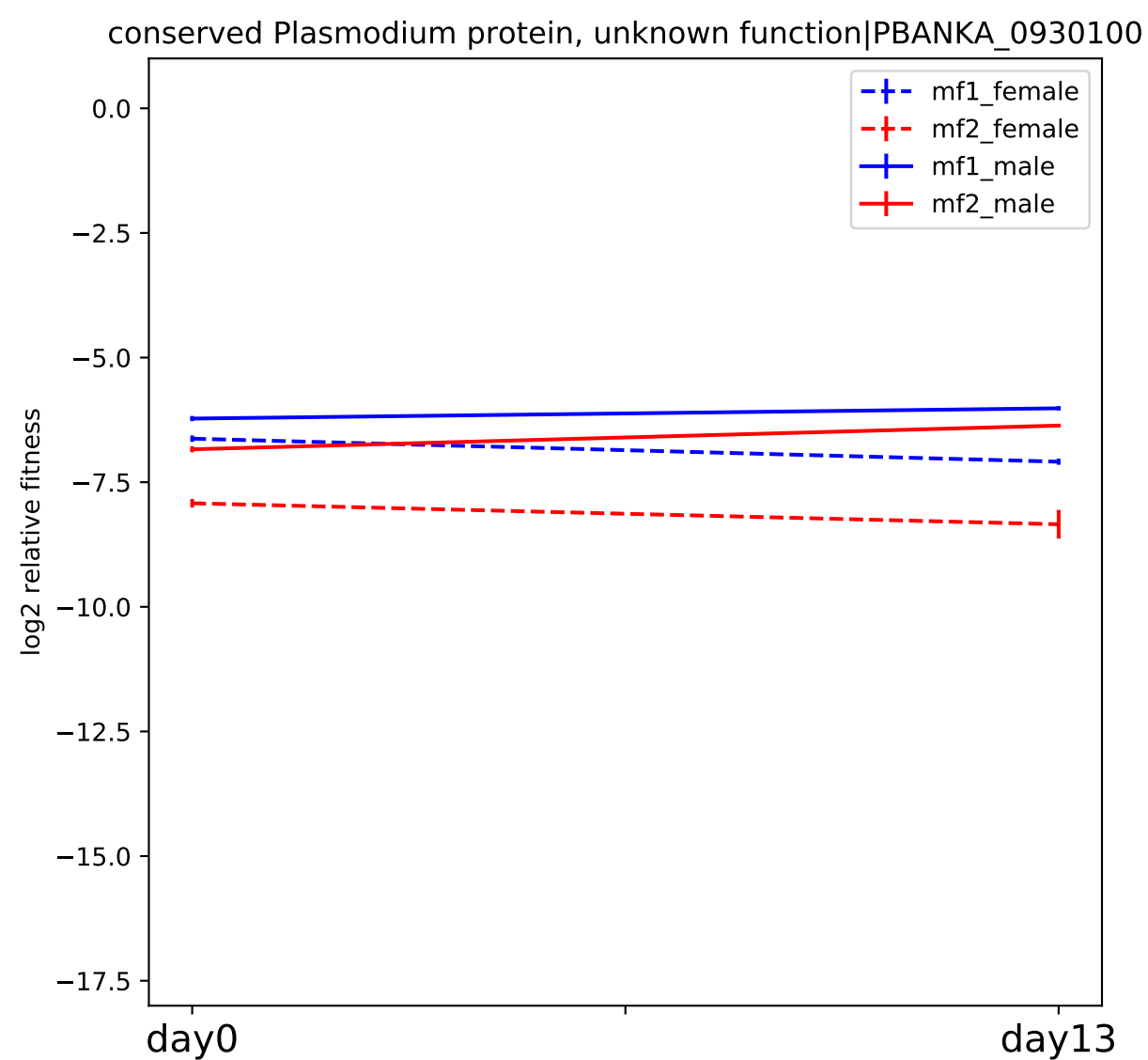
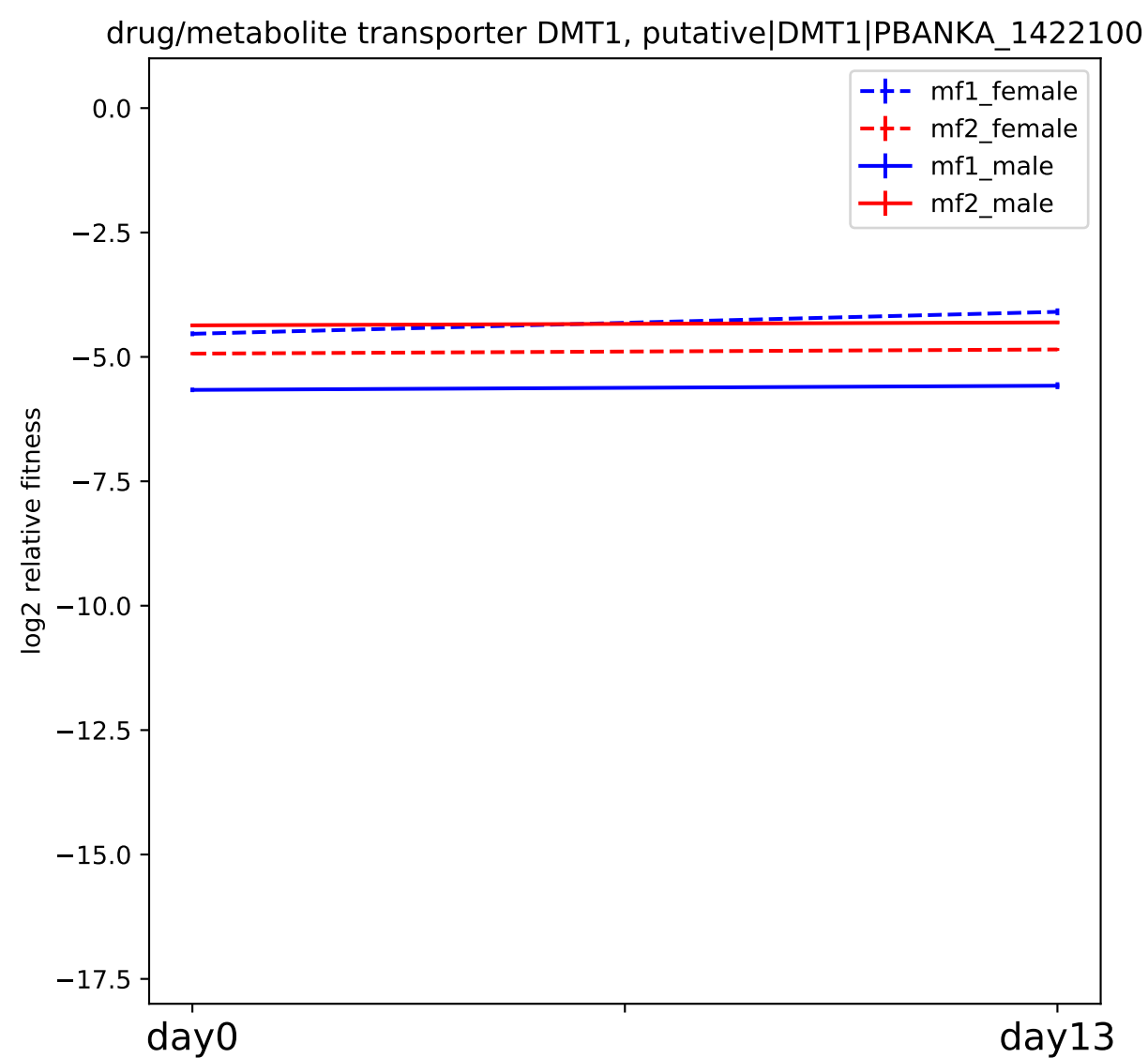
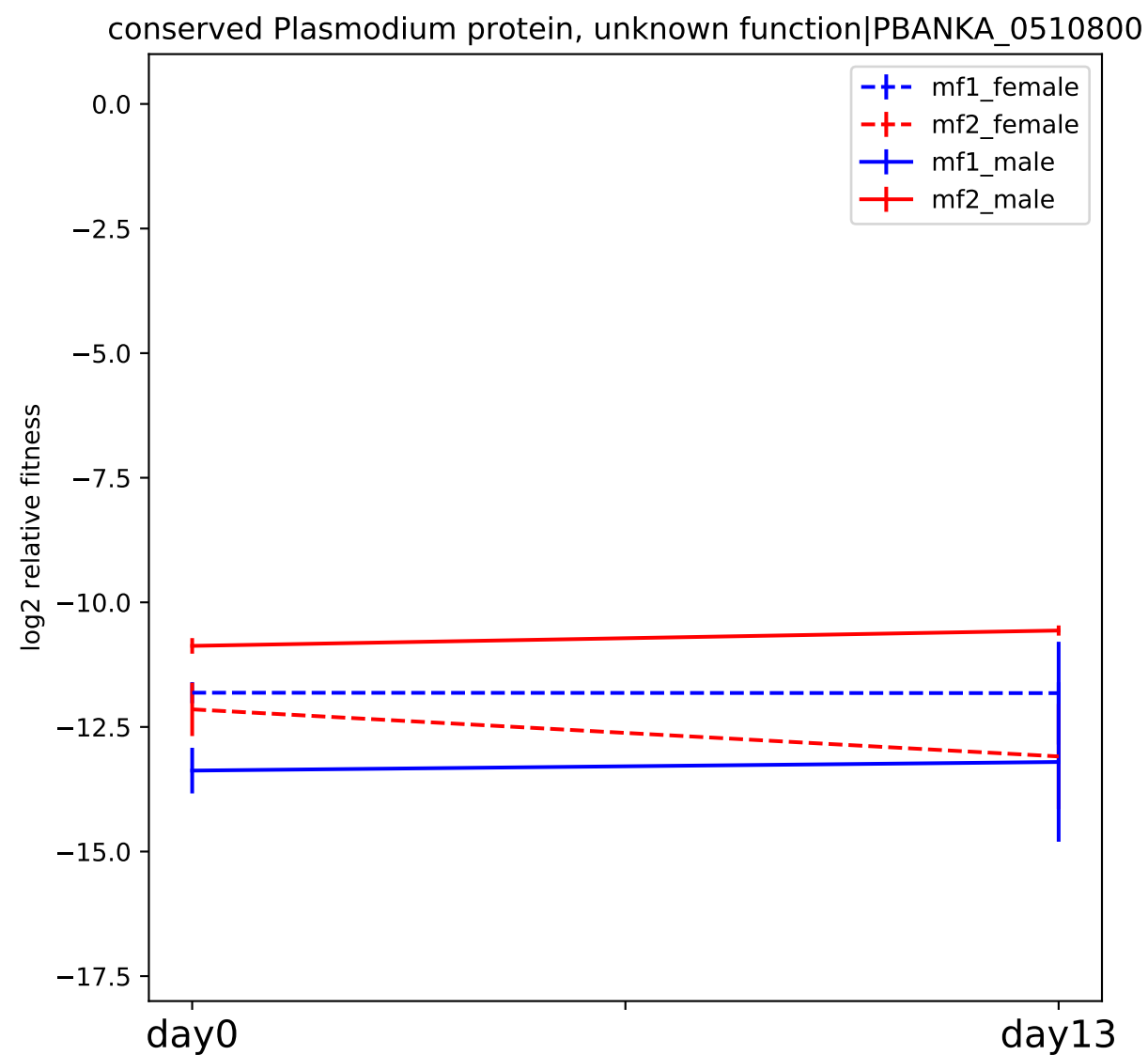
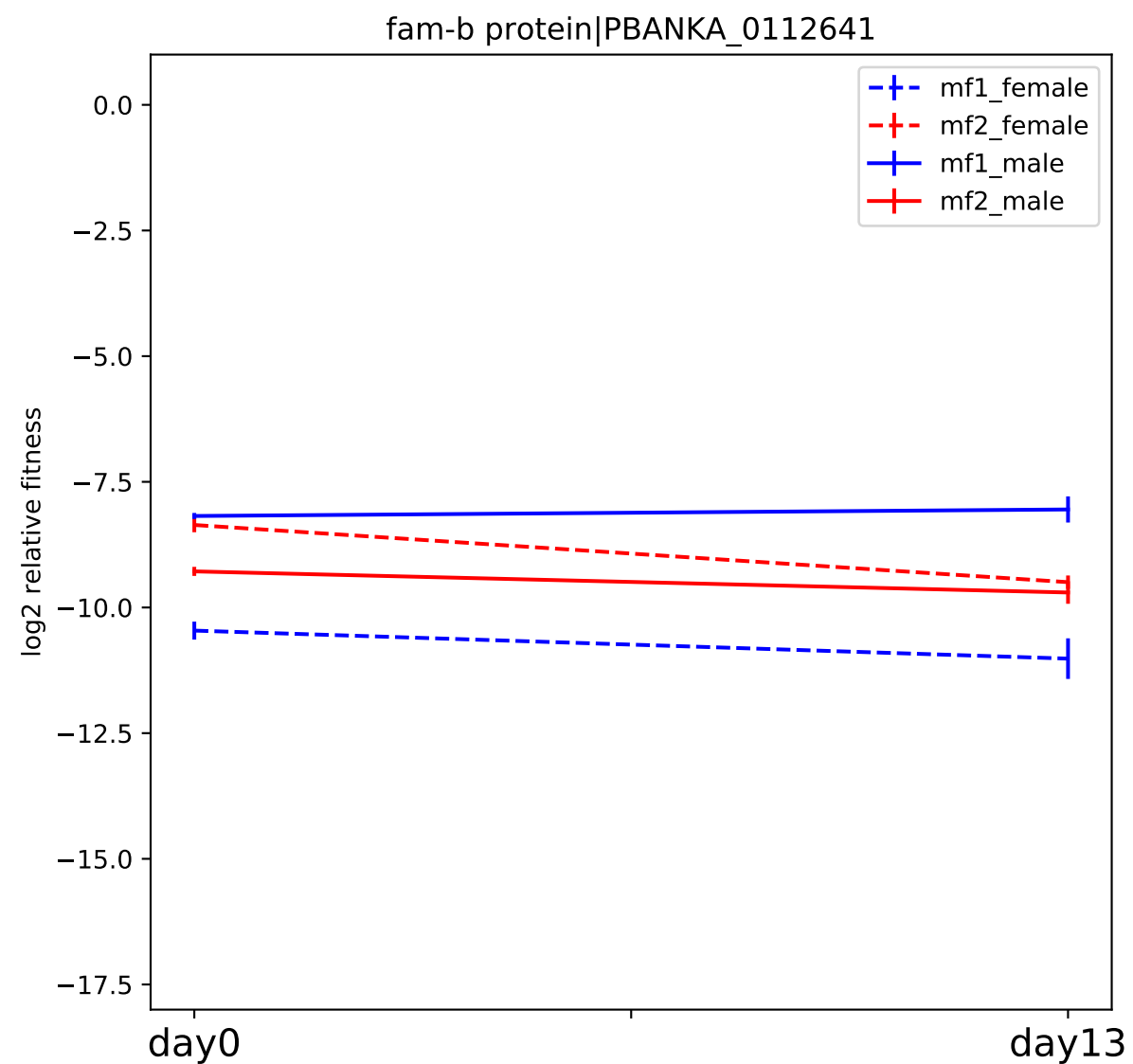
haloacid dehalogenase-like hydrolase, putative|HAD2|PBANKA_1441100

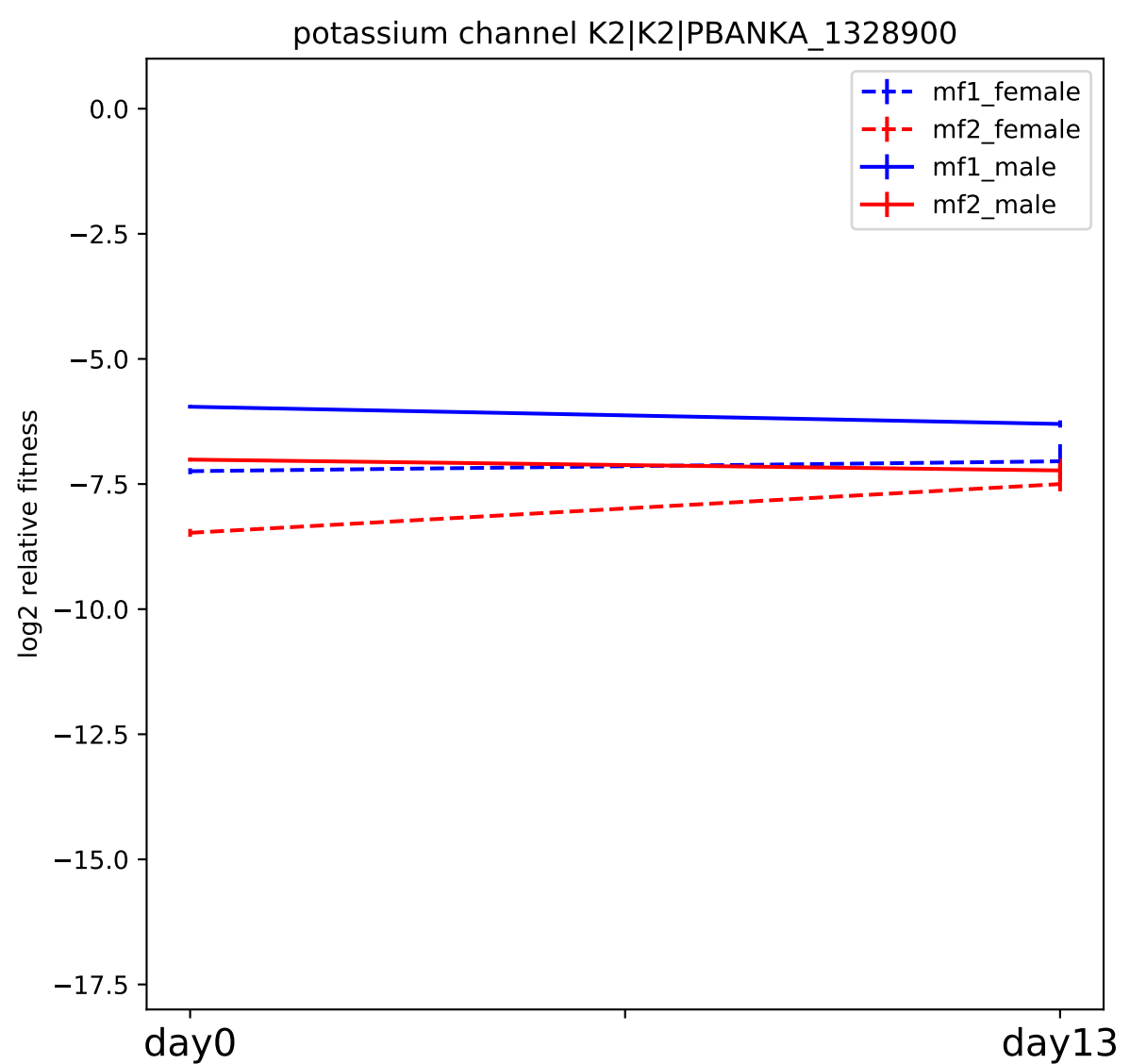
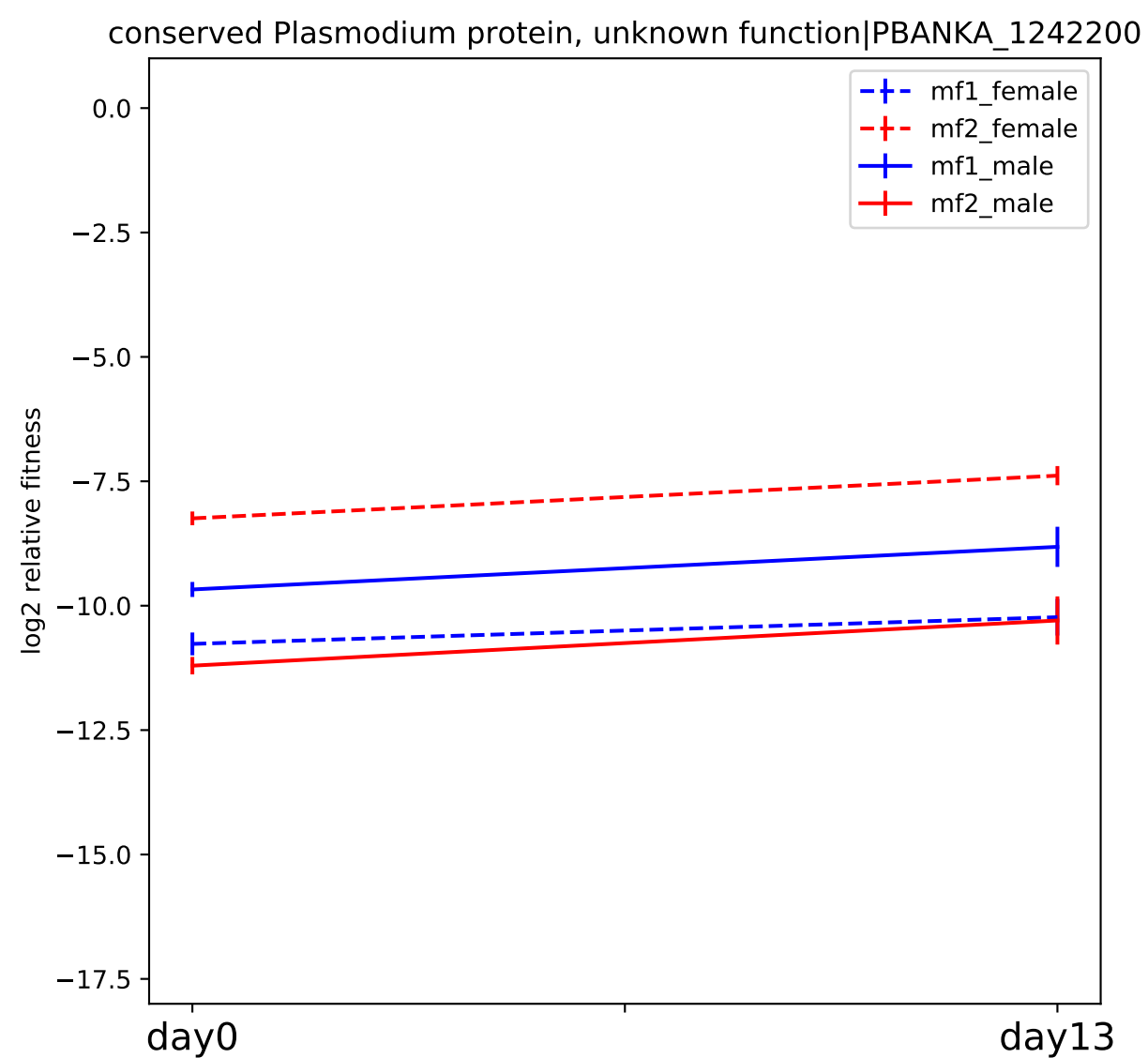
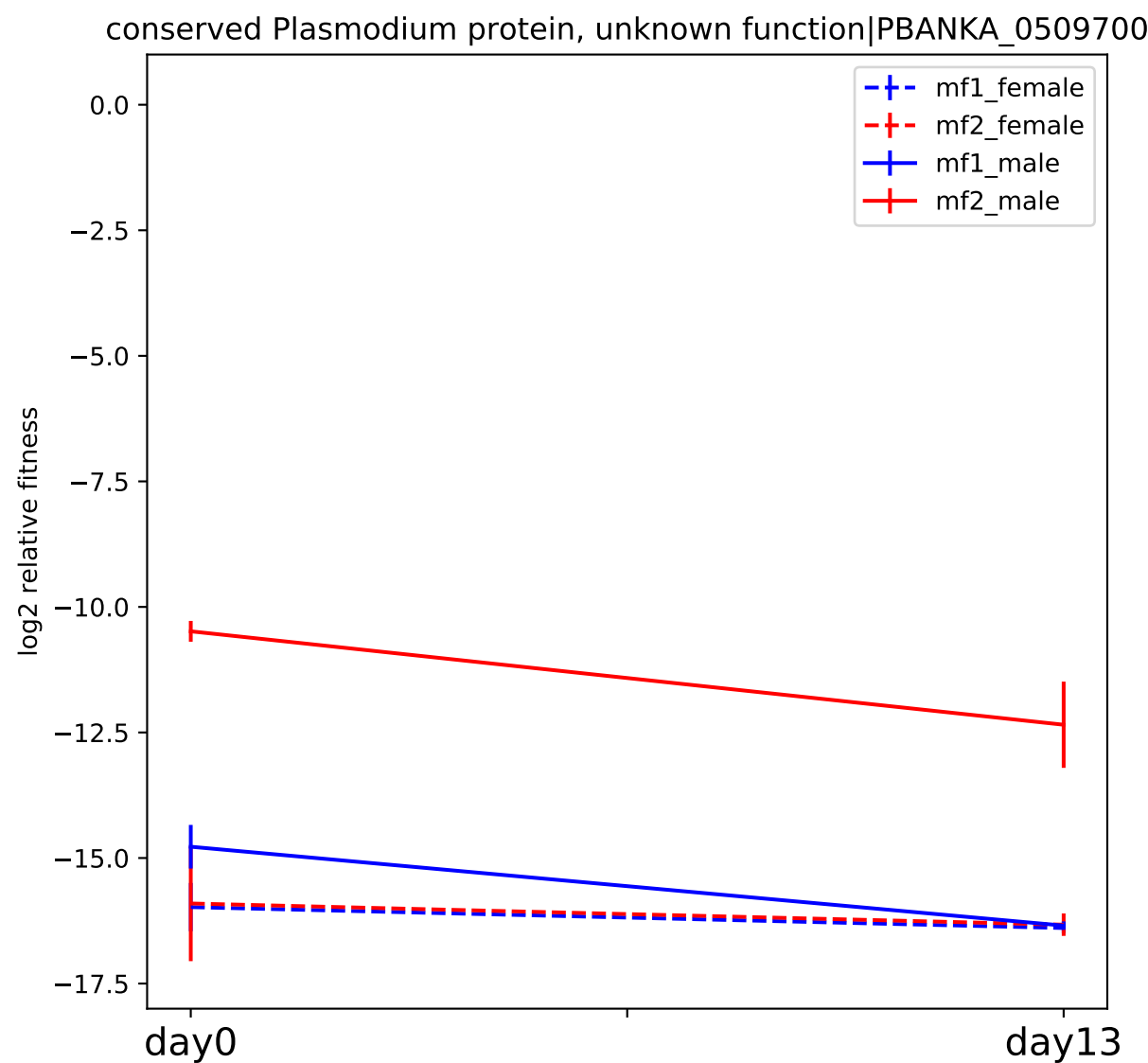
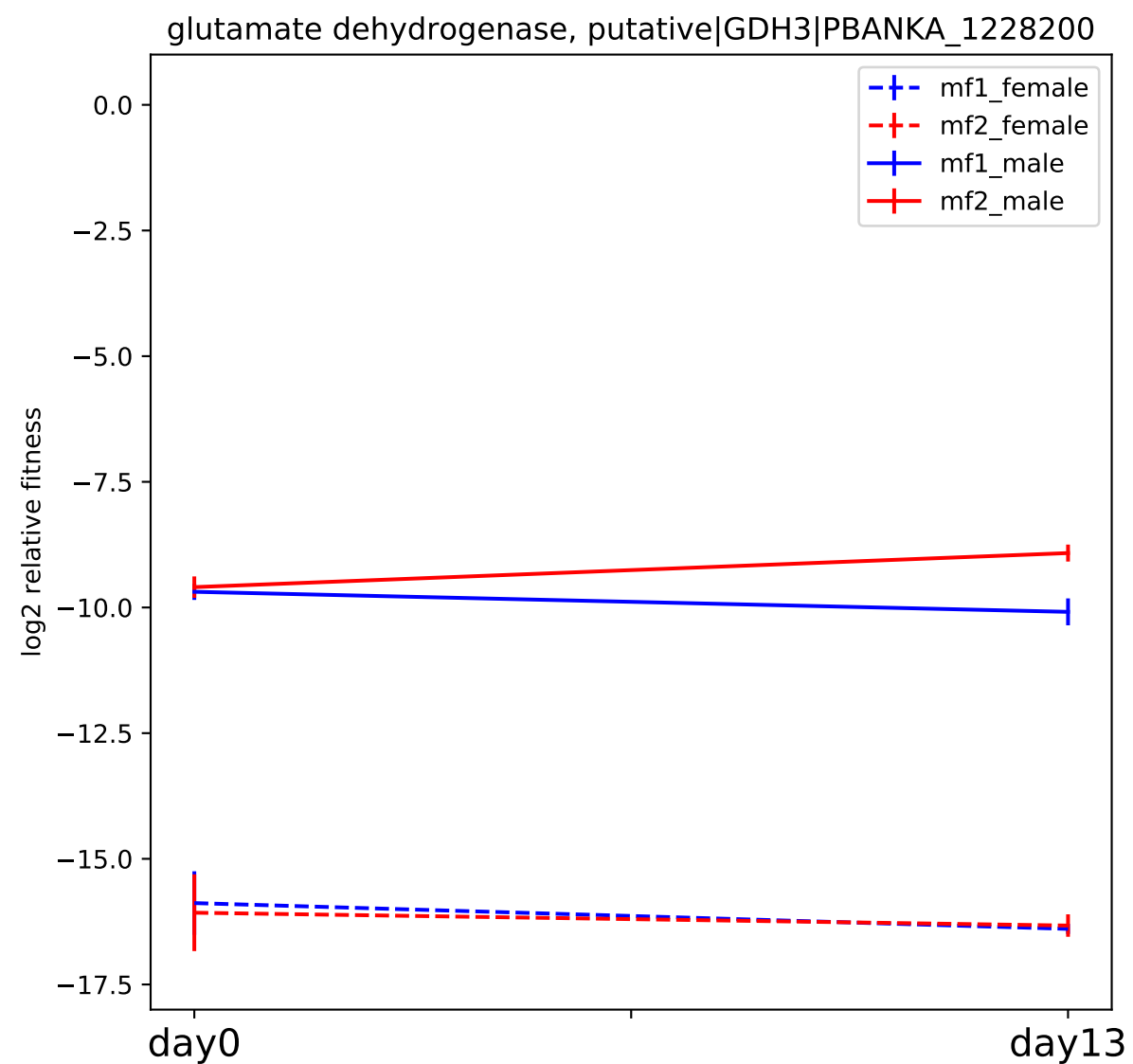


conserved protein, unknown function|PBANKA_1115000

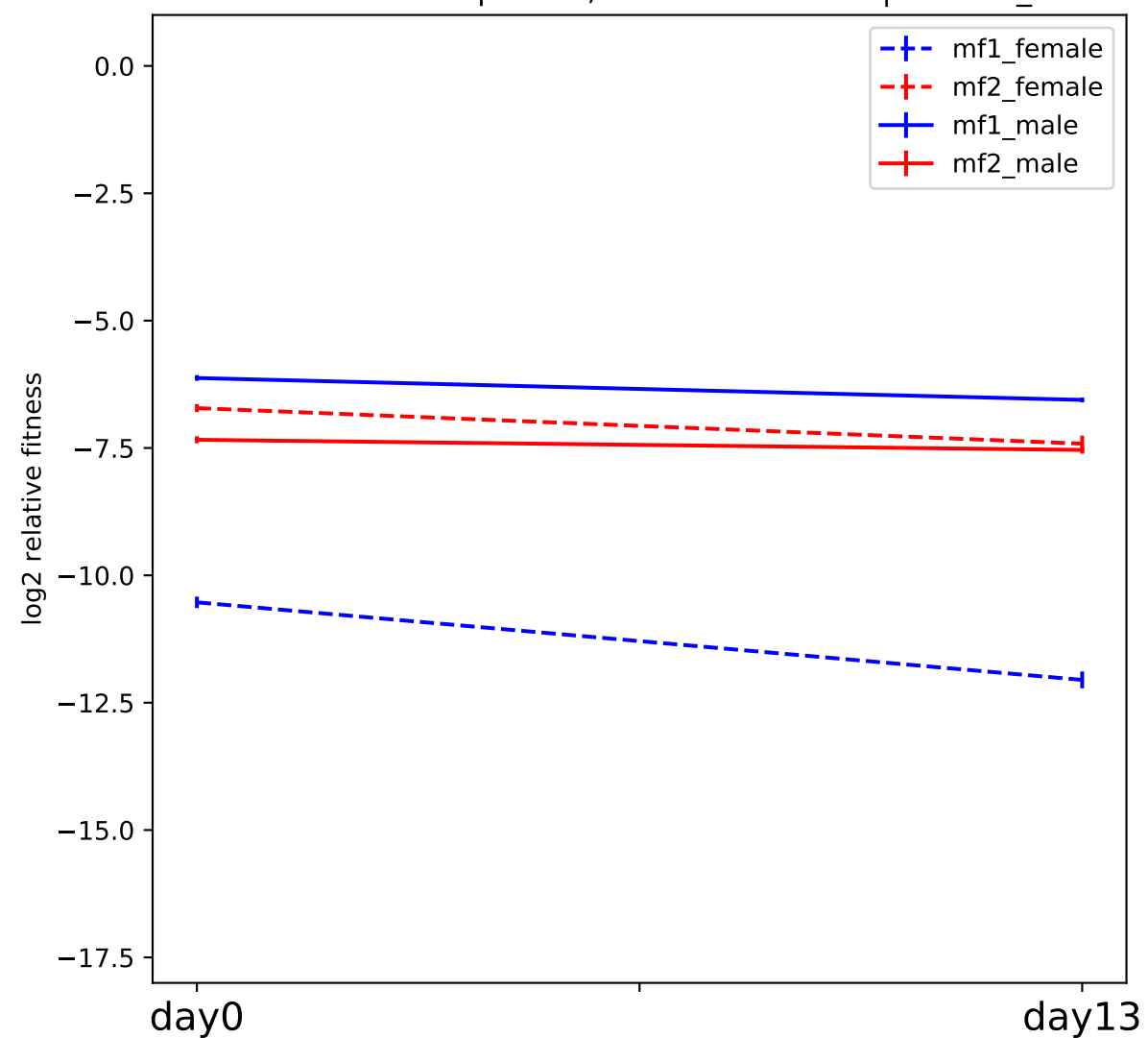




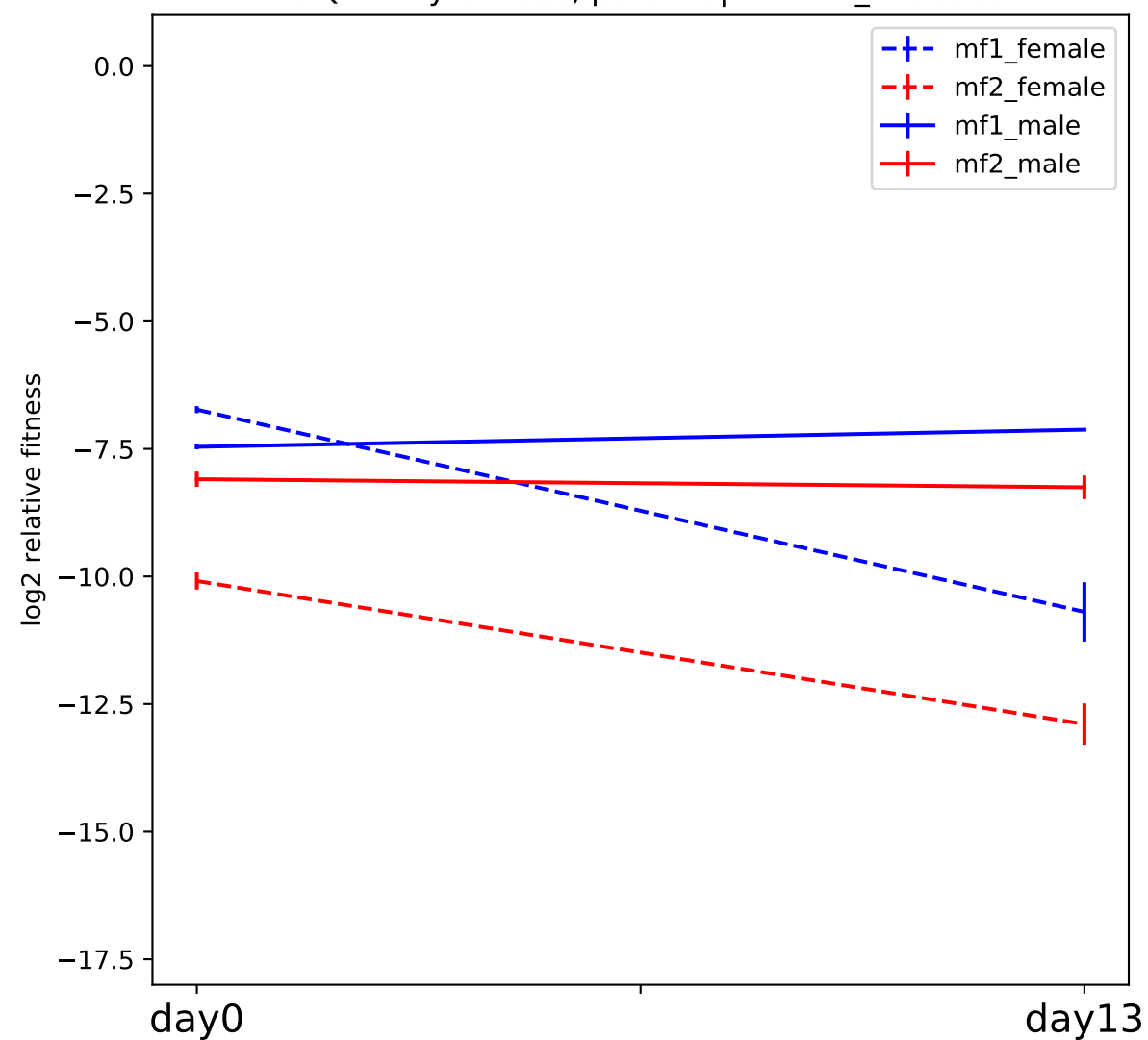




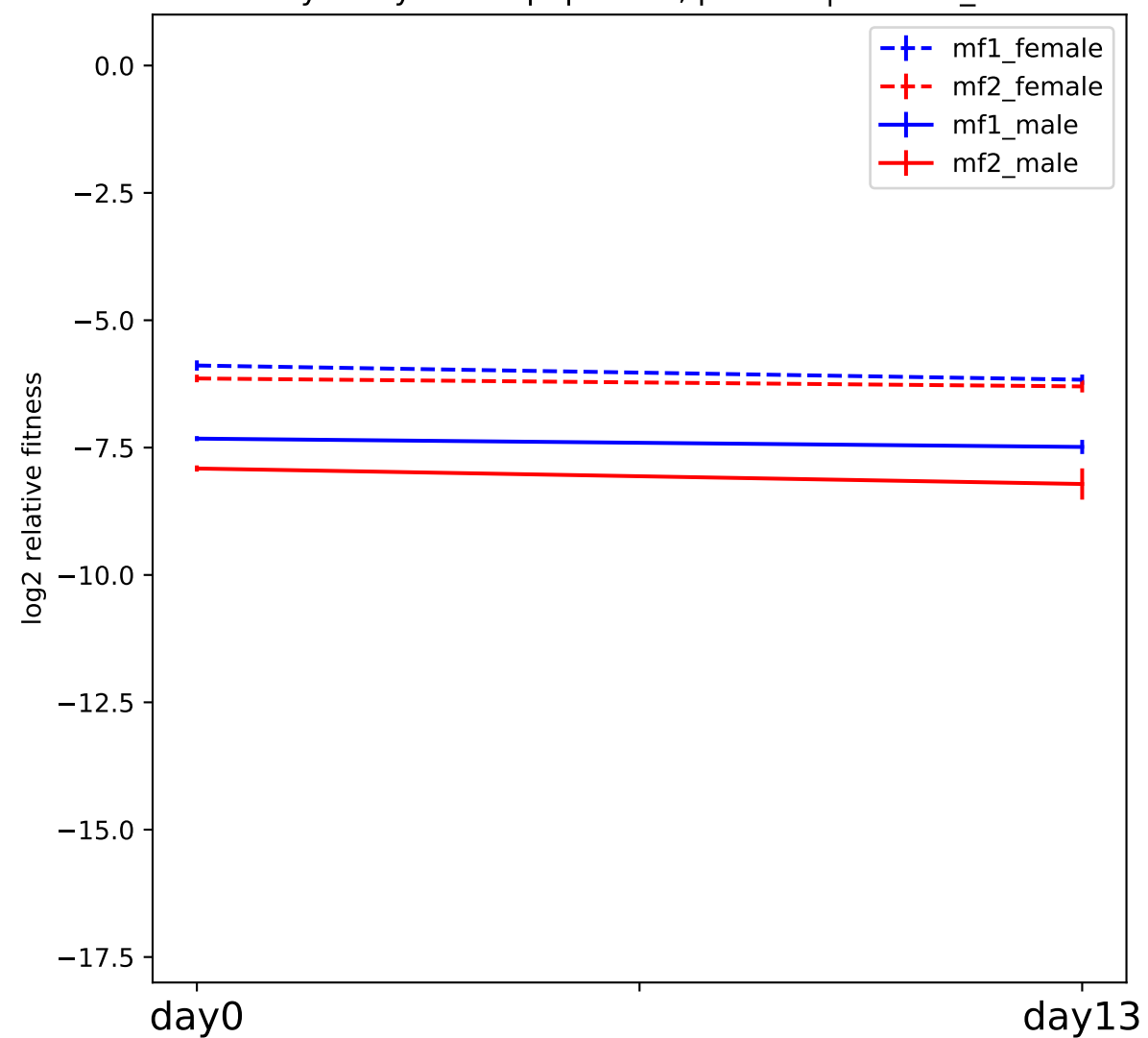
conserved Plasmodium protein, unknown function|PBANKA_0928400



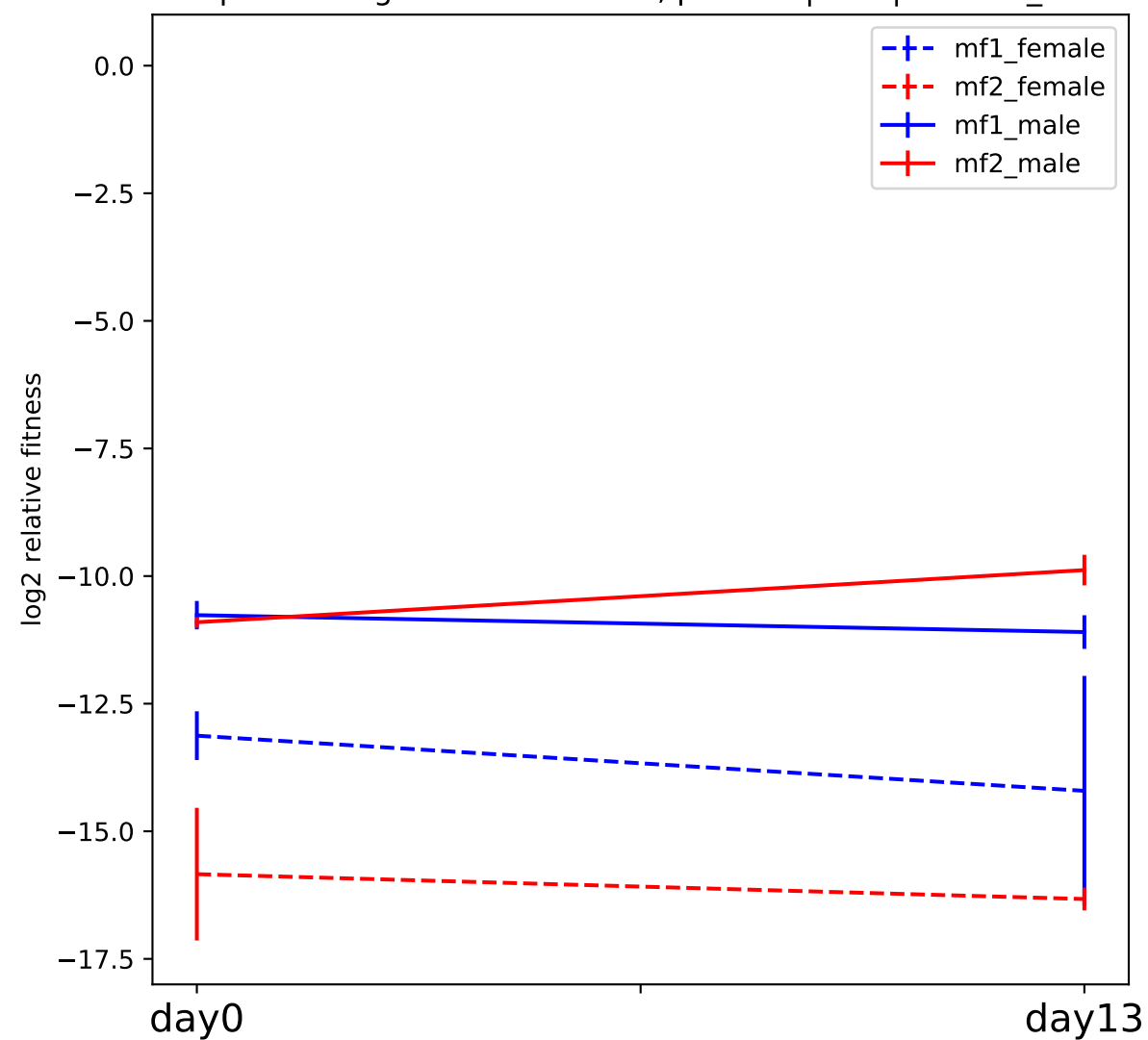
tetQ family GTPase, putative|PBANKA_1450000



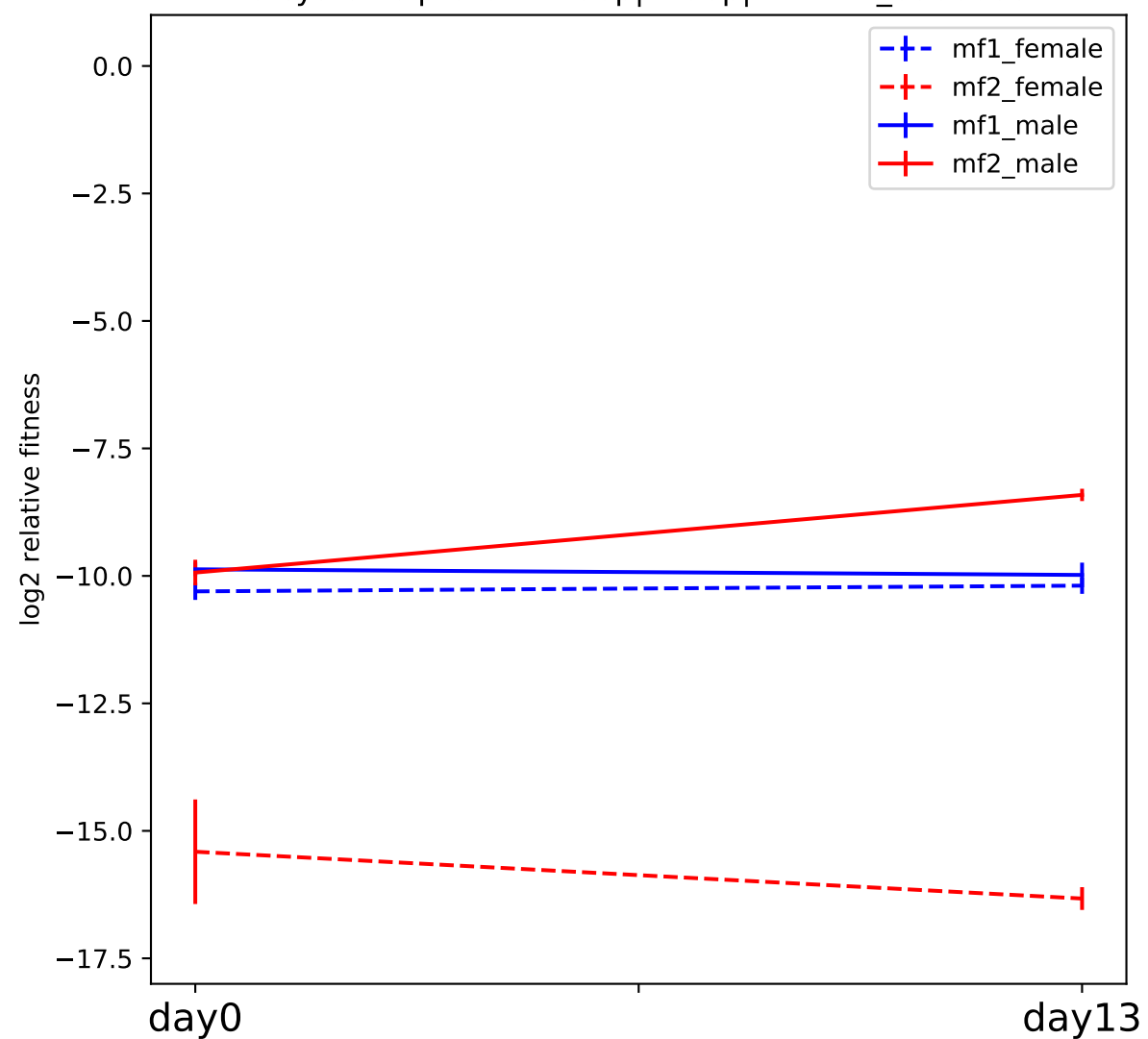
M1-family alanyl aminopeptidase, putative|PBANKA_1335600



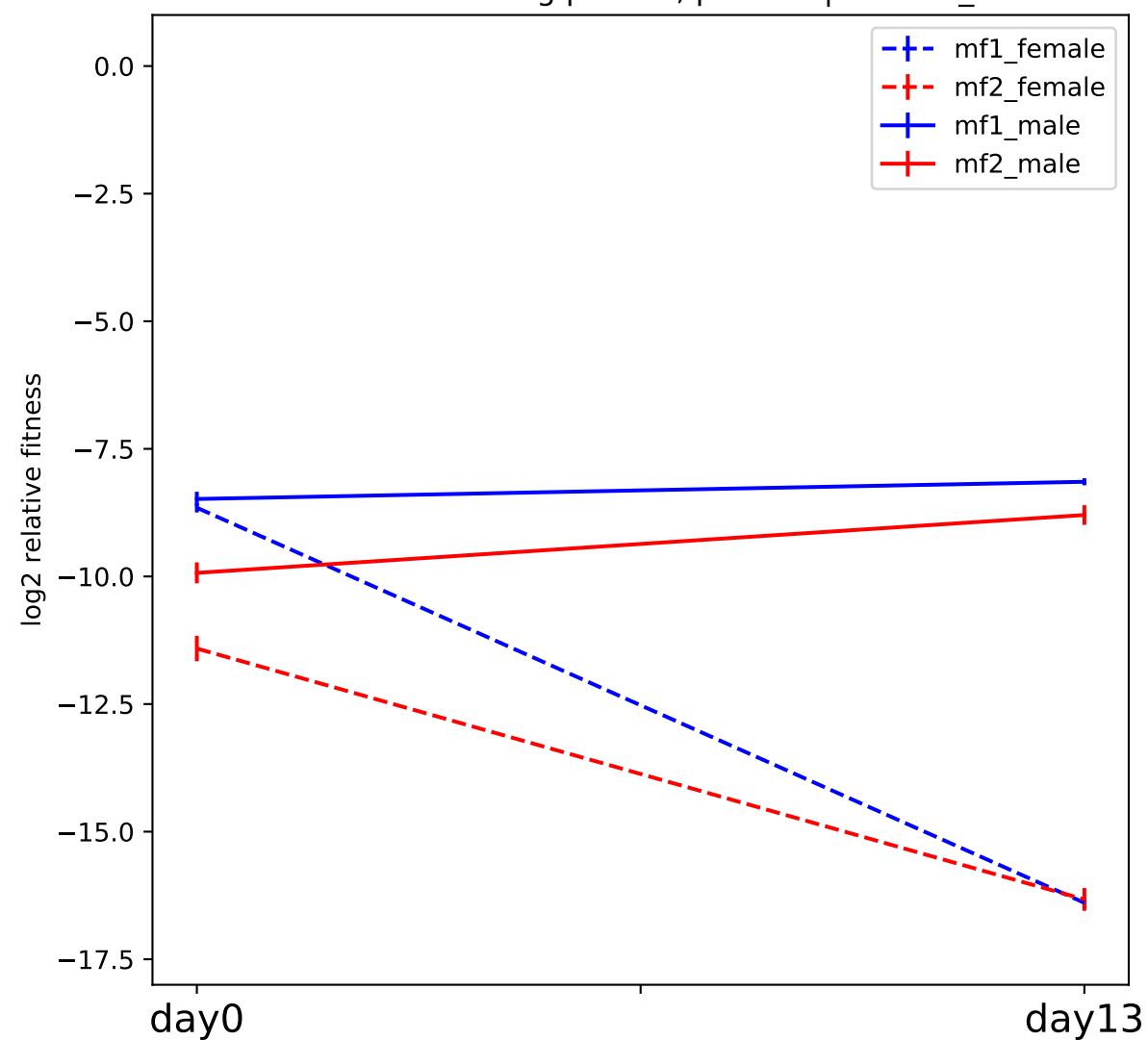
transcription elongation factor SPT5, putative|SPT5|PBANKA_0109200



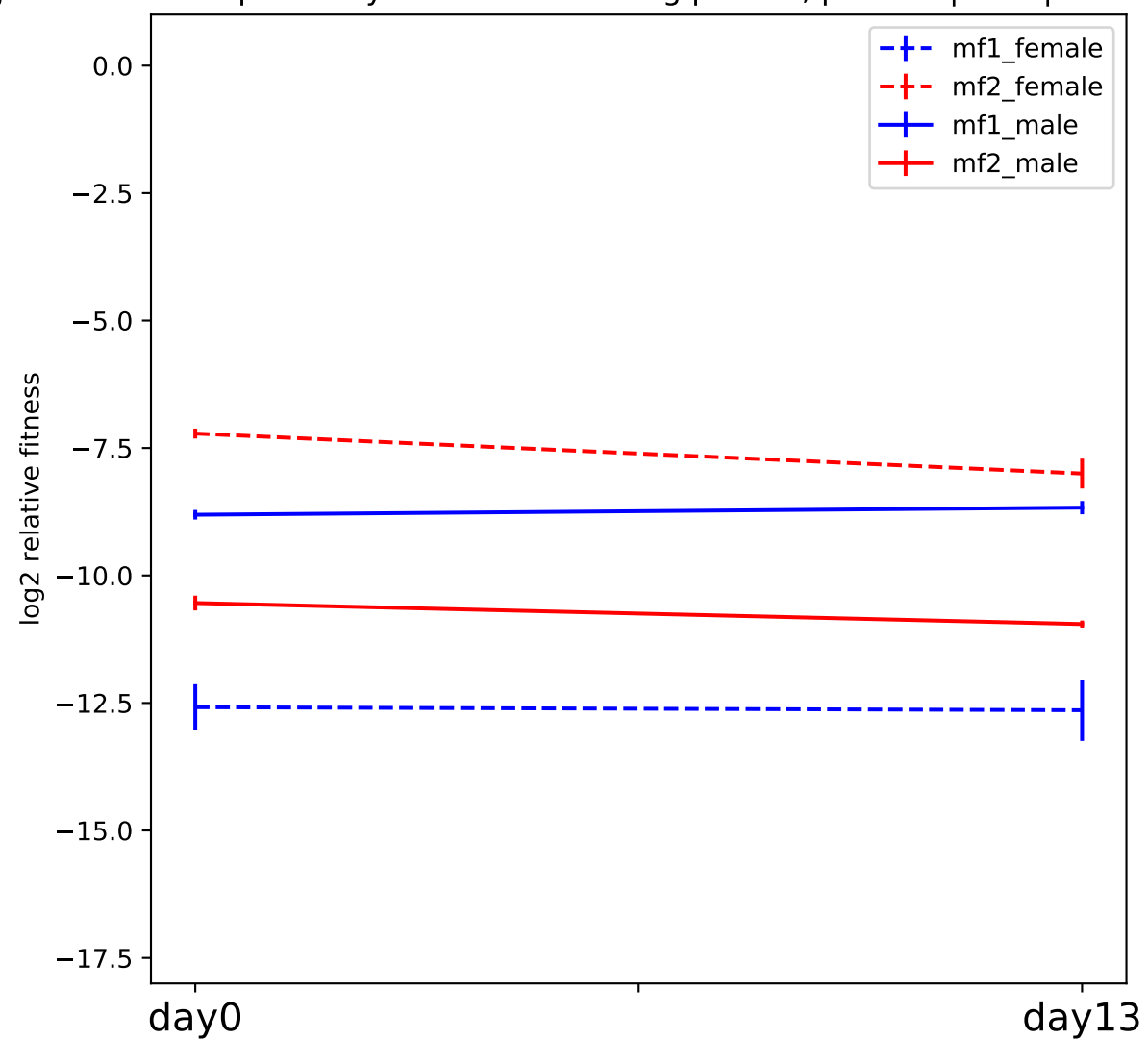
6-cysteine protein P230p|P230p|PBANKA_0306000



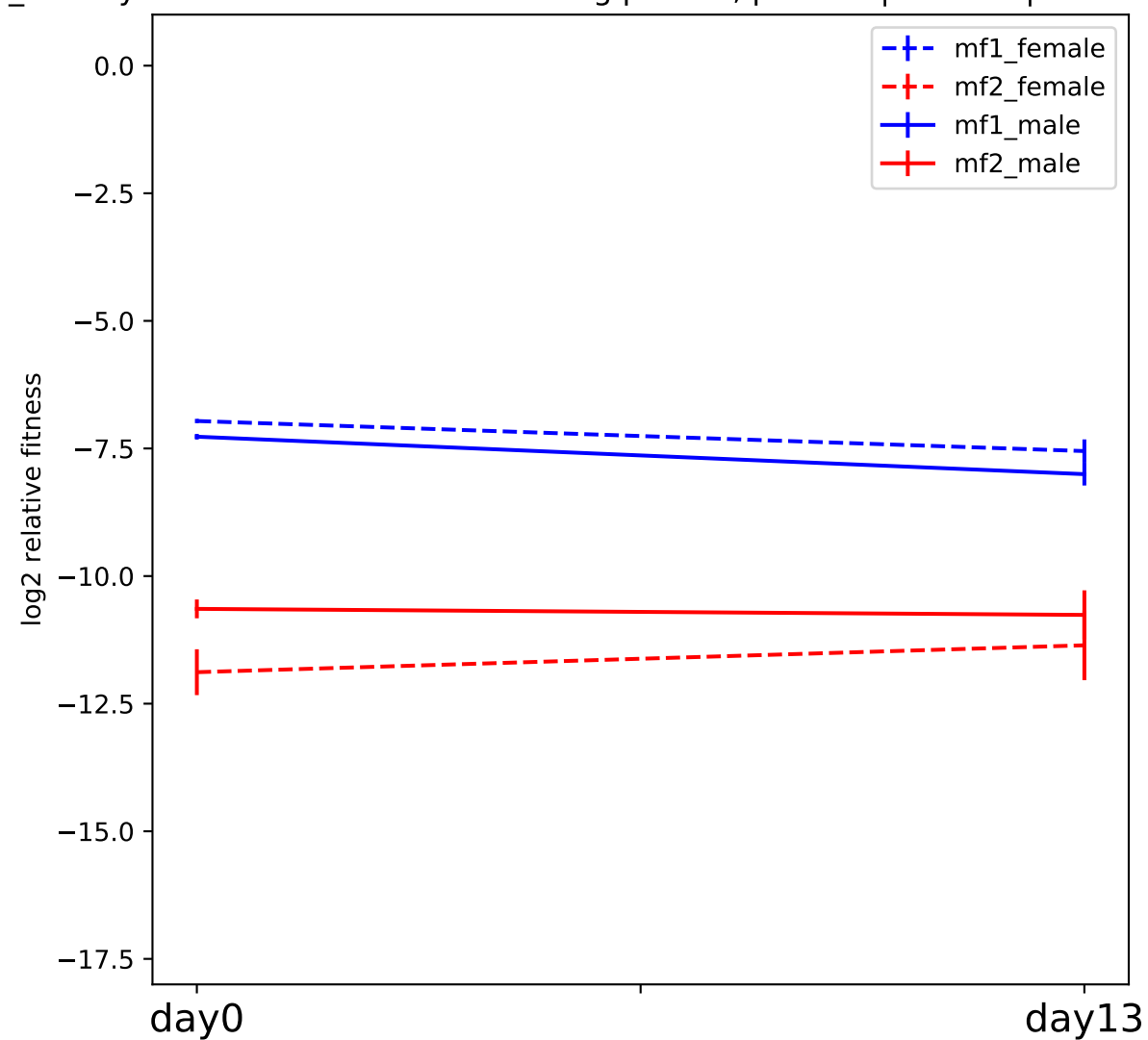
ACDC domain-containing protein, putative|PBANKA_1418100



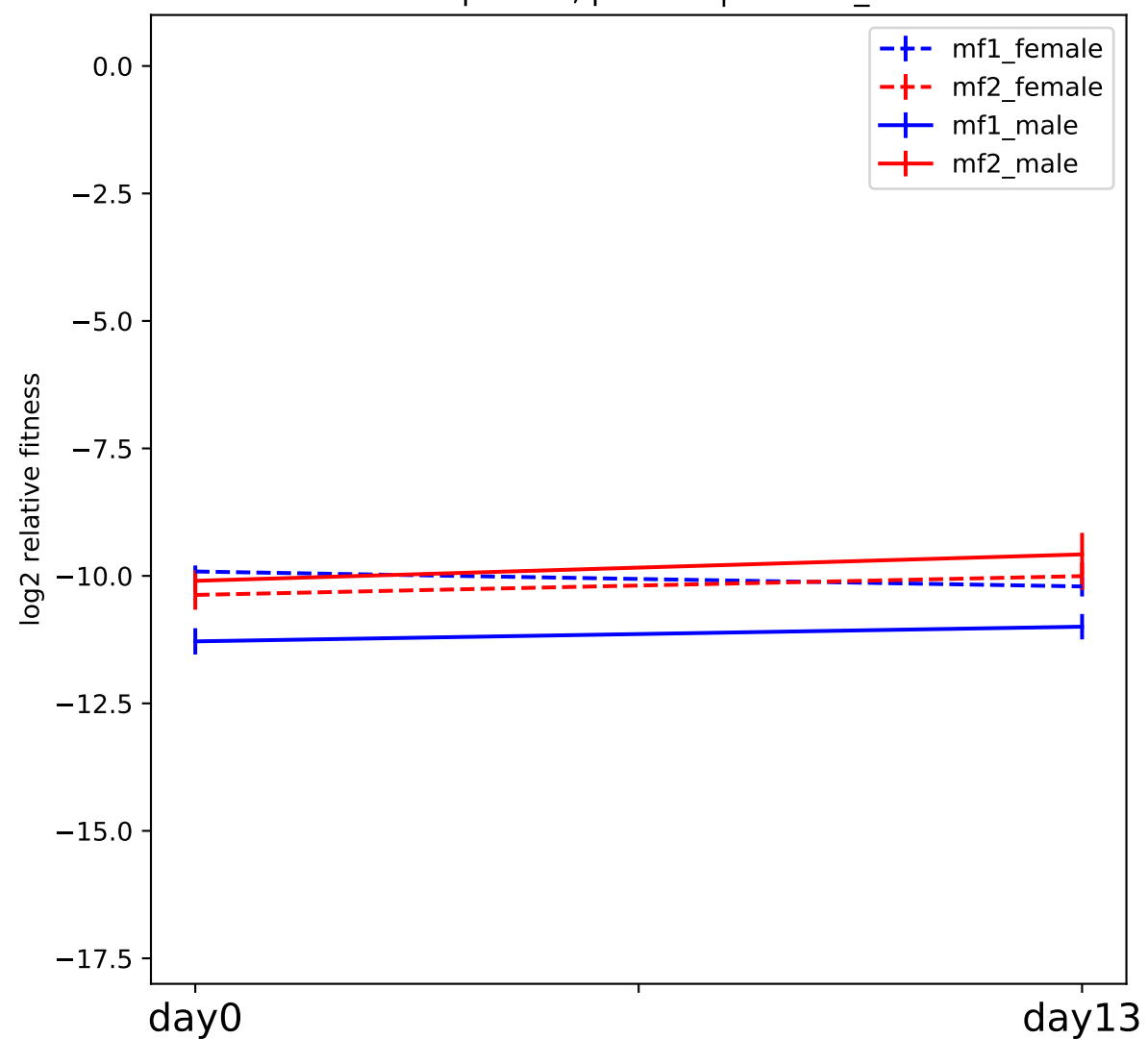
major facilitator superfamily domain-containing protein, putative|MFS5|PBANKA_1016400



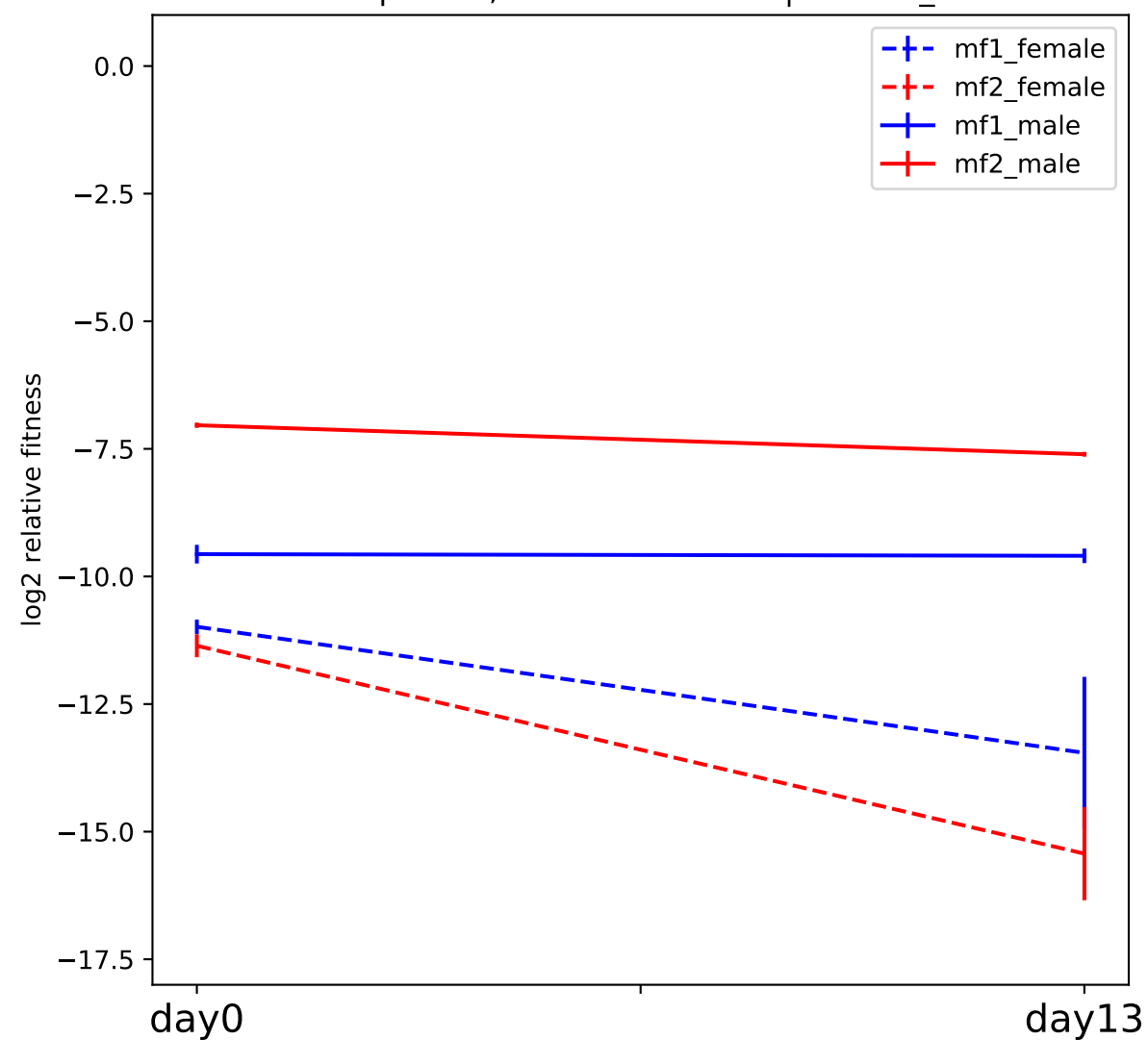
ADP-ribosylation factor GTPase-activating protein, putative|ARF-GAP|PBANKA_1241000



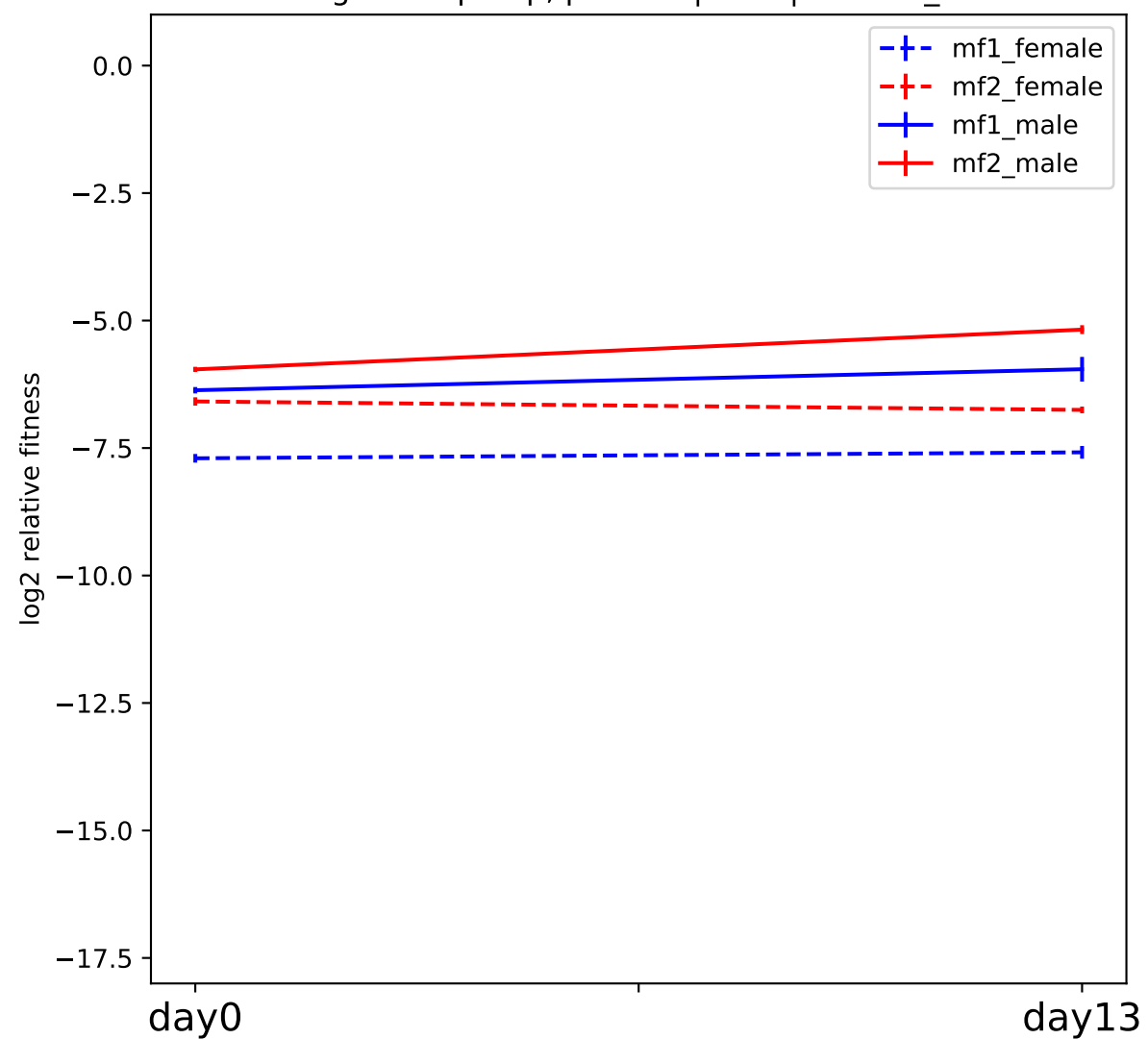
radical SAM protein, putative|PBANKA_1121100



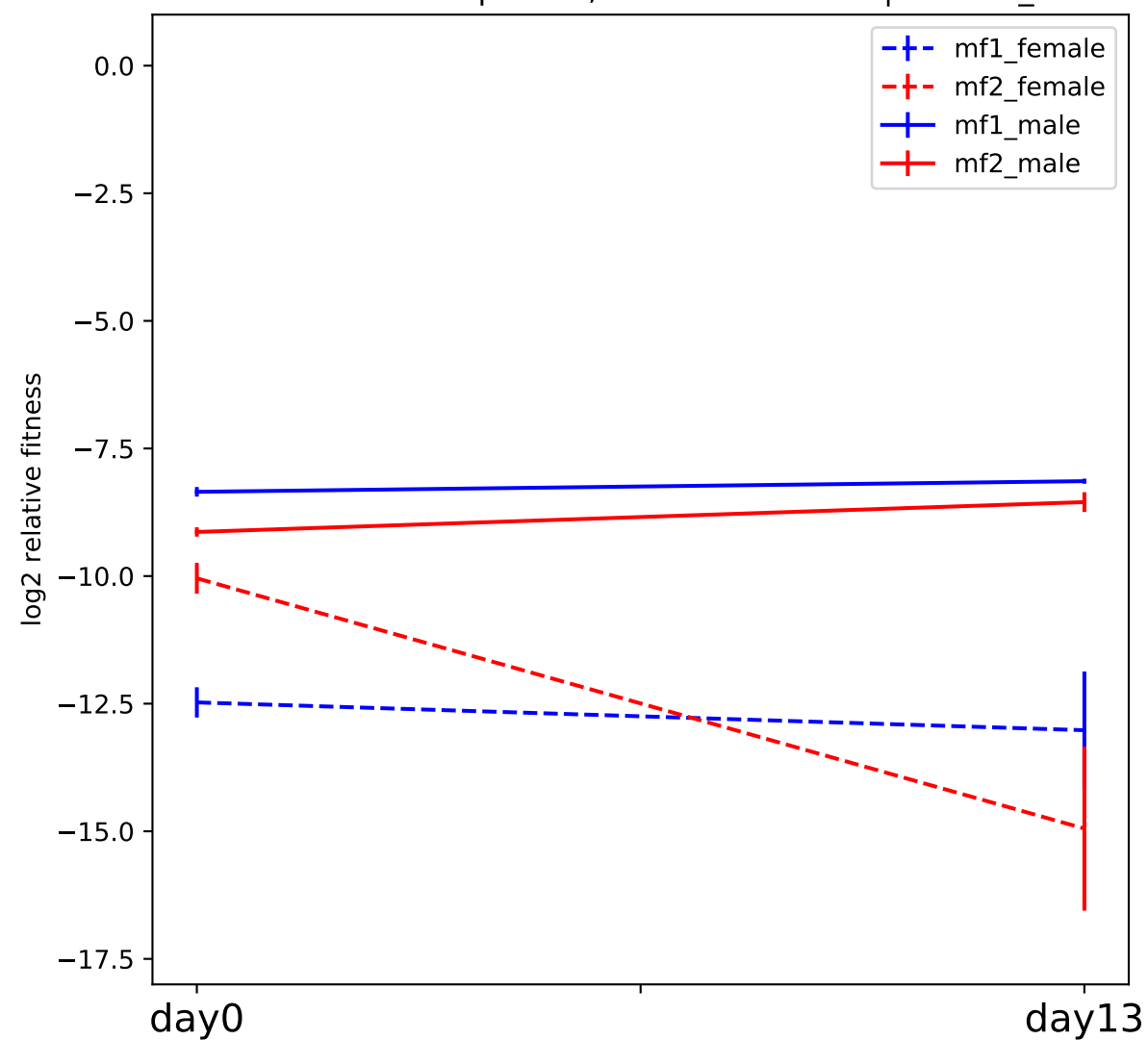
conserved protein, unknown function|PBANKA_0418100

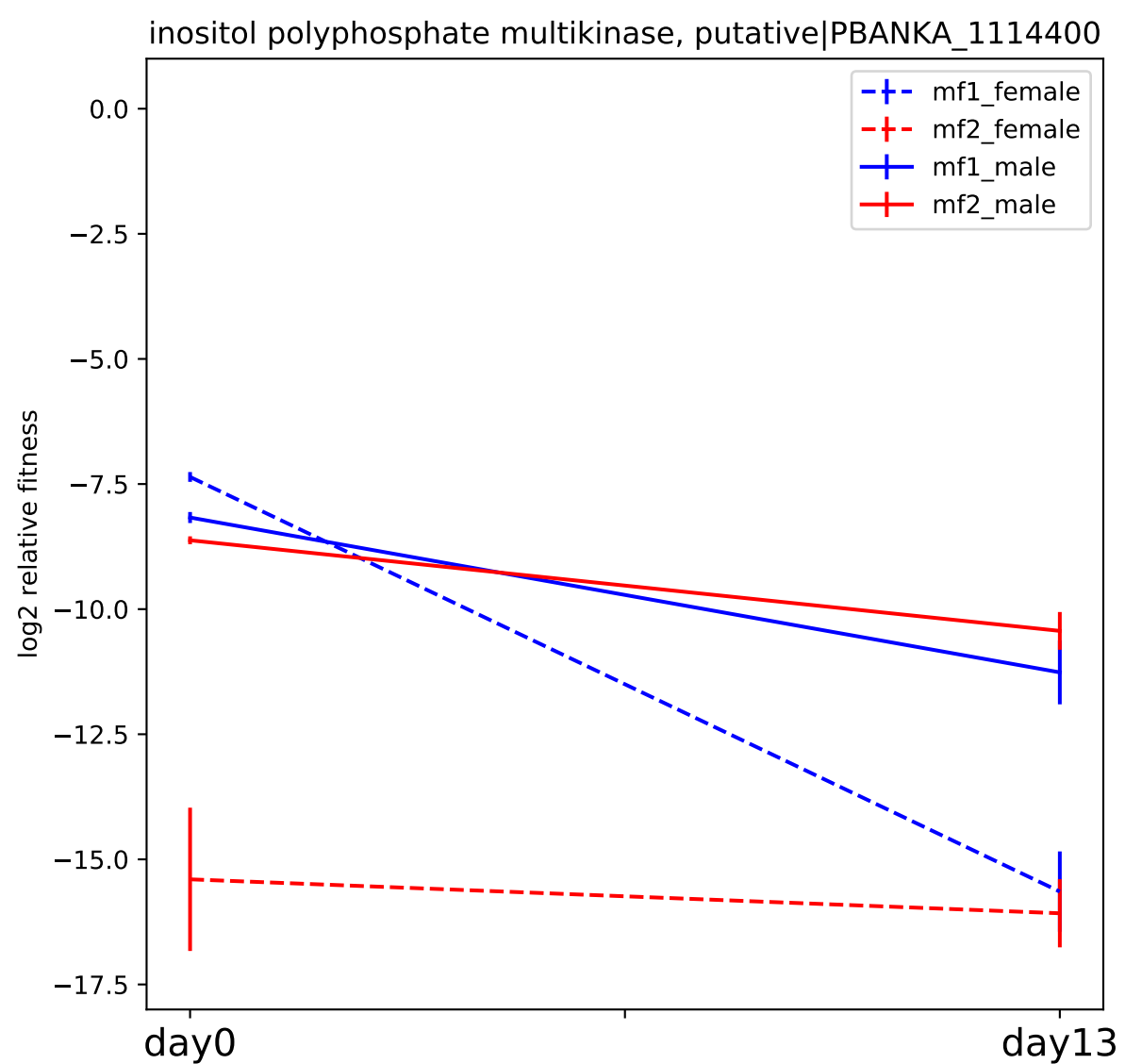
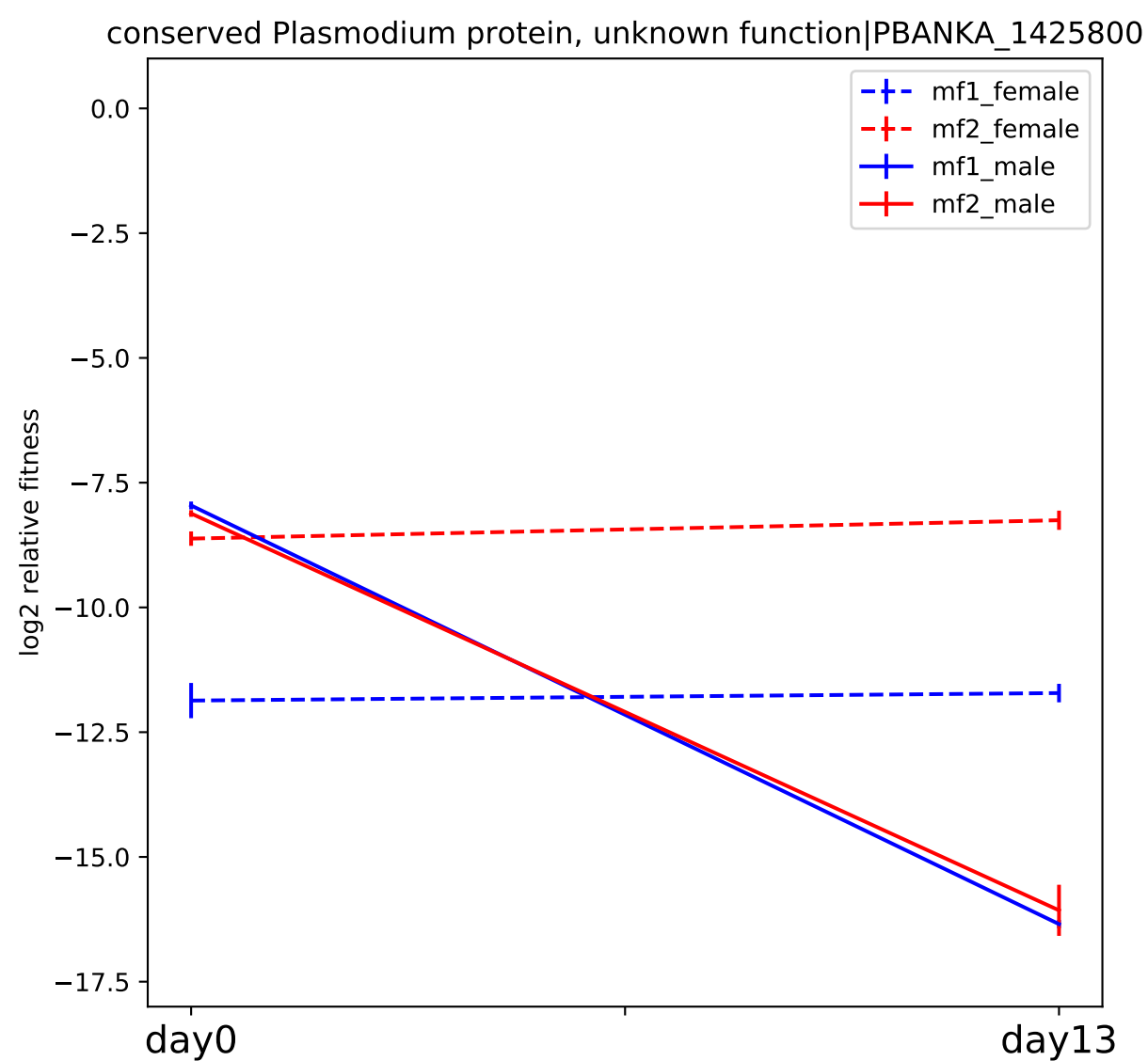
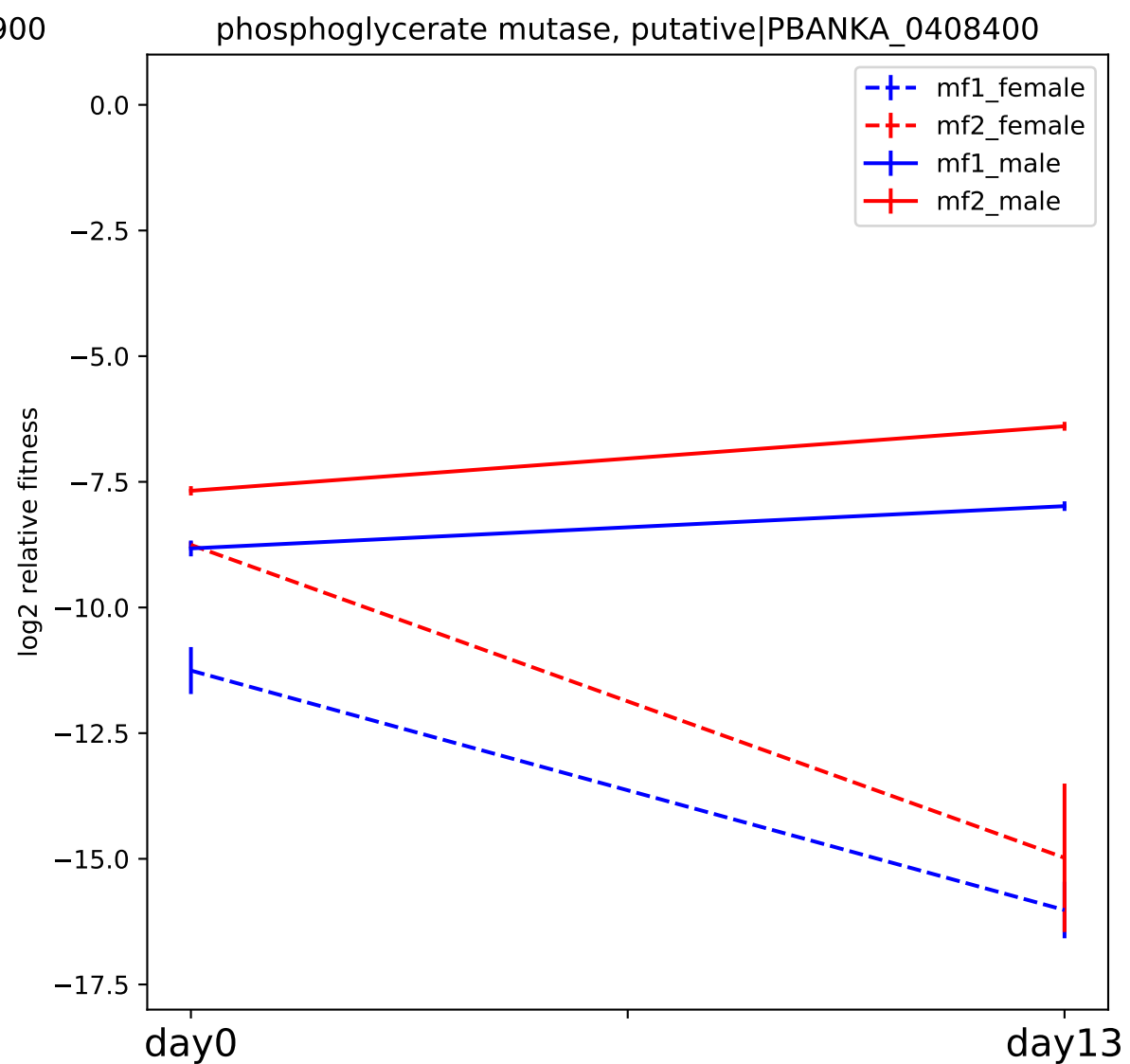
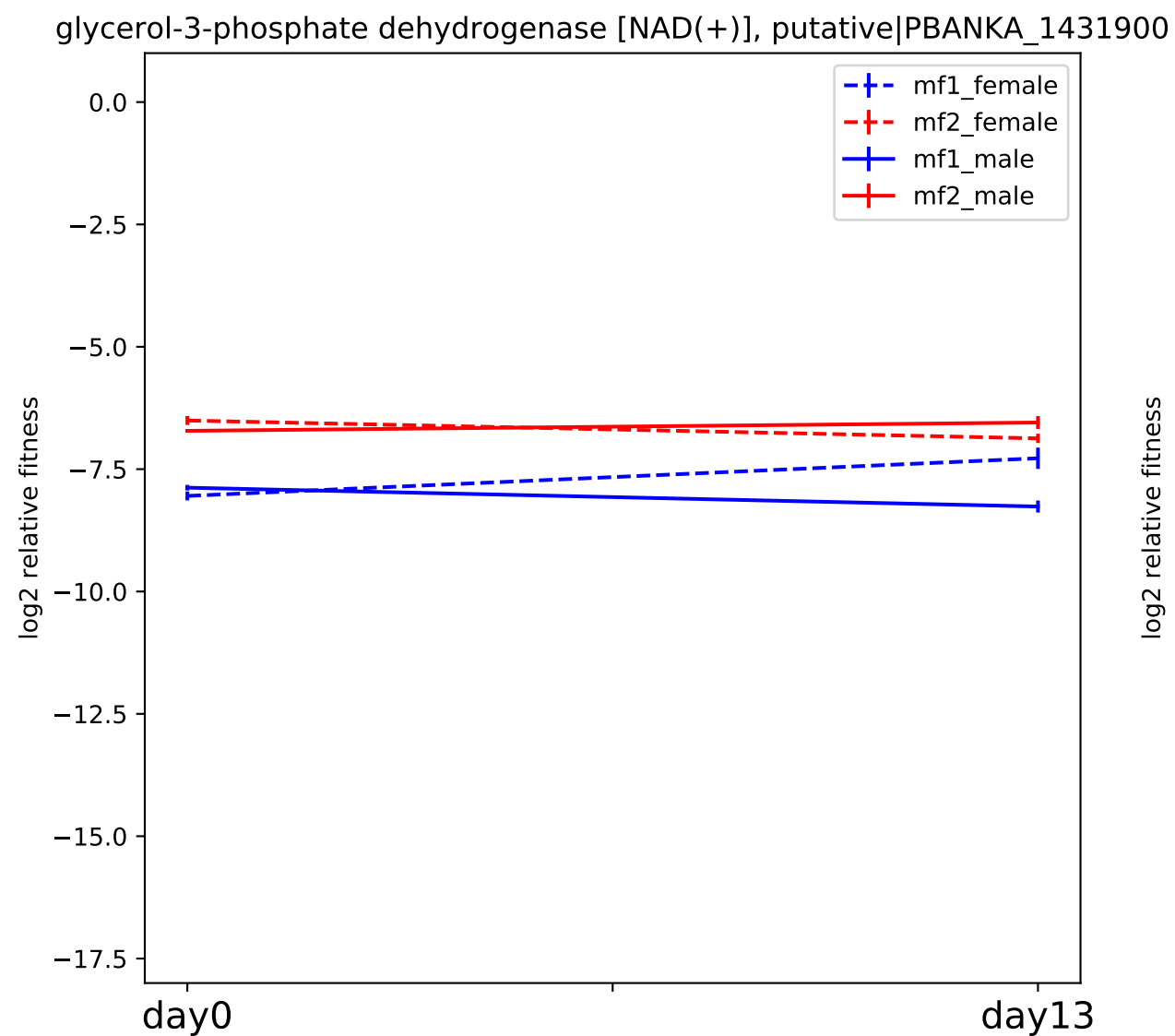


multidrug efflux pump, putative|MATE|PBANKA_0309700

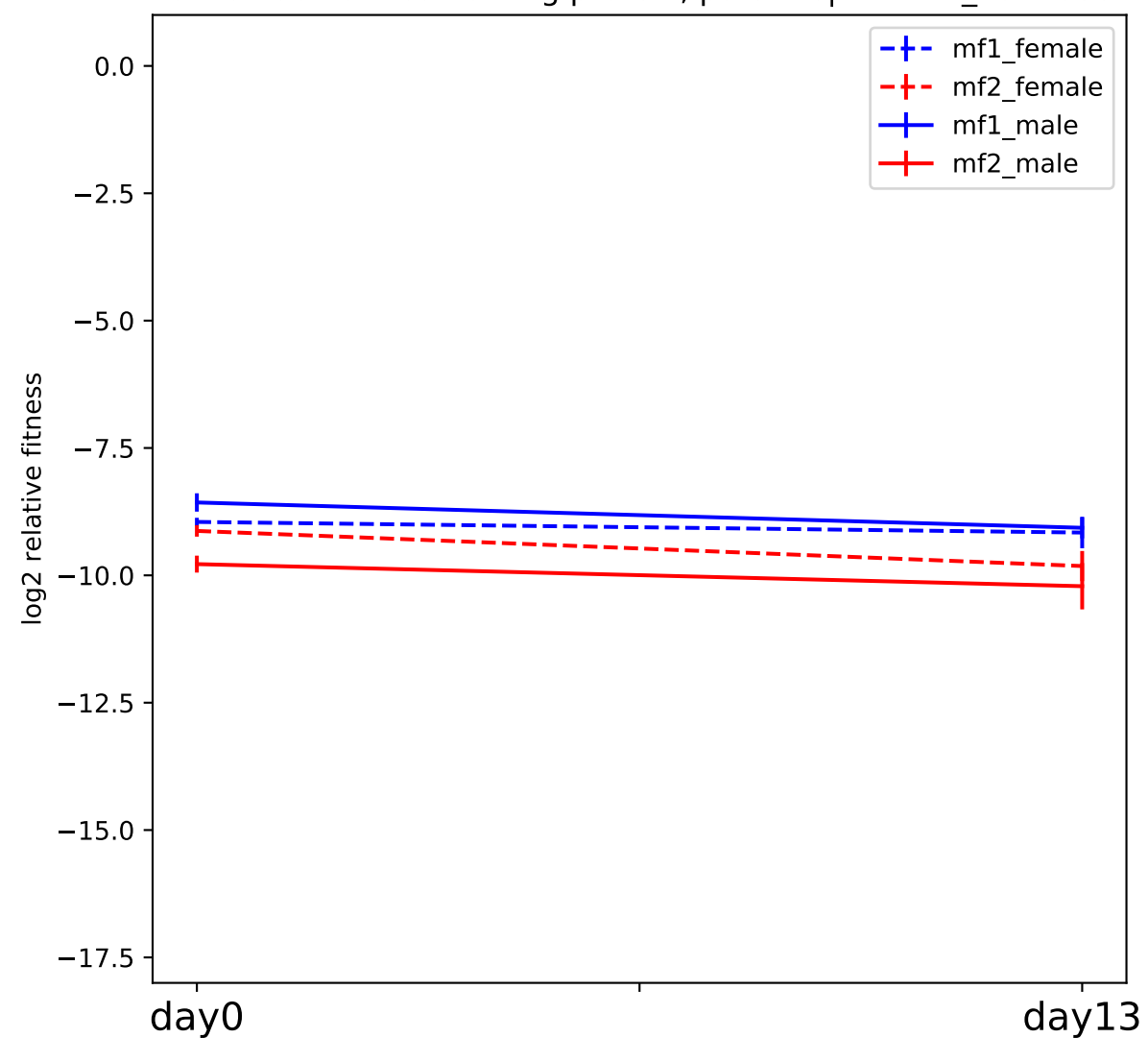


conserved Plasmodium protein, unknown function|PBANKA_1316900

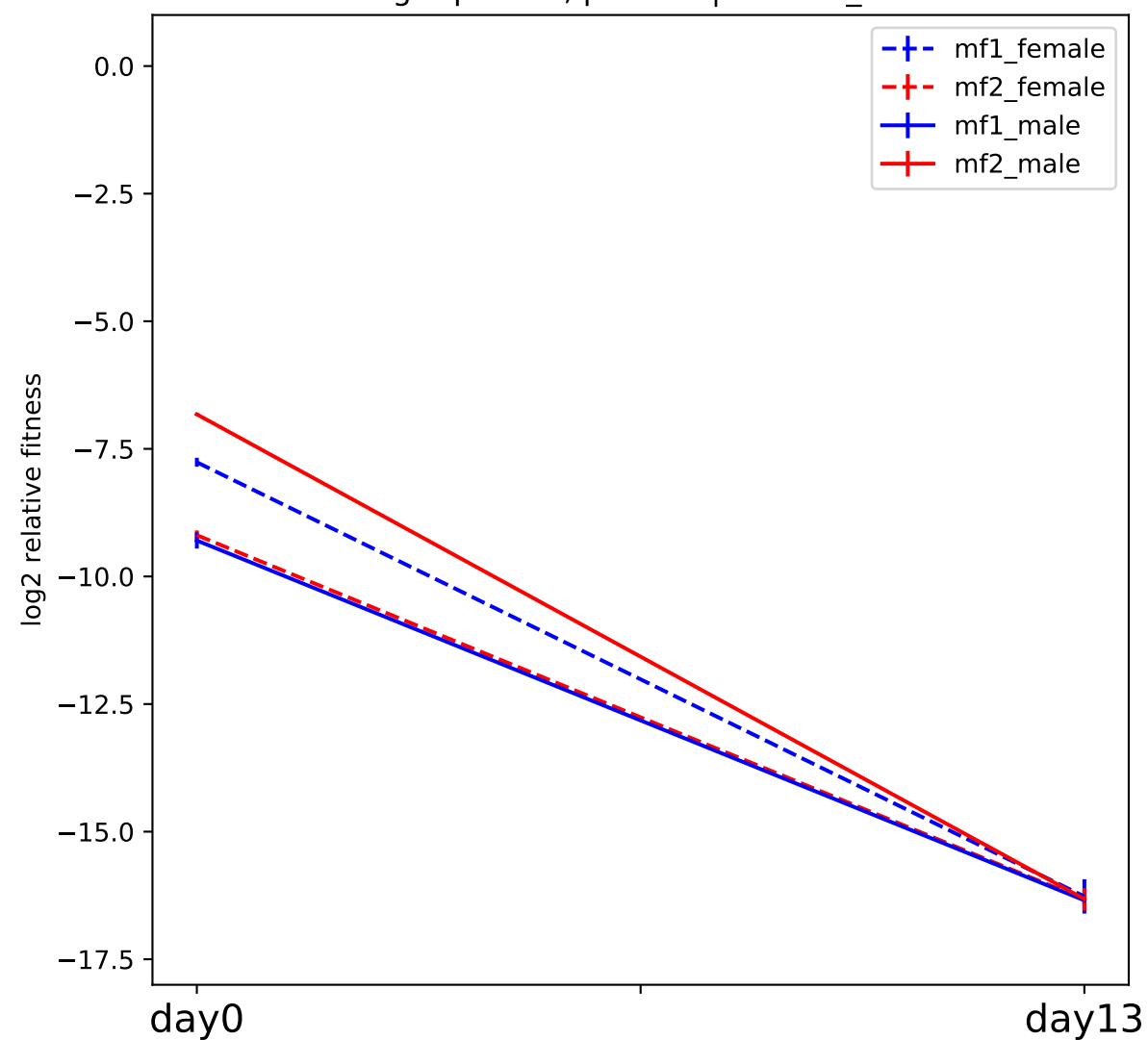




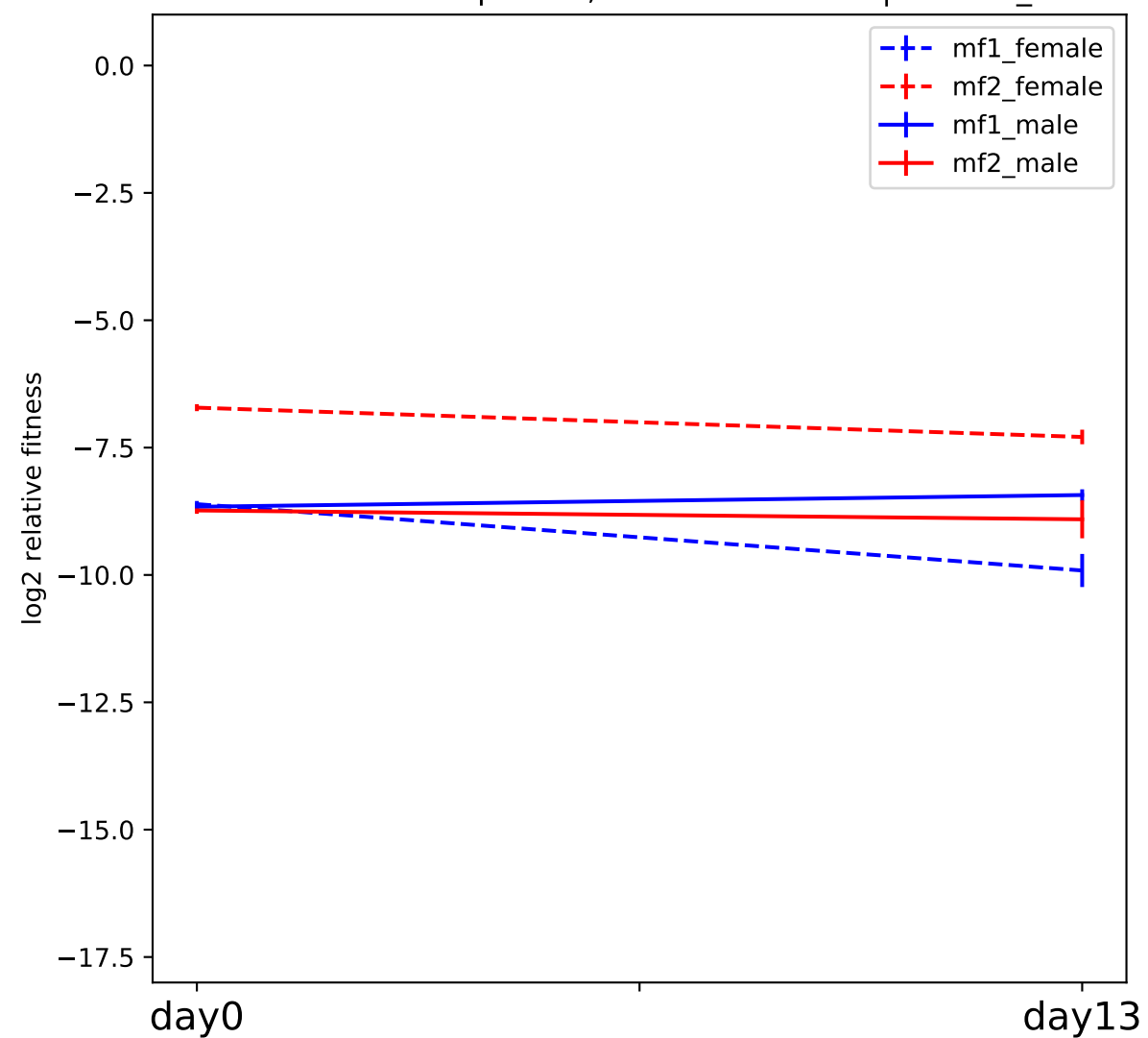
CLASP domain-containing protein, putative|PBANKA_1312800



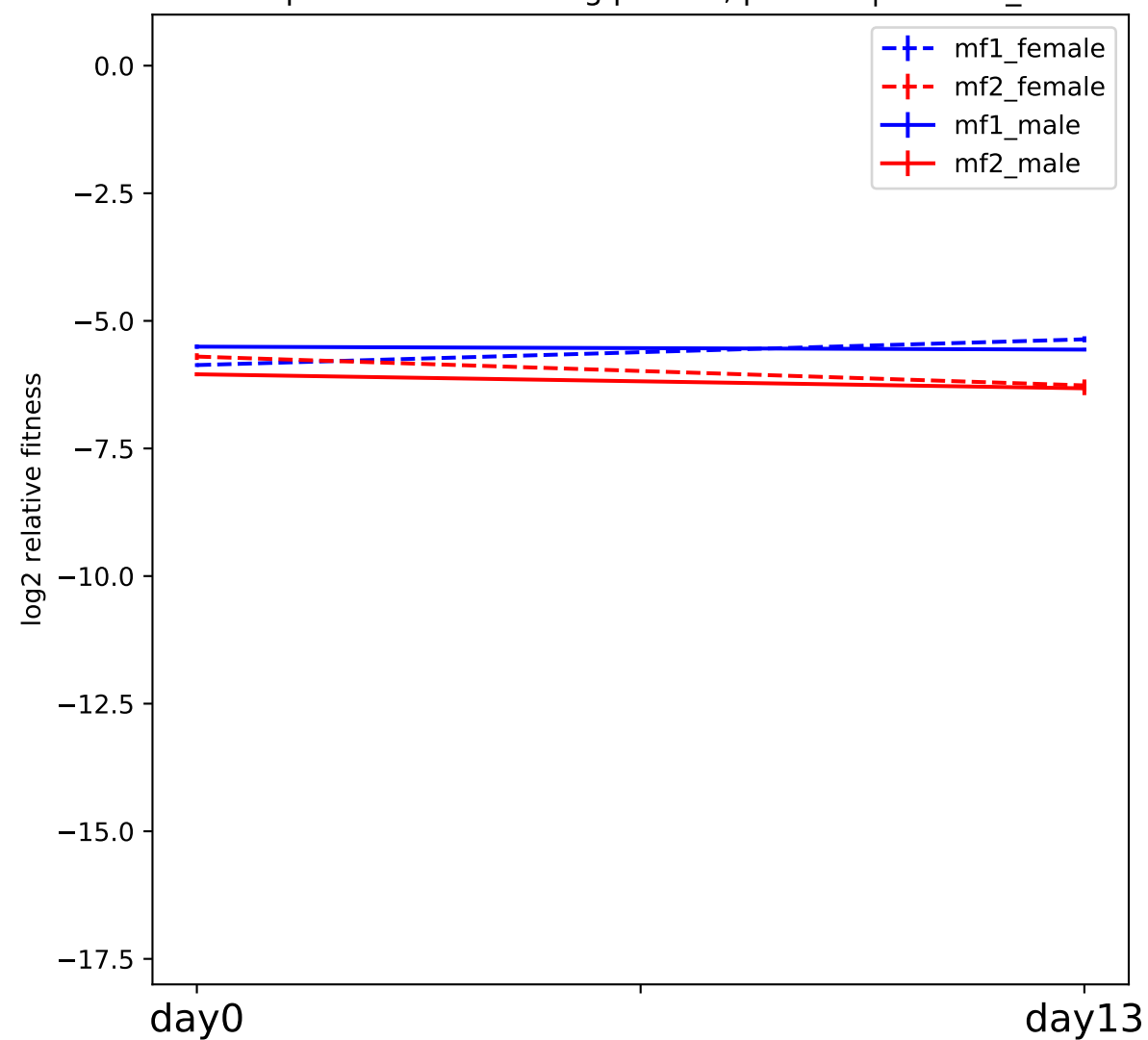
zinc finger protein, putative|PBANKA_0828000



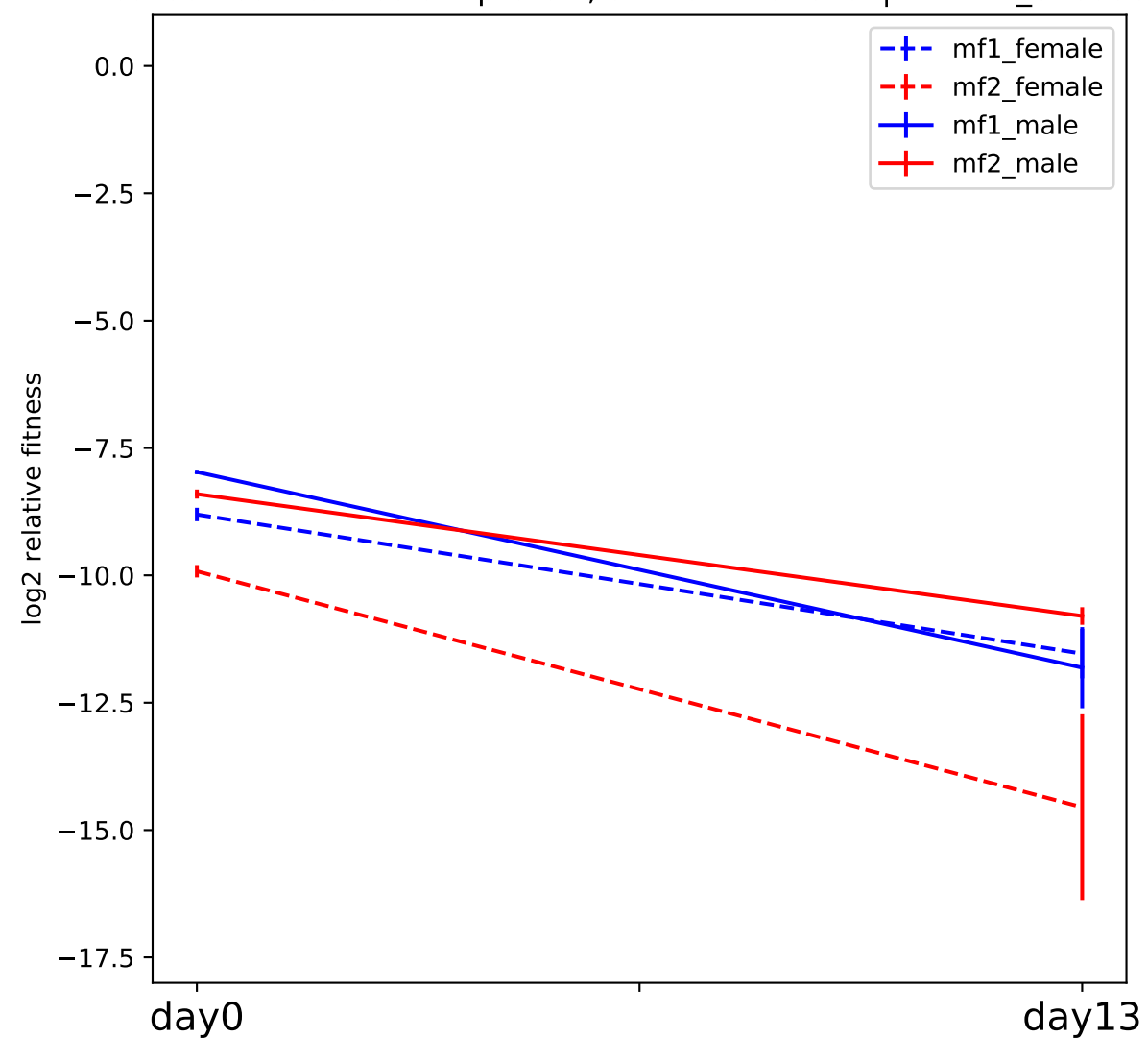
conserved Plasmodium protein, unknown function|PBANKA_1012300



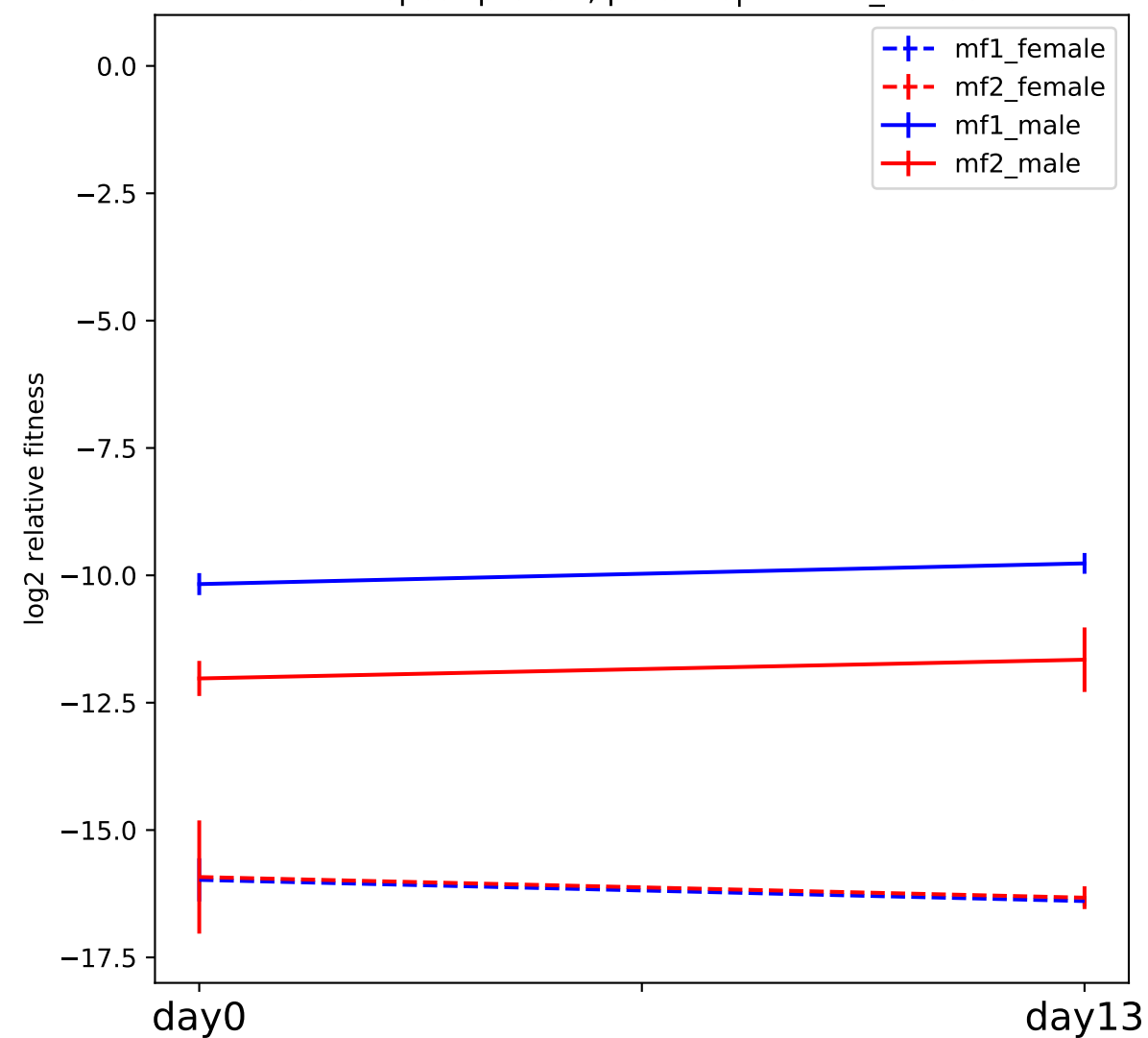
CLP1 P-loop domain-containing protein, putative|PBANKA_0401700



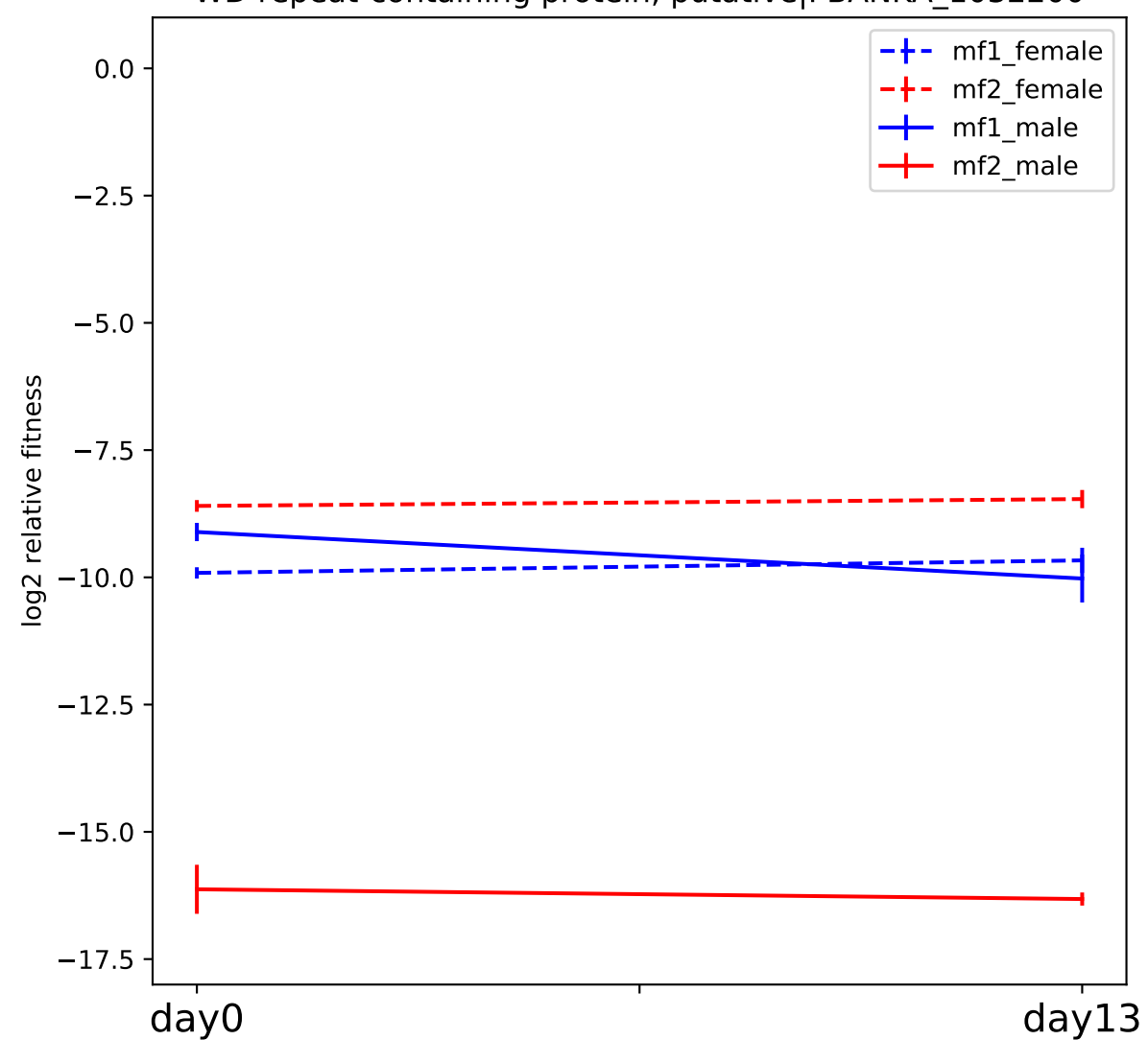
conserved Plasmodium protein, unknown function|PBANKA_0709900



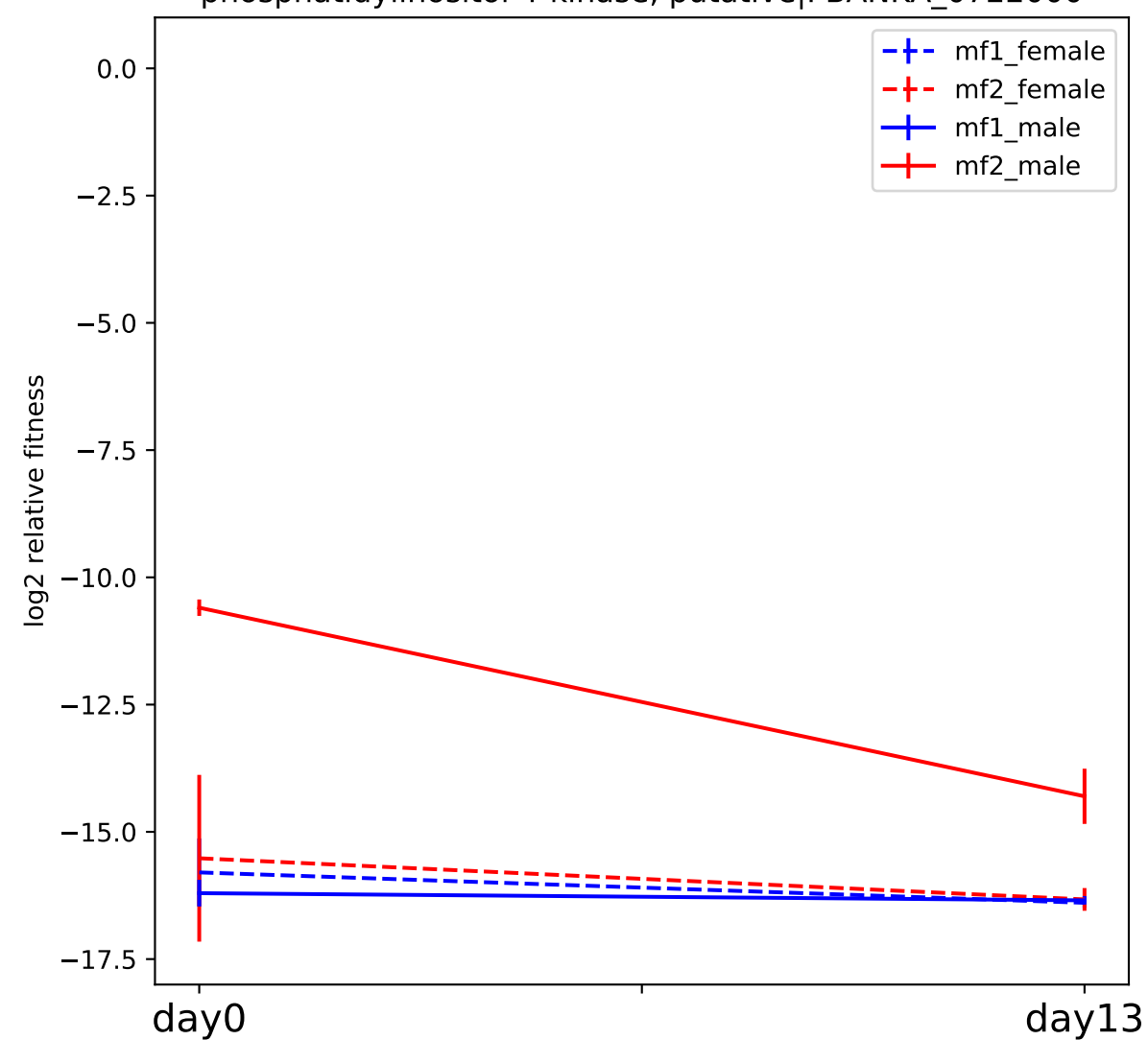
MORN repeat protein, putative|PBANKA_1110800



WD repeat-containing protein, putative|PBANKA_1032200



phosphatidylinositol 4-kinase, putative|PBANKA_0722000



00', 'conserved Plasmodium protein, unknown function|PBANKA_0413000', 'actin-related protein, putative|ARP6|PBANKA_0616800', 'conserved Plasmodium protein, unknown functi

