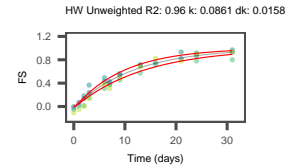
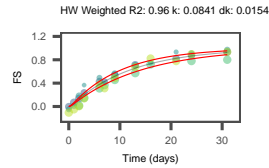
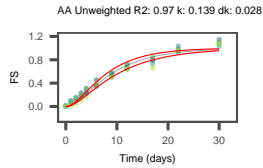
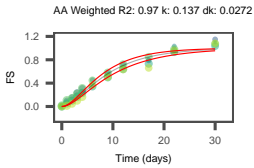
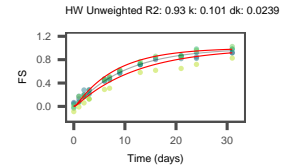
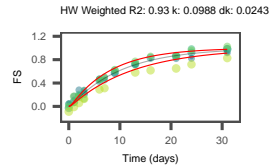
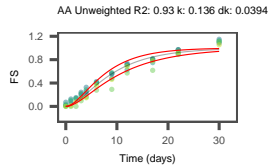
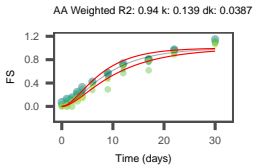


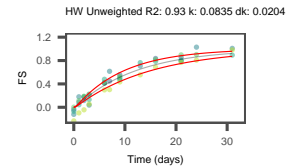
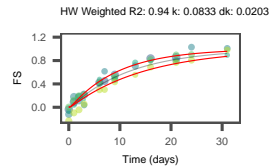
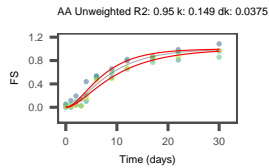
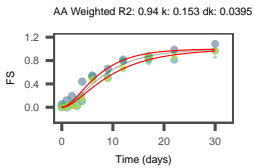
1433E



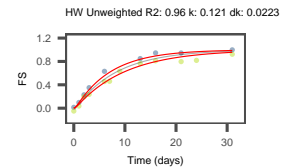
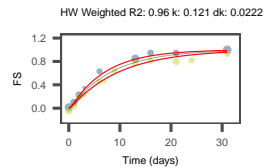
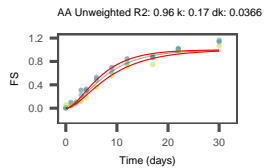
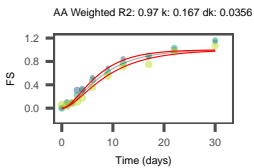
1433G



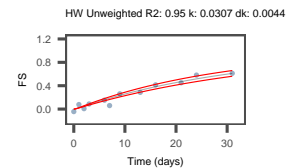
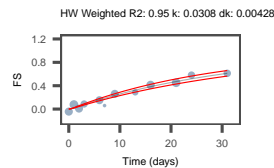
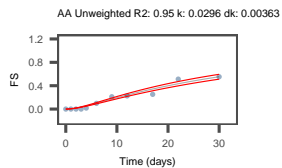
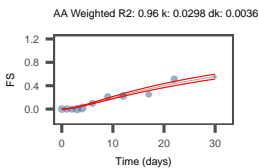
1433Z



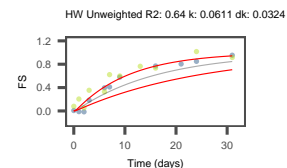
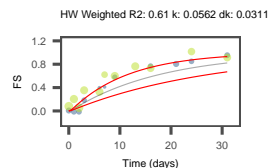
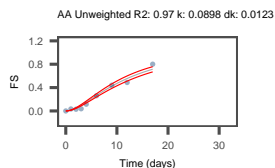
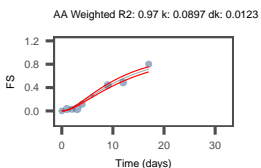
2AAA



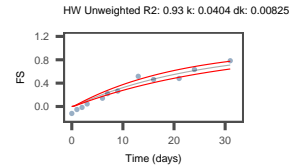
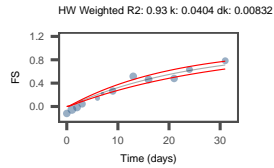
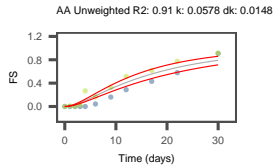
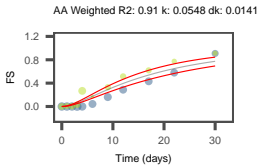
3HIDH



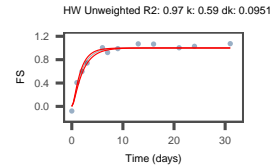
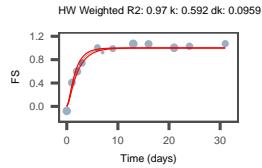
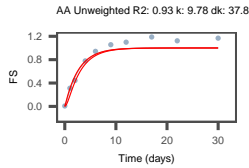
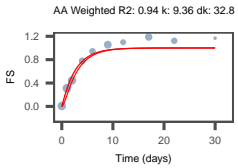
5NT3A



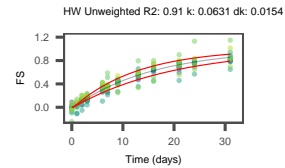
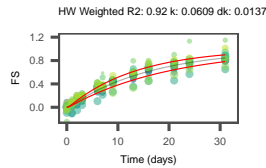
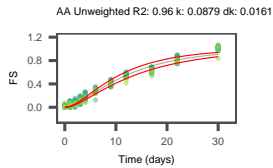
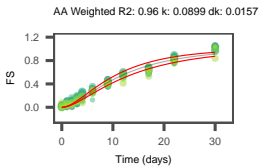
6PGL



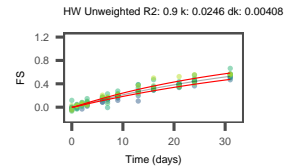
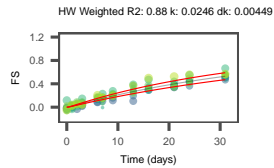
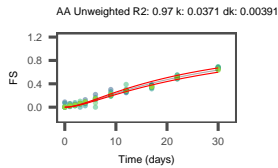
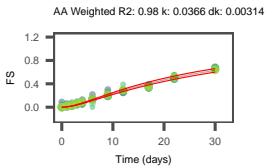
A1AT2



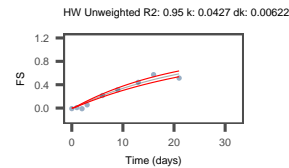
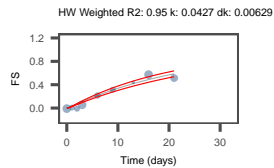
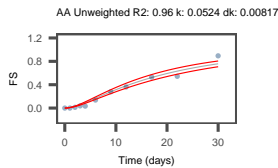
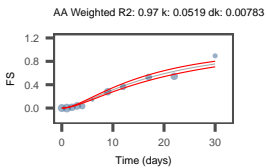
AATC



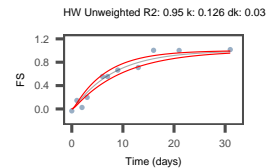
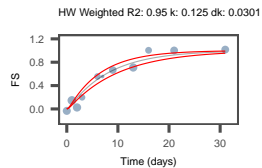
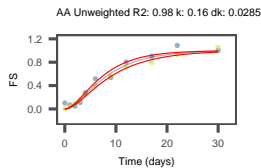
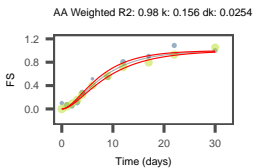
AATM



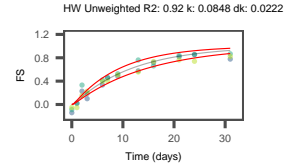
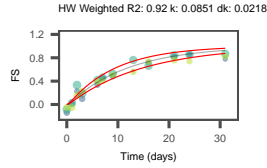
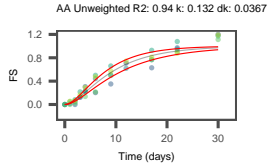
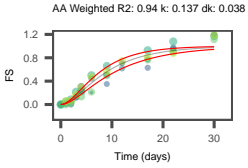
ABCB7



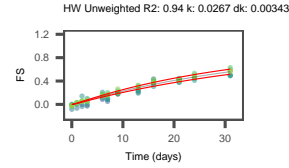
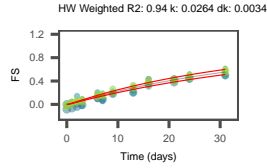
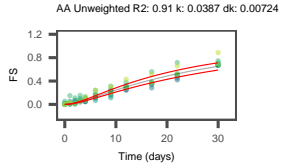
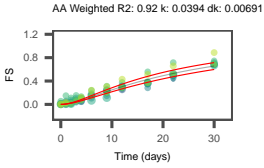
ABEC2



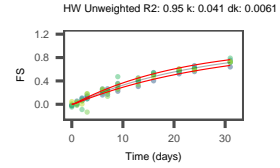
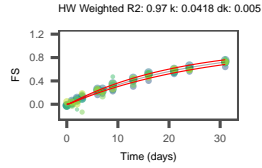
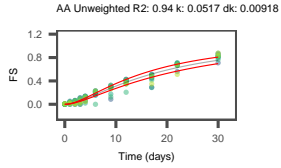
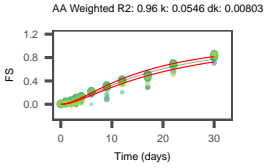
ABLM1



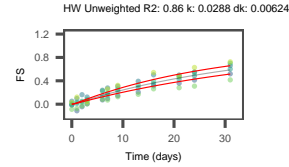
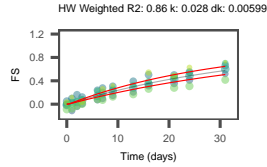
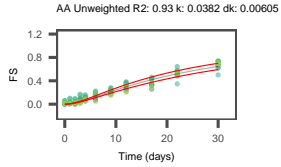
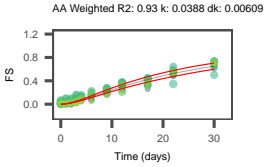
ACADL



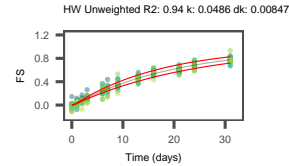
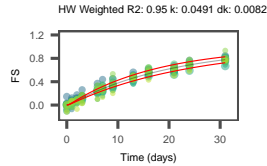
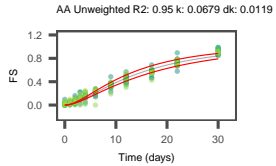
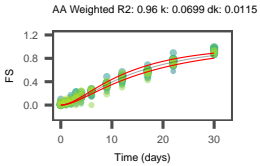
ACADM



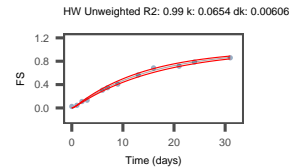
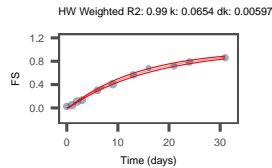
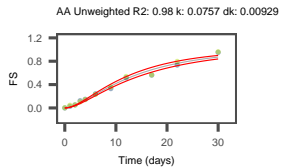
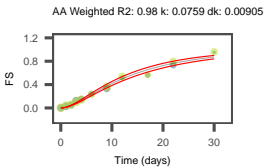
ACADS



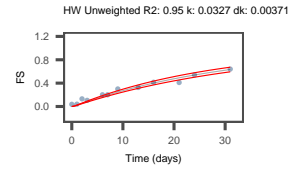
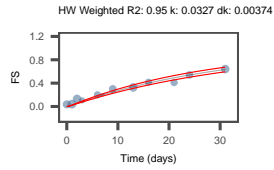
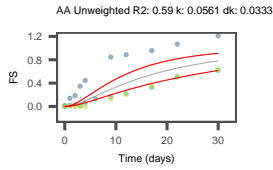
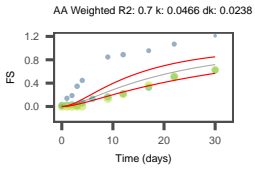
ACADV



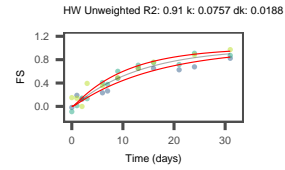
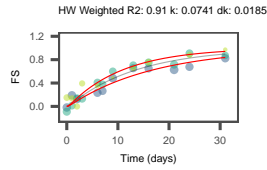
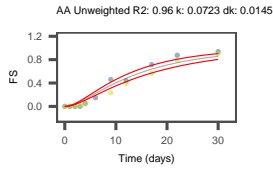
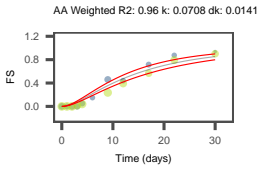
ACBP



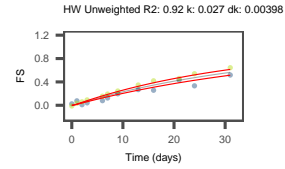
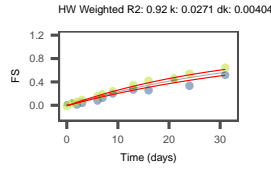
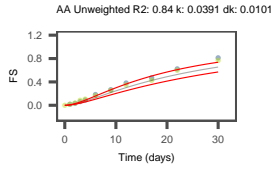
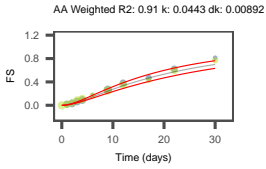
ACD10



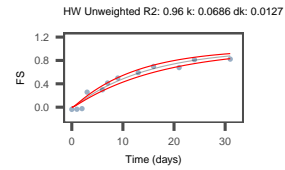
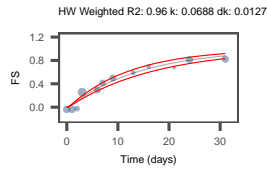
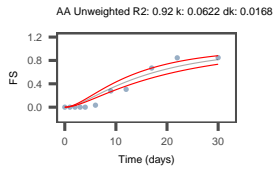
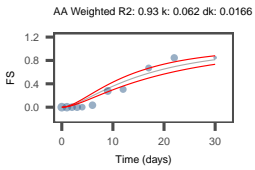
ACDSB



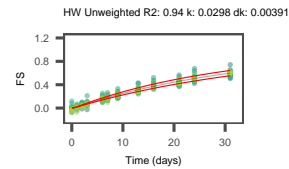
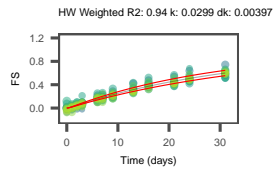
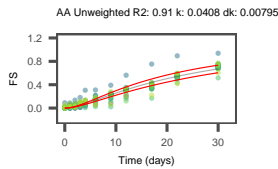
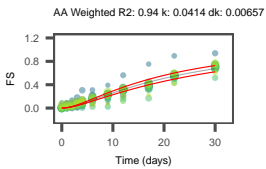
ACO13



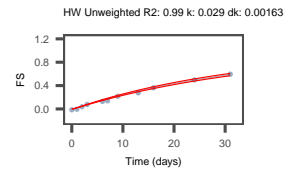
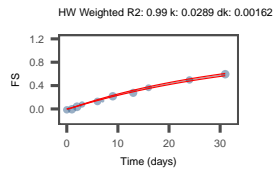
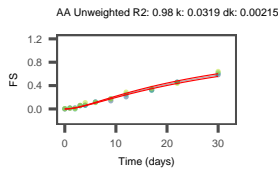
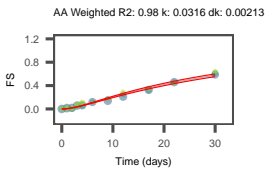
ACOC



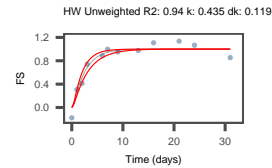
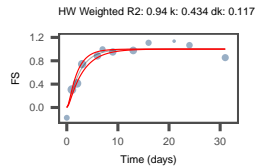
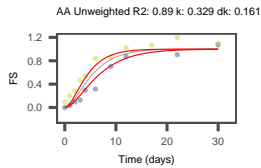
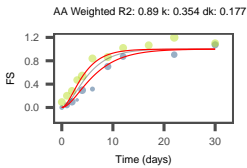
ACON



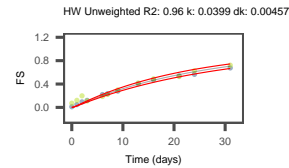
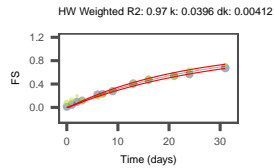
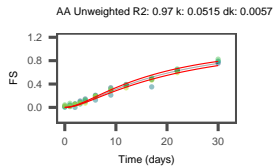
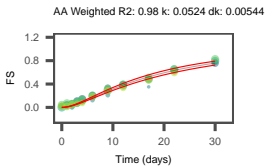
ACOT2



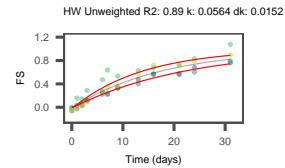
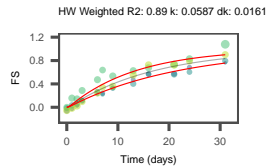
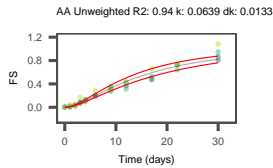
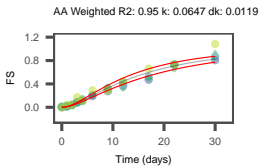
ACOX1



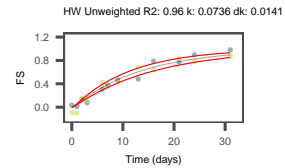
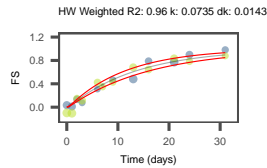
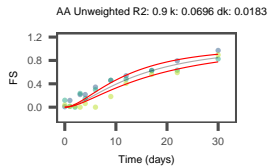
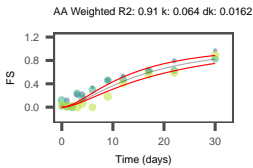
ACPM



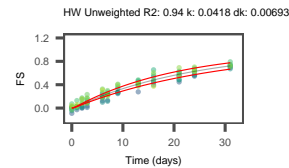
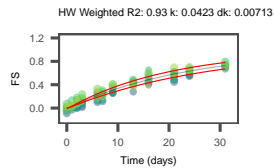
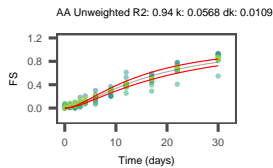
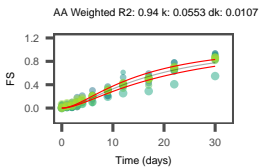
ACSL2



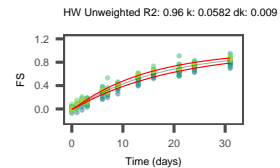
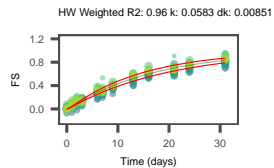
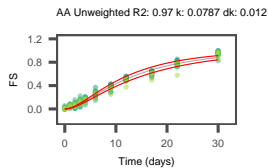
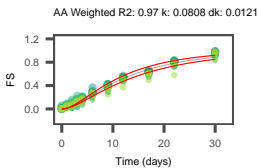
ACSF2



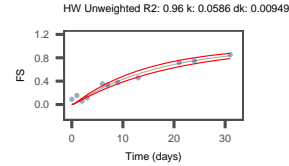
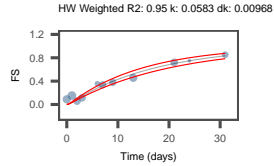
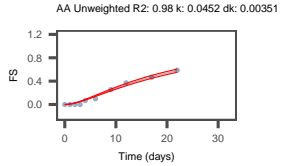
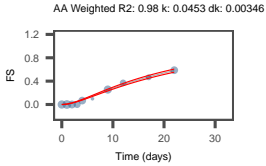
ACSL1



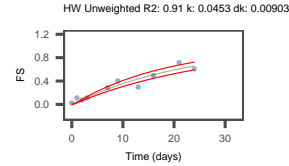
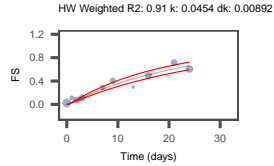
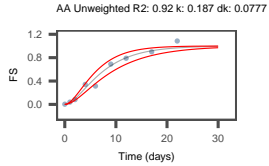
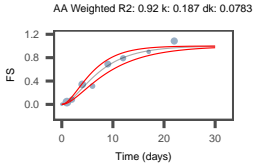
ACTN2



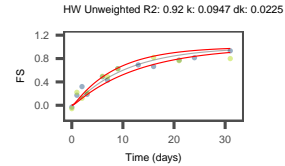
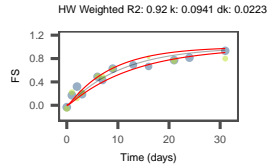
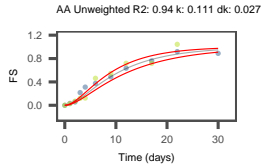
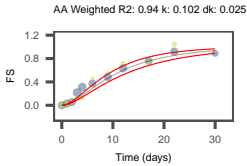
ACYP1



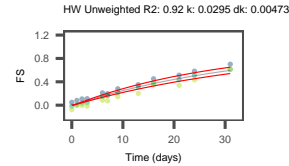
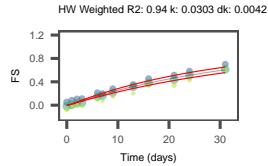
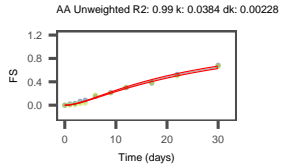
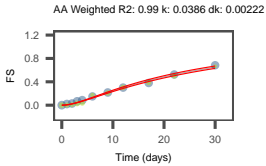
ADIPO



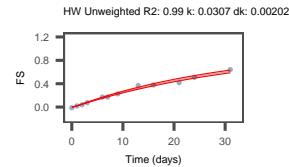
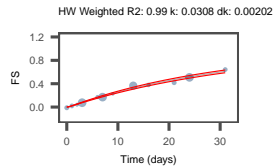
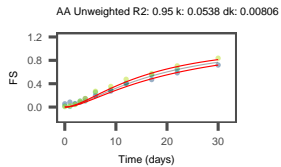
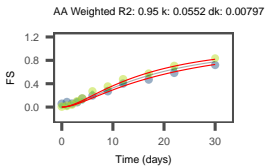
ADK



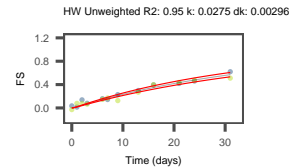
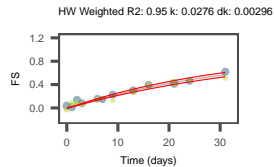
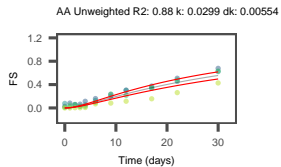
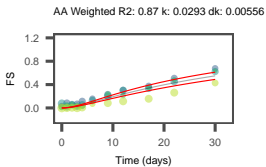
ADT1



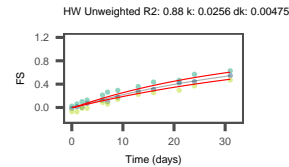
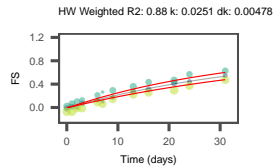
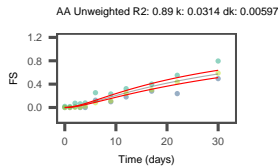
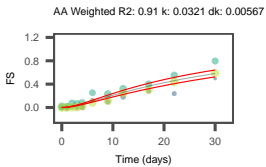
ADT2



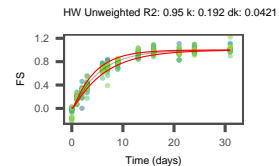
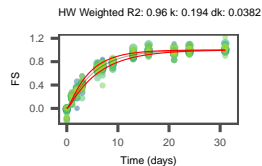
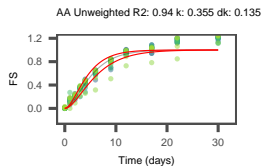
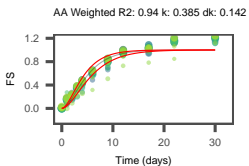
AIFM1



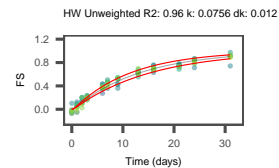
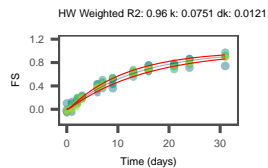
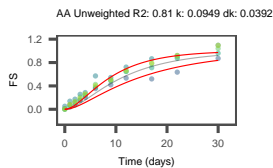
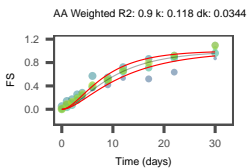
AL4A1



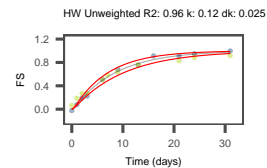
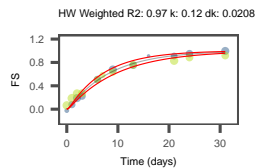
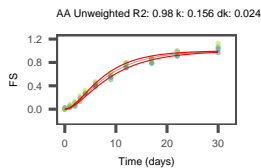
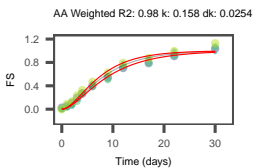
ALBU



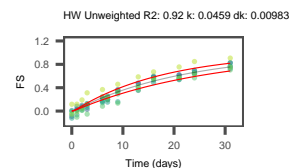
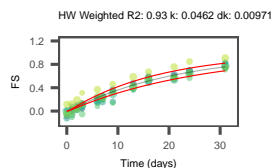
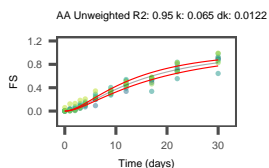
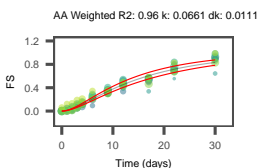
ALDH2



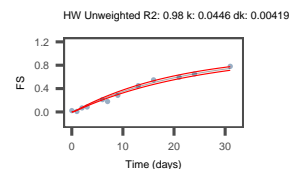
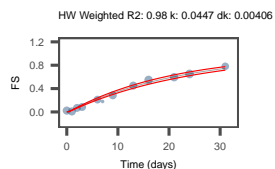
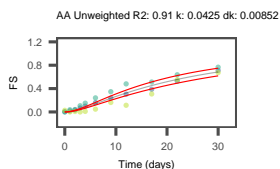
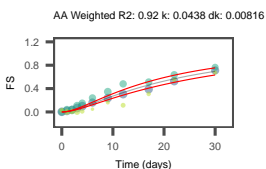
ALDOA



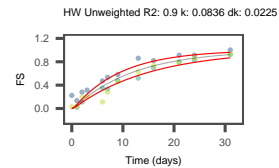
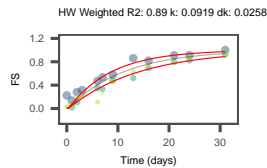
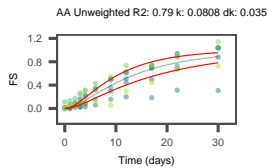
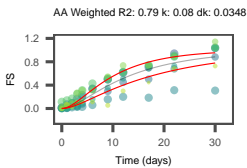
ALDR



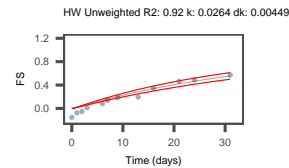
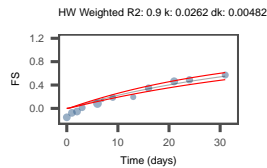
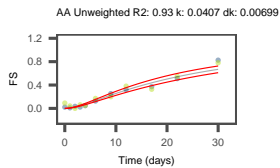
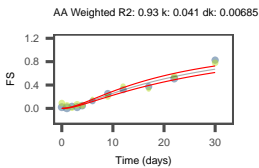
ANXA2



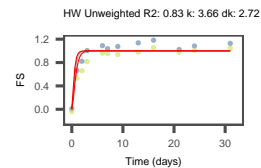
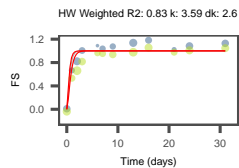
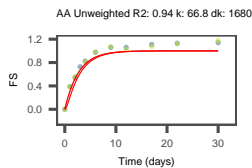
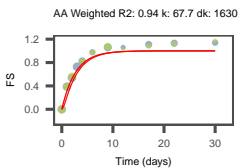
ANXA6



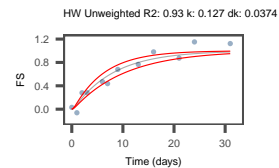
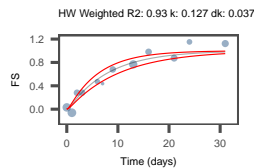
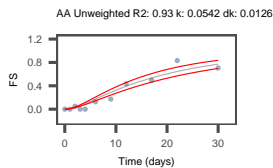
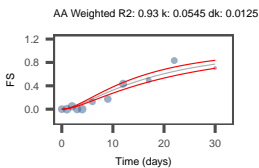
AOFB



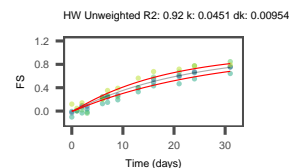
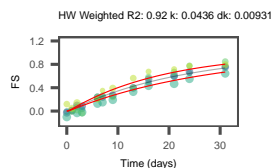
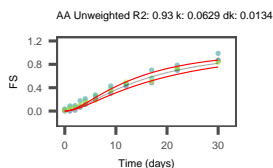
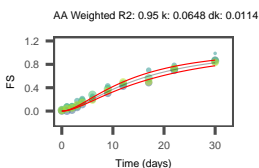
APOA1



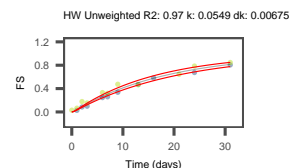
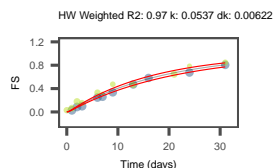
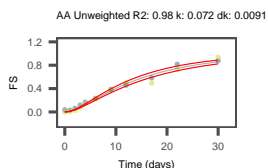
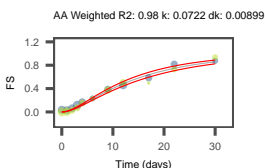
ARHL1



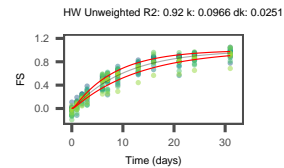
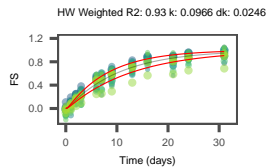
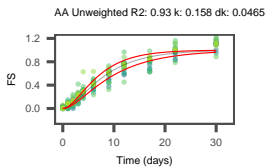
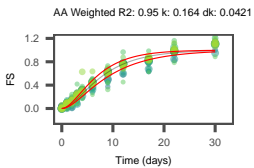
AT1A1



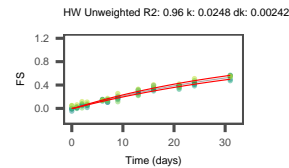
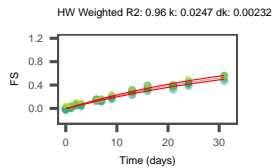
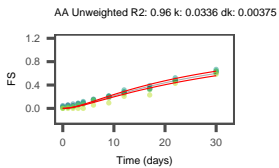
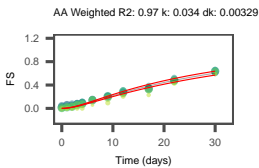
AT1B1



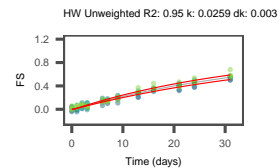
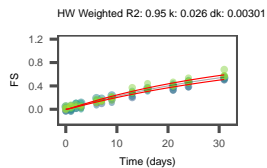
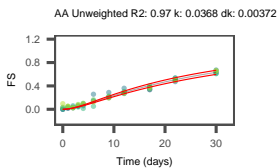
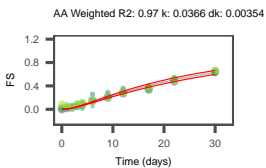
AT2A2



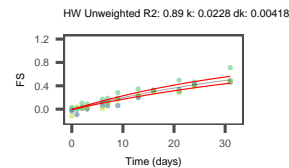
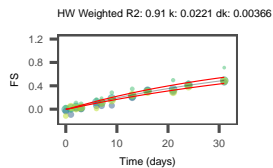
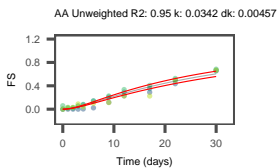
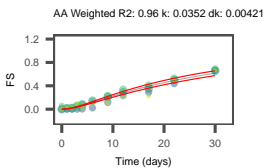
AT5F1



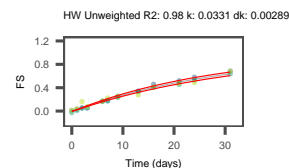
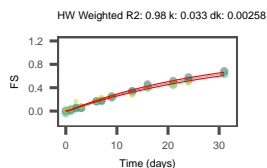
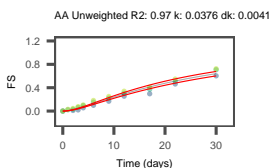
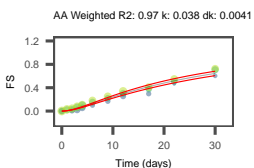
ATP5H



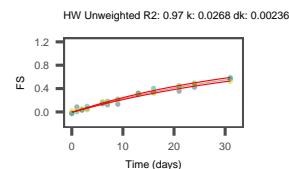
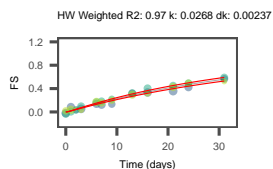
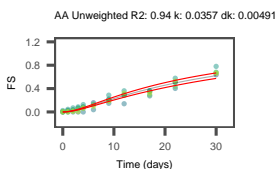
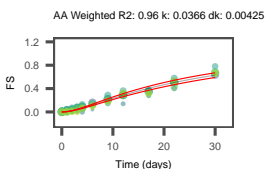
ATP5I



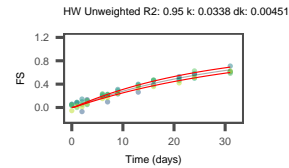
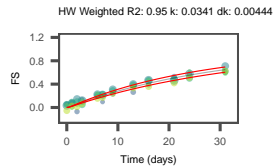
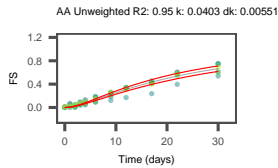
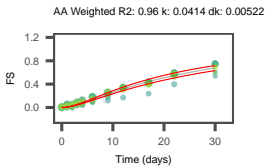
ATP5J



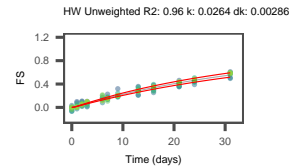
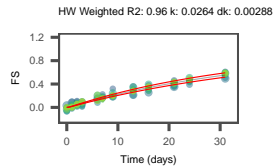
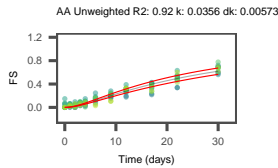
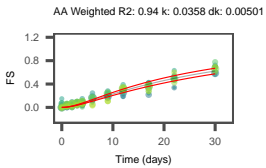
ATP5L



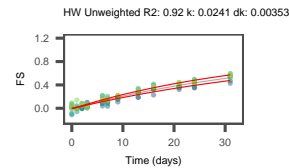
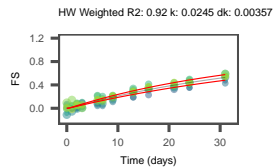
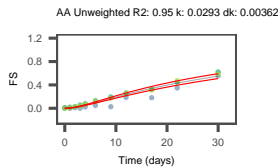
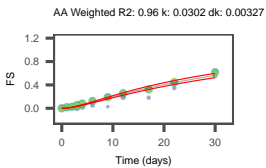
ATPA



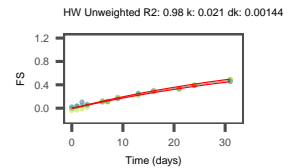
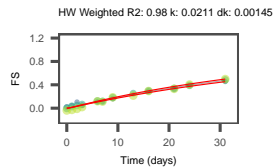
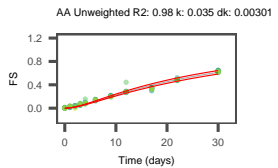
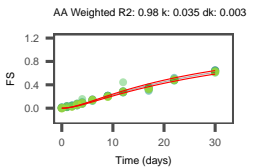
ATPB



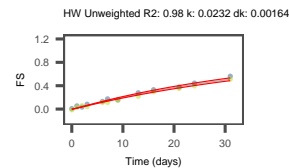
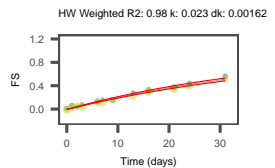
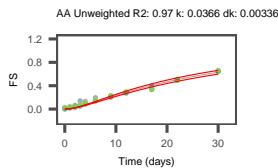
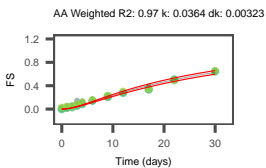
ATPD



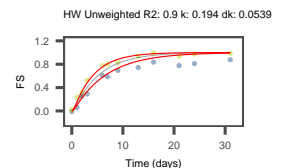
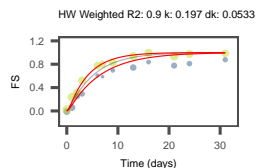
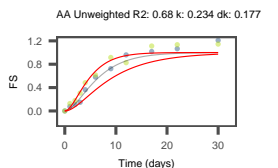
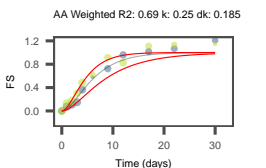
ATPG



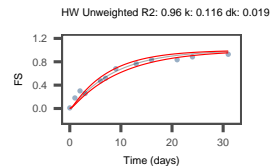
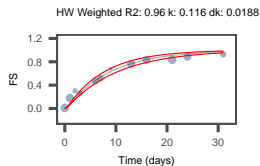
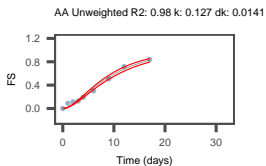
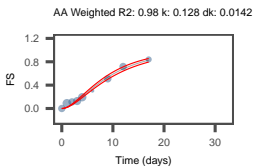
ATPO



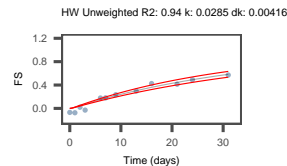
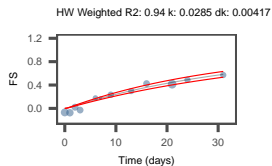
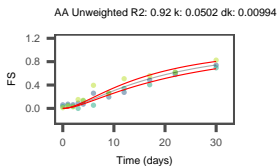
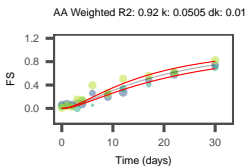
BAG3



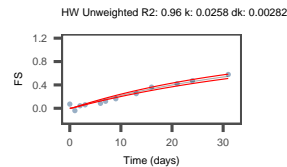
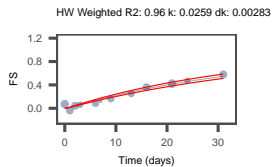
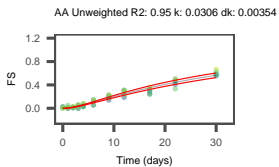
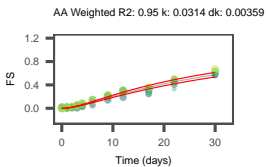
BASI



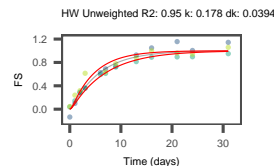
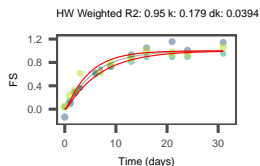
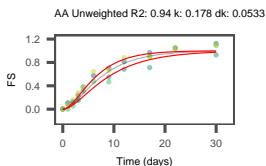
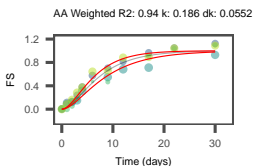
BCAT2



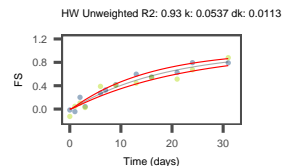
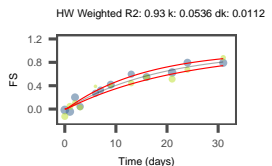
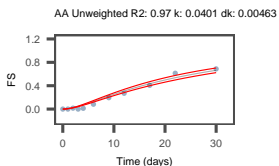
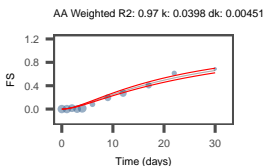
BDH



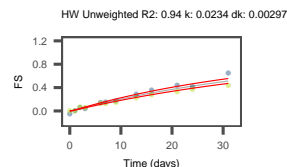
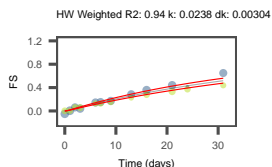
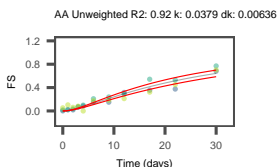
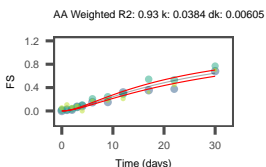
BIP



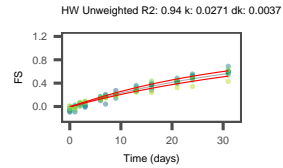
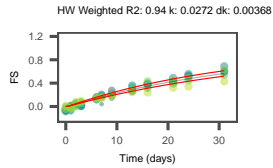
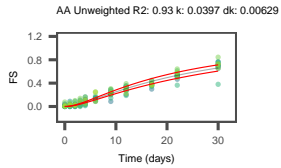
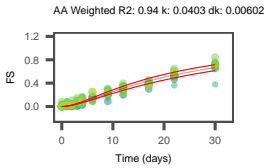
BOLA3



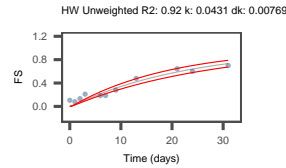
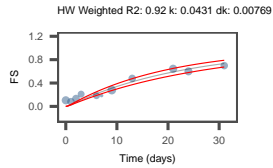
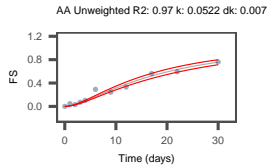
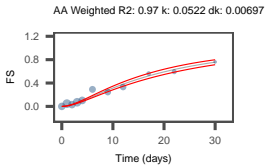
C560



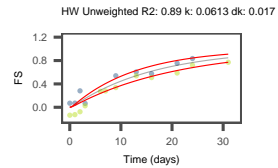
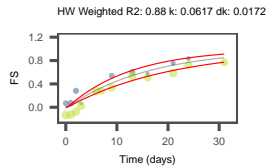
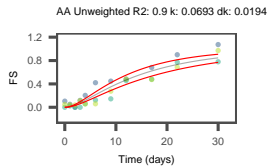
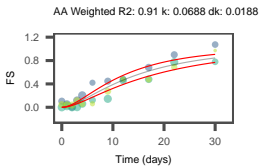
CACP



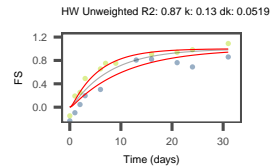
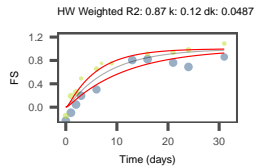
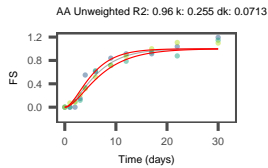
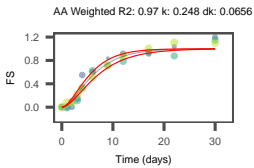
CAD13



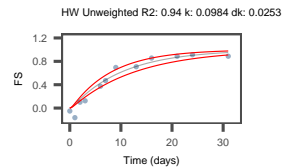
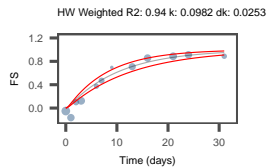
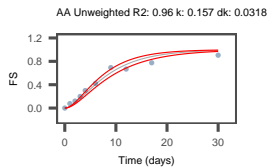
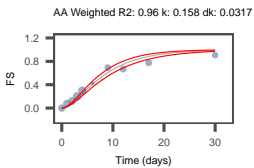
CADH2



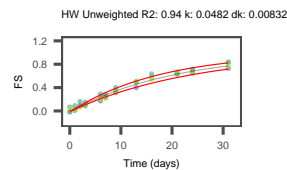
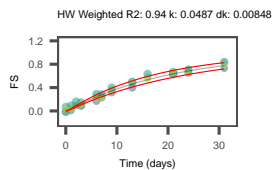
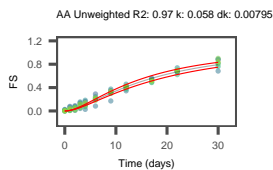
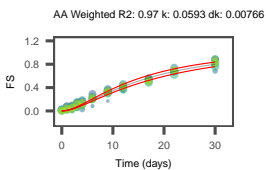
CALR



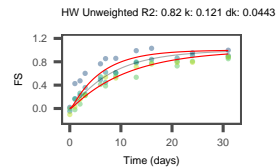
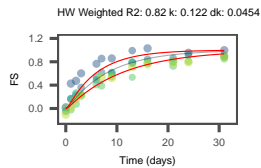
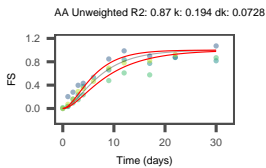
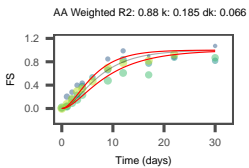
CAND2



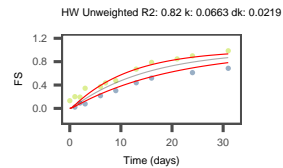
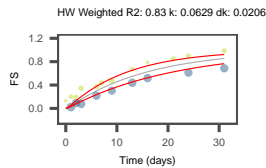
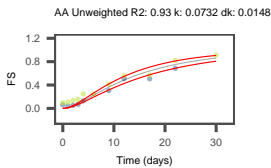
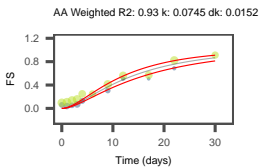
CASQ2



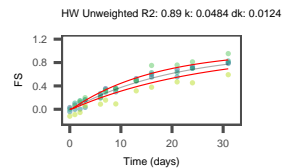
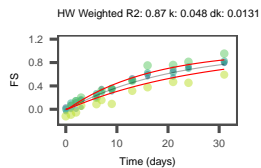
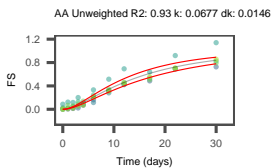
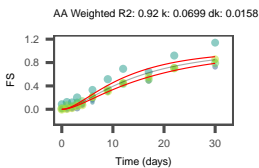
CATD



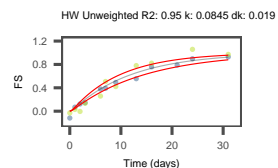
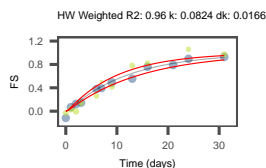
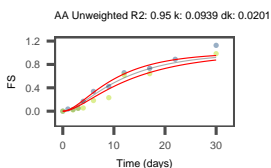
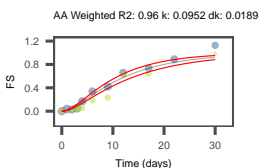
CAV1



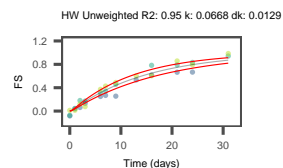
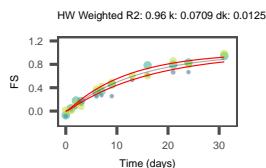
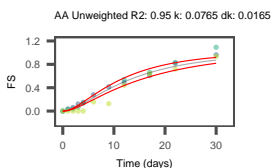
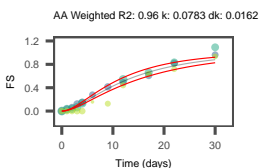
CAVN1



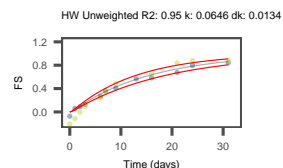
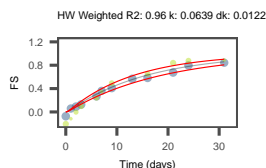
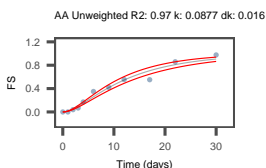
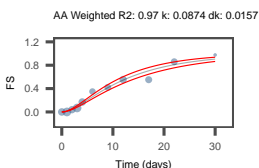
CAVN2



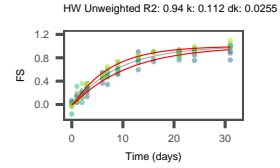
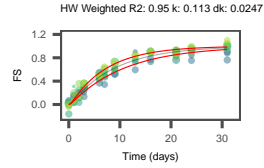
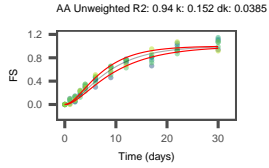
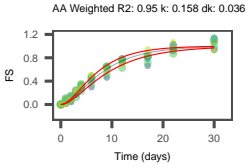
CAVN4



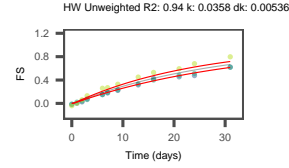
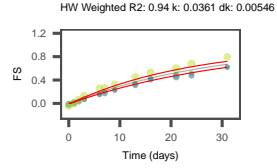
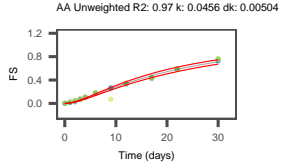
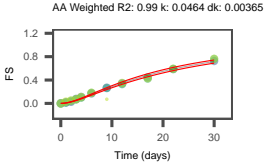
CAZA2



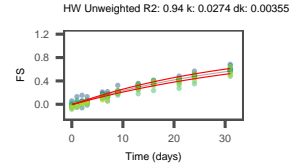
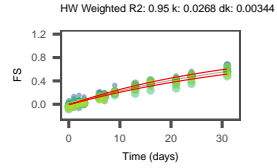
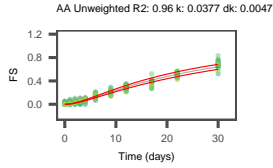
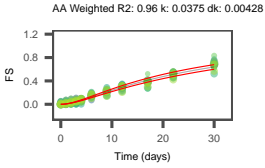
CD36



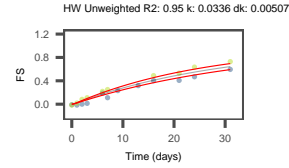
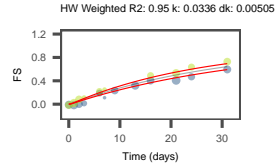
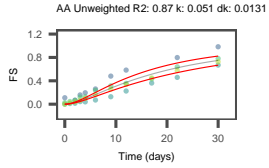
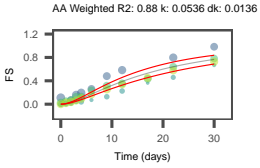
CH10



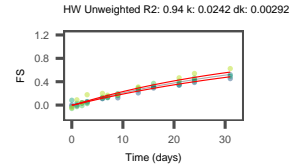
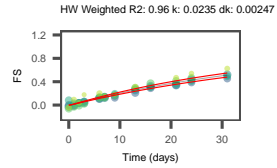
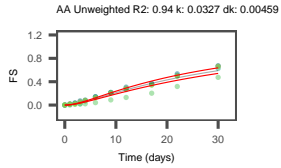
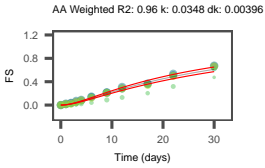
CH60



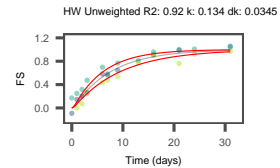
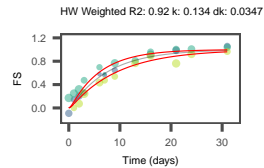
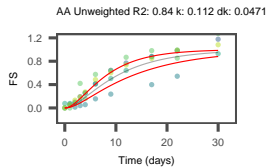
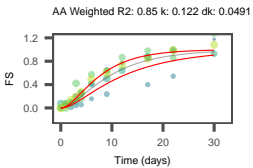
CISD1



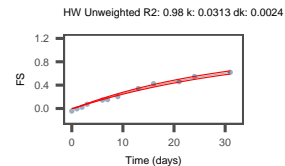
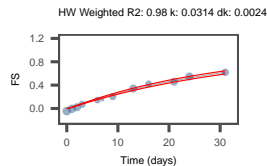
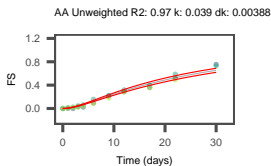
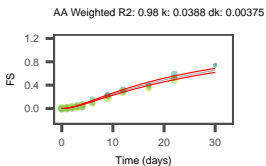
CISY



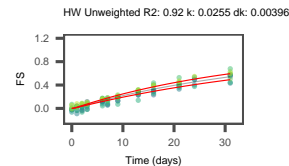
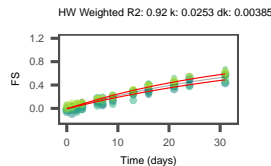
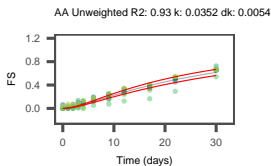
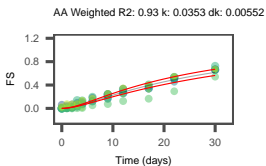
CLH1



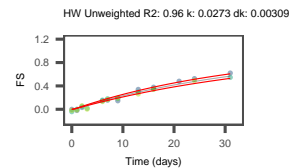
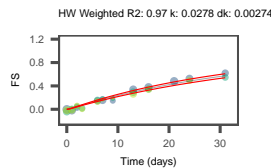
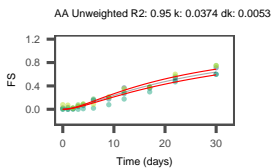
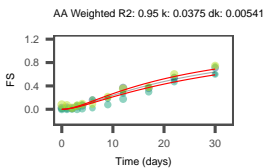
CLYBL



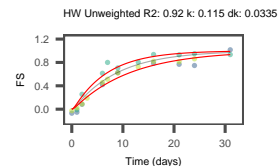
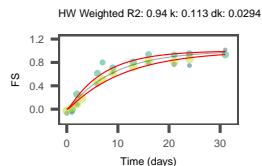
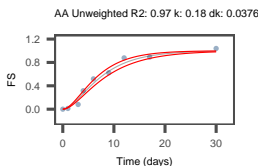
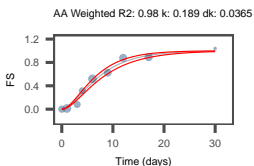
CMC1



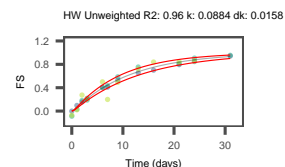
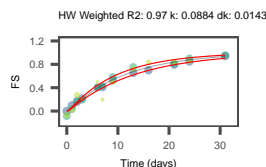
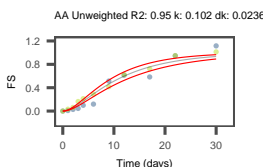
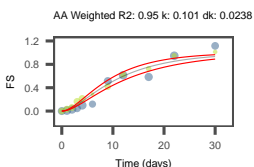
CMC2



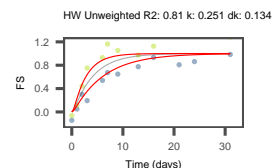
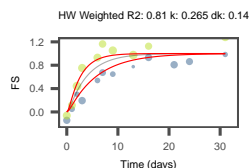
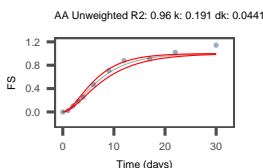
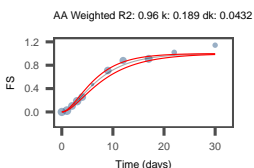
COF1



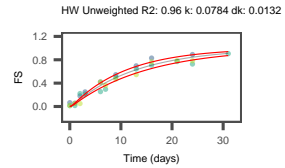
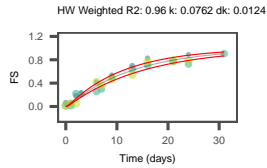
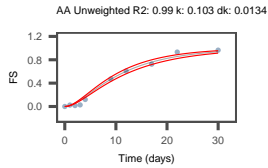
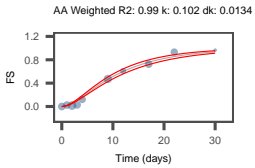
COF2



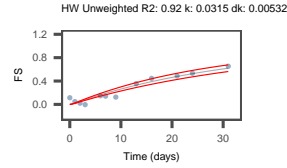
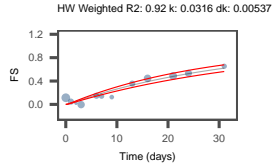
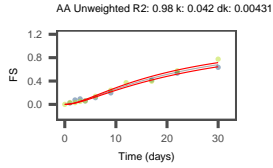
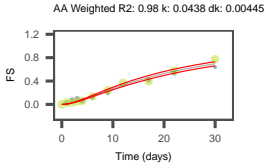
COMT



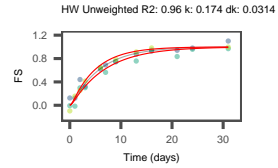
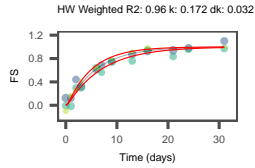
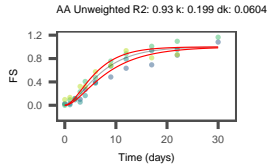
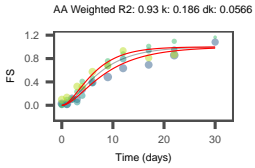
COQ5



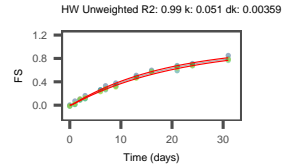
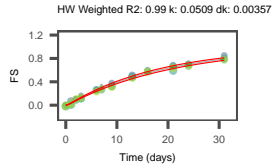
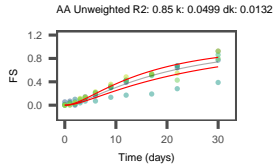
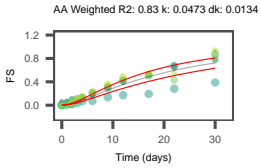
COQ6



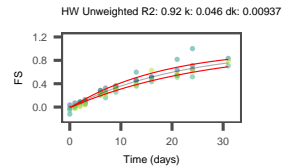
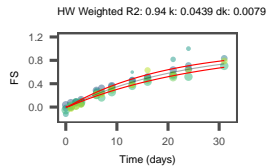
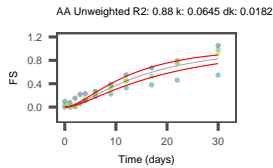
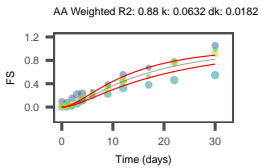
COQ8A



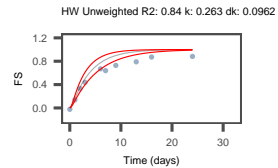
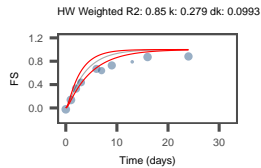
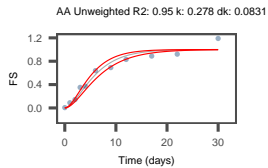
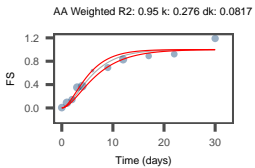
COQ9



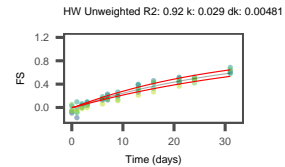
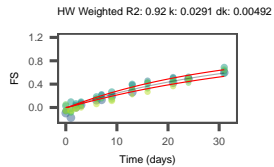
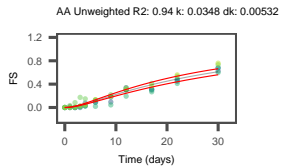
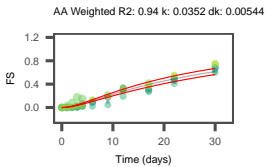
COX1



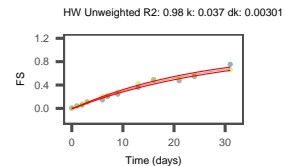
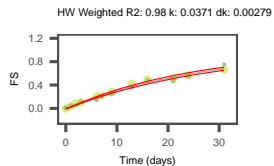
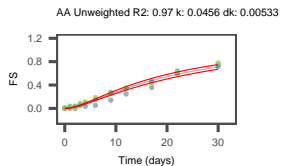
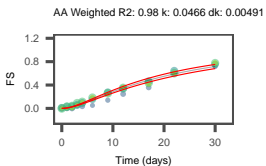
COX17



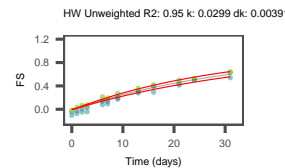
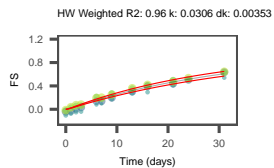
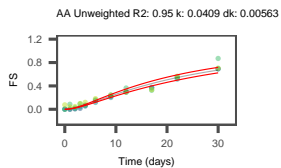
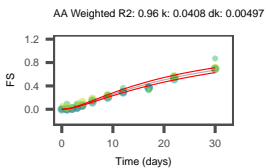
COX2



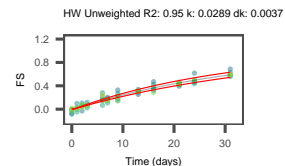
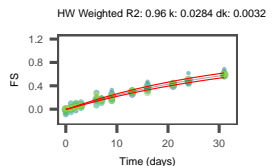
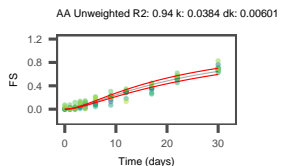
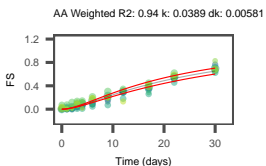
COX3



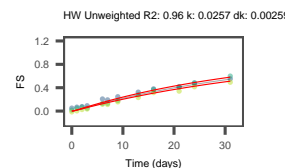
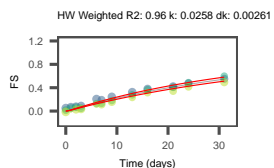
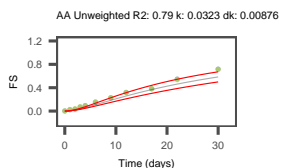
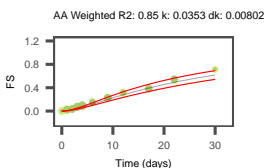
COX41



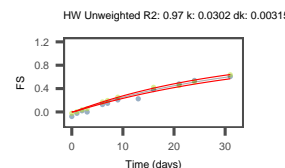
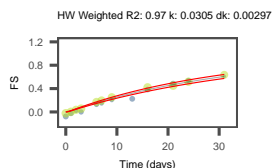
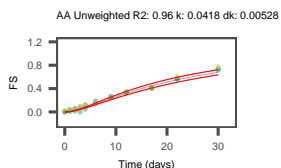
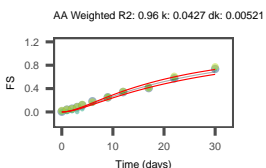
COX5A



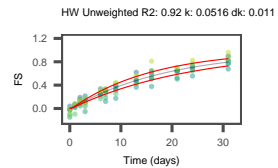
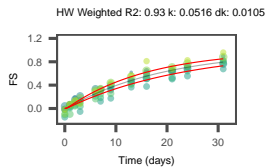
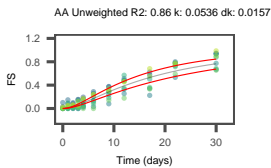
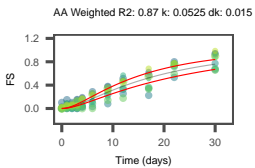
COX5B



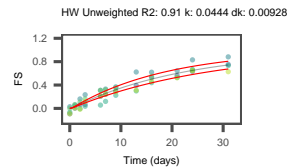
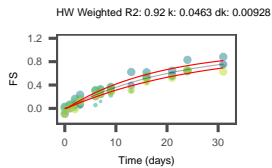
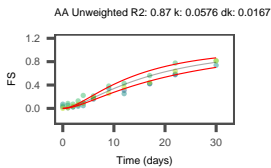
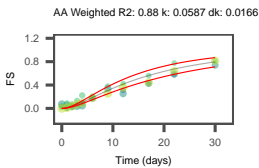
COX6C



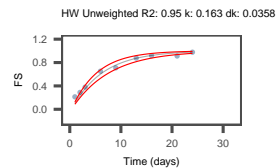
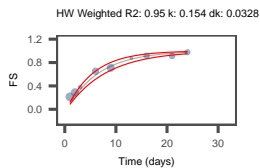
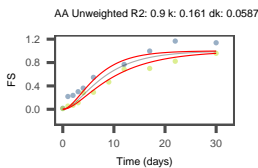
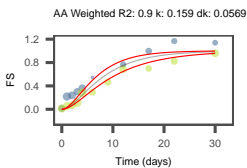
CPT1B



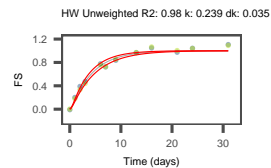
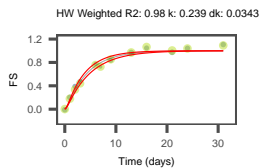
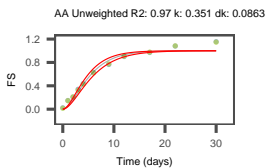
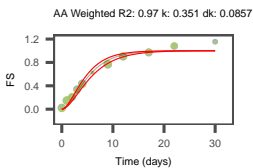
CPT2



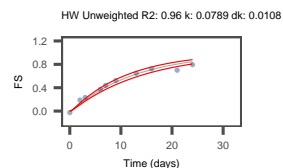
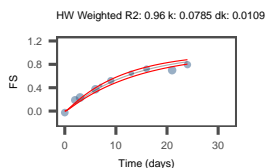
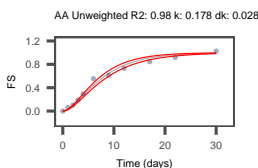
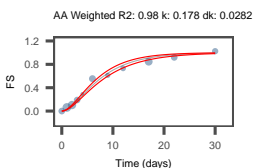
CRIP2



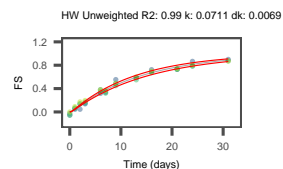
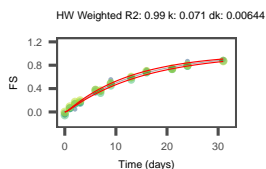
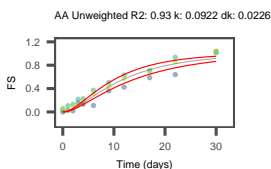
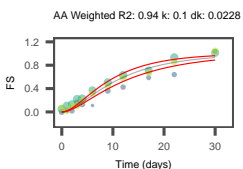
CRYAB



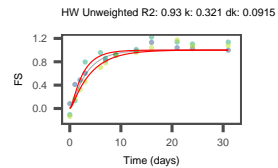
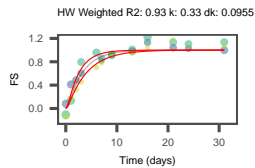
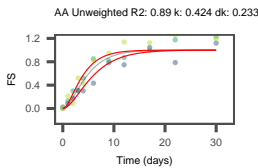
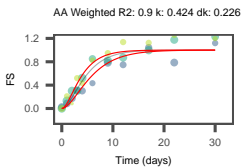
CSRP1



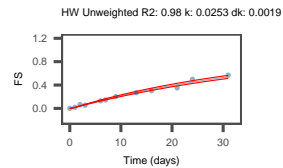
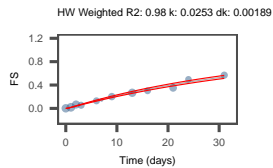
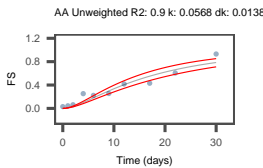
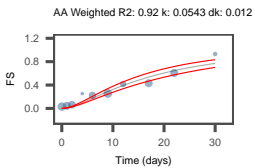
CSRP3



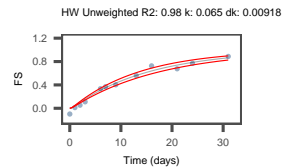
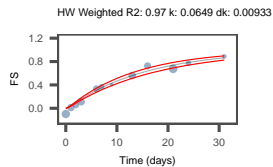
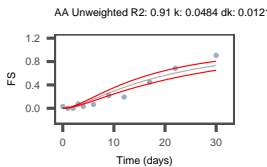
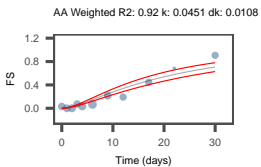
CTNA1



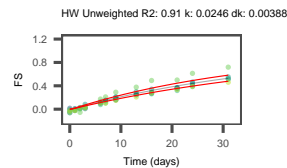
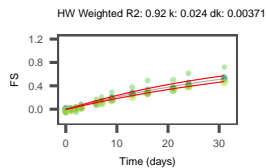
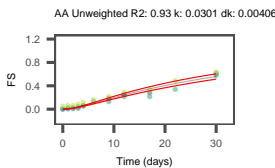
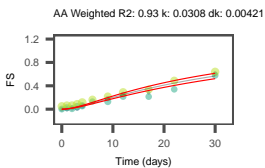
CX6B1



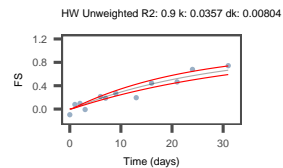
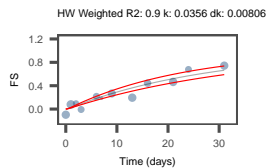
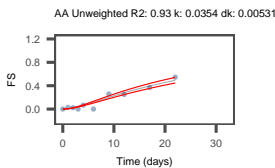
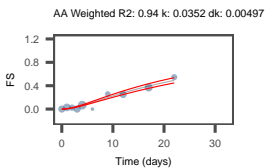
CX7A2



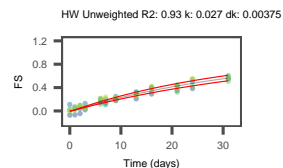
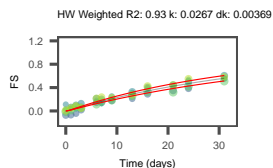
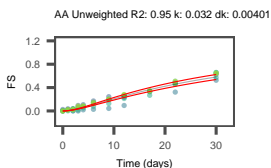
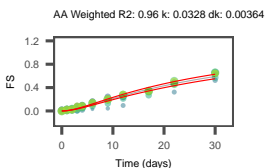
CY1



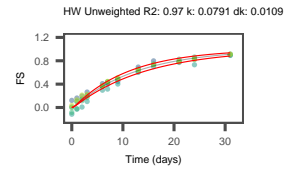
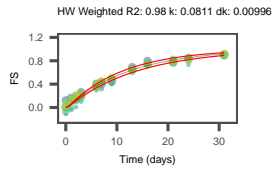
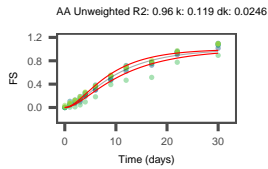
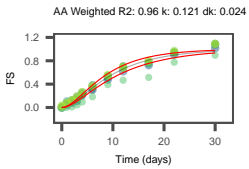
D39U1



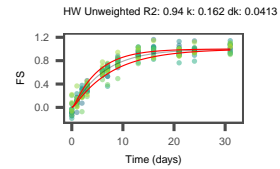
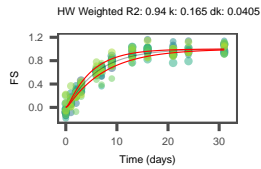
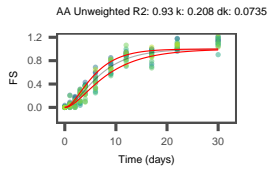
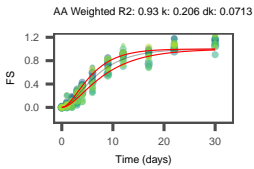
DECR



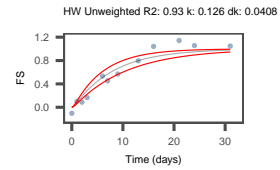
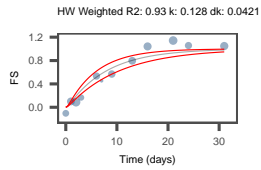
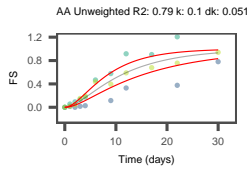
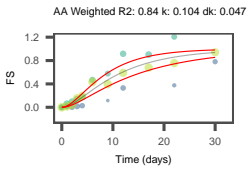
DESM



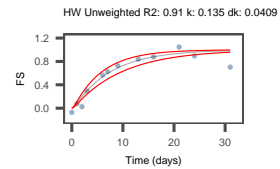
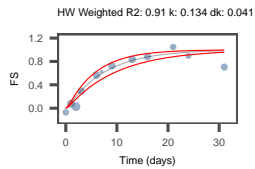
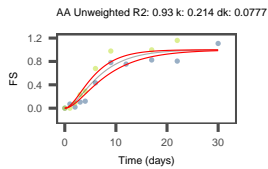
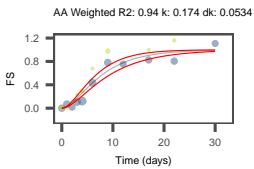
DESP



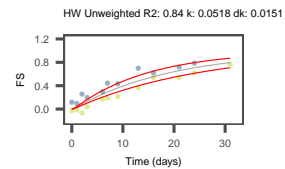
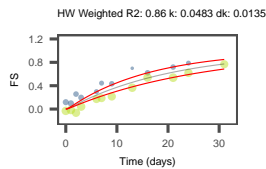
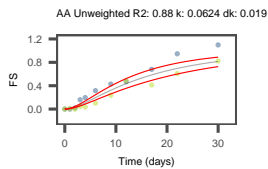
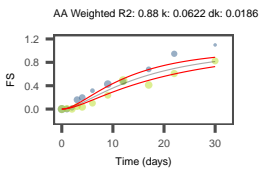
DEST



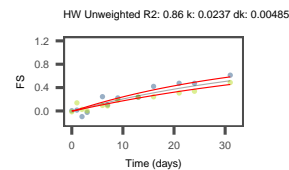
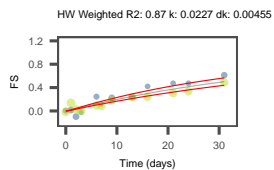
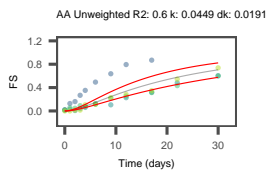
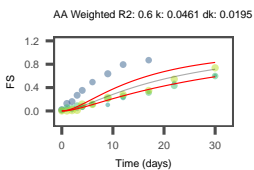
DHB4



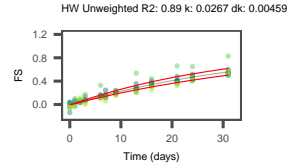
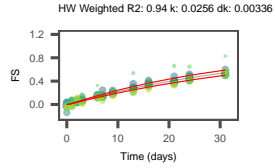
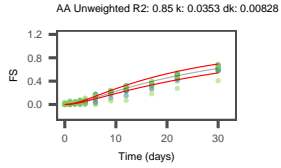
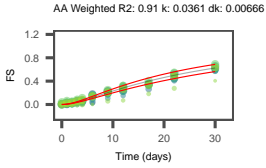
DHPR



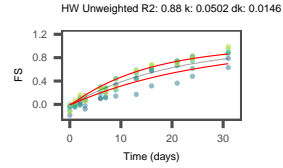
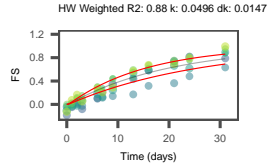
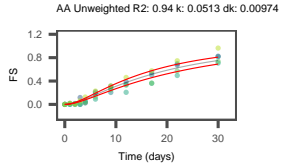
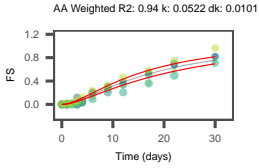
DHRS4



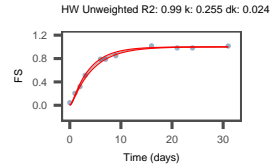
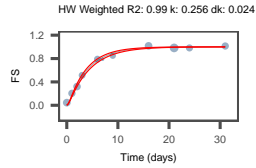
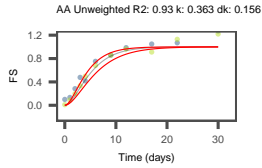
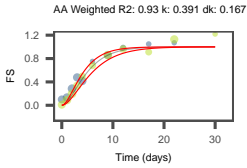
DLDH



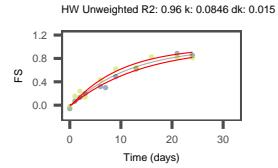
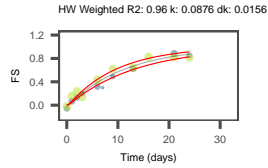
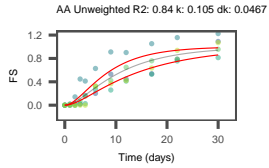
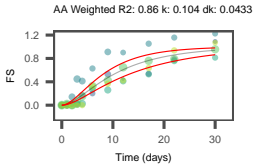
DMD



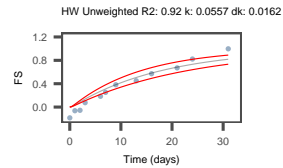
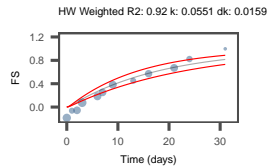
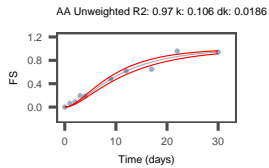
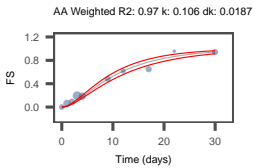
DNJA2



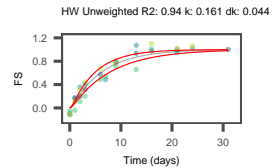
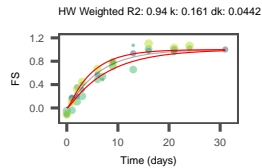
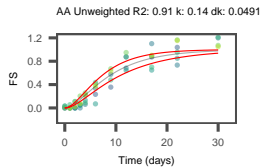
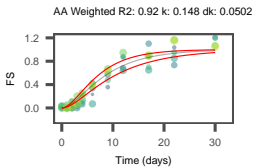
DNM1L



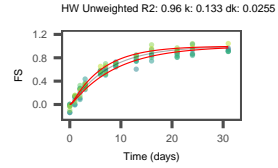
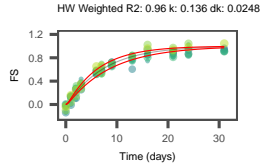
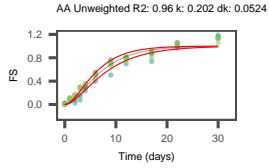
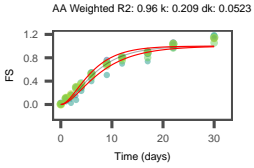
DRS7C



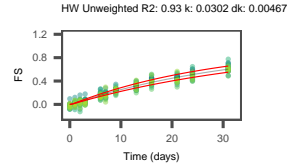
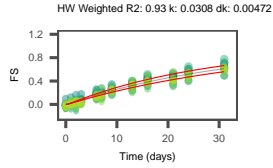
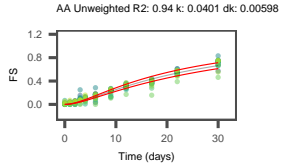
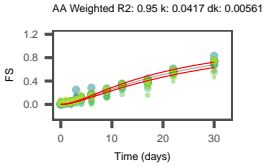
DYHC1



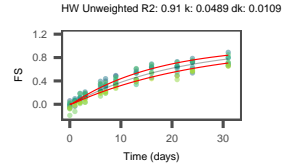
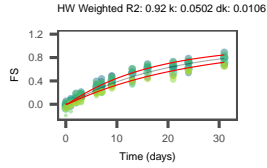
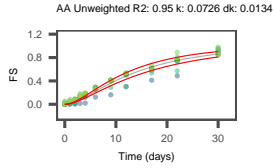
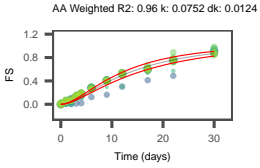
ECH1



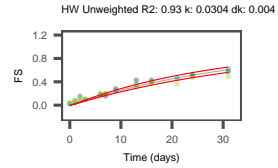
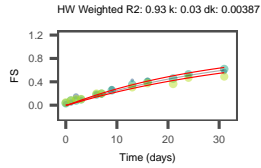
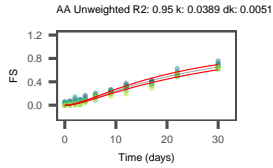
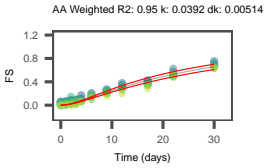
ECH2



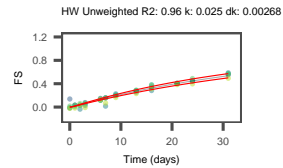
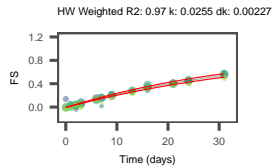
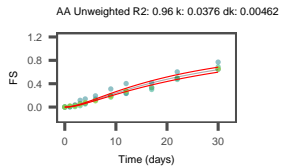
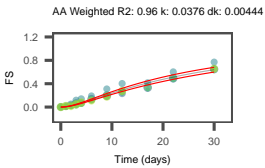
ECH3



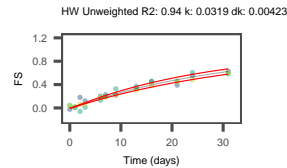
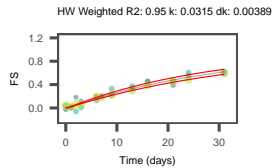
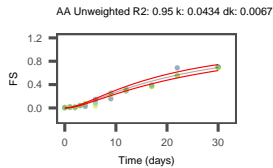
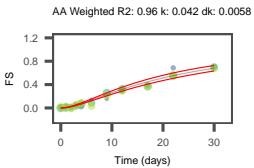
ECH4



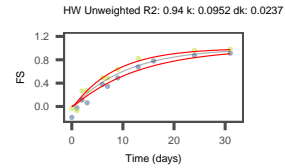
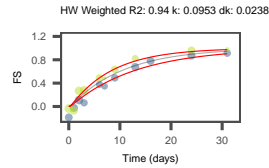
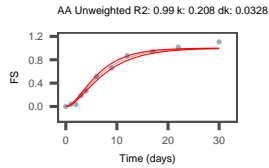
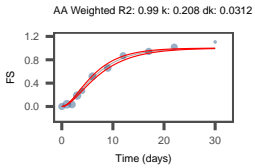
ECH5



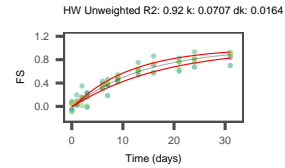
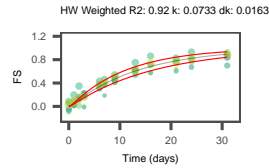
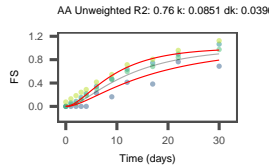
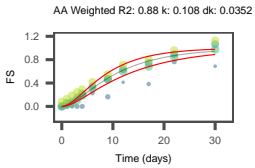
ECH6



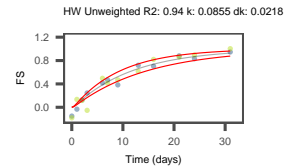
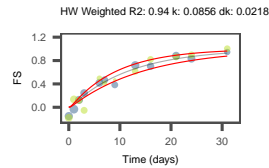
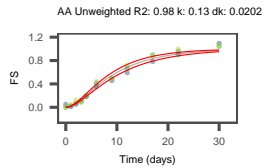
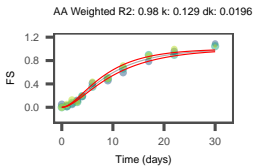
EF1A1



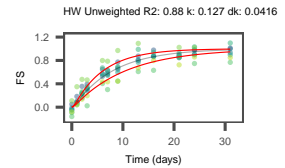
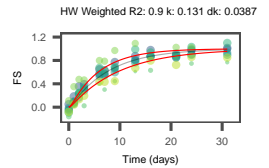
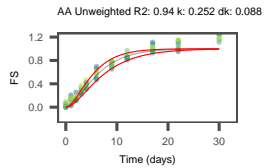
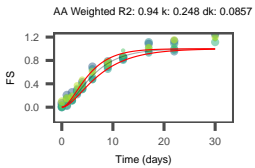
EF1A2



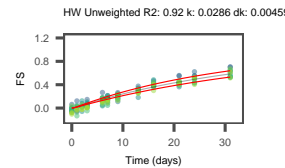
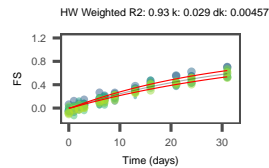
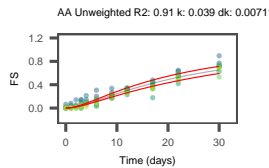
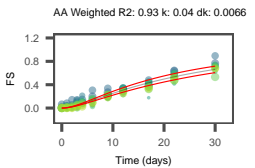
EF1G



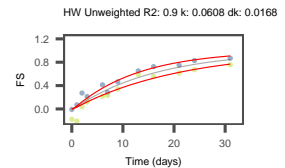
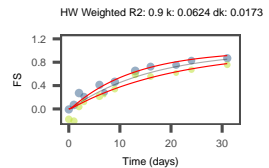
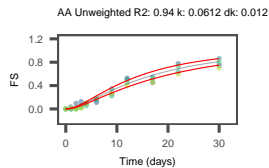
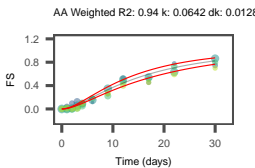
EF2



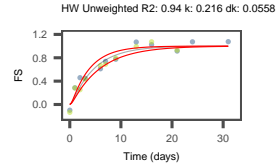
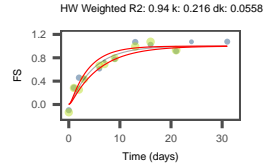
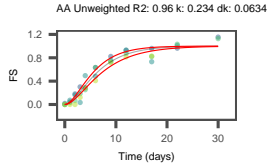
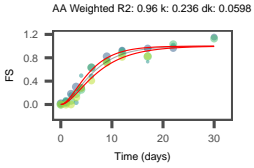
EFTU



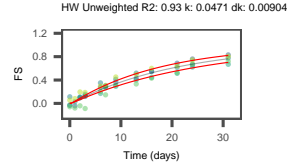
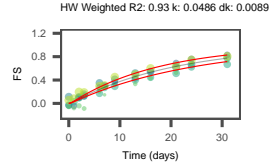
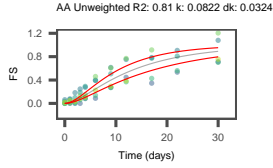
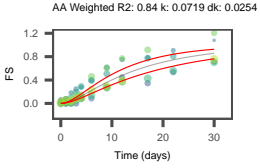
EHD2



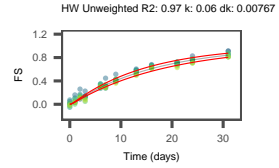
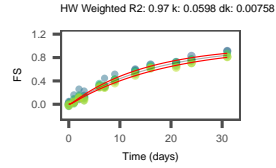
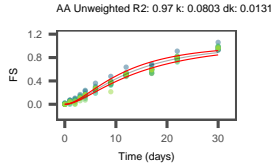
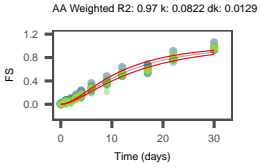
EHD4



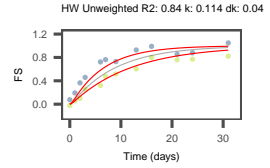
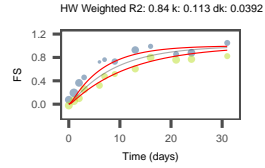
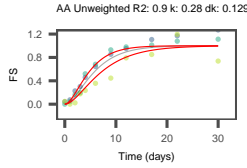
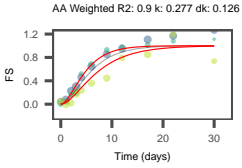
ENOA



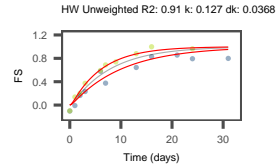
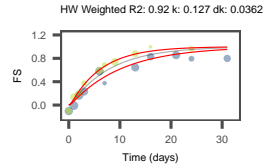
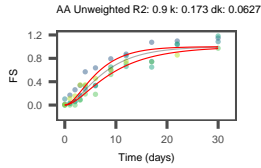
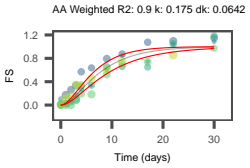
ENOB



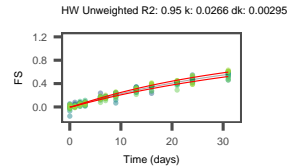
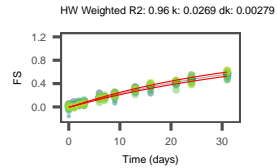
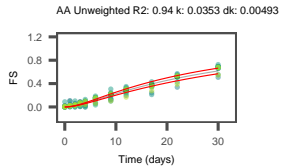
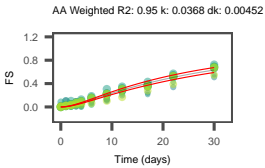
ENPL



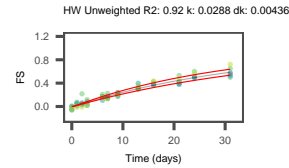
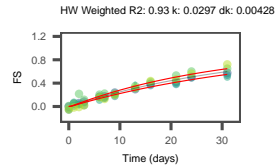
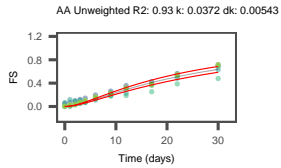
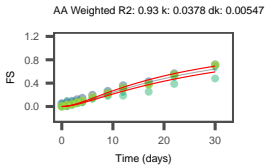
EST1D



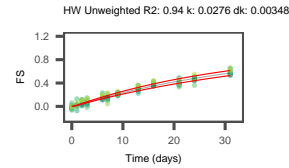
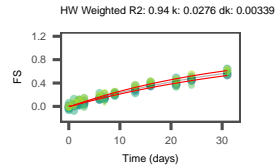
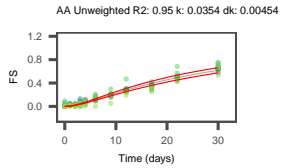
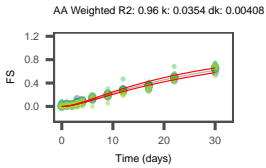
ETFA



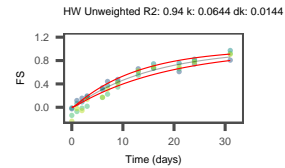
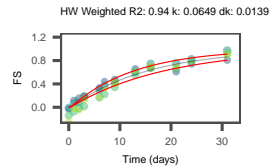
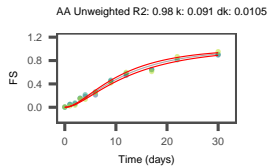
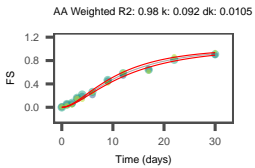
ETFB



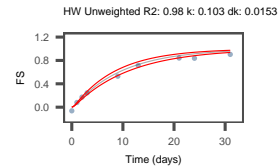
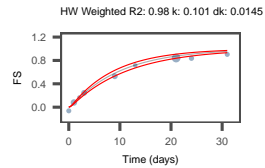
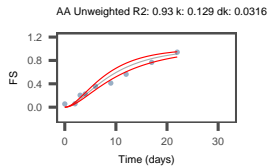
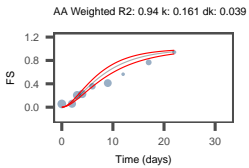
ETFD



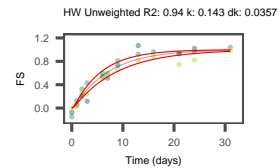
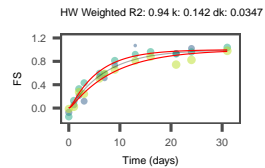
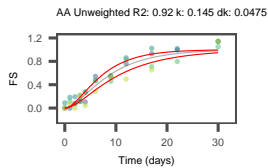
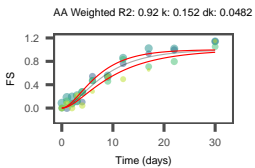
FABP4



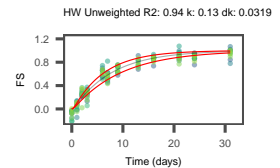
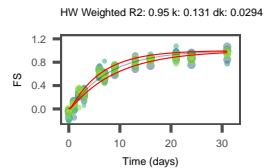
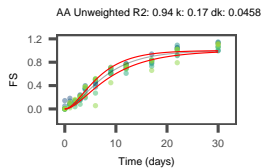
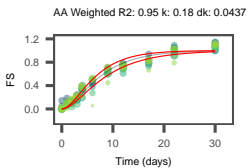
FERM2



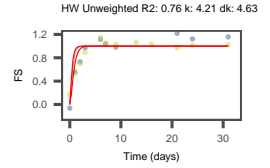
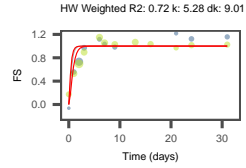
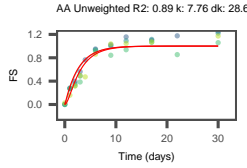
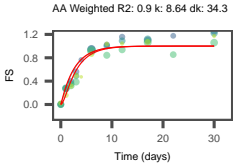
FHL1



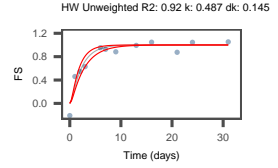
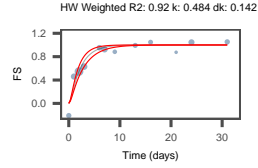
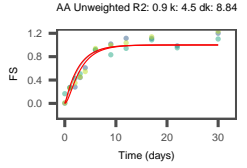
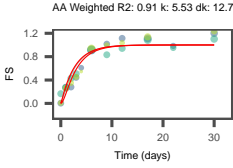
FHL2



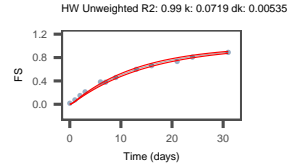
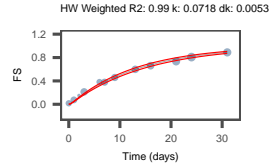
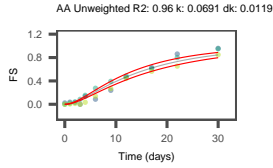
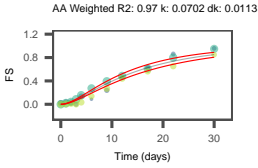
FIBA



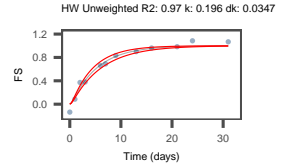
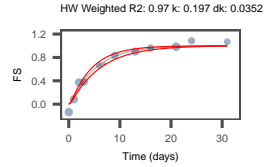
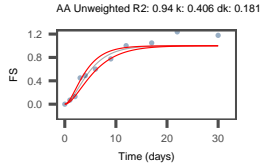
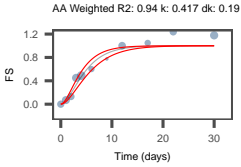
FIBB



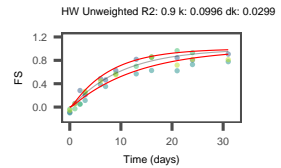
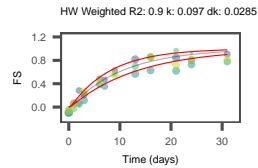
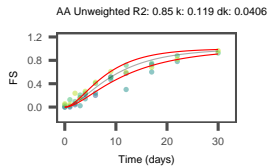
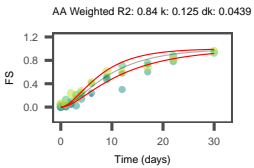
FIS1



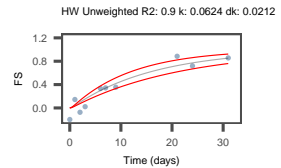
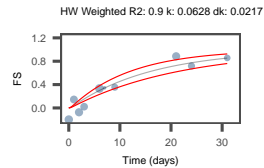
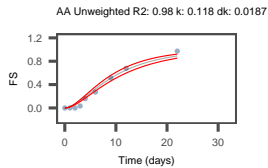
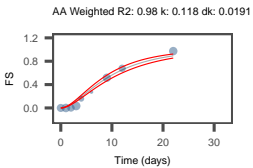
FKBP3



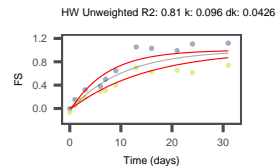
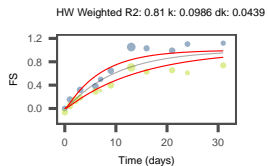
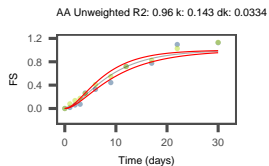
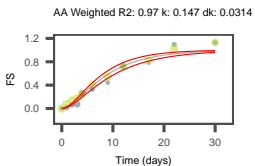
FLNC



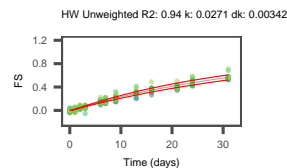
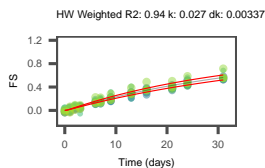
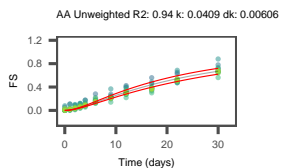
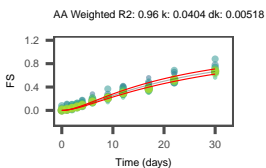
FMO1



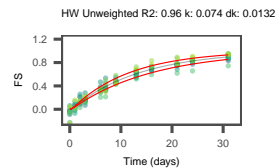
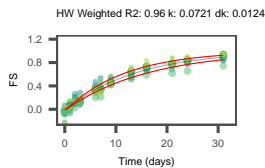
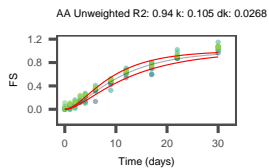
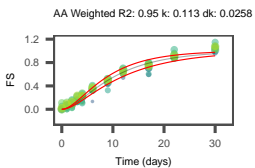
FRIH



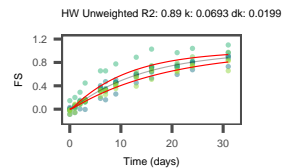
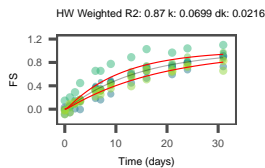
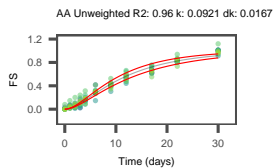
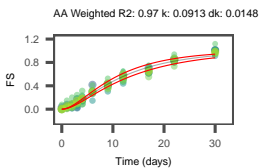
FUMH



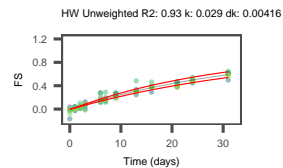
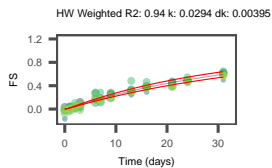
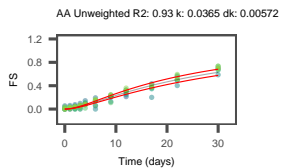
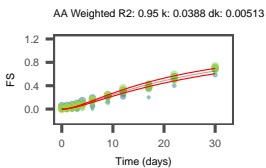
G3P



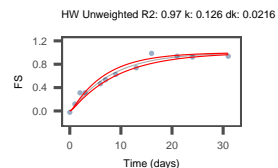
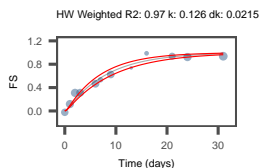
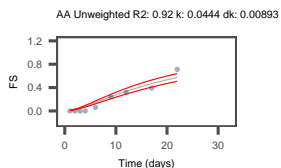
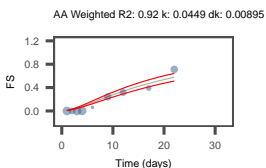
G6PI



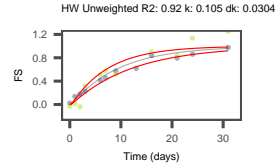
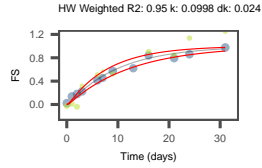
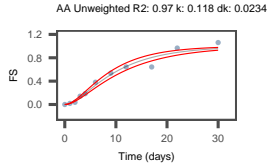
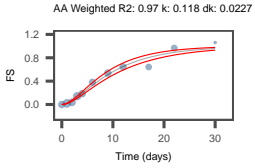
GAL3A



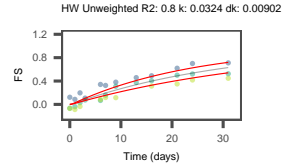
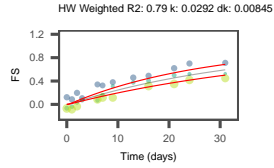
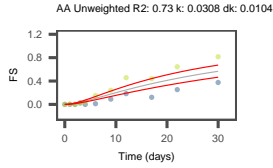
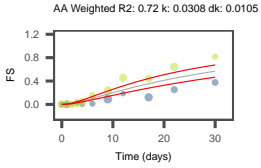
GBB1



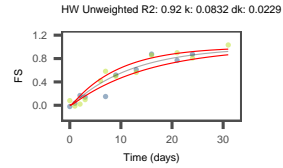
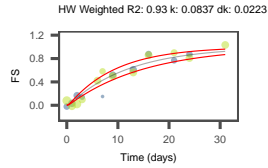
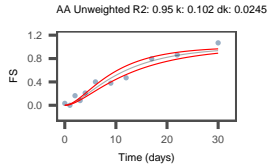
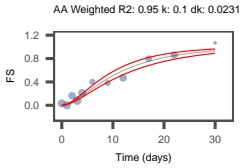
GBB2



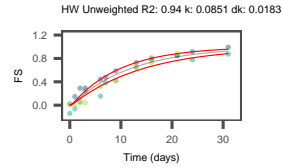
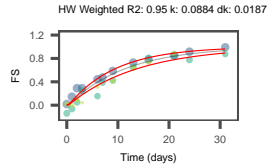
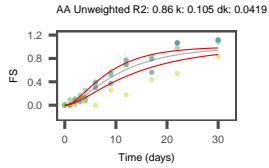
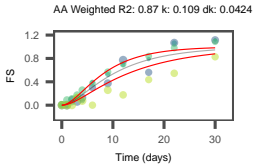
GCDH



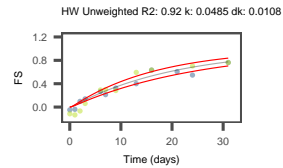
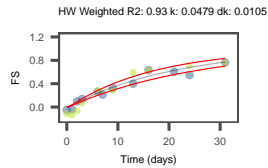
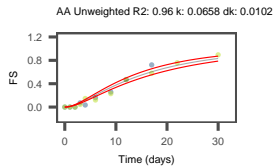
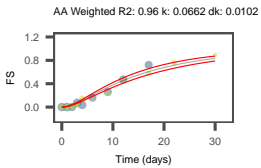
GDIA



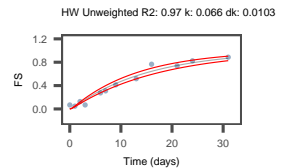
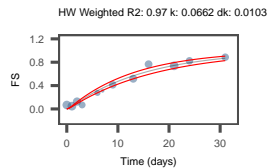
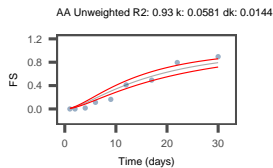
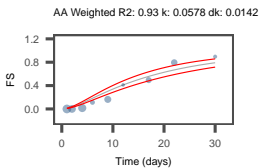
GDIB



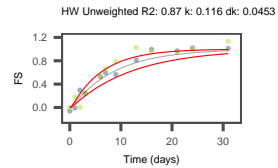
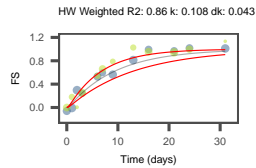
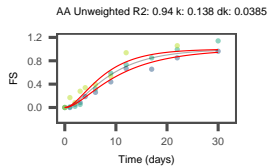
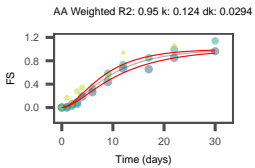
GLOD4



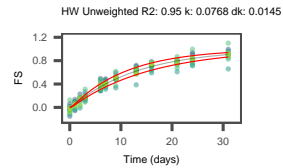
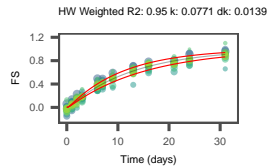
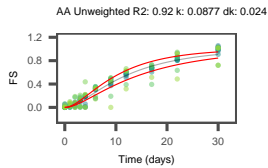
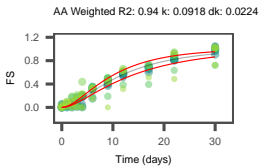
GLRX5



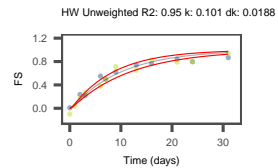
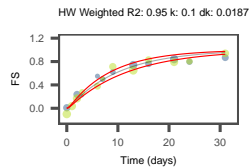
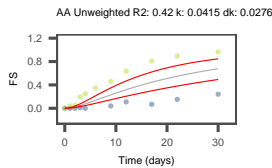
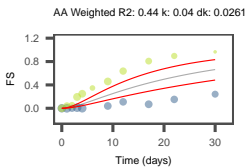
GLYG



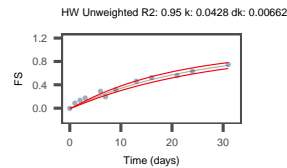
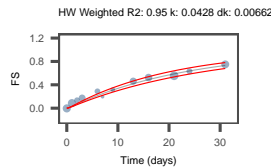
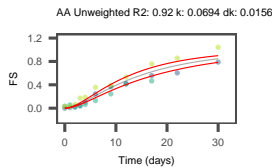
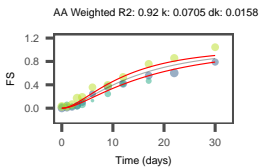
GRP75



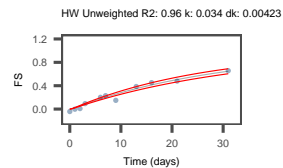
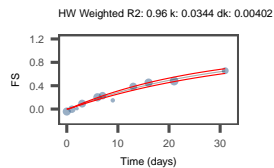
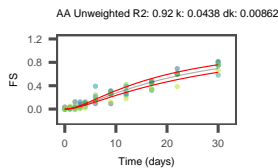
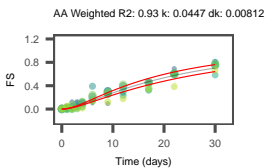
GRPE1



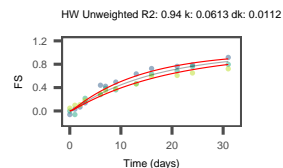
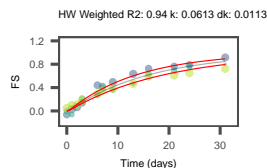
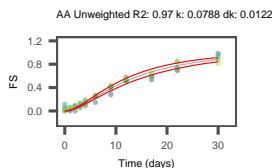
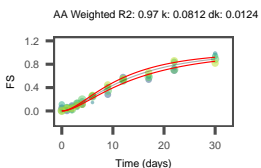
GSTA4

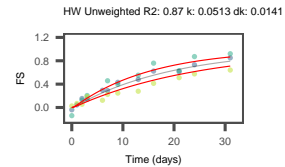
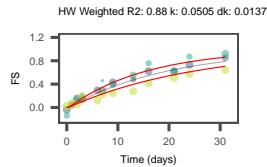
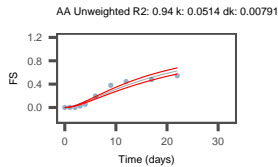
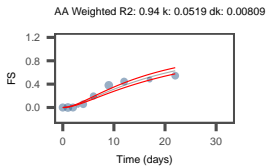
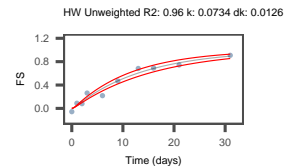
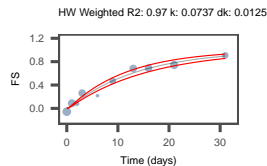
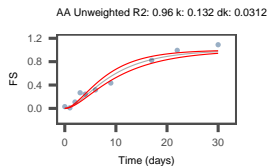
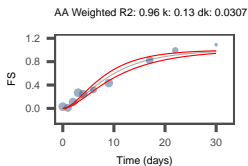
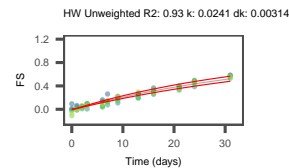
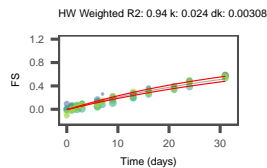
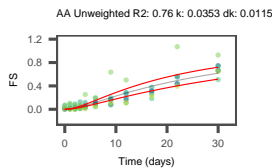
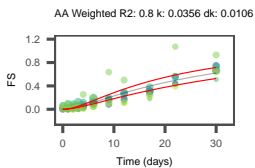
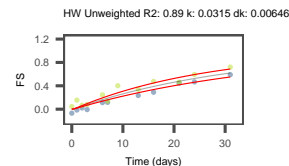
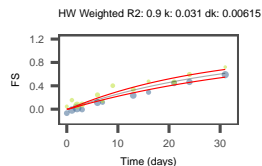
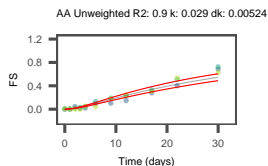
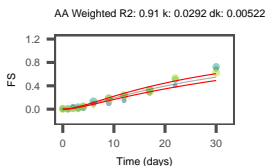
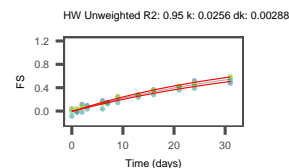
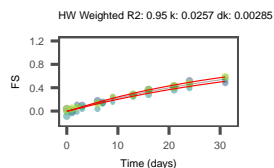
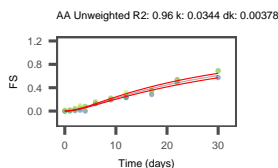
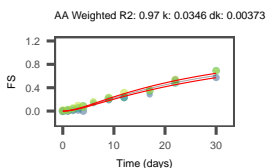
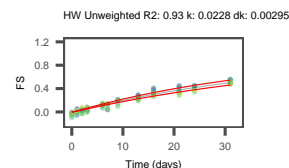
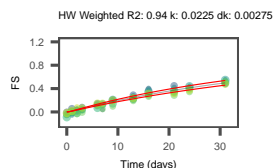
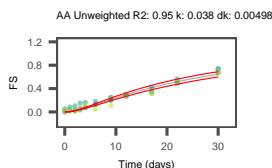
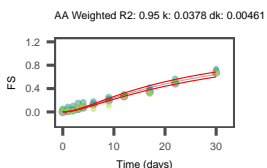


GSTK1

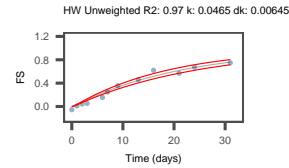
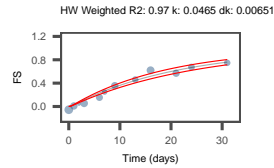
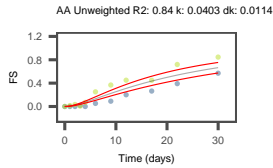
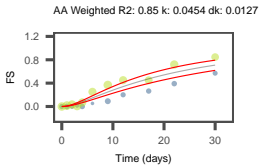


GSTM1

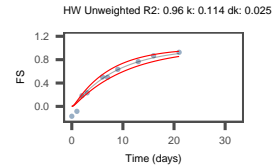
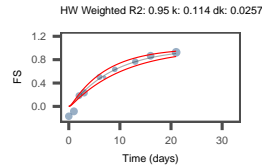
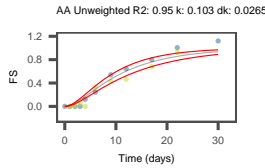
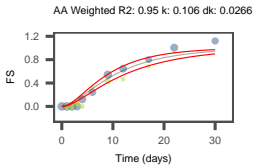


GSTM2**GSTO1****HBA****HBB1****HCD2****HCDH**

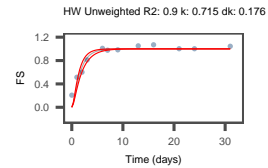
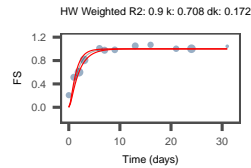
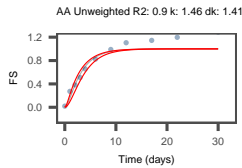
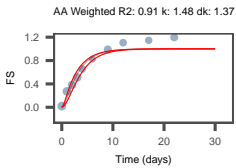
HDHD2



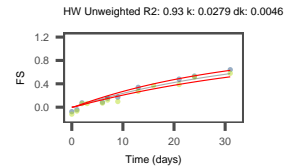
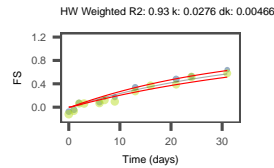
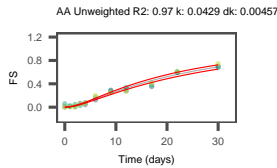
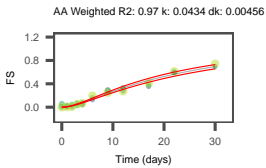
HEM2



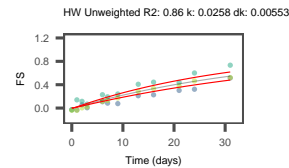
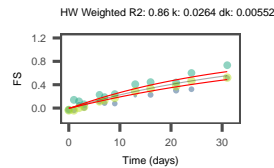
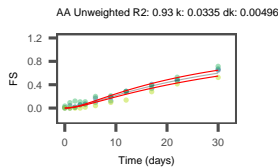
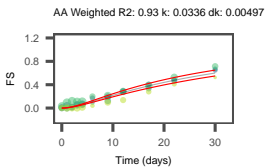
HEMO



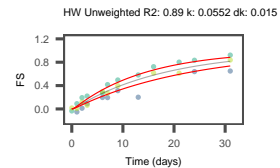
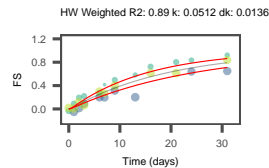
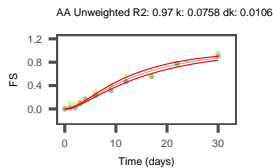
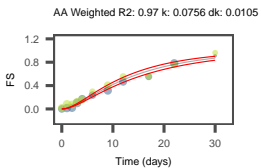
HHATL



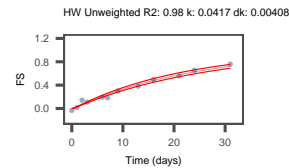
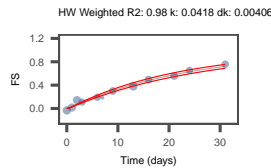
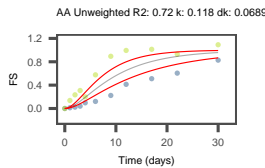
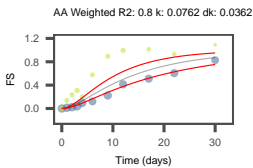
HIBCH



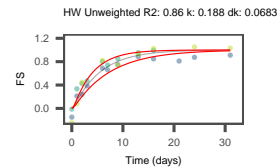
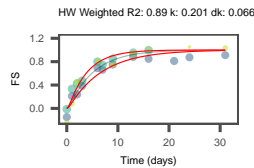
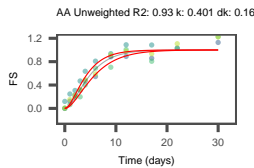
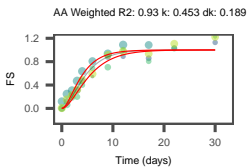
HINT1



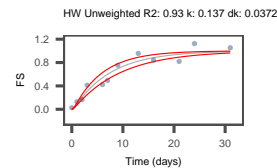
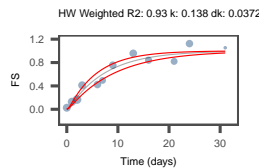
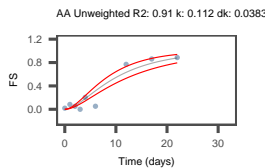
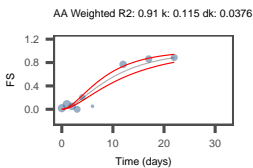
HINT2



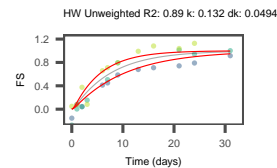
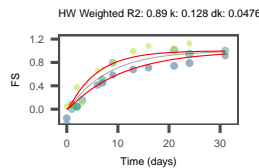
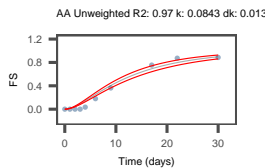
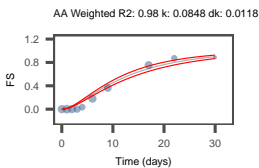
HNRPK



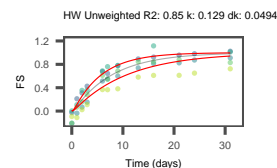
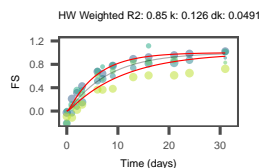
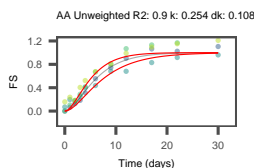
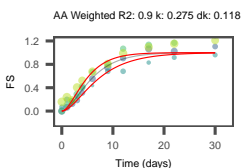
HNRPU



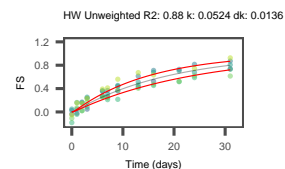
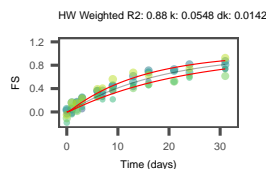
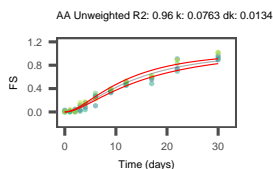
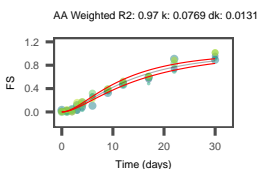
HS90A



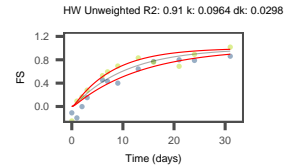
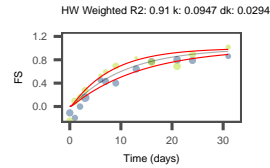
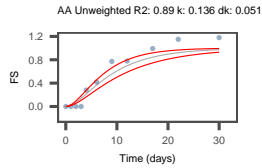
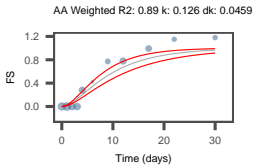
HS90B



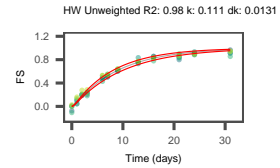
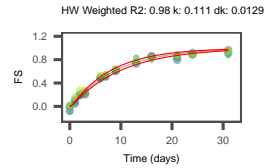
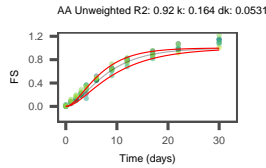
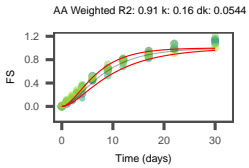
HSDL2



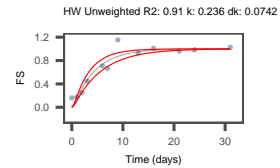
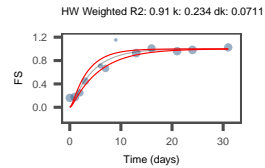
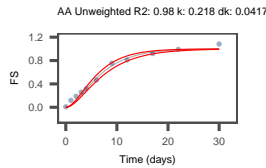
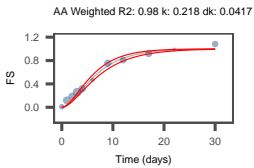
HSP74



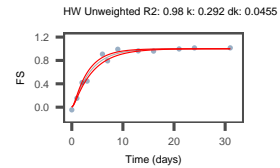
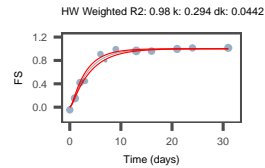
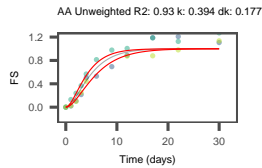
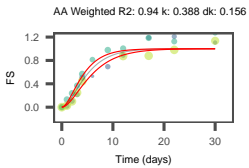
HSP7C



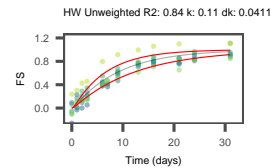
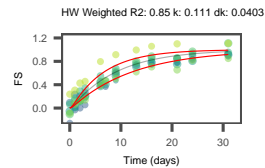
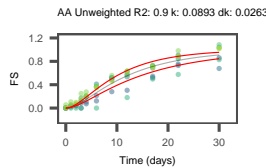
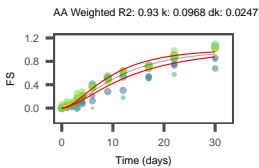
HSPB1



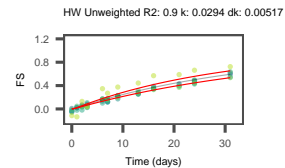
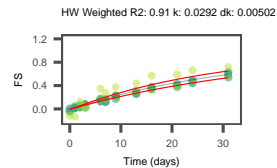
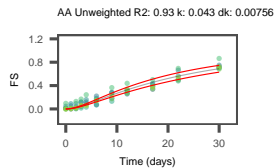
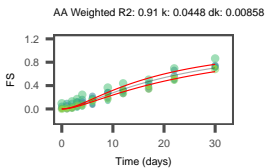
HSPB6



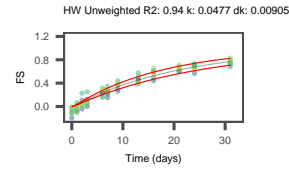
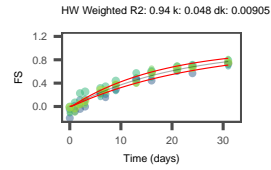
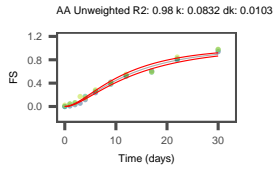
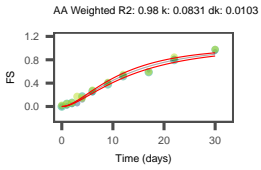
HYES



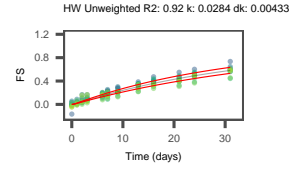
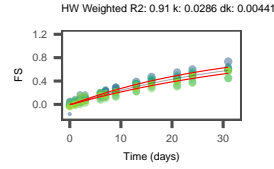
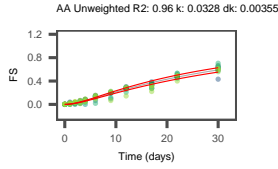
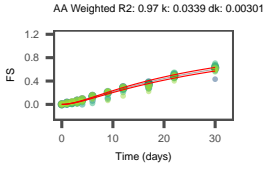
IDH3A



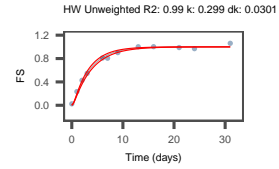
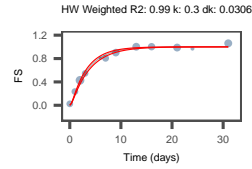
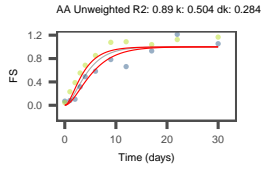
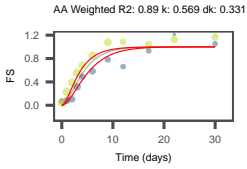
IDHG1



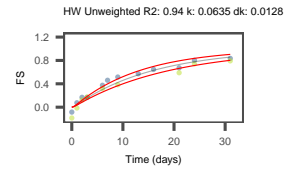
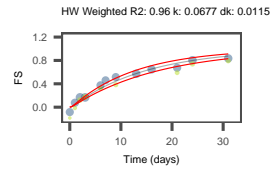
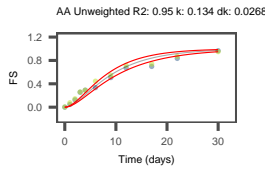
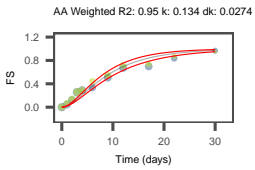
IDHP



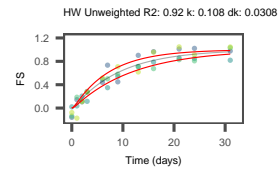
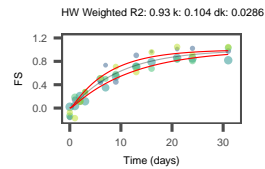
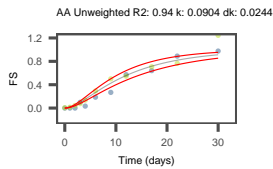
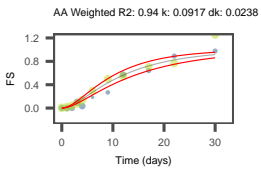
IGHM



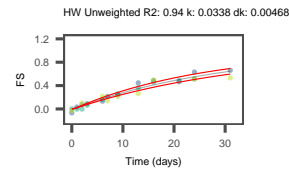
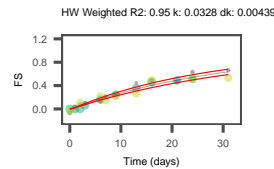
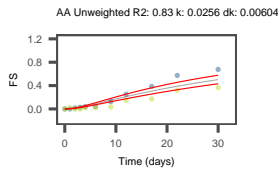
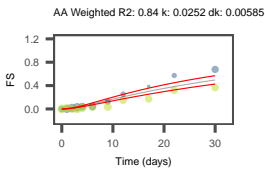
IGKC



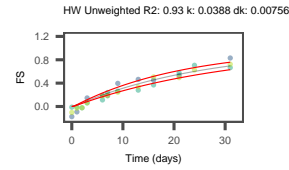
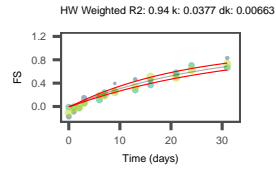
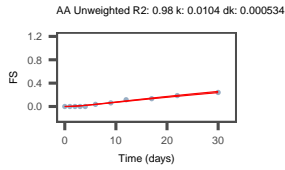
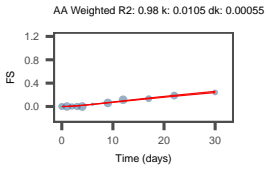
IPYR



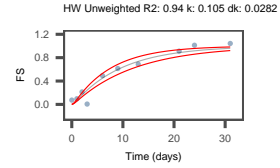
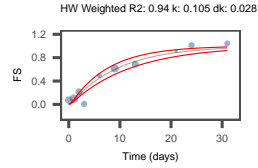
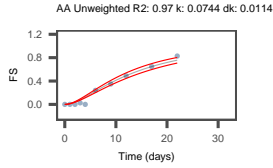
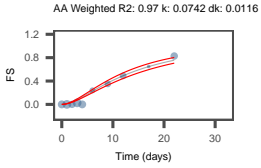
IPYR2



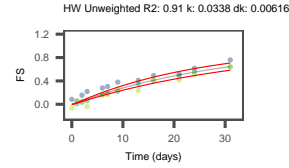
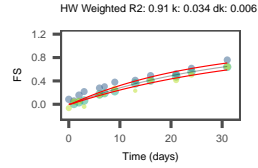
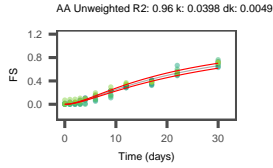
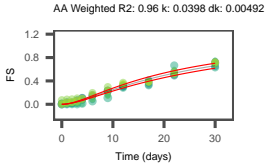
ISC2A



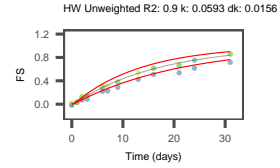
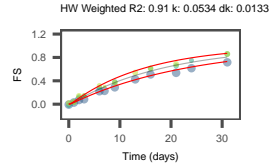
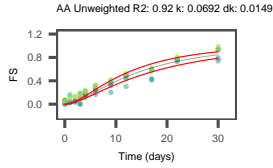
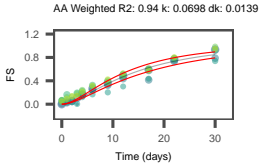
ISOC1



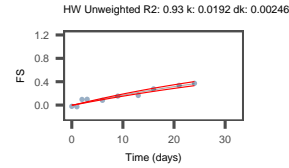
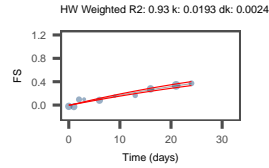
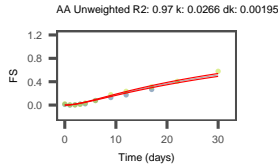
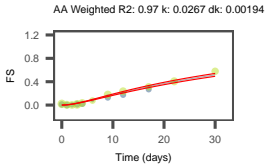
IVD



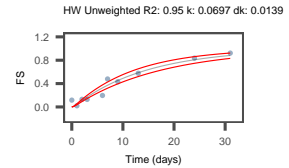
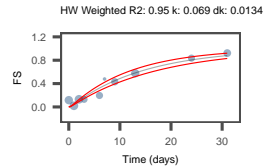
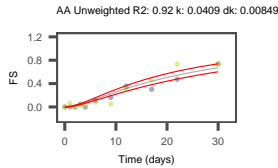
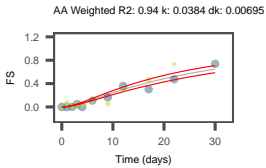
KAD1



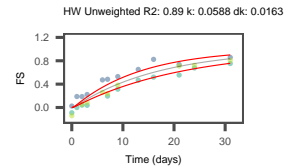
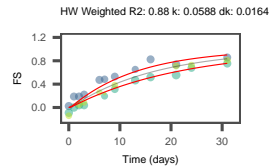
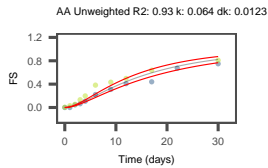
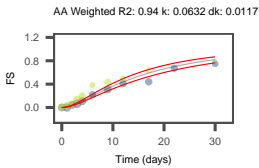
KAD2



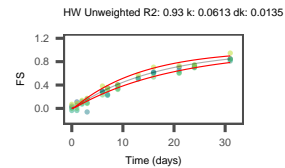
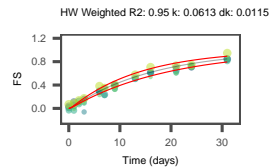
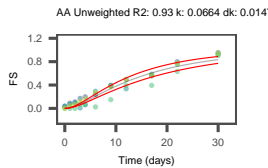
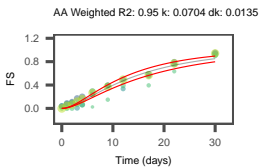
KAP2



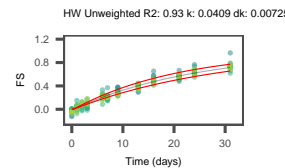
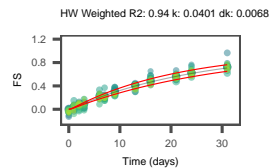
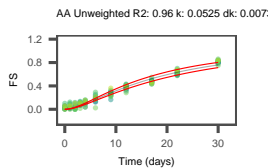
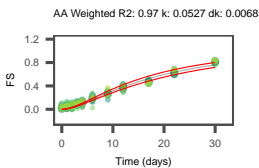
KCRB



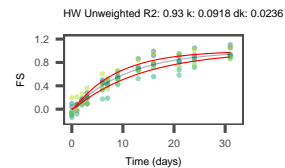
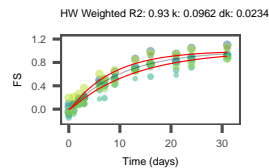
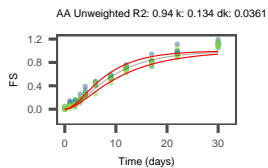
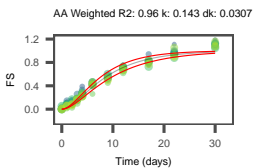
KCRM



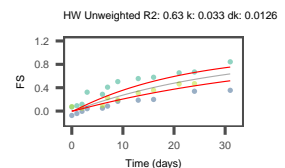
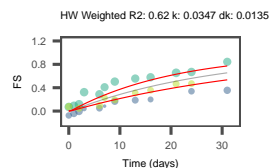
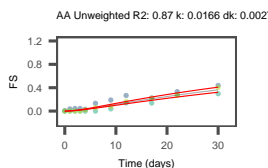
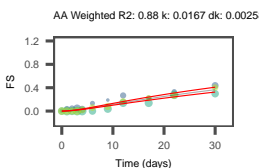
KCRS



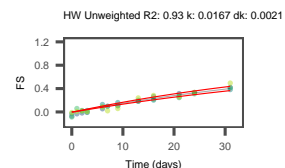
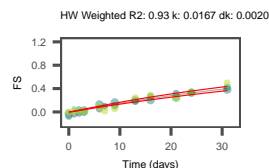
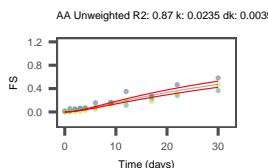
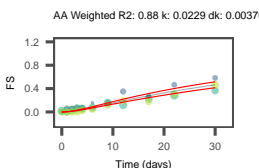
KPYM



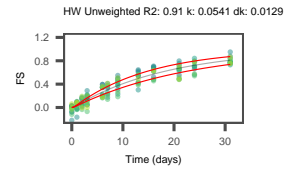
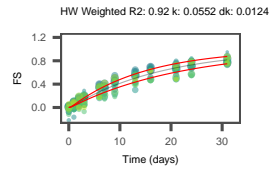
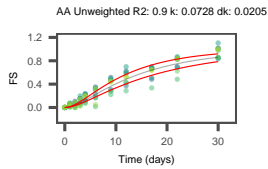
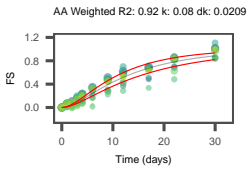
LAMB1



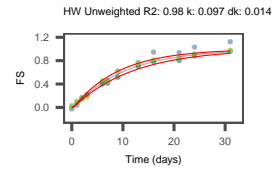
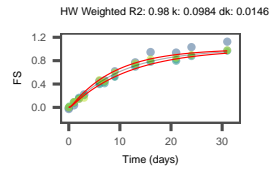
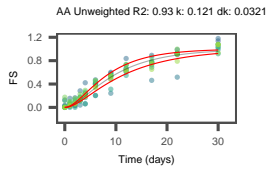
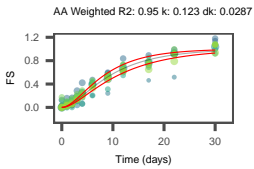
LAMC1



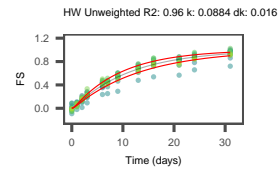
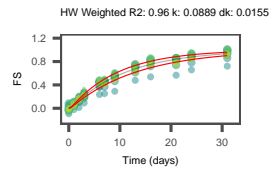
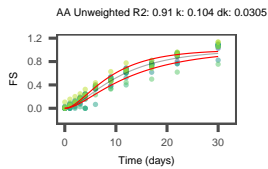
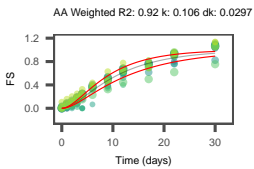
LDB3



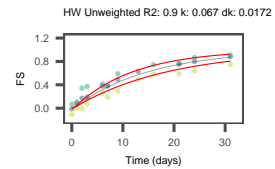
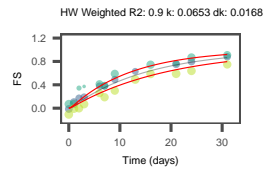
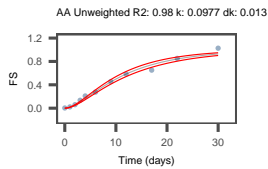
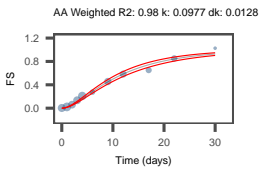
LDHA



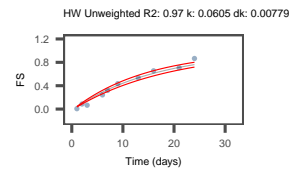
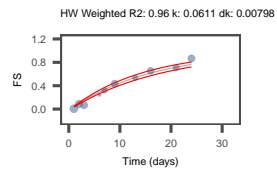
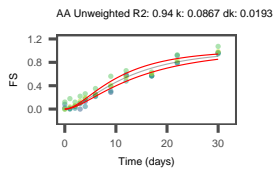
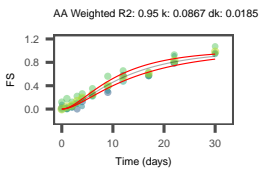
LDHB



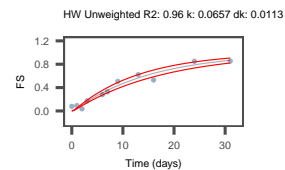
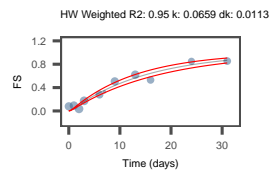
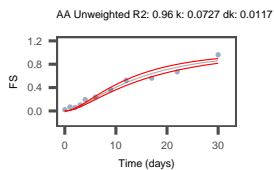
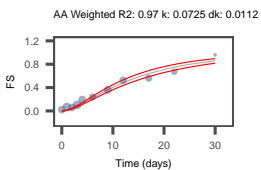
LEG1



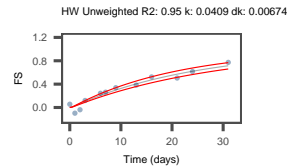
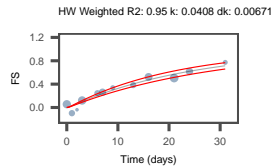
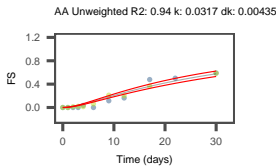
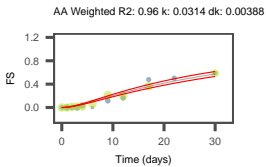
LGUL



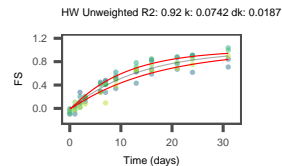
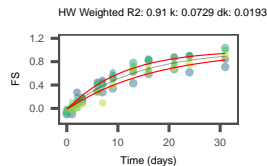
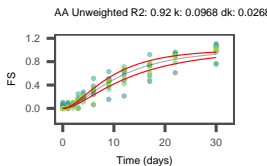
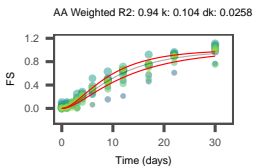
LKHA4



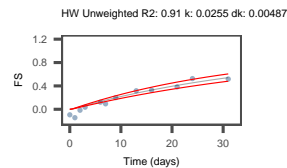
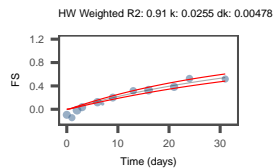
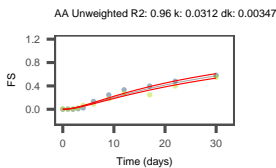
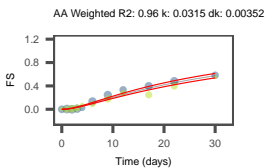
LONM



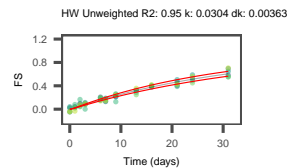
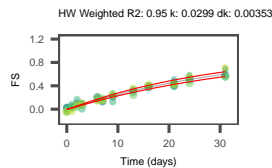
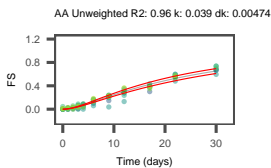
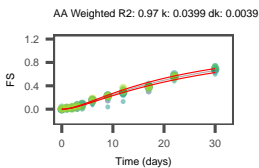
LPPRC



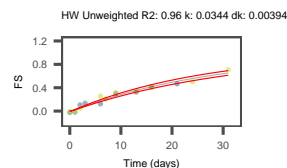
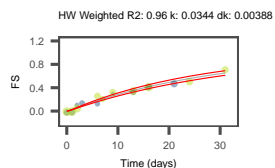
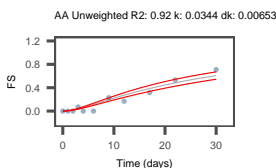
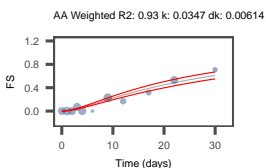
LUM



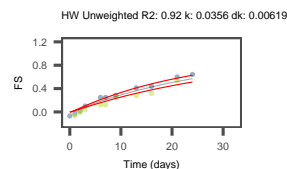
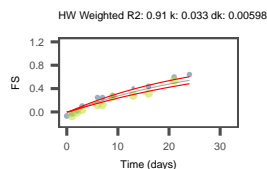
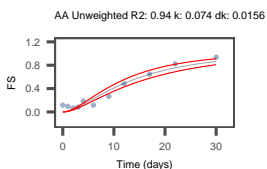
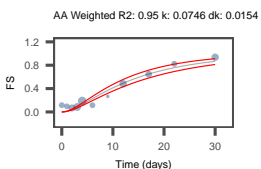
M2OM



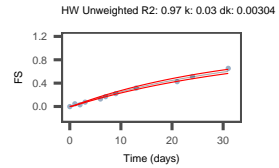
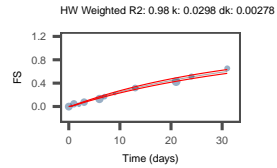
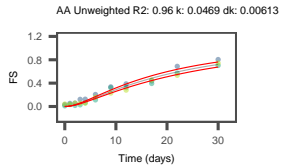
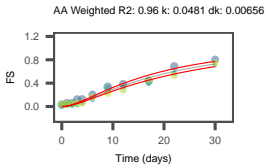
MAAI



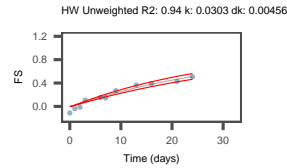
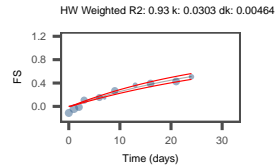
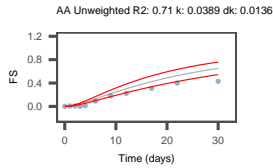
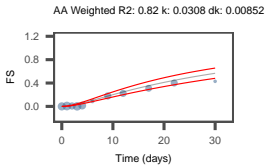
MACD1



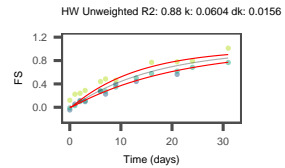
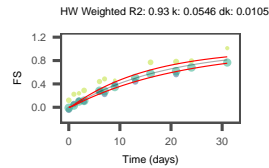
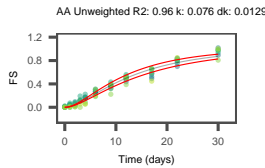
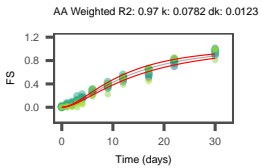
MCAT



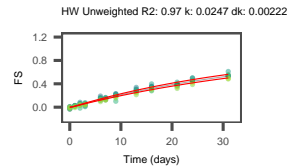
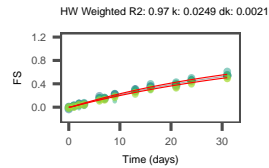
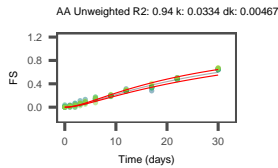
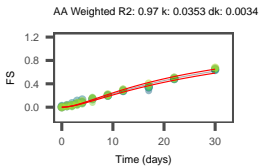
MCCA



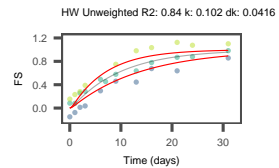
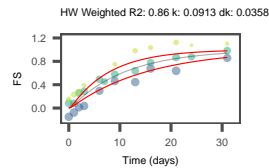
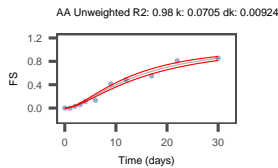
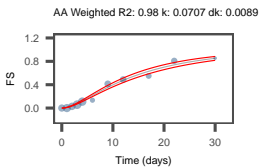
MDHC



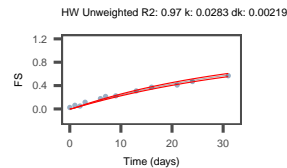
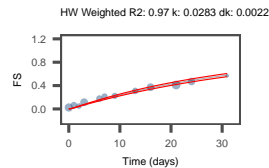
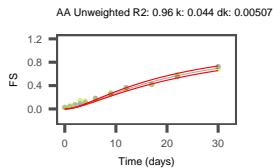
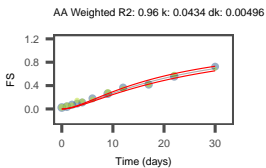
MDHM



MGDP1

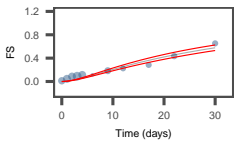


MIC13

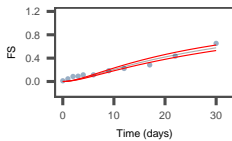


MIC19

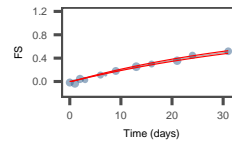
AA Weighted R2: 0.93 k: 0.0317 dk: 0.00443



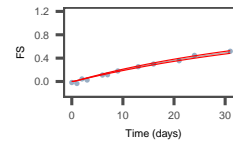
AA Unweighted R2: 0.93 k: 0.0316 dk: 0.00442



HW Weighted R2: 0.98 k: 0.0229 dk: 0.00156

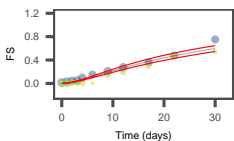


HW Unweighted R2: 0.98 k: 0.0229 dk: 0.00156

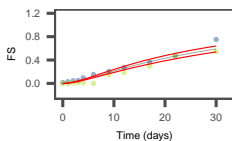


MIC26

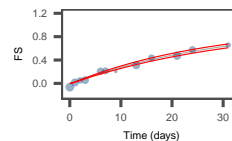
AA Weighted R2: 0.94 k: 0.0333 dk: 0.00488



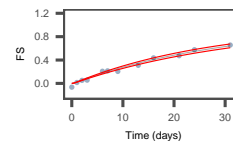
AA Unweighted R2: 0.94 k: 0.0327 dk: 0.00489



HW Weighted R2: 0.98 k: 0.0335 dk: 0.0031

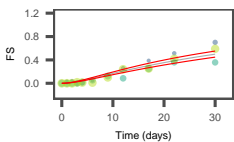


HW Unweighted R2: 0.98 k: 0.0336 dk: 0.00308

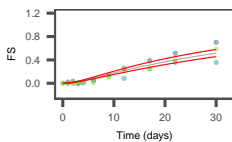


MIC27

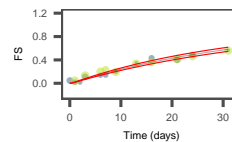
AA Weighted R2: 0.92 k: 0.0253 dk: 0.00414



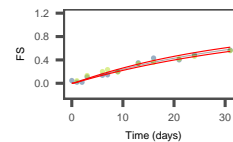
AA Unweighted R2: 0.89 k: 0.0266 dk: 0.00509



HW Weighted R2: 0.96 k: 0.0284 dk: 0.00292

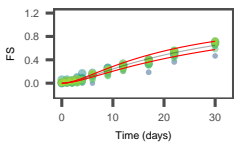


HW Unweighted R2: 0.96 k: 0.0285 dk: 0.00292

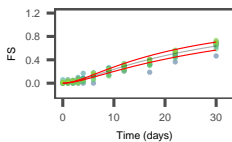


MIC60

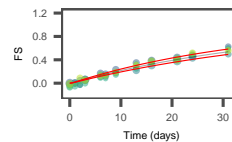
AA Weighted R2: 0.87 k: 0.0383 dk: 0.00829



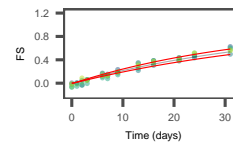
AA Unweighted R2: 0.88 k: 0.0371 dk: 0.00768



HW Weighted R2: 0.94 k: 0.0252 dk: 0.00347

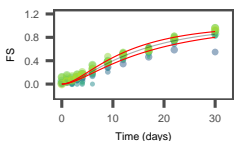


HW Unweighted R2: 0.94 k: 0.0251 dk: 0.00354

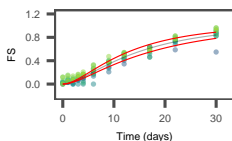


MLRV

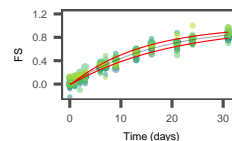
AA Weighted R2: 0.94 k: 0.0712 dk: 0.014



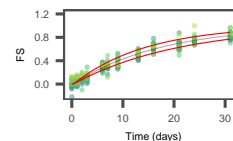
AA Unweighted R2: 0.94 k: 0.0676 dk: 0.0136



HW Weighted R2: 0.94 k: 0.06 dk: 0.0116

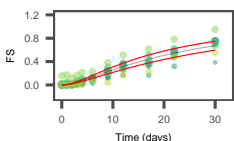


HW Unweighted R2: 0.93 k: 0.058 dk: 0.0122

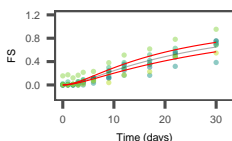


MMSA

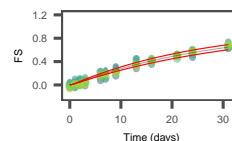
AA Weighted R2: 0.87 k: 0.0411 dk: 0.00966



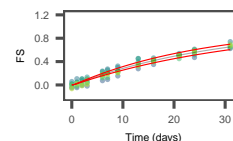
AA Unweighted R2: 0.85 k: 0.0386 dk: 0.0096



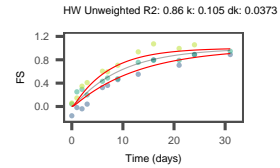
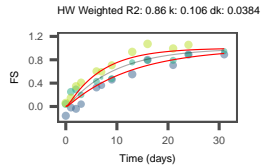
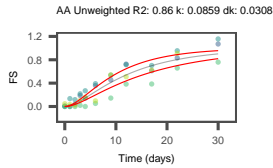
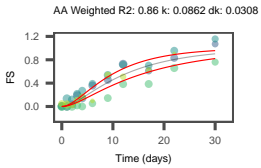
HW Weighted R2: 0.96 k: 0.034 dk: 0.00432



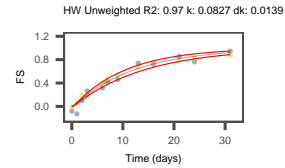
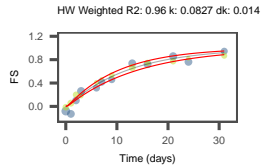
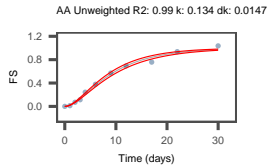
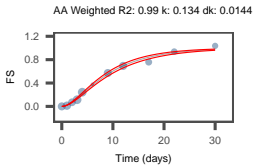
HW Unweighted R2: 0.95 k: 0.0344 dk: 0.00465



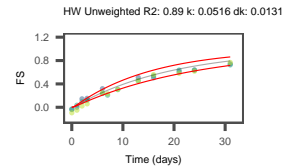
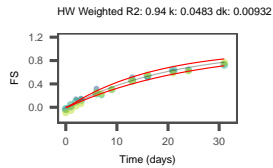
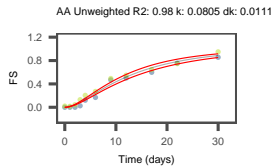
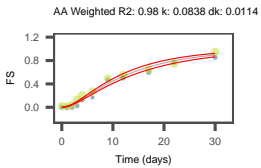
MOES



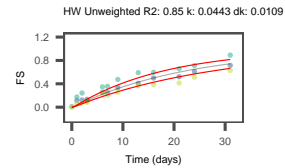
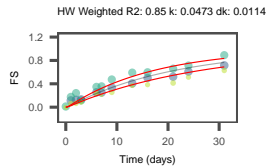
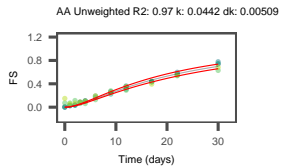
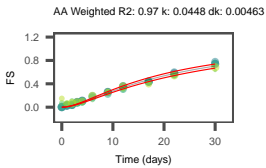
MOT1



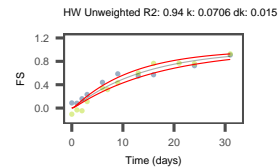
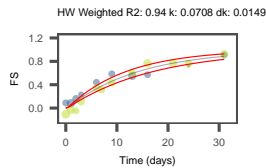
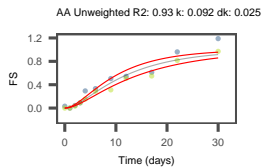
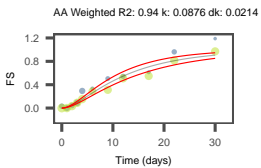
MPC1



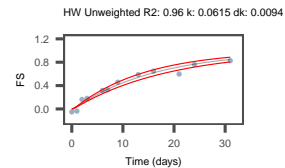
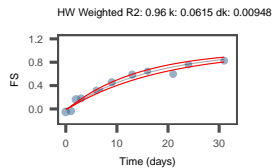
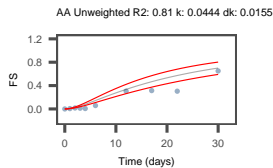
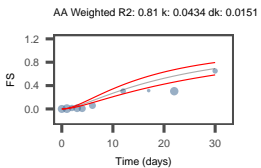
MPCP



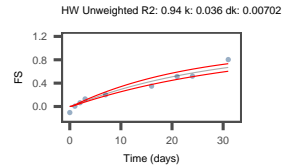
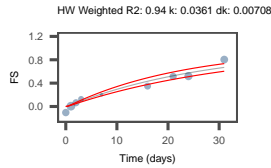
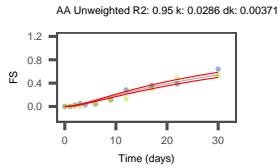
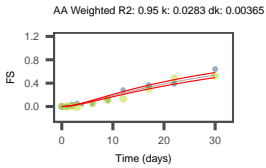
MPI



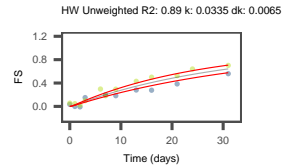
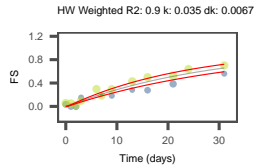
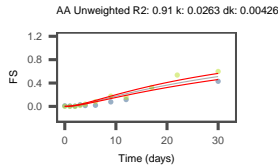
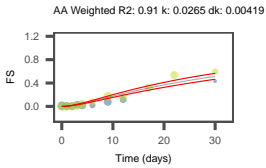
MSRA



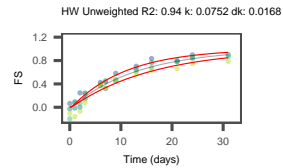
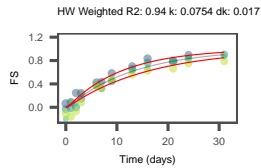
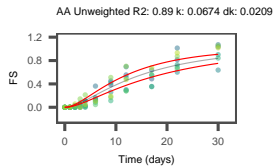
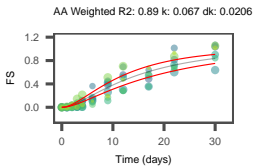
MSRB2



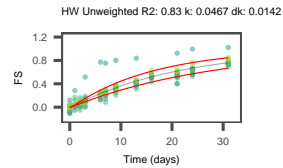
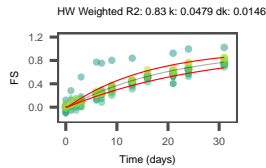
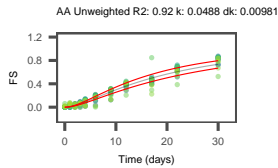
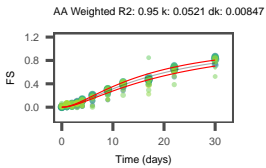
MTX2



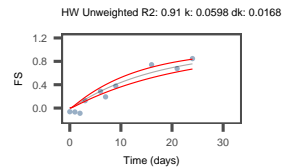
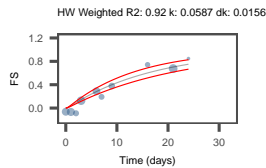
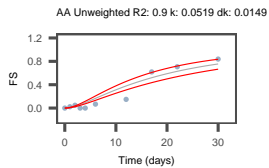
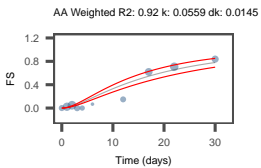
MUTA



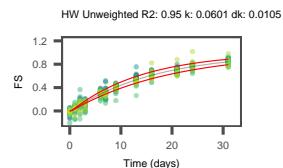
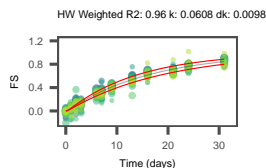
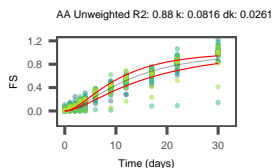
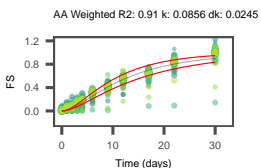
MYG



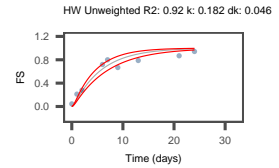
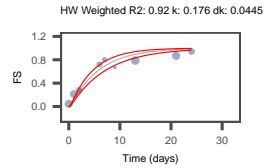
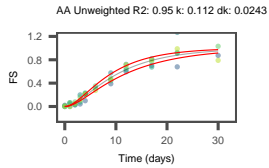
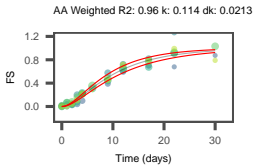
MYH11



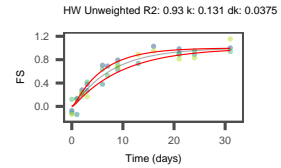
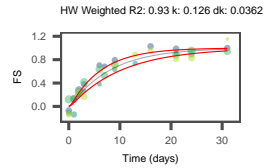
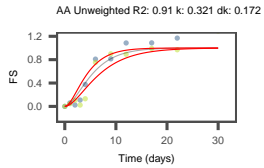
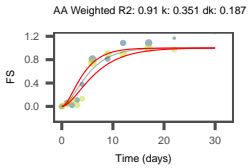
MYH6



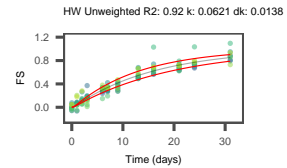
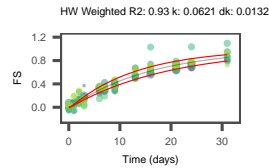
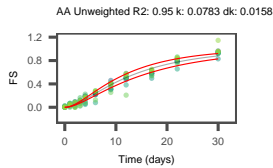
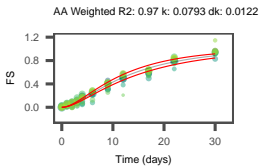
MYH7



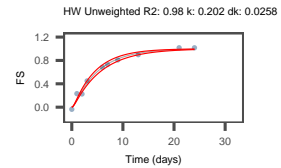
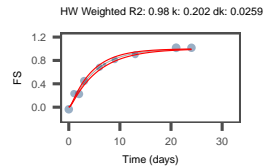
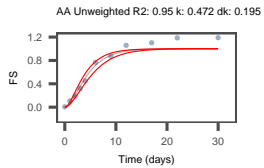
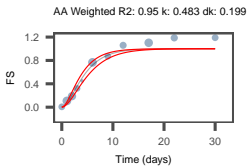
MYH9



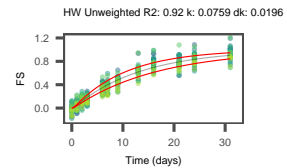
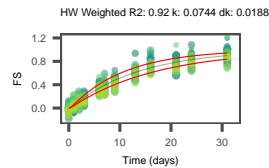
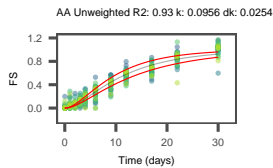
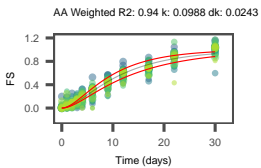
MYL3



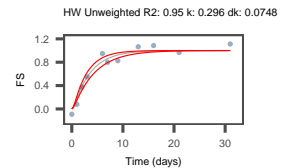
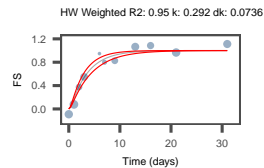
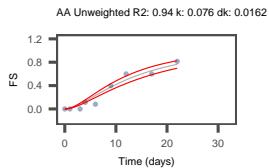
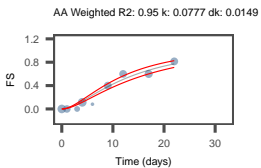
MYL6



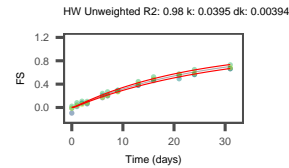
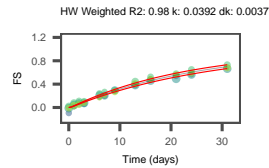
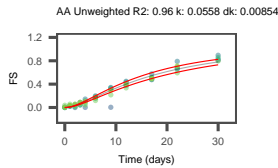
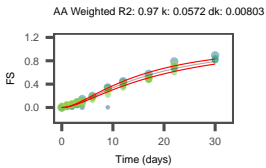
MYOM1



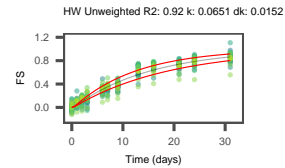
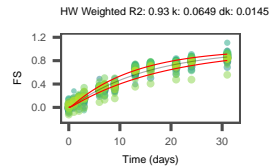
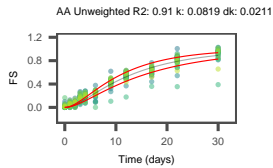
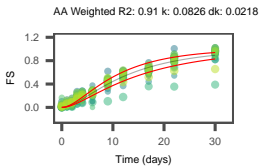
MYOT1



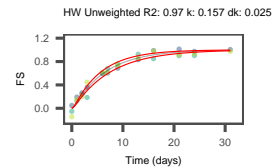
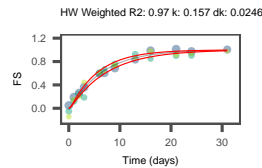
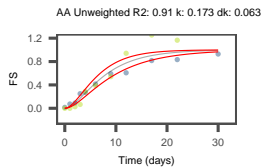
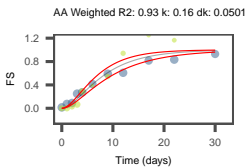
MYO22



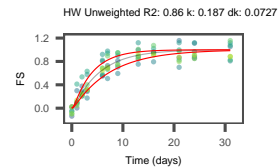
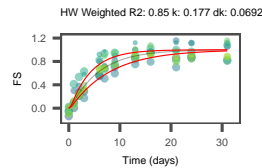
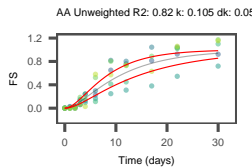
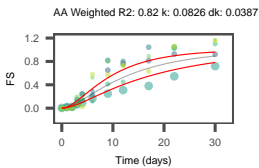
MYPC3



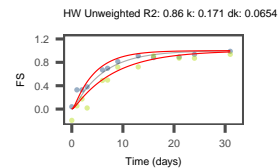
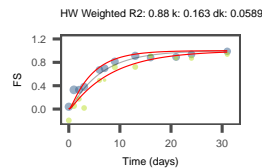
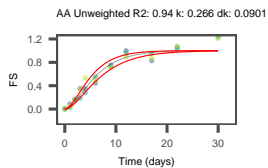
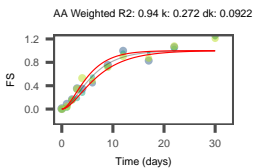
NAC1



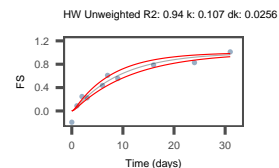
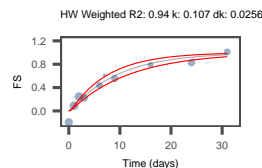
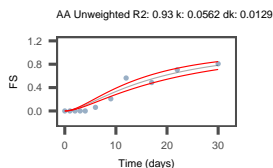
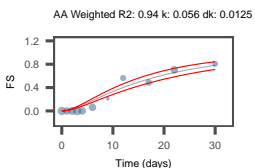
NACAM



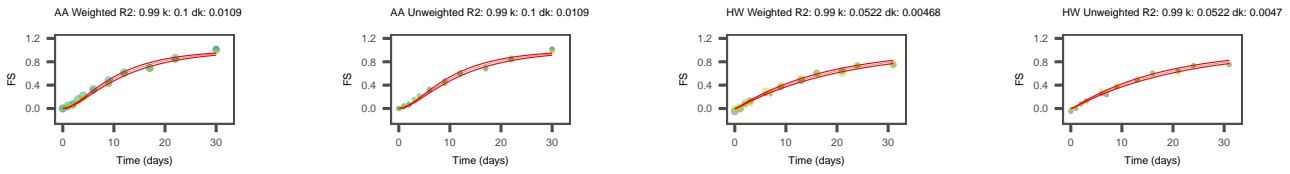
NAMPT



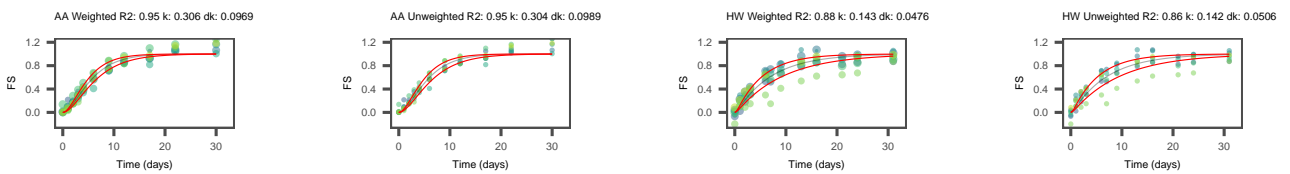
NAR3



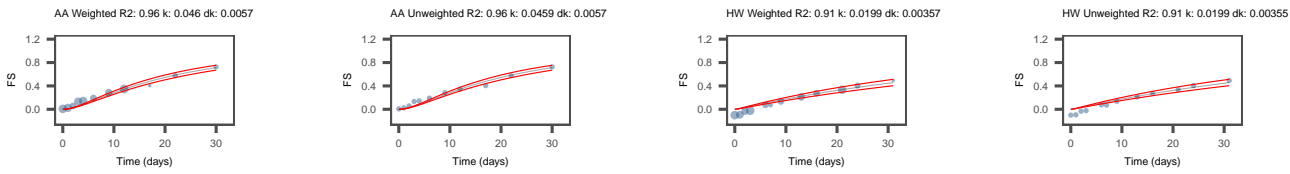
NDKB



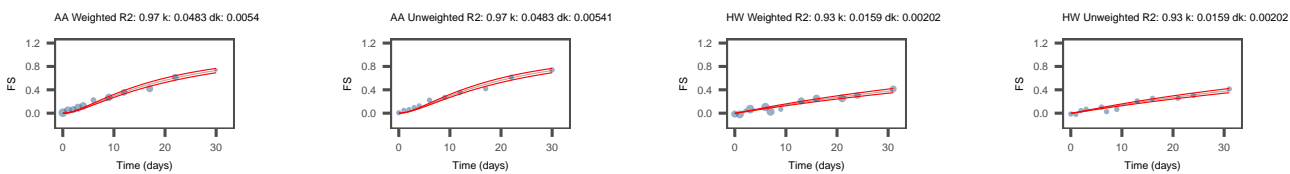
NDRG2



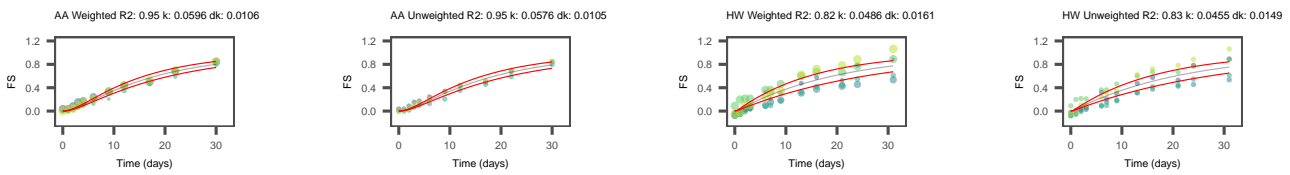
NDUA2



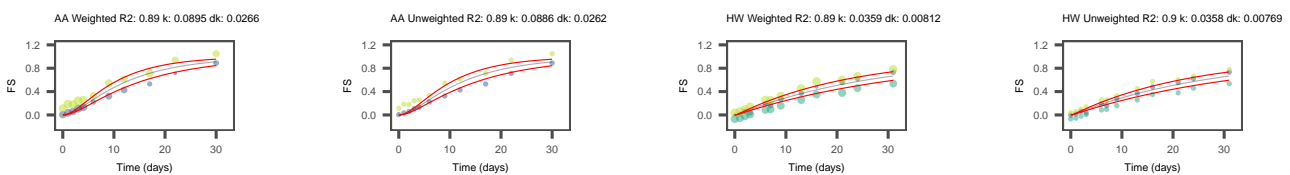
NDUA3



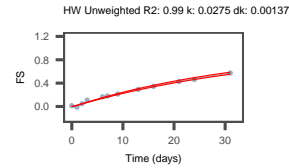
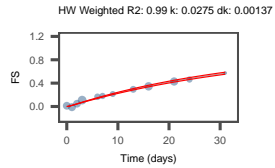
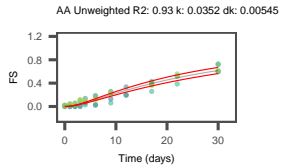
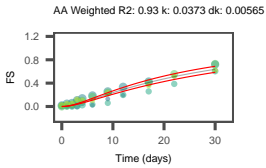
NDUA6



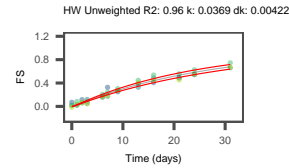
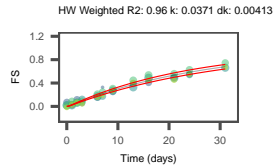
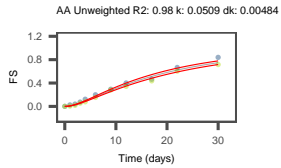
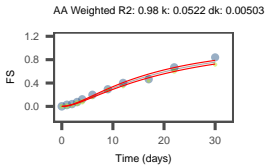
NDUA7



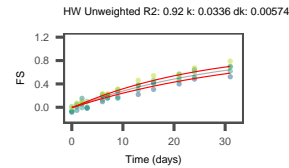
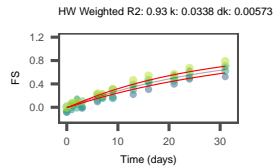
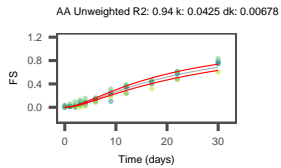
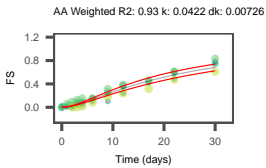
NDUA8



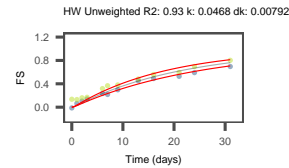
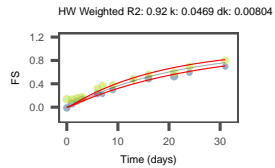
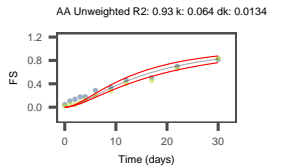
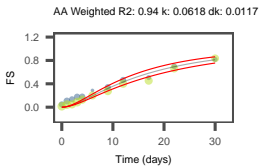
NDUA9



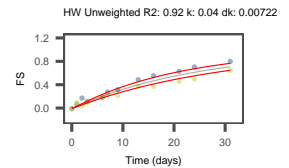
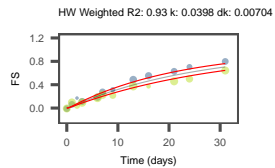
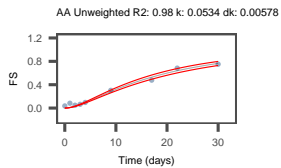
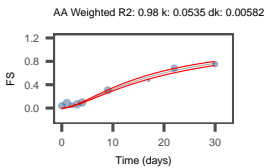
NDUAA



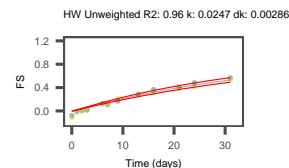
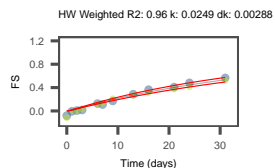
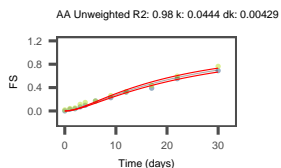
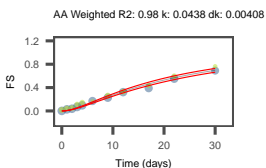
NDUAB



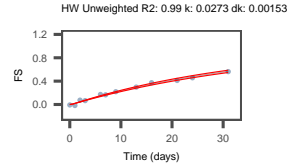
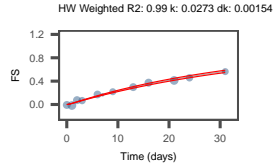
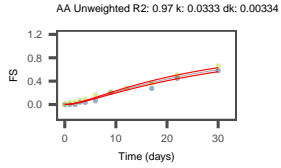
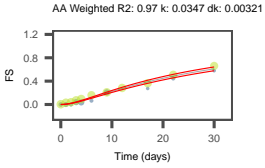
NDUAC



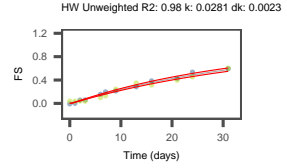
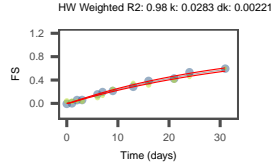
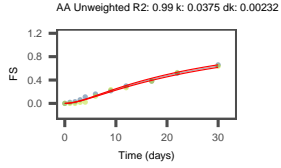
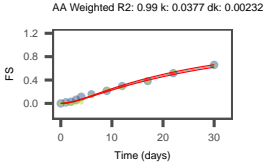
NDUAD



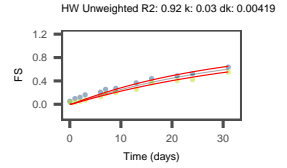
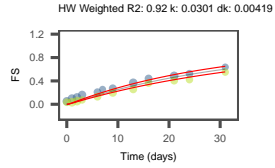
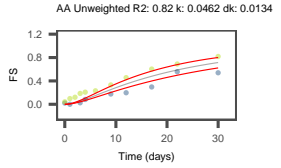
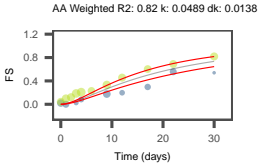
NDUB1



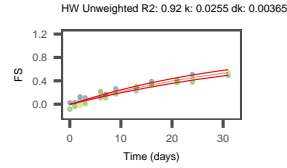
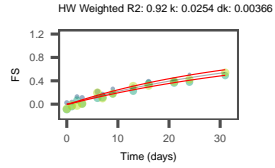
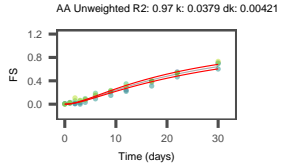
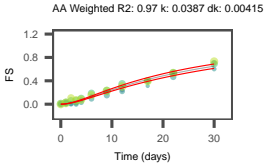
NDUB3



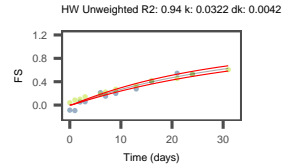
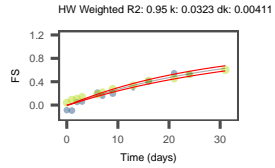
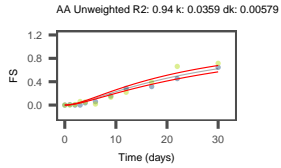
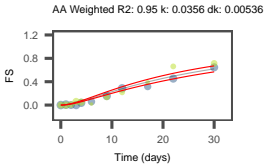
NDUB4



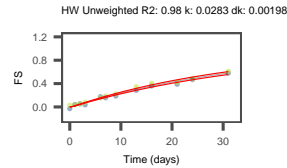
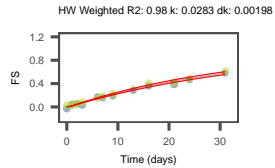
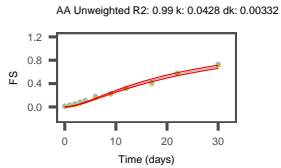
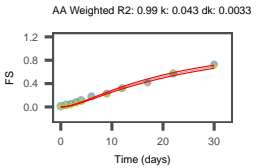
NDUB5



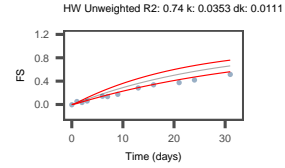
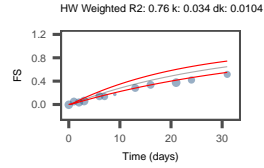
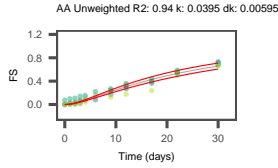
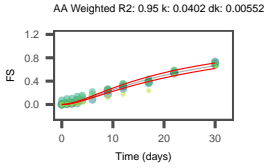
NDUB7



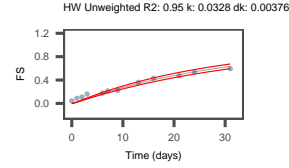
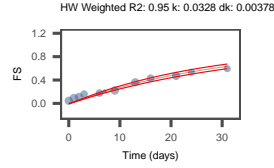
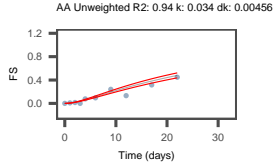
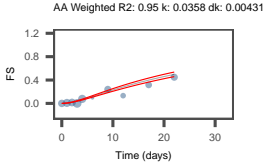
NDUB9



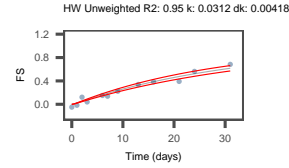
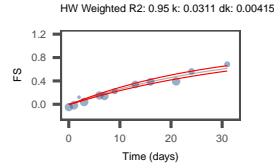
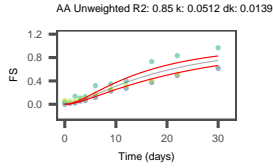
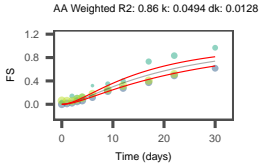
NDUBA



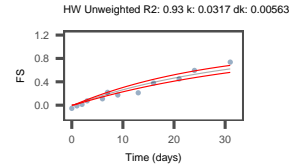
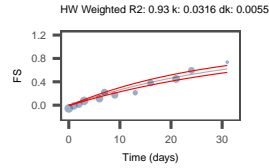
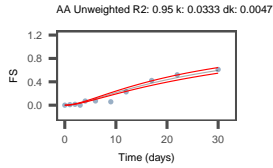
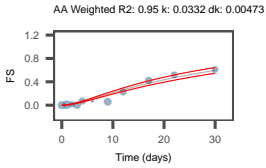
NDUBB



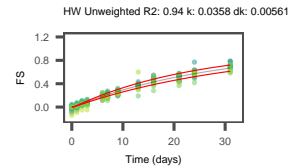
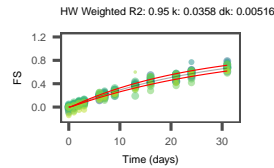
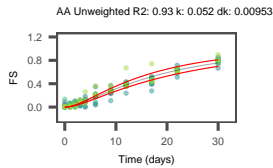
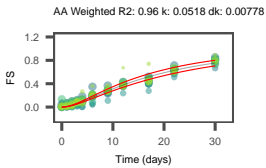
NDUC2



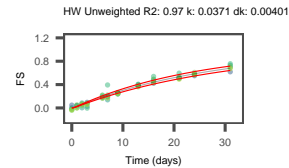
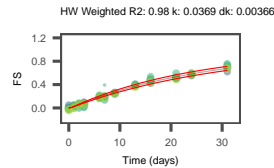
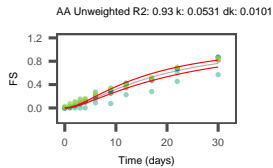
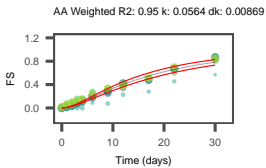
NDUF4



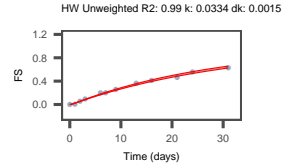
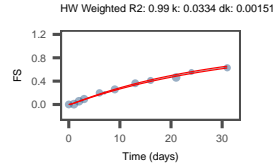
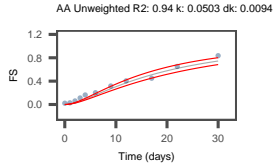
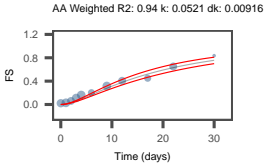
NDUS1



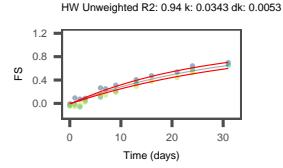
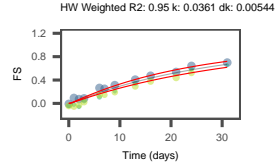
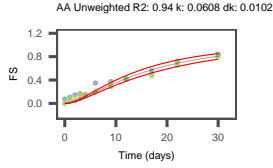
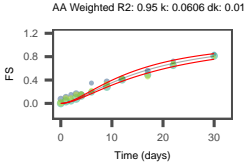
NDUS2



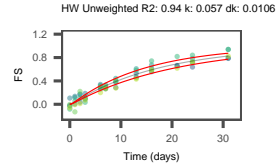
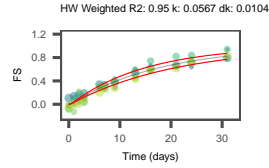
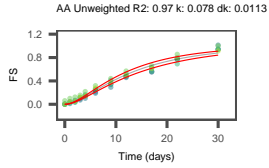
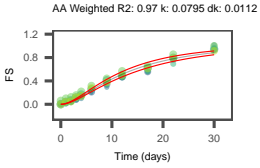
NDUS3



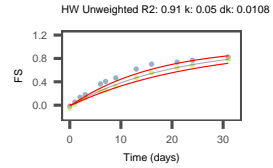
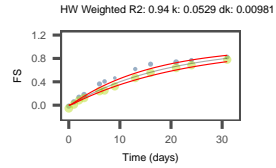
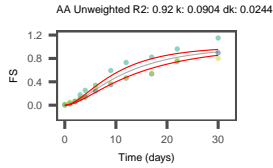
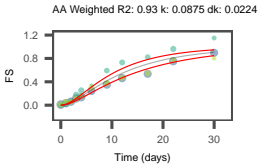
NDUS4



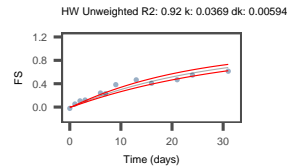
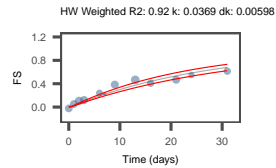
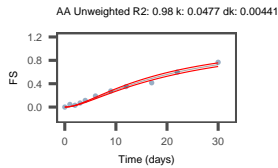
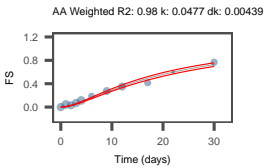
NDUS6



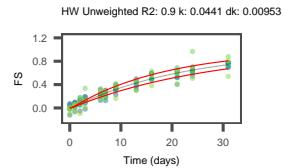
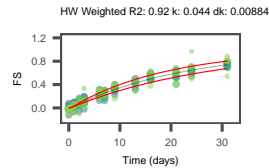
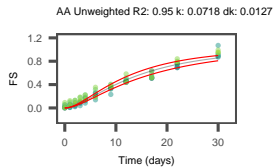
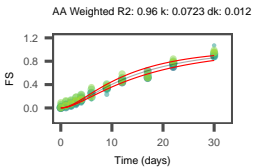
NDUS7



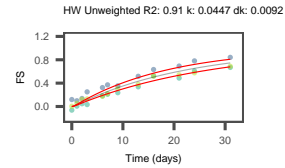
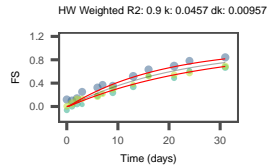
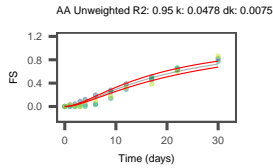
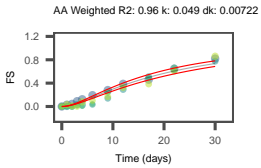
NDUS8



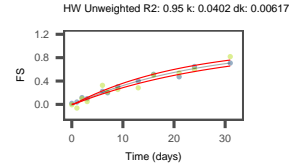
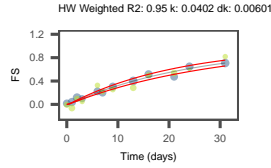
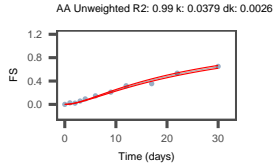
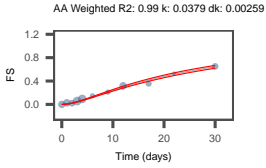
NDUV1



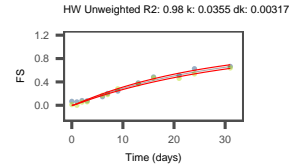
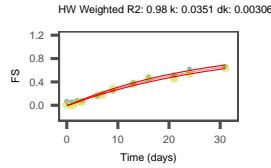
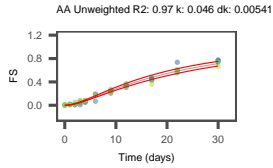
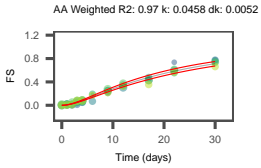
NDUV2



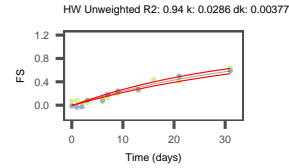
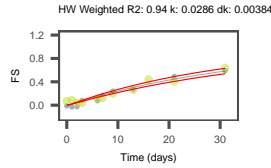
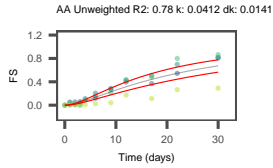
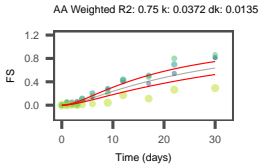
NDUV3



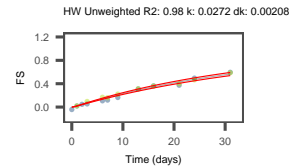
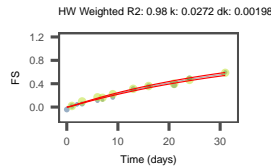
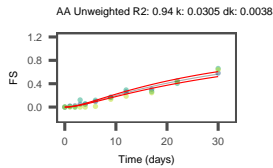
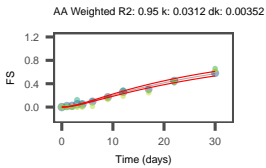
NEBL



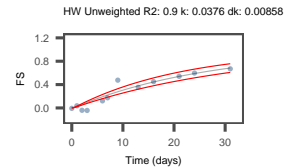
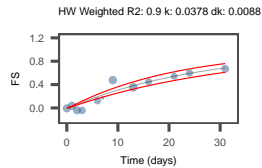
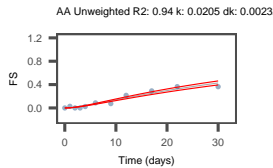
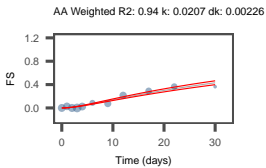
NID1



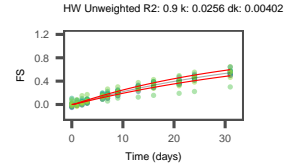
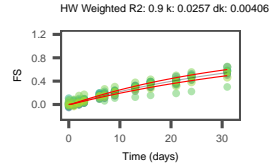
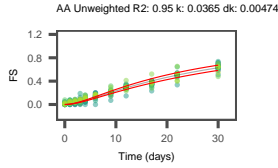
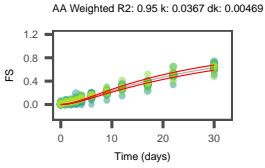
NIPS2



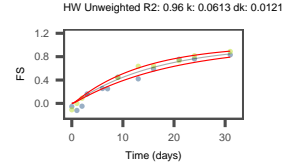
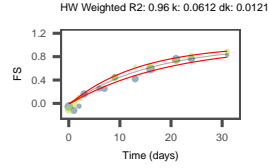
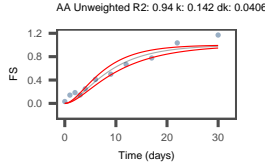
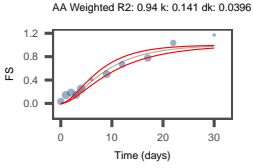
NIT2



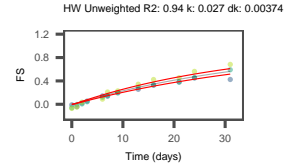
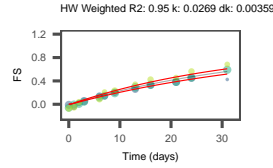
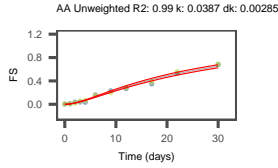
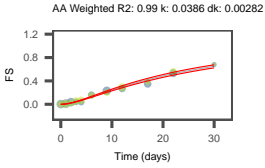
NNTM



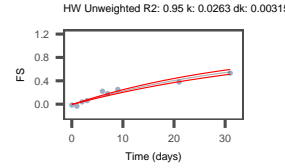
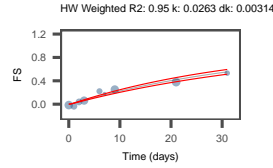
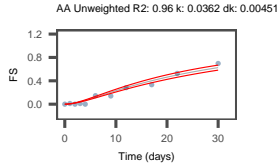
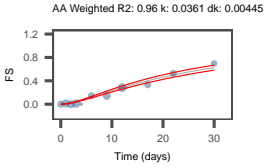
NTF2



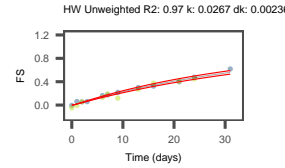
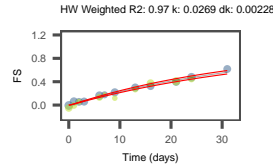
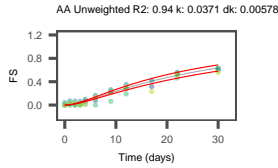
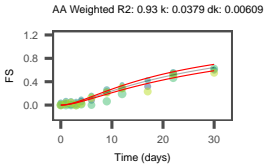
NU1M



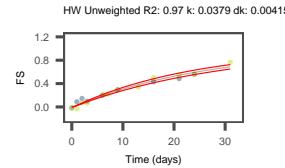
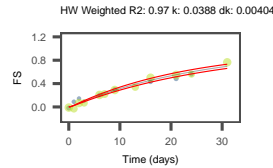
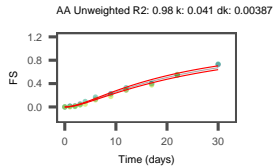
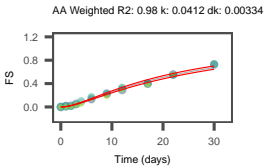
NU2M



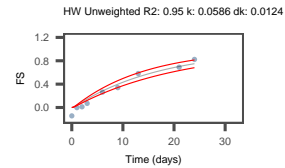
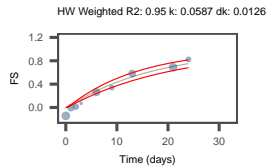
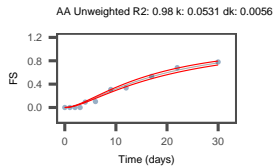
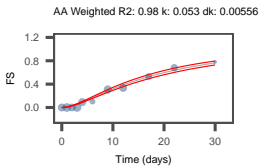
NU4M



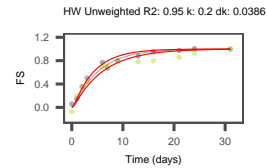
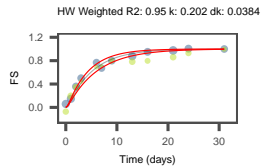
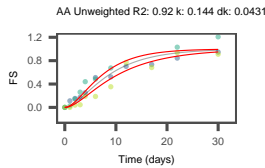
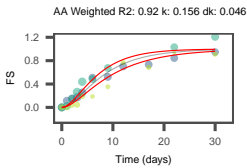
NU5M



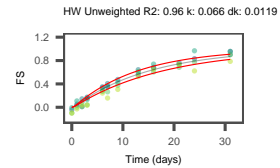
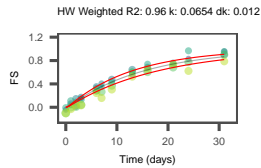
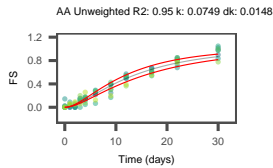
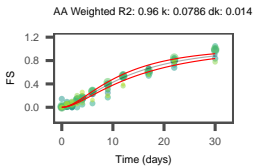
NUDT8



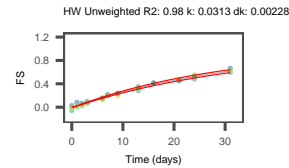
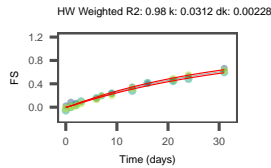
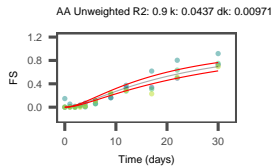
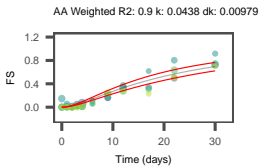
OAT



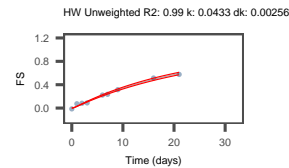
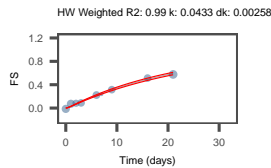
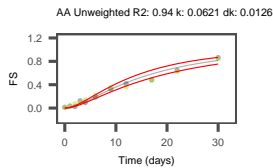
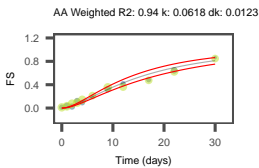
OBSCN



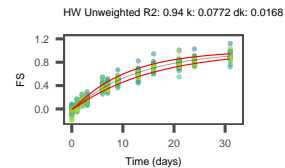
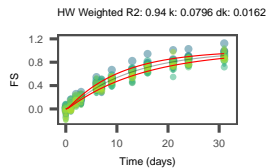
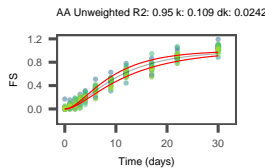
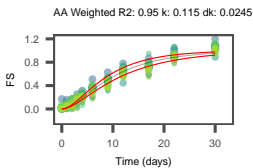
ODB2



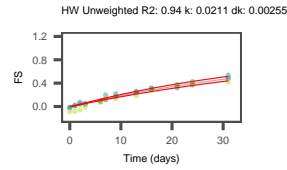
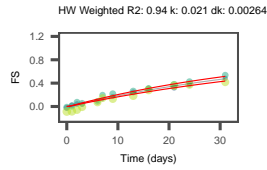
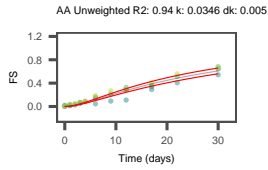
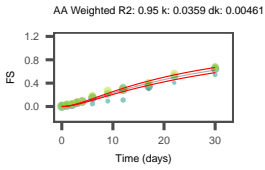
ODBB



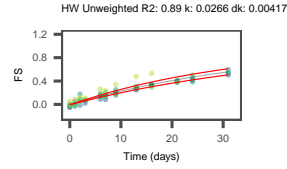
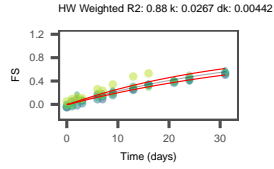
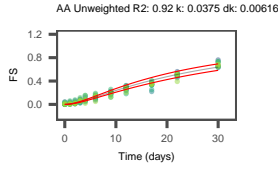
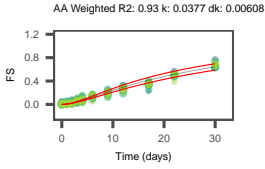
ODO1



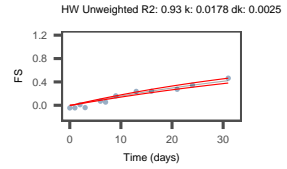
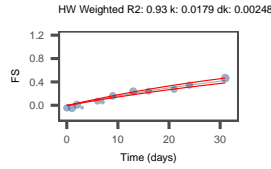
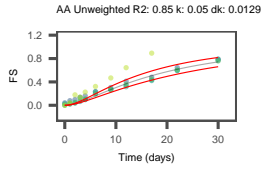
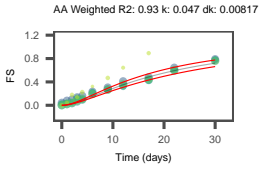
ODO2



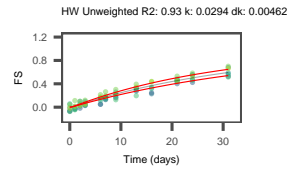
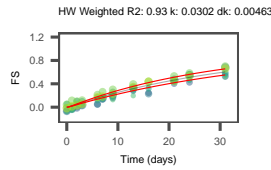
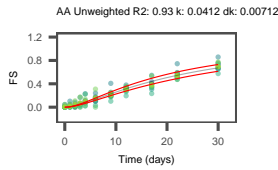
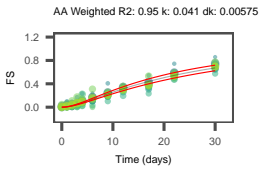
ODP2



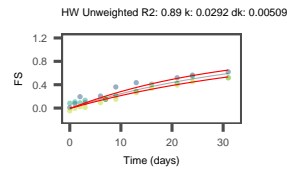
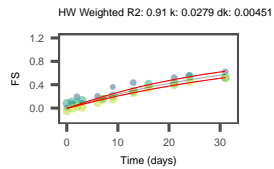
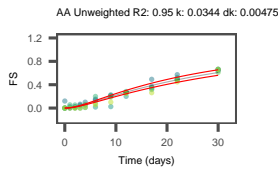
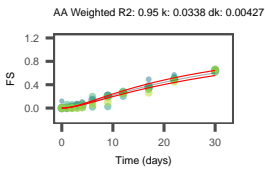
ODPA



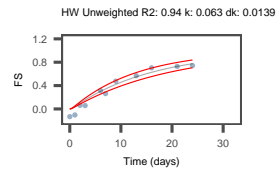
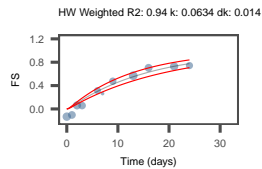
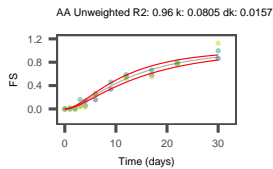
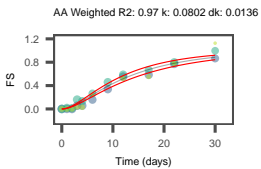
ODPB



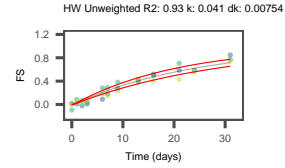
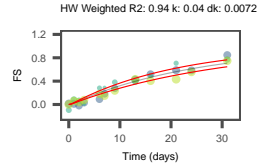
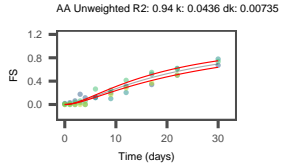
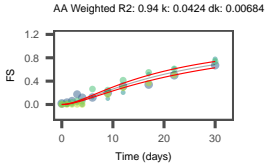
ODPX



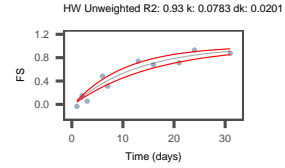
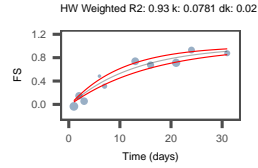
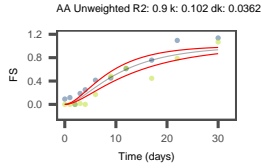
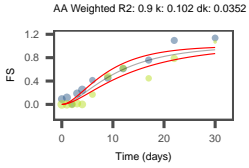
OLA1



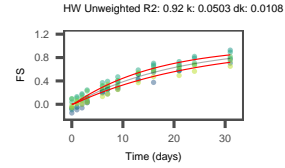
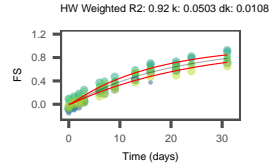
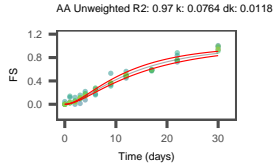
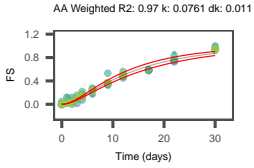
OPA1



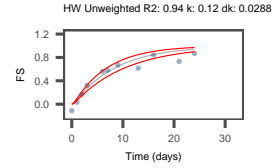
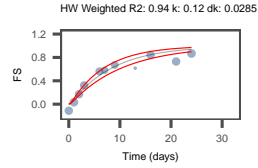
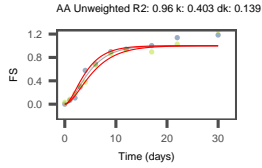
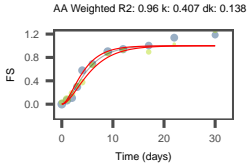
OTUB1



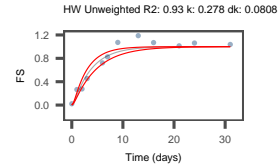
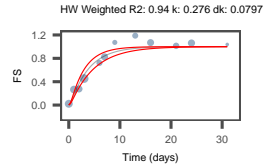
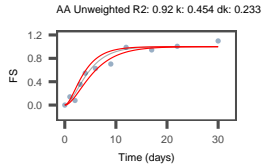
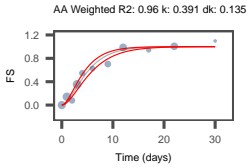
PARK7



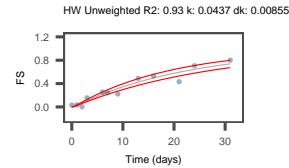
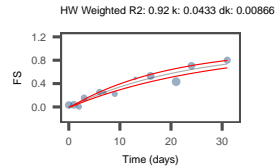
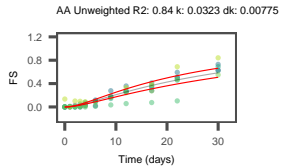
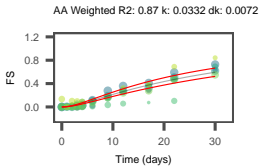
PCBP1



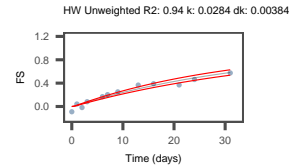
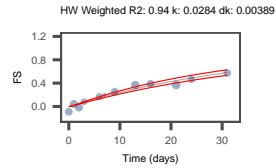
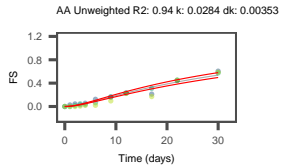
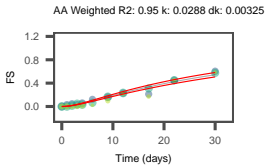
PCBP2



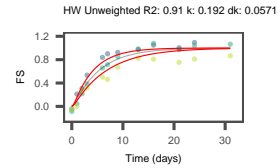
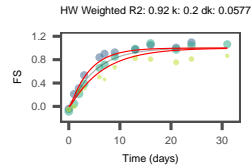
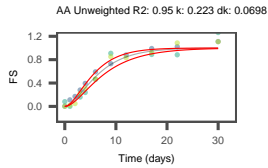
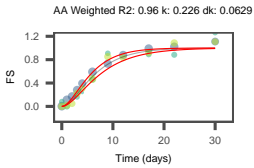
PCCA



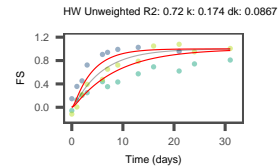
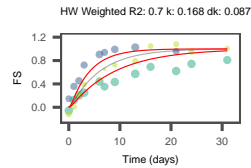
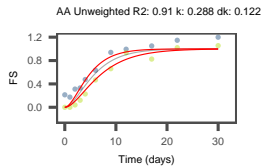
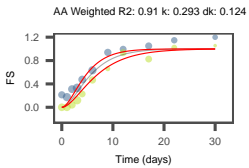
PCCB



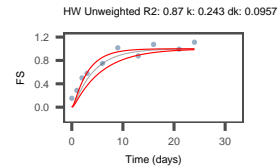
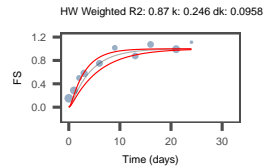
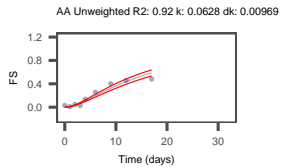
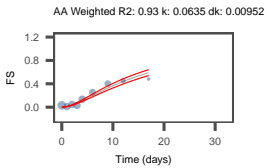
PDIA1



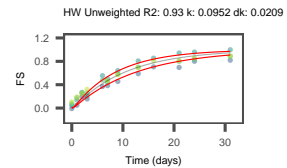
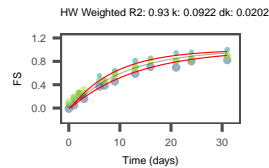
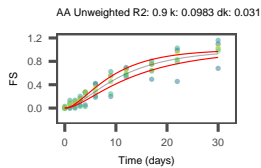
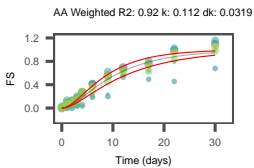
PDIA3



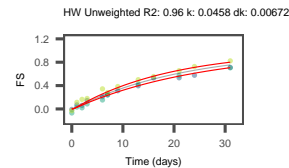
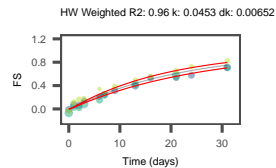
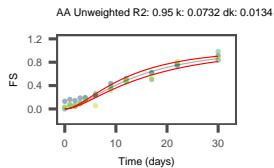
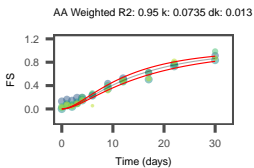
PDK2



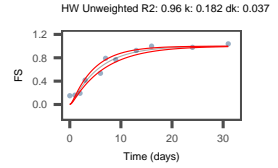
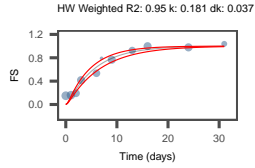
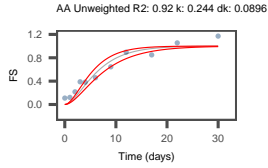
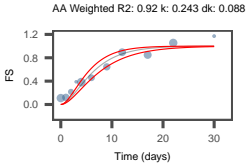
PDL15



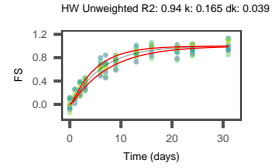
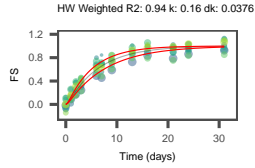
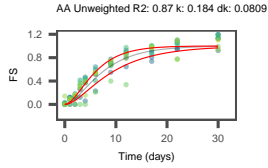
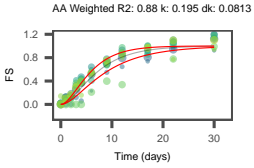
PEBP1



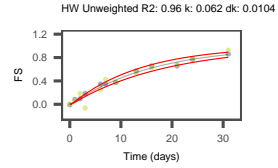
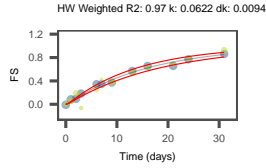
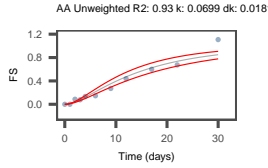
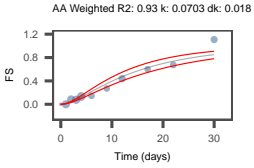
PERM1



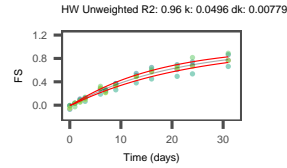
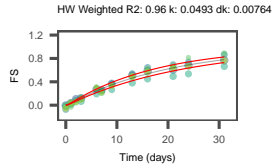
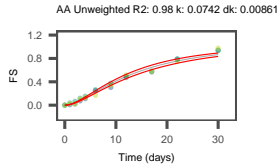
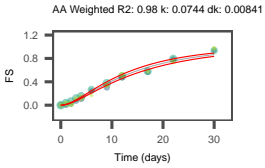
PFKAM



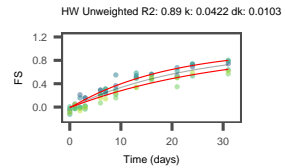
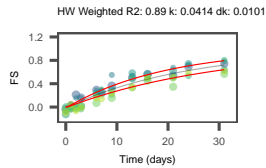
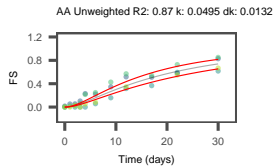
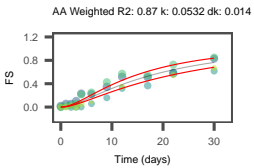
PGAM1



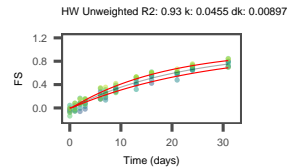
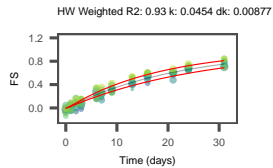
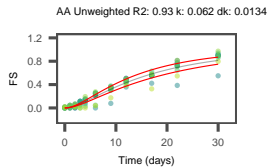
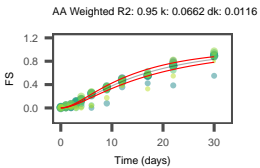
PGAM2



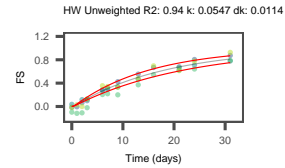
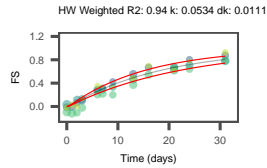
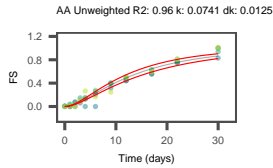
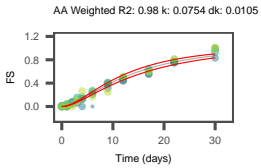
PGBM



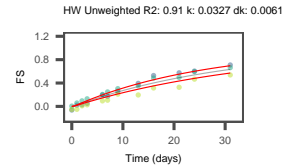
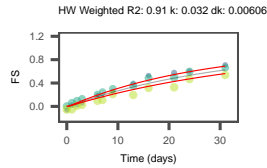
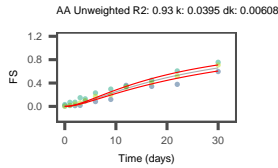
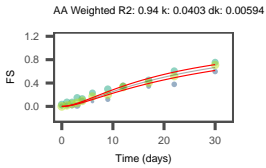
PGK1



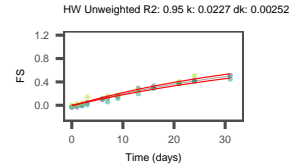
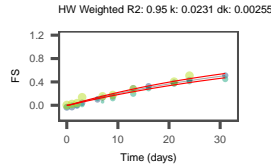
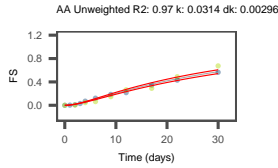
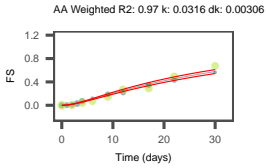
PGM1



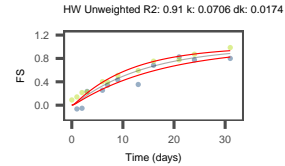
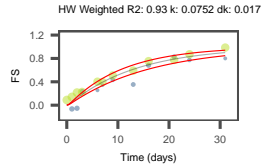
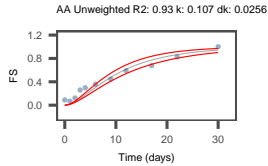
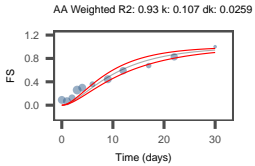
PHB



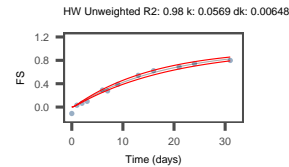
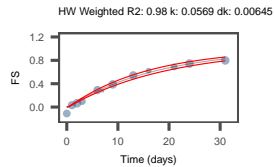
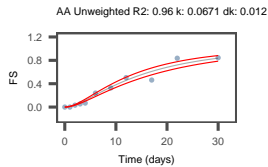
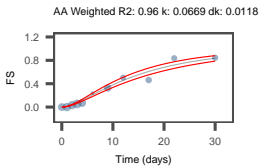
PHB2



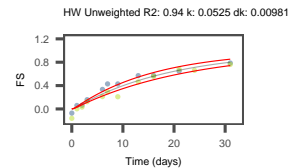
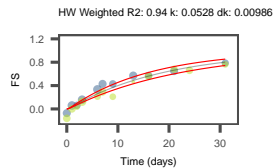
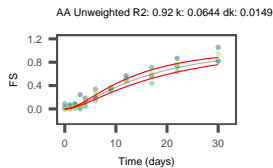
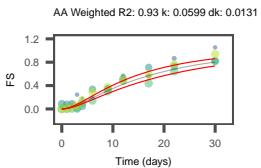
PHP14



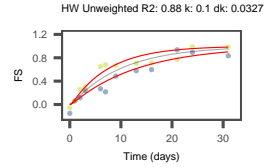
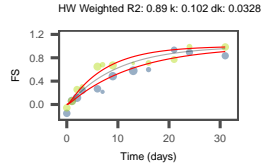
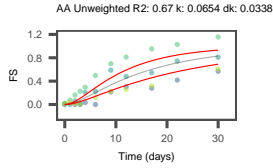
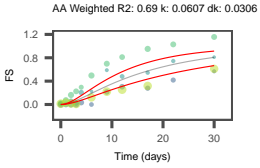
PIMT



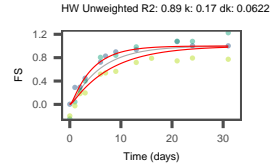
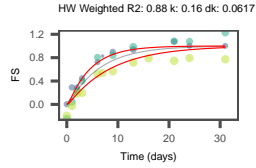
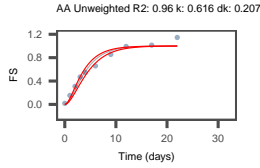
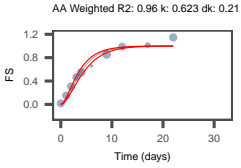
PLAK



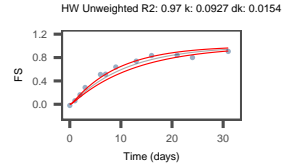
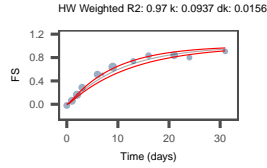
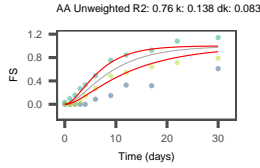
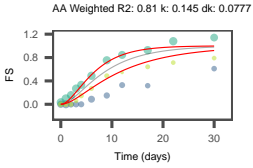
PLEC



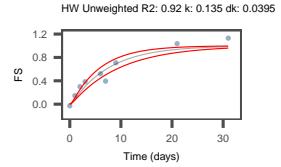
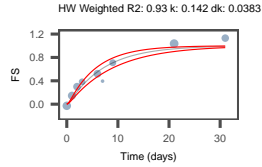
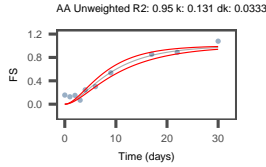
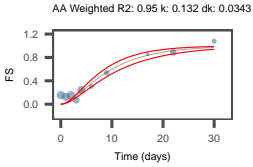
PLIN3



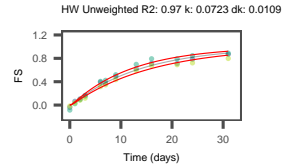
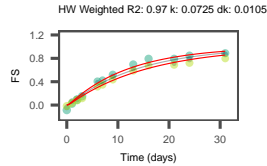
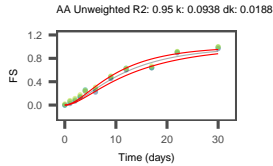
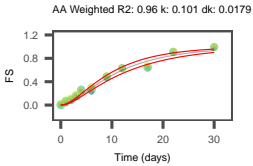
PLIN4



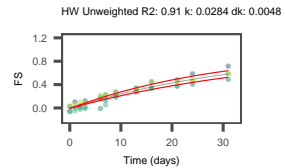
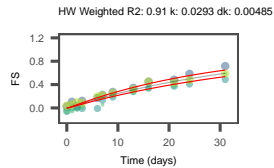
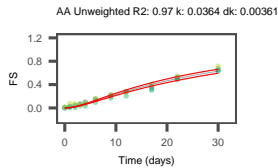
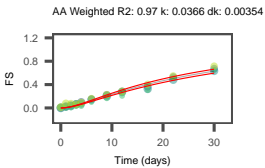
PLST



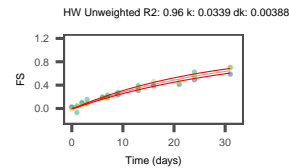
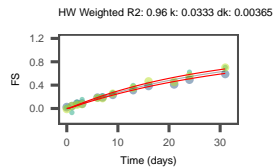
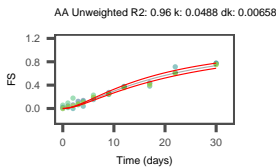
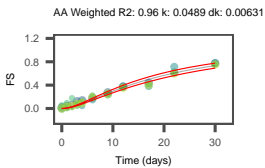
PRDX2



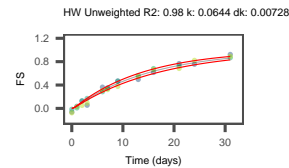
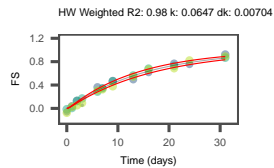
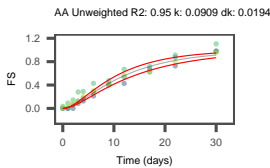
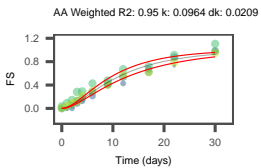
PRDX3



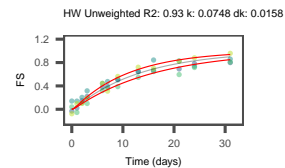
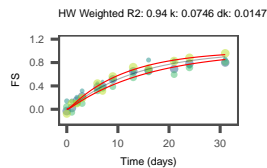
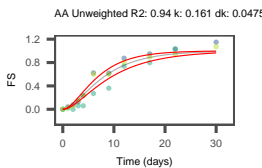
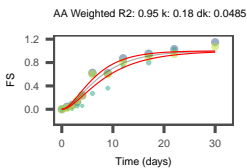
PRDX5



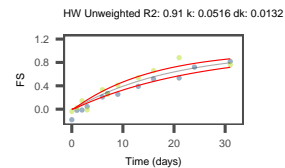
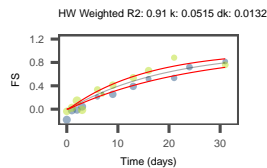
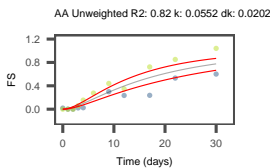
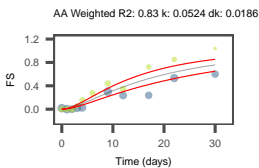
PRDX6



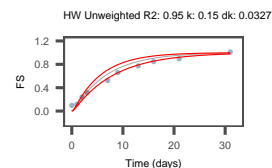
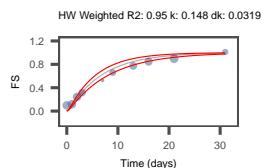
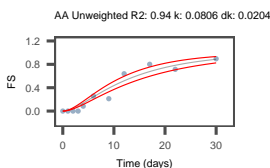
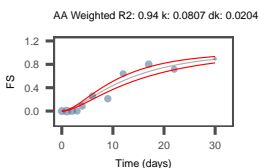
PROF1



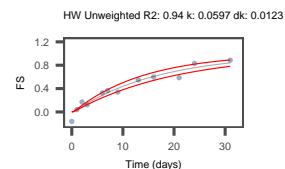
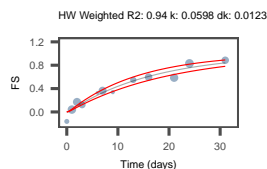
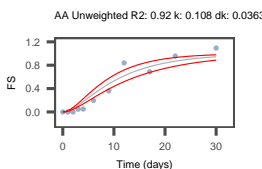
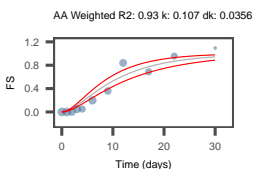
PSA



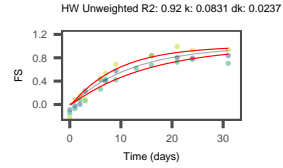
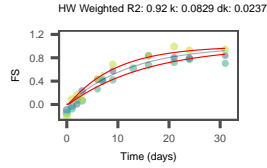
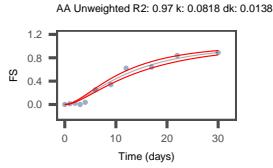
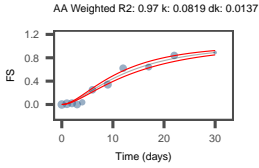
PSA2



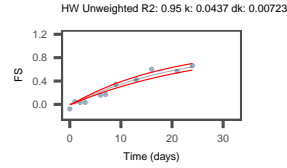
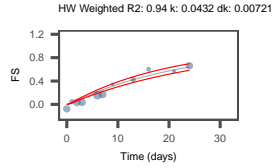
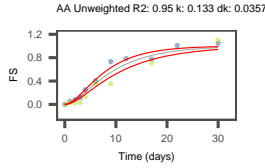
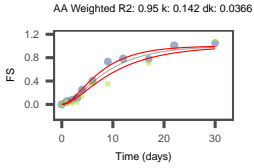
PSA3



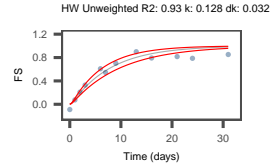
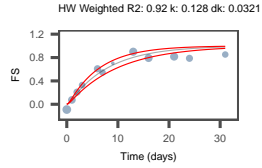
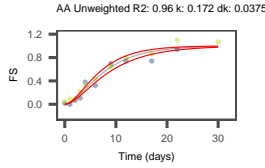
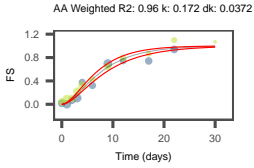
PSA4



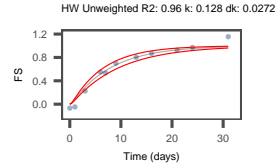
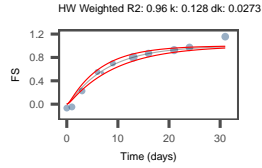
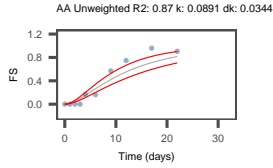
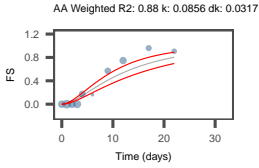
PSB3



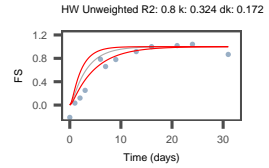
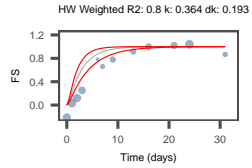
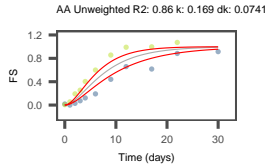
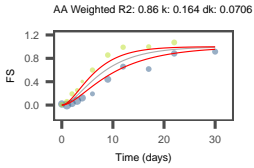
PSD11



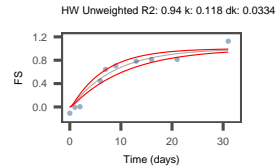
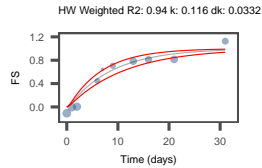
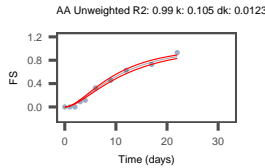
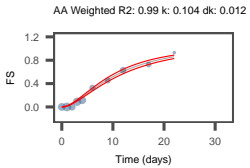
PSD12



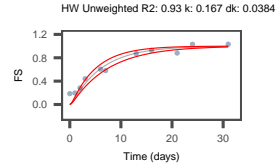
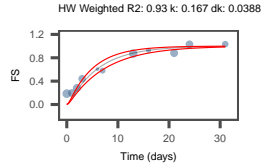
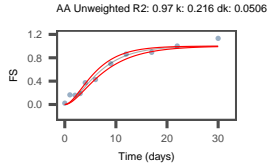
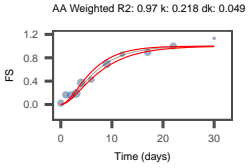
PSMD2



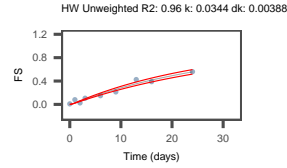
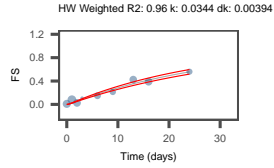
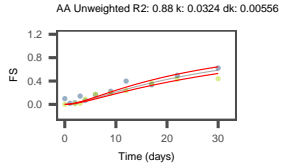
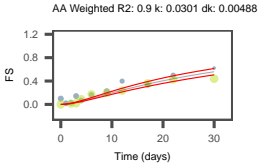
PSMD8



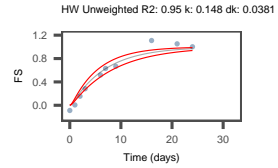
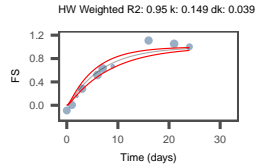
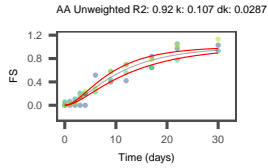
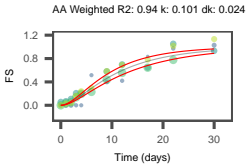
PTGR2



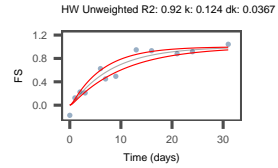
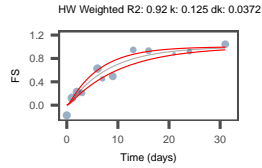
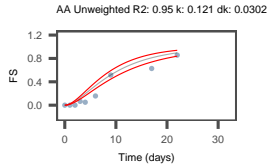
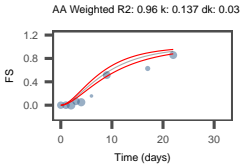
PTGR3



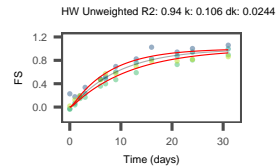
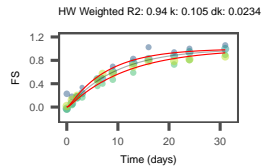
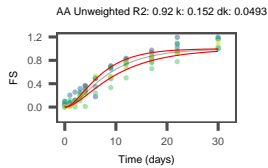
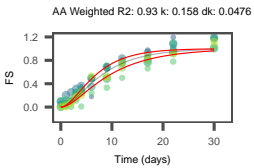
PURA1



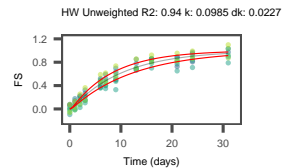
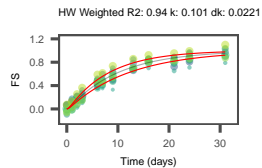
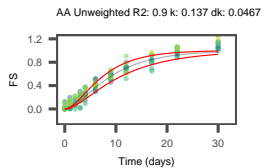
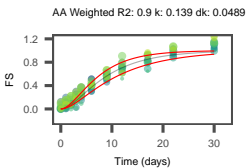
PXMP2



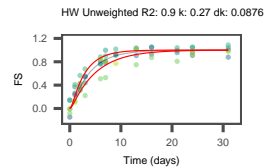
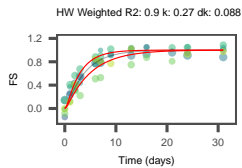
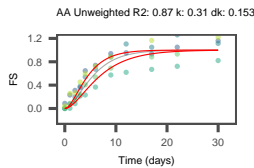
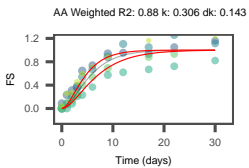
PYGB



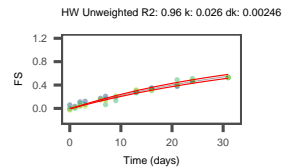
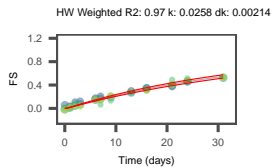
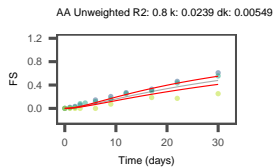
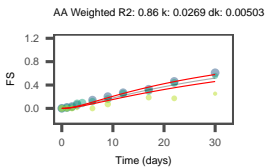
PYGM



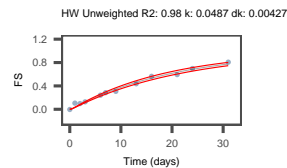
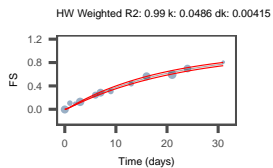
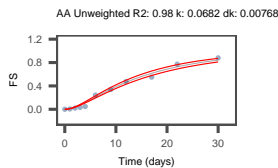
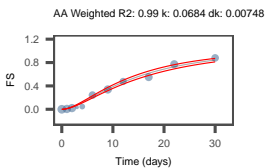
PZP



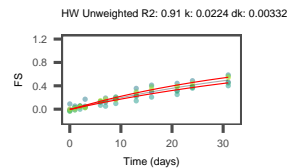
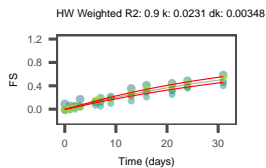
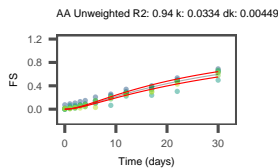
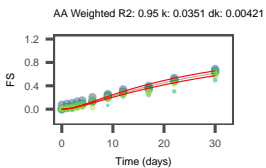
QCR1



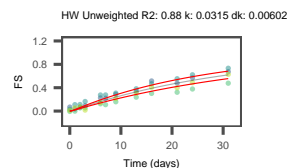
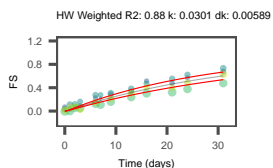
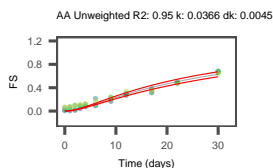
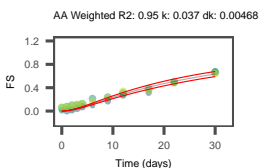
QCR10



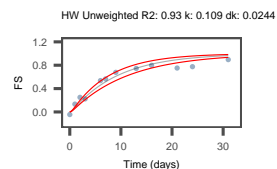
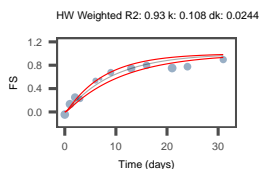
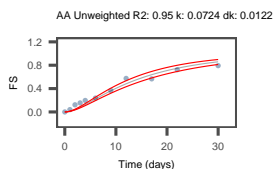
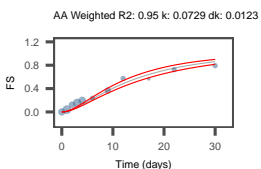
QCR2



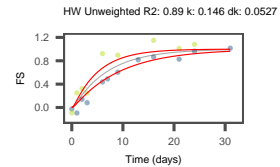
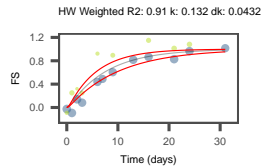
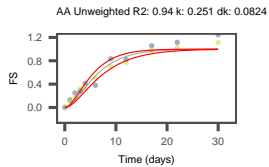
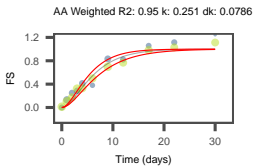
QCR7



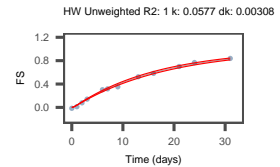
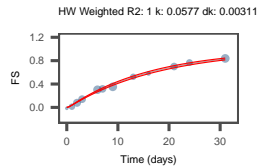
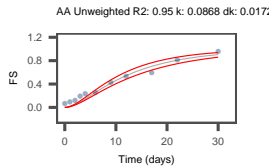
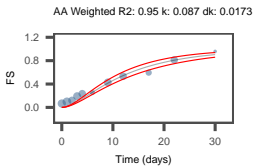
RAB1B



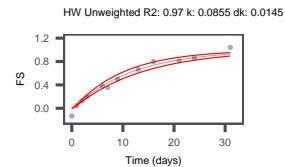
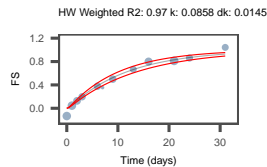
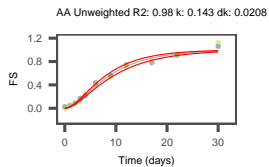
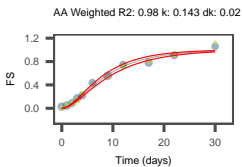
RACK1



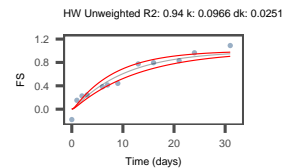
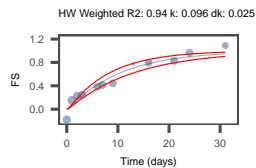
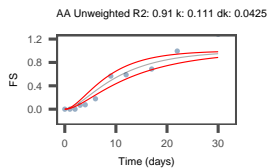
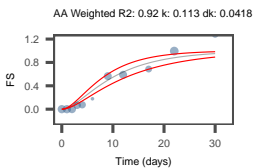
REEP5



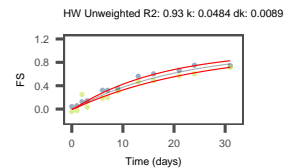
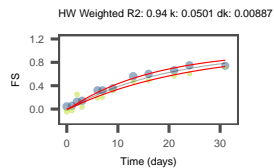
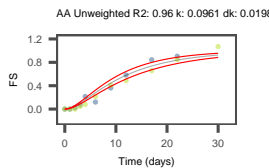
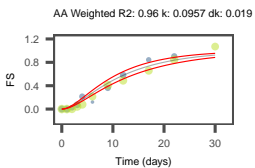
RL15



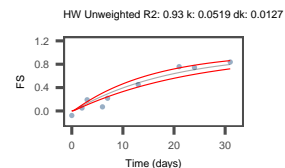
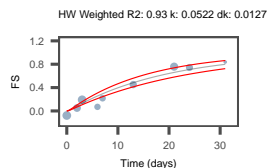
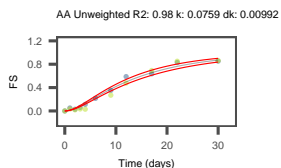
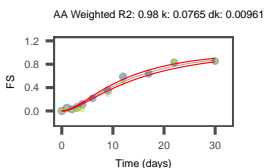
RL23



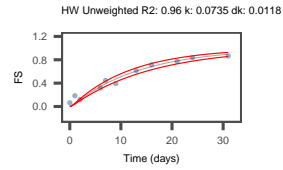
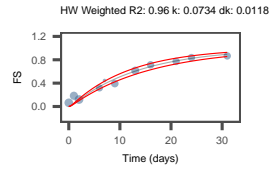
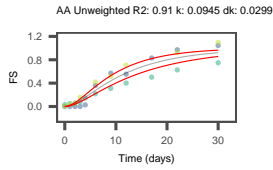
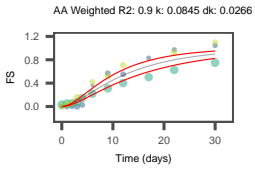
RL4



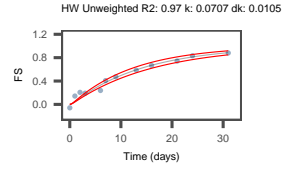
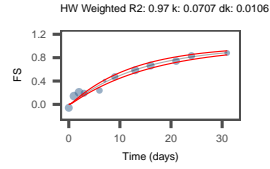
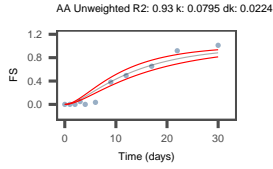
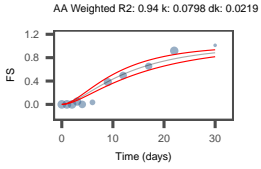
RL5



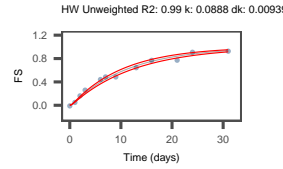
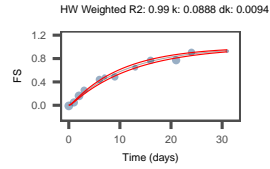
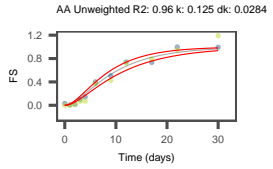
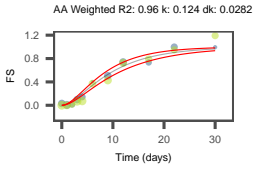
RL7A



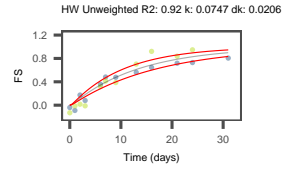
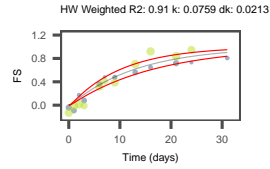
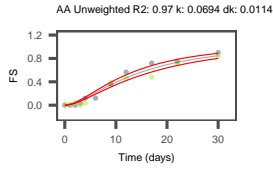
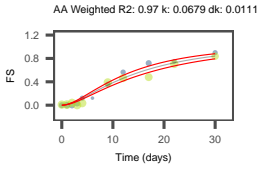
RL8



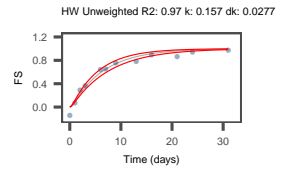
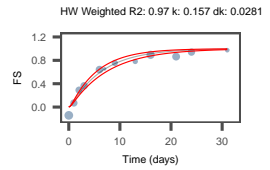
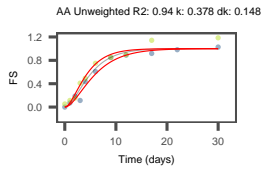
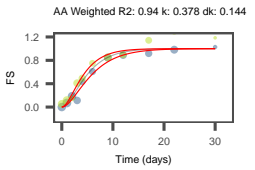
RL9



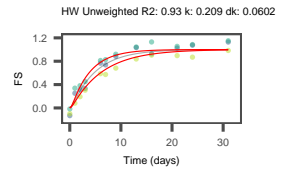
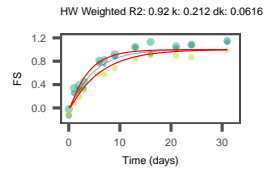
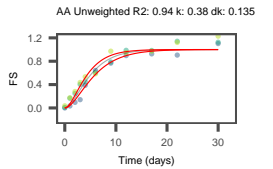
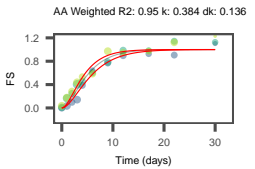
RLA0



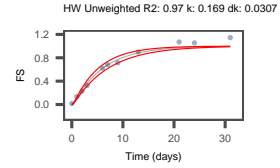
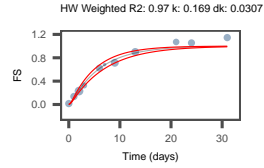
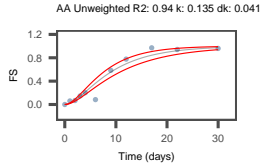
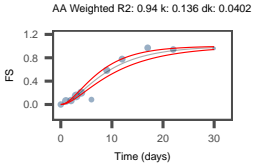
RLA2



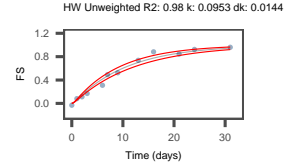
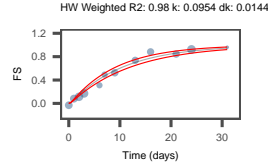
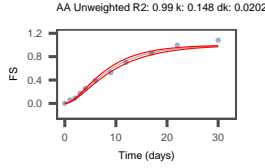
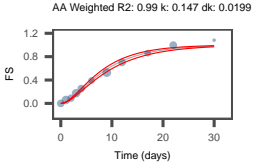
ROA2



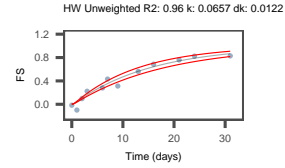
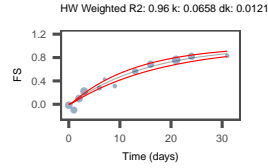
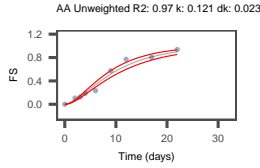
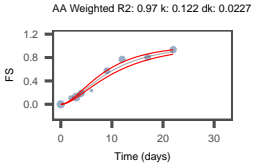
ROA3



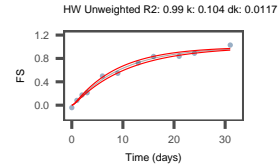
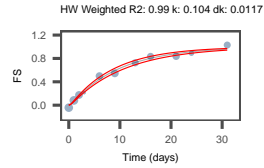
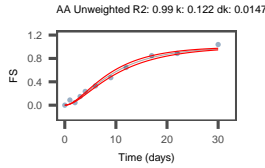
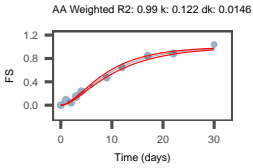
RS10



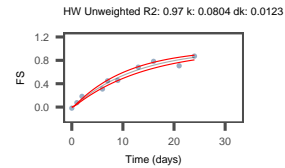
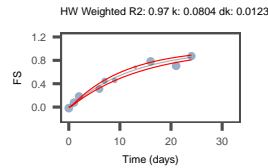
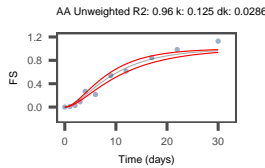
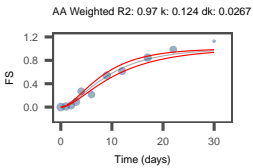
RS11



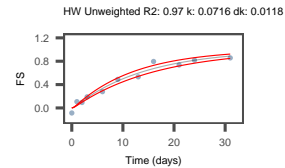
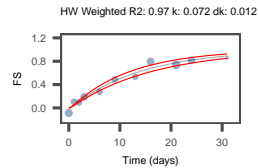
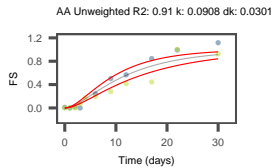
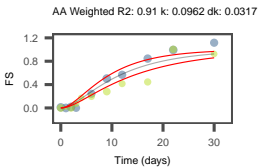
RS13



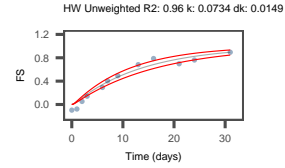
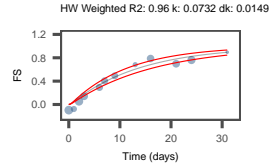
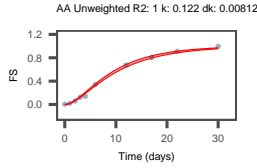
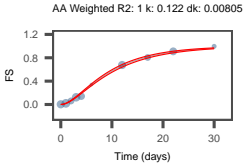
RS14



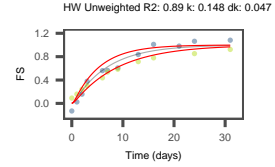
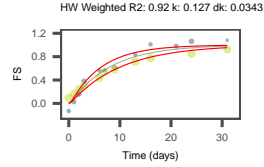
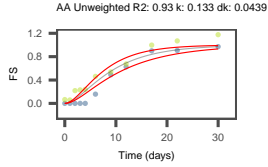
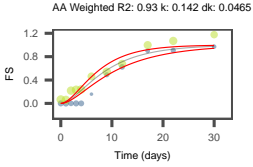
RS15



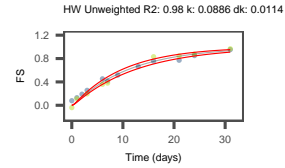
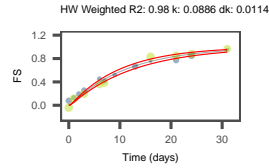
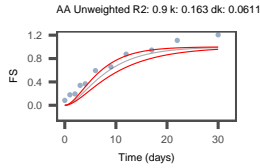
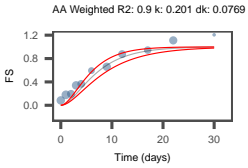
RS16



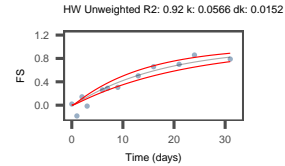
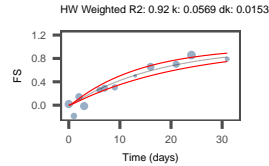
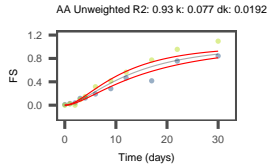
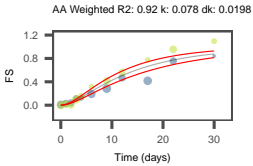
RS17



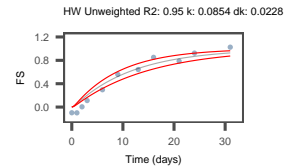
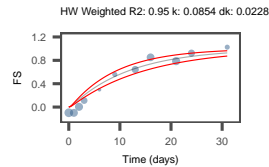
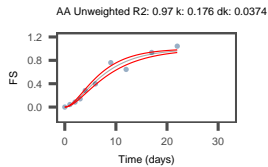
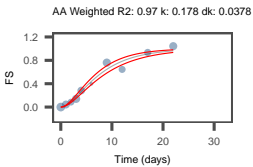
RS2



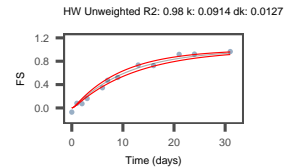
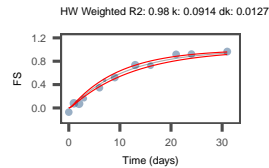
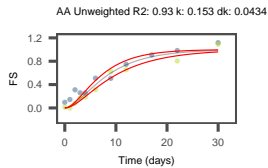
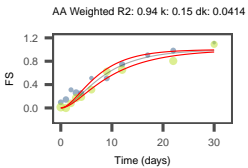
RS23



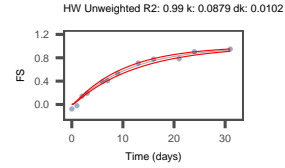
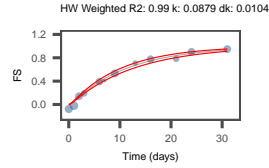
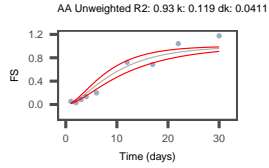
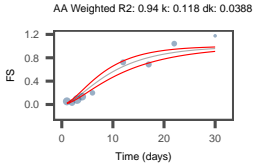
RS24



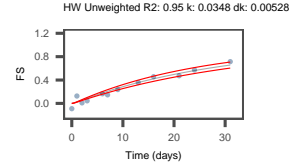
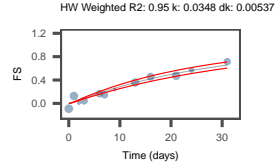
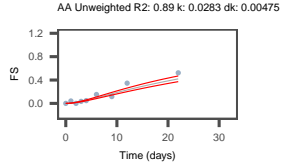
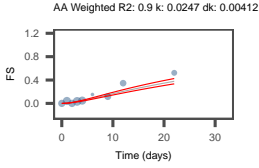
RS4X



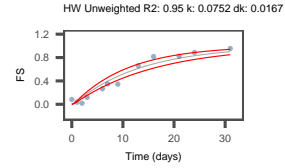
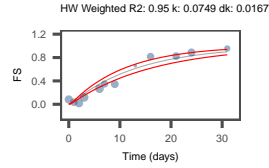
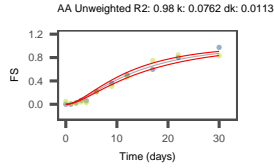
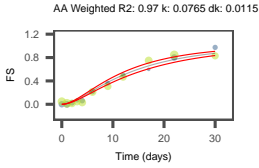
RS7



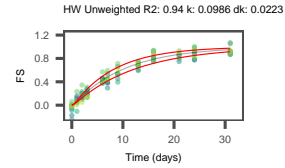
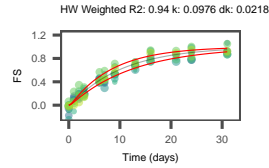
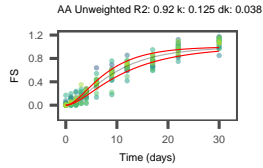
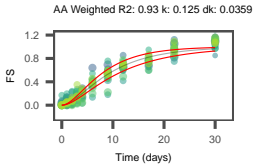
RT4H



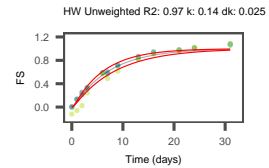
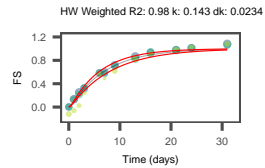
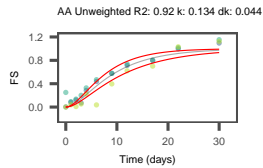
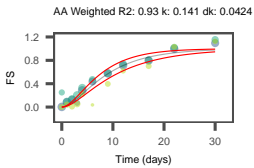
RTN2



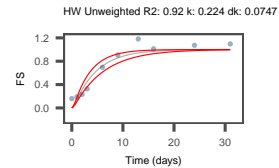
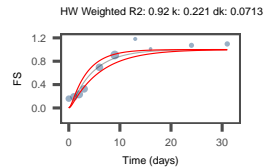
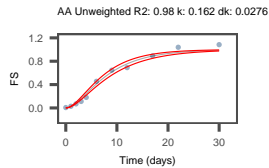
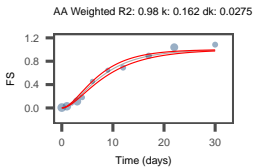
RZR2



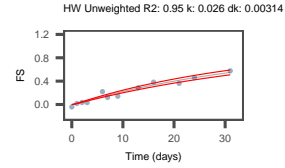
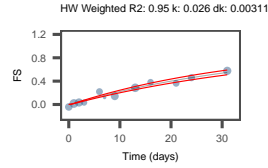
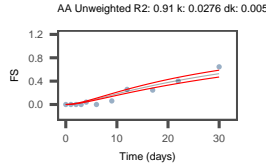
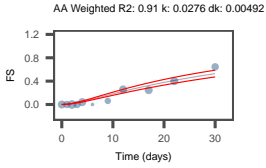
S10A1



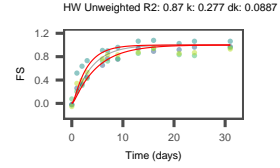
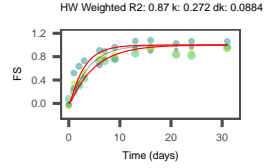
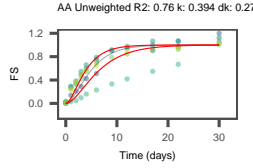
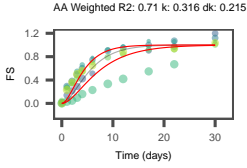
S27A1



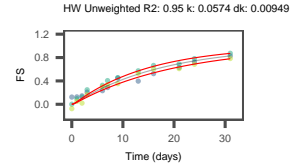
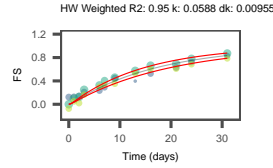
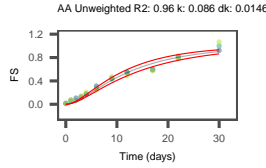
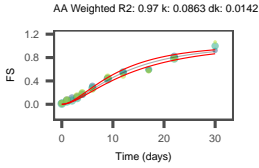
SAM50



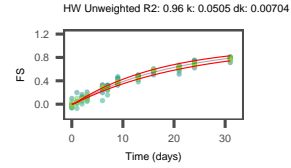
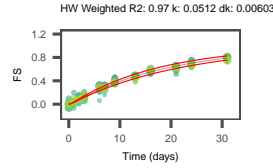
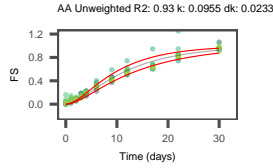
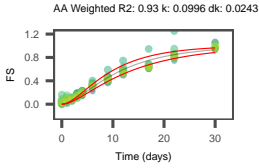
SAP



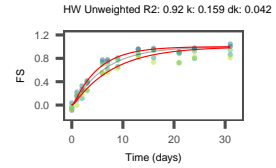
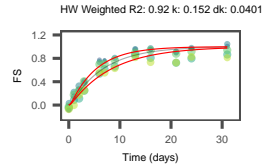
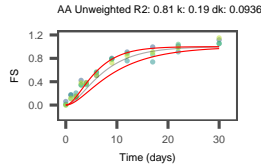
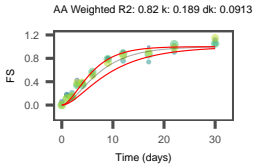
SBP1



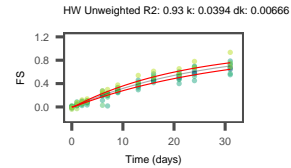
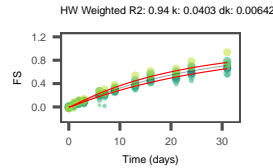
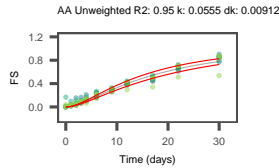
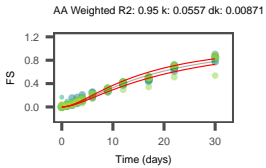
SCOT1



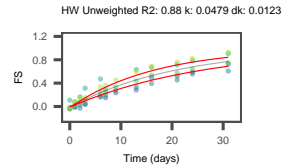
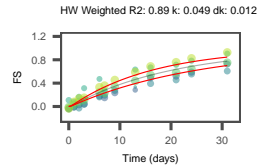
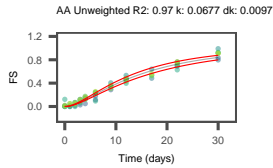
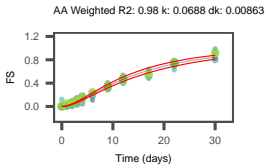
SCP2



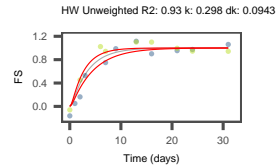
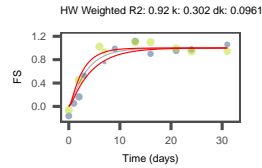
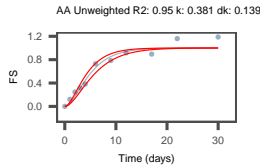
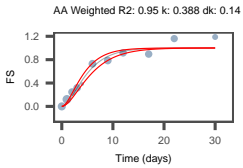
SDHA



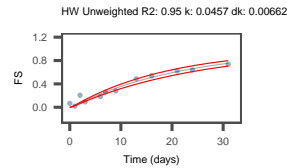
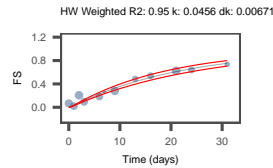
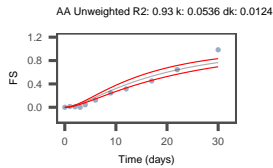
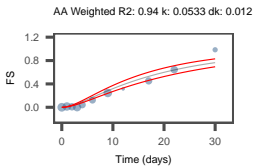
SDHB



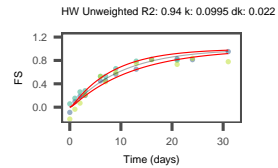
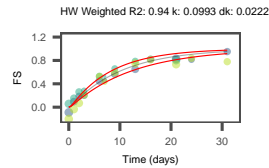
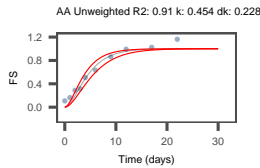
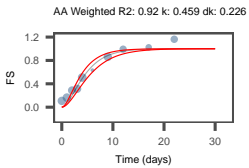
SERPH



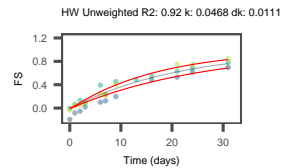
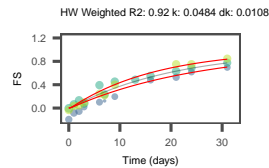
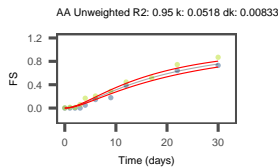
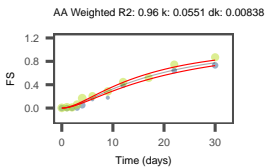
SGCD



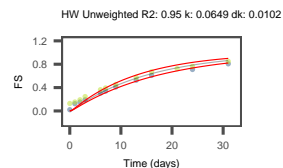
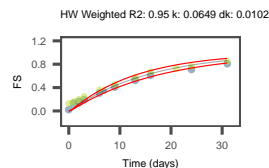
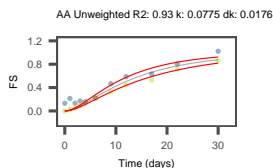
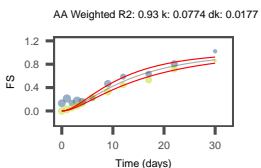
SH3BG



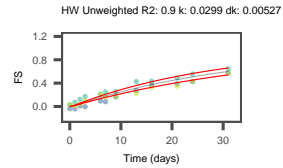
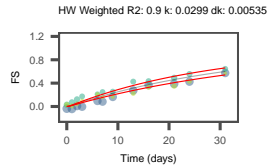
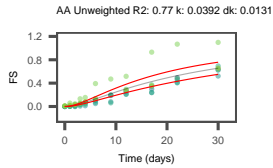
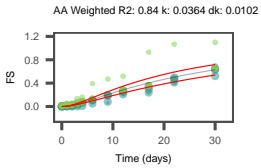
SMYD1



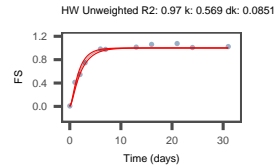
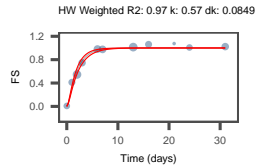
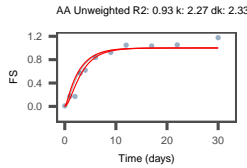
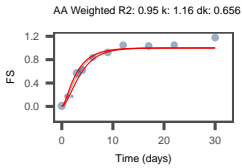
SODC



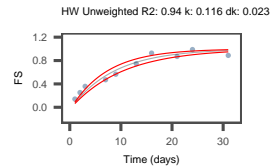
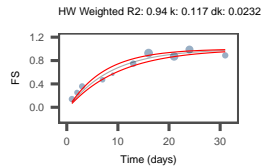
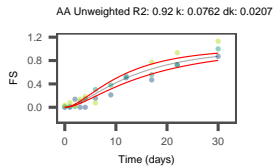
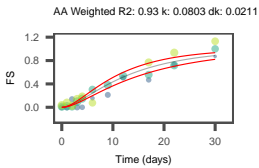
SODM



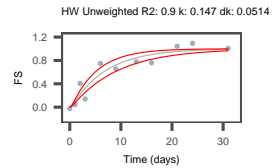
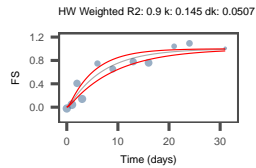
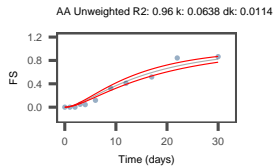
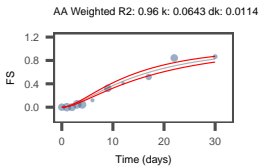
SPA3K



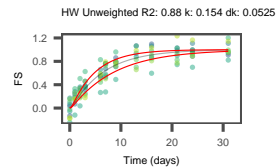
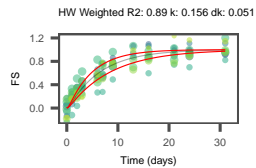
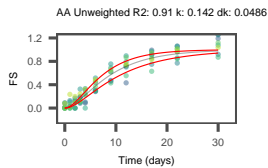
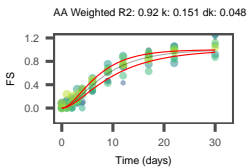
SPB6



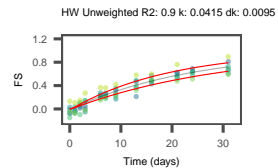
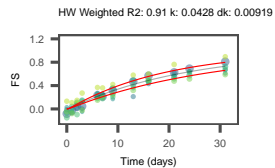
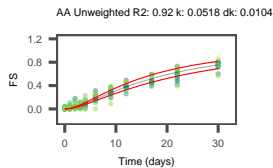
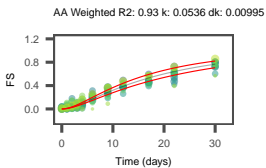
SPEG



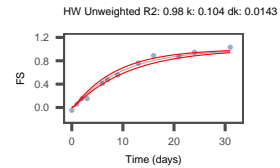
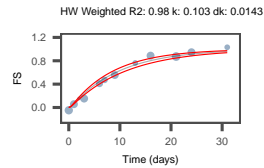
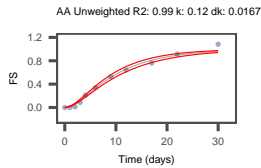
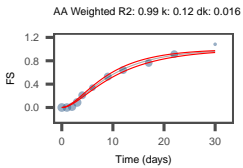
SPTB2



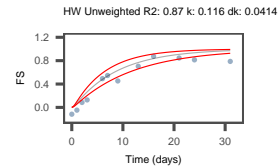
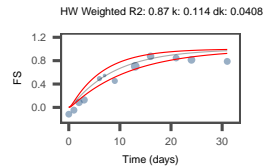
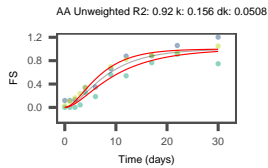
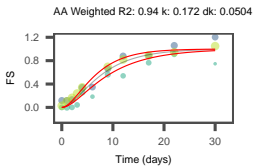
SPTN1



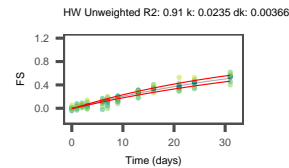
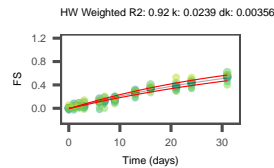
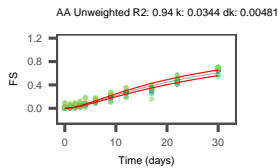
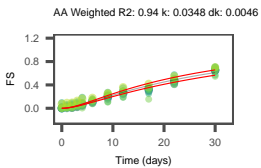
SRBS1



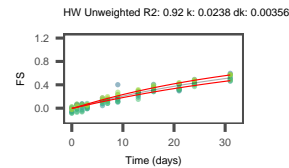
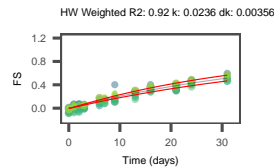
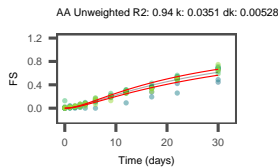
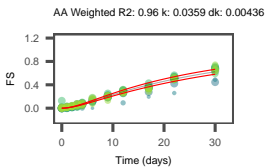
SRBS2



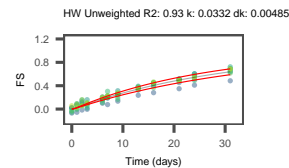
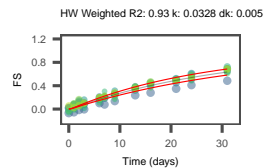
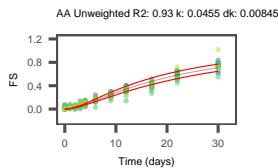
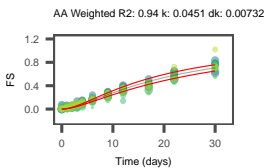
SRCA



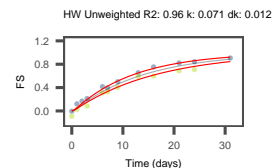
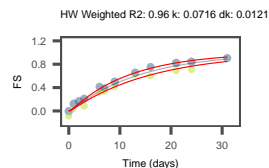
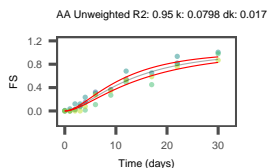
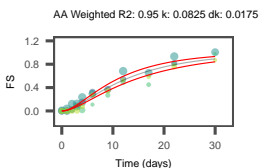
SUCA



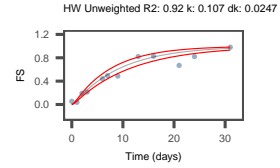
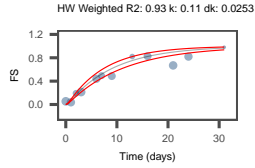
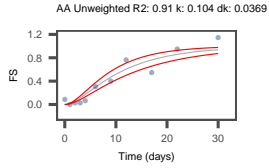
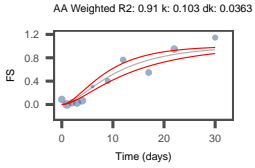
SUCB1



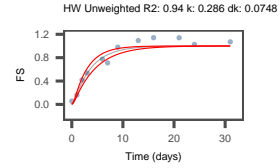
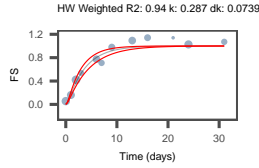
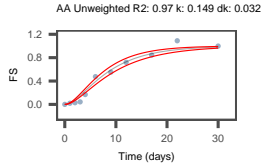
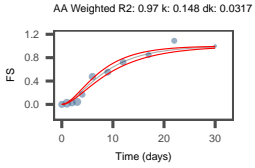
SUCB2



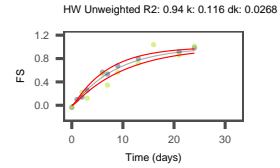
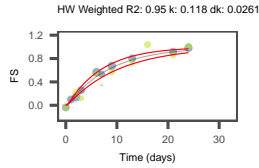
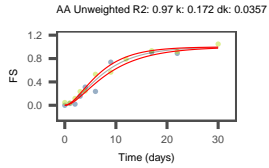
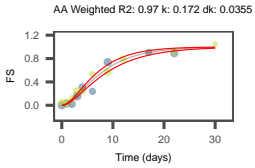
SYNP2



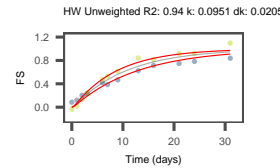
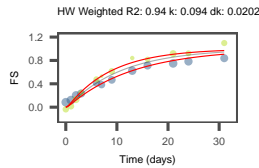
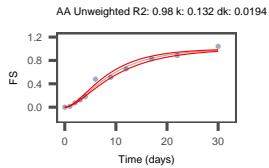
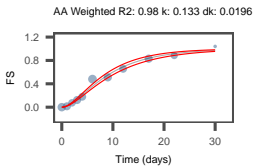
TADBP



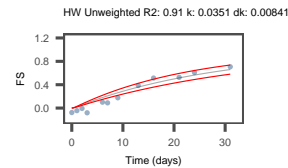
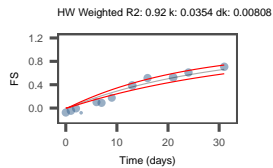
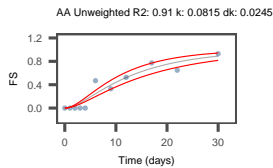
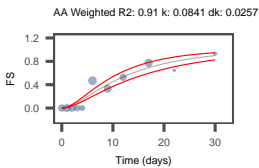
TALDO



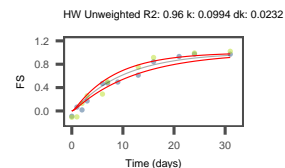
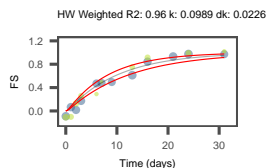
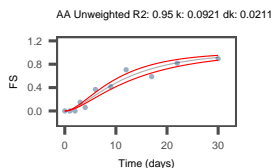
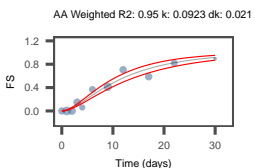
TBA4A



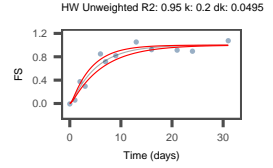
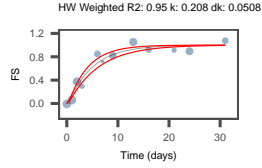
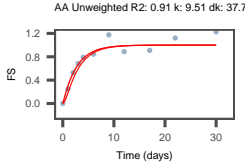
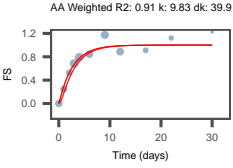
TBB2A



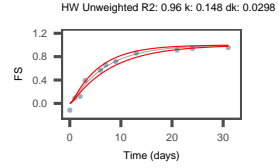
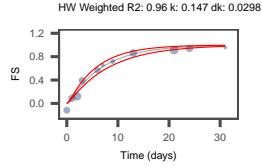
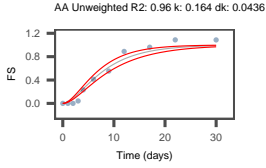
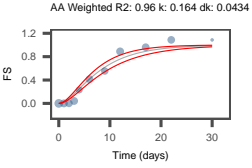
TBB5



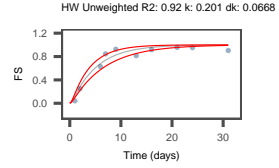
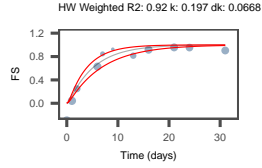
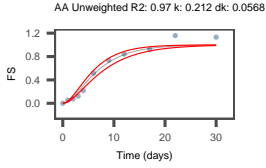
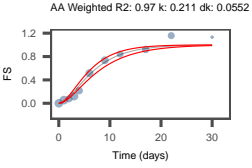
TCPA



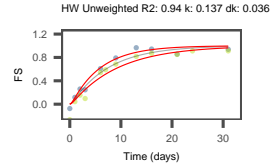
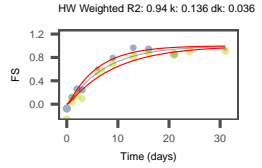
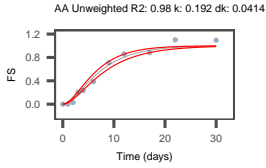
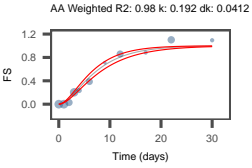
TCPB



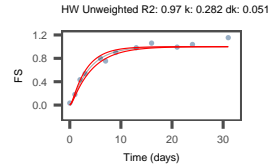
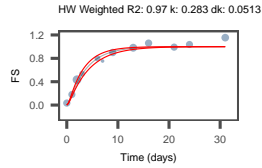
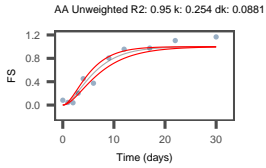
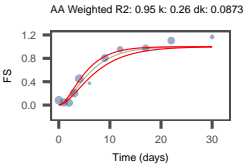
TCPD



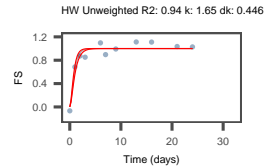
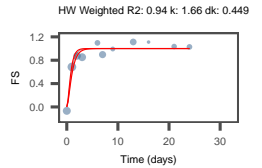
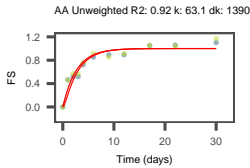
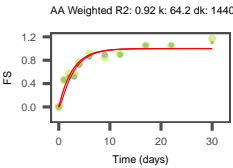
TCPQ



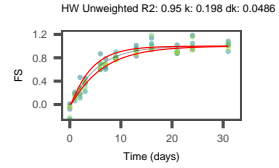
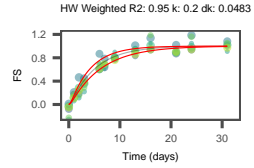
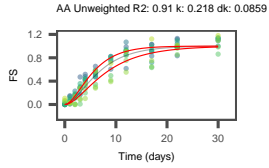
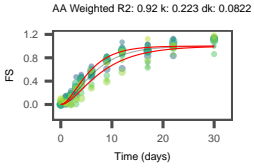
TCTP



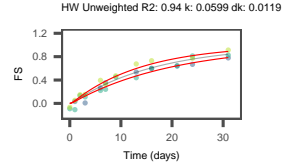
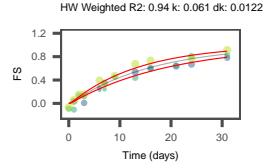
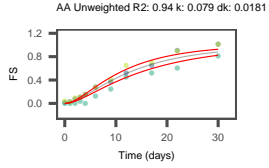
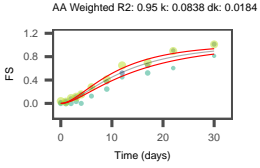
TELT



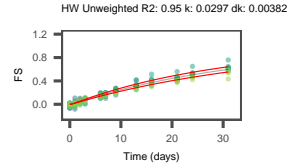
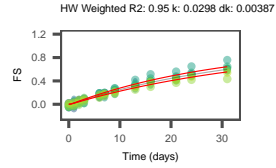
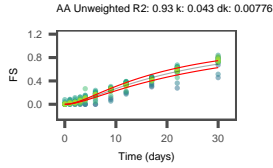
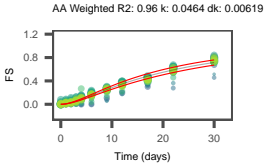
TERA



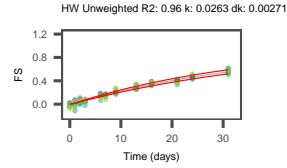
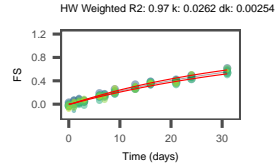
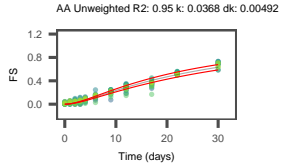
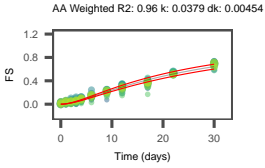
TGM2



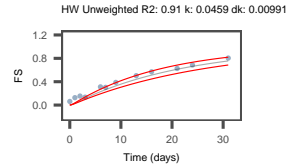
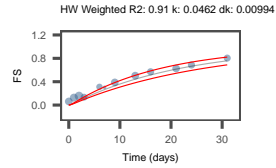
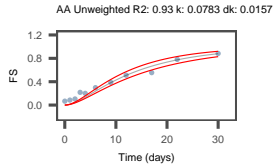
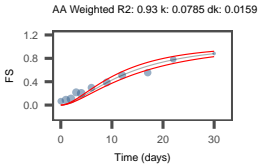
THIL



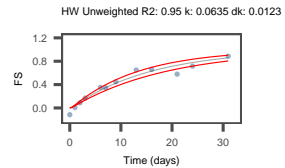
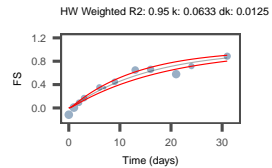
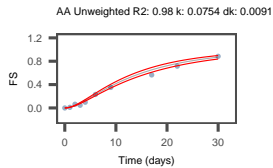
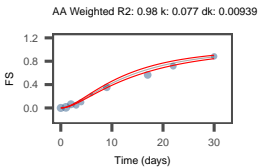
THIM



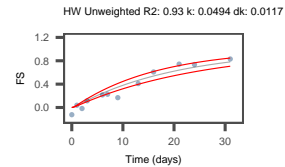
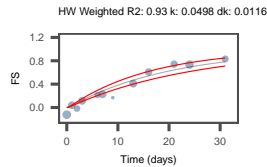
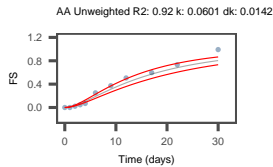
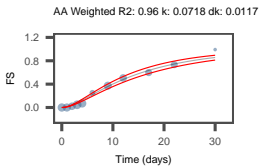
THIO



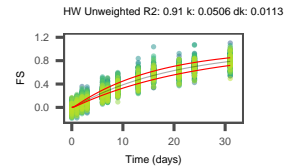
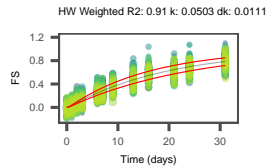
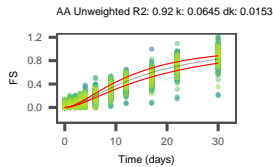
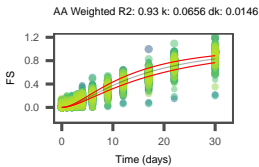
TIM44



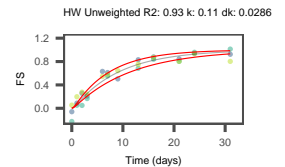
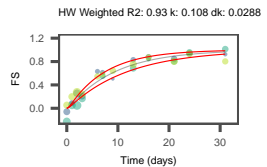
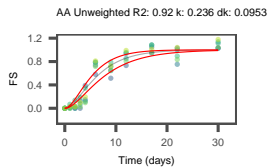
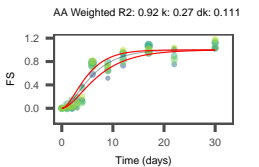
TIM50



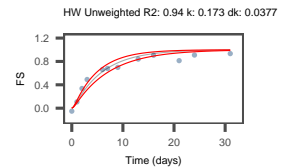
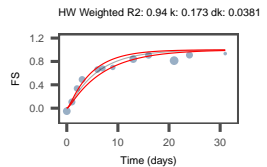
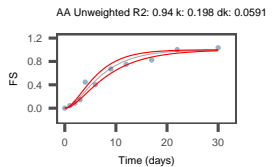
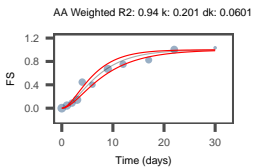
TITIN



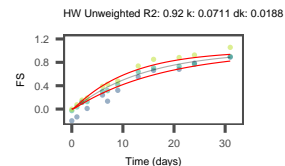
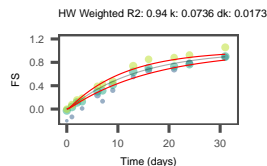
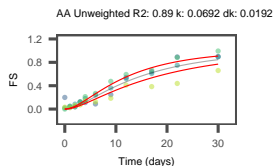
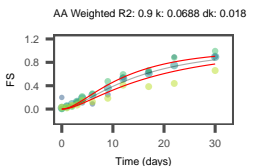
TLN1



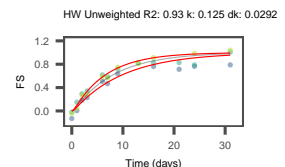
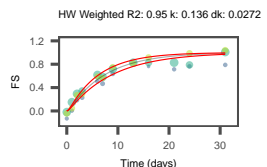
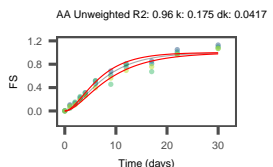
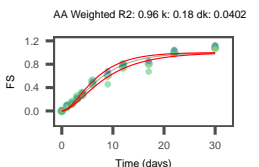
TMOD1



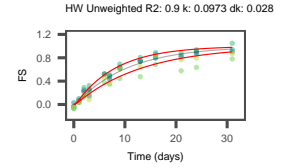
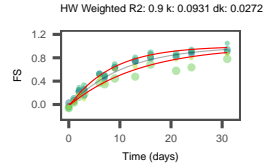
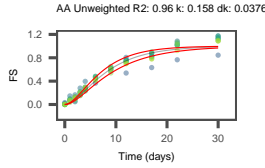
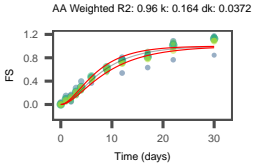
TNNC1



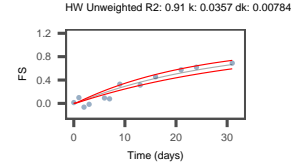
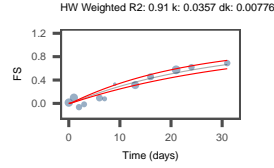
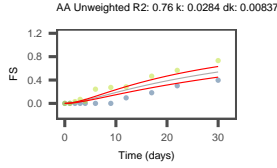
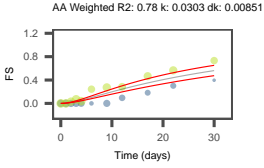
TNNI3



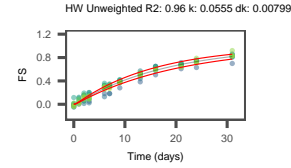
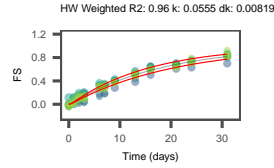
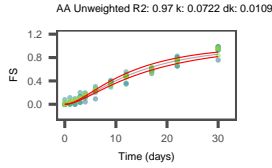
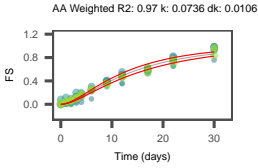
TNNT2



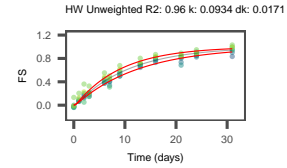
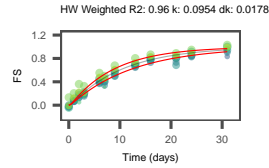
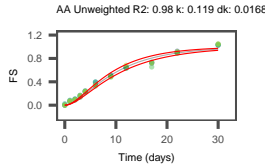
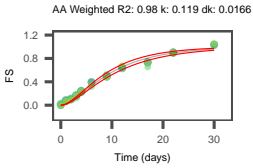
TOM40



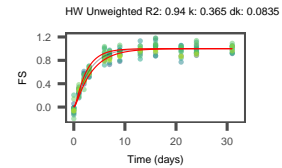
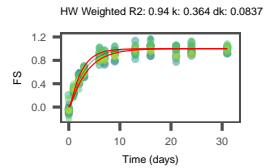
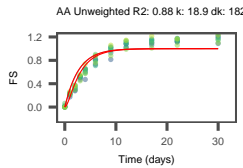
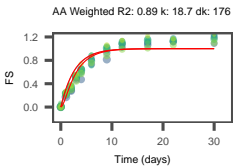
TPIS



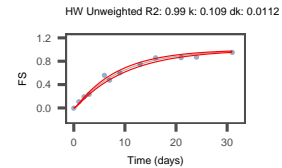
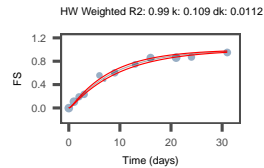
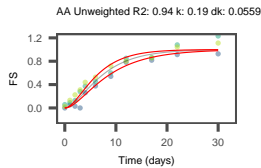
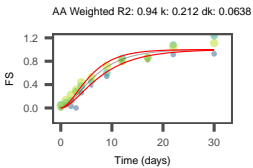
TPM1



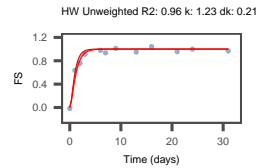
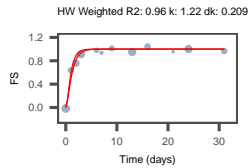
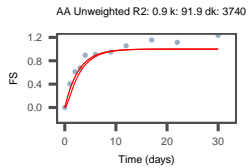
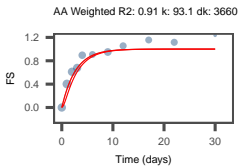
TRFE



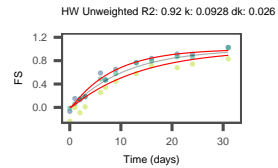
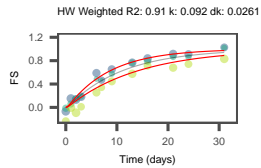
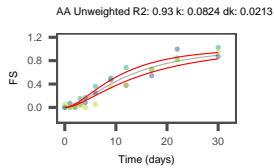
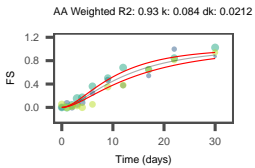
TR172



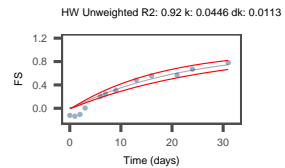
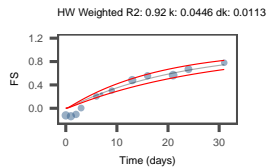
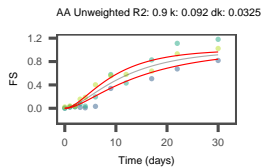
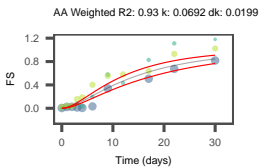
TTHY



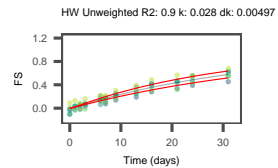
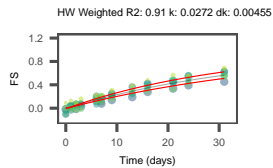
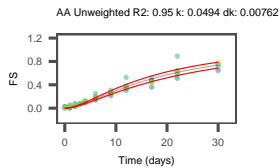
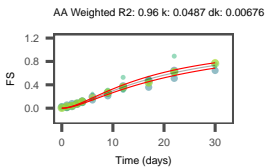
UBA1



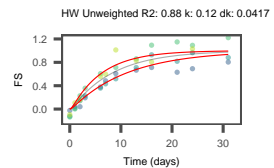
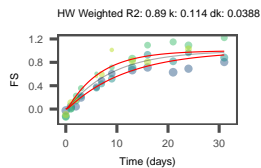
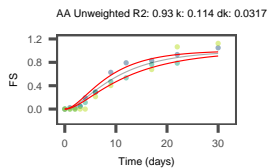
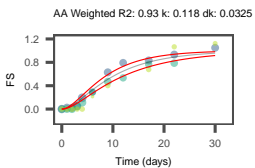
UBE2N



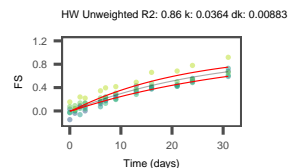
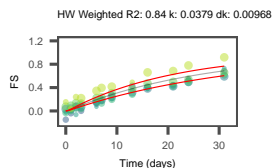
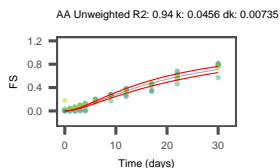
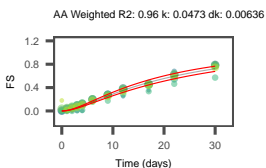
UCRI



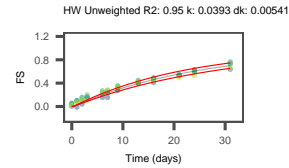
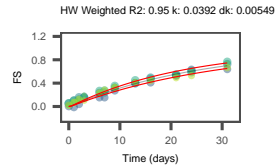
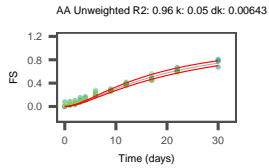
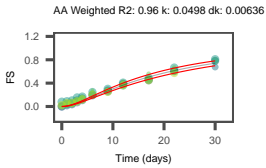
UGPA



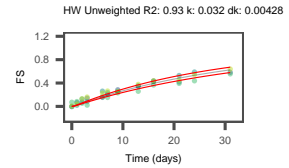
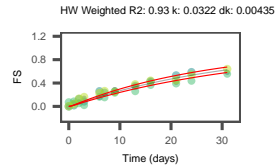
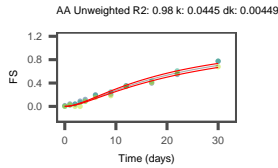
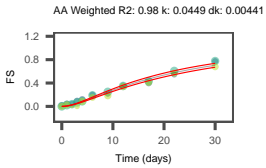
VDAC1



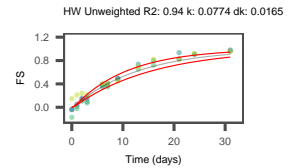
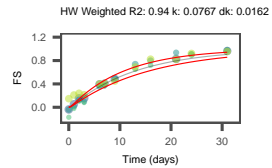
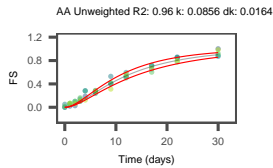
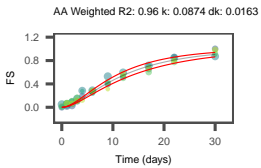
VDAC2



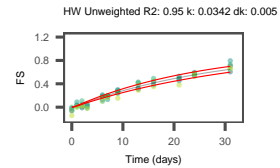
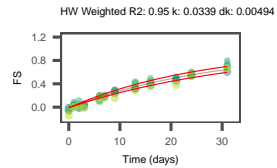
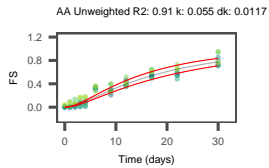
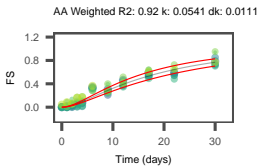
VDAC3



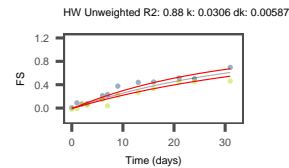
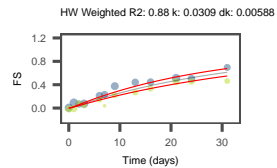
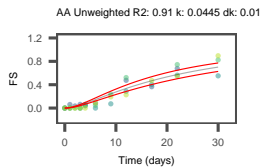
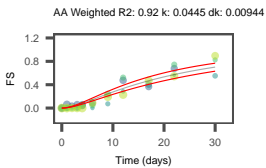
VIME



VINC



VWAB



WDR1

