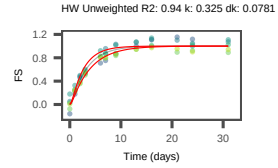
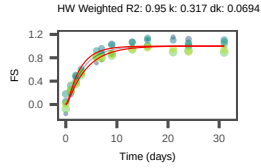
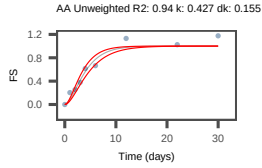
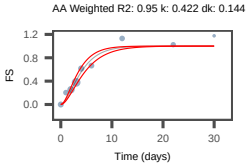
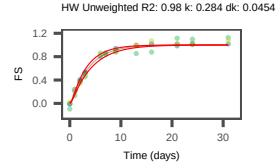
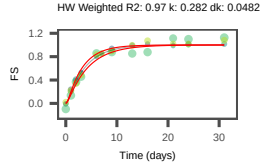
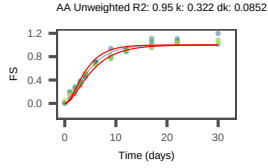
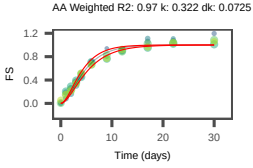


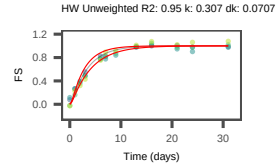
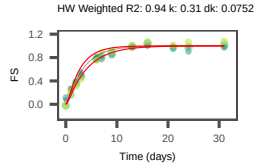
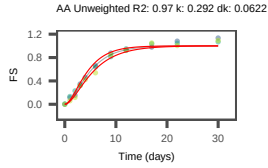
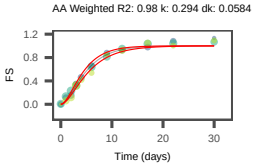
1433B



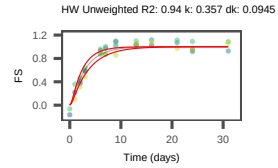
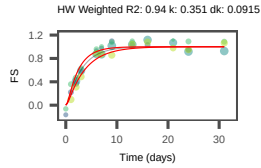
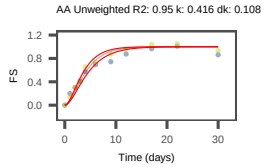
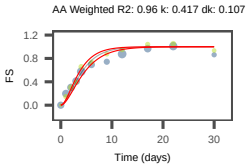
1433E



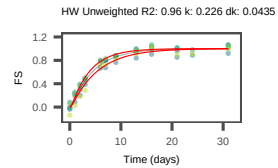
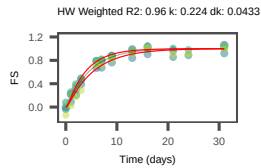
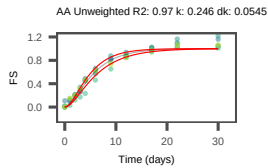
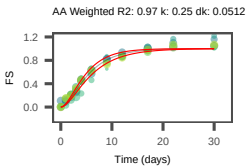
1433G



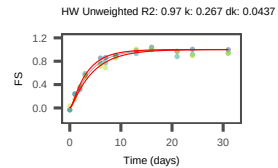
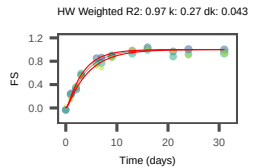
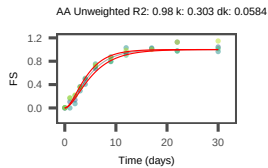
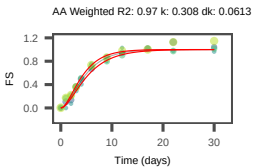
1433T



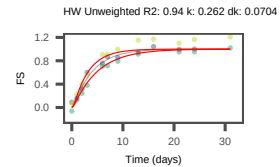
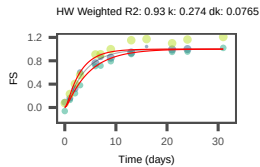
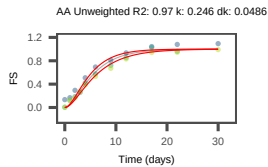
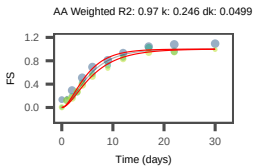
1433Z



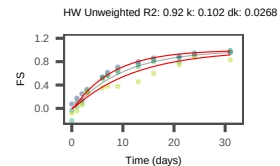
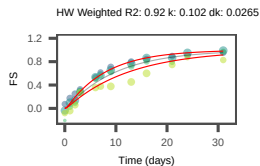
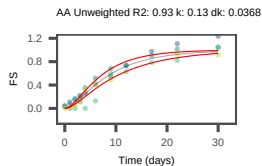
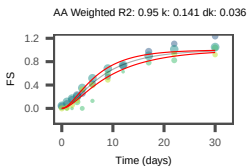
2AAA



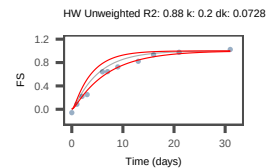
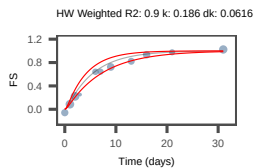
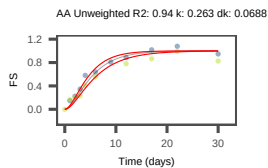
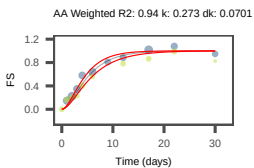
3HAO



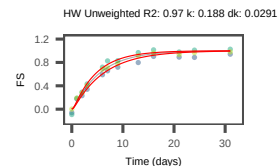
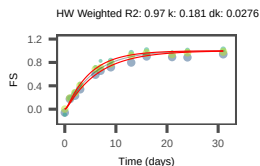
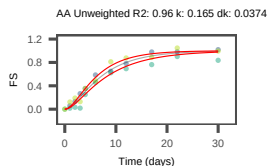
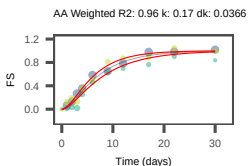
3HIDH



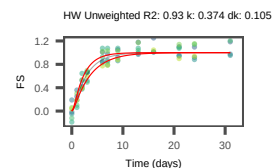
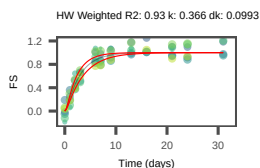
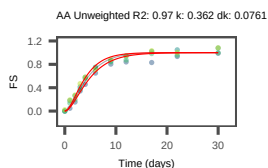
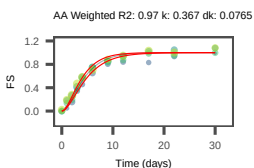
6PGD



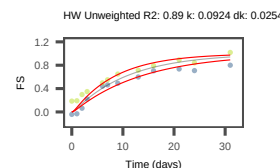
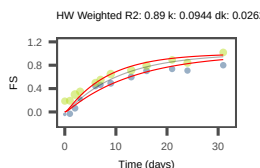
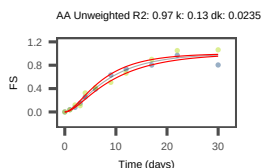
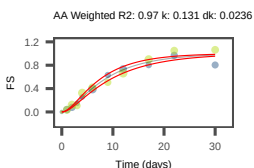
6PGL



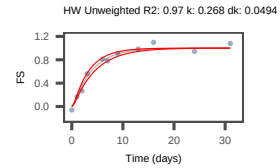
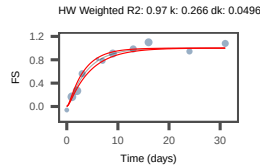
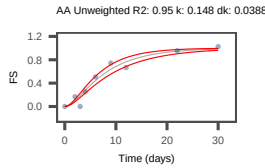
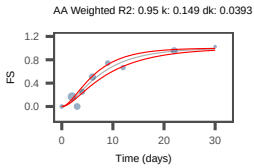
AAAD



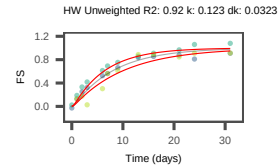
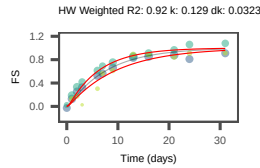
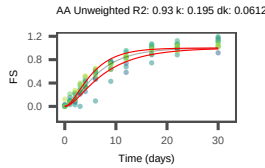
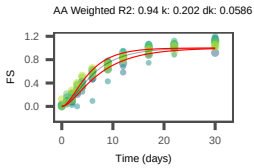
AADAT



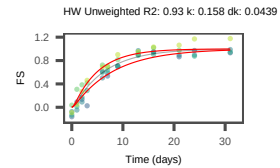
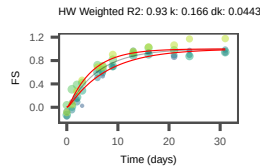
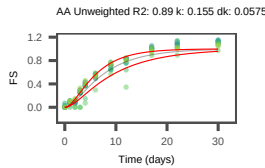
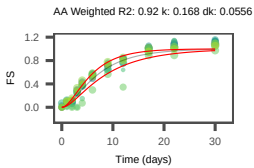
## AAKG1



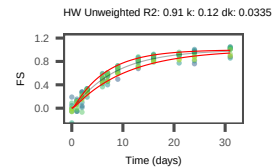
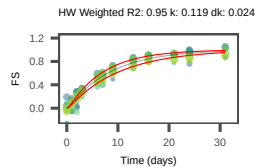
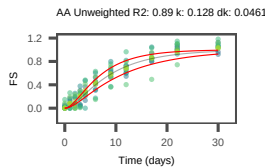
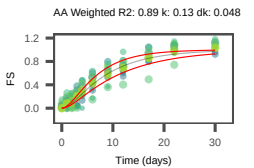
## AASS



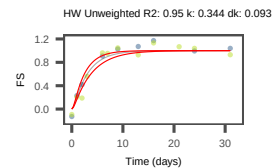
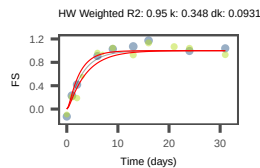
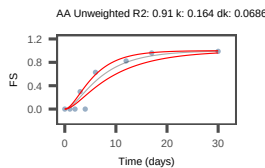
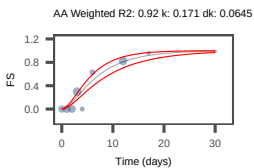
## AATC



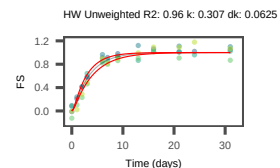
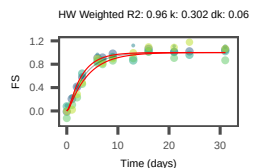
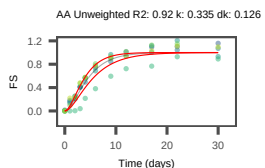
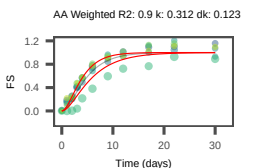
## AATM



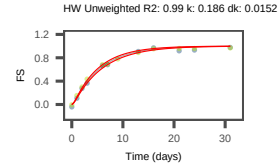
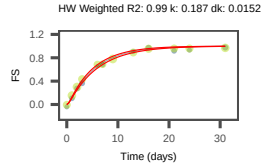
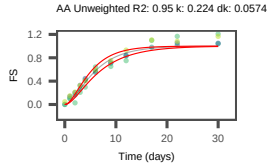
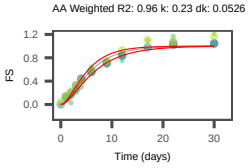
## ABCBB



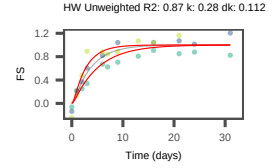
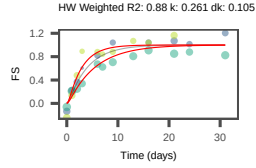
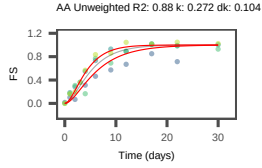
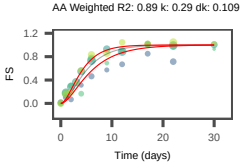
## ABCD3



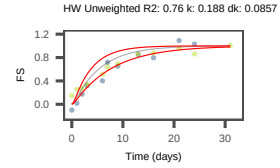
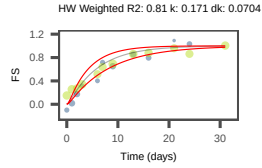
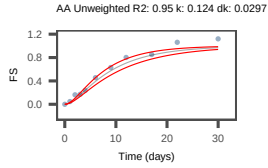
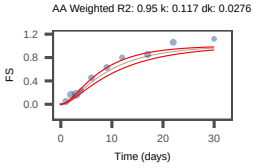
## ABHEB



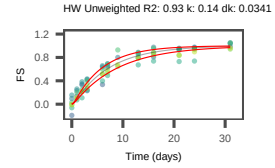
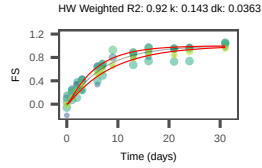
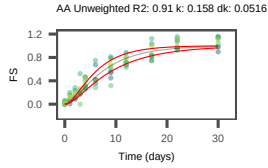
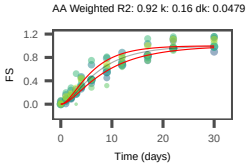
## ACACA



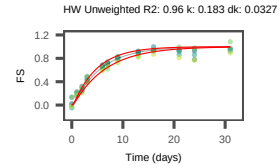
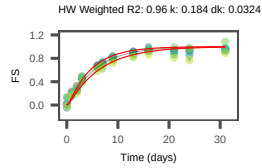
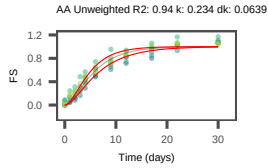
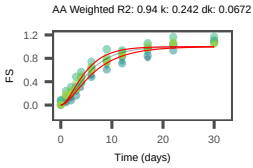
## ACAD8



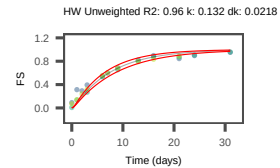
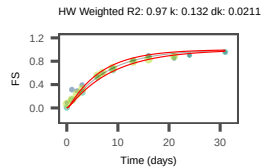
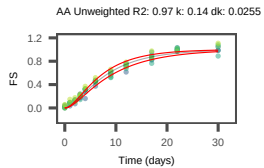
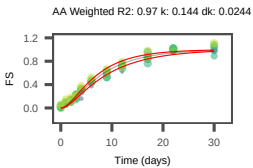
## ACADL



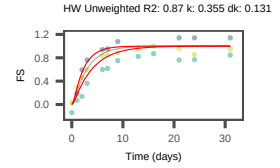
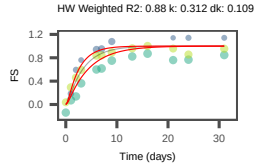
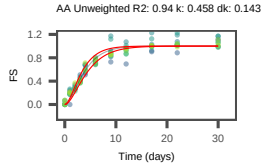
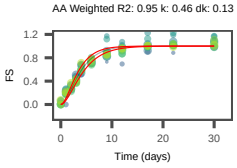
## ACADM



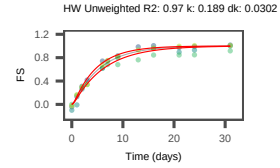
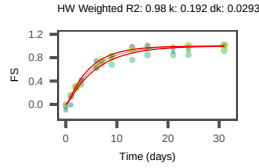
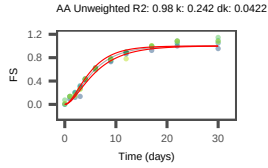
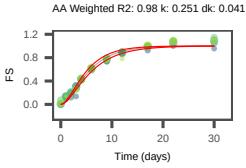
## ACADS



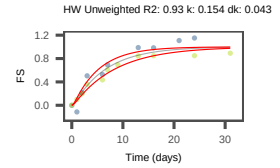
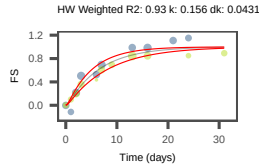
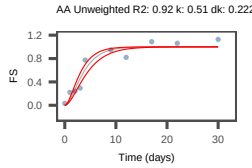
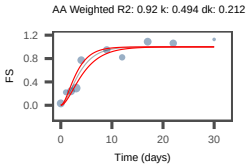
## ACADV



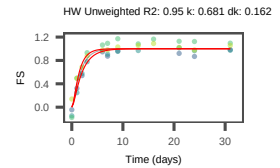
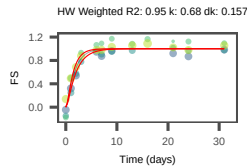
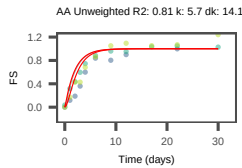
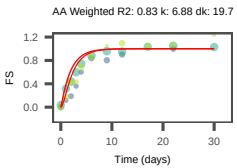
## ACBP



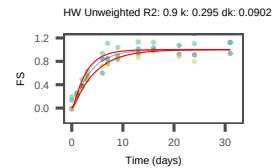
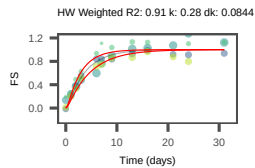
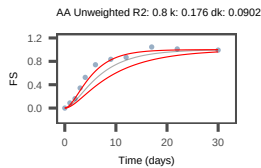
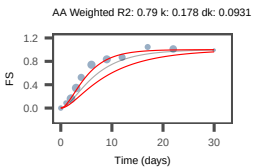
## ACD10



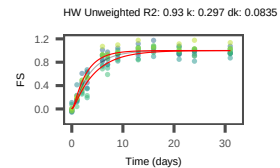
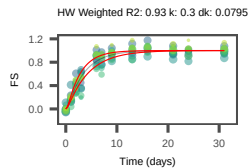
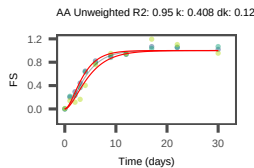
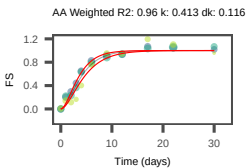
## ACD11



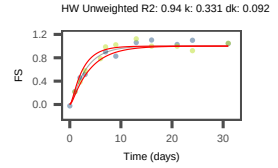
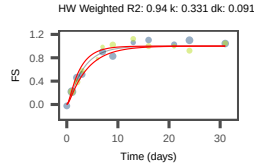
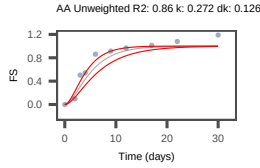
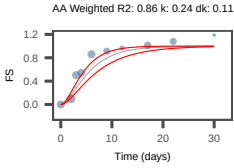
## ACDSB



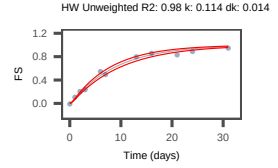
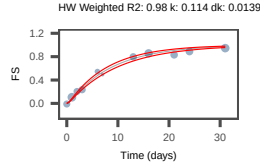
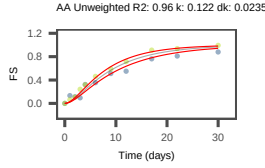
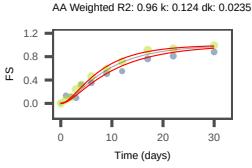
## ACLY



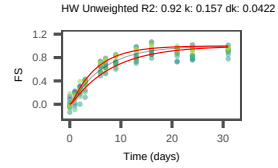
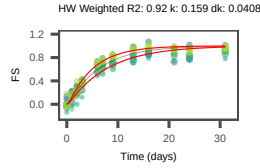
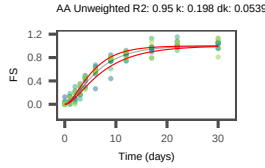
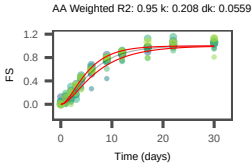
ACO12



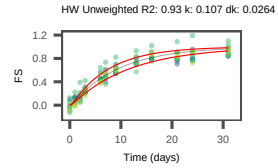
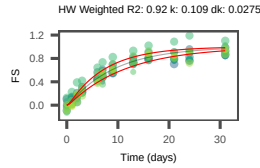
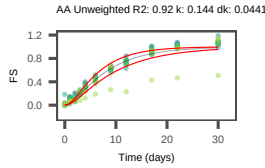
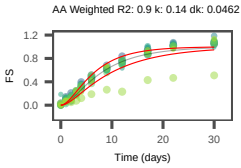
ACO13



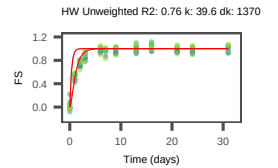
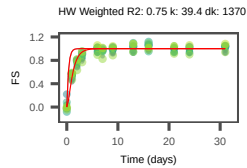
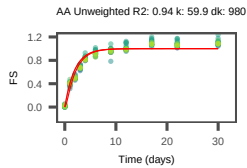
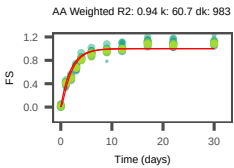
ACOC



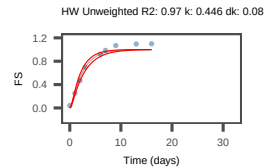
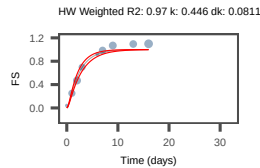
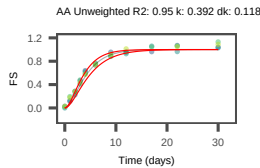
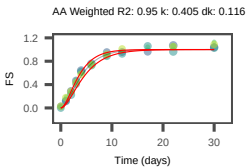
ACON



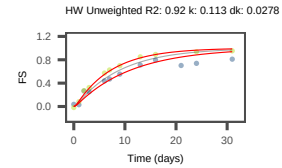
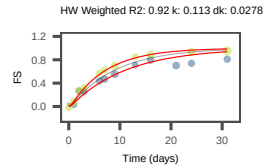
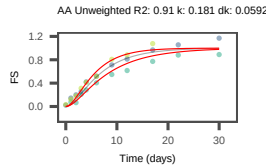
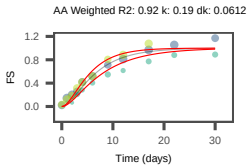
ACOX1



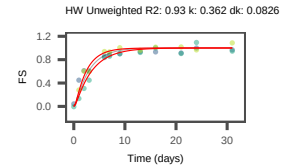
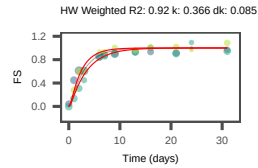
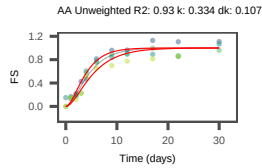
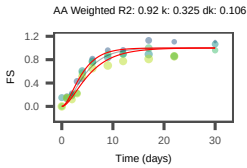
ACOX2



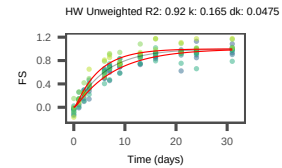
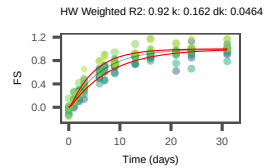
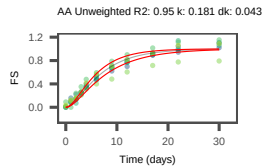
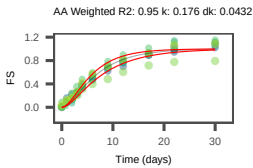
## ACPM



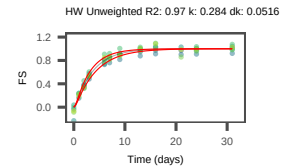
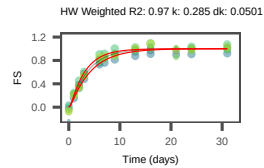
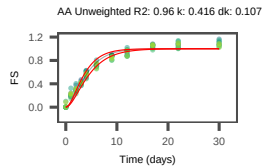
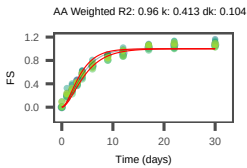
## ACSA



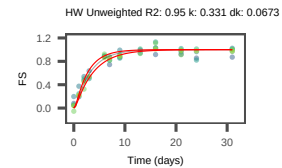
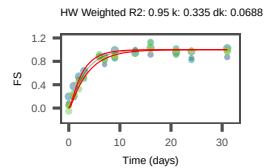
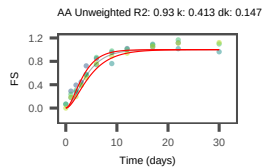
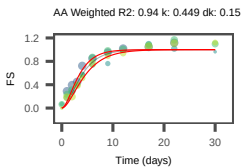
## ACSF2



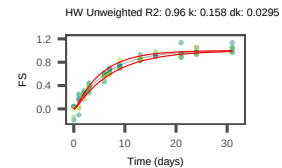
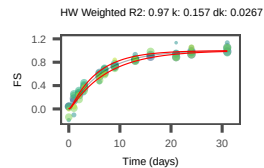
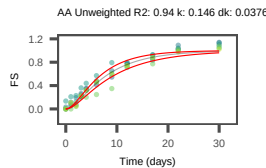
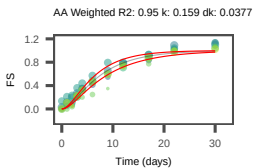
## ACSL1



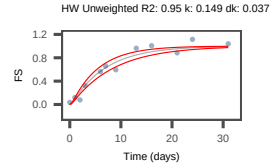
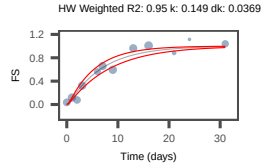
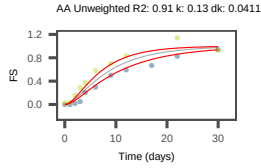
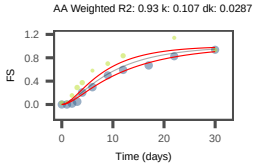
## ACSL5



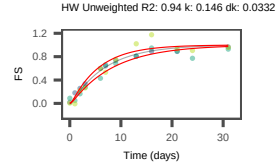
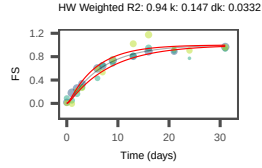
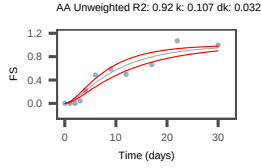
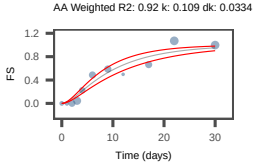
## ACSM1



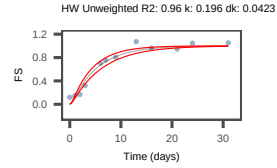
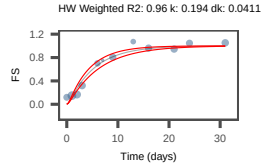
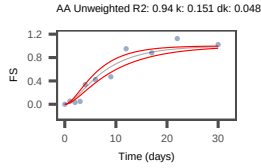
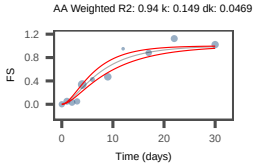
## ACSM3



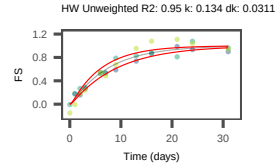
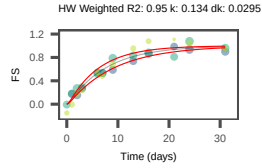
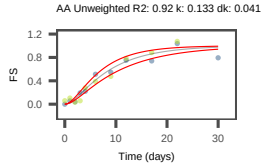
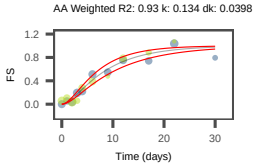
## ACSM5



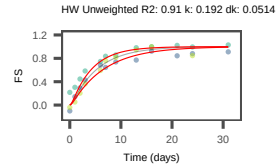
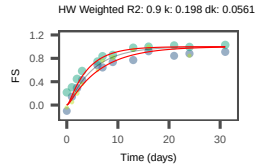
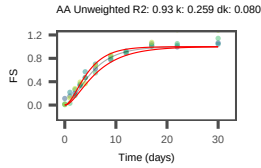
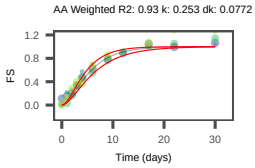
## ACSS3



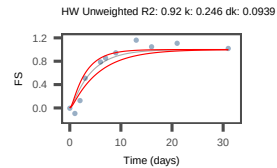
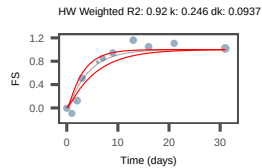
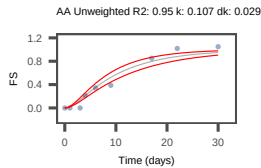
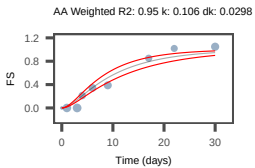
## ACTN1



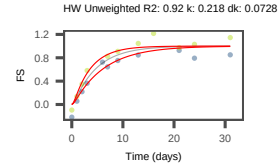
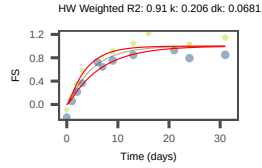
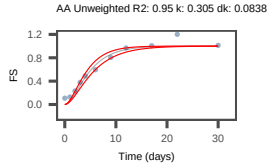
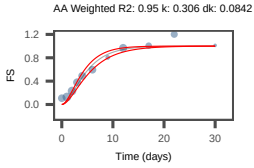
## ACTN4



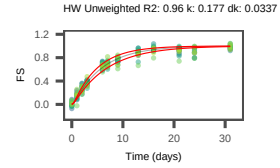
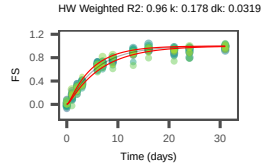
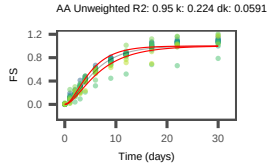
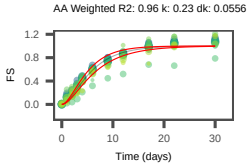
## ACY1



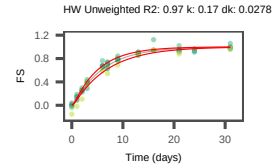
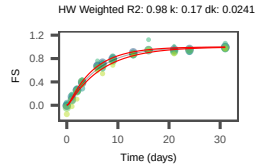
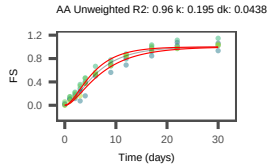
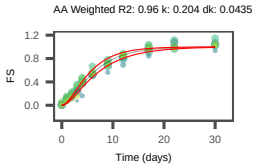
ACY3



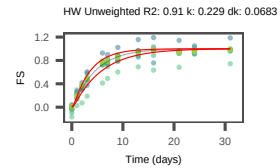
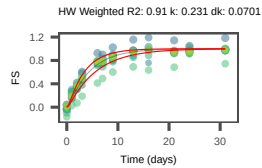
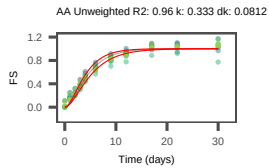
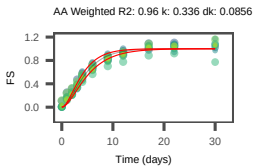
ADH1



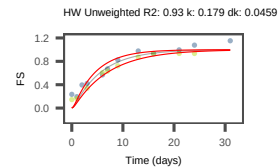
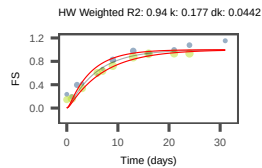
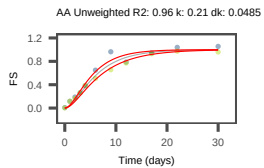
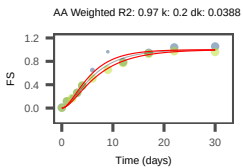
ADHX



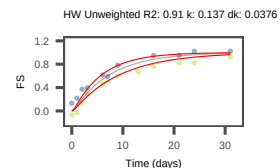
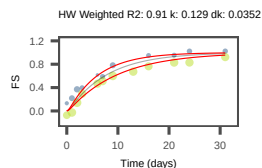
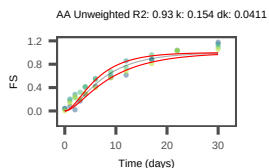
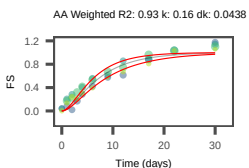
ADK



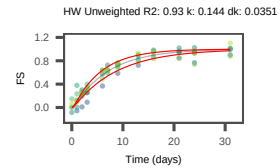
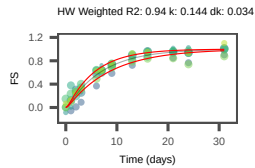
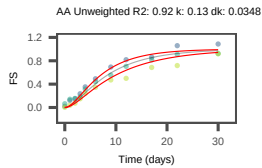
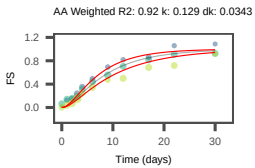
ADT2



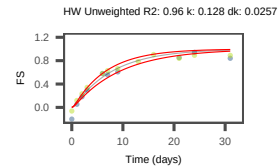
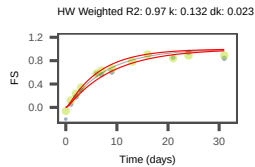
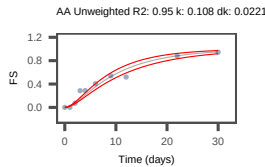
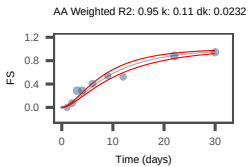
AGT2



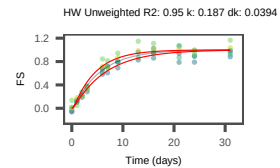
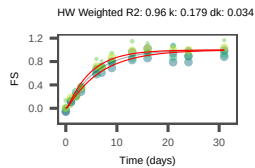
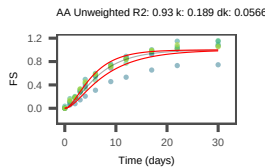
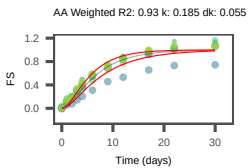
## AIFM1



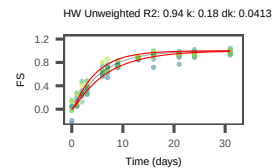
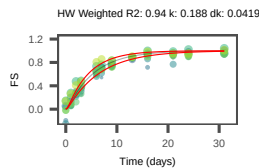
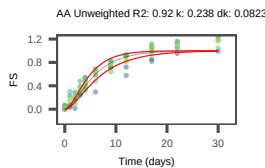
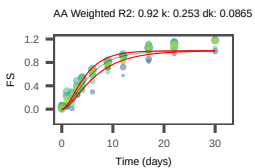
## AIMP2



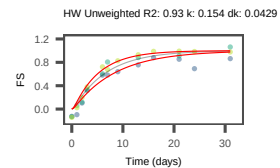
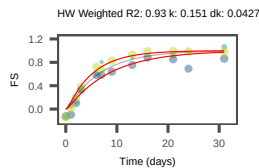
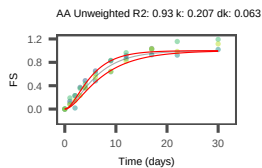
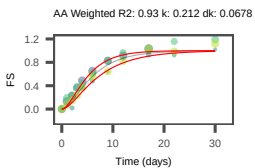
## AK1A1



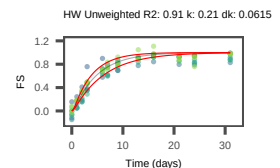
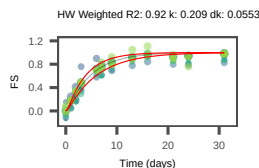
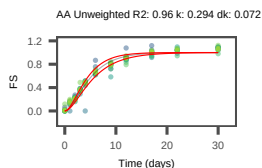
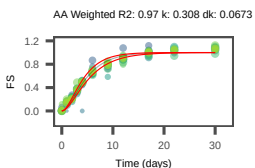
## AK1CD



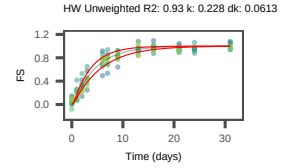
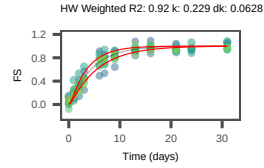
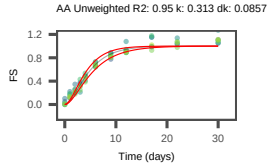
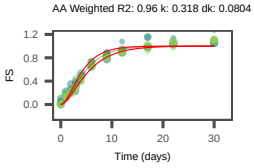
## AK1D1



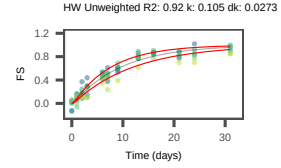
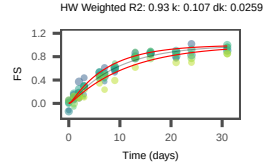
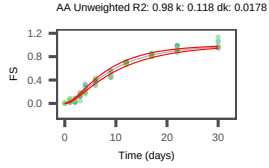
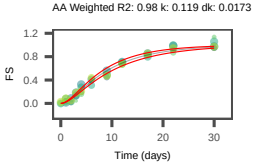
## AL1A1



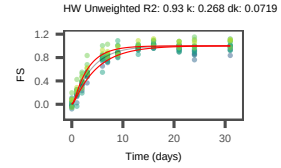
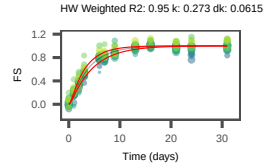
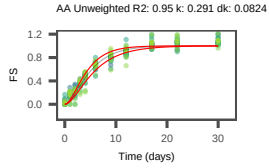
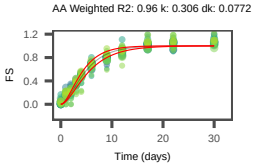
AL1A7



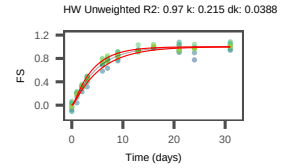
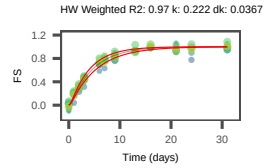
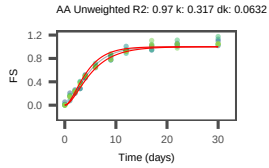
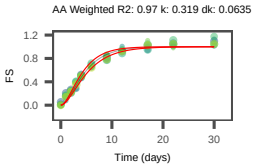
AL1B1



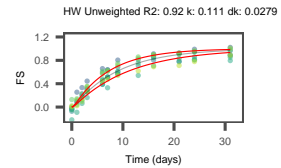
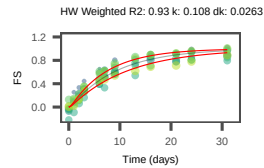
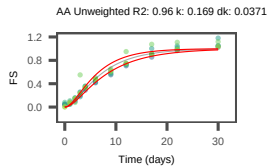
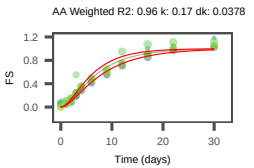
AL1L1



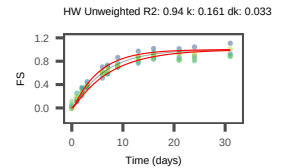
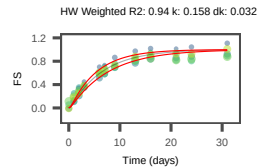
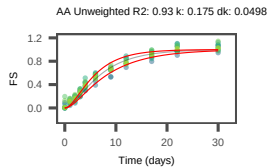
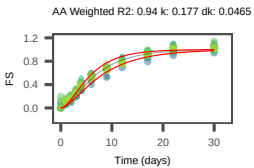
AL3A2



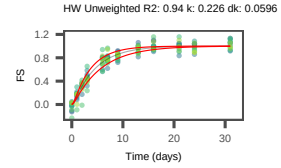
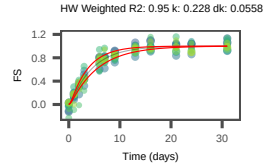
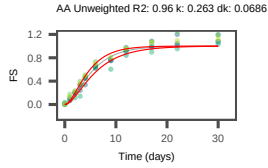
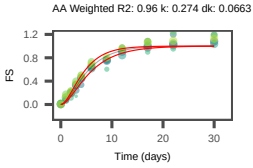
AL4A1



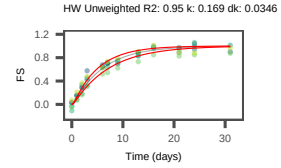
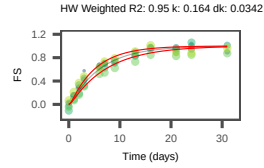
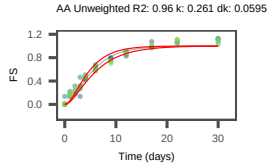
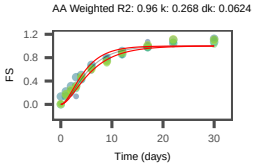
AL7A1



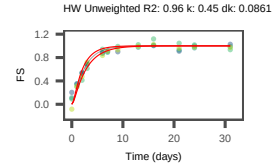
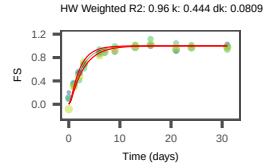
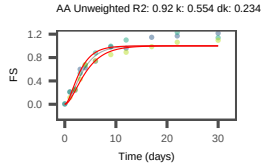
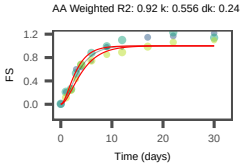
AL8A1



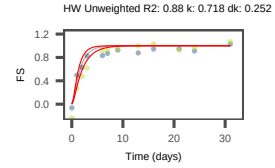
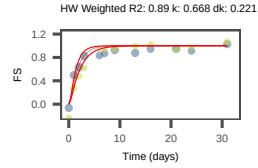
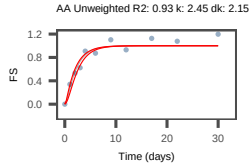
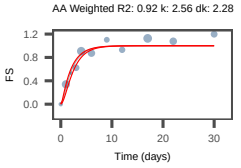
AL9A1



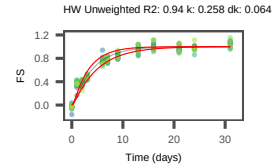
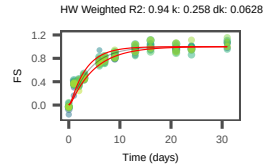
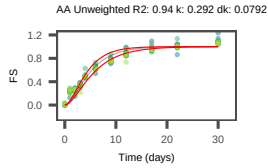
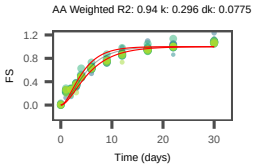
ALAT1



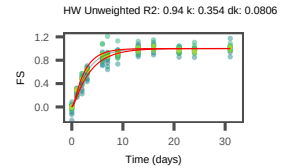
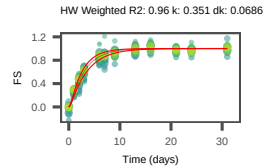
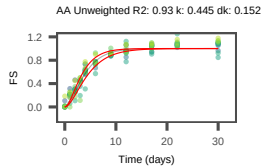
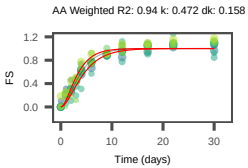
ALAT2



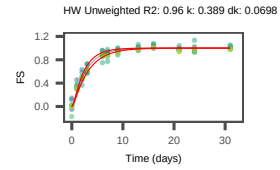
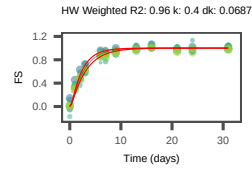
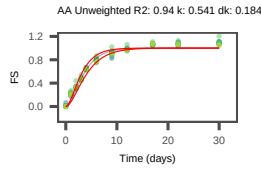
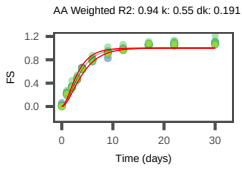
ALBU



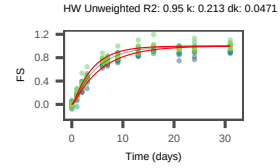
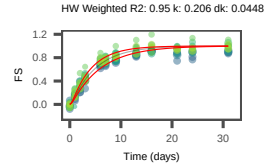
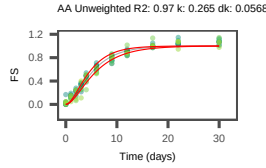
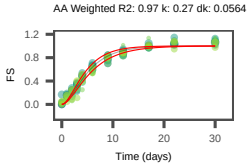
ALDH2



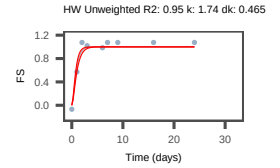
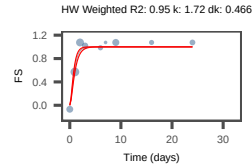
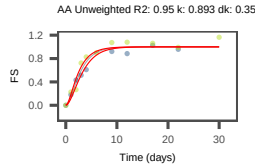
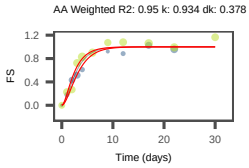
## ALDOB



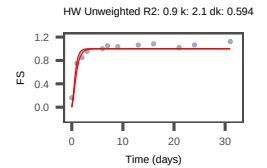
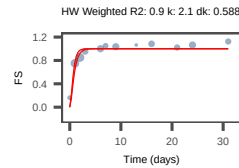
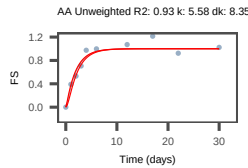
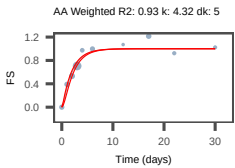
## AMPL



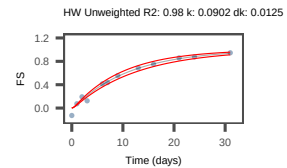
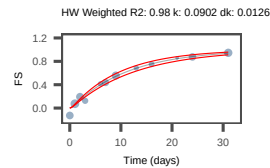
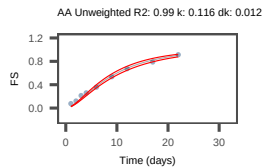
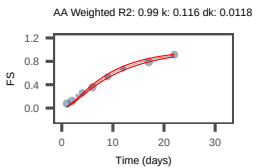
## AMPN



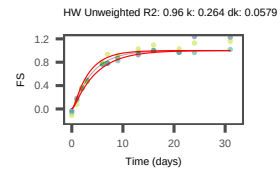
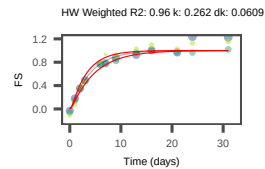
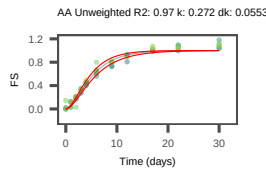
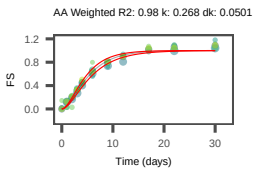
## ANT3



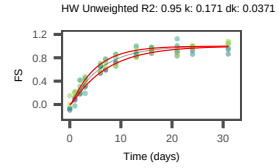
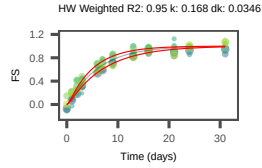
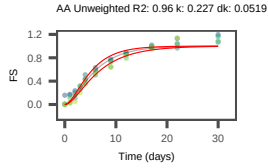
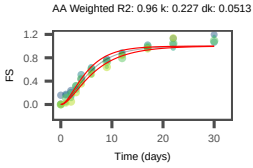
## ANXA2



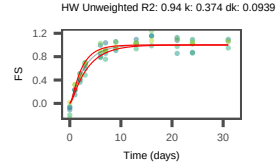
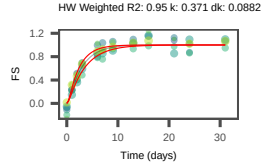
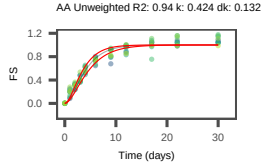
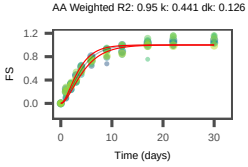
## ANXA6



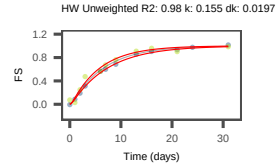
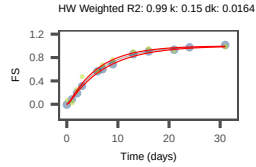
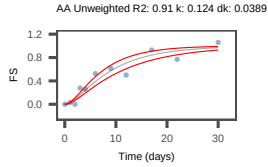
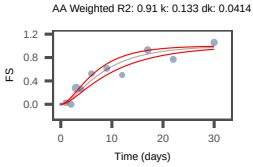
**AOFB**



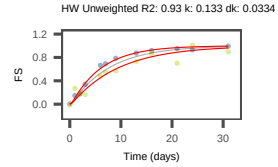
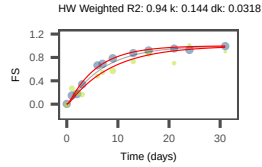
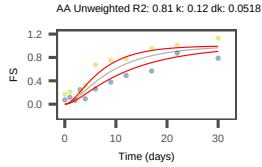
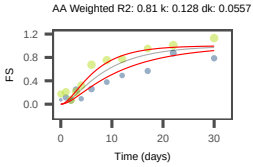
**AOXC**



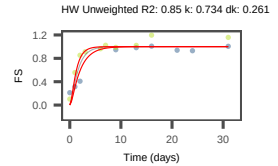
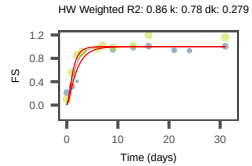
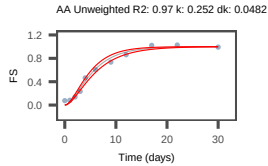
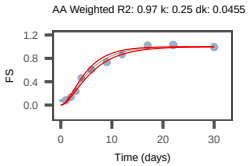
**AP1B1**



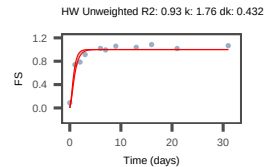
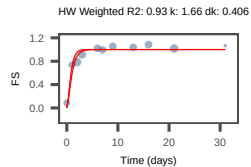
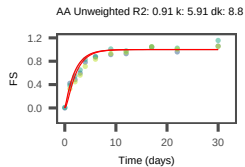
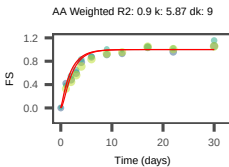
**AP2B1**



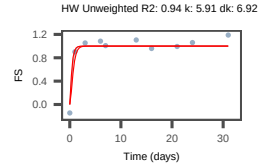
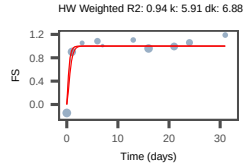
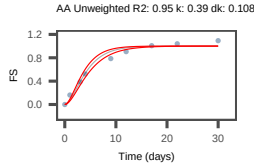
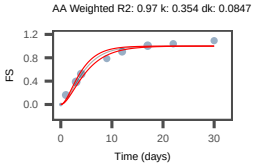
**APEH**



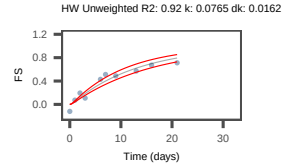
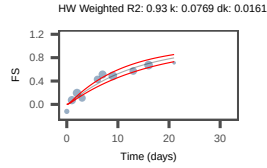
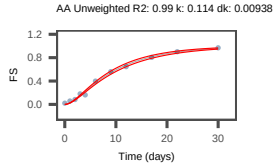
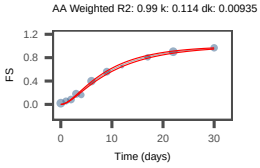
**APOA1**



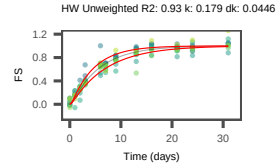
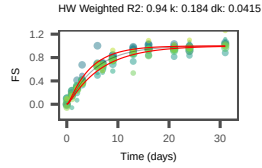
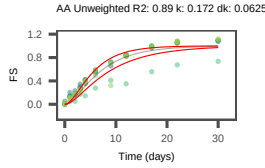
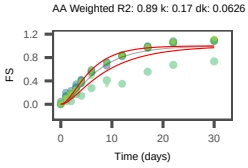
APOB



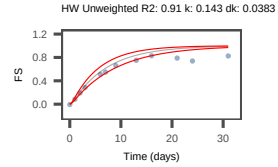
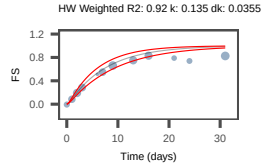
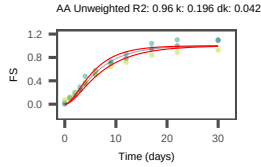
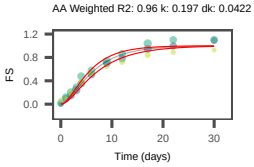
ARF6



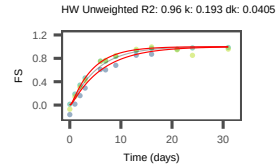
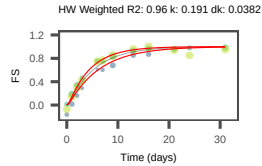
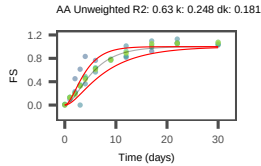
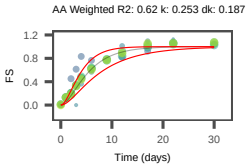
ARGH1



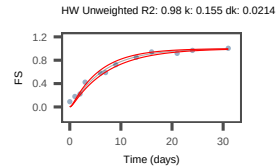
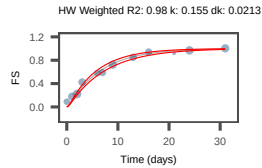
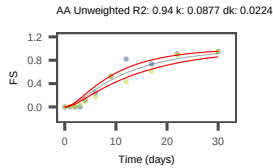
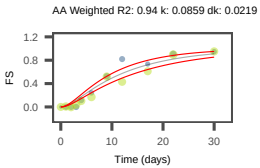
ARK72



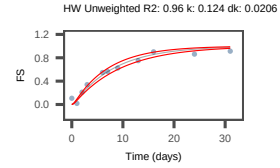
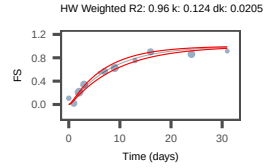
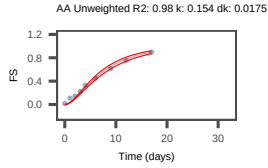
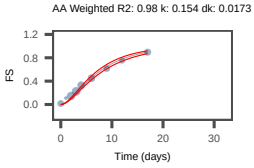
ARLY



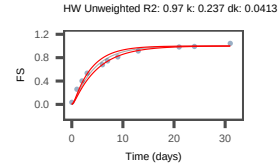
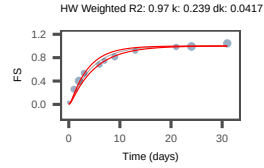
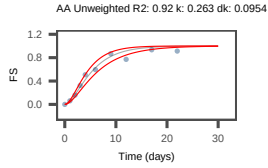
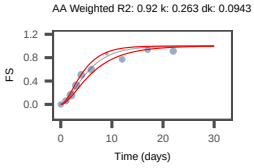
ARP3



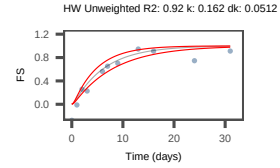
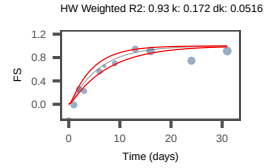
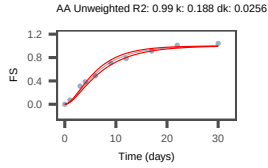
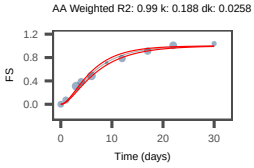
## ARPC4



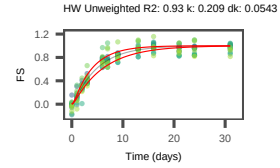
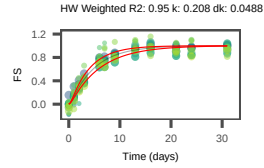
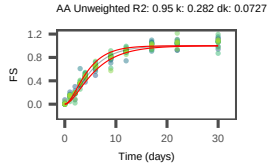
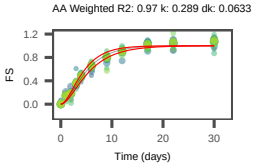
## ARPC5



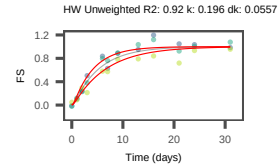
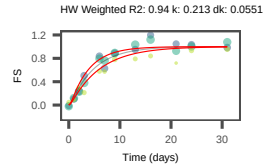
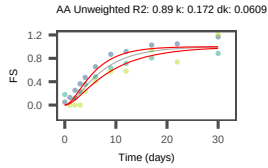
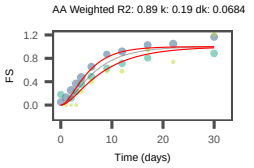
## ASPD



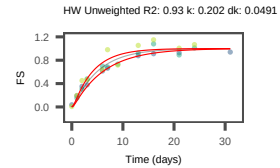
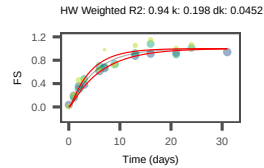
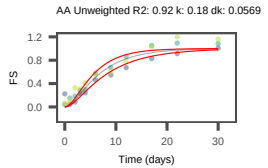
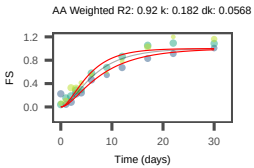
## ASSY



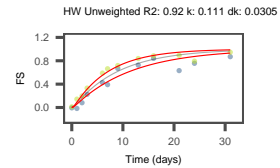
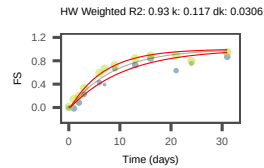
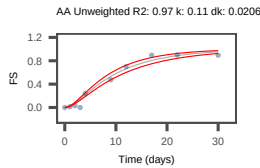
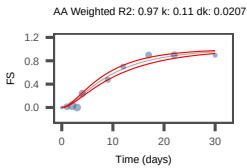
## AT11C



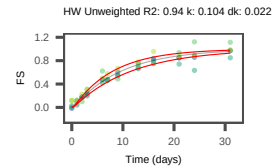
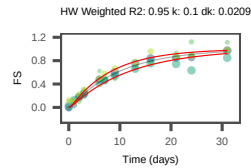
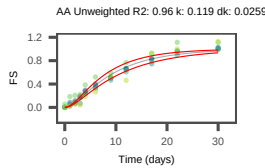
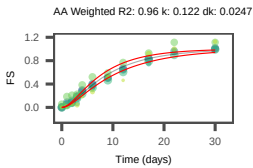
## AT1A1



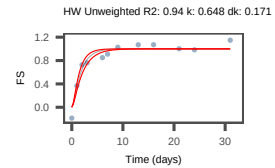
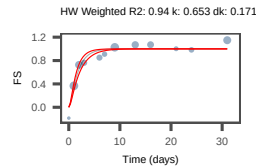
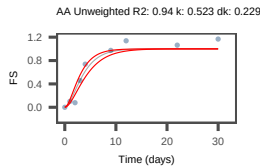
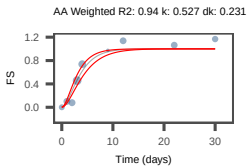
## AT1B1



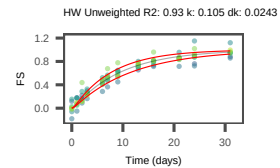
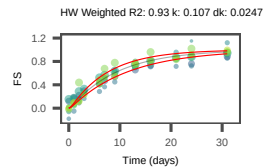
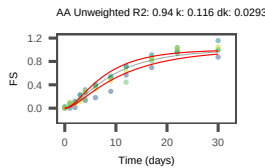
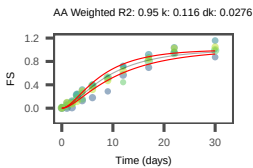
## AT5F1



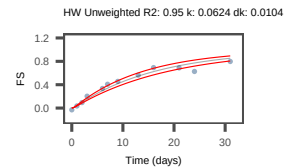
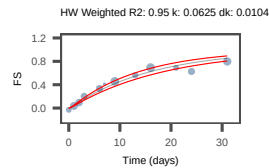
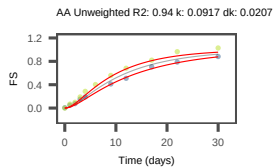
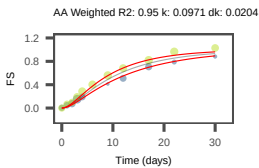
## ATLA2



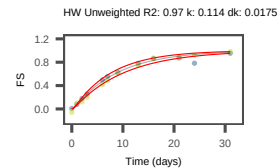
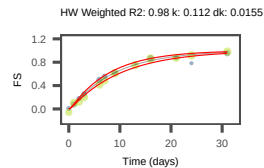
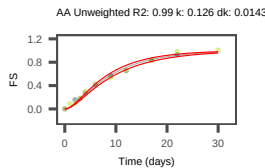
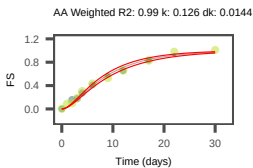
## ATP5H



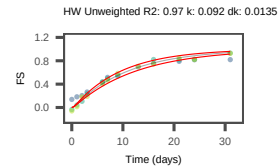
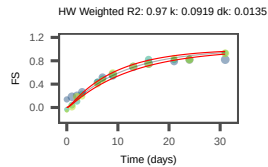
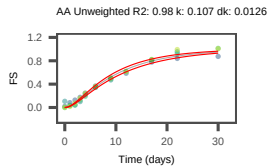
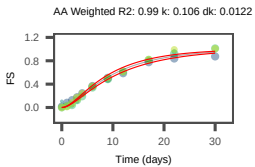
## ATP5I



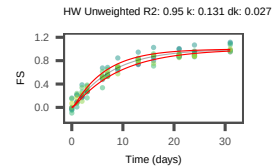
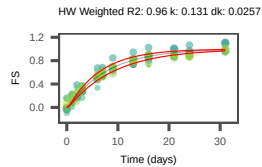
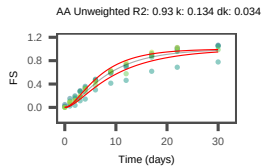
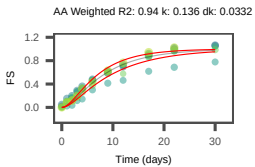
## ATP5J



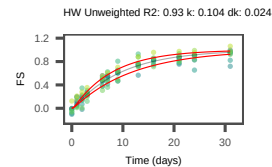
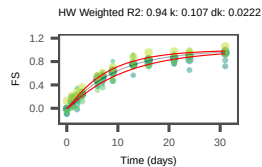
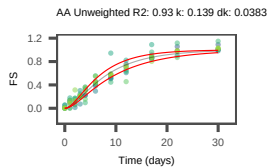
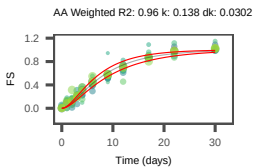
## ATP5L



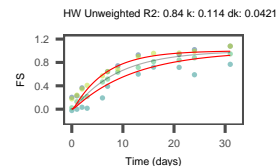
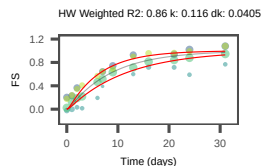
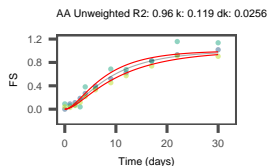
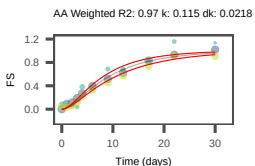
## ATPA



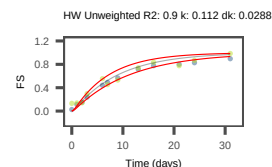
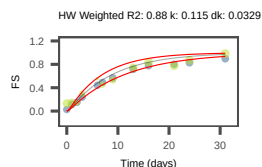
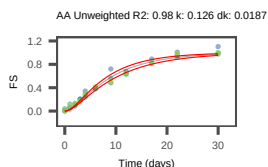
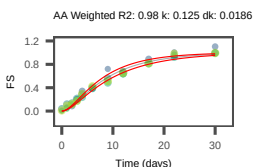
## ATPB



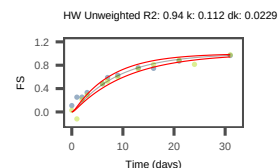
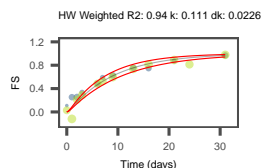
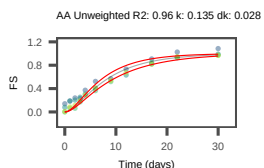
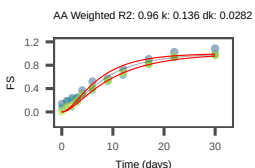
## ATPD

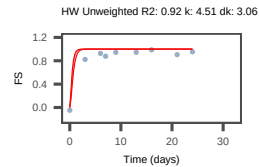
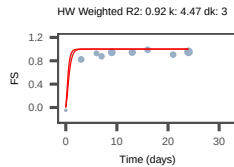
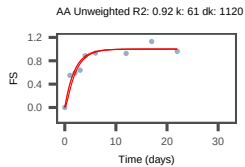
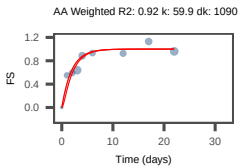
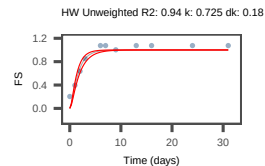
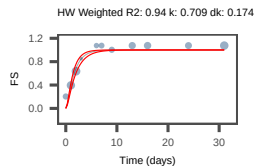
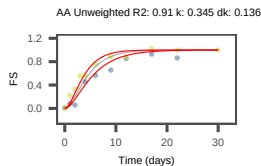
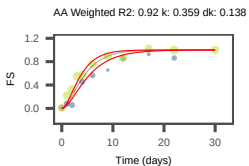
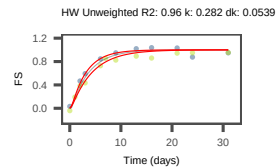
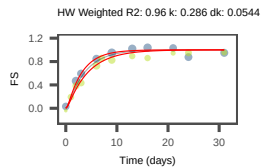
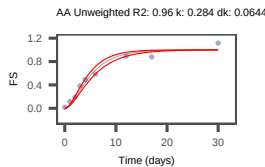
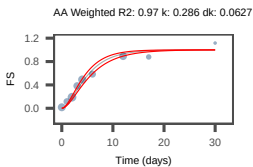
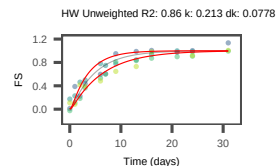
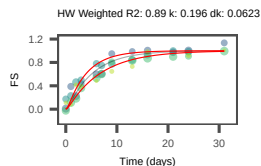
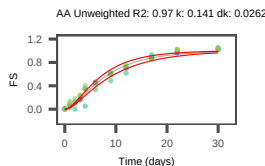
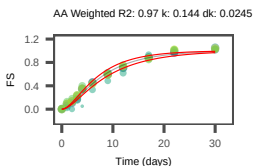
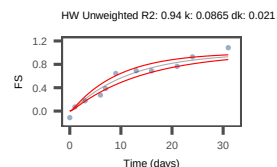
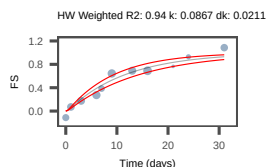
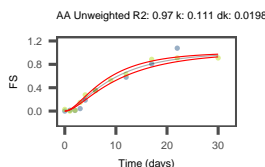
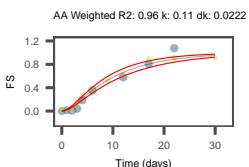
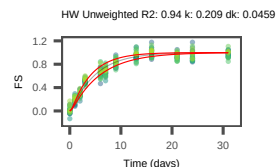
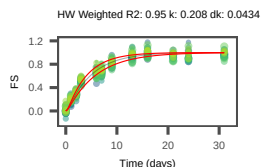
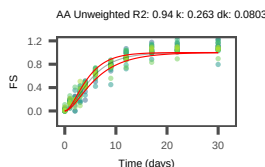
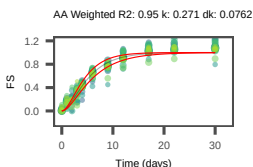


## ATPG

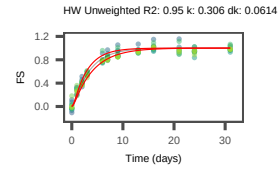
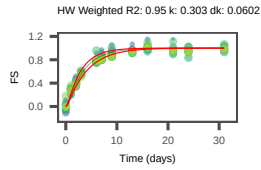
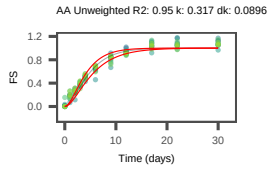
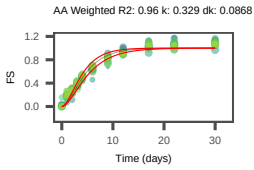


## ATPO

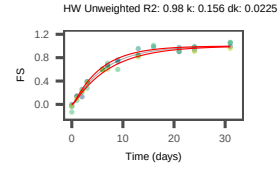
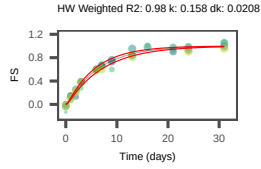
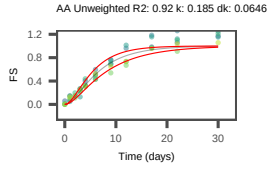
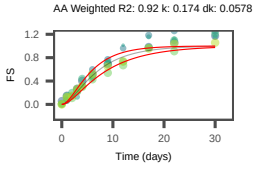


**B2MG****BAAT****BAP31****BDH****BGLR****BHMT1**

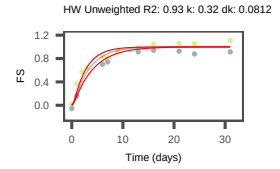
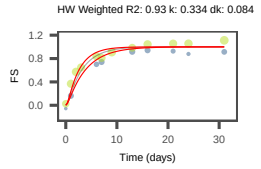
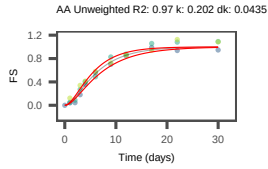
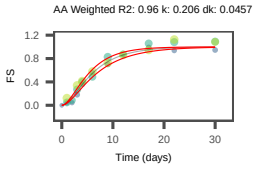
BIP



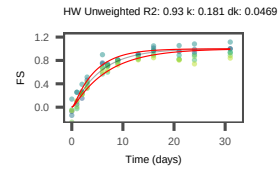
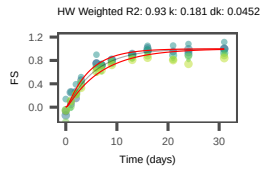
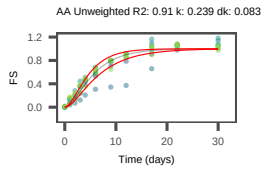
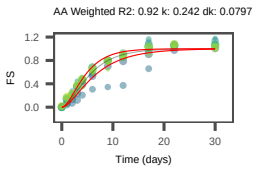
BPHL



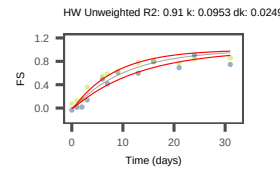
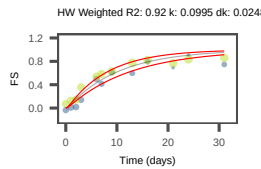
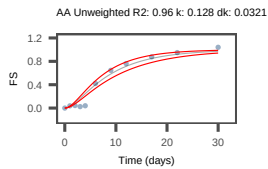
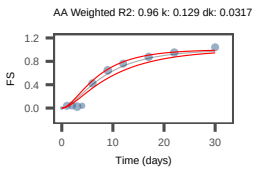
BPNT1



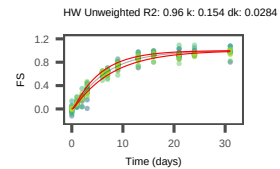
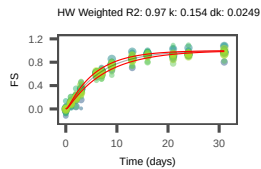
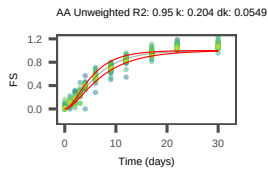
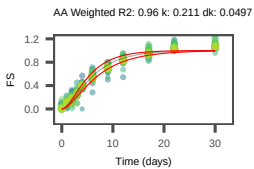
C1TC



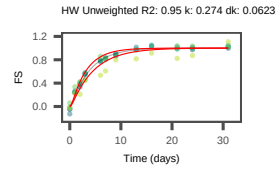
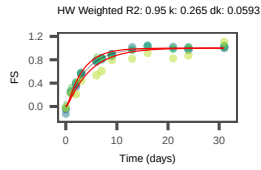
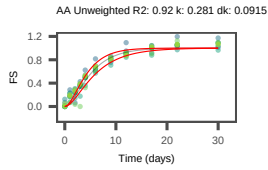
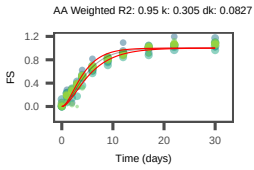
C560



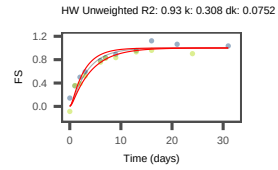
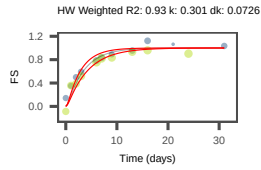
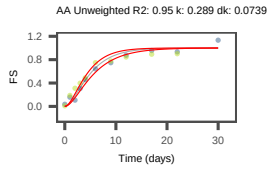
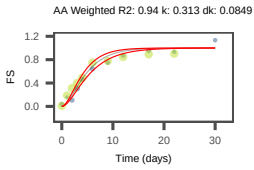
CAH3



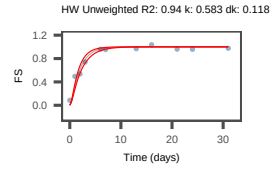
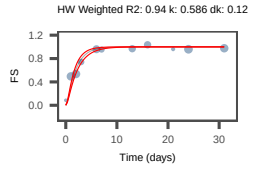
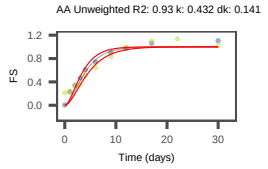
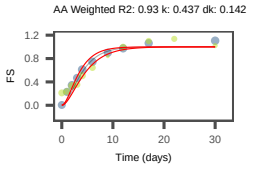
## CALR



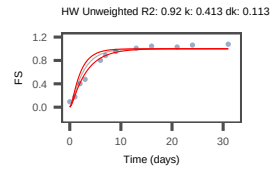
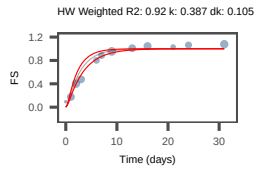
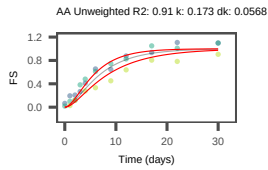
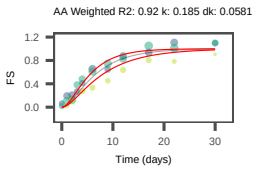
## CALU



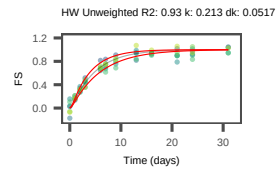
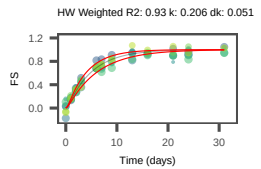
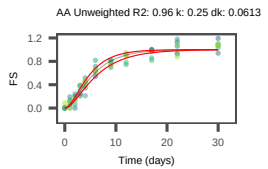
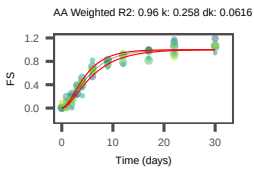
## CALX



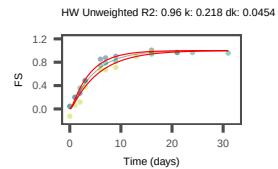
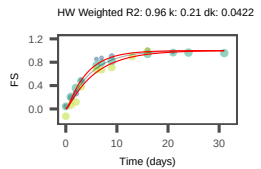
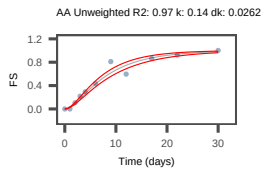
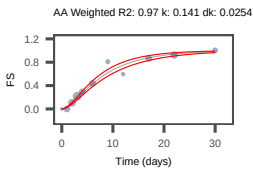
## CAND1



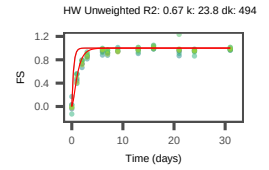
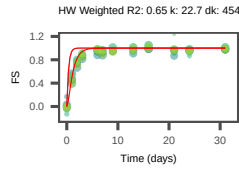
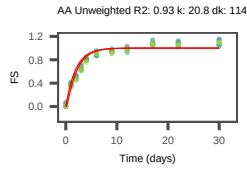
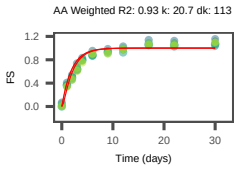
## CAP1



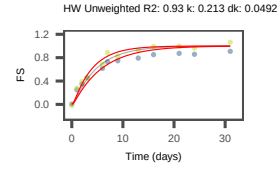
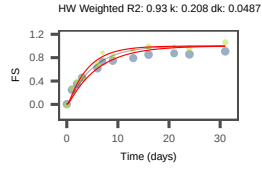
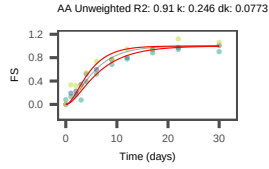
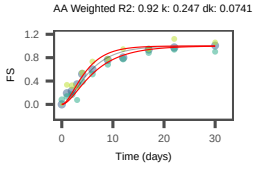
## CAPZB



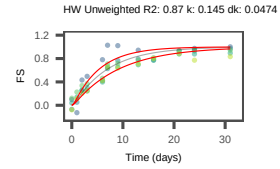
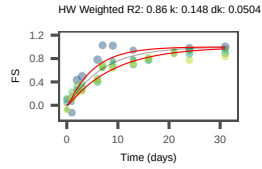
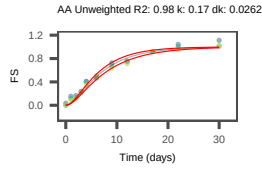
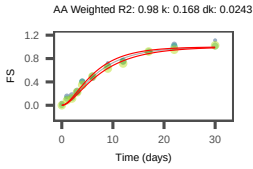
## CATA



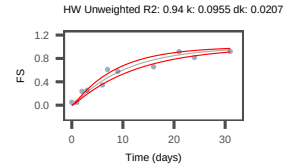
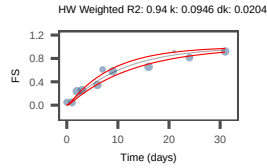
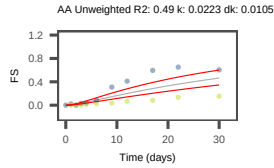
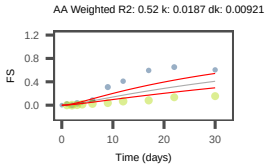
## CATB



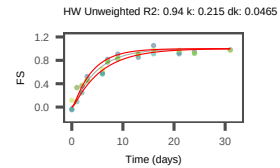
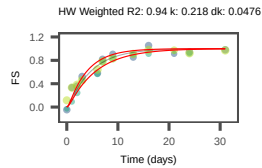
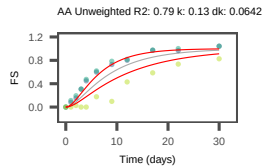
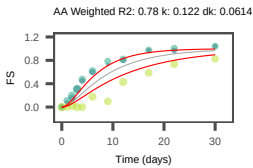
## CATD



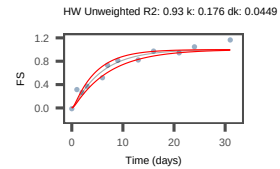
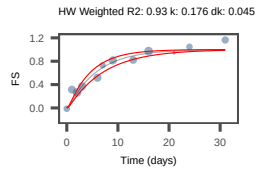
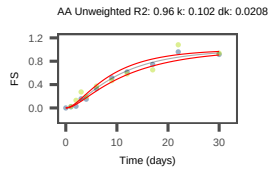
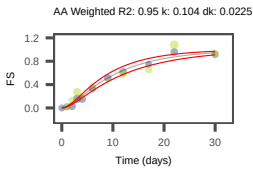
## CATF



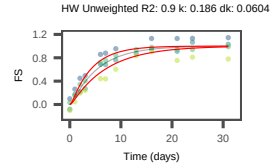
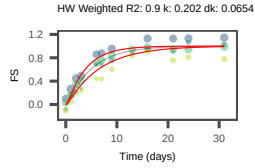
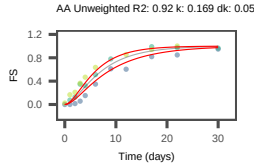
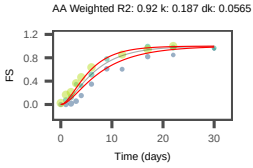
## CATZ



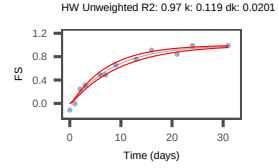
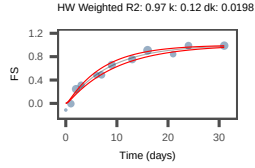
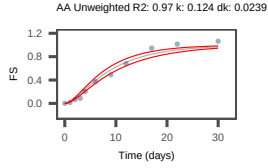
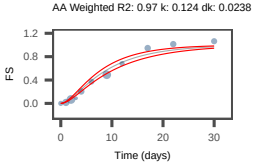
## CBPQ



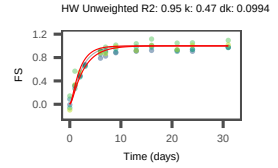
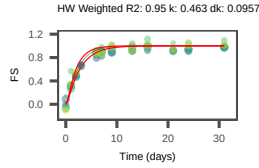
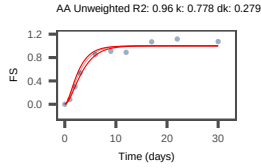
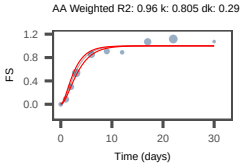
## CBR1



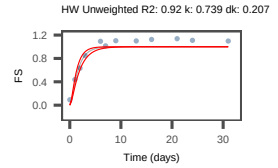
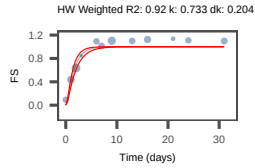
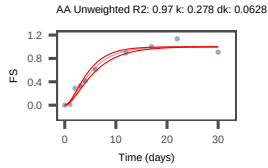
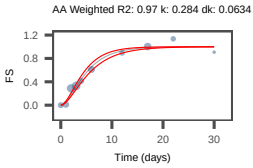
## CBR4



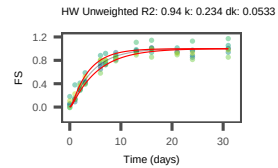
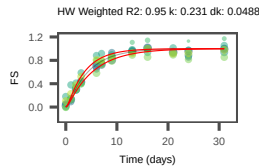
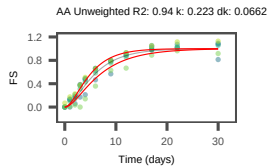
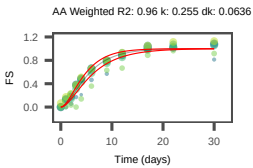
## CBS



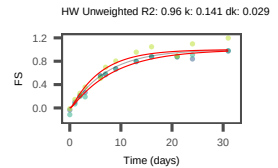
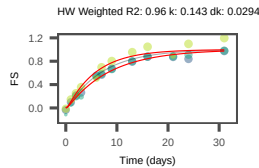
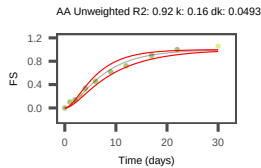
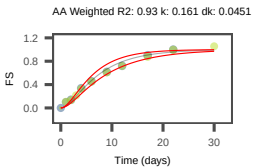
## CDC42



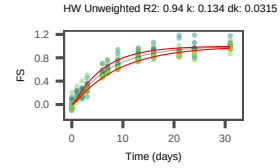
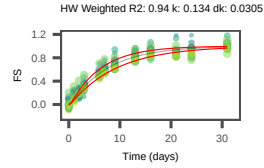
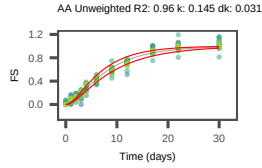
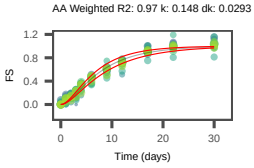
## CGL



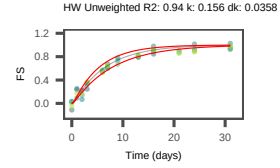
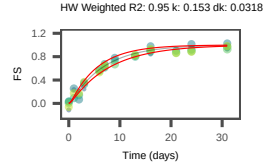
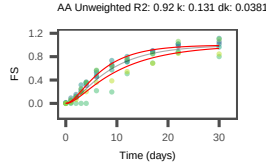
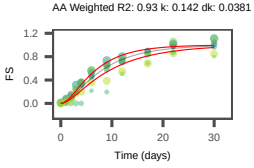
## CH10



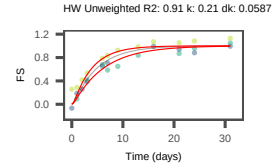
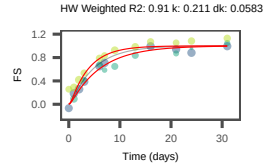
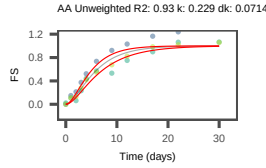
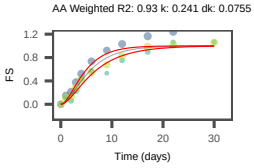
CH60



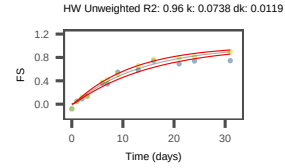
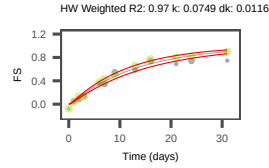
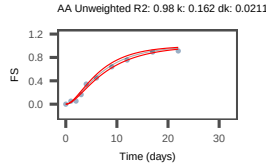
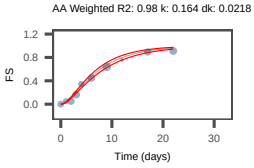
CHDH



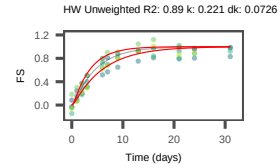
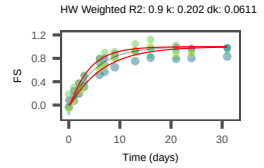
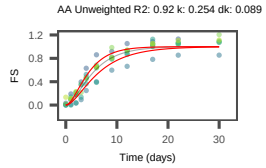
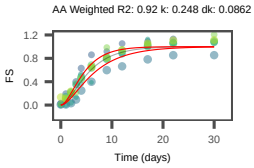
CISD1



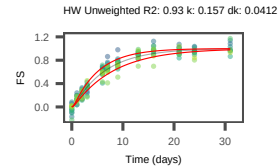
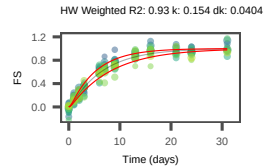
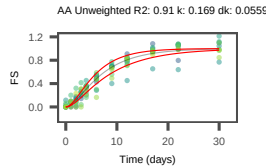
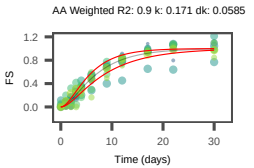
CISY



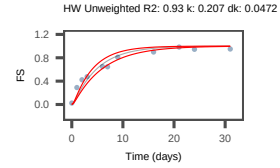
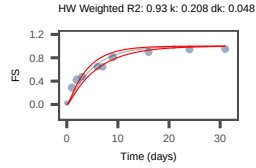
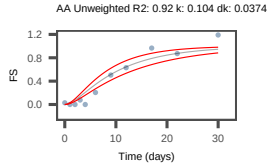
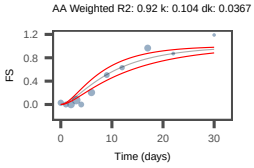
CK054



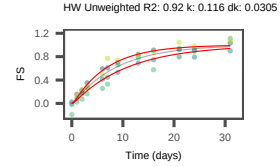
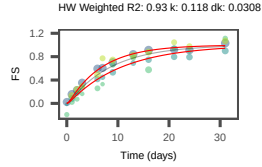
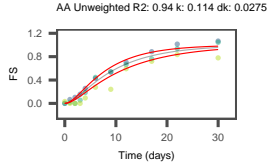
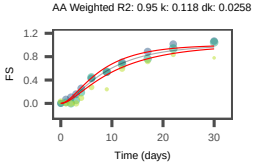
CLH1



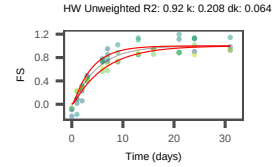
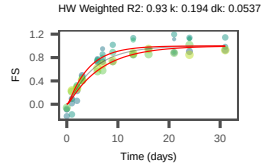
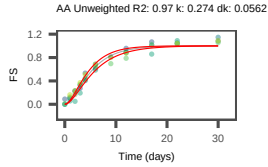
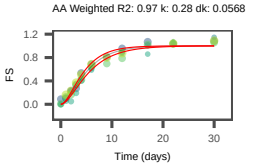
## CLPP



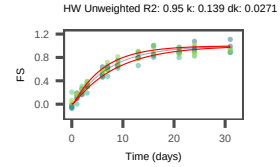
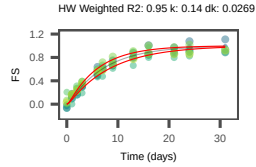
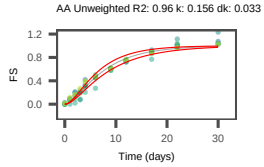
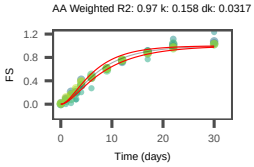
## CLYBL



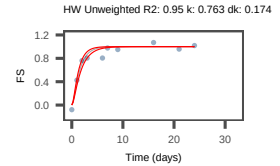
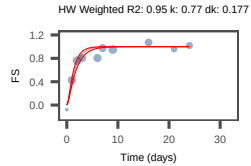
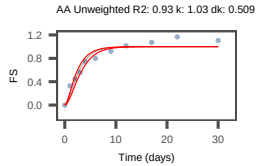
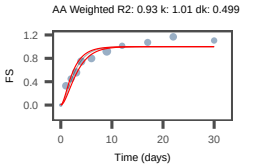
## CMBL



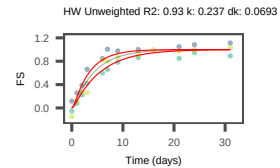
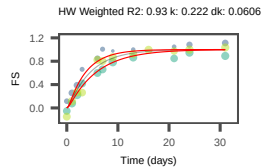
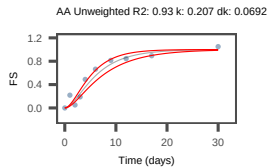
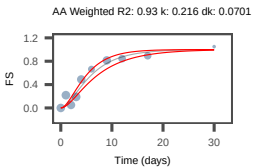
## CMC2



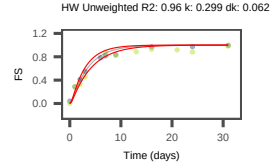
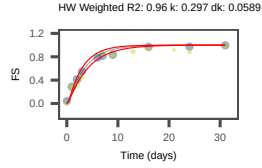
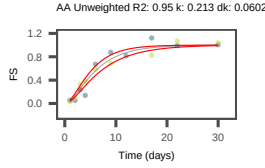
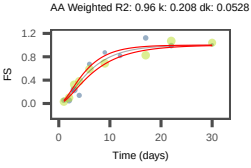
## CNBP



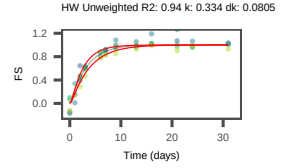
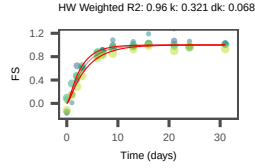
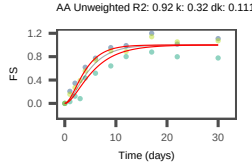
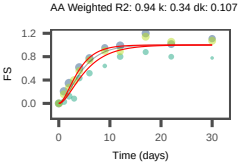
## CNDP2



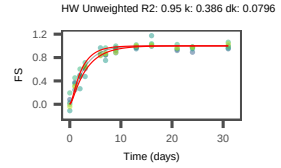
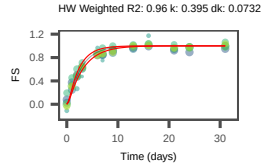
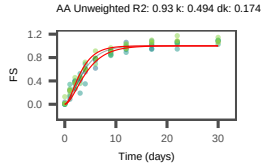
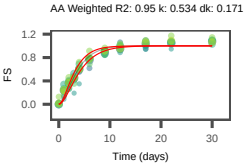
COASY



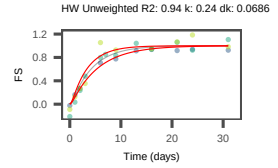
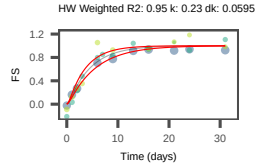
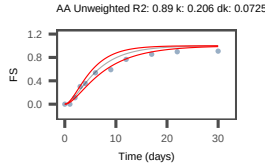
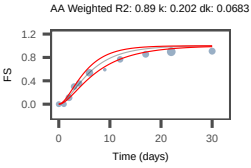
COF1



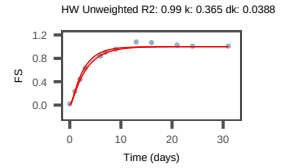
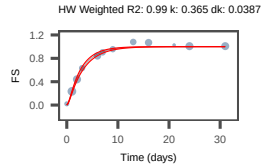
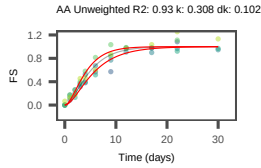
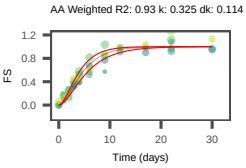
COMT



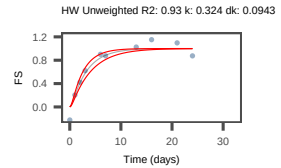
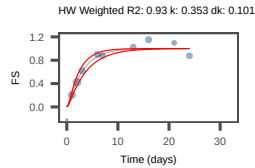
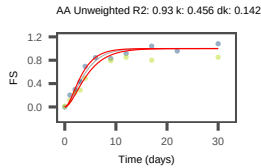
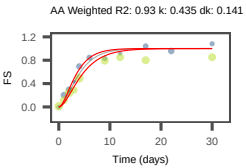
COPB



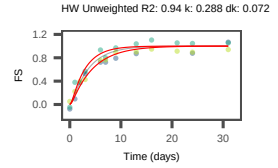
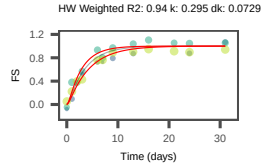
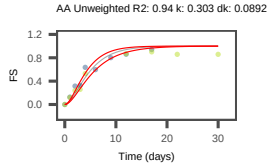
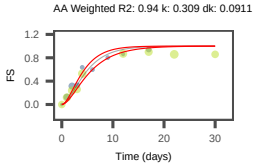
COPB2



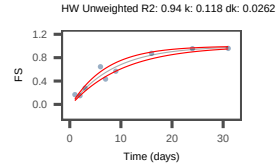
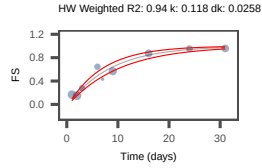
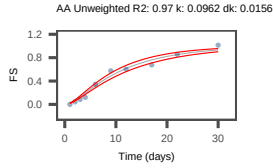
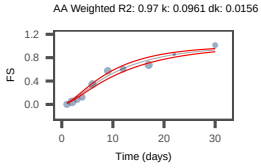
COPD



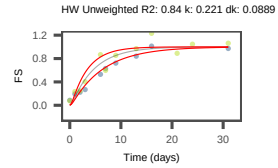
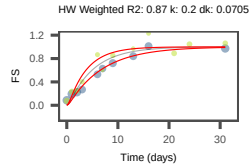
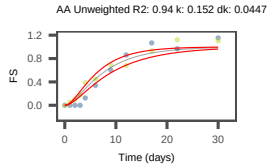
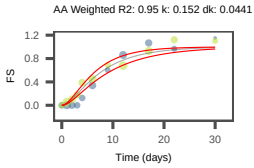
## COPG1



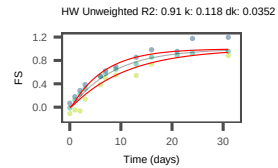
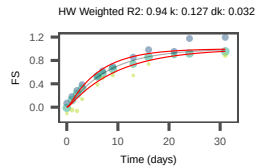
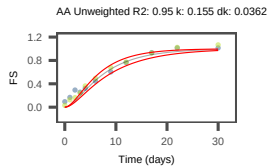
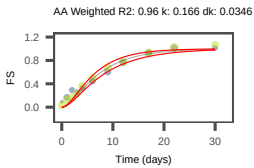
## COQ6



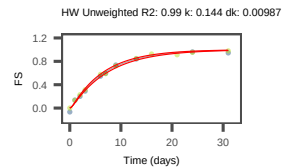
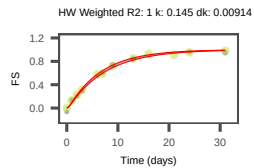
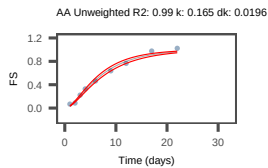
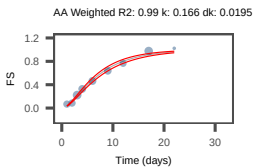
## COX1



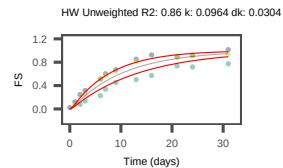
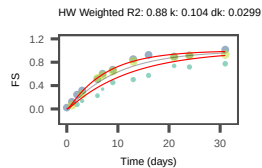
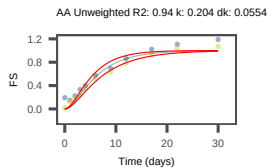
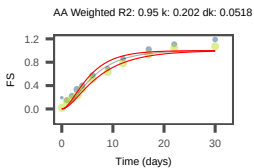
## COX2



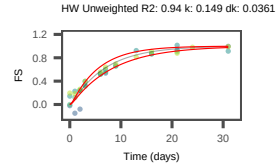
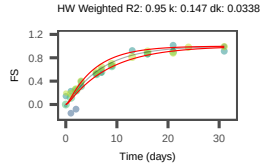
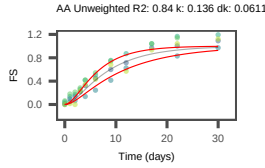
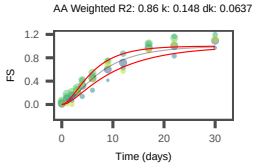
## COX3



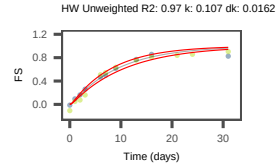
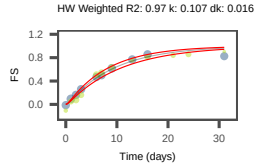
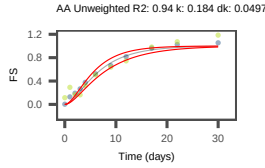
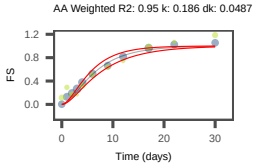
## COX41



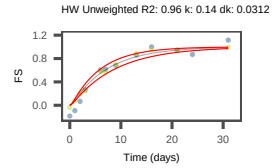
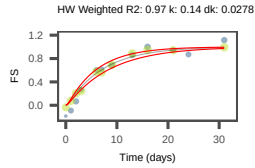
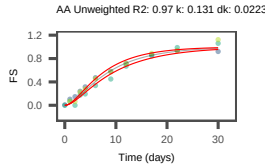
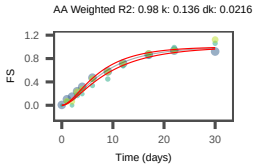
## COX5A



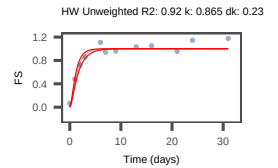
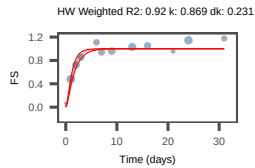
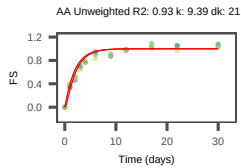
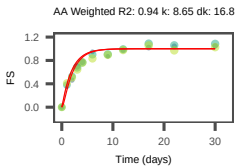
## COX5B



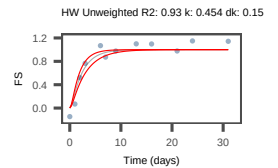
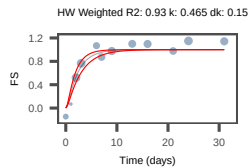
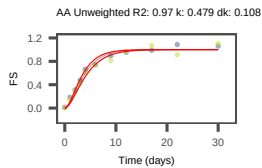
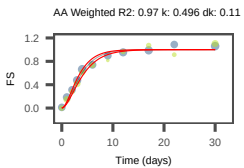
## COX6C



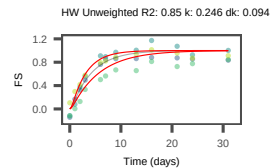
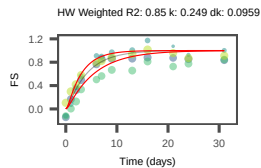
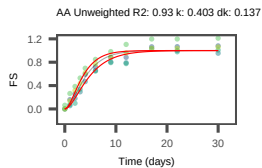
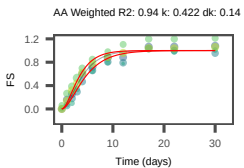
## CP1A2



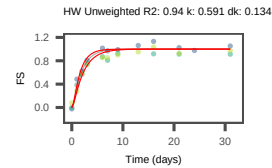
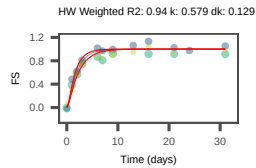
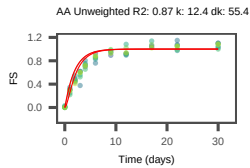
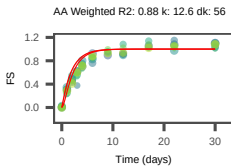
## CP254



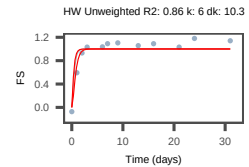
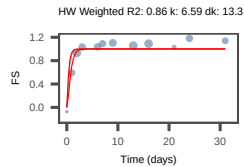
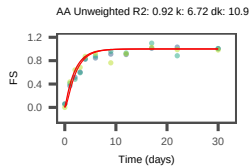
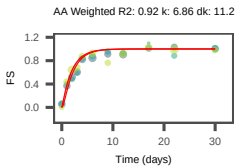
## CP27A



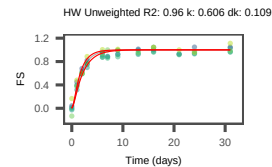
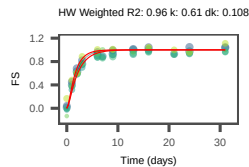
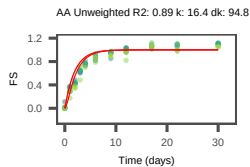
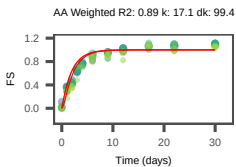
## CP2AC



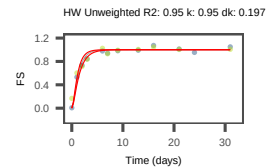
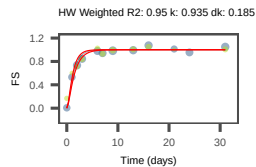
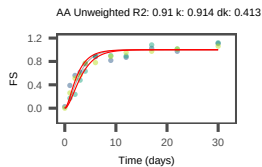
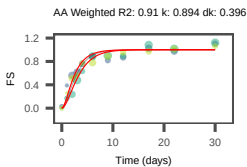
## CP2CN



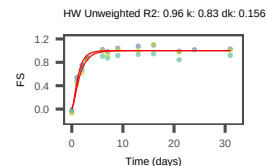
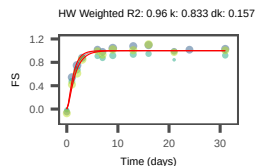
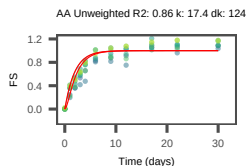
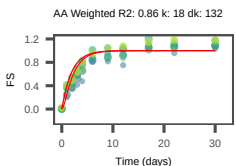
## CP2CT



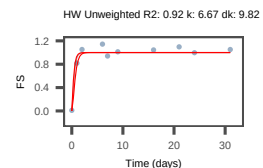
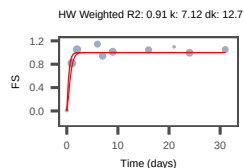
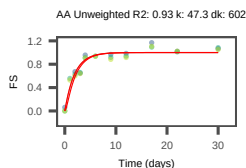
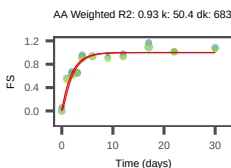
## CP2D9



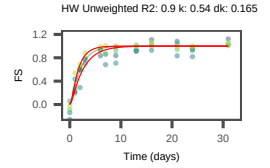
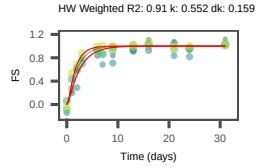
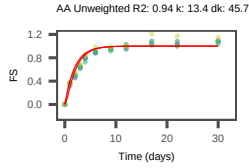
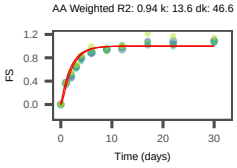
## CP2DQ



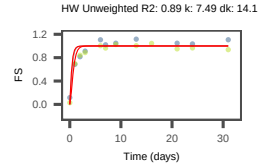
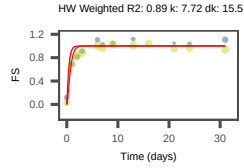
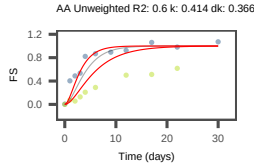
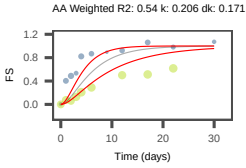
## CP2E1



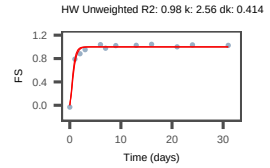
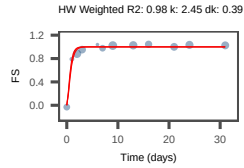
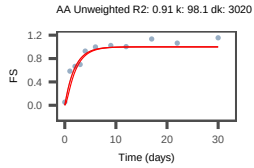
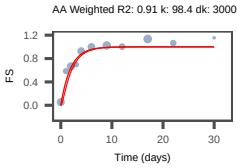
## CP2F2



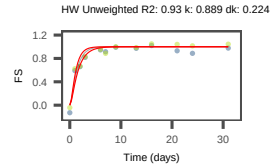
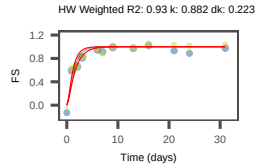
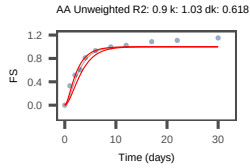
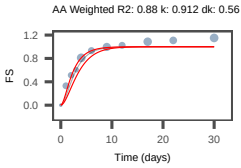
## CP2J5



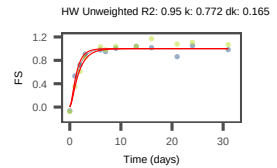
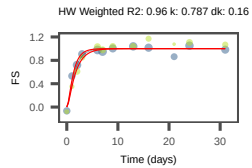
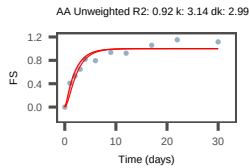
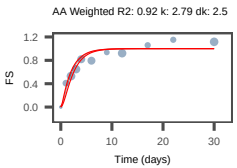
## CP3AB



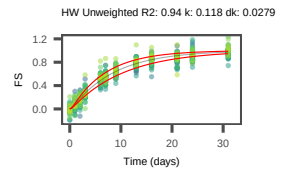
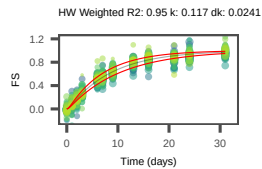
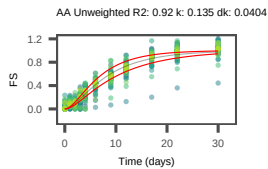
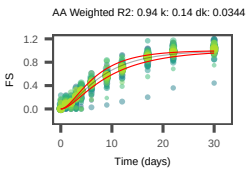
## CP3AD



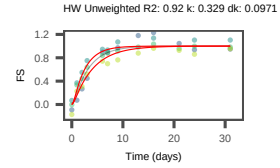
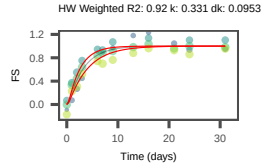
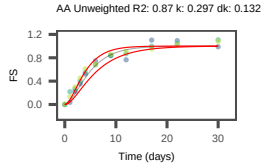
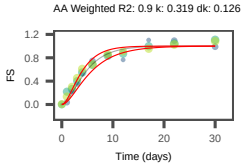
## CP7B1



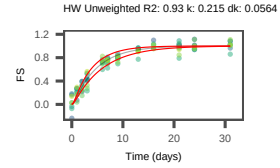
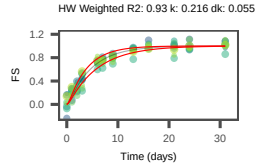
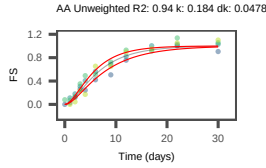
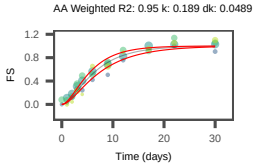
## CPSM



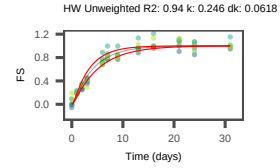
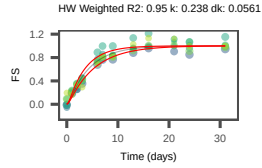
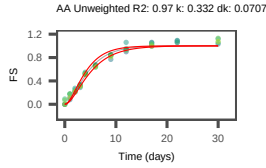
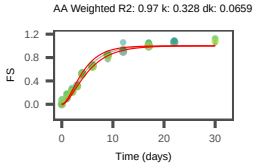
## CPT1A



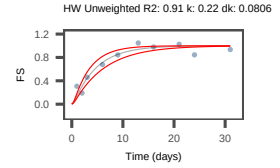
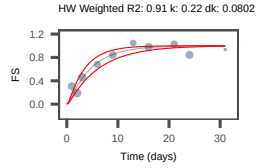
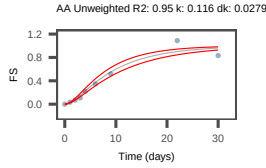
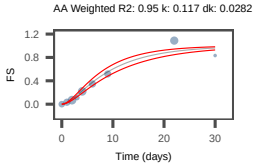
## CPT2



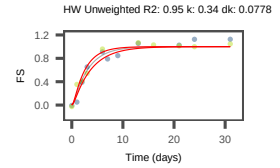
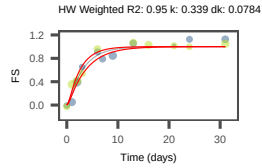
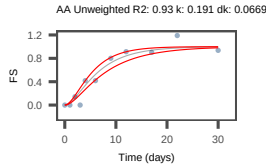
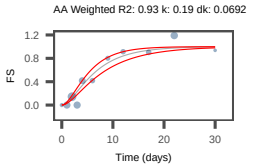
## CSAD



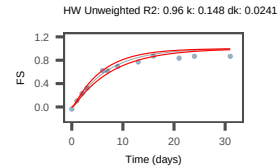
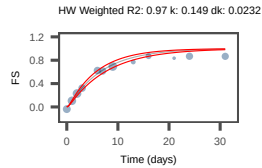
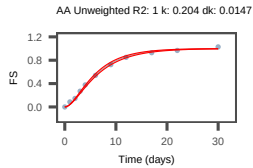
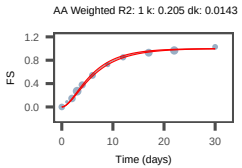
## CSN2



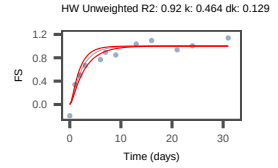
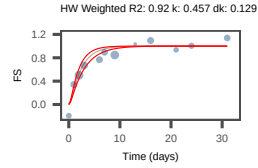
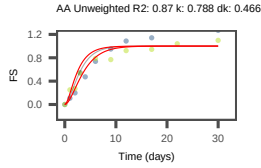
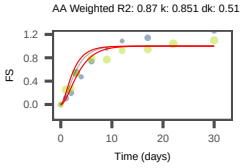
## CSN4



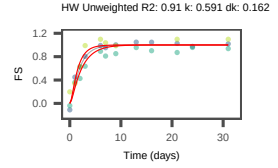
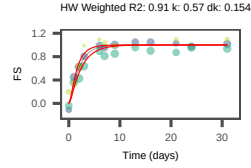
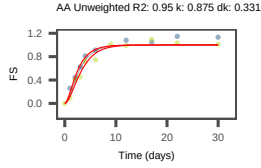
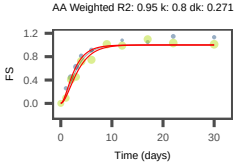
## CSRPI



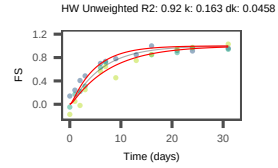
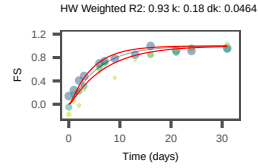
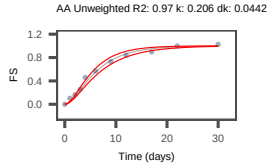
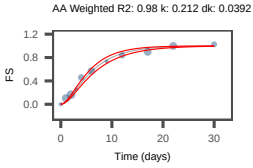
## CTNA1



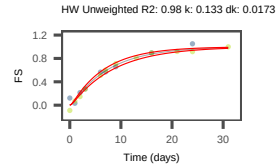
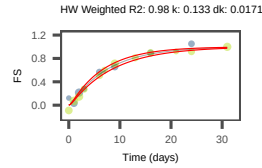
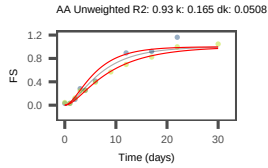
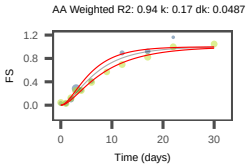
## CTND1



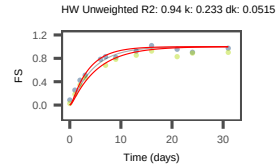
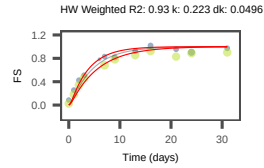
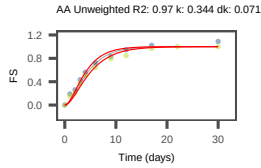
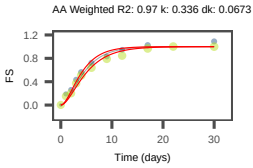
## CX6A1



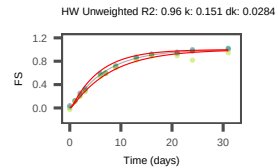
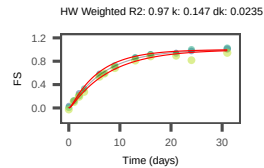
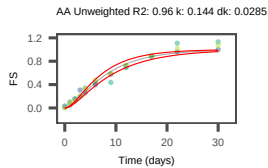
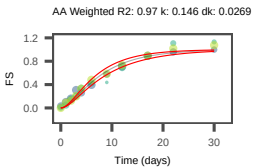
## CY1



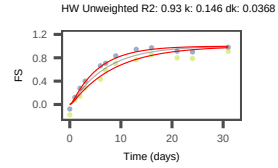
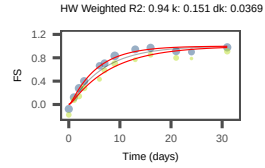
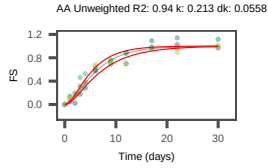
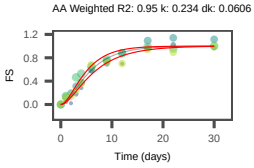
## CYB5



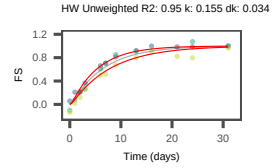
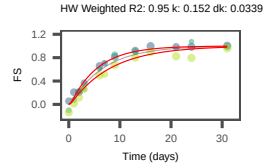
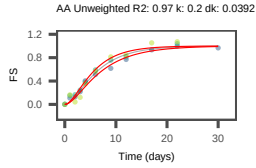
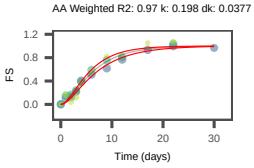
## CYC



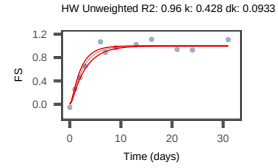
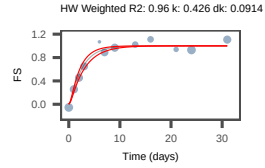
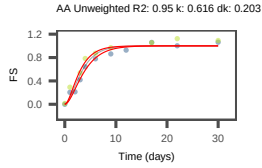
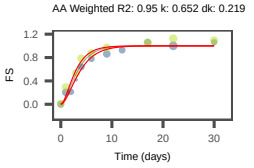
## DCXR



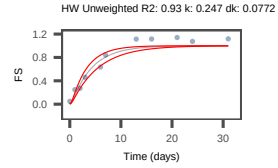
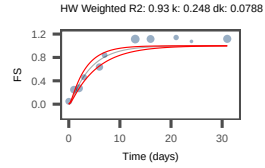
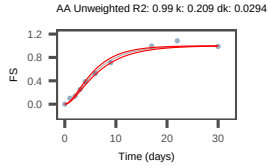
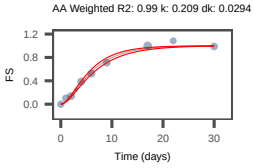
## DDAH1



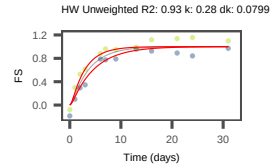
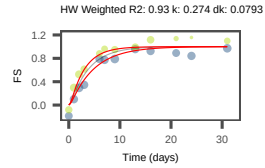
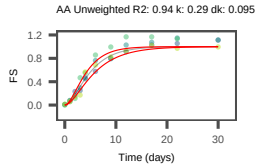
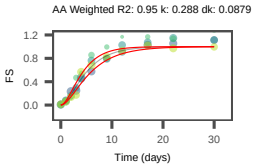
## DDB1



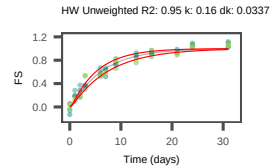
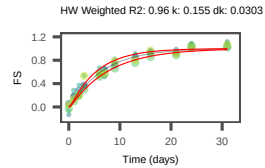
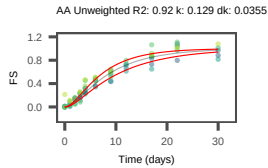
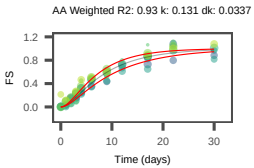
## DDC



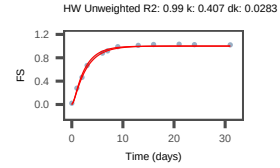
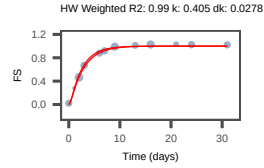
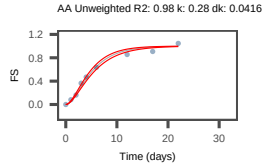
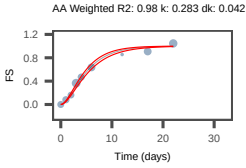
## DDX1



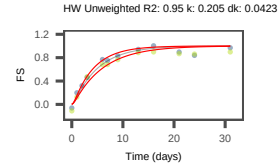
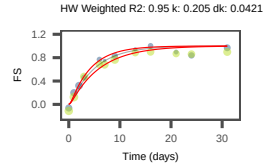
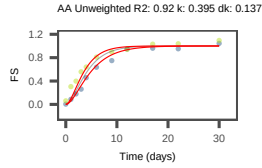
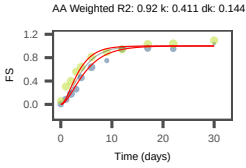
## DECR



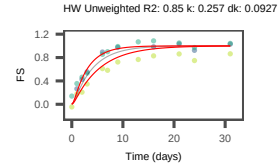
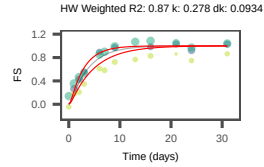
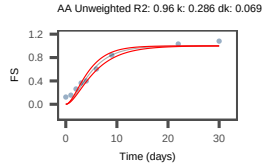
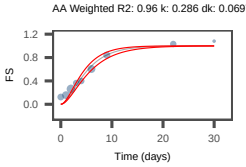
## DECR2



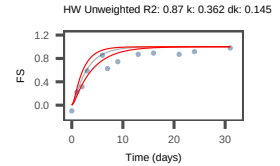
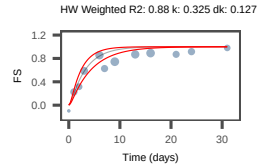
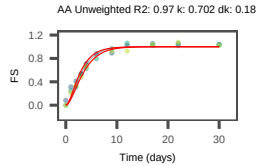
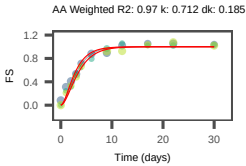
## DEST



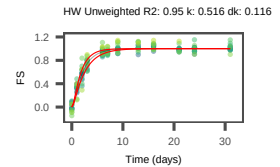
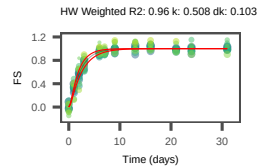
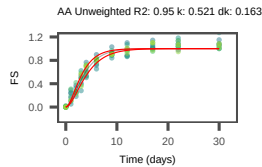
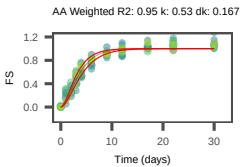
## DHB12



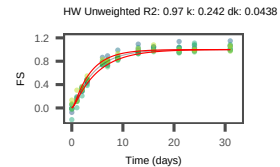
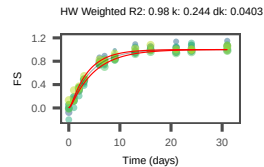
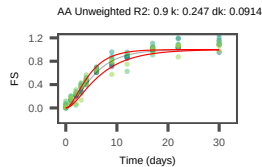
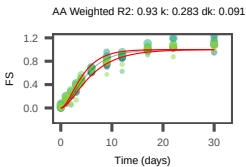
## DHB13



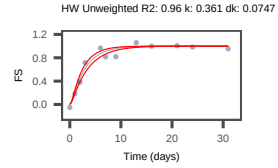
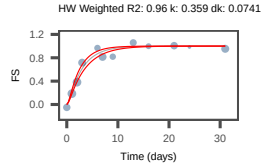
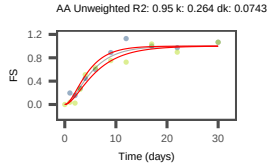
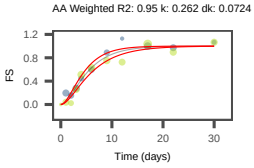
## DHB4



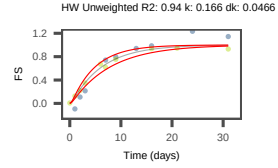
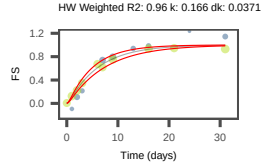
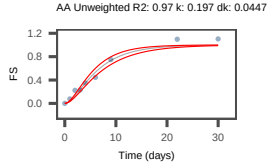
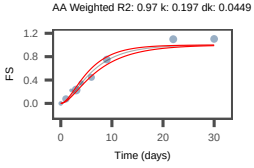
## DHB5



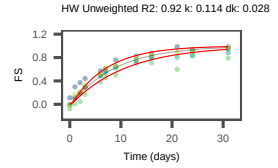
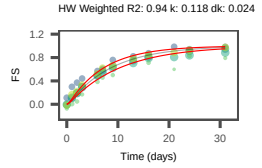
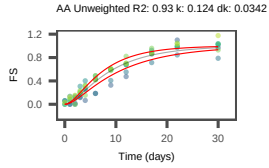
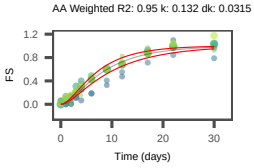
DHCR7



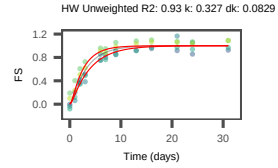
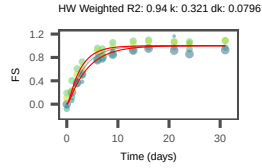
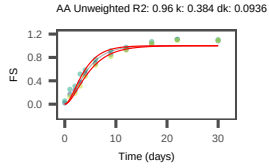
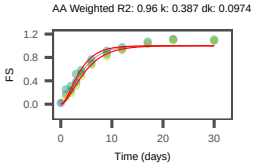
DHDH



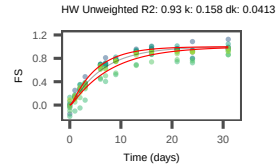
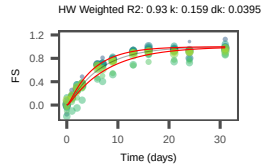
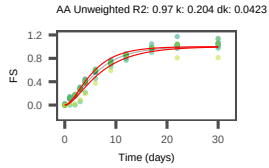
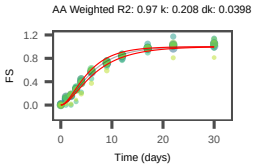
DHE3



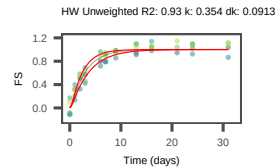
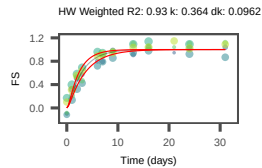
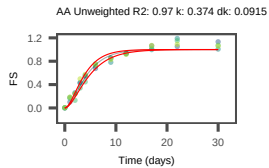
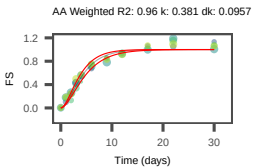
DHI1



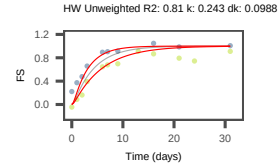
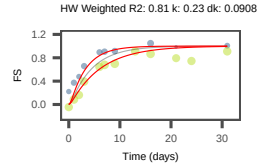
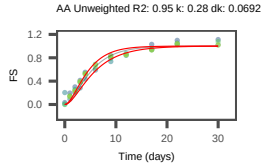
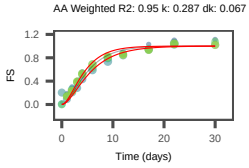
DHPR



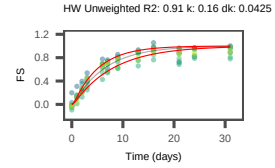
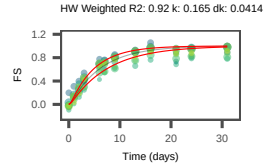
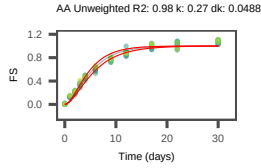
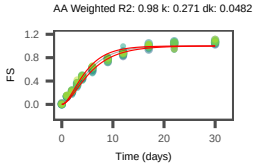
DHRS1



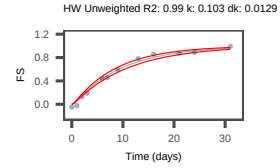
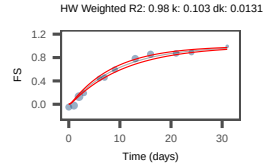
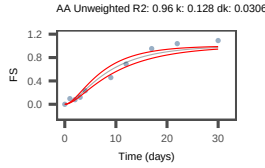
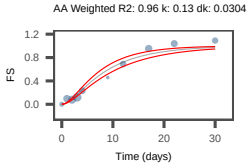
## DHRS4



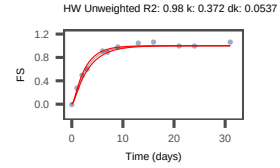
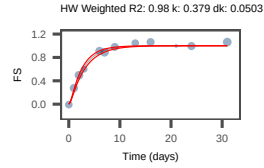
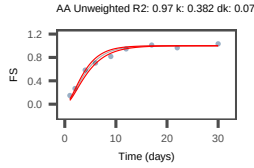
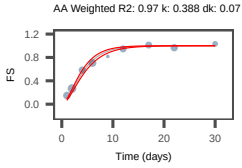
## DHHSO



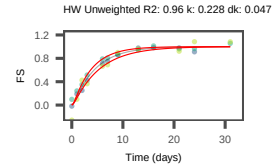
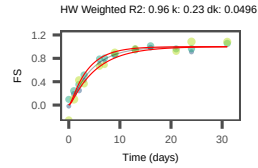
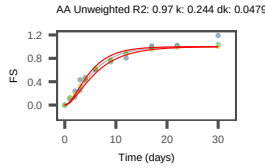
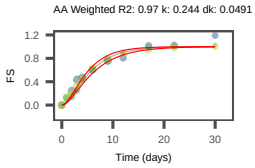
## DHTK1



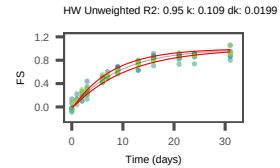
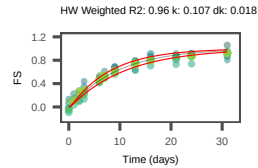
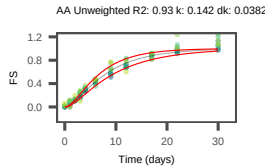
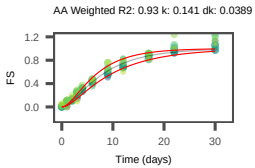
## DHX9



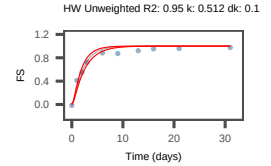
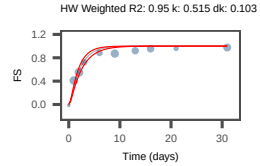
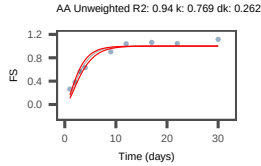
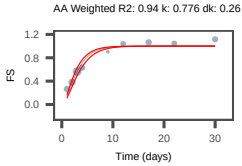
## DIC



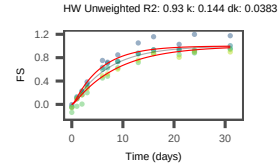
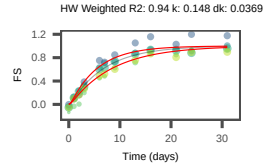
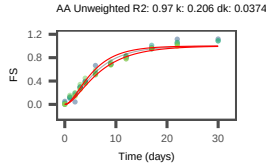
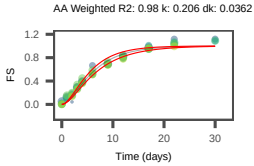
## DLDH



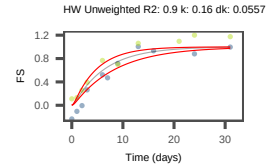
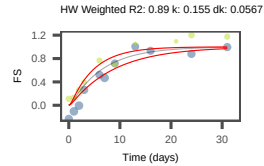
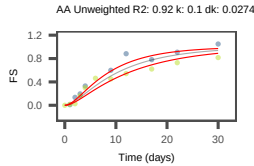
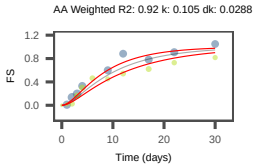
DNJA3



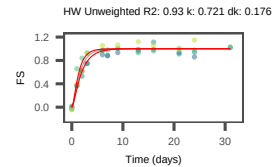
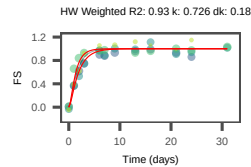
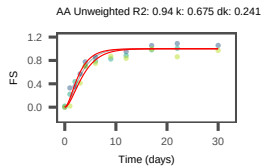
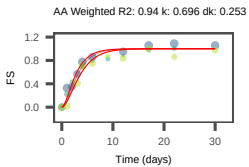
DOPD



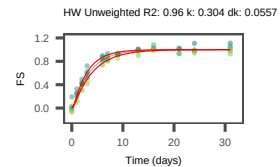
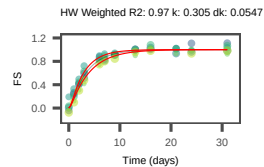
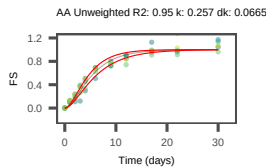
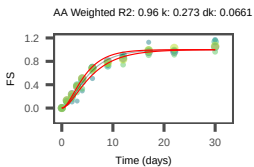
DPP4



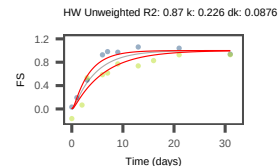
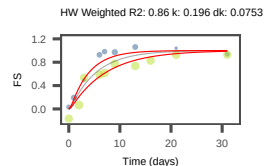
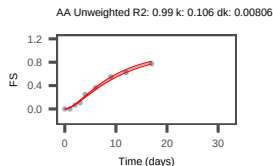
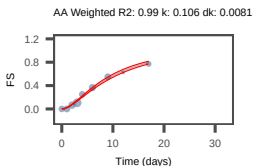
DPYD



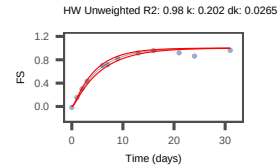
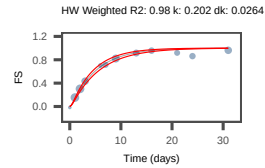
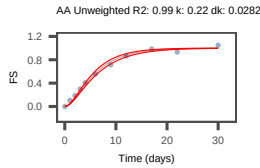
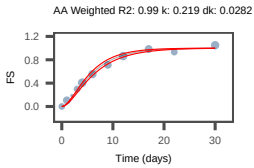
DPYS



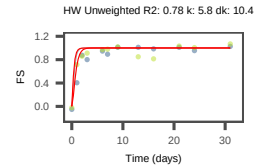
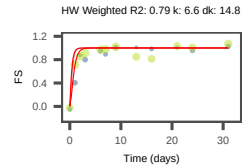
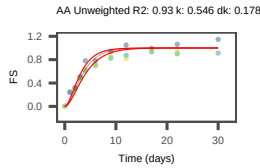
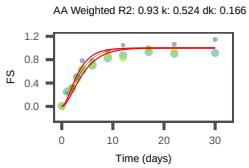
DYHC1



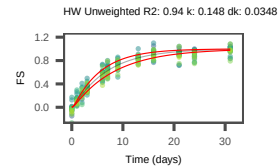
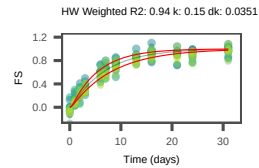
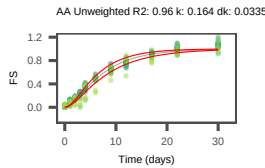
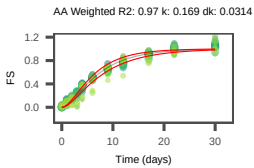
EBP



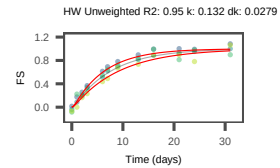
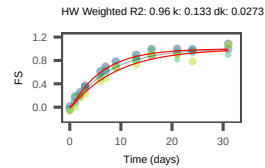
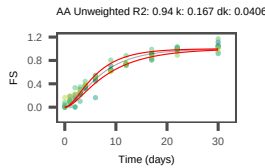
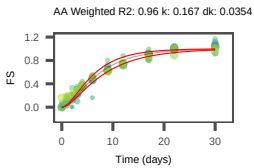
ECH1



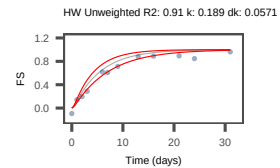
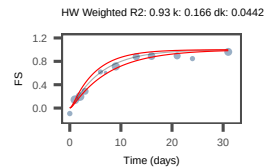
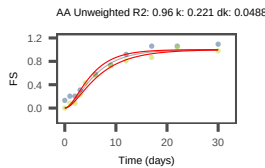
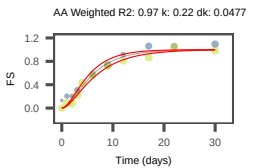
ECHA



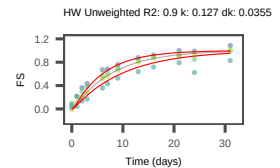
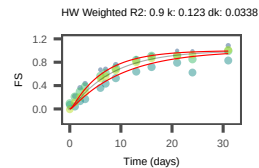
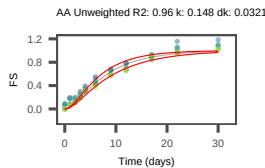
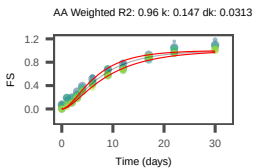
ECHB



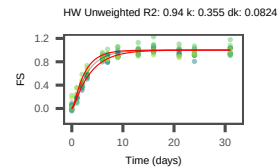
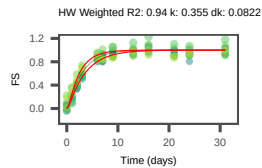
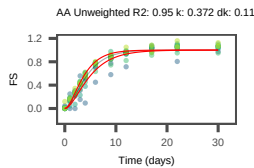
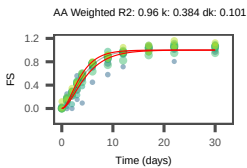
ECHD3



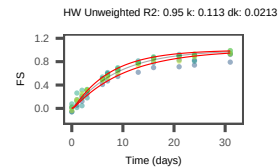
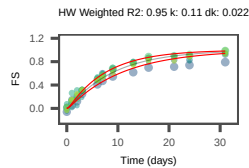
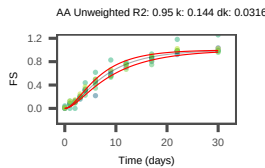
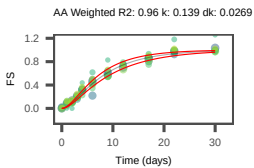
ECHM



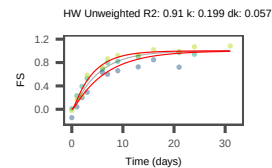
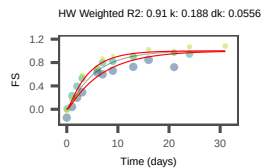
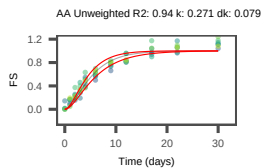
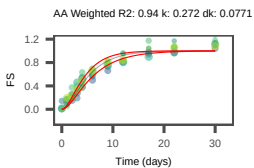
ECHP



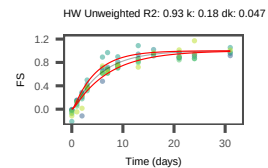
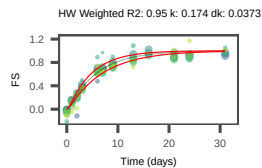
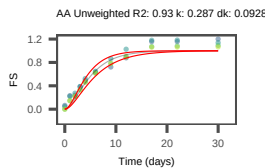
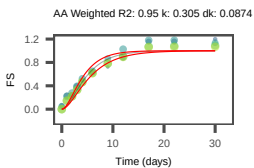
ECI1



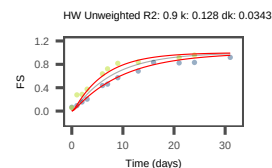
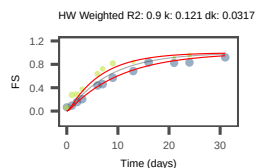
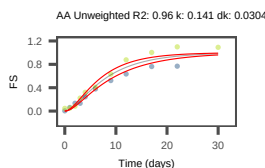
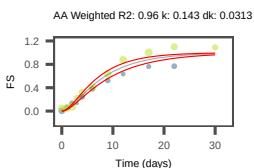
ECI2



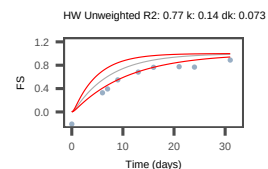
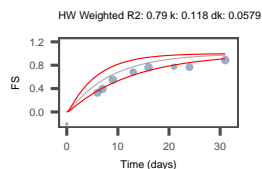
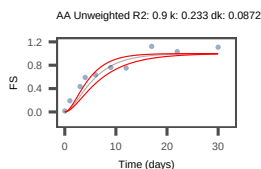
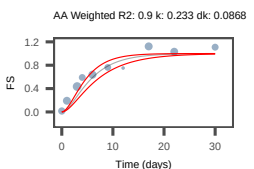
EF1A1



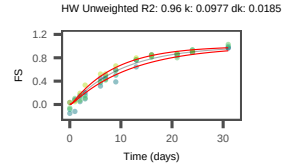
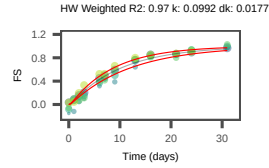
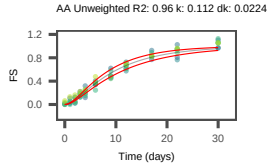
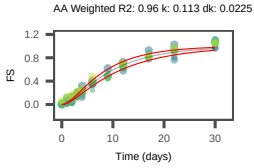
EF1B



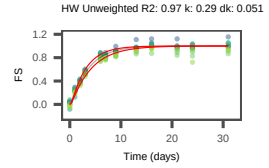
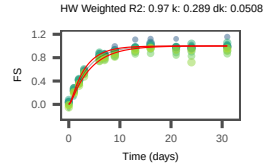
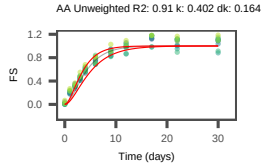
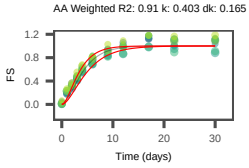
EF1D



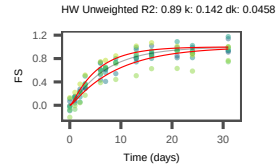
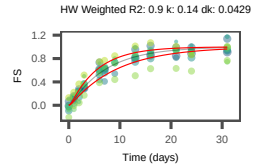
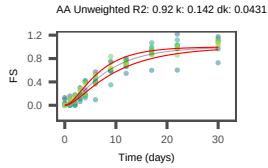
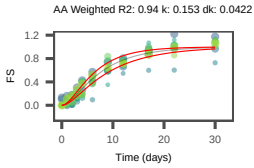
## EF1G



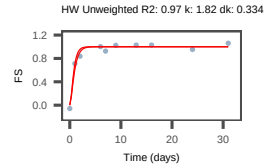
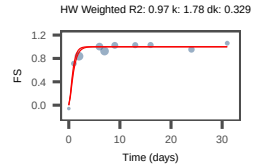
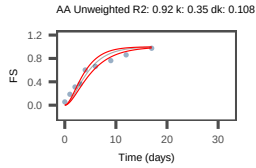
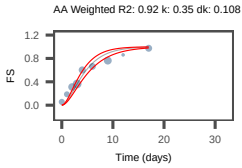
## EF2



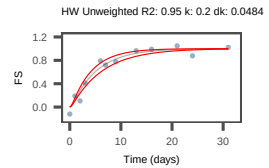
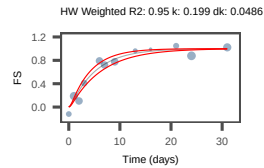
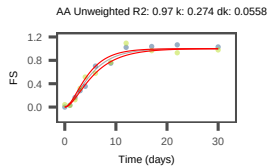
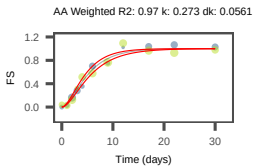
## EFTU



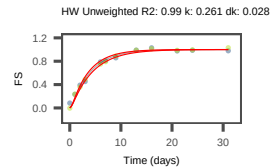
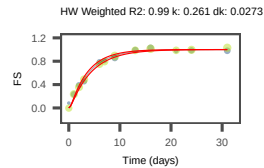
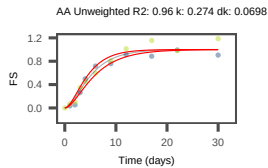
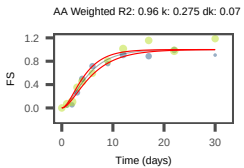
## EGFR



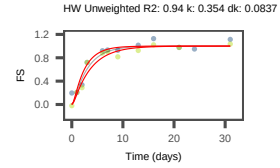
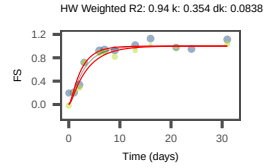
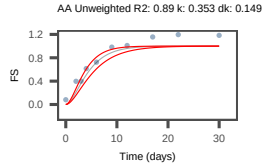
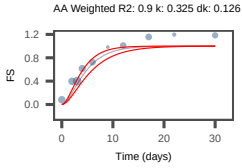
## EIF3E



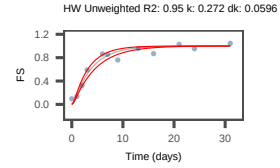
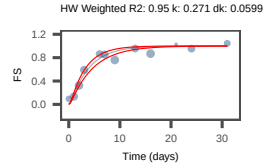
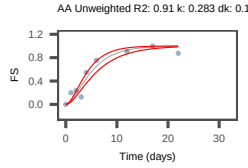
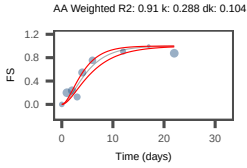
## EIF3F



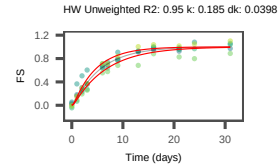
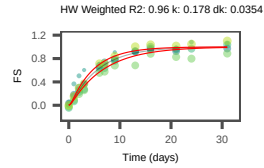
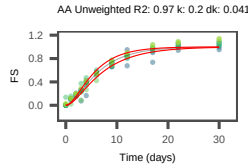
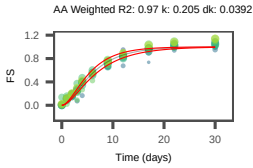
## EIF3H



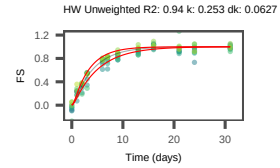
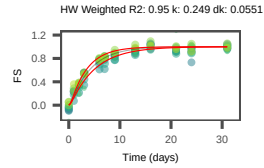
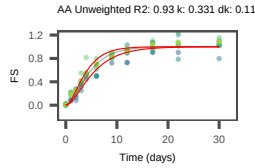
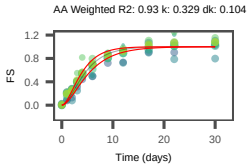
## EIF3L



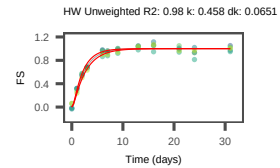
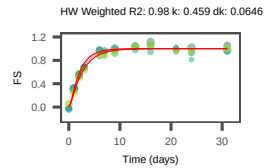
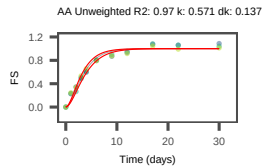
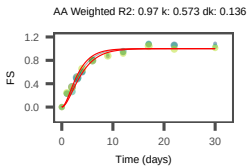
## ENO4



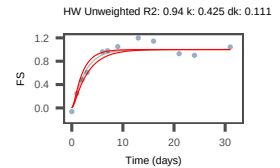
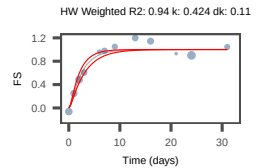
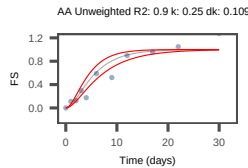
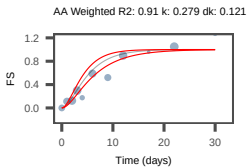
## ENPL



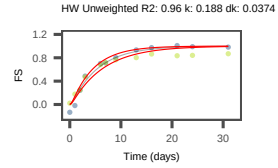
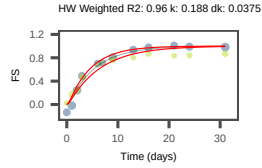
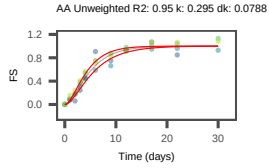
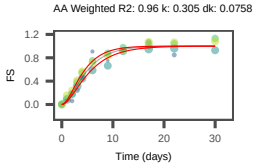
## ENTP5



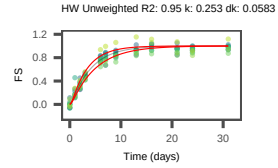
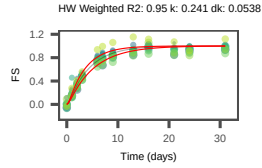
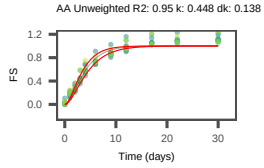
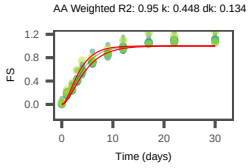
## ERAP1



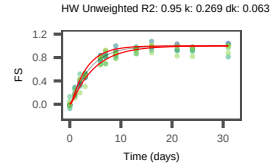
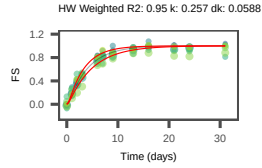
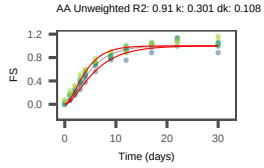
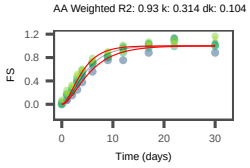
## EST1



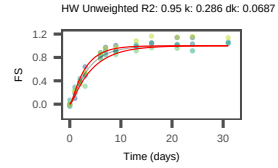
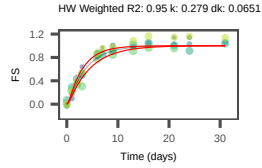
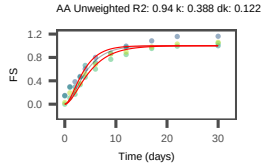
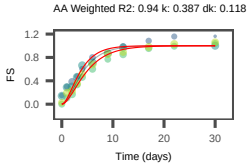
## EST1D



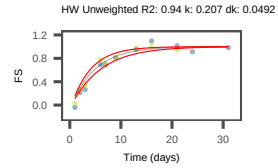
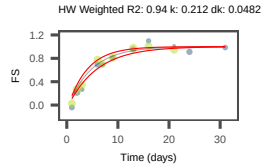
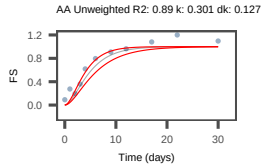
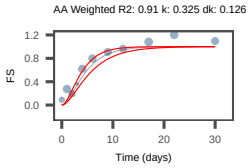
## EST1F



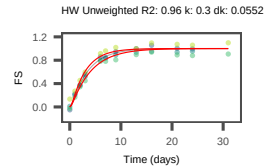
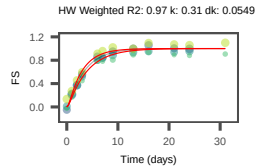
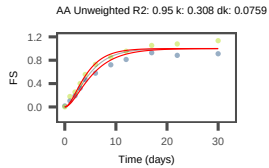
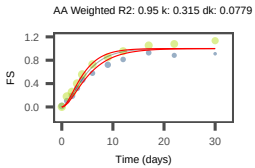
## EST2A



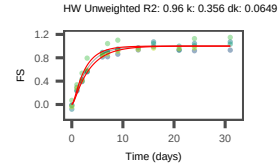
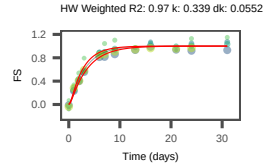
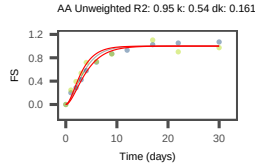
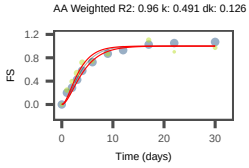
## EST2C



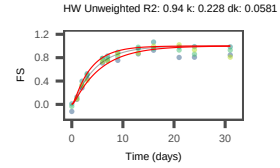
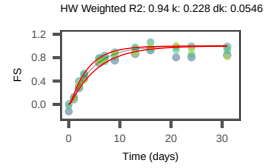
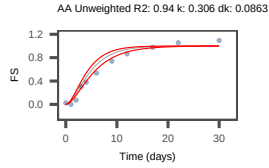
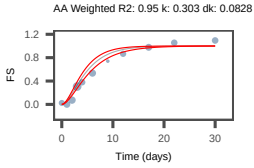
## EST2E



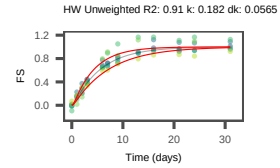
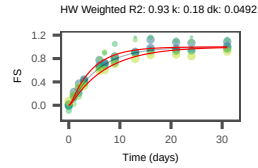
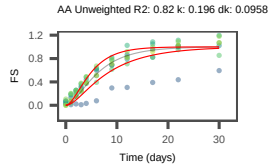
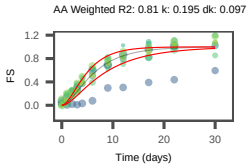
## EST3A



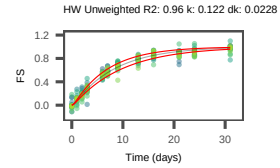
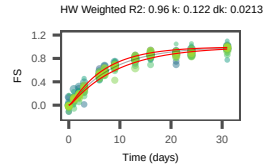
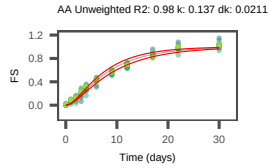
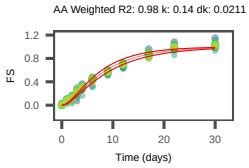
## EST3B



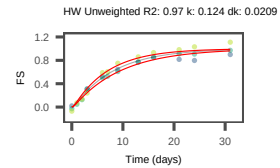
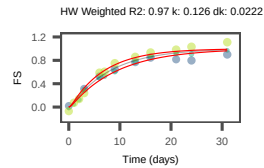
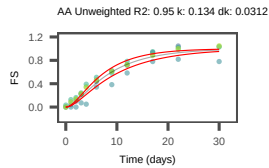
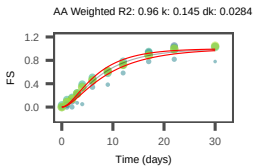
## ESTD



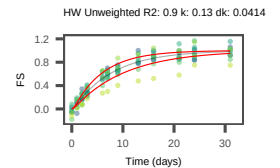
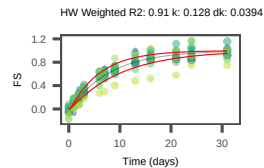
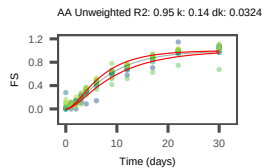
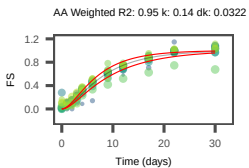
## ETFA



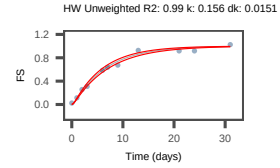
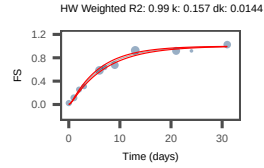
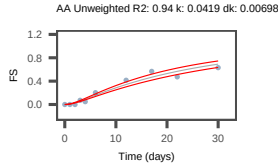
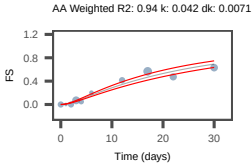
## ETFB



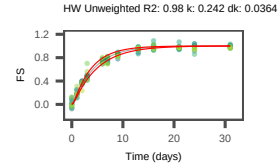
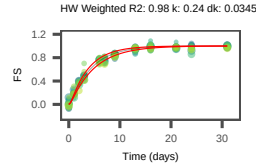
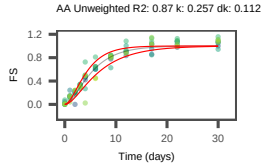
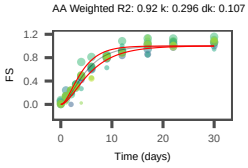
## ETFD



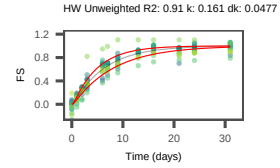
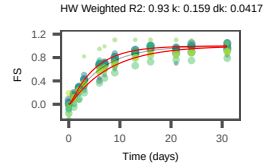
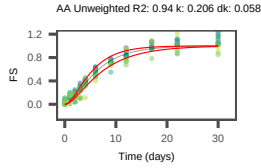
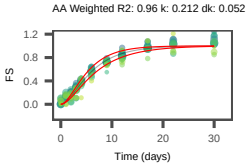
## ETHE1



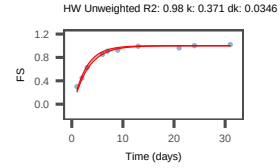
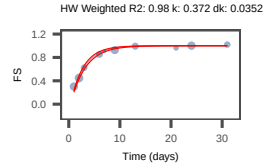
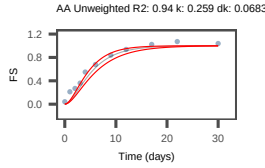
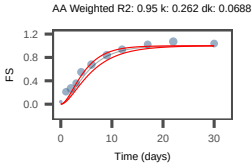
## F16P1



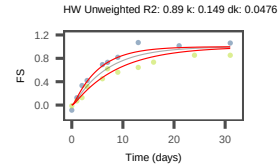
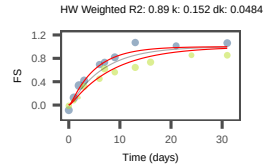
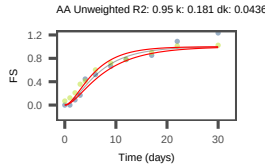
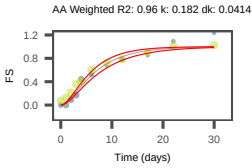
## FAAA



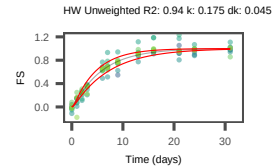
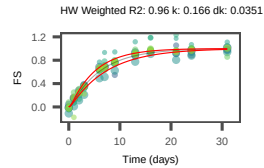
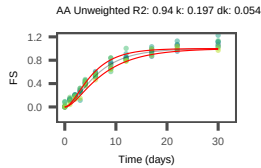
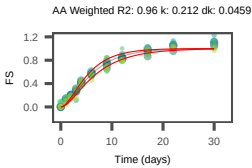
## FAAH1



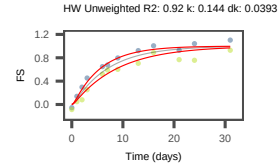
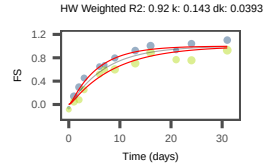
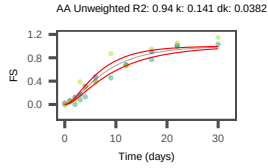
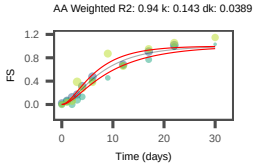
## FABPI



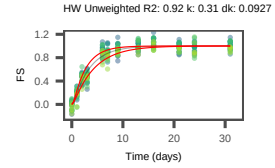
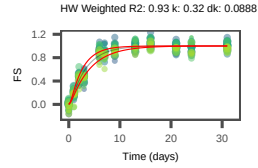
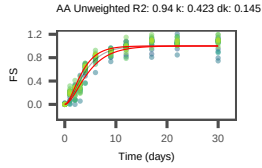
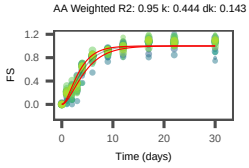
## FABPL



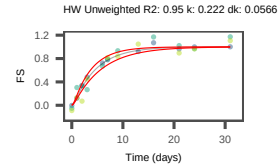
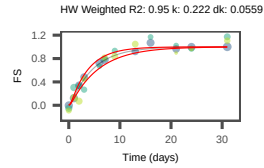
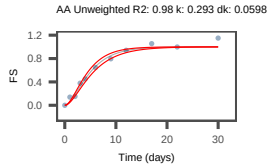
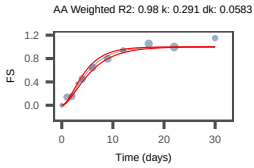
## FAHD1



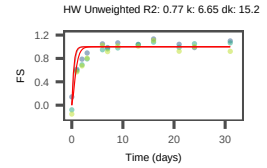
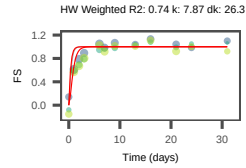
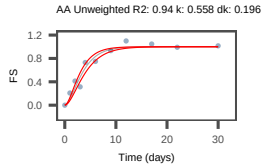
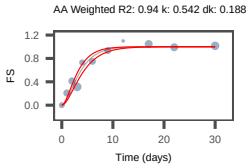
## FAS



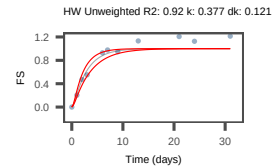
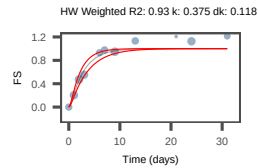
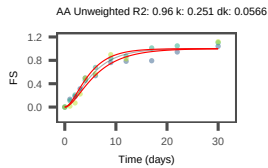
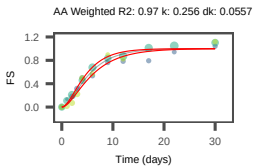
## FGGY



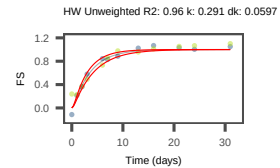
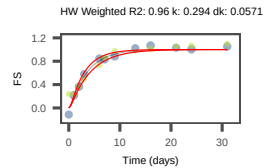
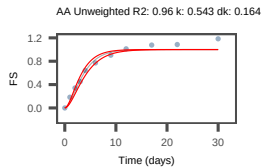
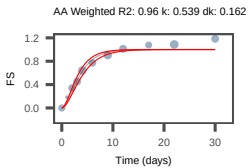
## FIBB



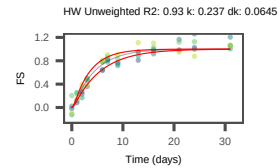
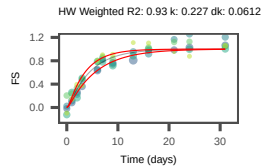
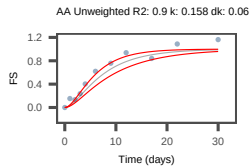
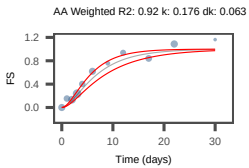
## FIS1



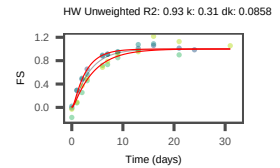
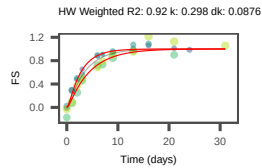
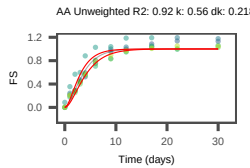
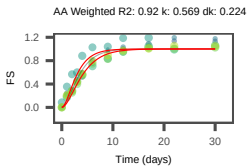
## FKBP2



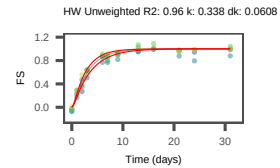
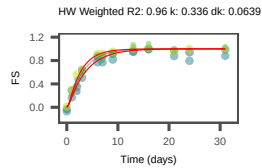
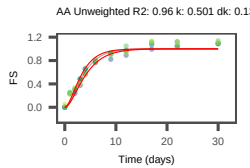
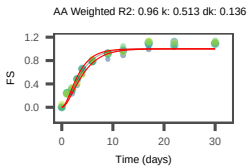
FLNB



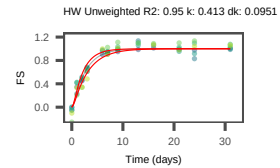
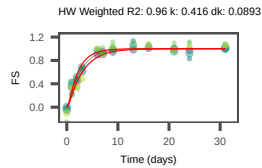
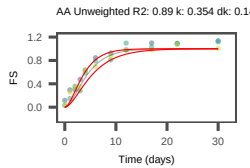
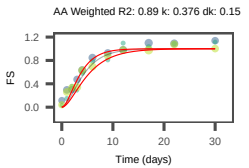
FMO1



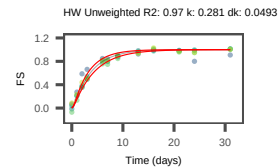
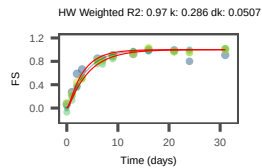
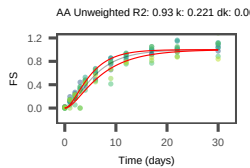
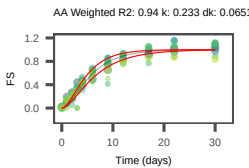
FMO5



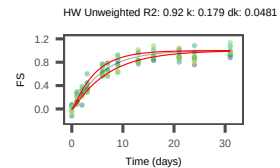
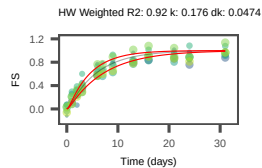
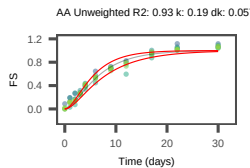
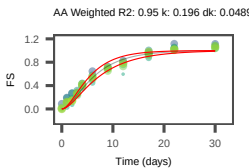
FPFS



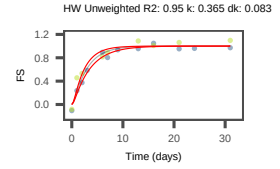
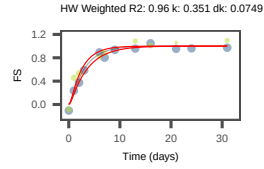
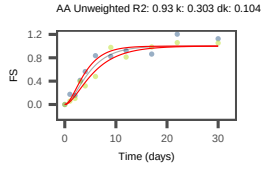
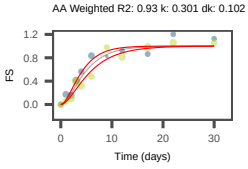
FTCD



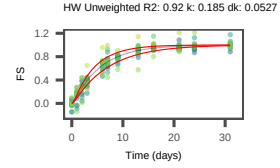
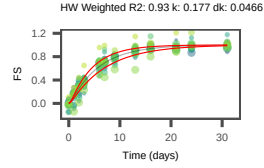
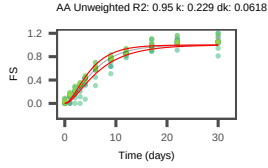
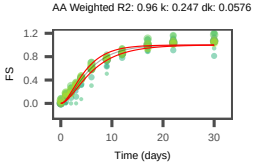
FUMH



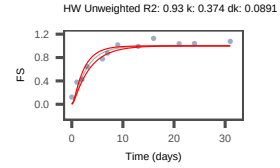
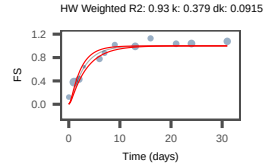
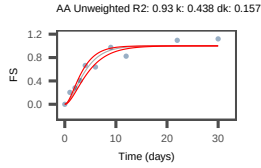
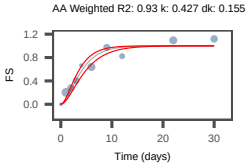
## FUS



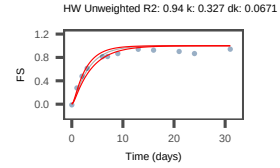
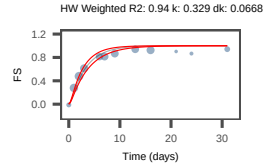
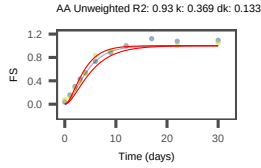
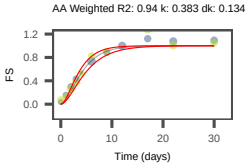
## G3P



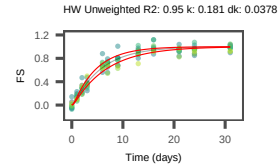
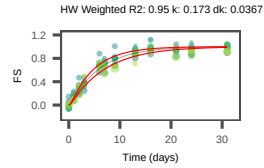
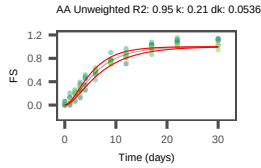
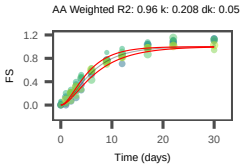
## G6PC1



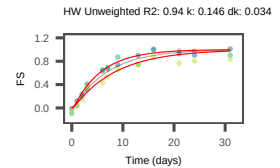
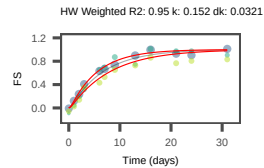
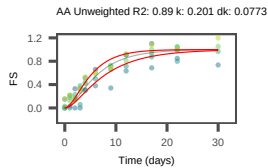
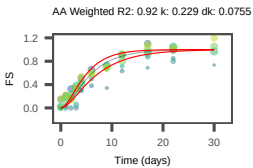
## G6PE



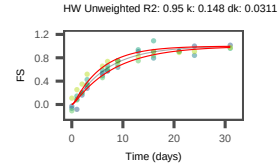
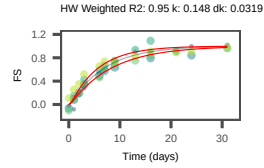
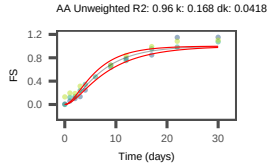
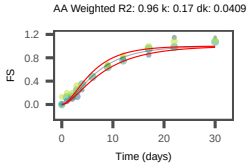
## G6PI



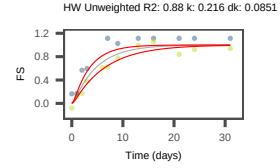
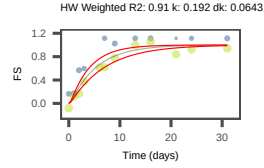
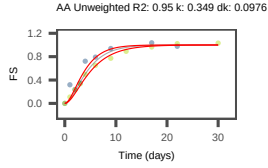
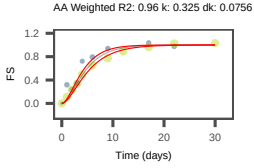
## GABT



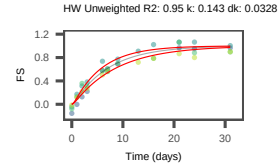
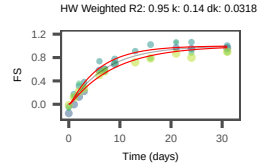
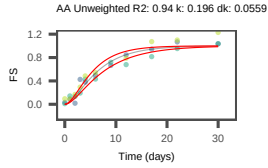
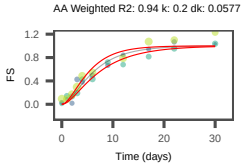
## GAL3A



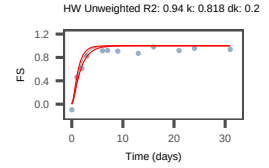
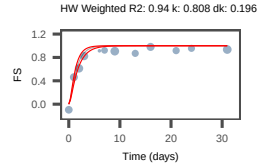
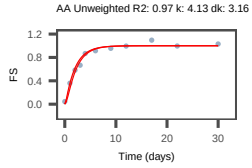
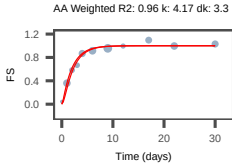
## GALK1



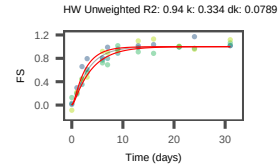
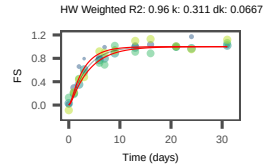
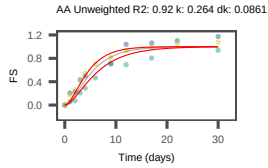
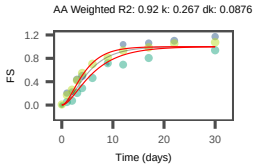
## GALM



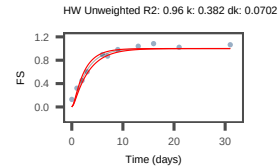
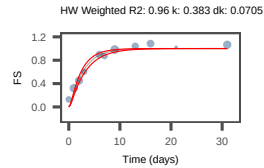
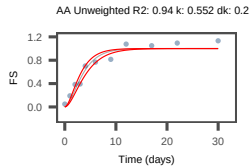
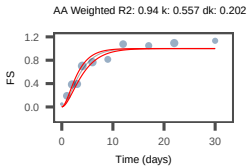
## GAMT



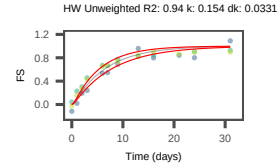
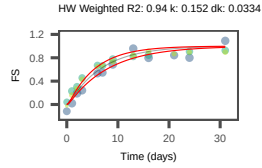
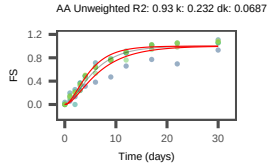
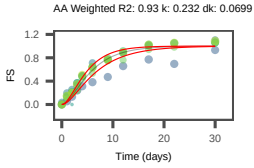
## GANAB



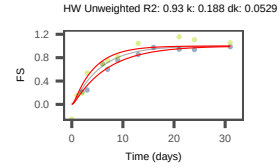
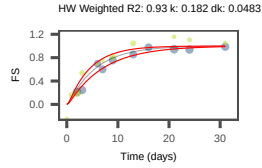
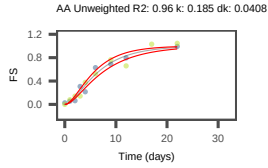
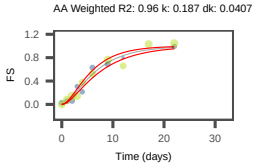
## GBB2



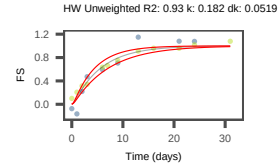
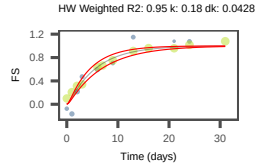
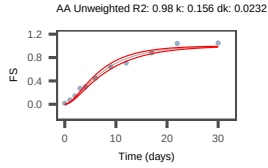
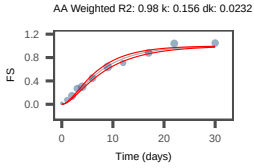
## GCDH



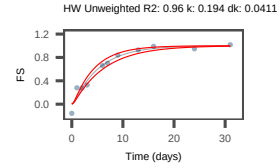
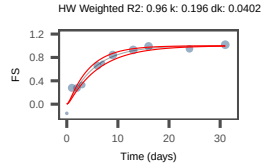
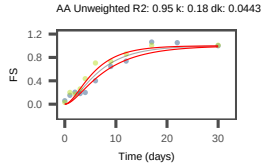
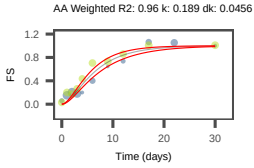
## GCKR



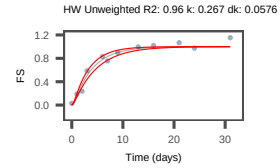
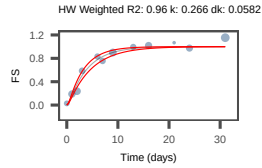
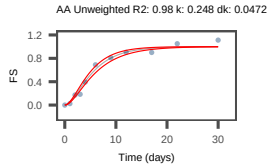
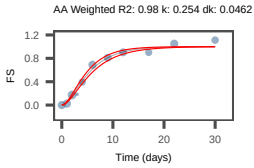
## GCSH



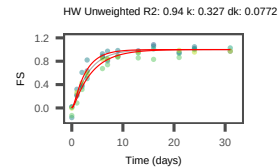
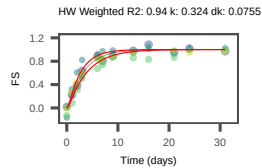
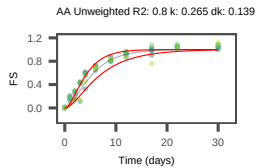
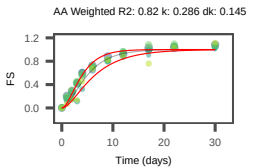
## GCSF



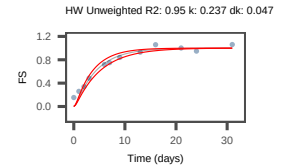
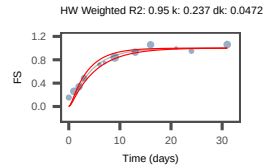
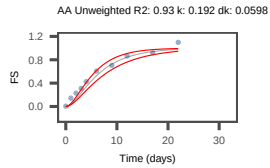
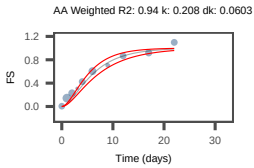
## GDIA



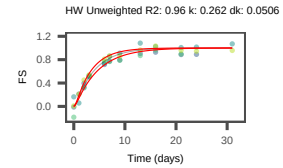
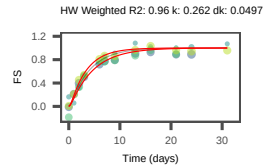
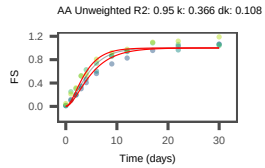
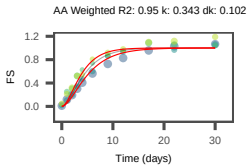
## GDIB



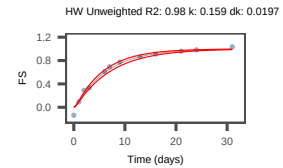
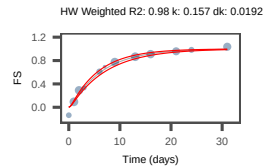
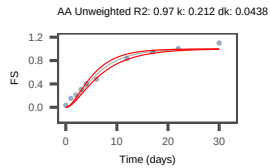
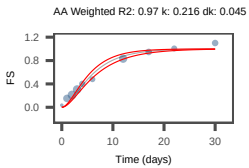
## GFRP



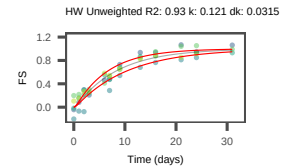
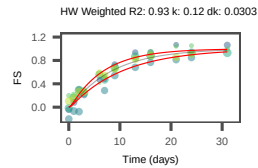
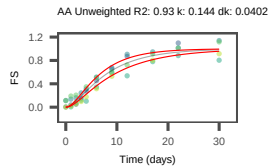
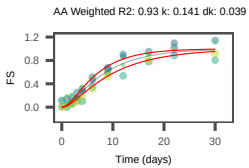
## GGLO



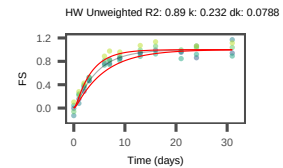
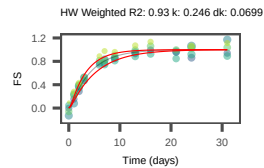
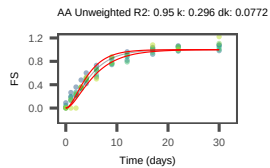
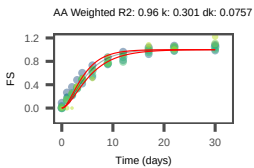
## GLCTK



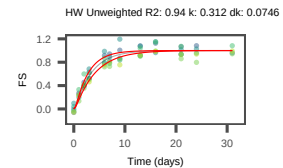
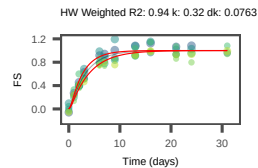
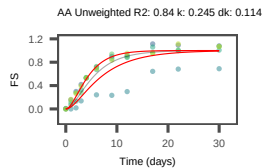
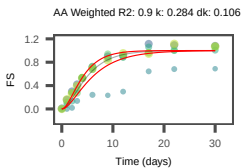
## GLGB



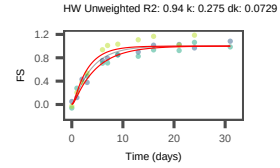
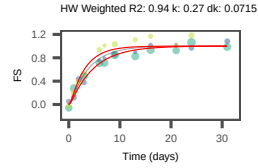
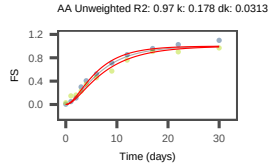
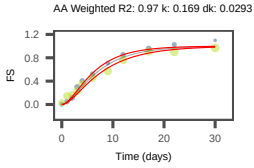
## GLNA



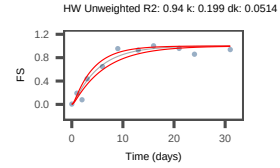
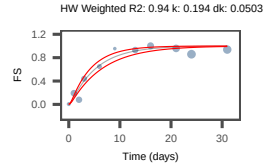
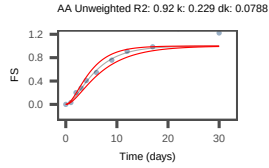
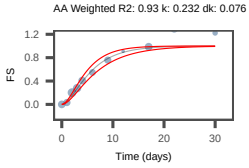
## GLO2



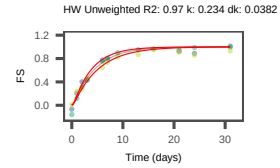
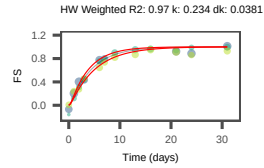
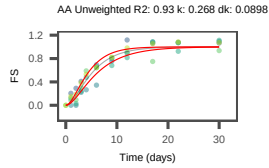
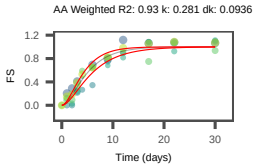
## GLOD4



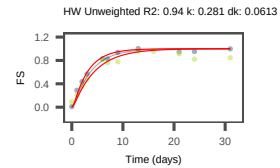
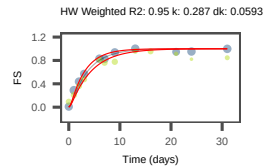
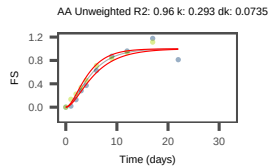
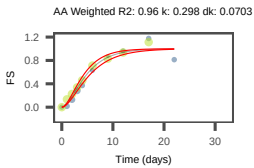
## GLPK



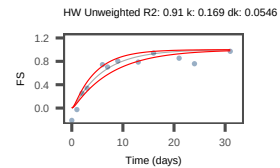
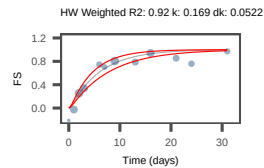
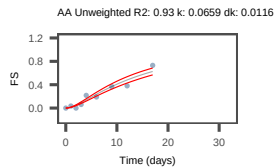
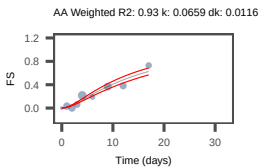
## GLSL



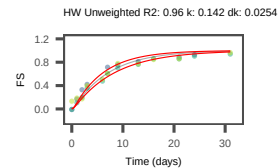
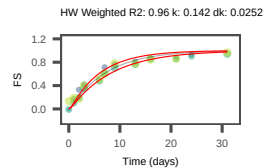
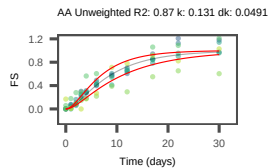
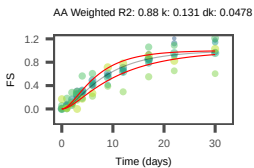
## GLU2B



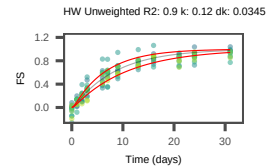
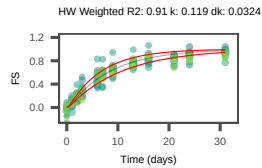
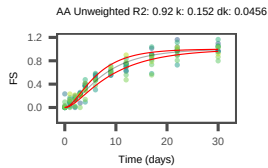
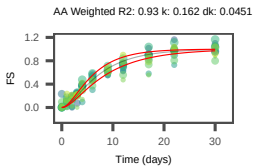
## GLUCM



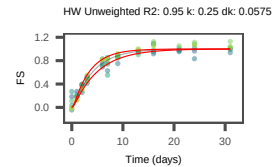
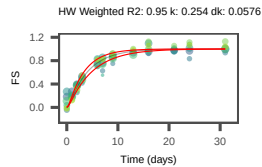
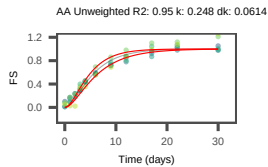
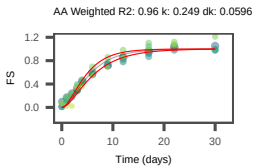
## GLYL



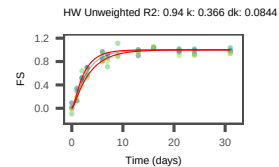
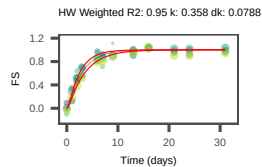
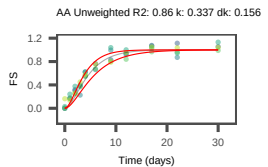
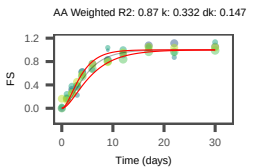
## GLYAT



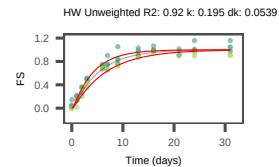
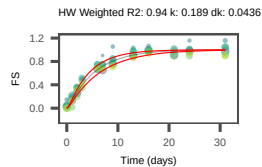
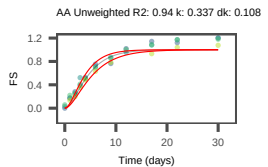
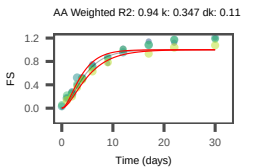
## GLYC



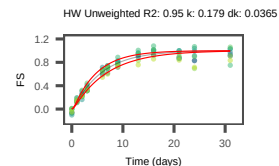
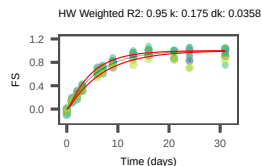
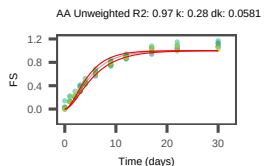
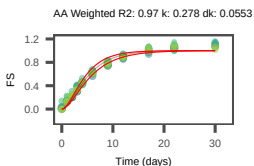
## GLYM



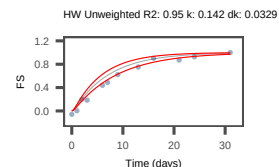
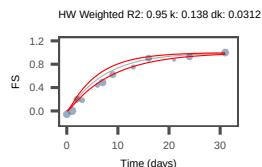
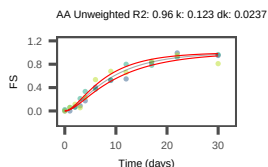
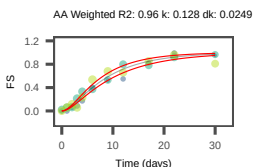
## GNMT



## GPDA

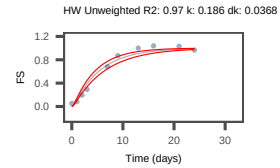
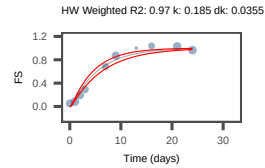
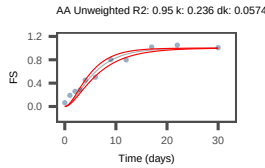
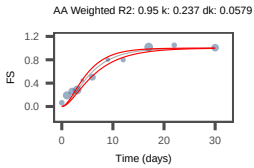


## GPDM

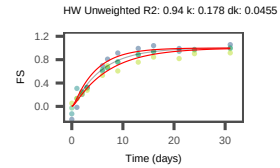
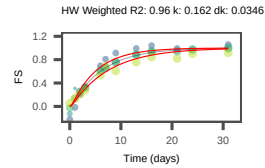
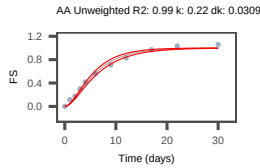
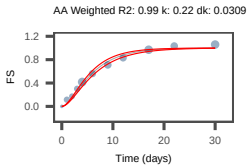




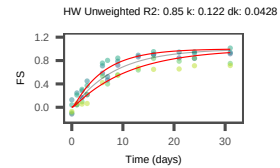
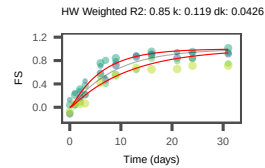
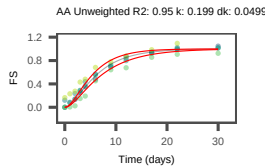
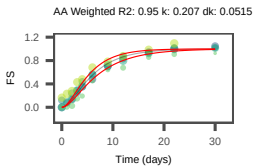
## GSHR



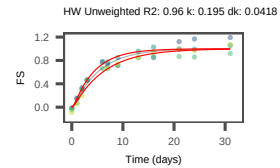
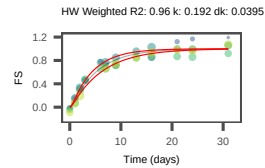
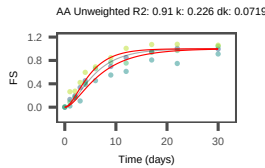
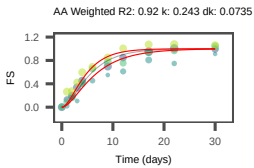
## GSTA3



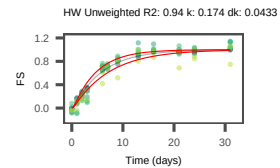
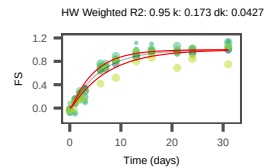
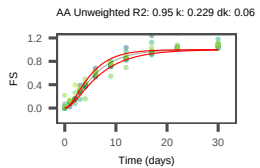
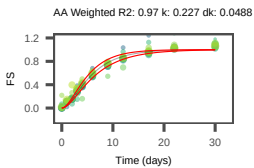
## GSTA4



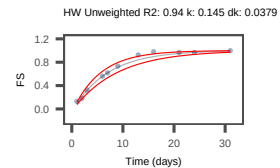
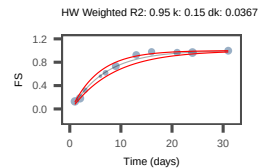
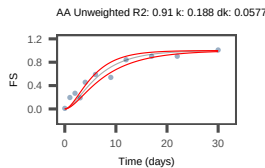
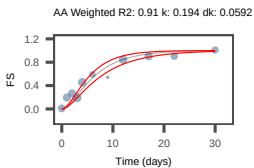
## GSTK1



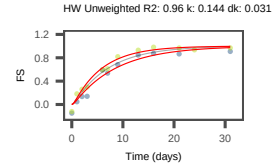
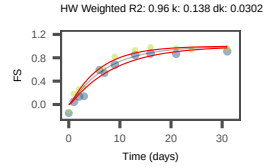
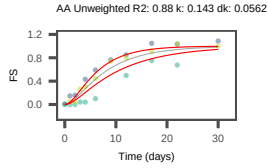
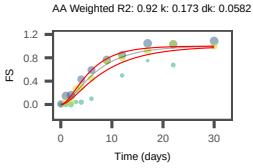
## GSTM1



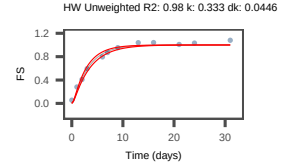
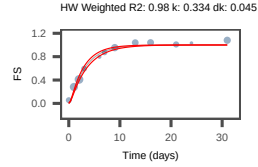
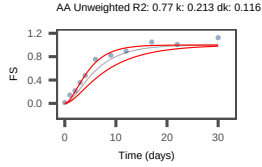
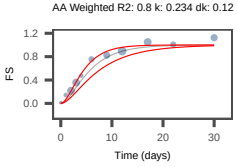
## GSTM2



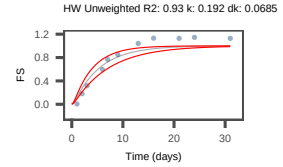
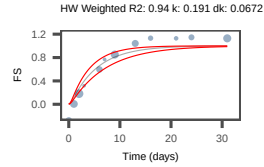
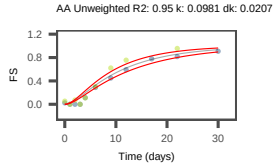
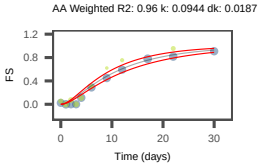
## GSTM3



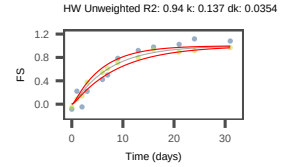
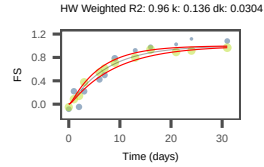
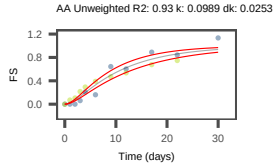
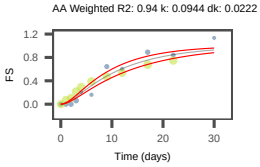
## GSTM6



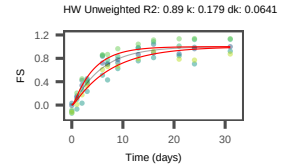
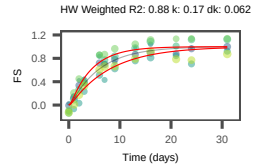
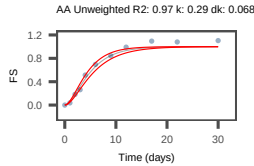
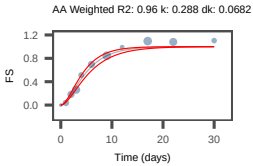
## GSTM7



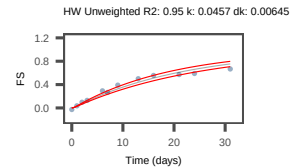
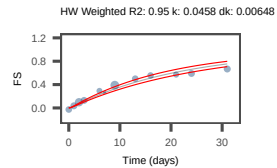
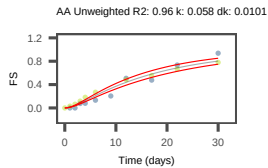
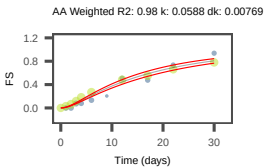
## GSTT2



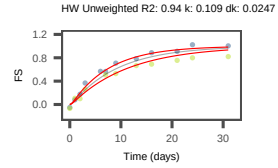
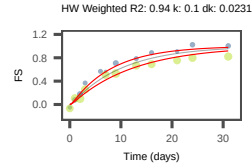
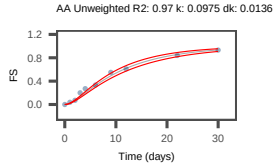
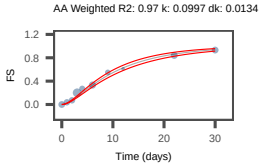
## GYS2



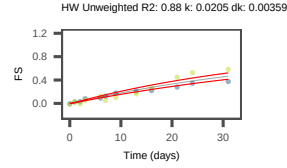
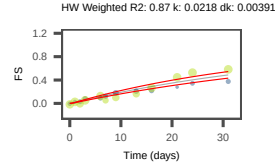
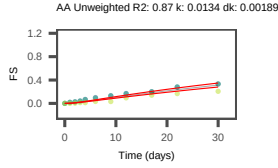
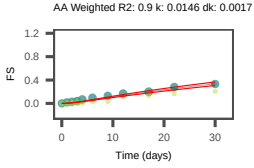
## H14



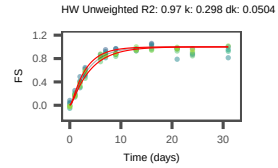
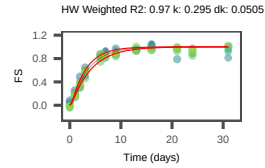
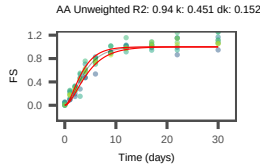
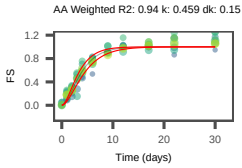
## H2AY



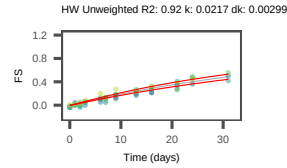
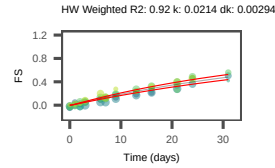
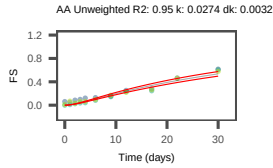
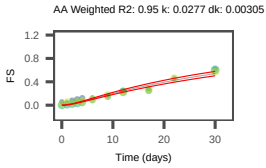
## H4



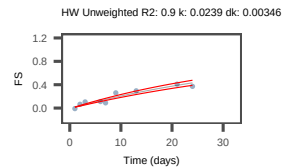
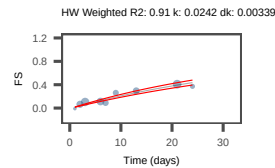
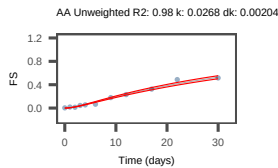
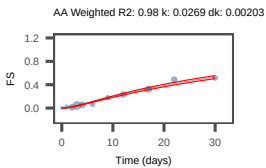
## HACL1



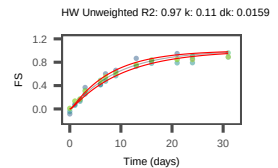
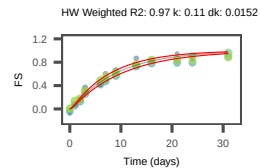
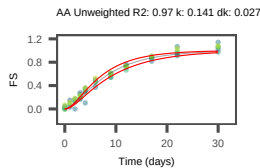
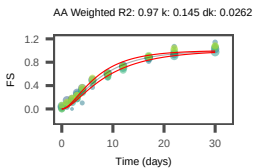
## HBA



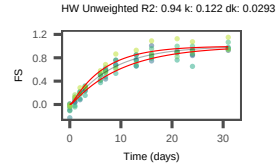
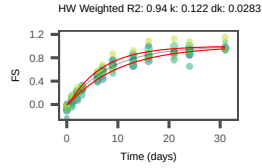
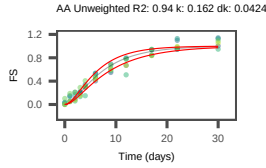
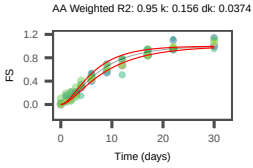
## HBB1



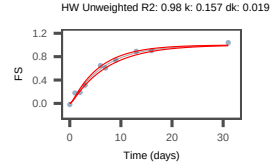
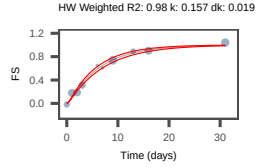
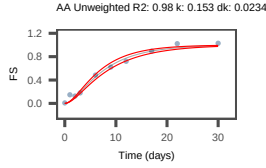
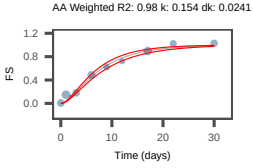
## HCD2



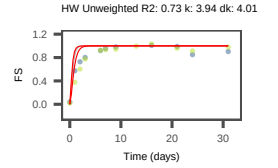
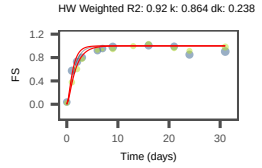
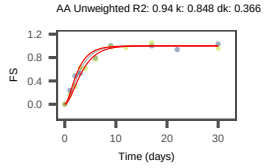
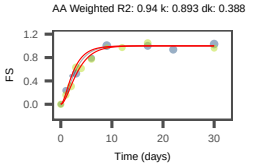
HCDH



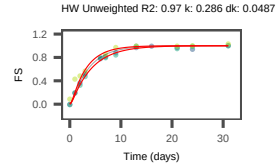
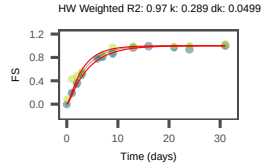
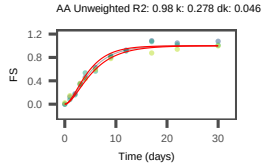
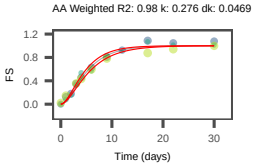
HDHD2



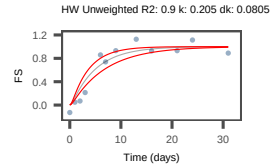
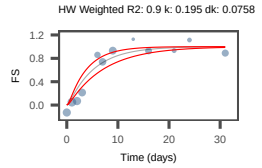
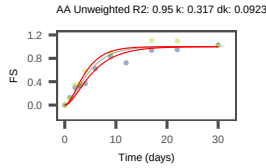
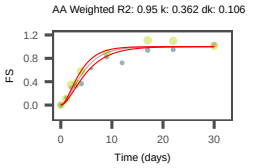
HEBP1



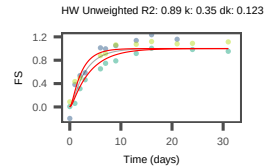
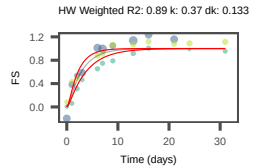
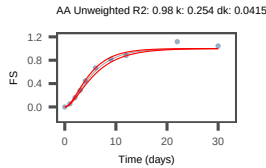
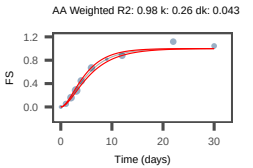
HEM2



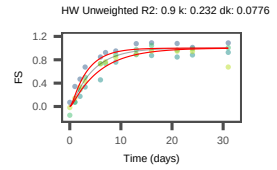
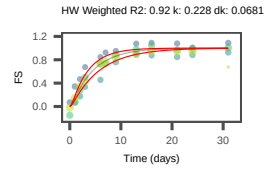
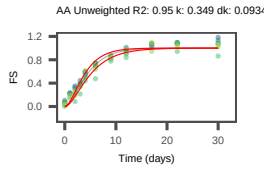
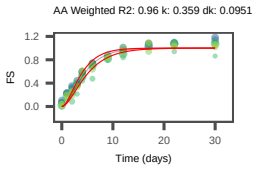
HEM6



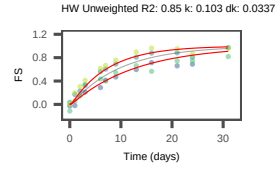
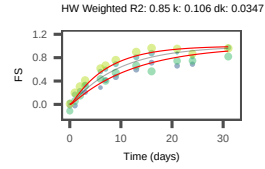
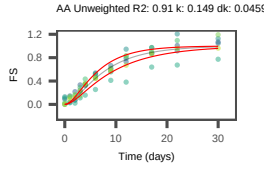
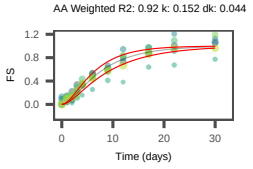
HEMH



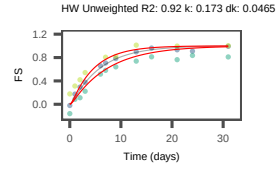
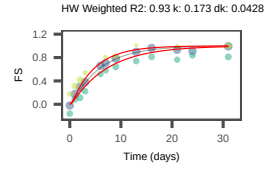
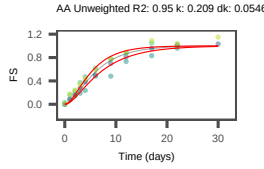
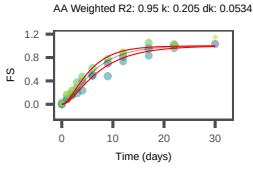
HGD



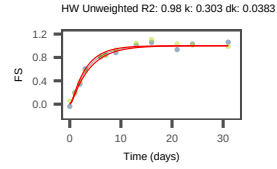
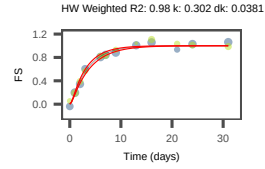
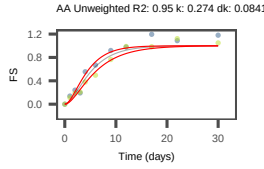
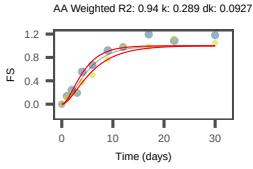
HIBCH



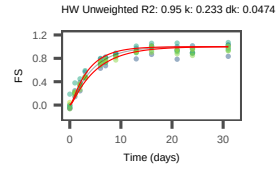
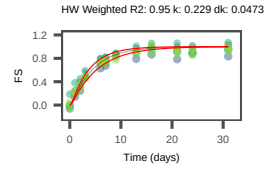
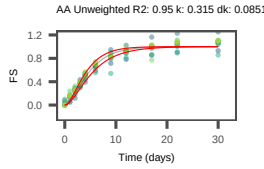
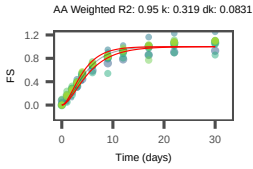
HINT1



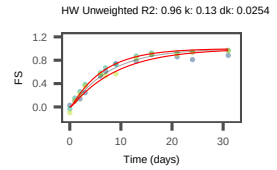
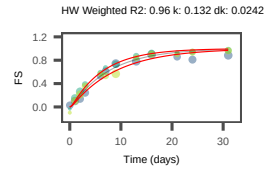
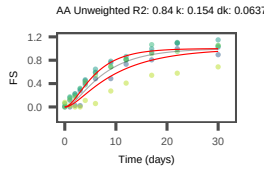
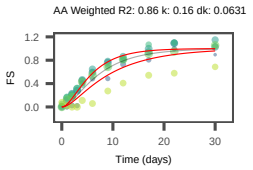
HIUH



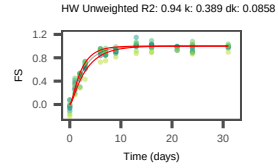
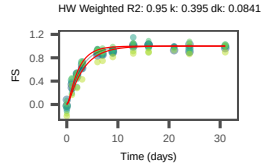
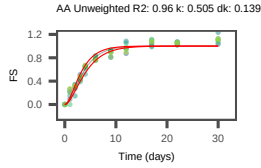
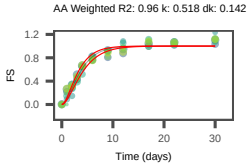
HMCS2



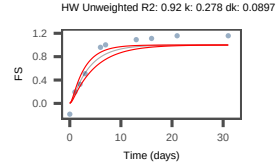
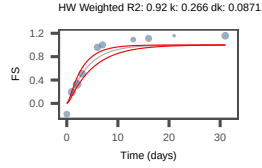
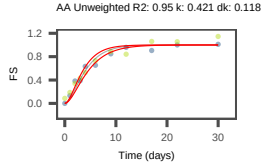
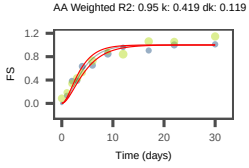
HMGCL



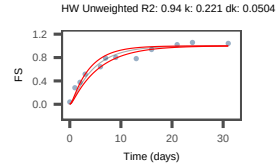
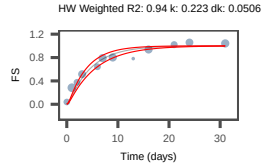
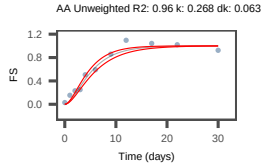
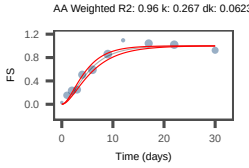
## HNRPK



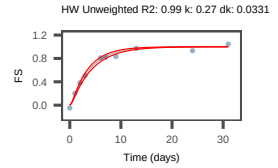
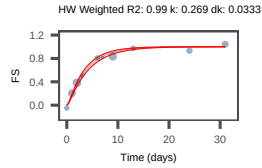
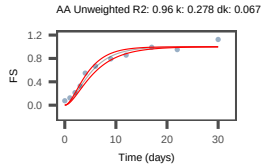
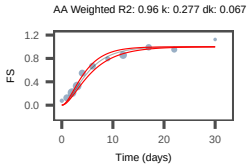
## HNRPL



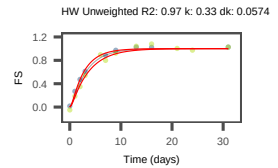
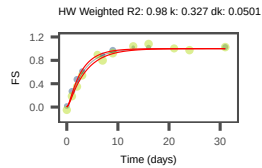
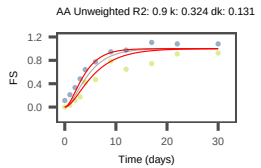
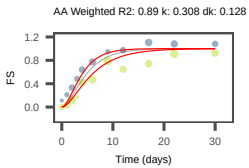
## HNRPM



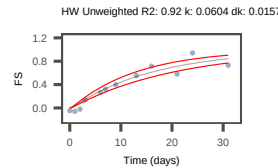
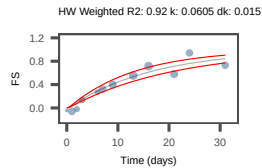
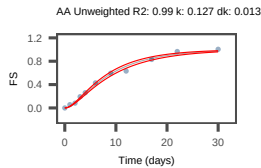
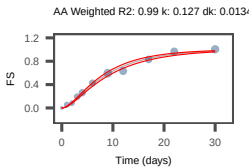
## HNRPQ



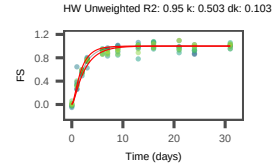
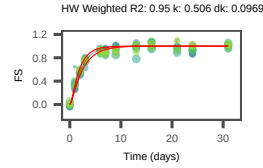
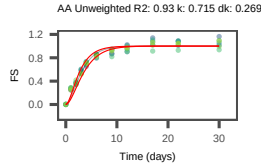
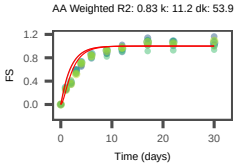
## HNRPU



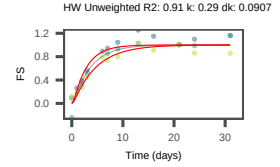
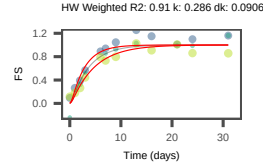
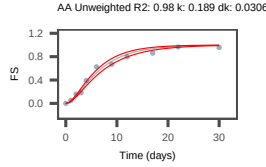
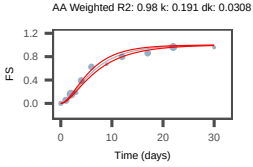
## HOGA1



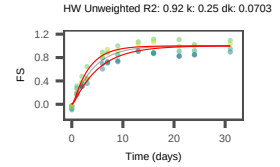
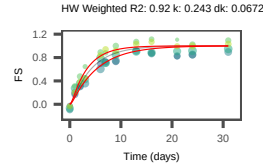
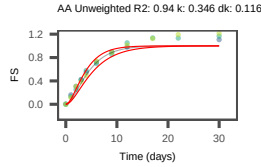
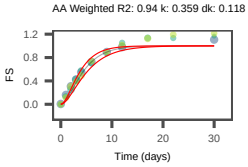
## HPPD



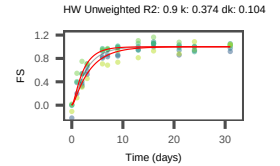
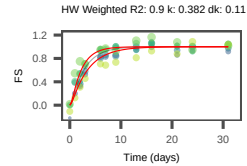
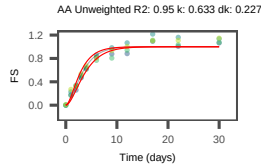
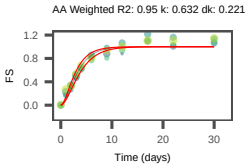
## HPRT



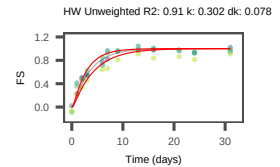
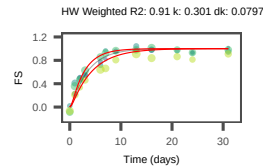
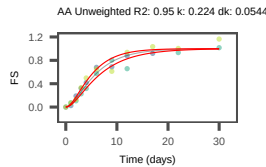
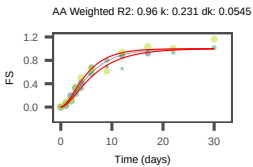
## HS90A



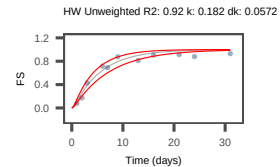
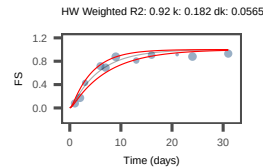
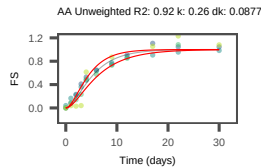
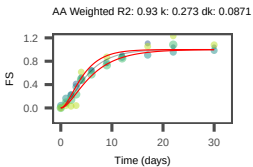
## HS90B



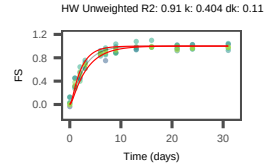
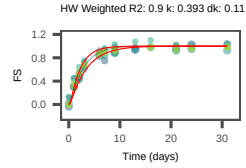
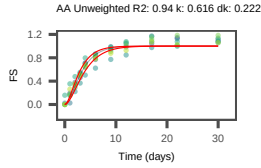
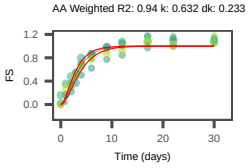
## HSDL2



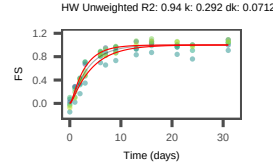
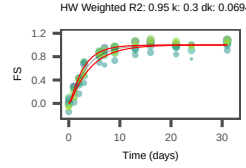
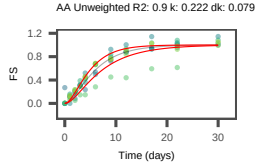
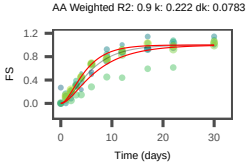
## HSP74



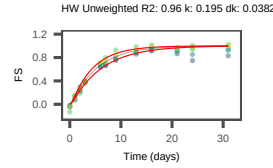
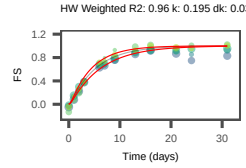
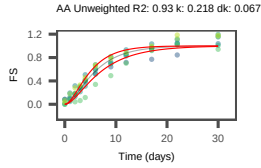
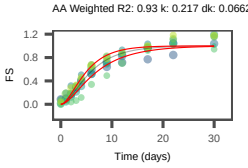
## HSP7C



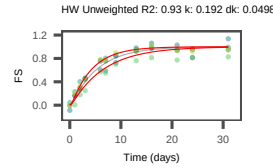
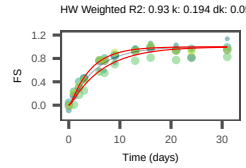
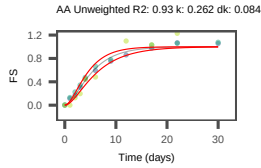
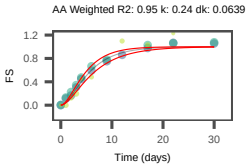
## HUTH



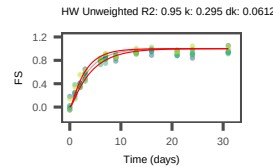
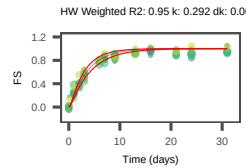
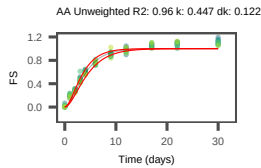
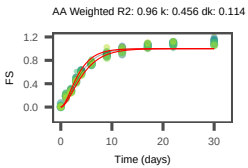
## HUTI



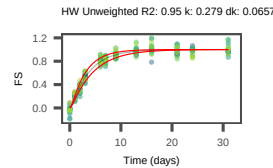
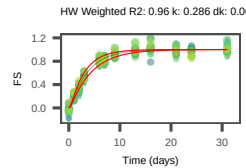
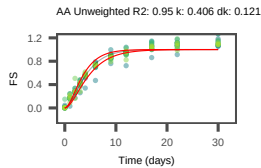
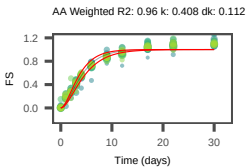
## HUTU



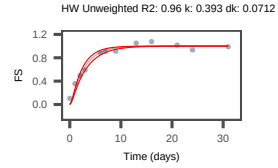
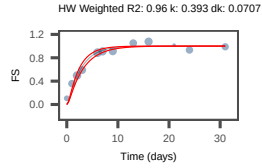
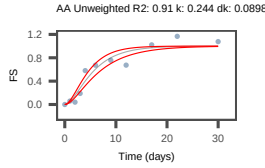
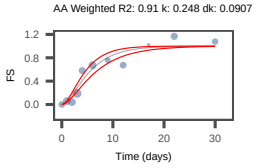
## HYEP



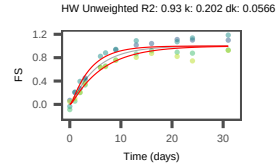
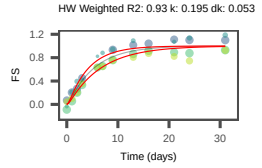
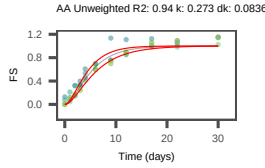
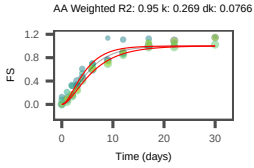
## HYES



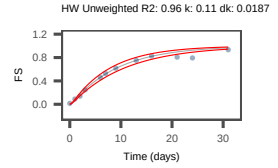
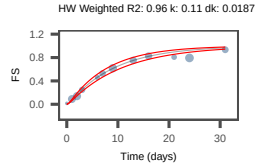
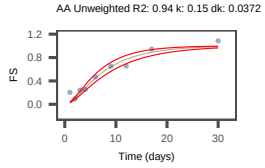
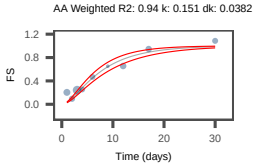
HYOU1



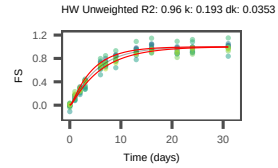
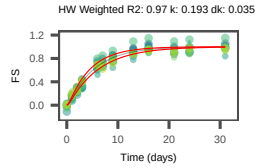
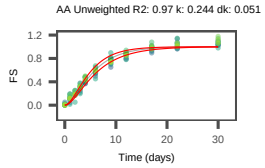
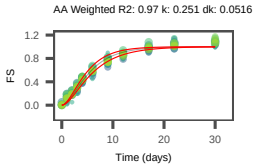
IAH1



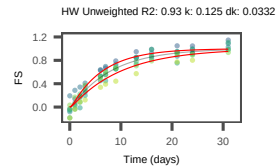
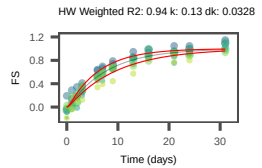
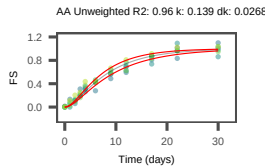
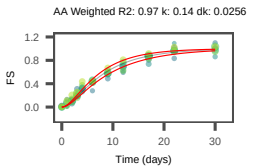
IDH3A



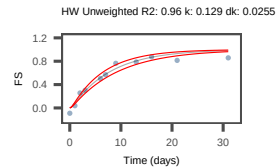
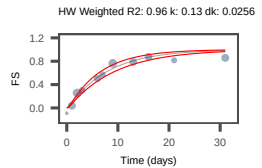
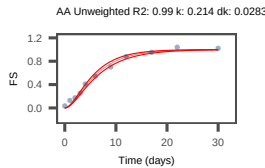
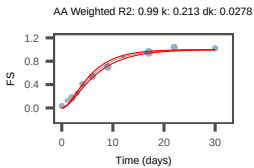
IDHC



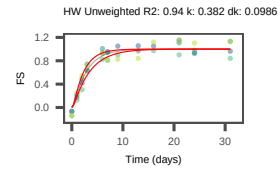
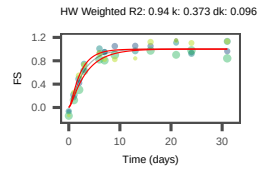
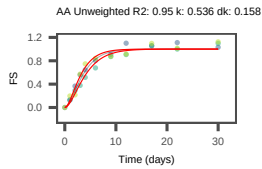
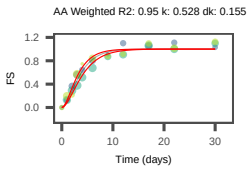
IDHP



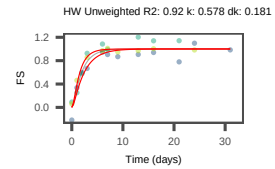
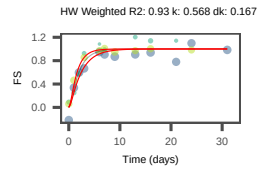
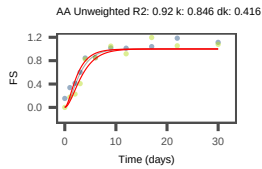
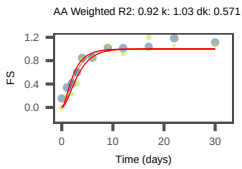
IF2A



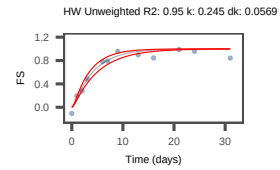
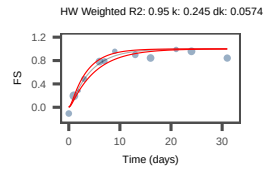
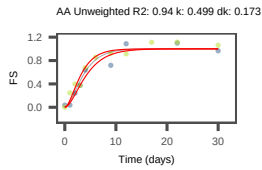
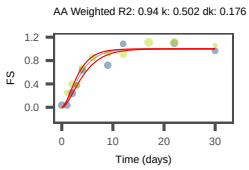
## IF4A1



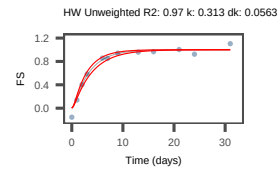
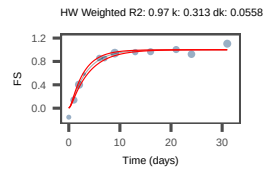
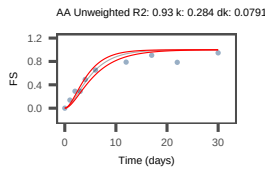
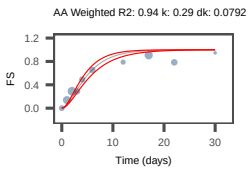
## IF4G1



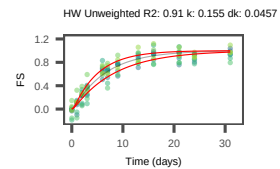
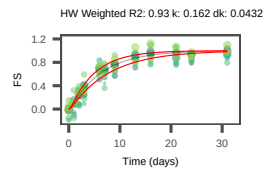
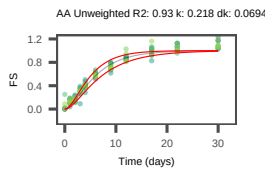
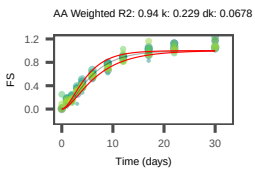
## IF4G2



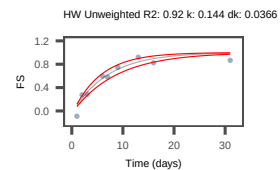
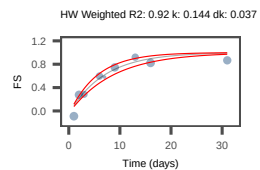
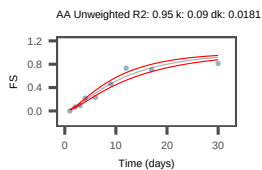
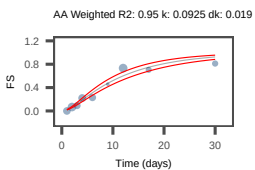
## IMB1



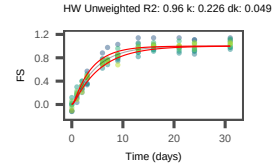
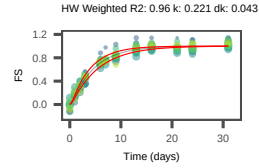
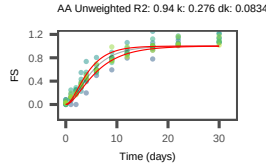
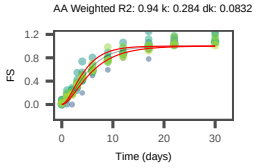
## INMT



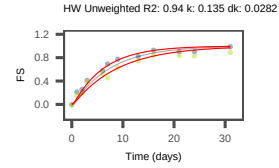
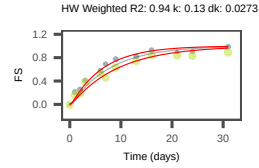
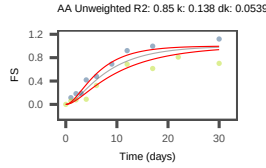
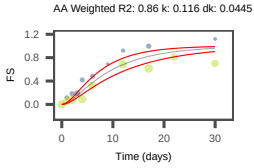
## INPP



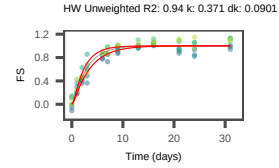
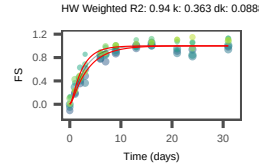
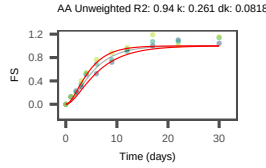
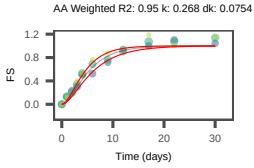
## IPYR



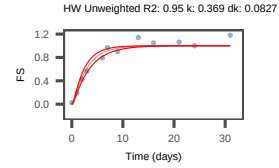
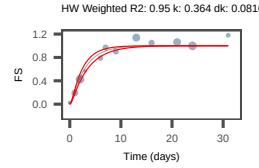
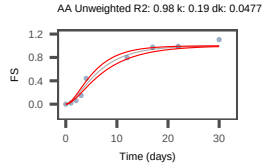
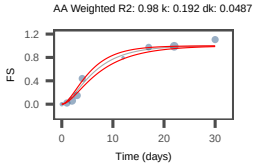
## IPYR2



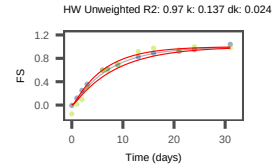
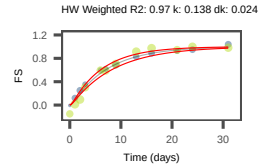
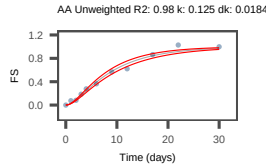
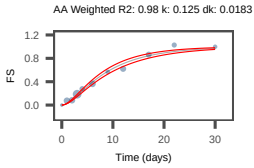
## IQGA2



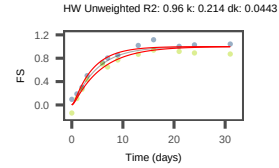
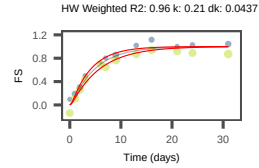
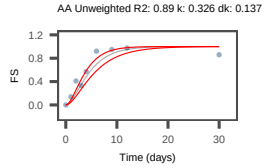
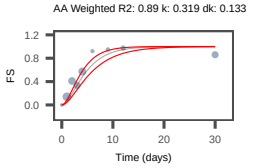
## IRGM1



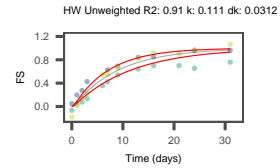
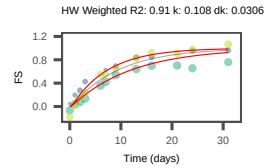
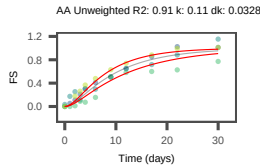
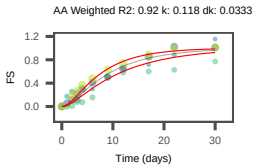
## ISC2A



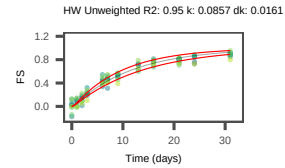
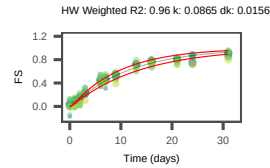
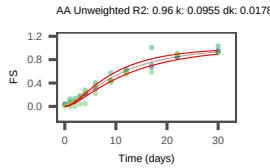
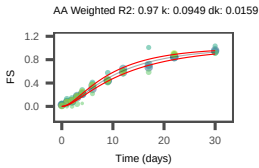
## ISOC1



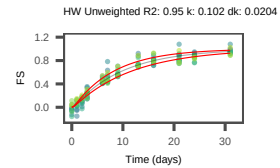
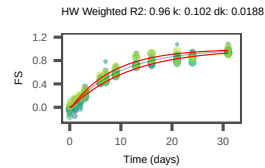
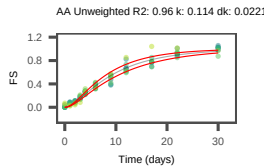
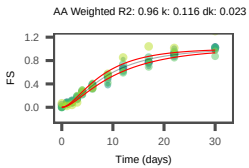
IVD



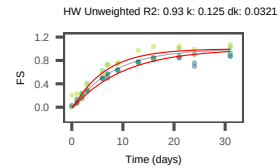
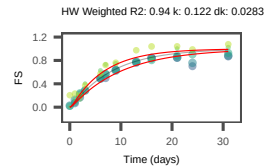
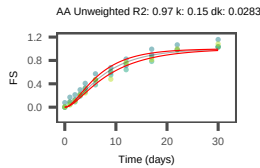
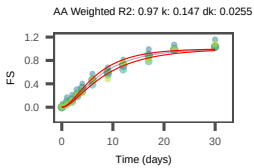
K1C18



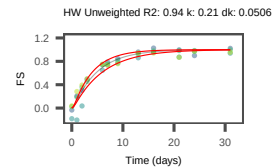
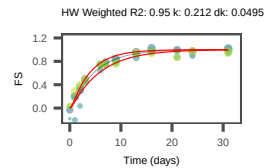
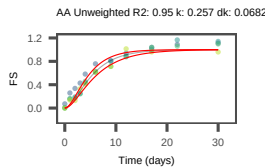
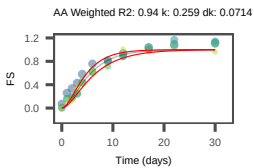
K2C8



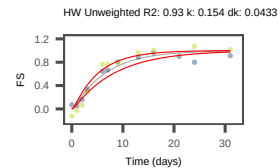
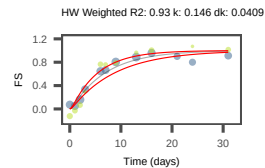
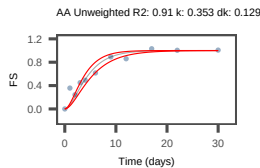
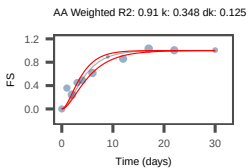
KAD2



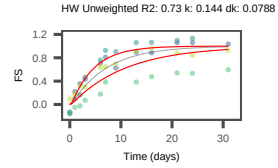
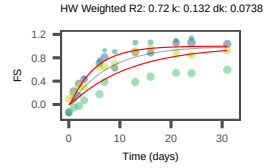
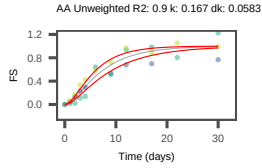
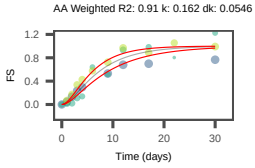
KAD3



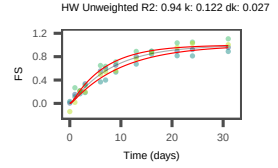
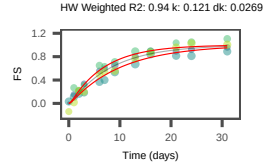
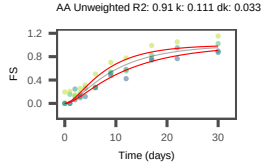
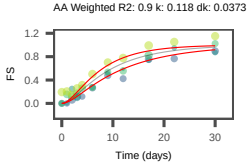
KAT1



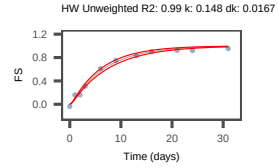
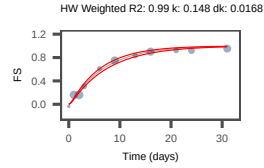
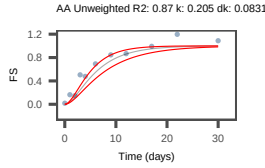
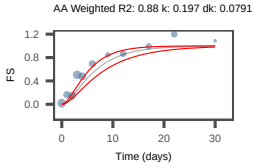
KAT3



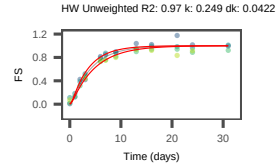
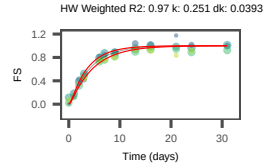
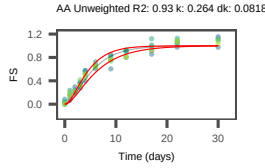
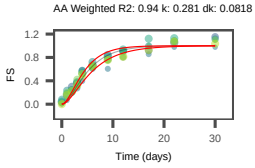
KBL



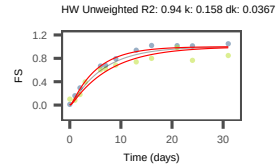
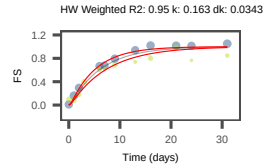
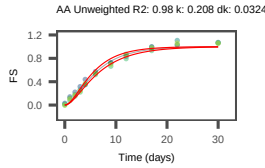
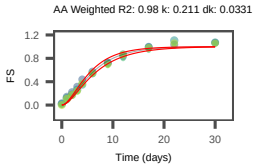
KCY



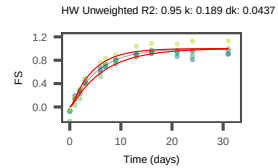
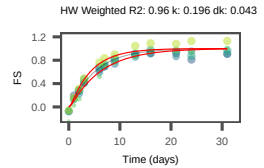
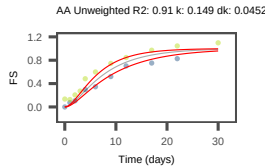
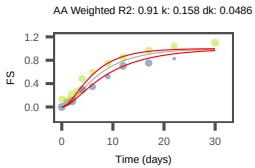
KEG1



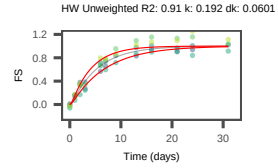
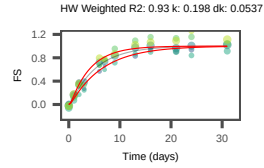
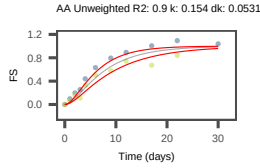
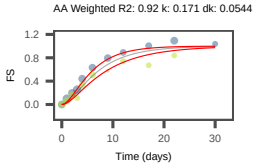
KHK



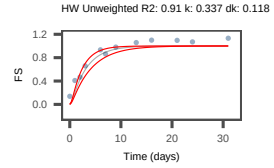
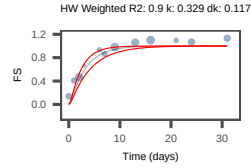
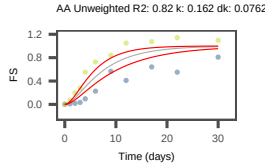
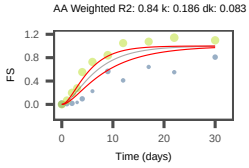
KMO



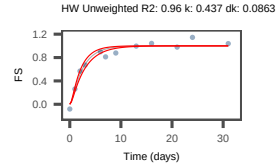
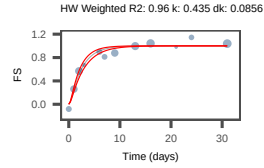
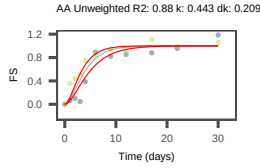
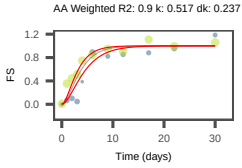
KPYR



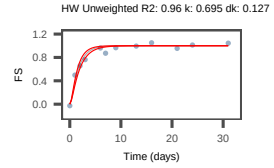
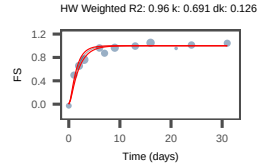
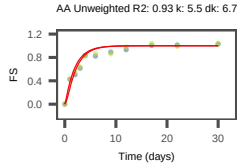
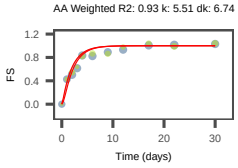
KYNJ



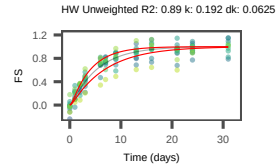
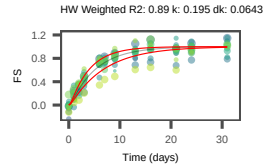
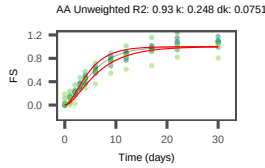
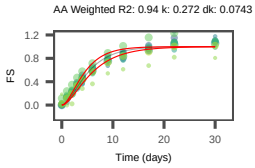
LACB2



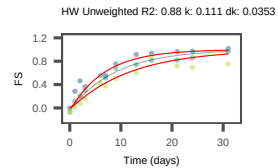
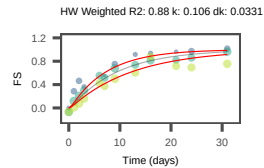
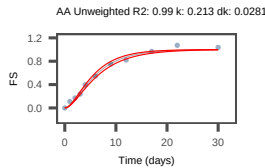
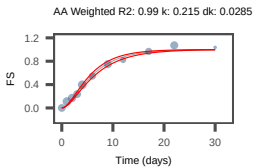
LAMP2



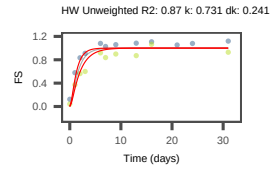
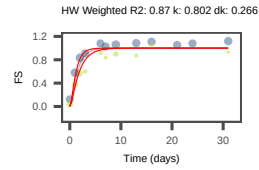
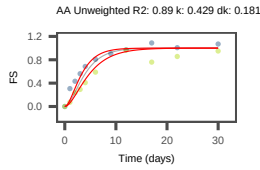
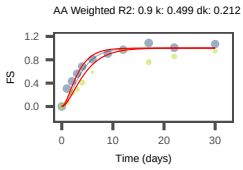
LDHA



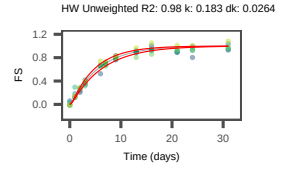
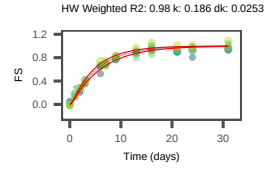
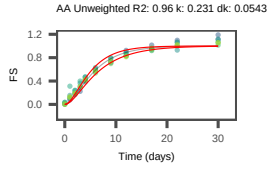
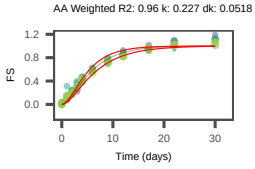
LEG1



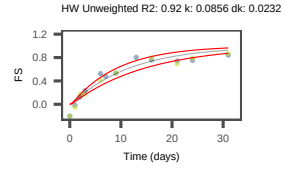
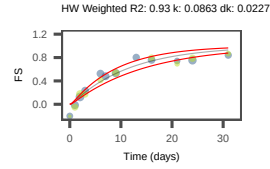
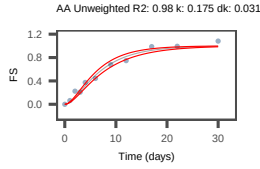
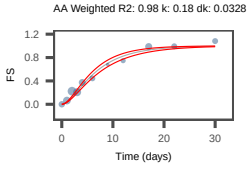
## LEG9



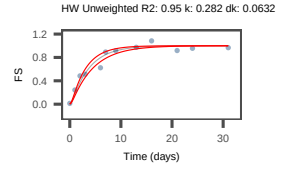
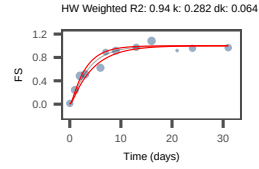
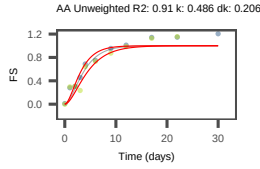
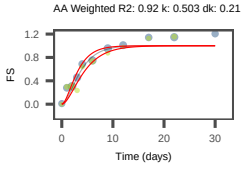
## LGUL



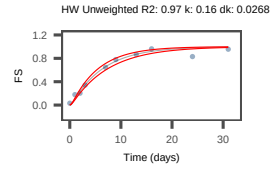
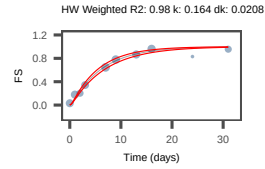
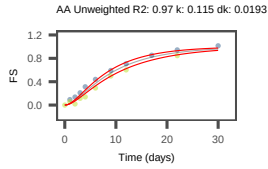
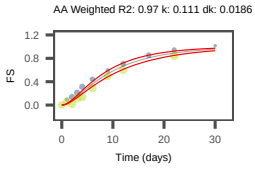
## LHPP



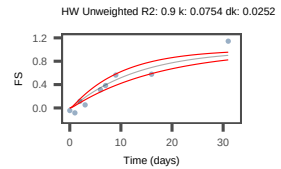
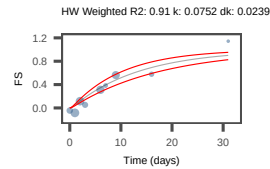
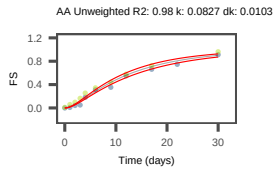
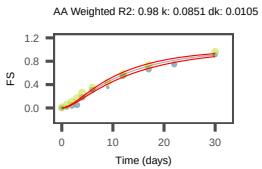
## LICH



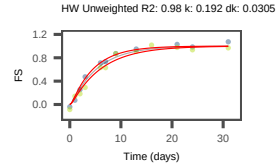
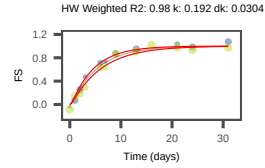
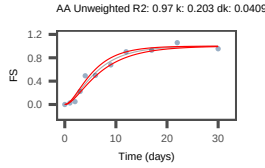
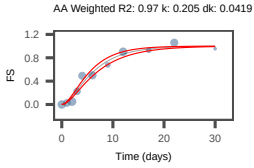
## LKHA4



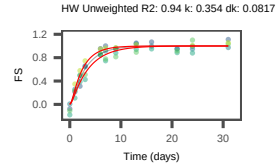
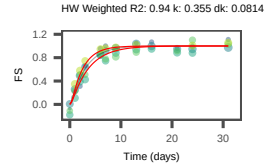
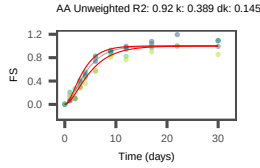
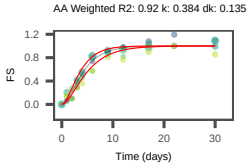
## LMNA



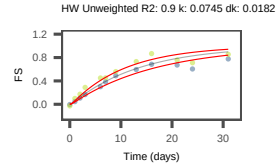
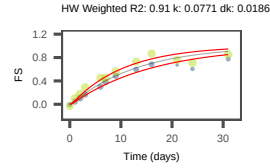
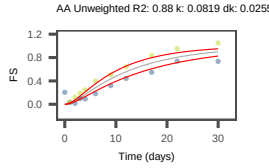
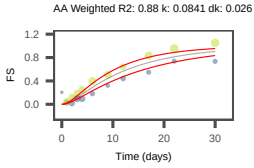
## LONM



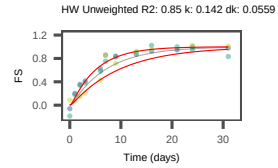
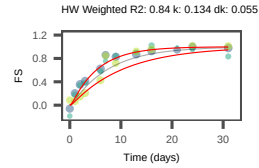
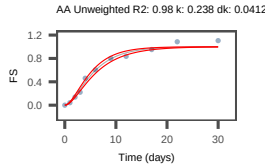
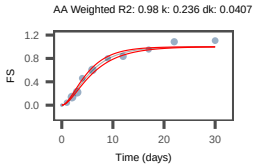
## LPPRC



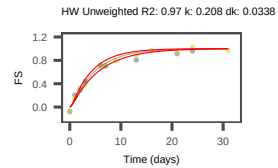
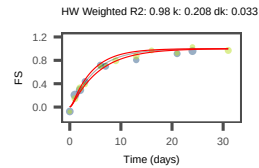
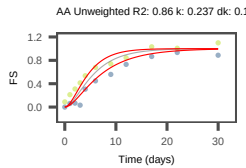
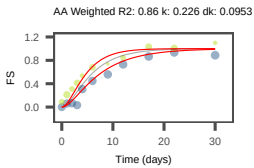
## LRC59



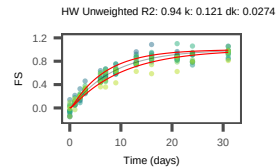
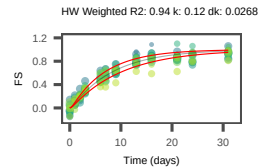
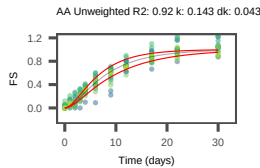
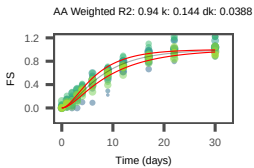
## LYAG



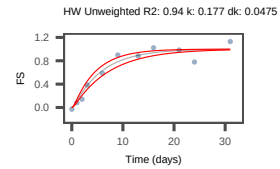
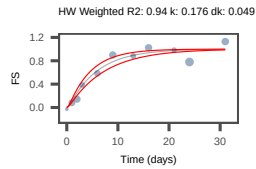
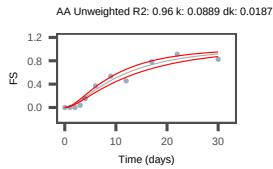
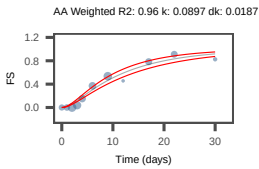
## LYPA1



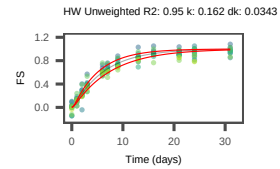
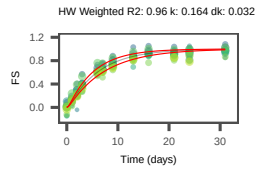
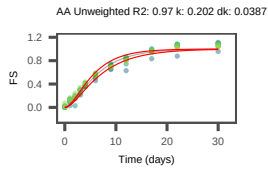
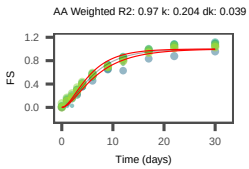
## M2GD



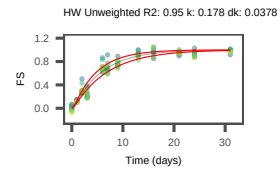
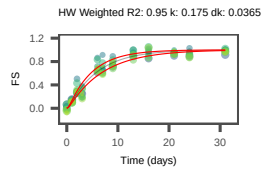
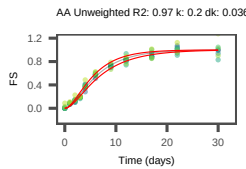
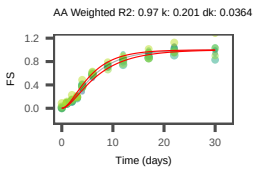
## M2OM



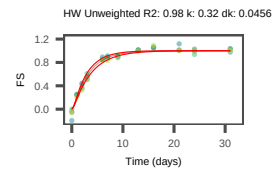
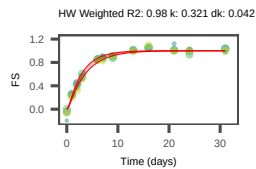
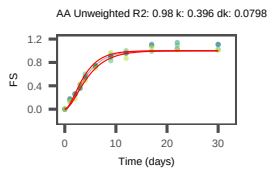
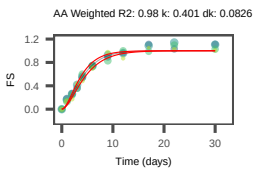
## MAAI



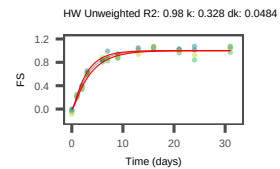
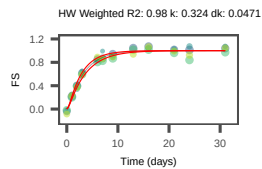
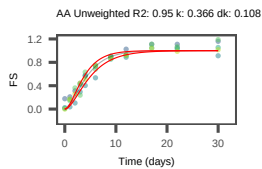
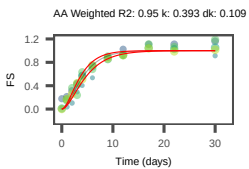
## MAOX



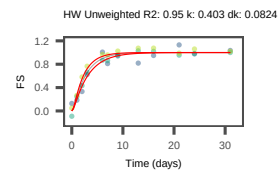
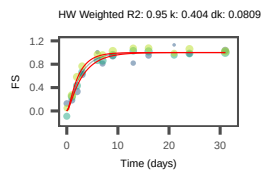
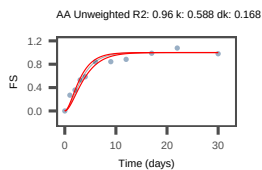
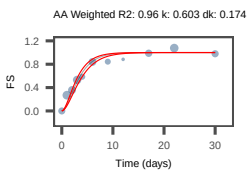
## MARC1



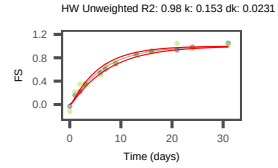
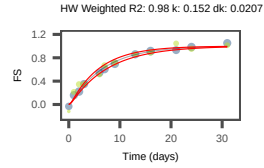
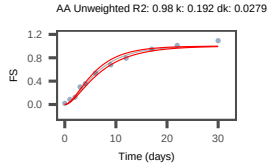
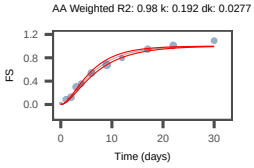
## MARC2



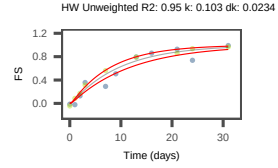
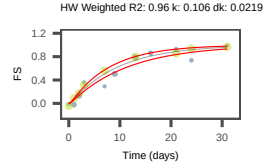
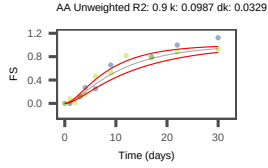
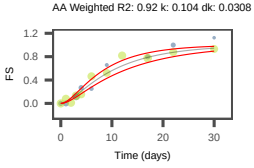
## MATR3



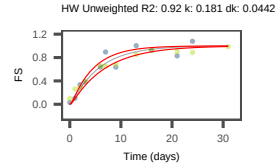
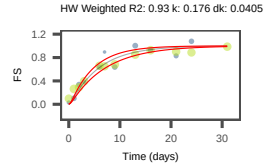
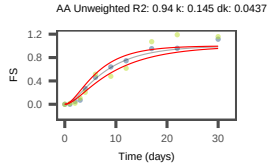
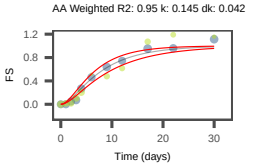
## MCA1



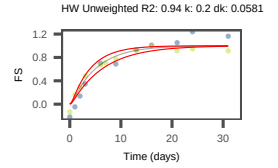
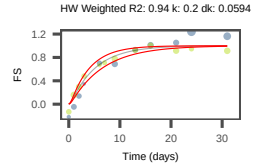
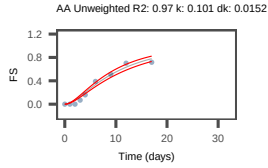
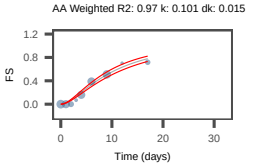
## MCCA



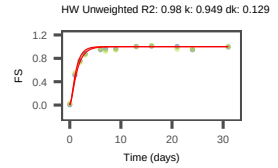
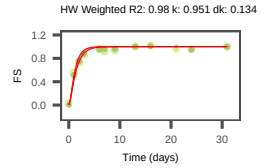
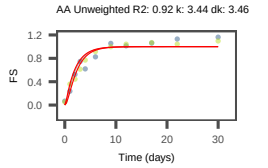
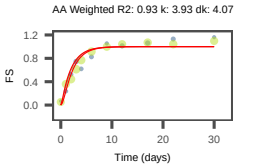
## MCCB



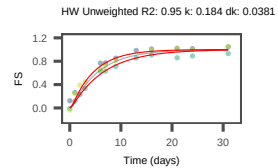
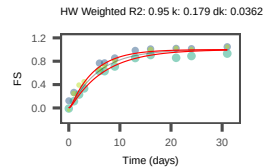
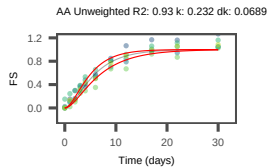
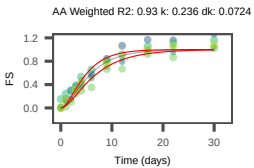
## MCEE



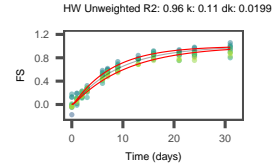
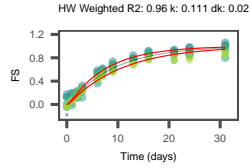
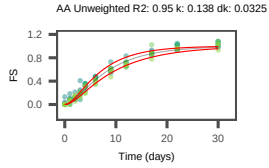
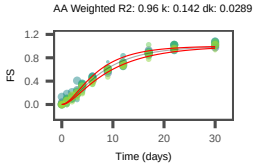
## MCFD2



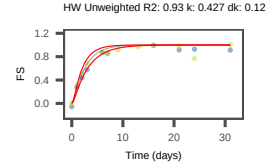
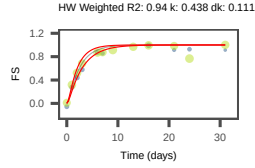
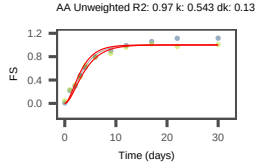
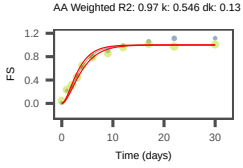
## MDHC



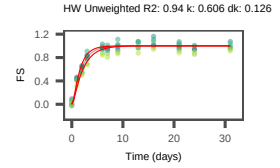
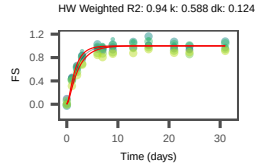
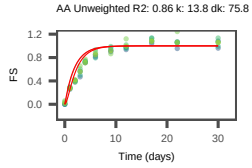
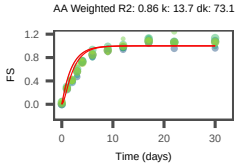
MDHM



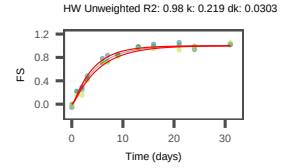
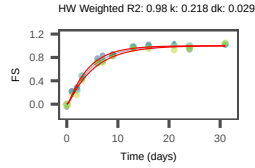
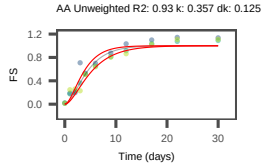
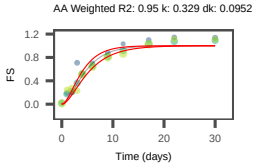
MET7B



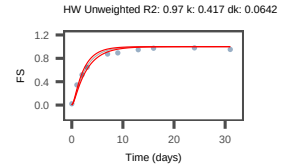
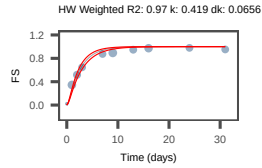
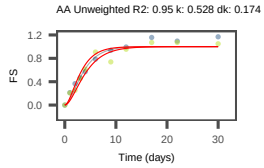
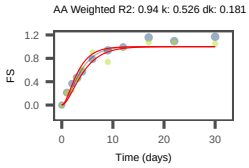
METK1



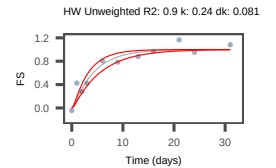
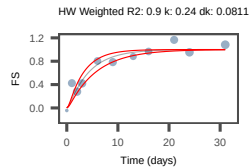
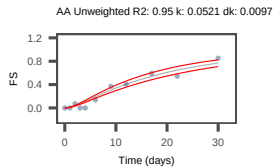
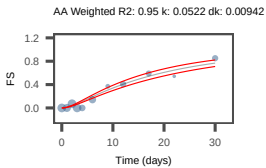
MGST1



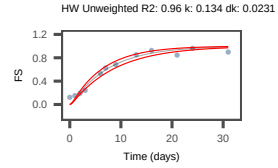
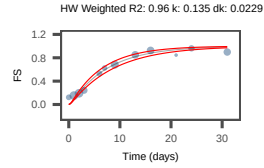
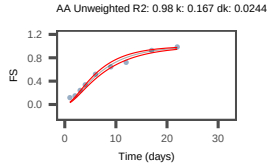
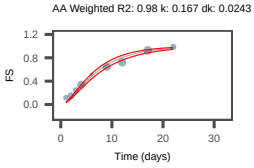
MIC13



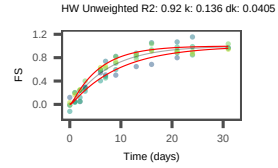
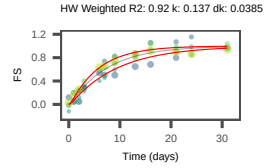
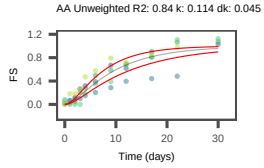
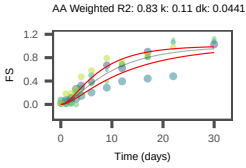
MIC26



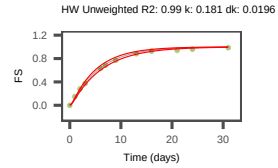
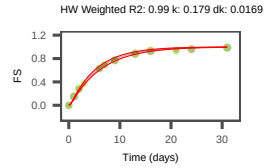
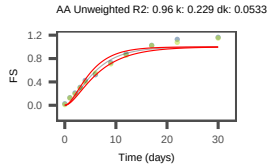
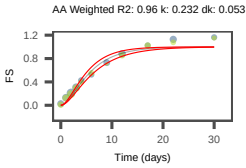
MIC27



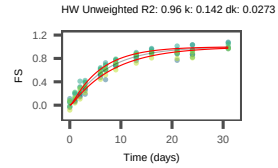
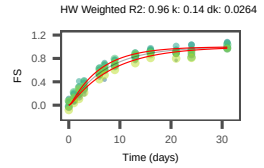
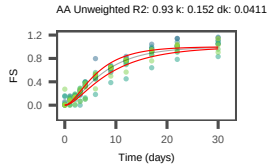
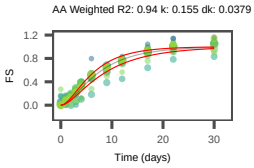
MIC60



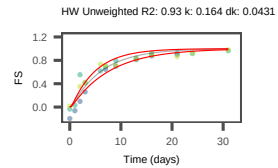
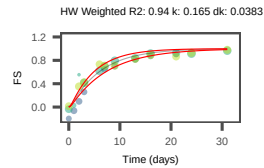
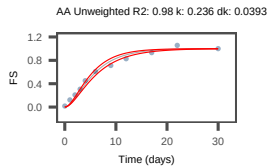
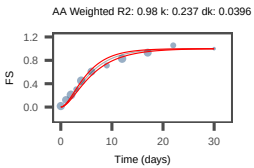
MIF



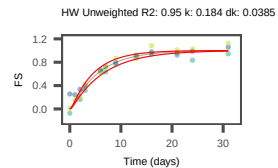
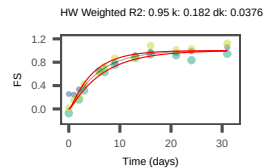
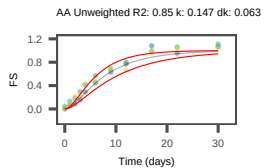
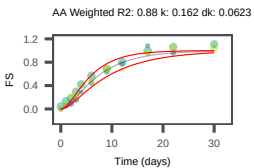
MMSA



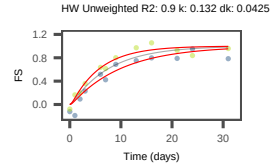
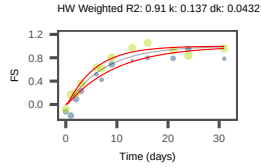
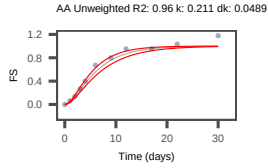
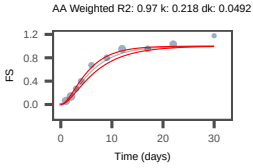
MPC1



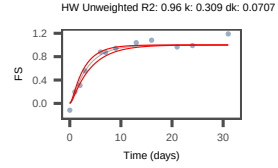
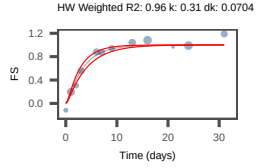
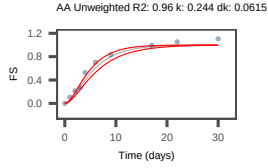
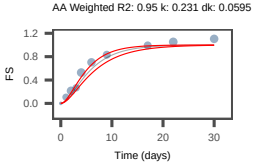
MPCP



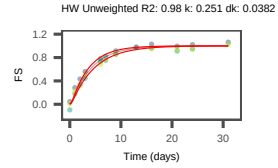
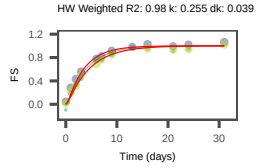
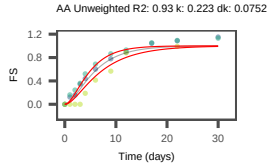
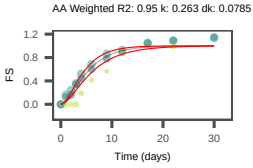
## MPU1



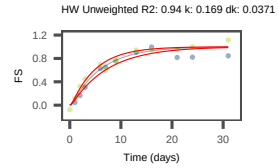
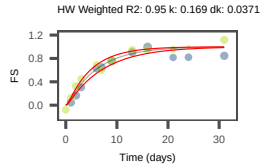
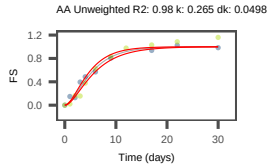
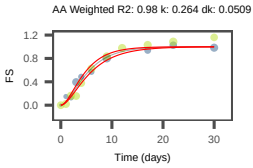
## MRP6



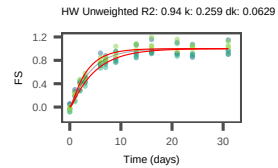
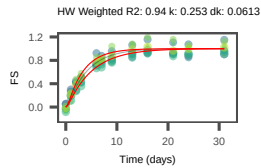
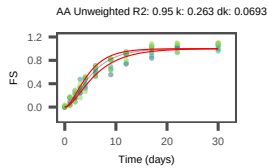
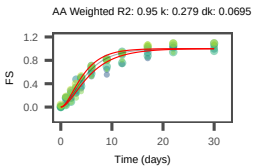
## MSRA



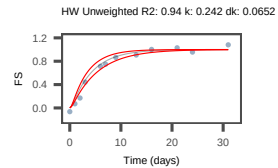
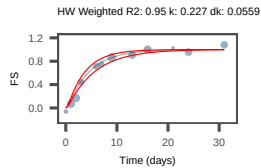
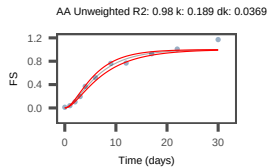
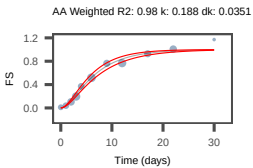
## MTL26



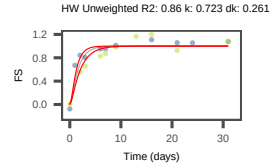
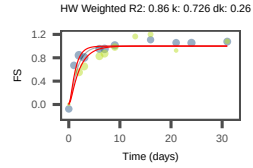
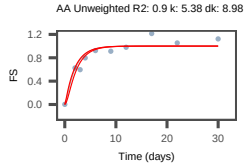
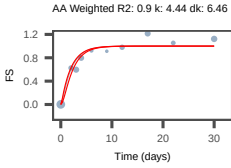
## MTP



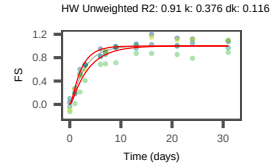
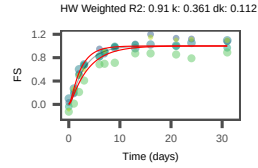
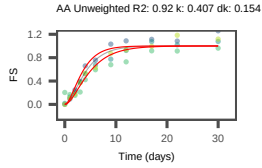
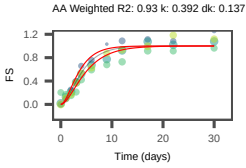
## MTX2



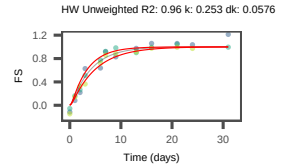
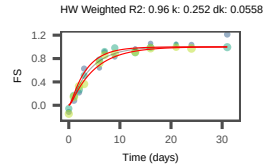
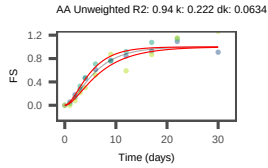
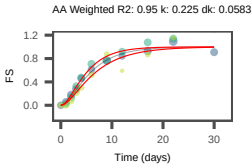
## MUG1



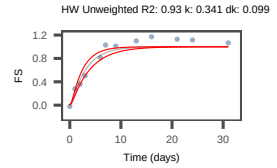
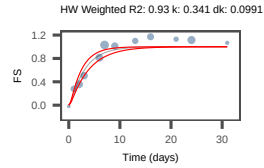
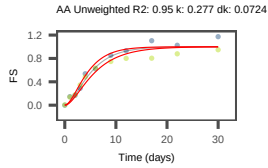
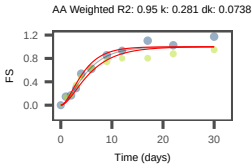
## MUTA



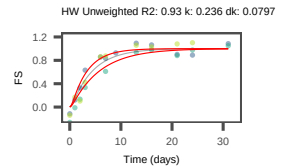
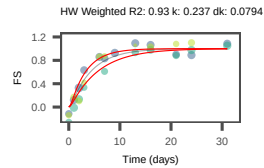
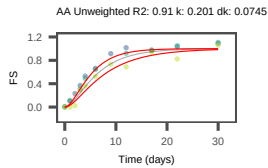
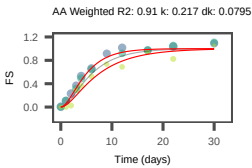
## MVP



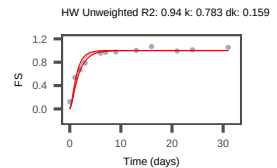
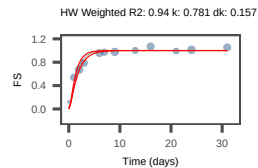
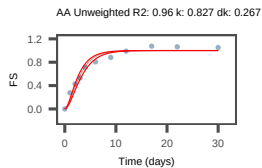
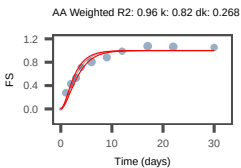
## MYDGF



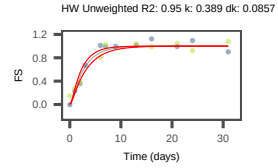
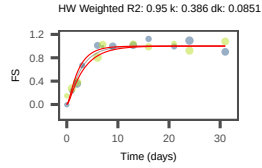
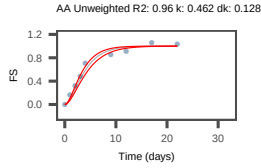
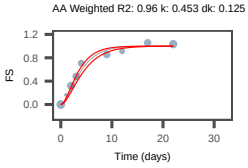
## MYH9



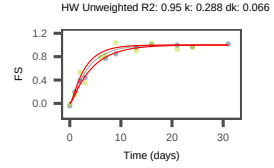
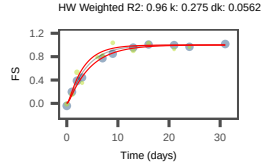
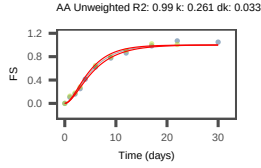
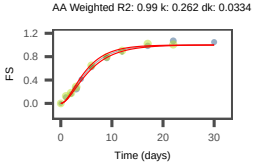
## MYL6



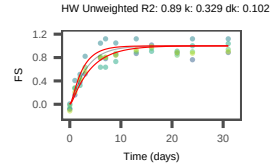
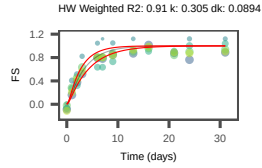
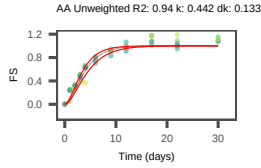
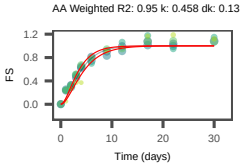
MYO1B



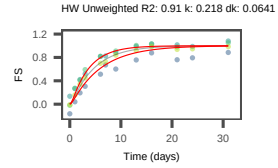
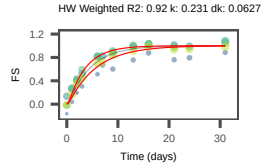
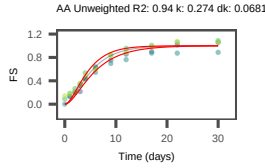
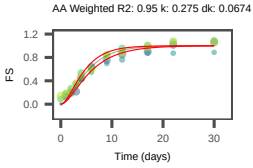
NB5R3



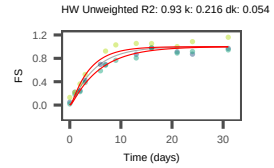
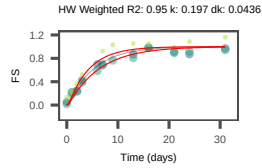
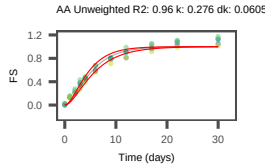
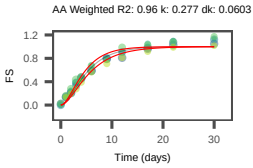
NCPR



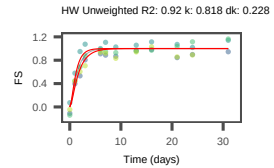
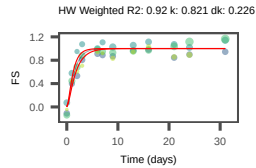
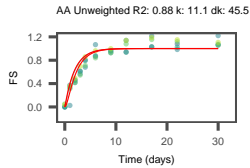
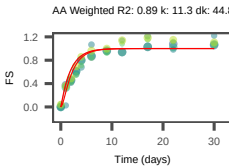
NDKA



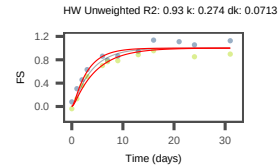
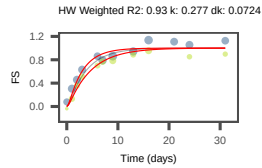
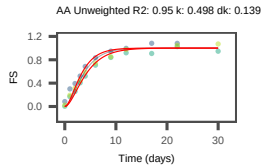
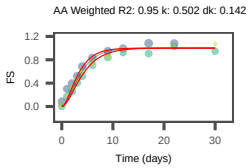
NDKB



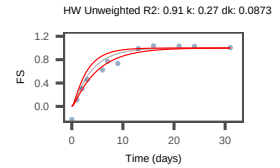
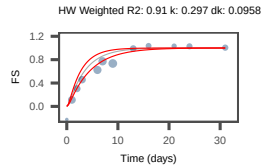
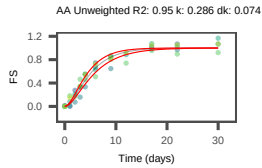
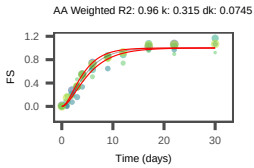
NDRG2



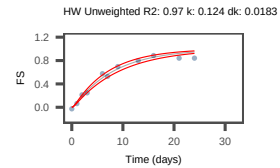
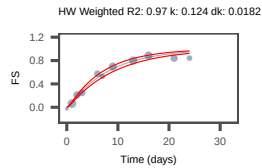
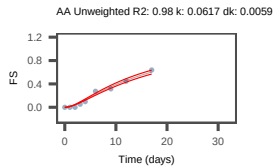
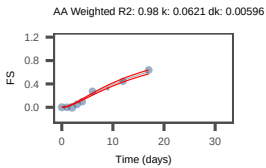
NDUA4



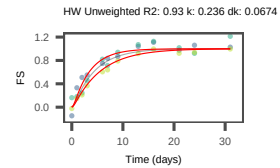
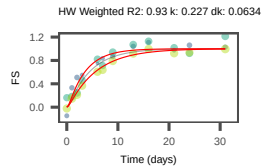
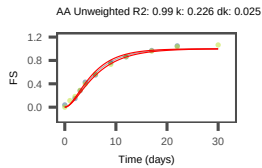
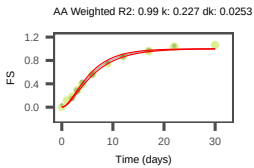
NDUA6



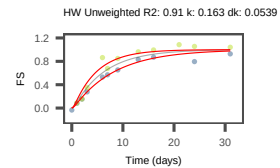
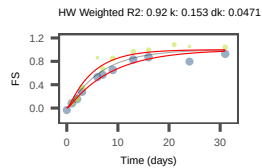
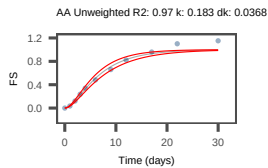
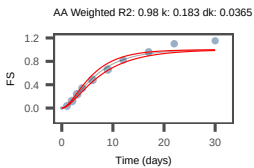
NDUA8



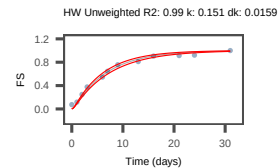
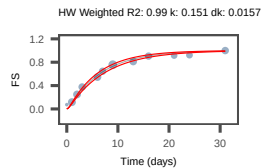
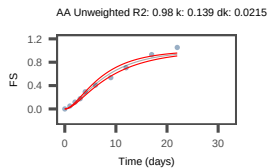
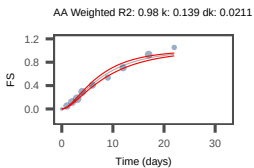
NDUAA



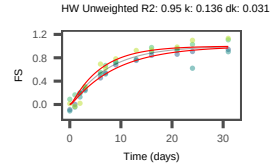
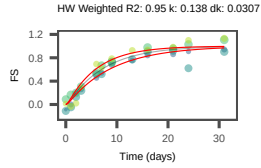
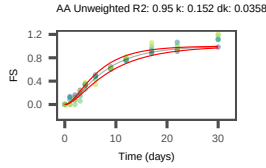
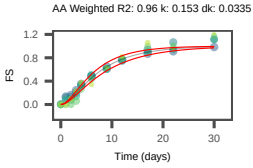
NDUAD



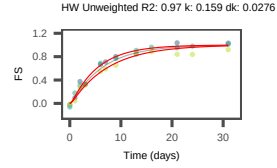
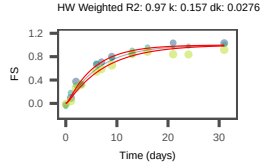
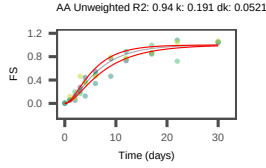
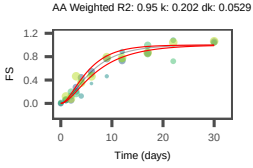
NDUB3



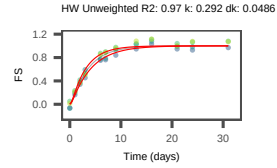
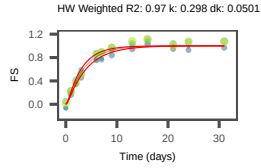
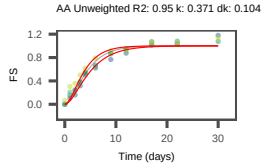
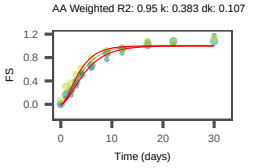
## NDUS1



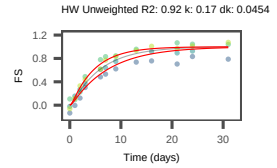
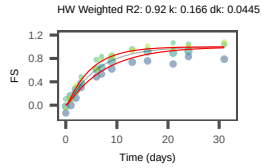
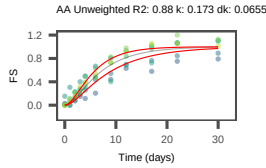
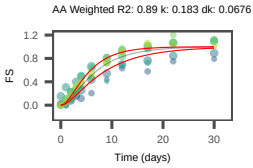
## NDUS2



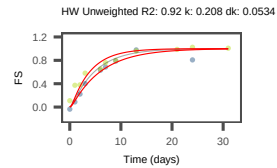
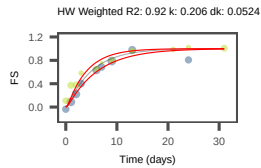
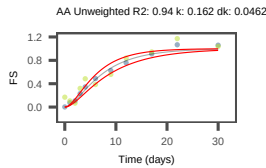
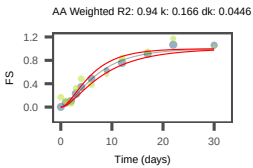
## NDUS6



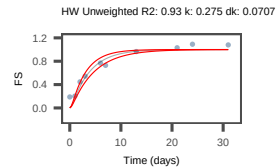
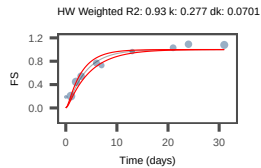
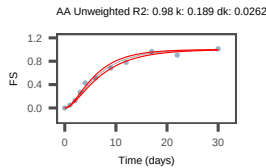
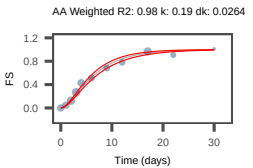
## NDUV1



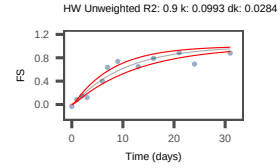
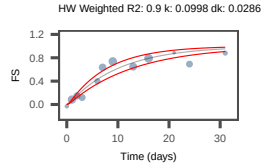
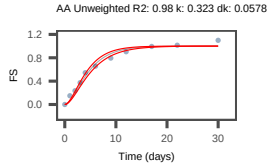
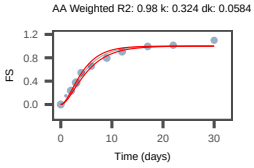
## NDUV2



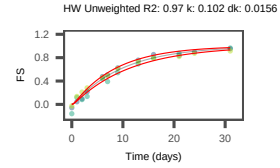
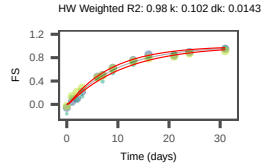
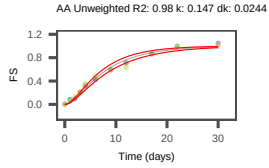
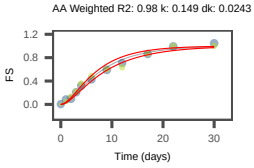
## NDUV3



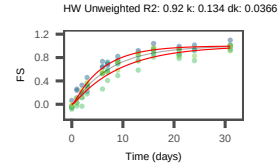
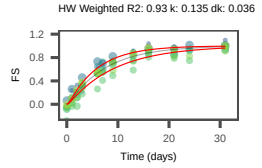
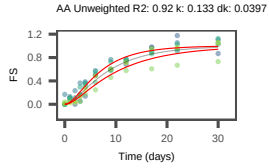
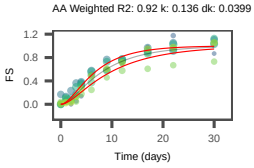
## NFS1



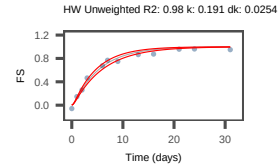
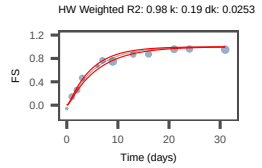
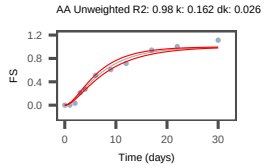
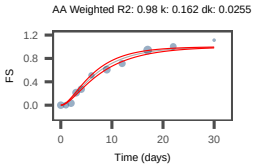
## NIPS1



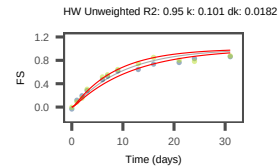
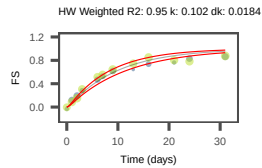
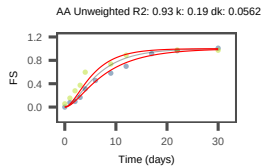
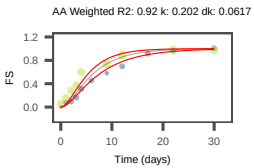
## NIT2



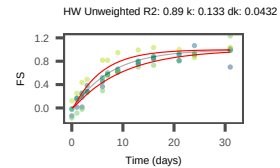
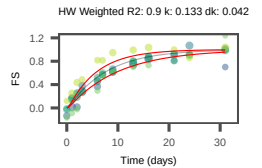
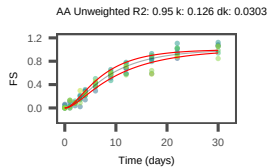
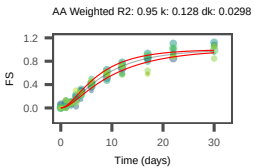
## NNRD



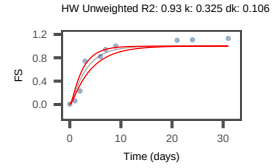
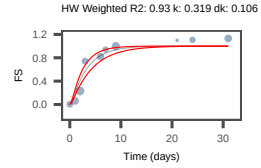
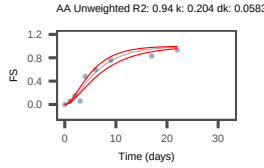
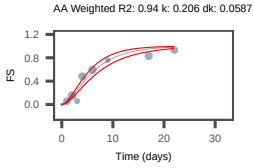
## NNRE



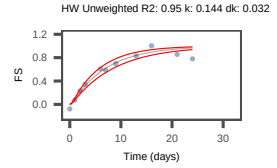
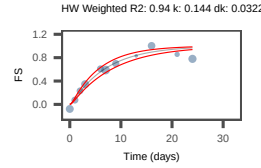
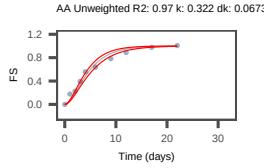
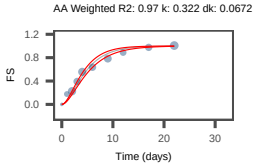
## NNTM



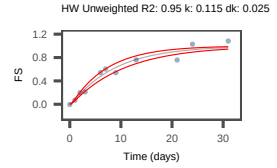
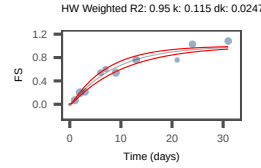
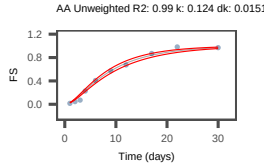
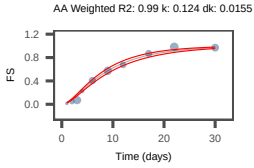
## NPL4



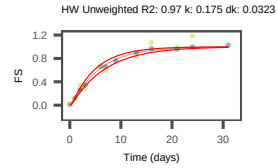
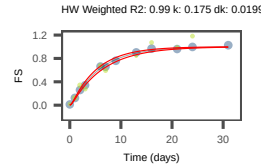
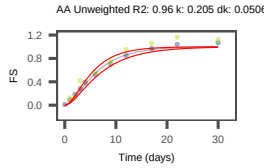
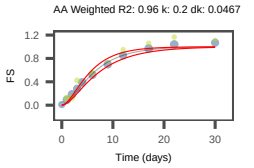
## NPM



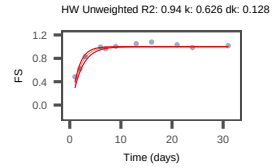
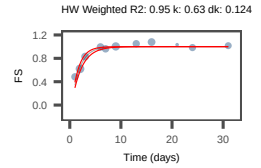
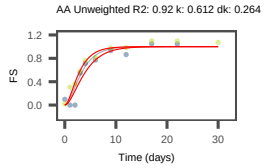
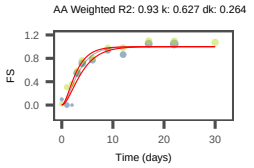
## NPS3B



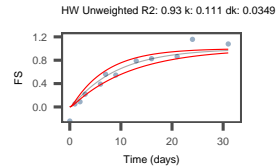
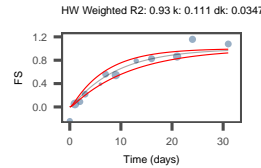
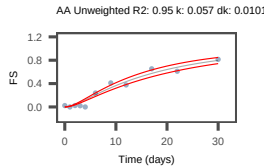
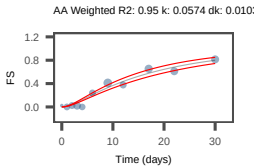
## NQO2



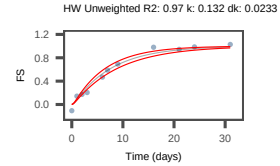
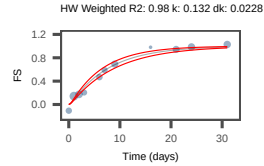
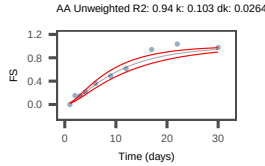
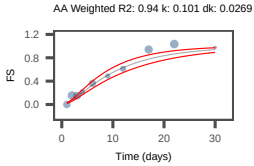
## NT8F2



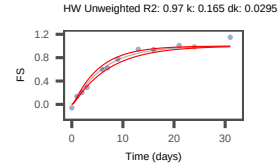
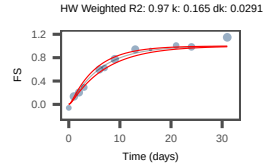
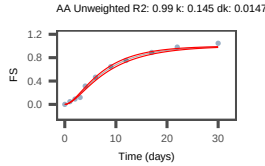
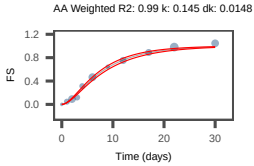
## NU1M



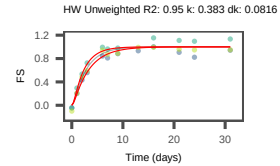
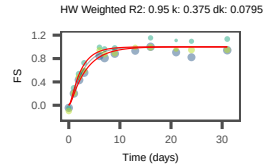
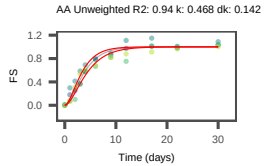
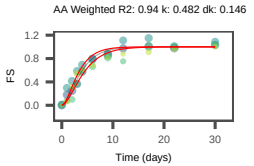
## NU4M



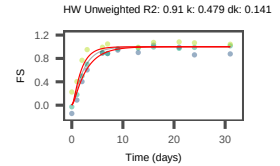
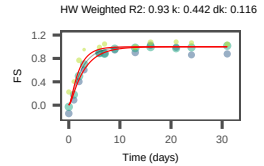
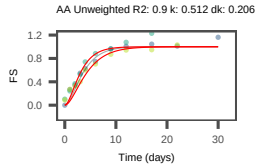
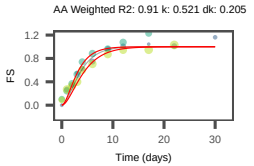
## NU5M



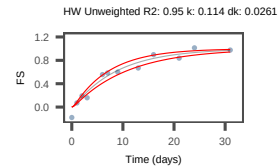
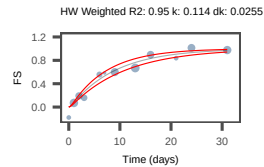
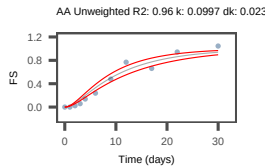
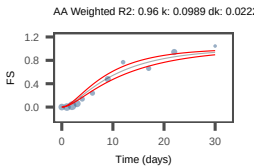
## NUCL



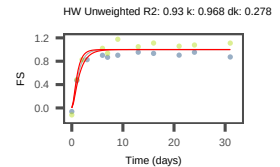
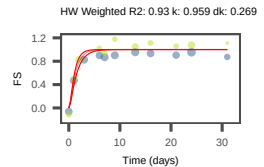
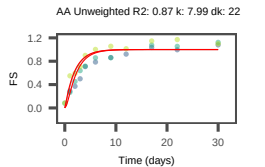
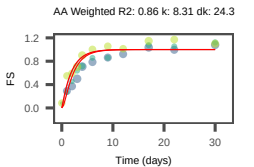
## NUDT7



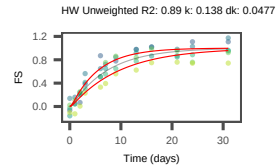
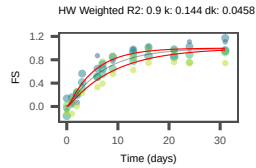
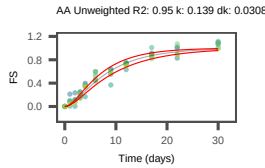
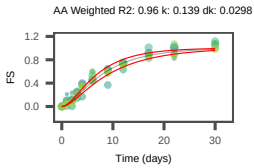
## NUDT8



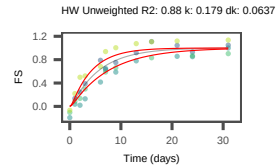
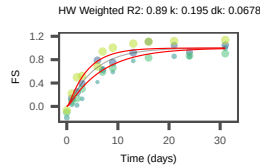
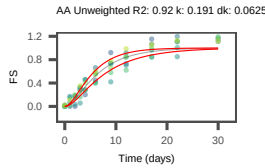
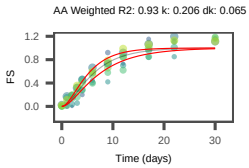
## OAT



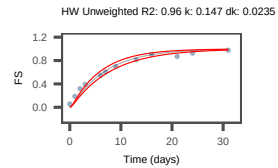
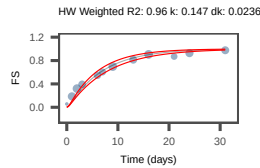
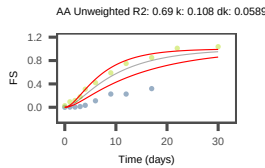
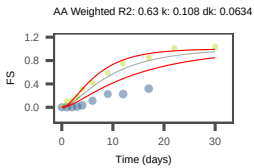
ODB2



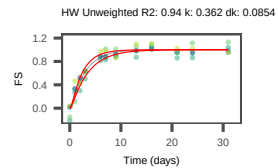
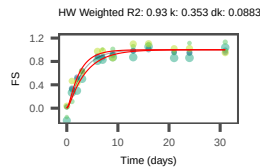
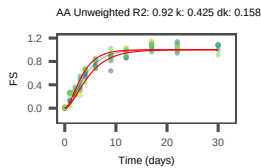
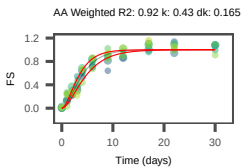
ODBA



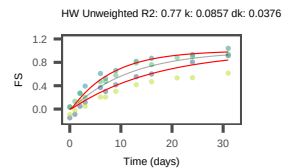
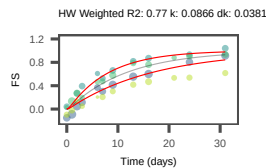
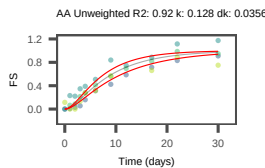
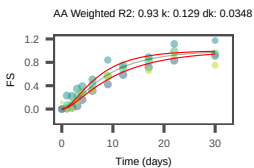
ODBB



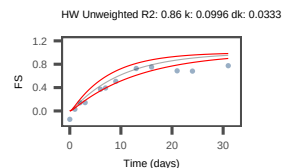
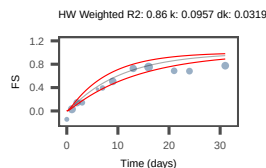
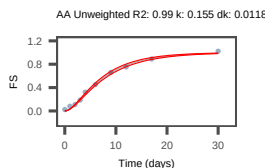
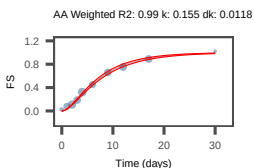
ODO1



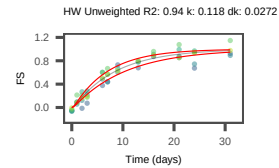
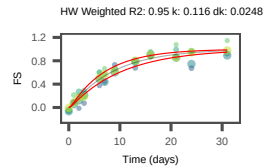
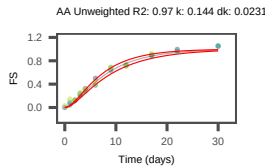
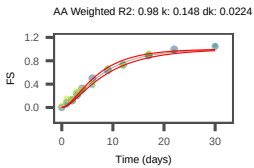
ODP2



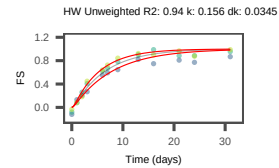
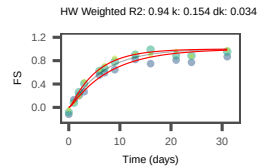
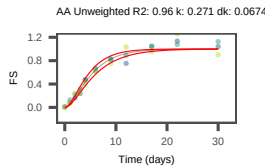
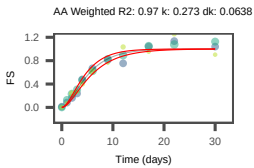
ODPA



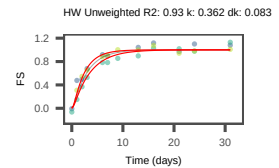
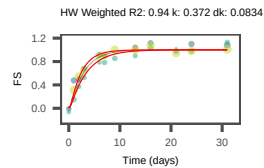
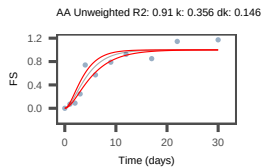
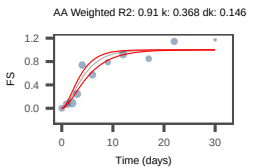
ODPB



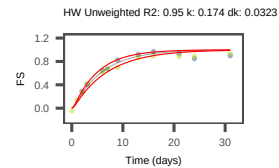
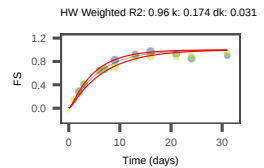
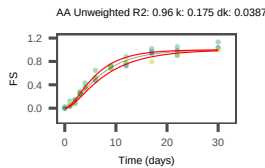
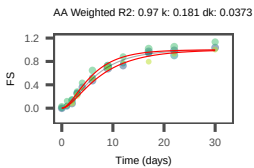
OLA1



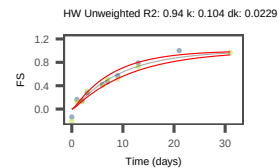
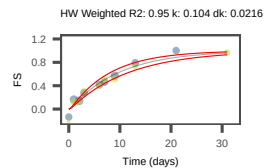
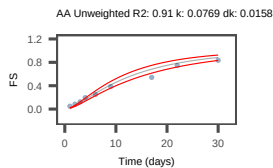
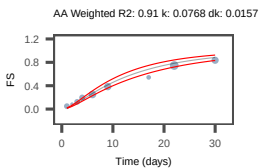
OPLA



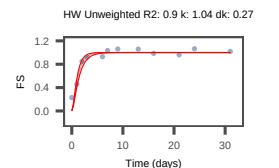
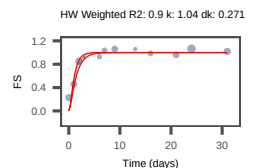
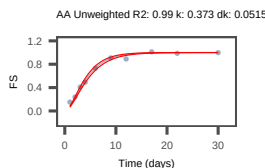
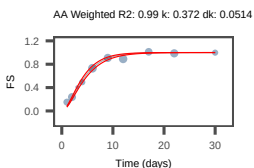
ORNT1



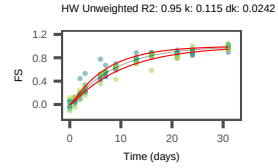
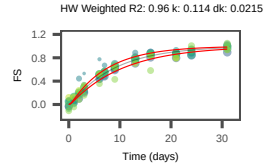
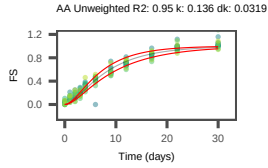
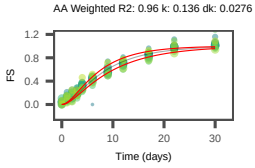
OST48



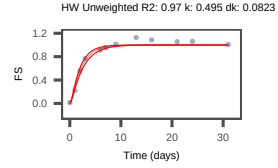
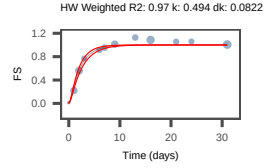
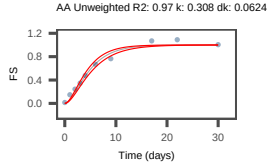
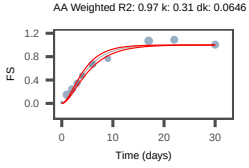
OSTF1



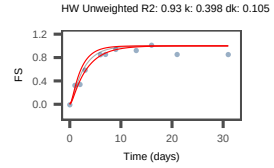
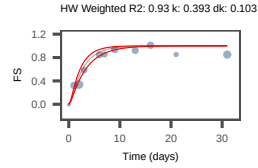
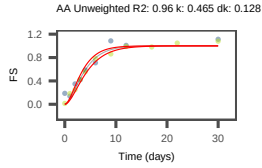
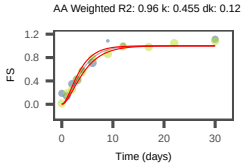
OTC



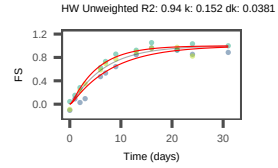
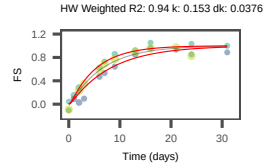
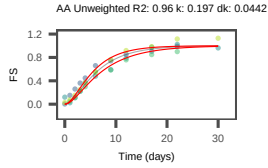
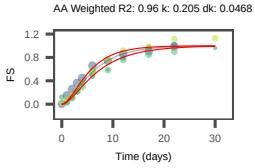
OTUB1



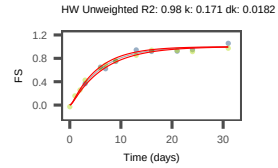
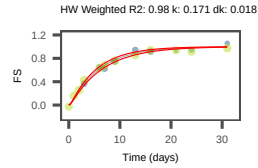
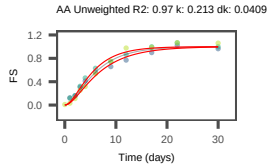
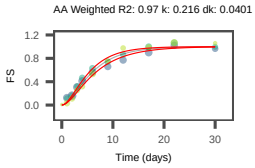
P20D1



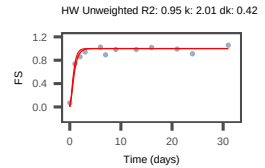
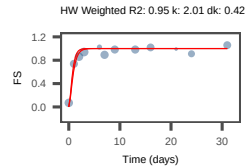
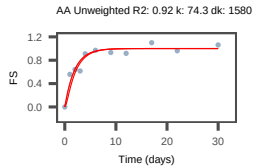
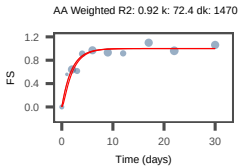
PA2G4



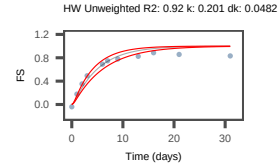
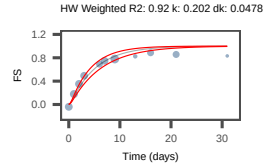
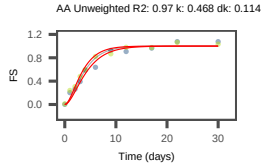
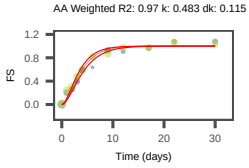
PABP1



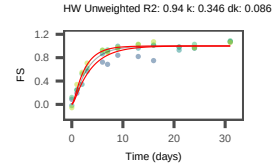
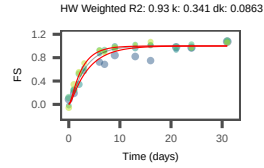
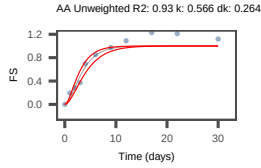
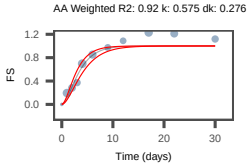
PAHX



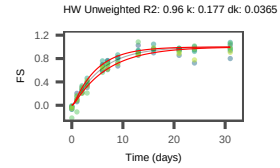
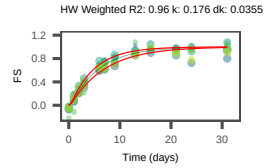
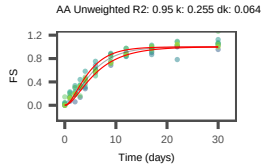
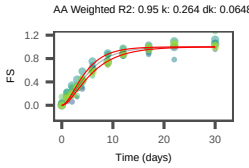
## PAIRB



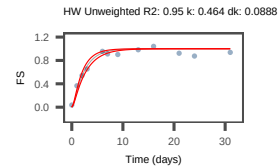
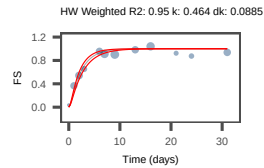
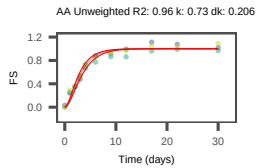
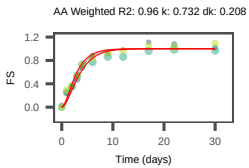
## PAPS2



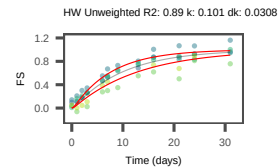
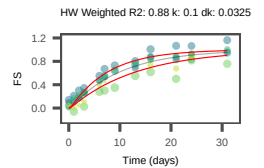
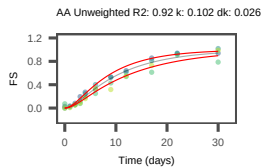
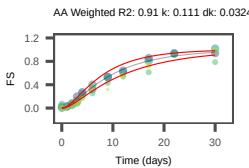
## PARK7



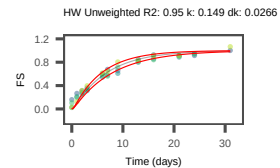
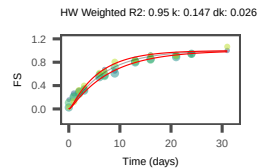
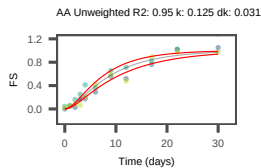
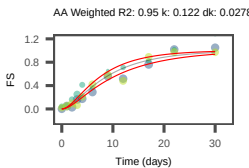
## PCBP1



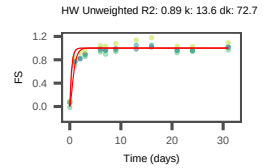
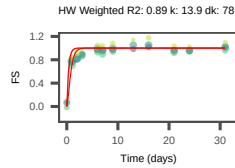
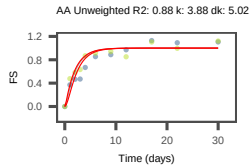
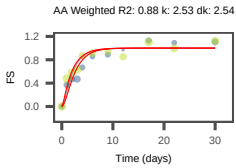
## PCCA



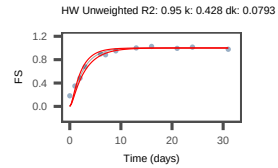
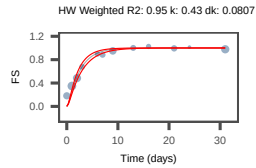
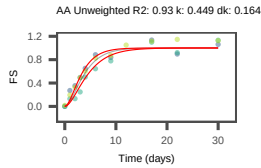
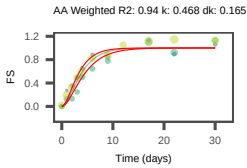
## PCCB



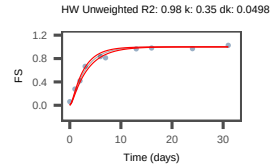
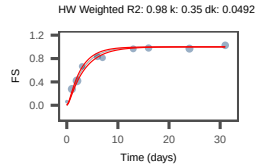
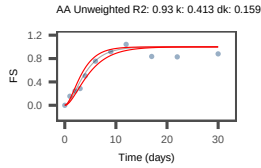
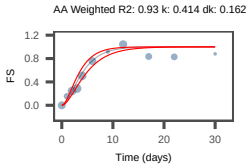
PCKGC



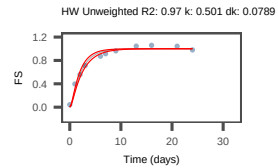
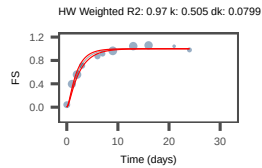
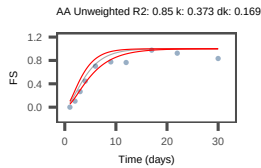
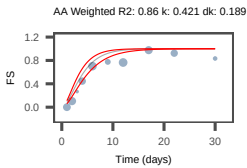
PCY2



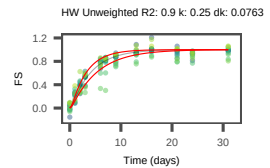
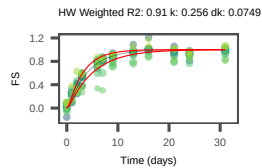
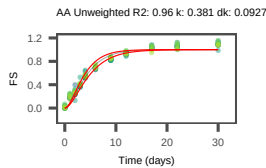
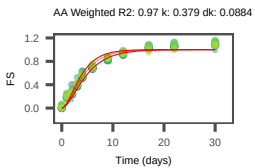
PCYOX



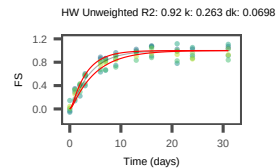
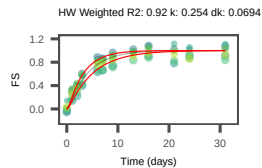
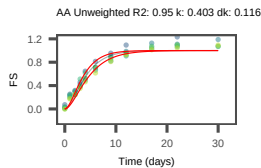
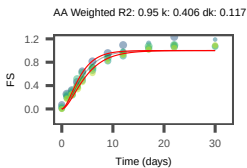
PDC6I



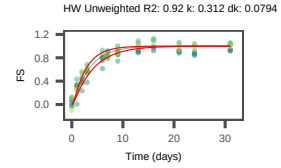
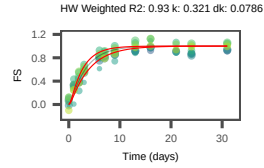
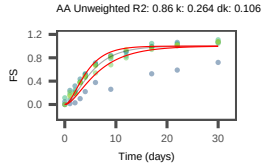
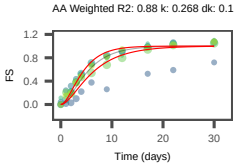
PDIA1



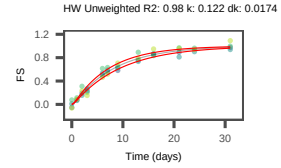
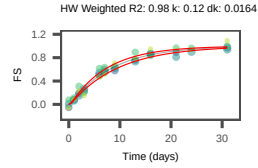
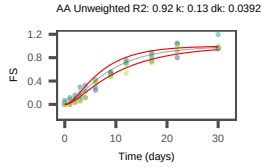
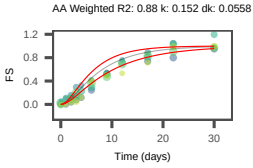
PDIA3



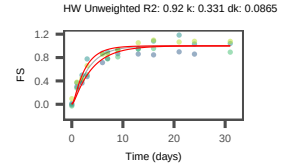
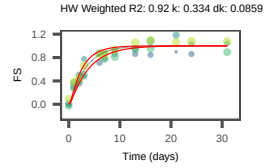
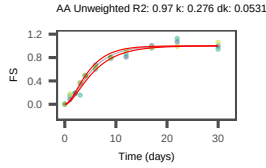
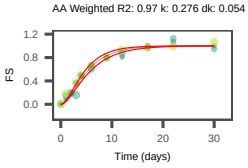
## PDIA4



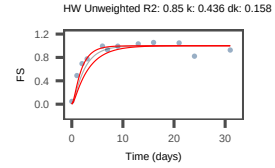
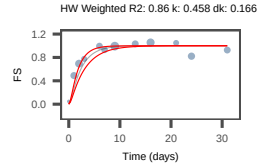
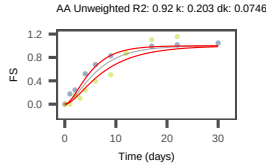
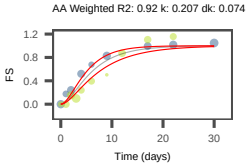
## PDIA5



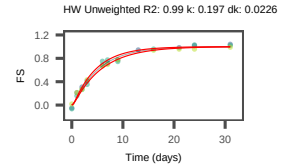
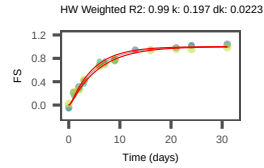
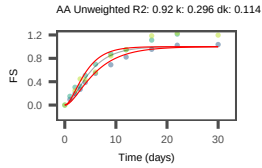
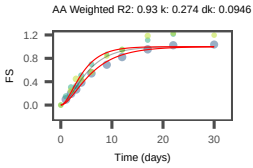
## PDIA6



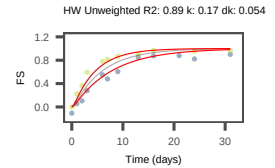
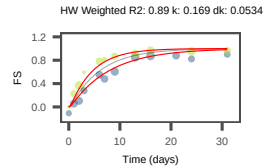
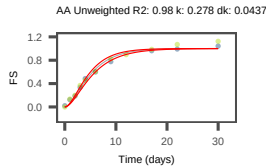
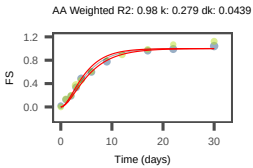
## PDXK



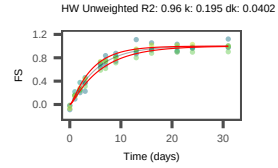
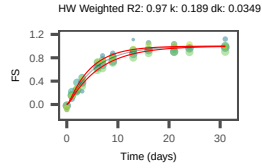
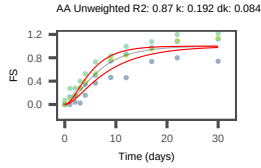
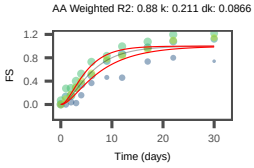
## PEBP1



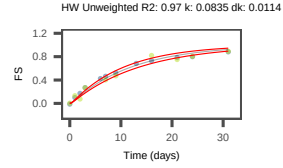
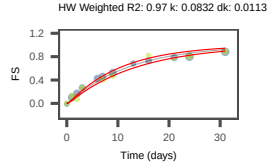
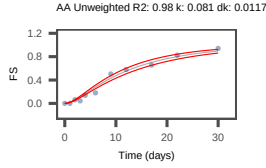
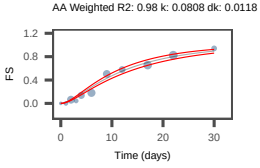
## PECR



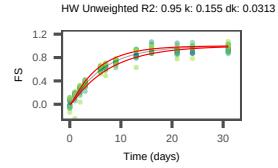
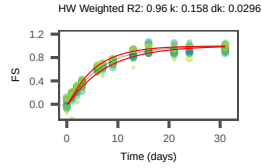
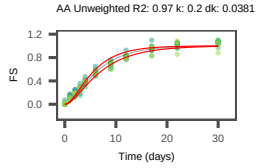
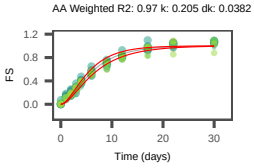
PGAM1



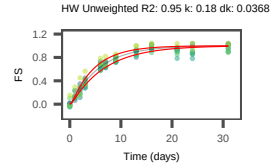
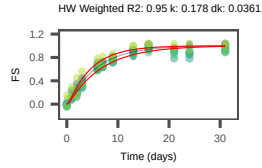
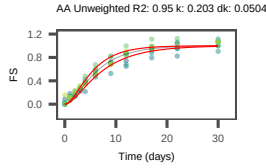
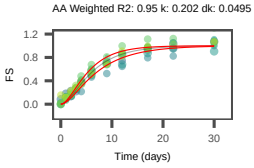
PGBM



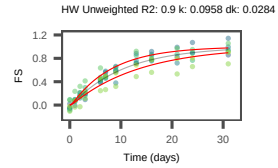
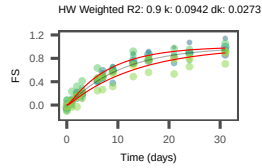
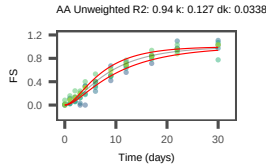
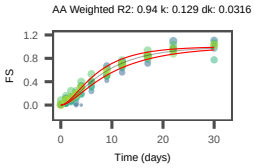
PGK1



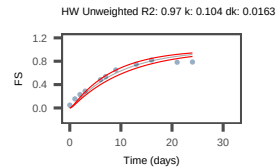
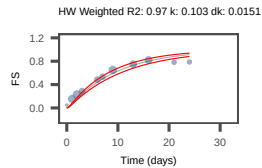
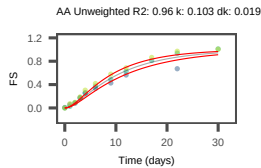
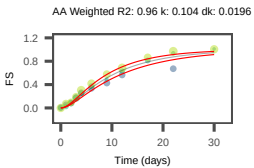
PGM1



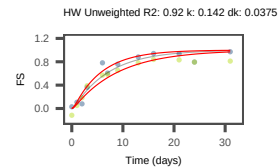
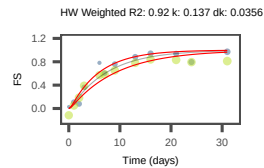
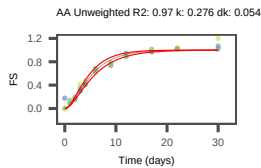
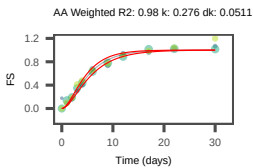
PHB



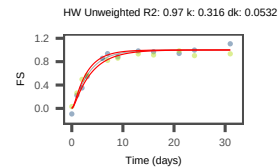
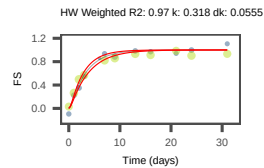
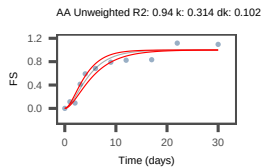
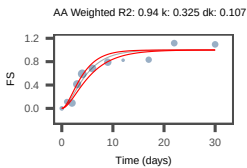
PHB2



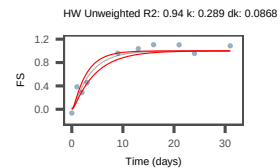
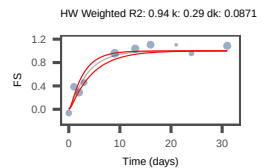
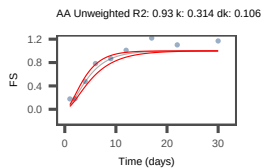
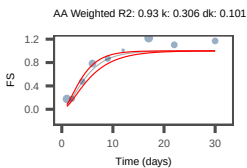
## PHS



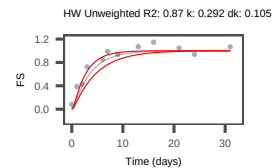
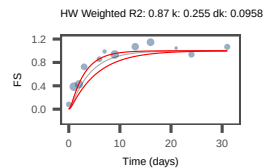
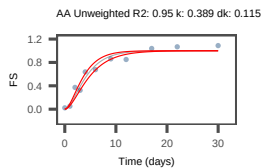
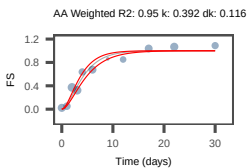
## PICAL



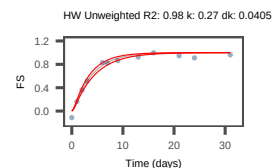
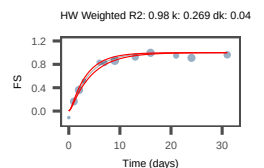
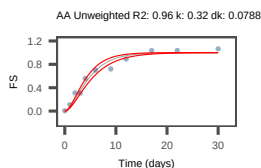
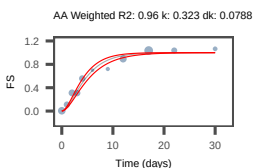
## PLAP



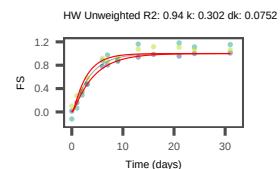
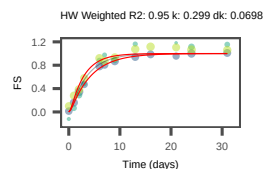
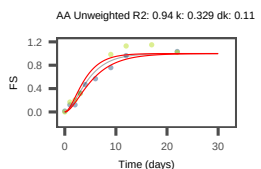
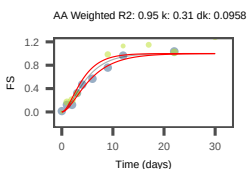
## PLCB



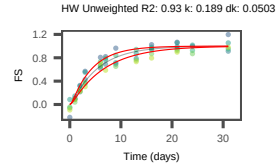
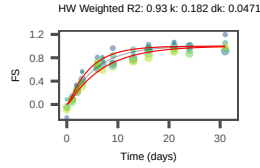
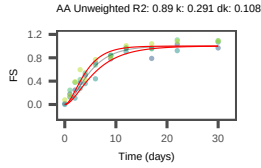
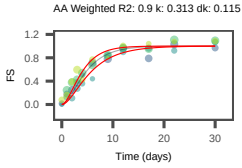
## PLPHP



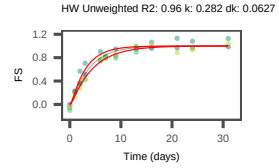
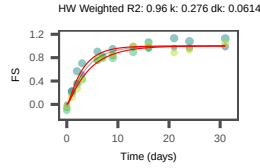
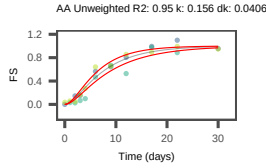
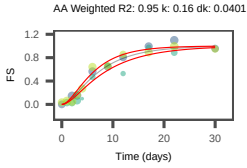
## PLSL



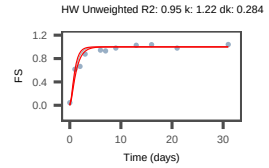
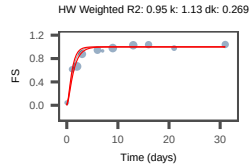
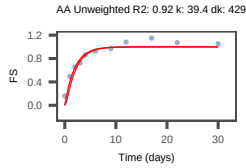
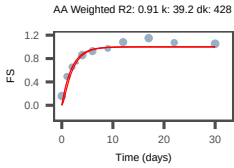
## PLST



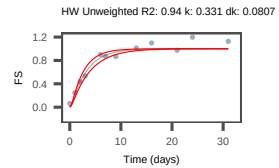
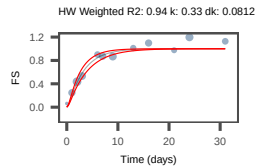
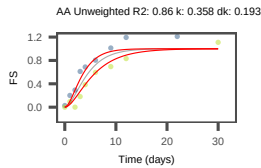
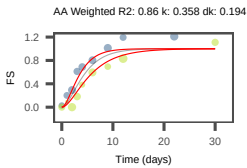
## PNCB



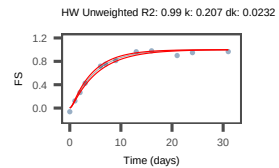
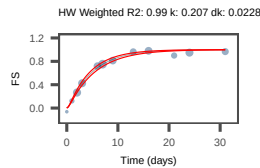
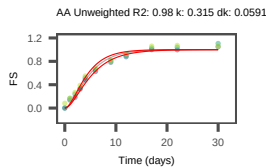
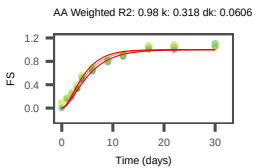
## PON1



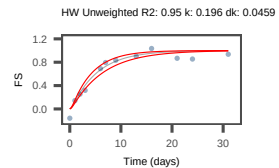
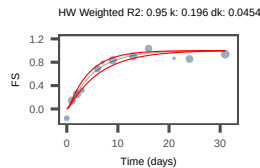
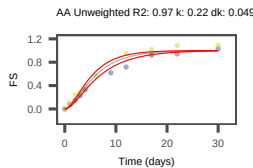
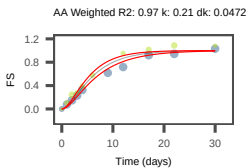
## PON2



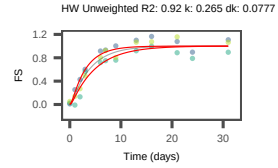
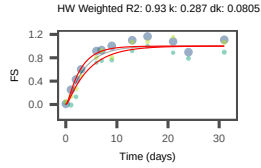
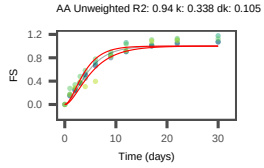
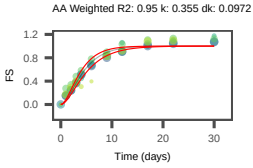
## PPIB



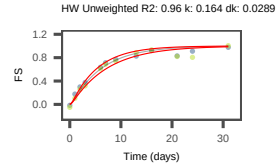
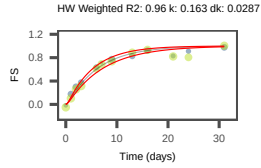
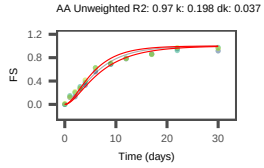
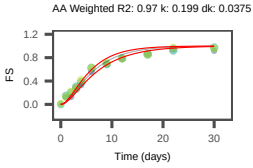
## PPID



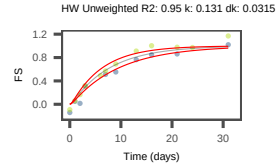
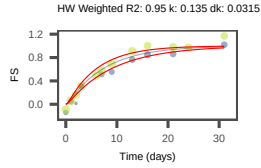
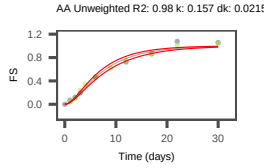
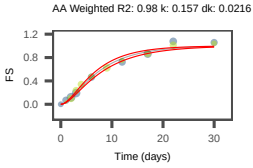
## PRDX1



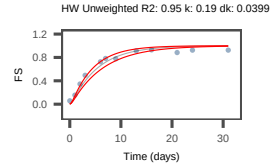
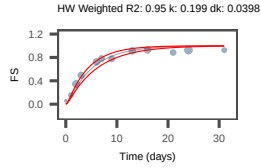
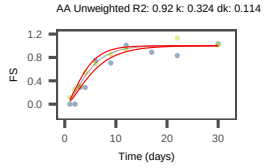
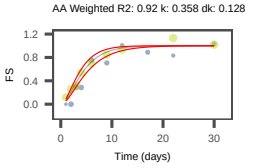
## PRDX2



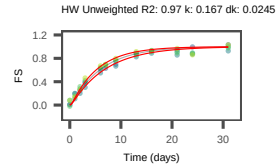
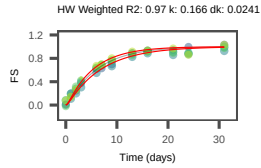
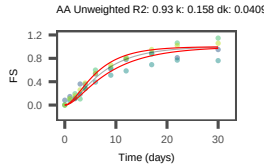
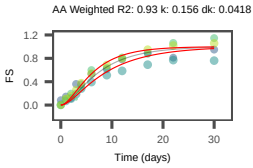
## PRDX3



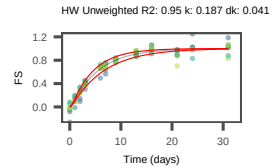
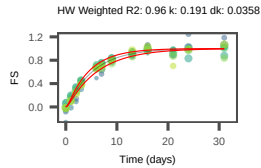
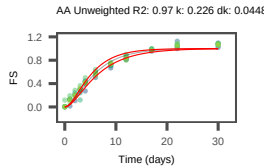
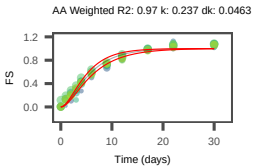
## PRDX4



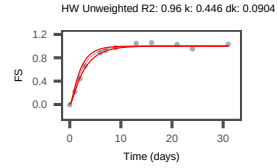
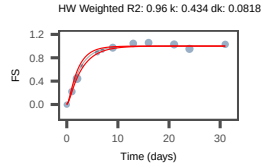
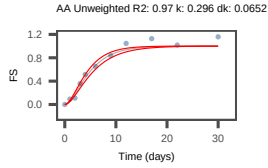
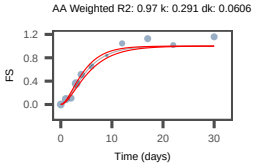
## PRDX5



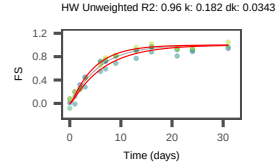
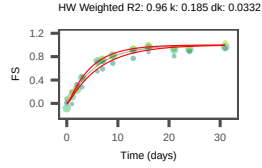
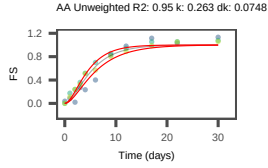
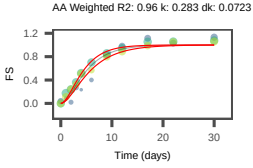
## PRDX6



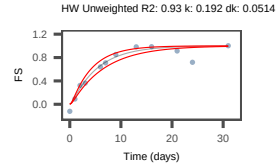
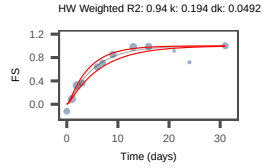
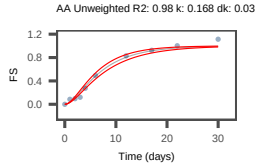
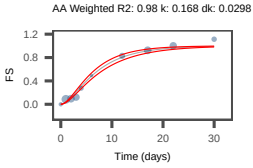
## PROD



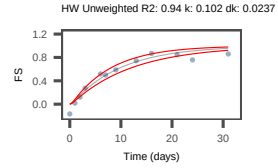
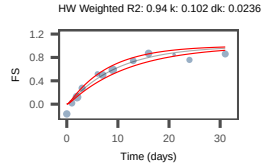
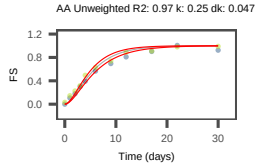
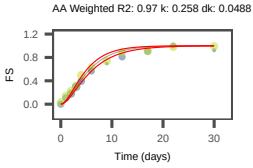
## PROF1



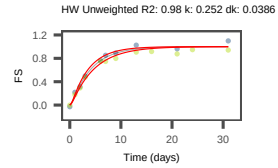
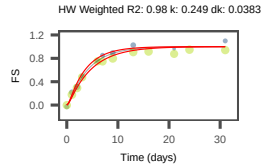
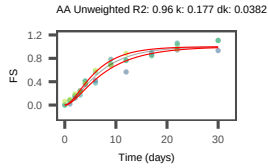
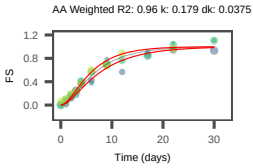
## PRRC1



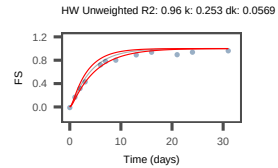
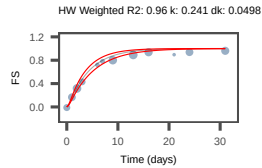
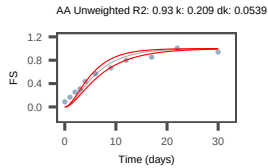
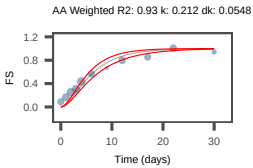
## PSA1



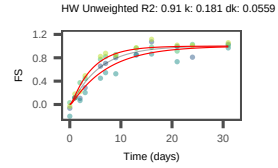
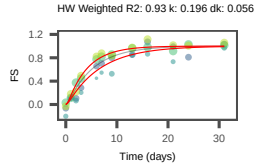
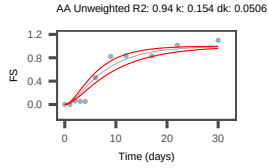
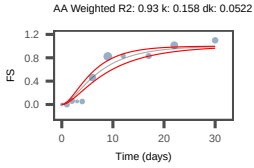
## PSA2



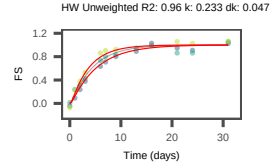
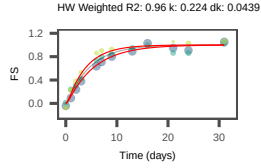
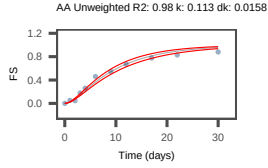
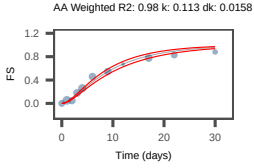
## PSA4



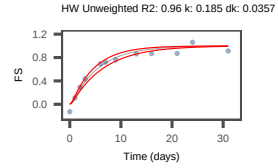
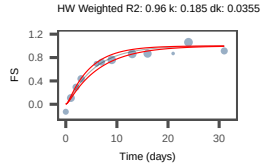
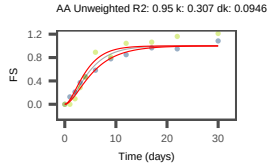
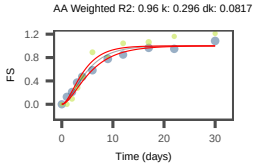
## PSA6



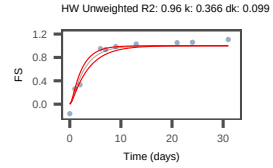
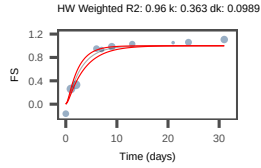
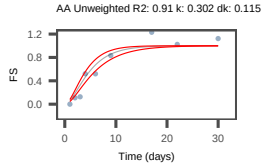
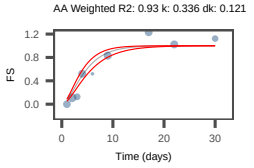
## PSB4



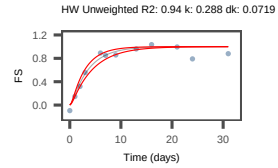
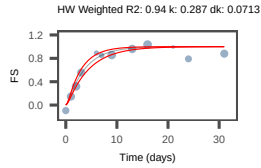
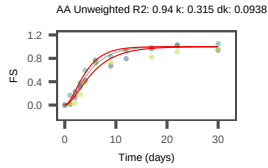
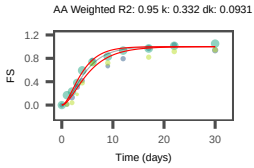
## PSB5



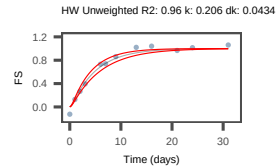
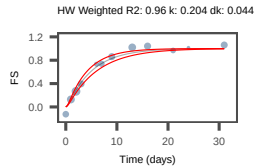
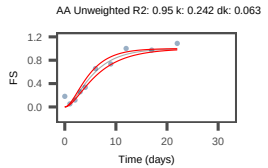
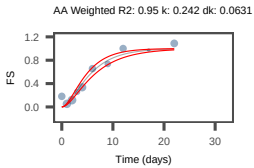
## PSD11



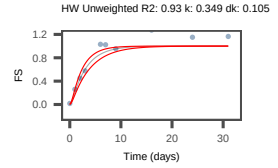
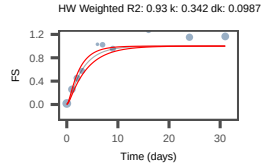
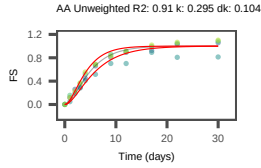
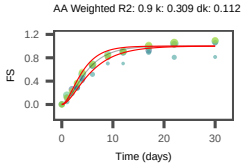
## PSMD2



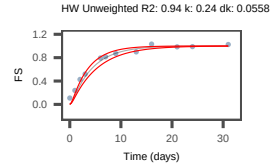
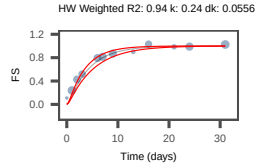
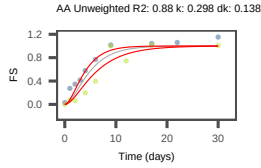
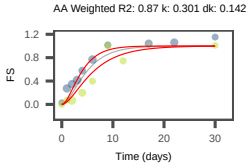
## PSMD6



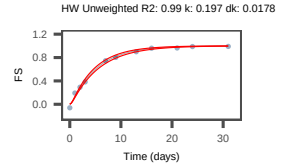
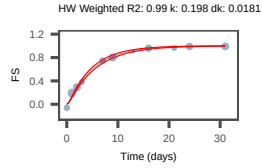
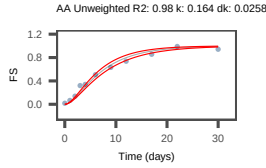
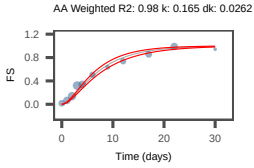
## PSME1



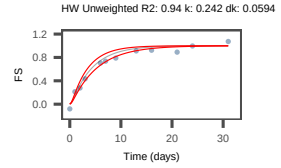
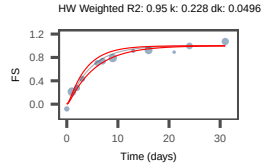
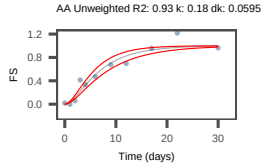
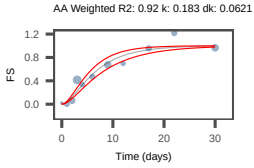
## PTBP1



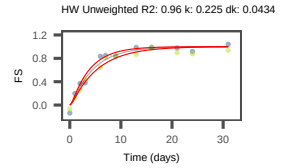
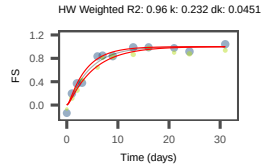
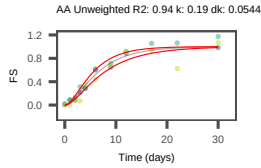
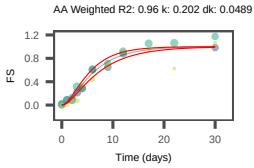
## PTER



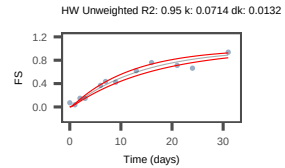
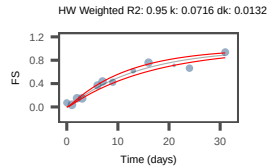
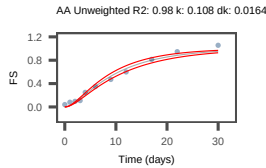
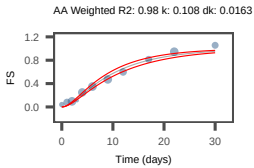
## PTGR3



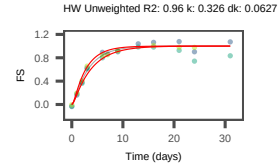
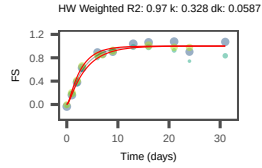
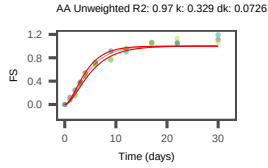
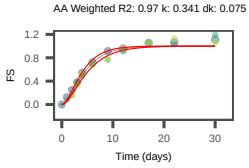
## PTH2



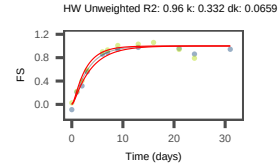
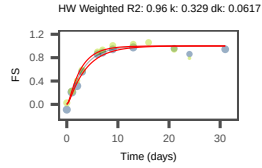
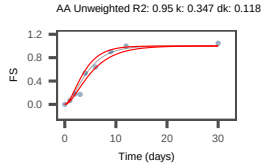
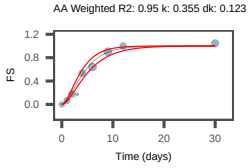
## PURA



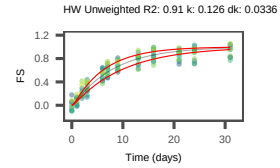
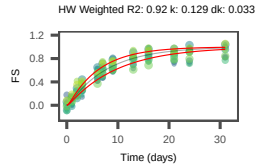
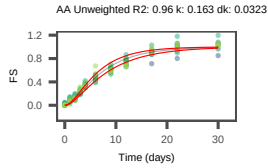
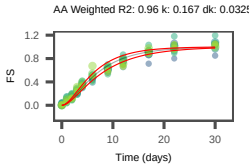
## PXMP2



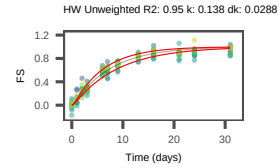
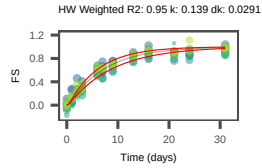
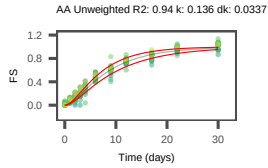
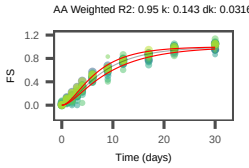
## PXMP4



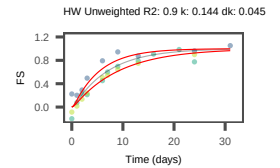
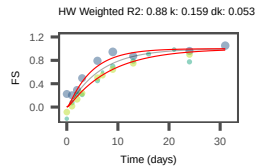
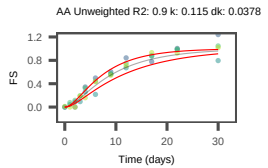
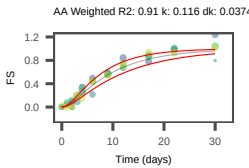
## PYC



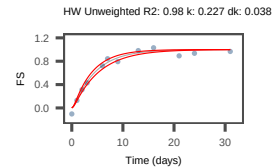
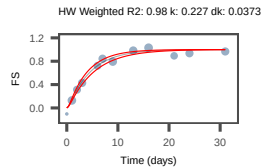
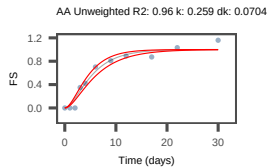
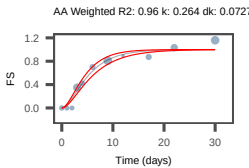
## PYGL



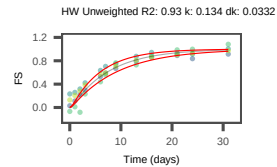
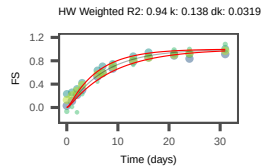
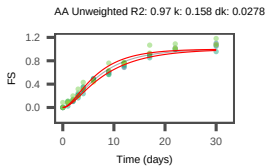
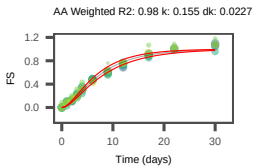
## QCR1



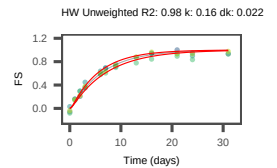
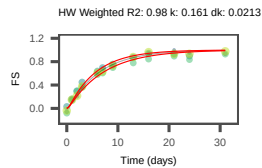
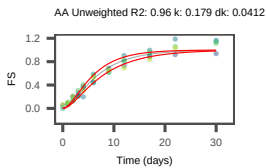
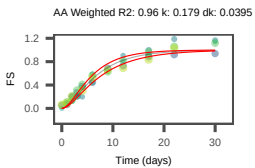
## QCR10



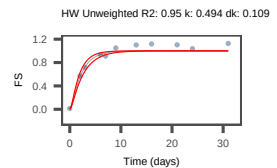
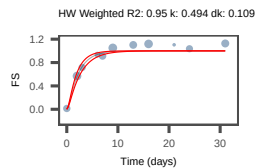
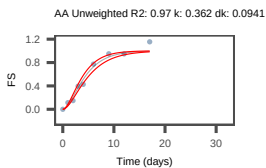
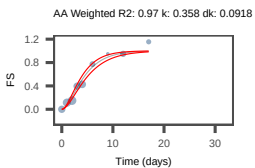
## QCR2



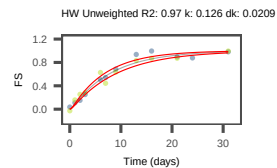
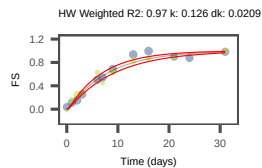
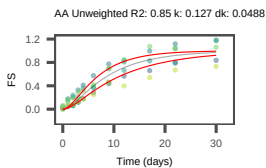
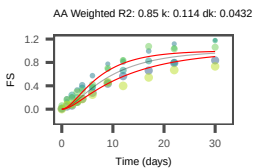
## QOR



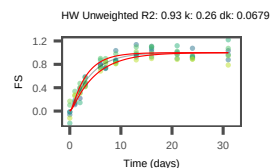
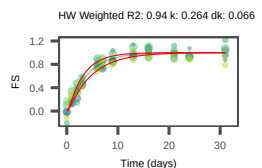
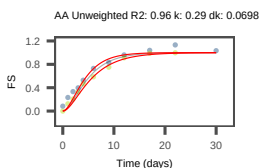
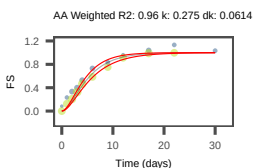
## RAB18



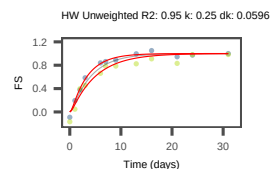
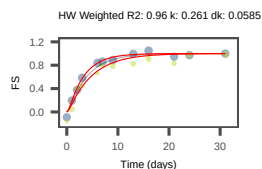
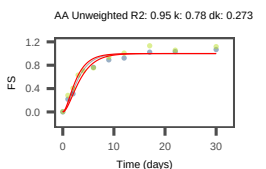
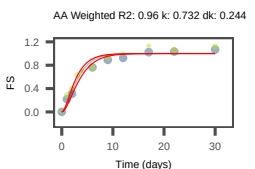
## RACK1



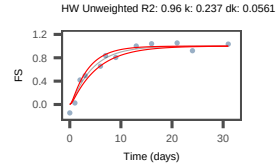
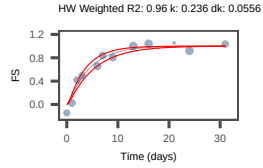
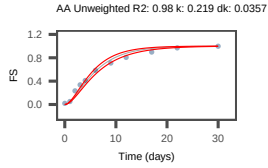
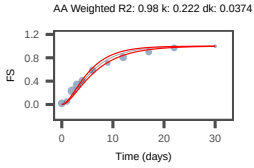
## RADI



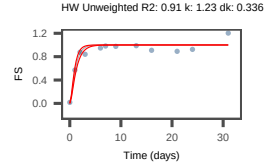
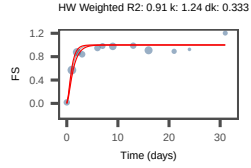
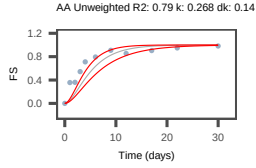
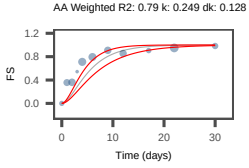
## RDH7



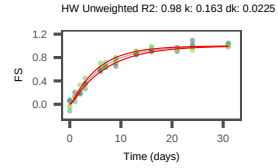
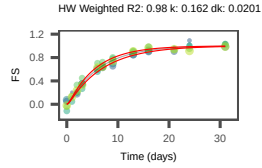
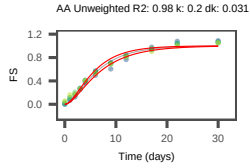
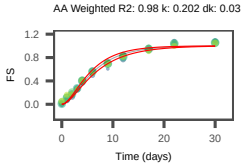
## REEP5



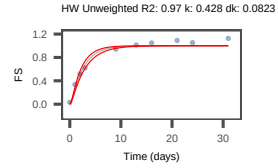
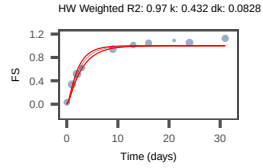
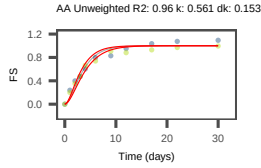
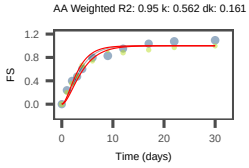
## RENT1



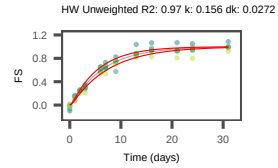
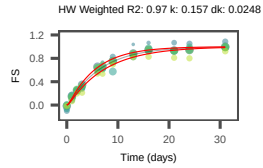
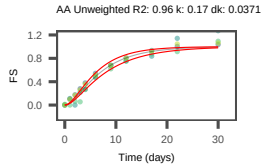
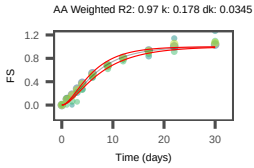
## RGN



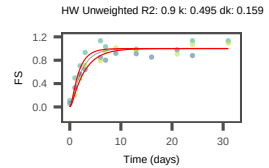
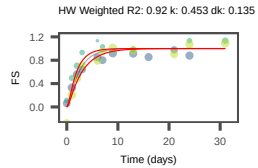
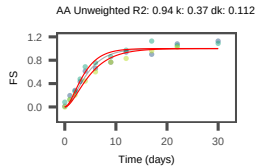
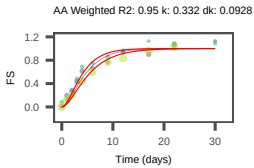
## RHOA



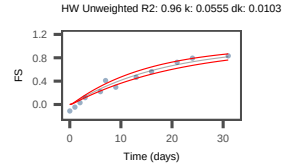
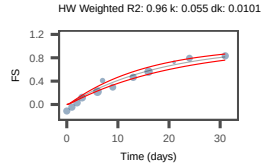
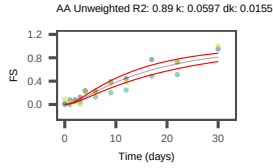
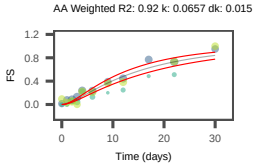
## RIDA



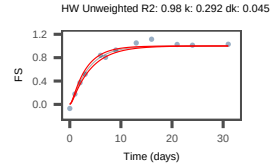
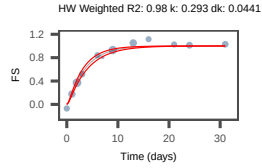
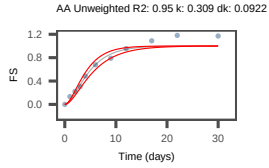
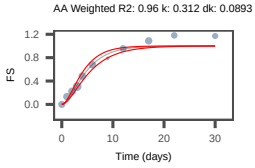
## RINI



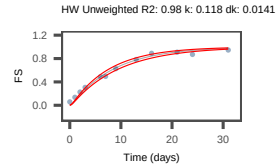
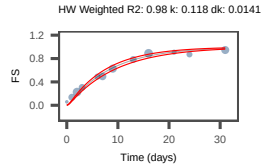
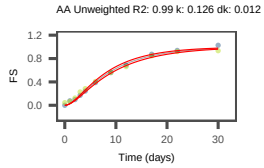
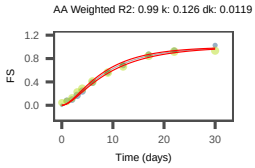
RISC



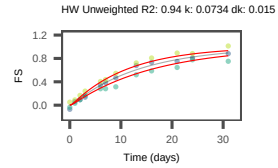
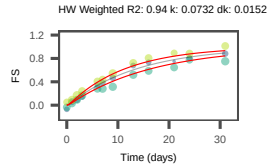
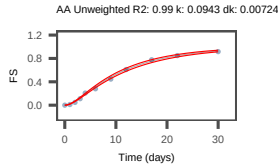
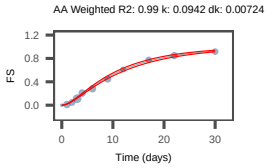
RL10



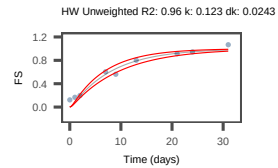
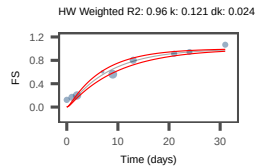
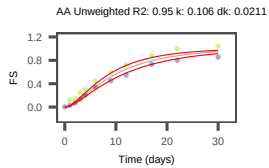
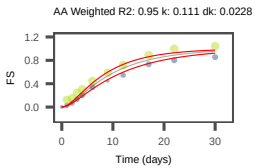
RL11



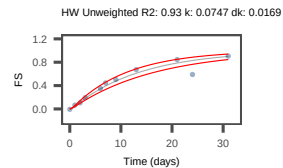
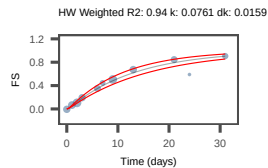
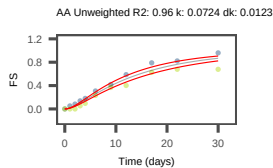
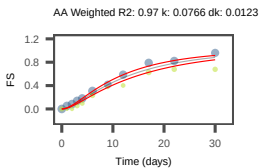
RL12



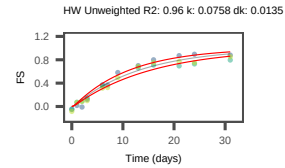
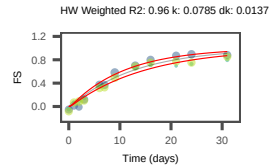
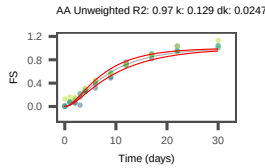
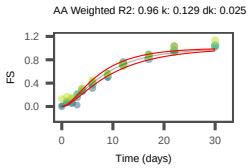
RL13A



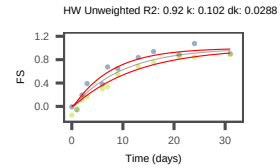
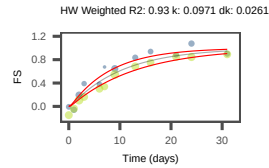
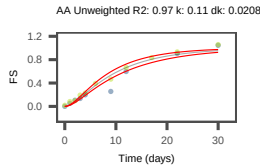
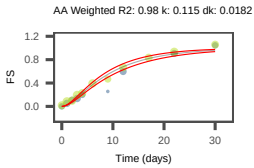
RL14



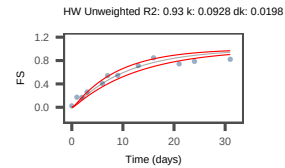
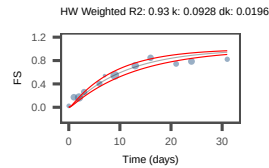
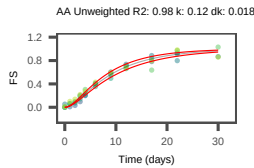
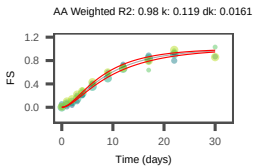
RL15



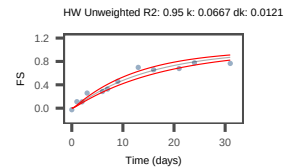
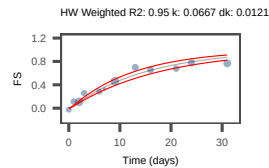
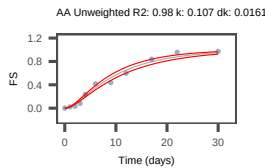
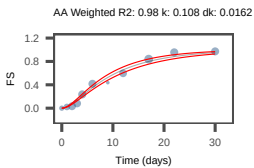
RL17



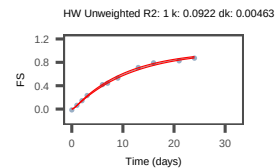
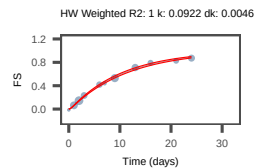
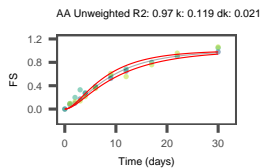
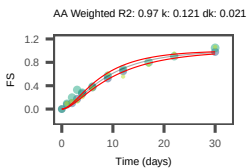
RL18



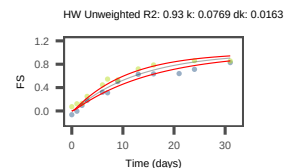
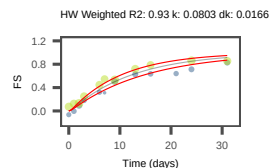
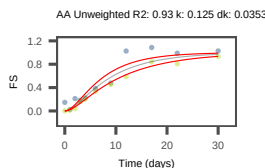
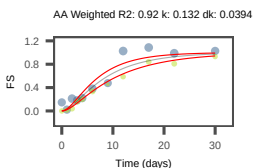
RL18A



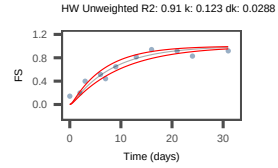
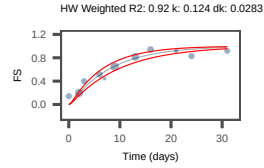
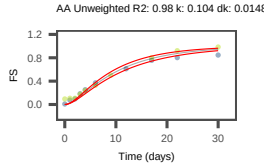
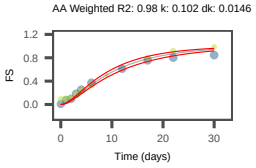
RL23



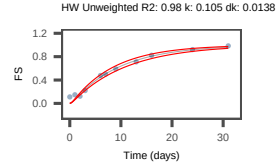
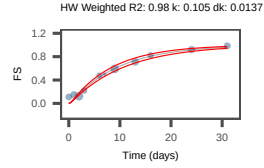
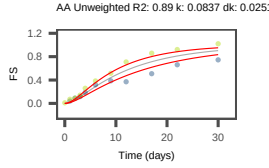
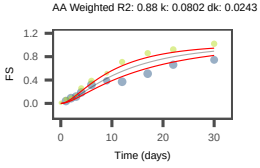
RL23A



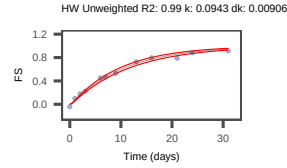
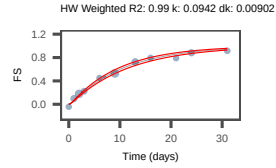
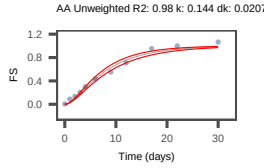
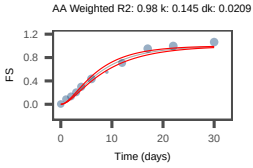
RL26



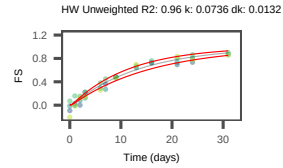
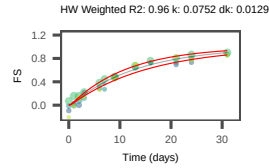
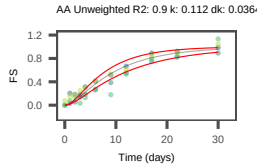
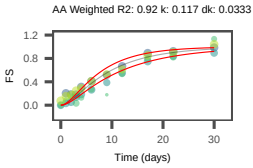
RL27A



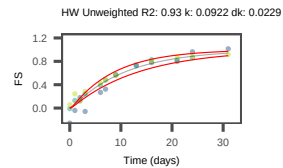
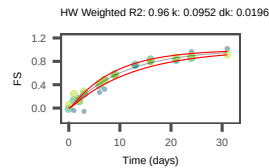
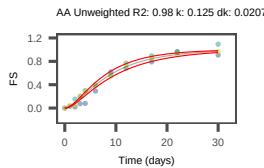
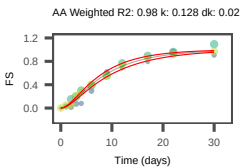
RL28



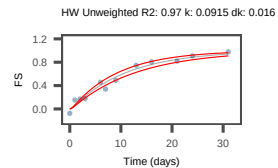
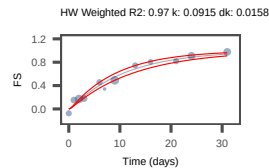
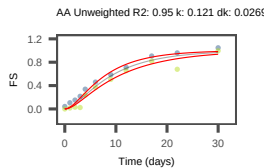
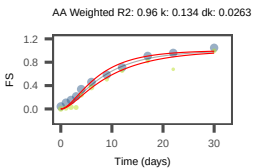
RL3



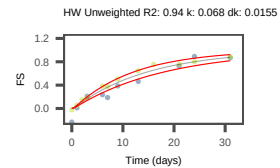
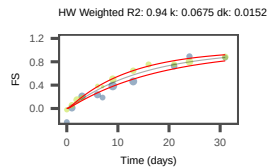
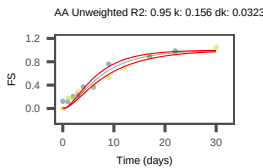
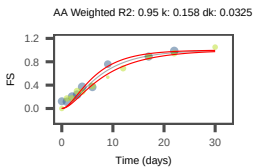
RL30



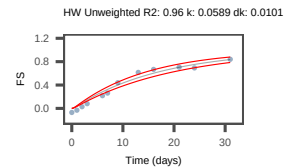
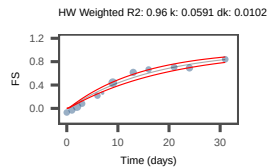
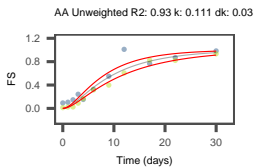
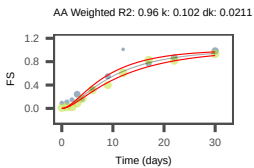
RL31



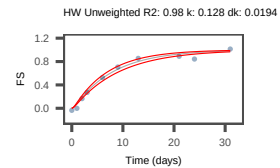
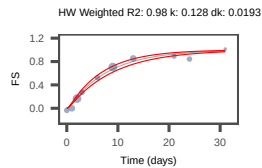
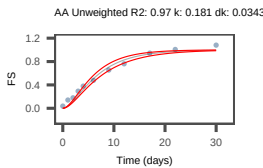
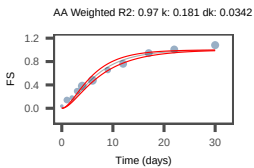
RL32



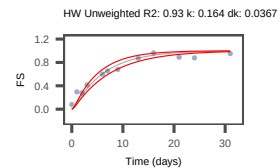
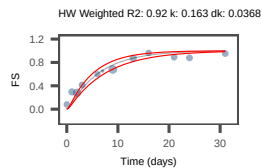
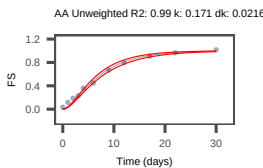
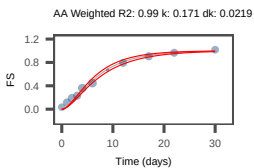
RL35



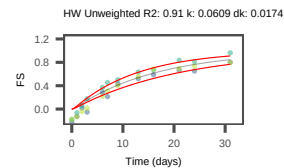
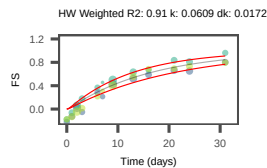
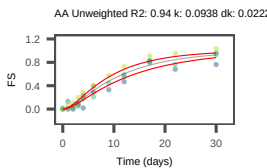
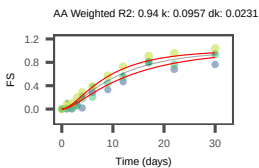
RL35A



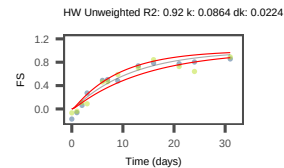
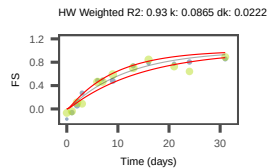
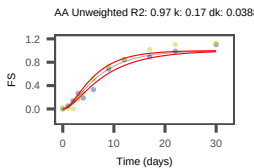
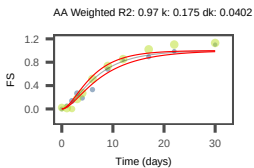
RL36A



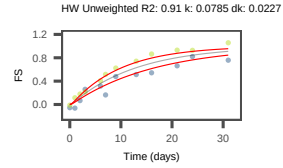
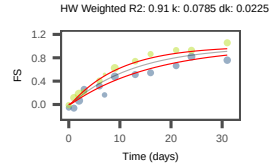
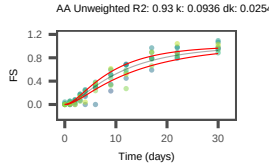
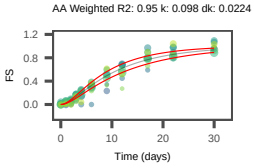
RL37A



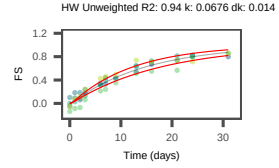
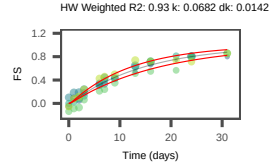
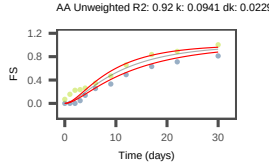
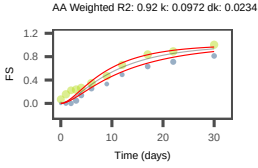
RL38



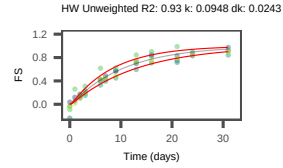
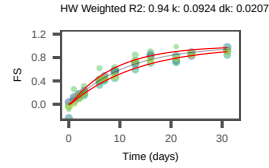
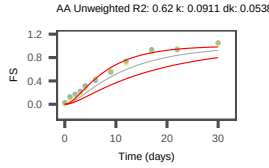
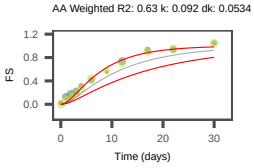
RL4



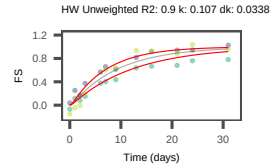
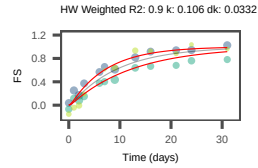
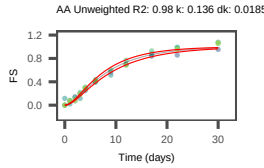
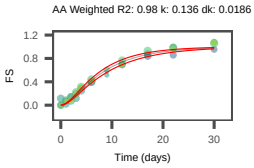
RL5



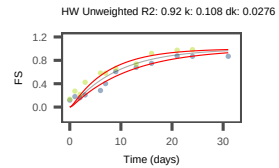
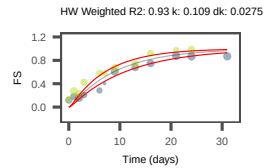
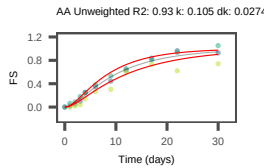
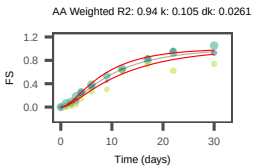
RL7



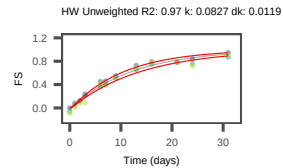
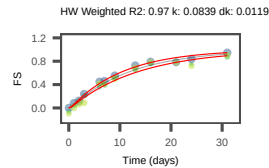
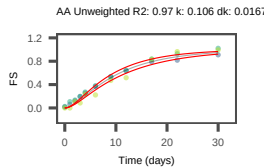
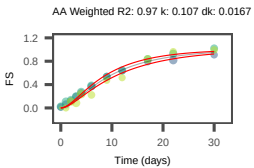
RL7A



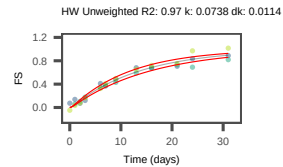
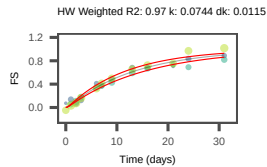
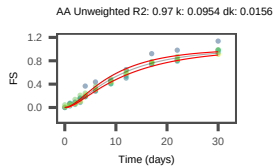
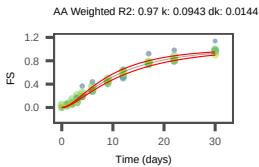
RL8



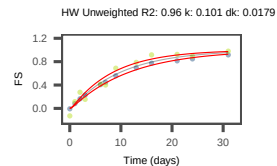
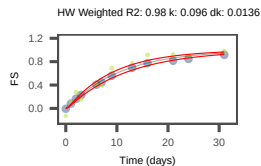
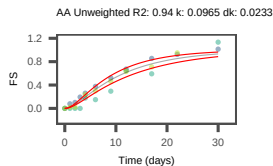
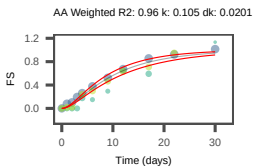
RL9



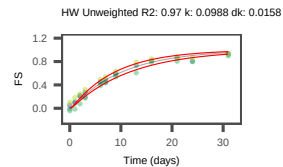
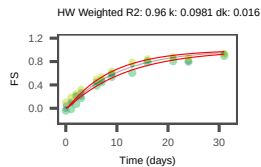
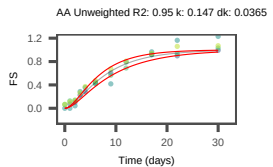
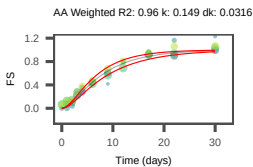
## RLA0



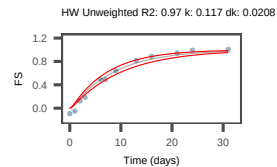
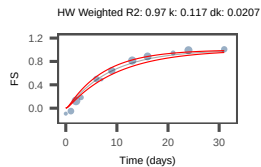
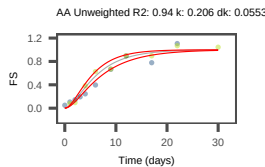
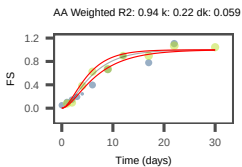
## RLA1



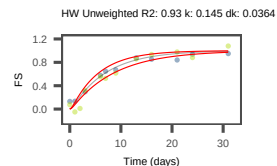
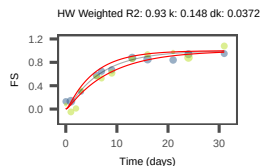
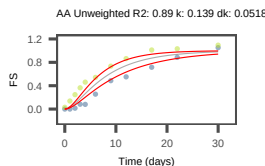
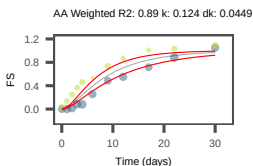
## RLA2



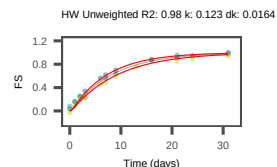
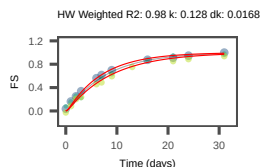
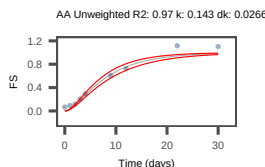
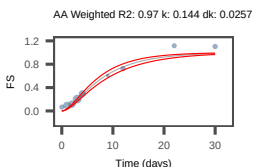
## RMD1



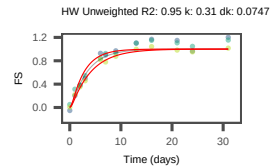
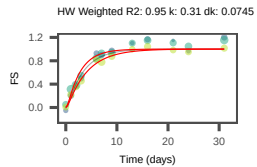
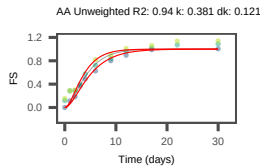
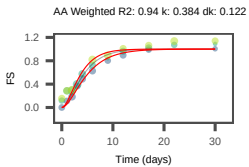
## RMD2



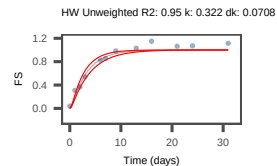
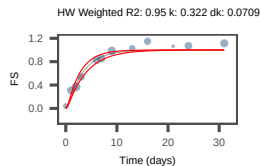
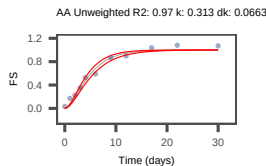
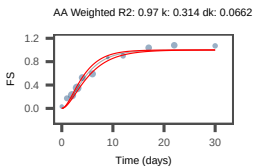
## RMD3



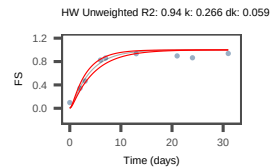
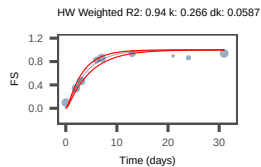
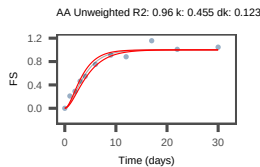
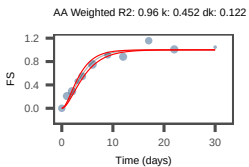
## ROA2



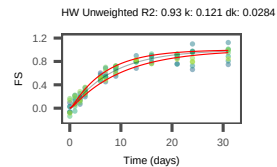
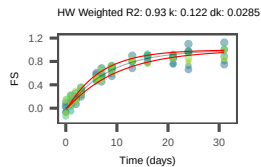
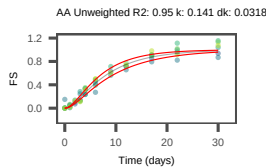
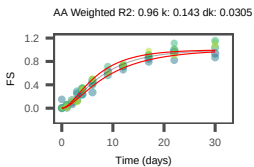
## ROA3



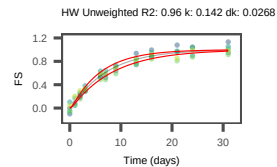
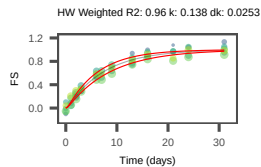
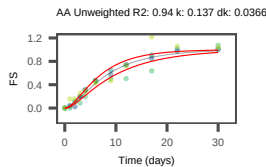
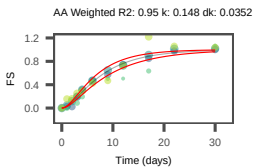
## ROAA



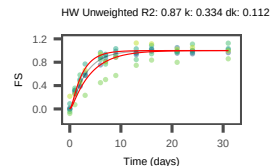
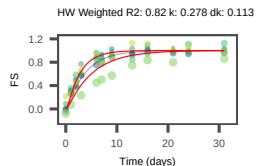
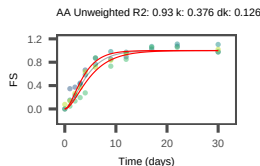
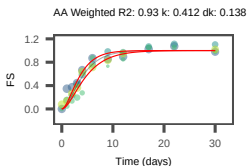
## RPN1



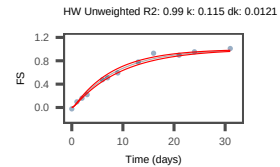
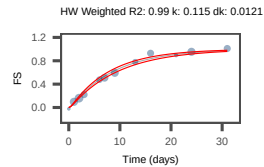
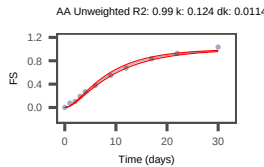
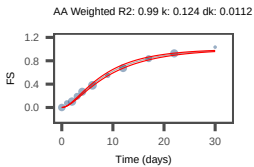
## RPN2



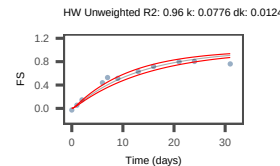
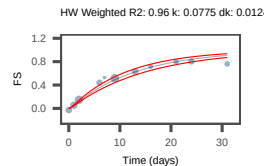
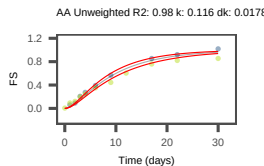
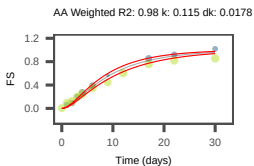
## RRBP1



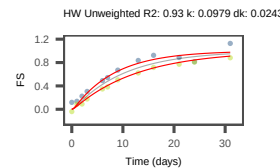
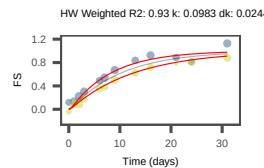
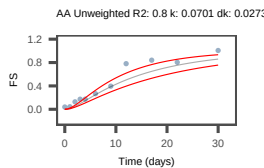
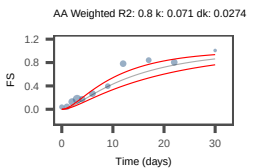
RS10



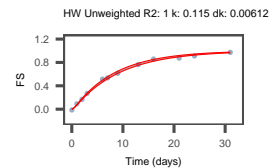
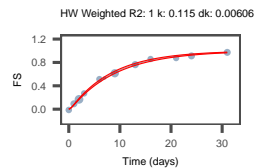
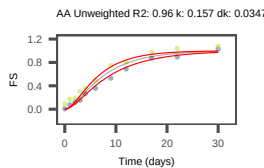
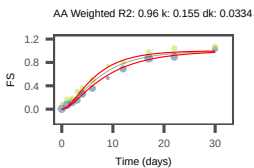
RS11



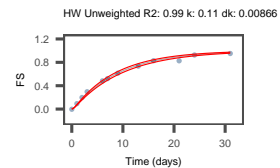
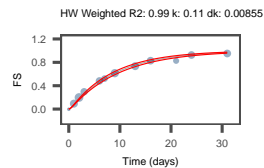
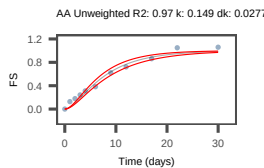
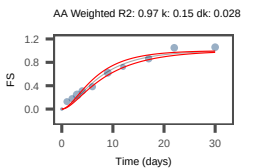
RS12



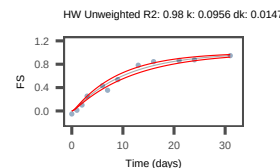
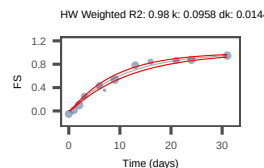
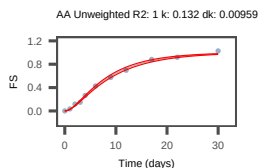
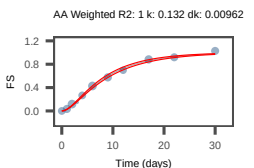
RS13



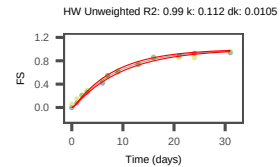
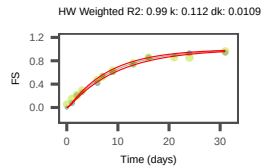
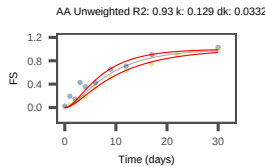
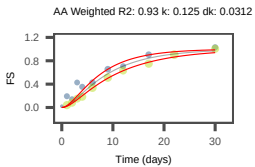
RS15



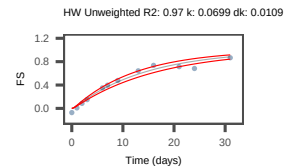
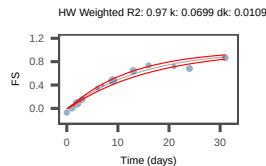
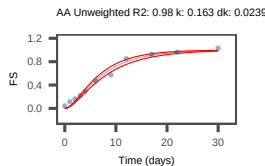
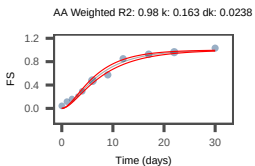
RS16



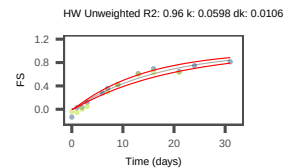
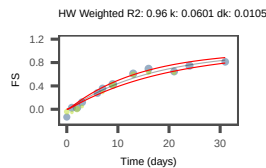
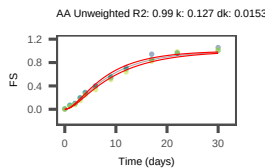
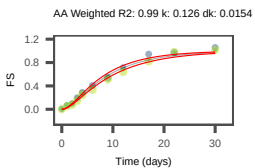
RS17



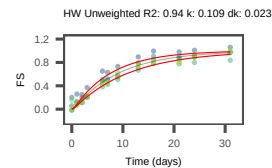
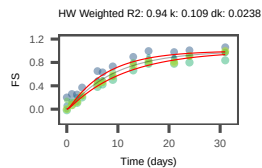
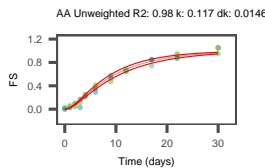
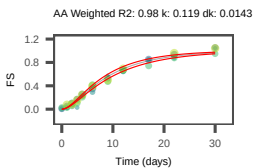
RS18



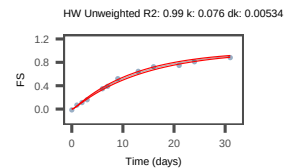
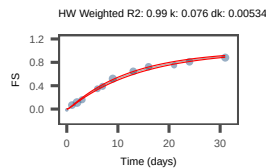
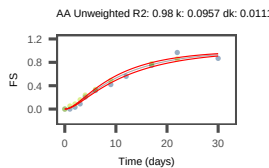
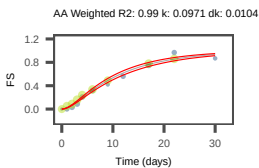
RS19



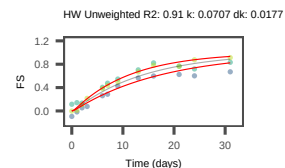
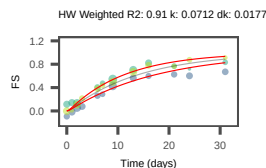
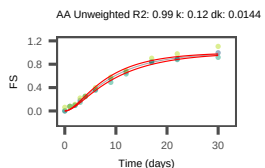
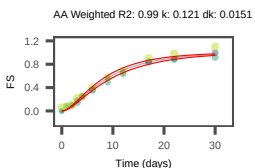
RS2



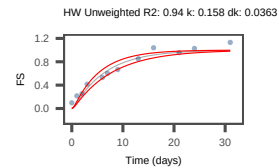
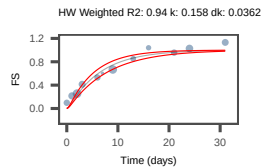
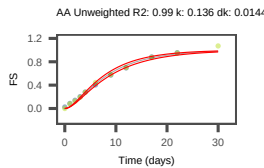
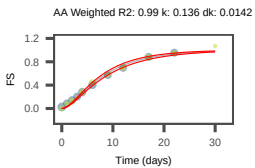
RS20



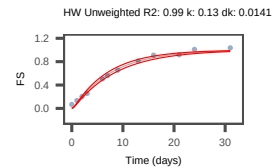
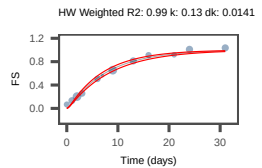
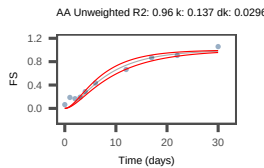
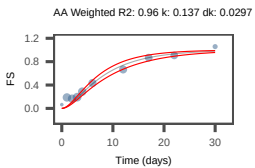
RS23



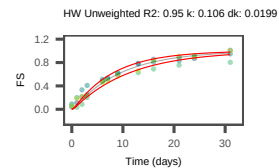
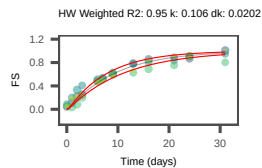
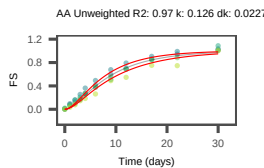
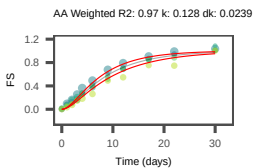
RS25



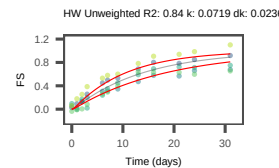
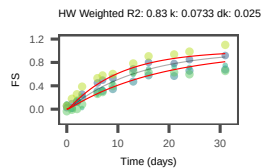
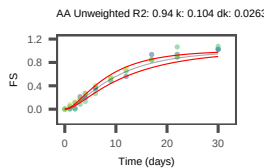
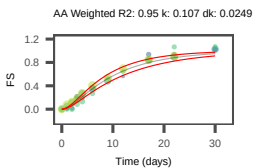
RS26



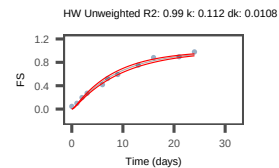
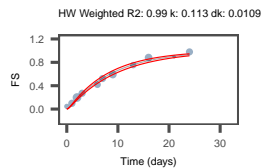
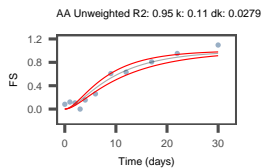
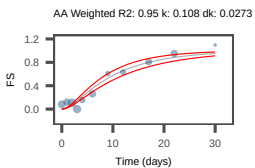
RS3



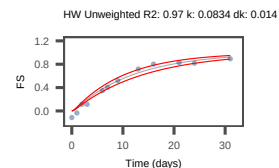
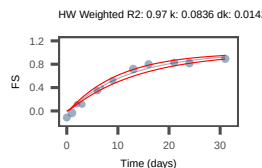
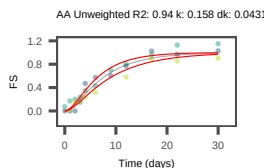
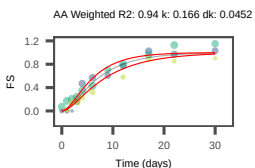
RS4X



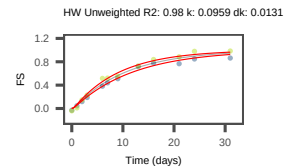
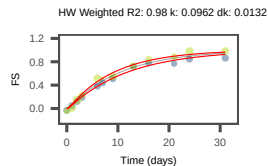
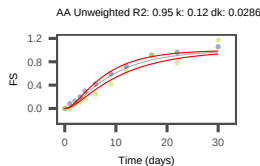
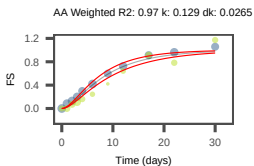
RS5



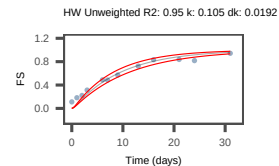
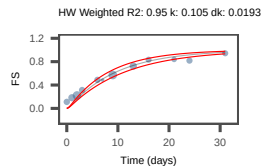
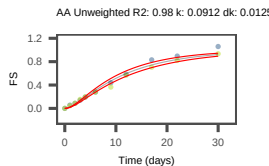
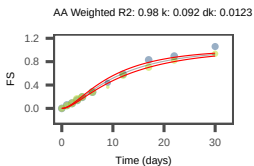
RS6



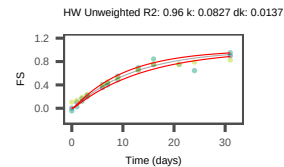
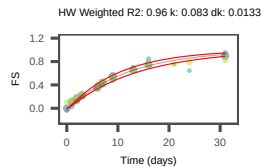
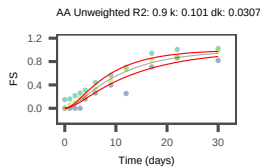
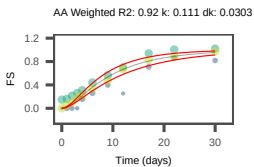
RS7



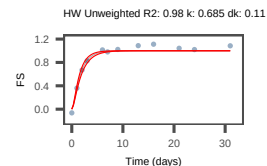
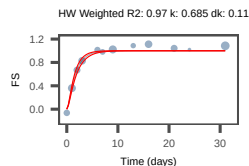
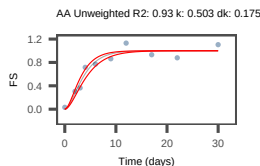
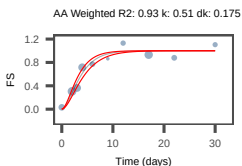
RS8



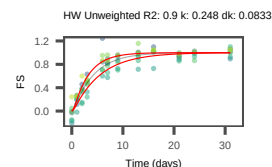
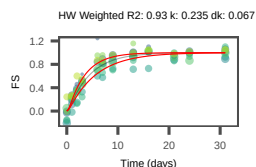
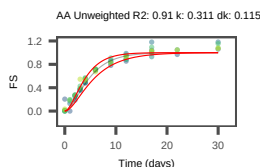
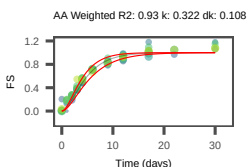
RSSA



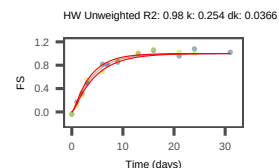
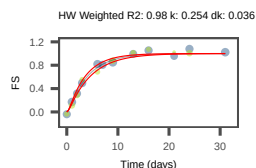
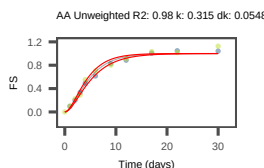
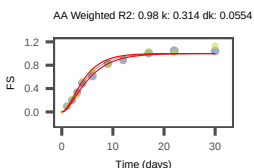
S10A1



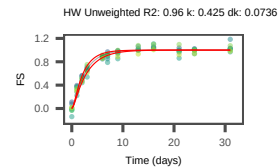
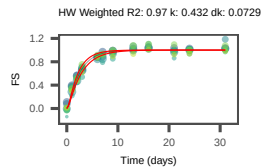
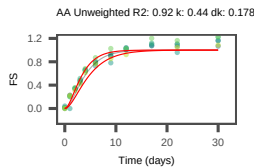
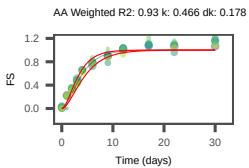
S14L2



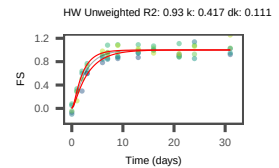
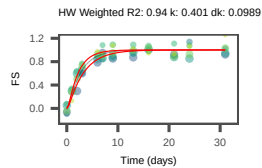
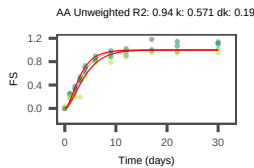
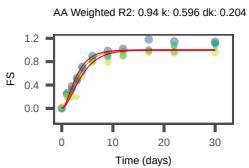
S14L4



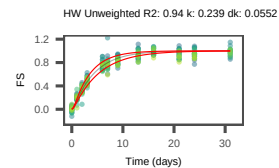
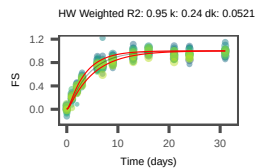
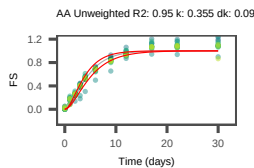
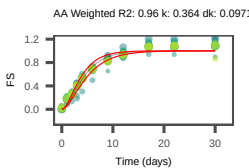
S27A2



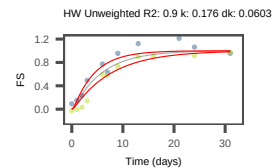
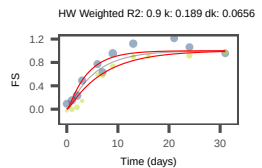
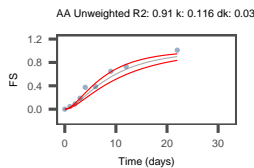
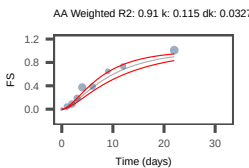
S27A5



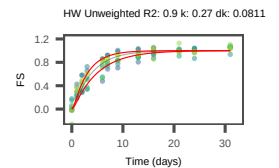
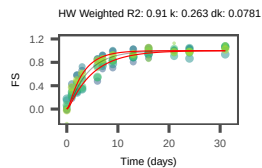
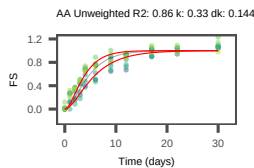
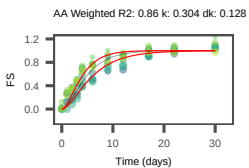
SAHH



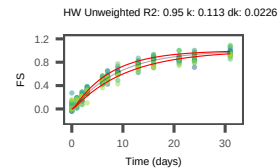
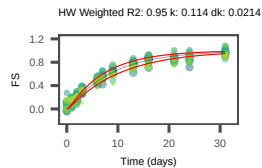
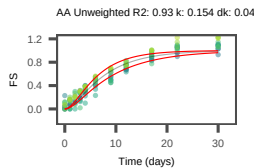
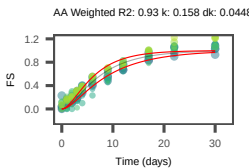
SAMH1



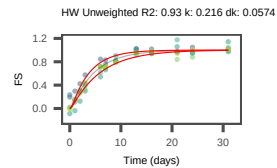
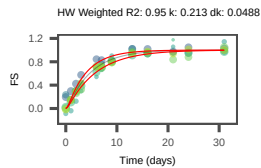
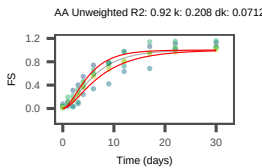
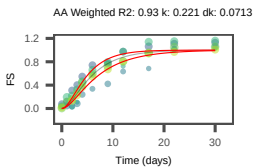
SAP



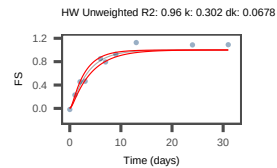
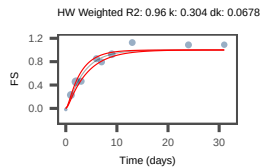
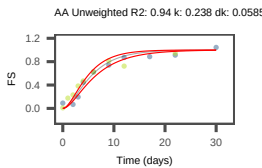
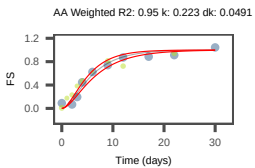
SARDH



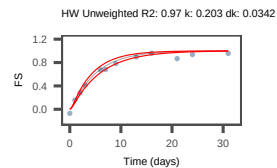
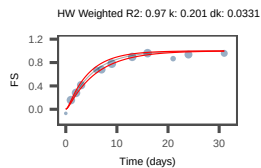
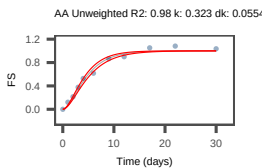
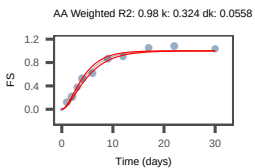
**SBP1**



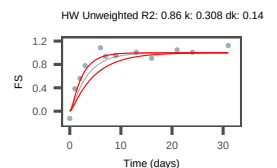
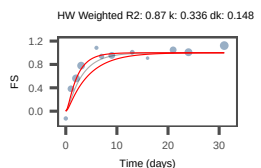
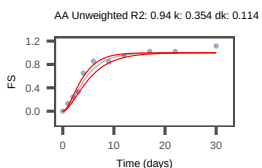
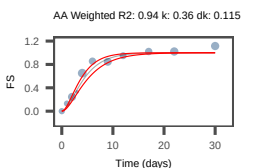
**SC22B**



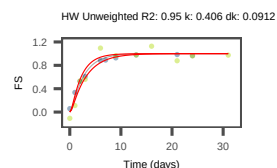
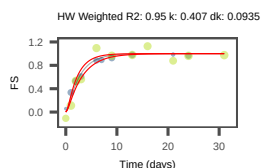
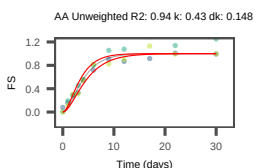
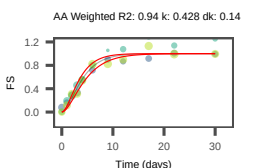
**SC23A**



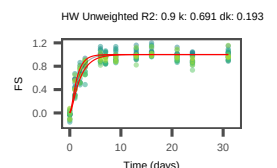
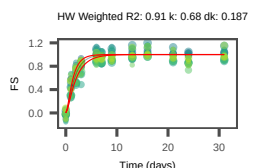
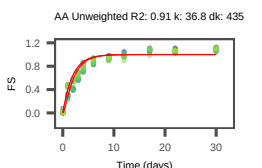
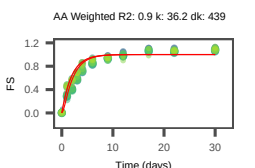
**SC24A**



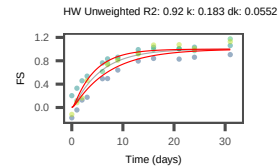
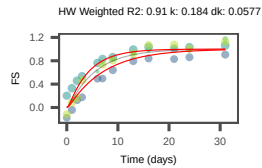
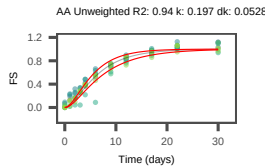
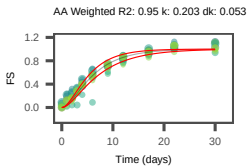
**SC31A**



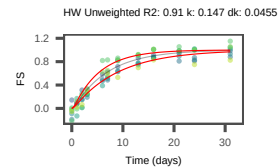
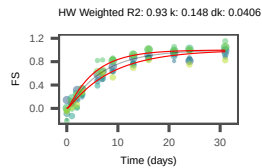
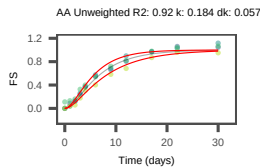
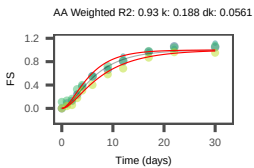
**SCP2**



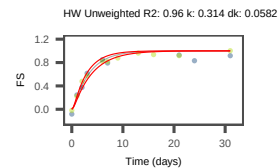
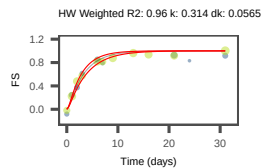
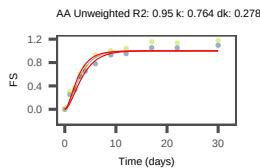
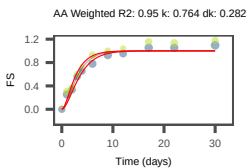
## SDHA



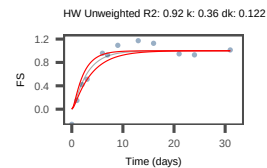
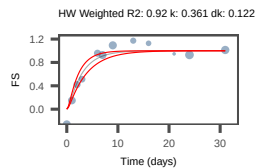
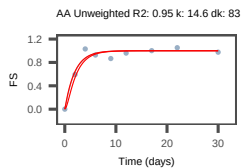
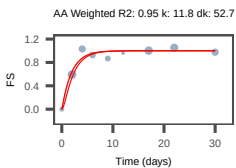
## SDHB



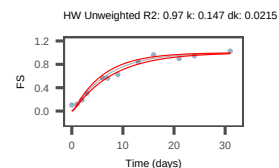
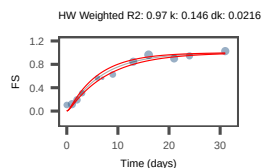
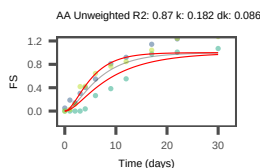
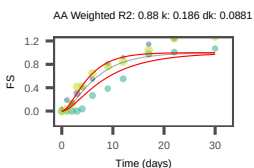
## SDHL



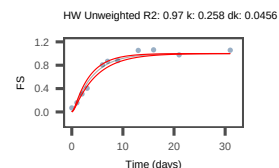
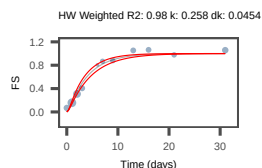
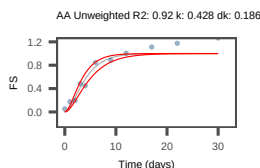
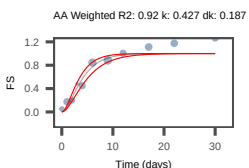
## SF3B1



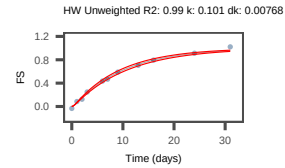
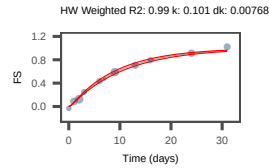
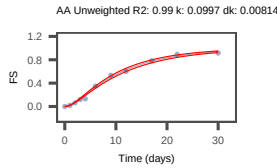
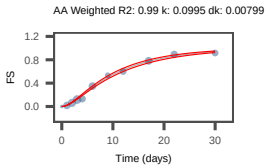
## SFXN1



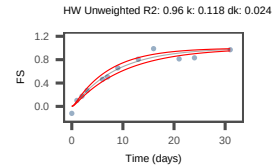
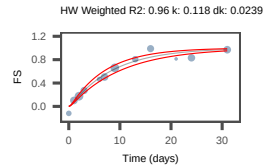
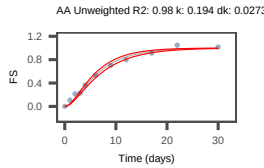
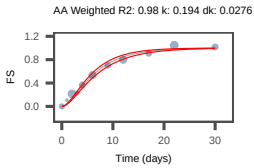
## SGMR1



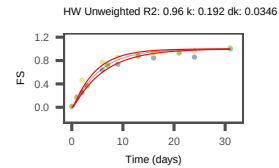
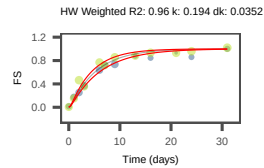
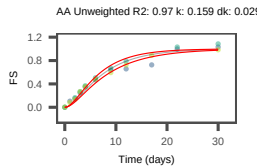
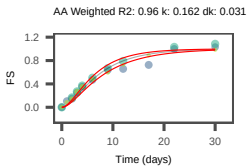
## SMD1



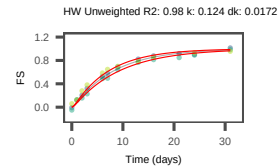
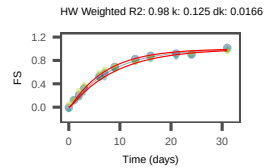
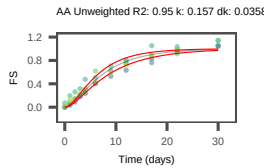
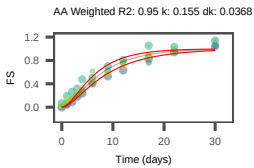
## SMD3



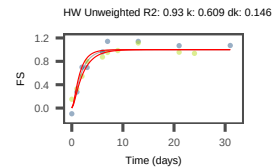
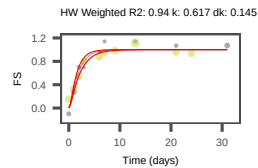
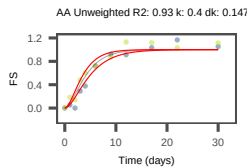
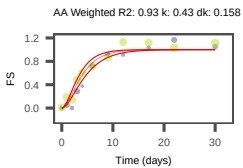
## SODC



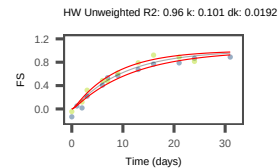
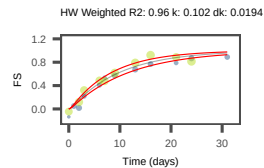
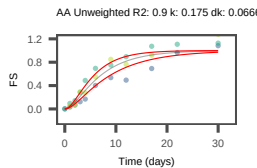
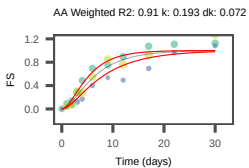
## SODM



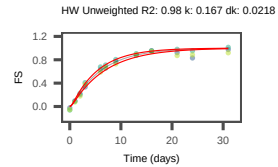
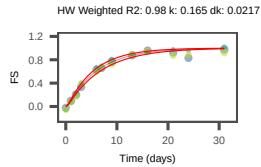
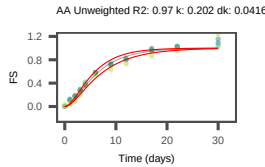
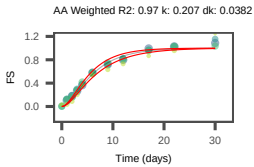
## SOX



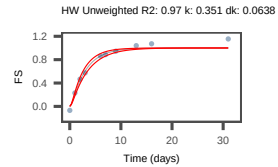
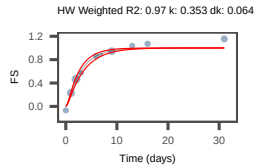
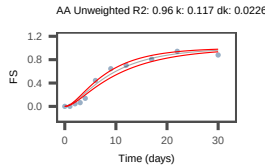
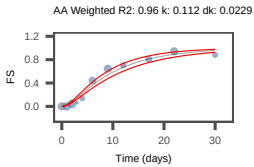
## SPEB



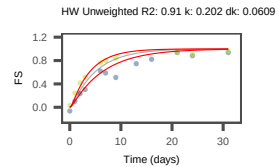
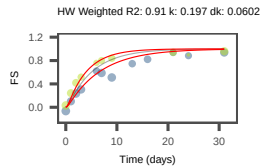
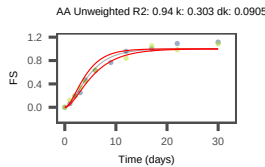
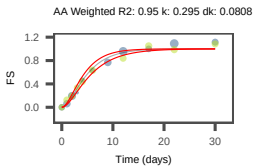
SPRE



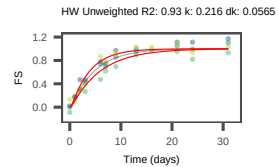
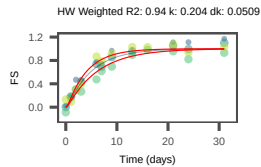
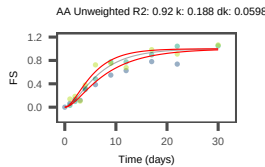
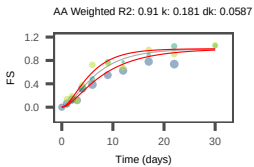
SPS1



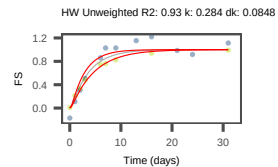
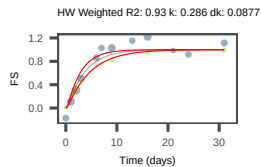
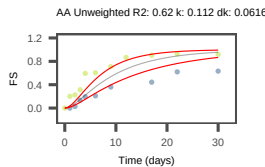
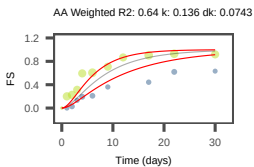
SPS2



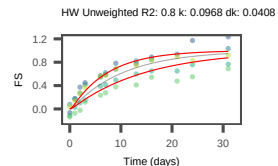
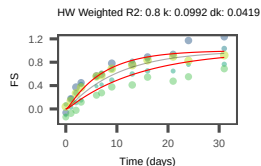
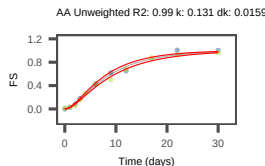
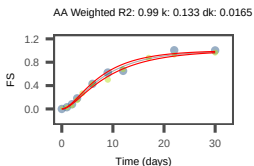
SPTN1



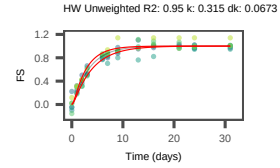
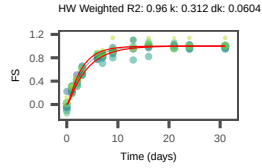
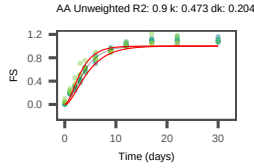
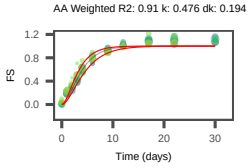
SRC8



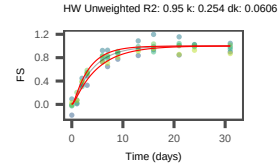
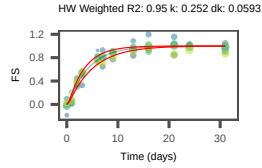
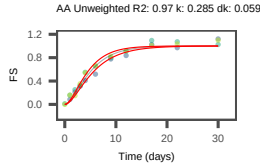
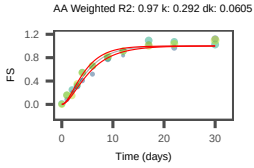
SSDH



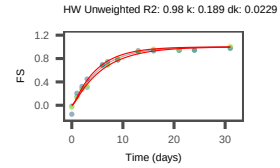
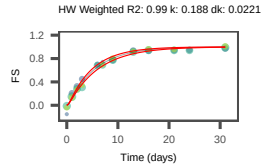
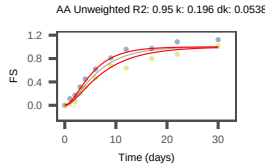
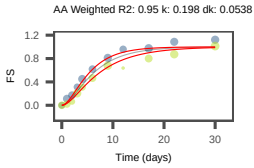
## ST1A1



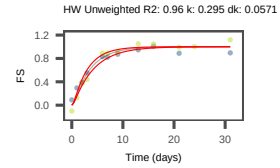
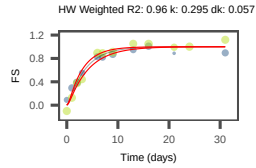
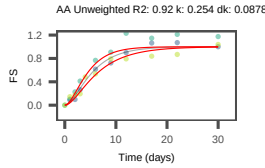
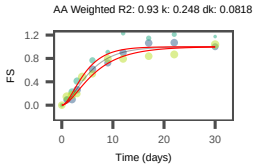
## ST1D1



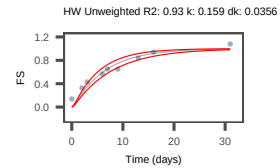
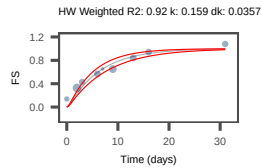
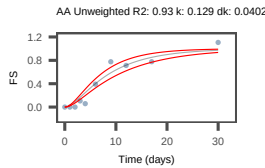
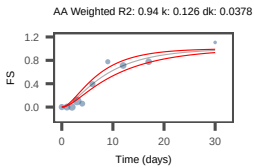
## STA10



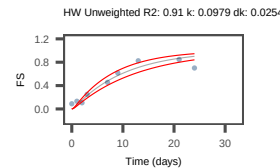
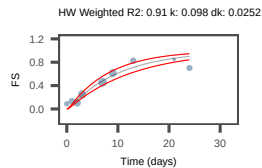
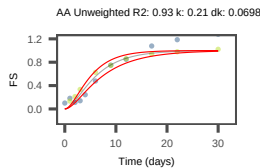
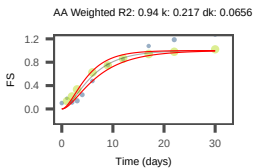
## STIP1



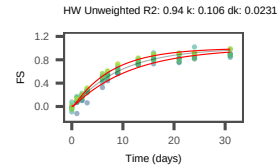
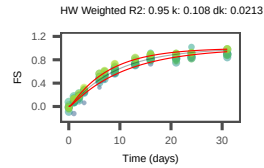
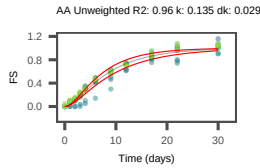
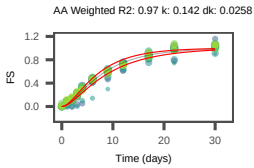
## STML2



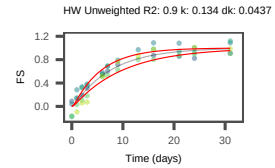
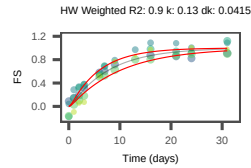
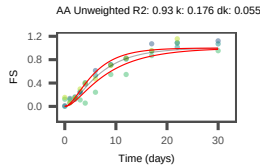
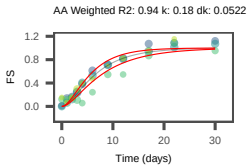
## STT3A



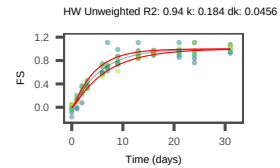
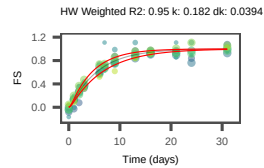
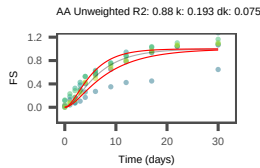
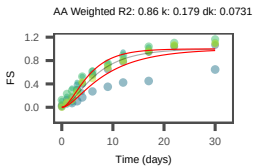
## SUCA



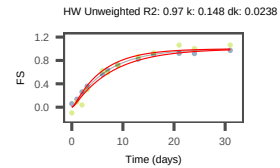
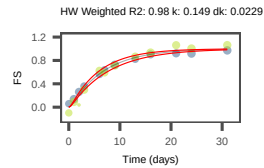
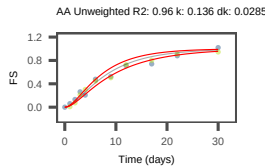
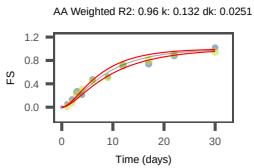
## SUCB1



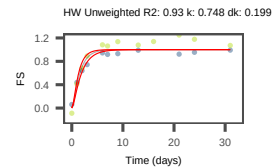
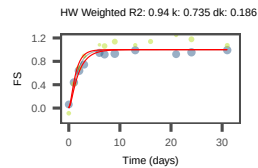
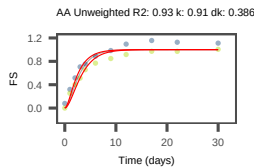
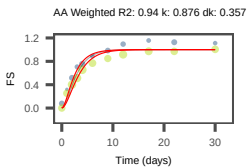
## SUCB2



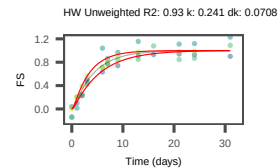
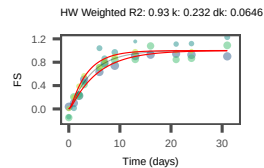
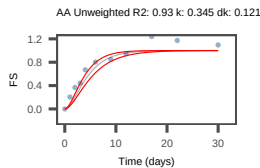
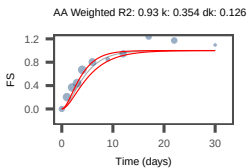
## SUOX



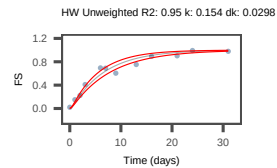
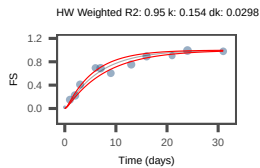
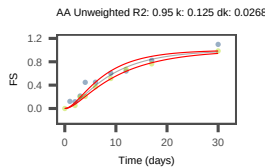
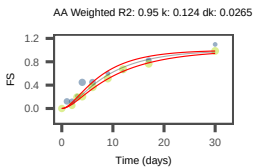
## SYAC



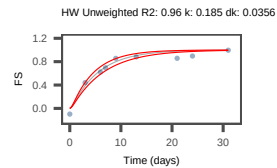
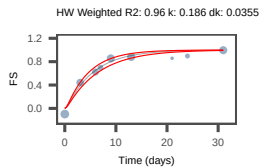
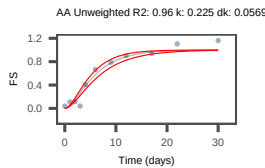
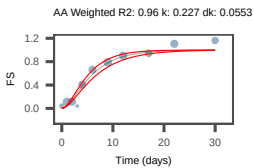
## SYEP



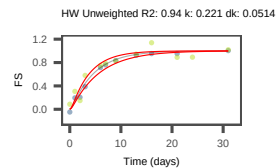
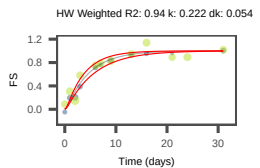
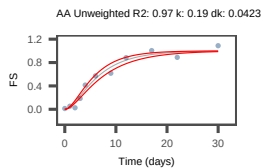
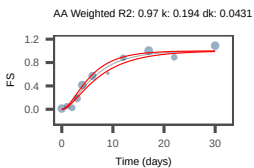
SYFB



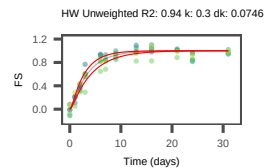
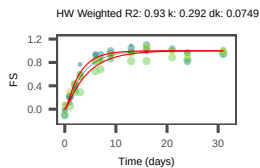
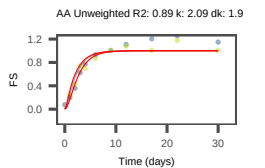
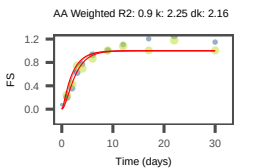
SYLC



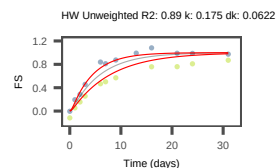
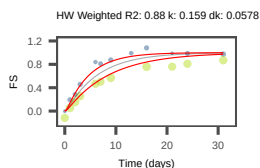
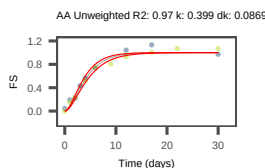
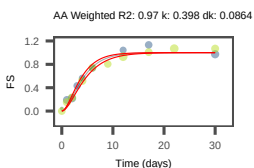
SYQ



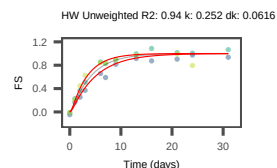
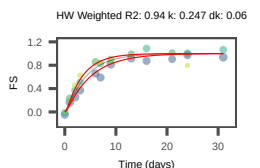
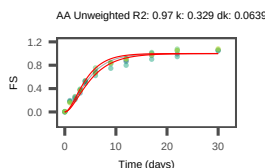
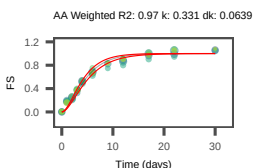
SYTC



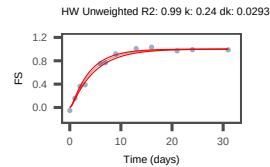
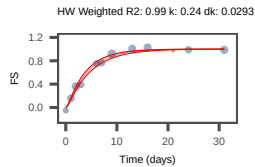
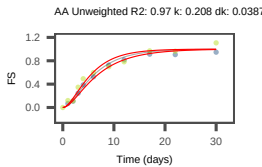
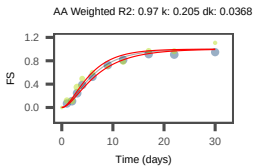
TADBP



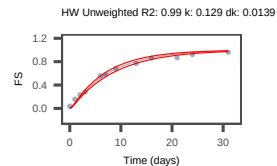
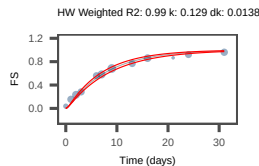
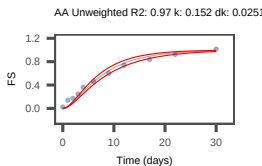
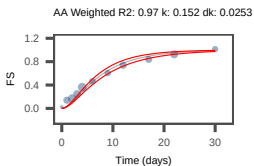
TALDO



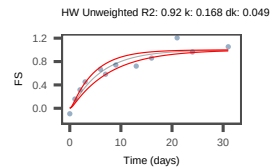
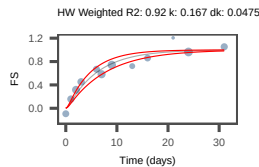
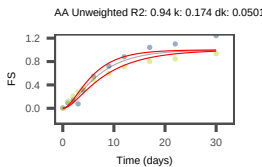
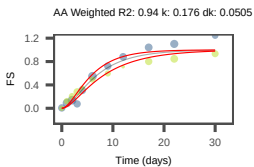
## TBA4A



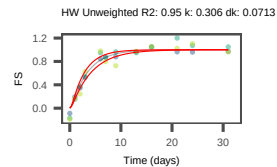
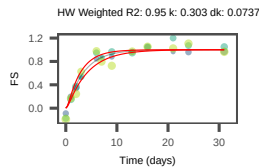
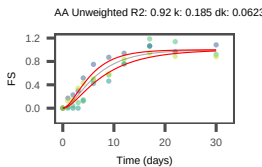
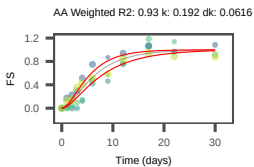
## TBB4B



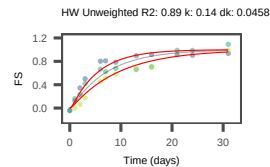
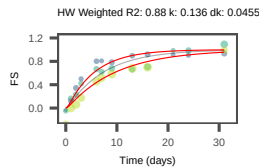
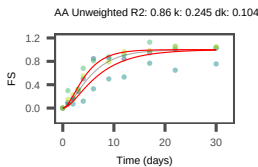
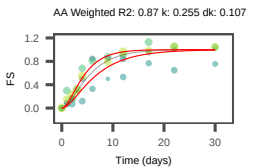
## TBB5



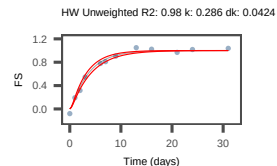
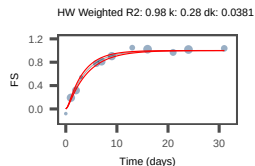
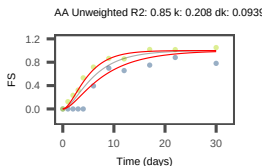
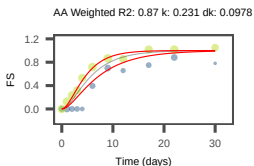
## TCPA



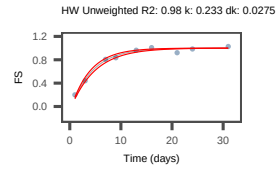
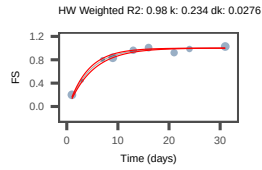
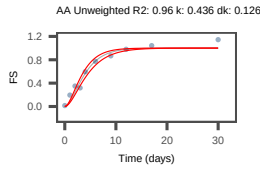
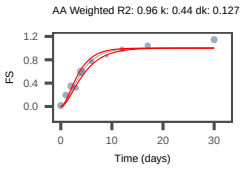
## TCPB



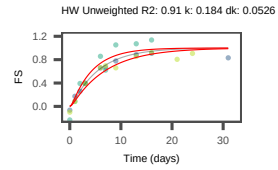
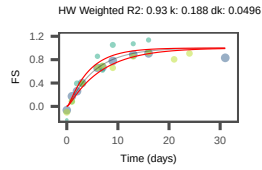
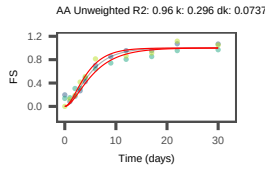
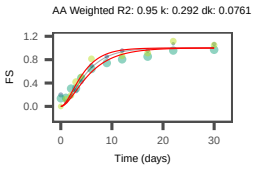
## TCPD



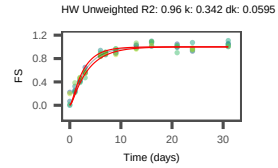
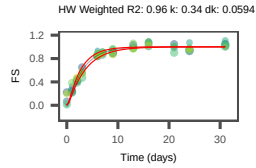
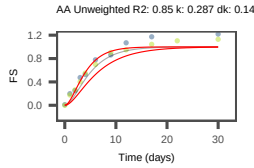
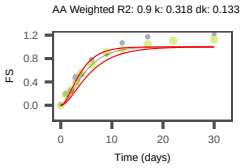
## TCPE



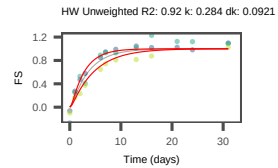
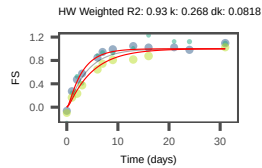
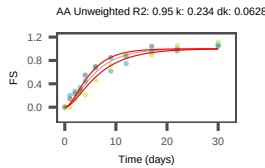
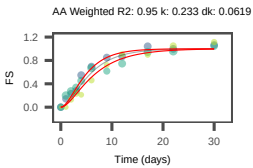
## TCPG



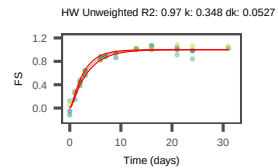
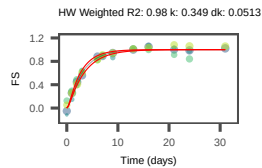
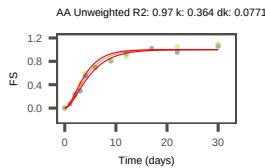
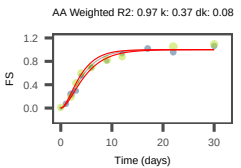
## TCPH



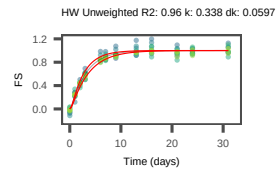
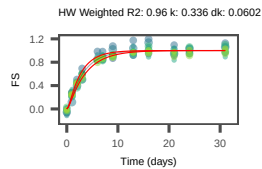
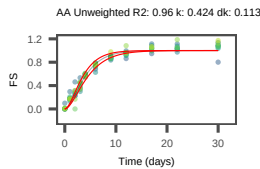
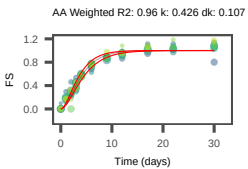
## TCPQ



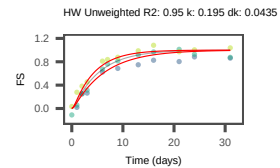
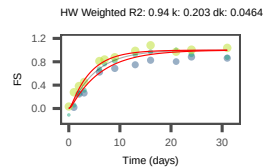
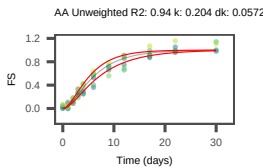
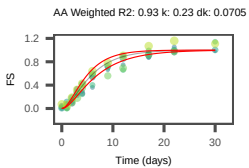
## TCPZ



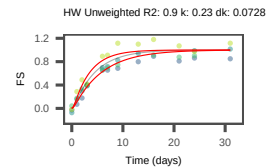
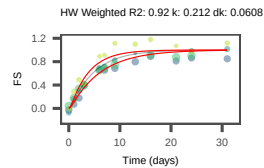
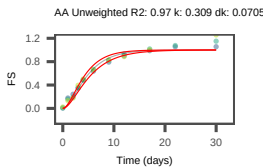
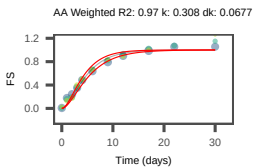
## TERA



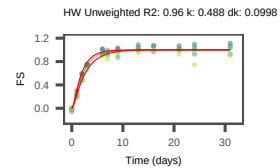
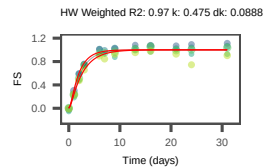
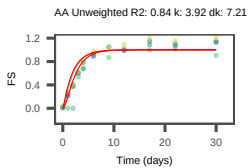
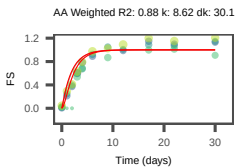
TGM2



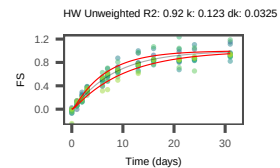
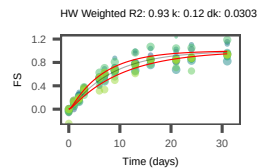
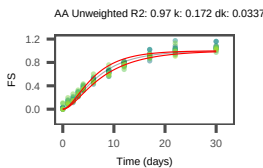
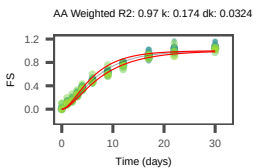
THIC



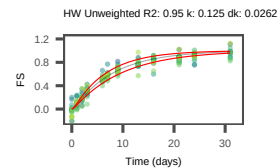
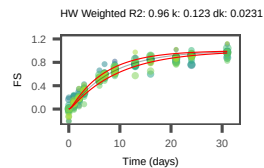
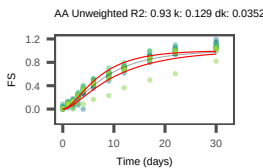
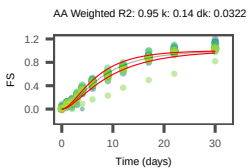
THIKB



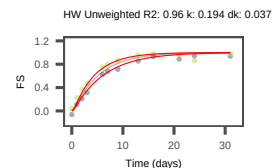
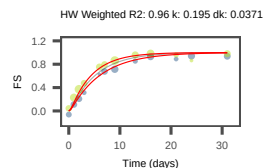
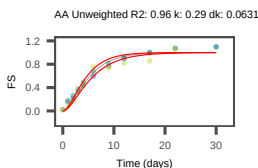
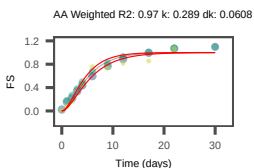
THIL



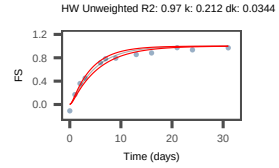
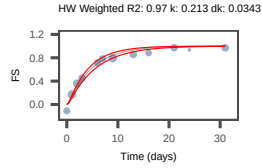
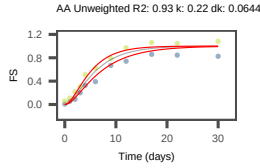
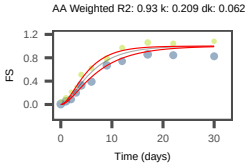
THIM



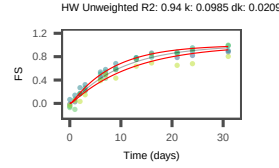
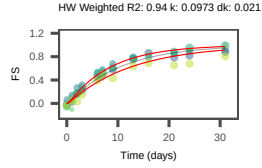
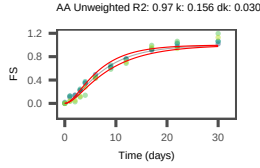
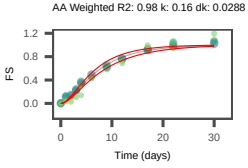
THIO



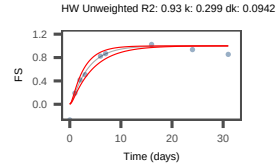
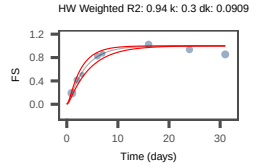
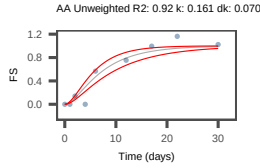
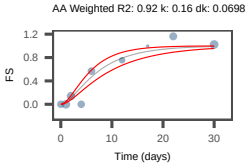
**THTM**



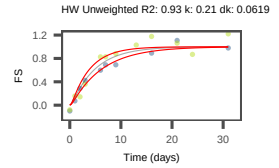
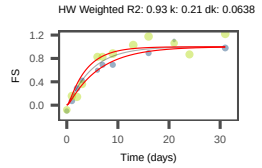
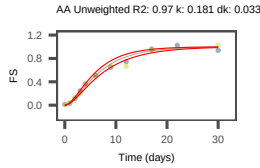
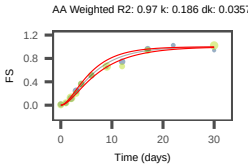
**THTR**



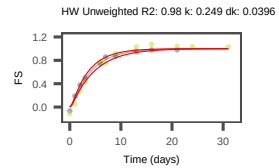
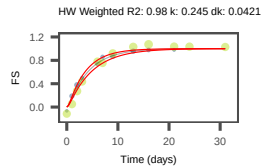
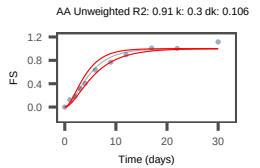
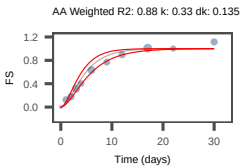
**TIAR**



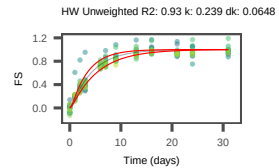
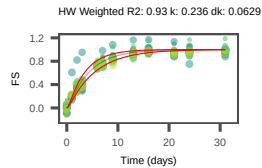
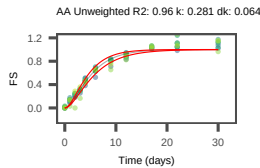
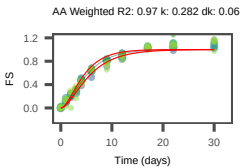
**TIM44**



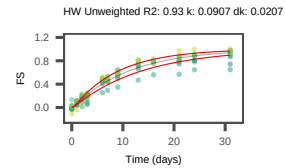
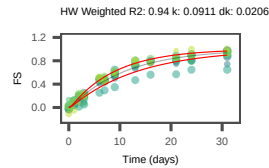
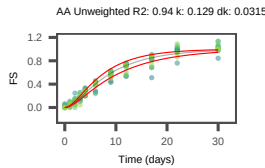
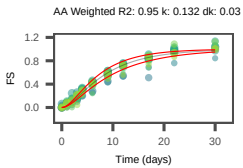
**TIM50**



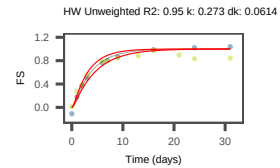
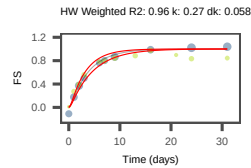
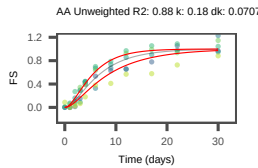
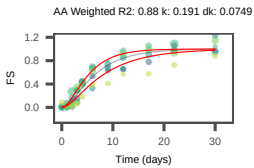
**TKFC**



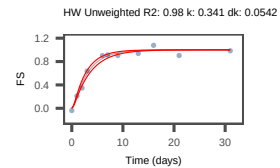
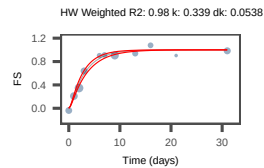
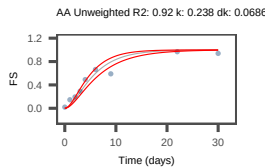
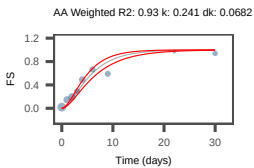
TKT



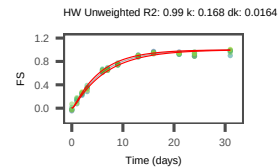
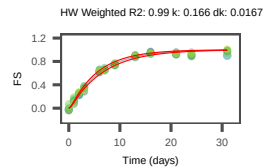
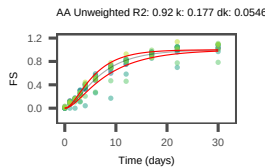
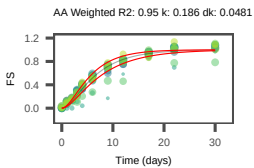
TLN1



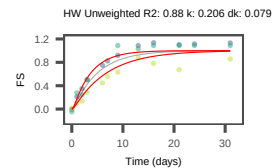
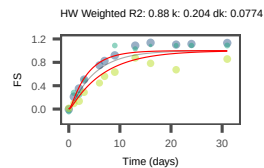
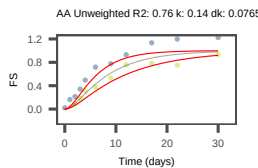
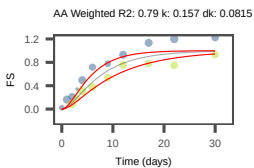
TPD54



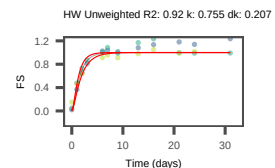
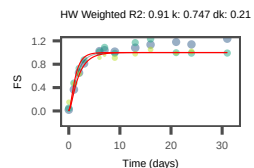
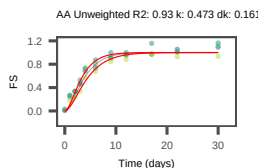
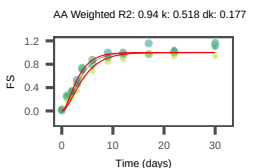
TPIS



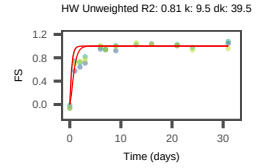
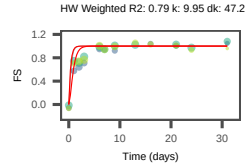
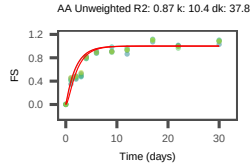
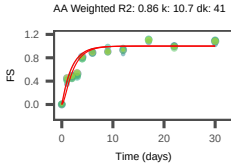
TPMT



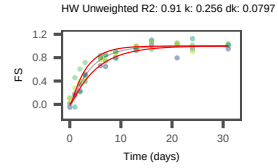
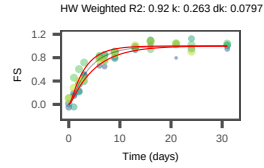
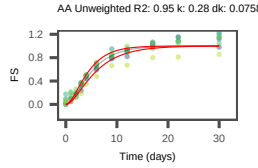
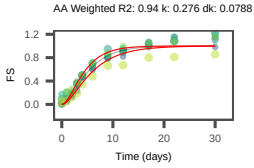
TRAP1



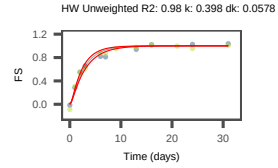
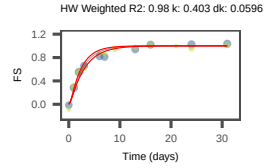
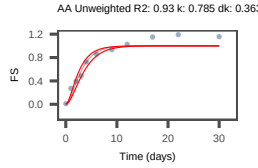
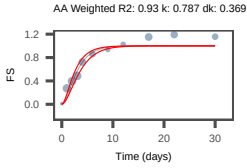
## TRFE



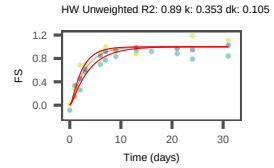
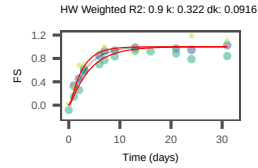
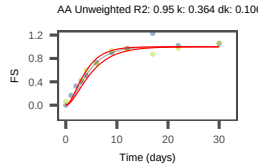
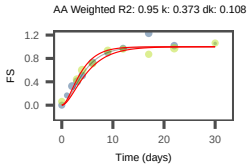
## TTC38



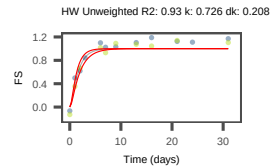
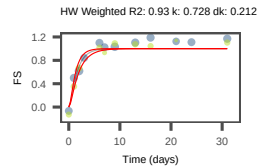
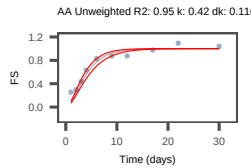
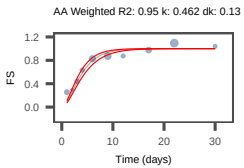
## TTPA



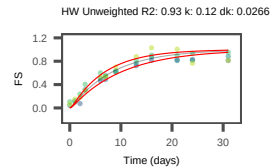
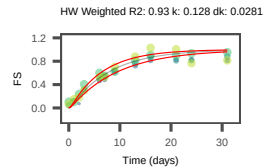
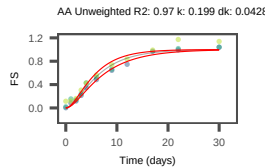
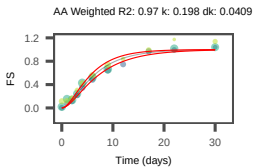
## TXND5



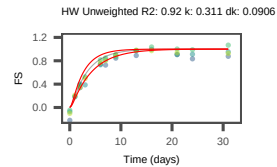
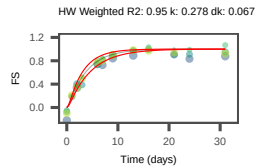
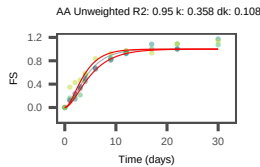
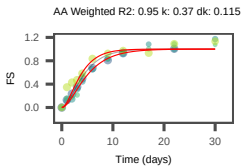
## TXNL1



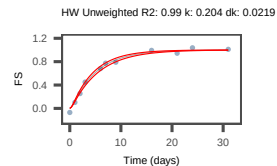
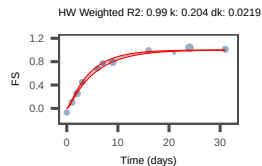
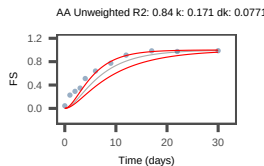
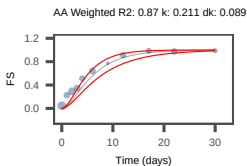
## TXTP



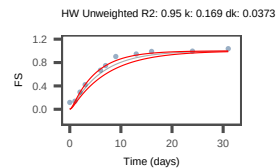
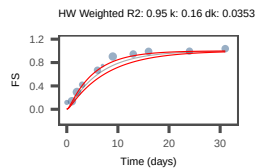
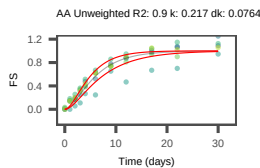
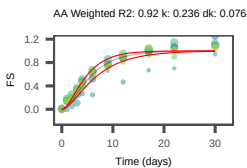
## UBA1



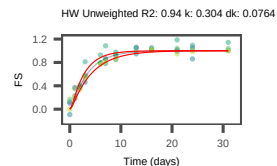
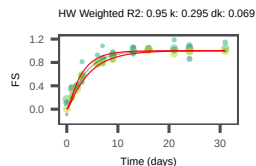
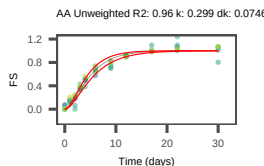
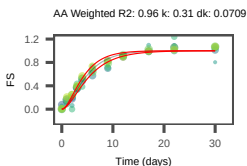
## UBE2N



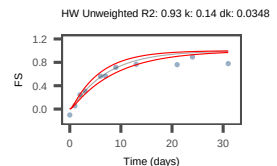
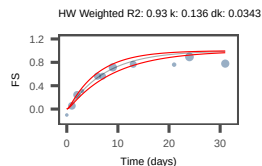
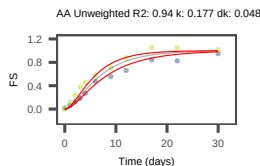
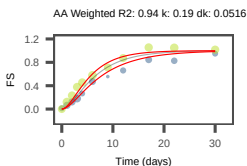
## UCRI



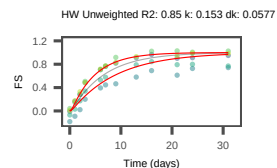
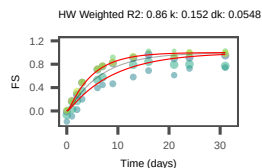
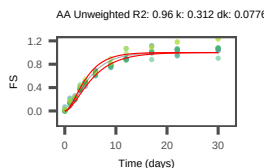
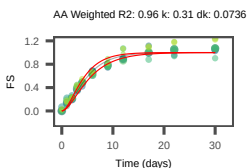
## UD11



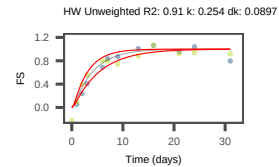
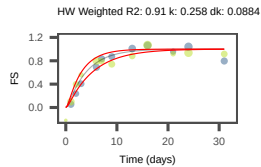
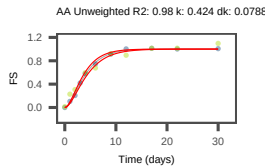
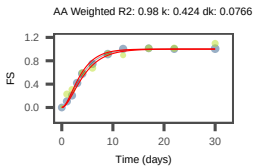
## UD16



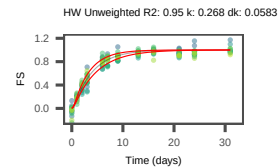
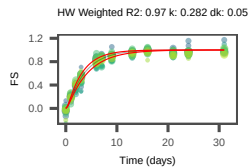
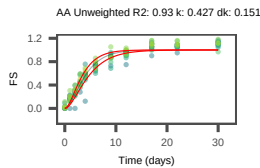
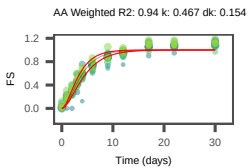
## UD2A3



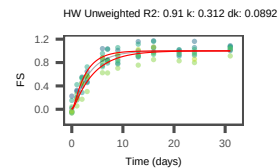
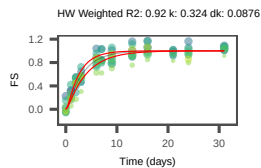
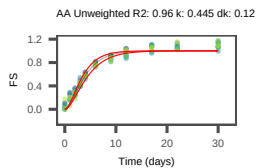
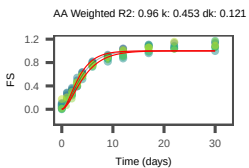
UD3A2



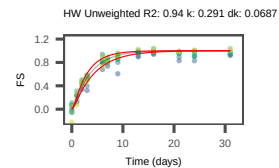
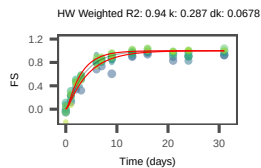
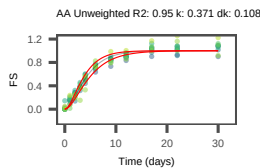
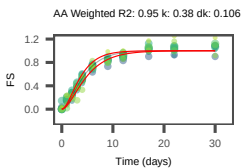
UDB17



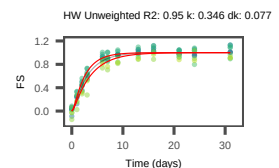
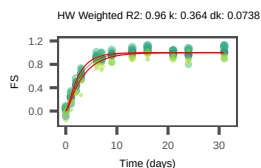
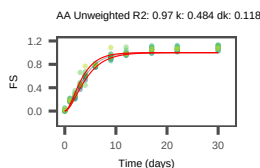
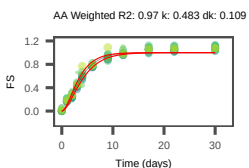
UGDH



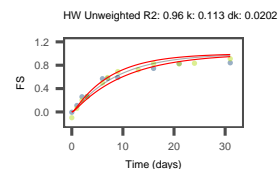
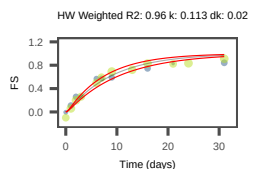
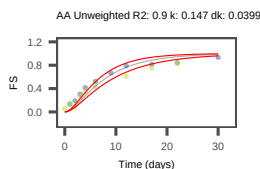
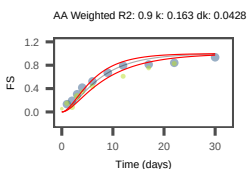
UGPA



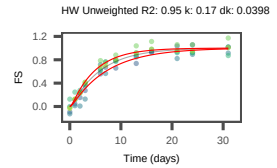
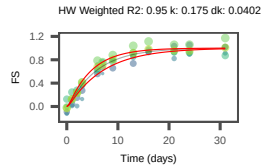
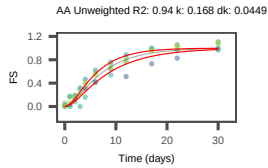
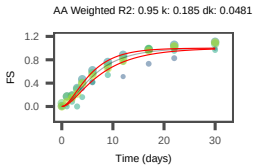
URIC



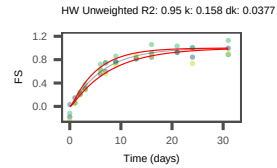
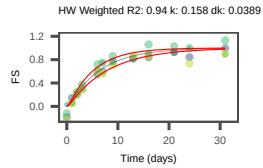
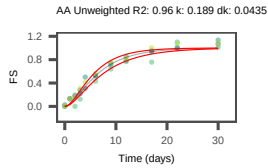
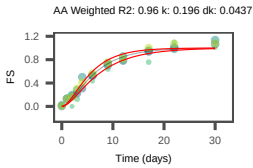
VAPA



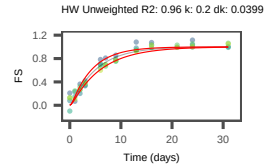
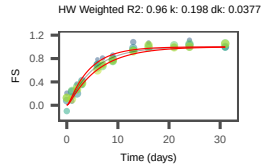
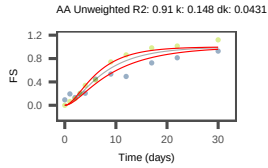
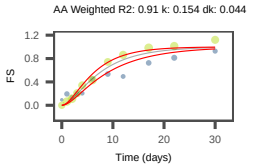
## VDAC1



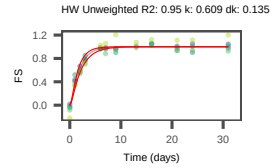
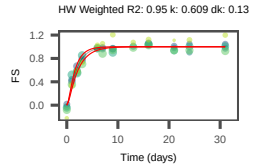
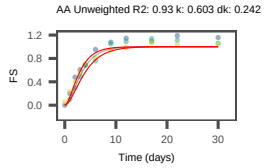
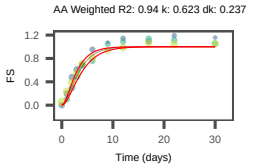
## VDAC2



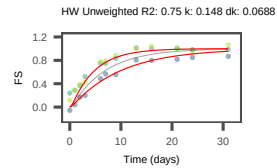
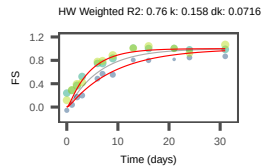
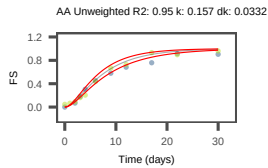
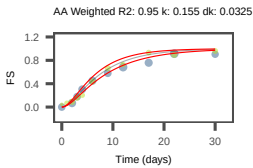
## VDAC3



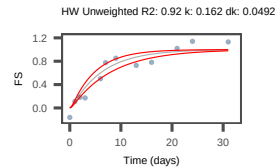
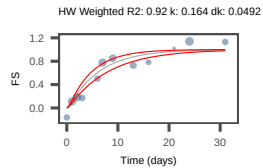
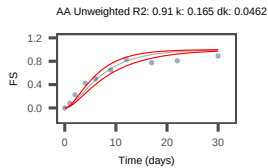
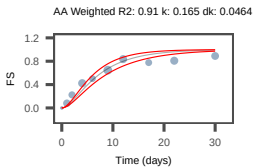
## VIGLN



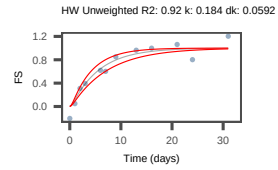
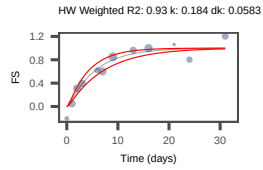
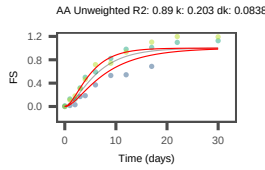
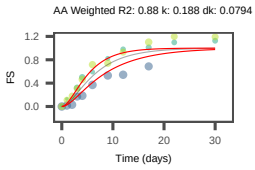
## VINC



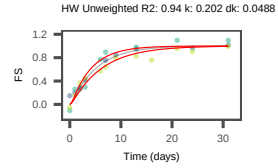
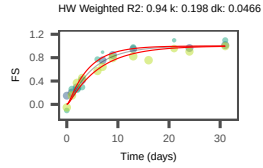
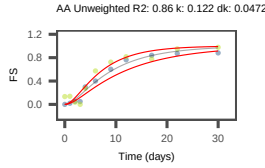
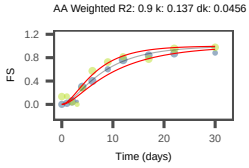
## VPS35



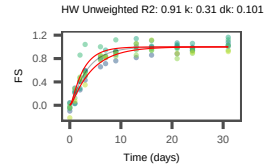
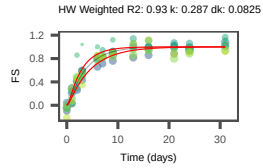
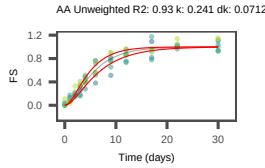
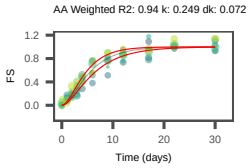
VWA8



WDR1



XDH



XYLB

