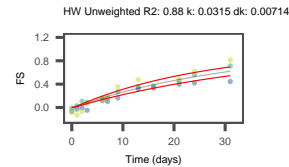
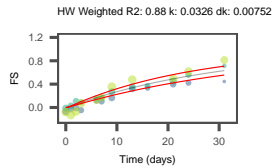
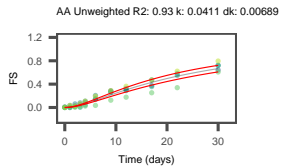
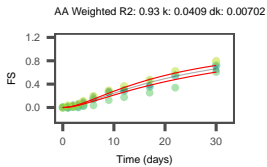
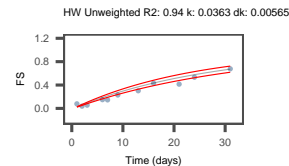
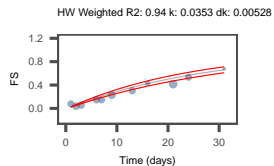
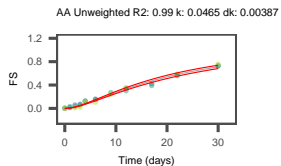
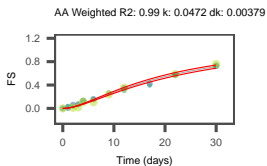


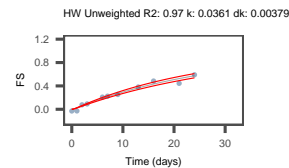
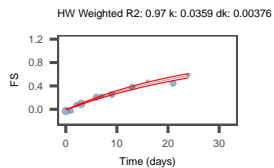
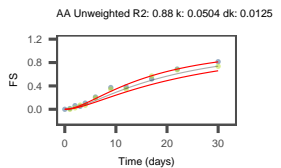
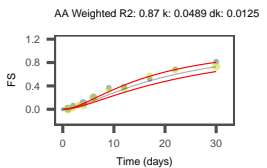
1433E



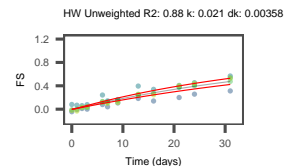
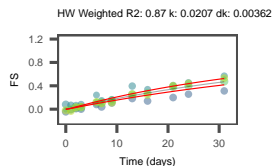
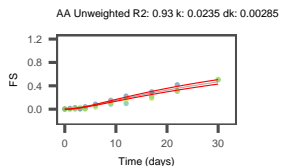
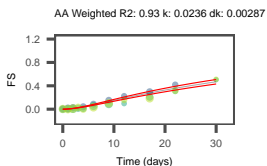
1433G



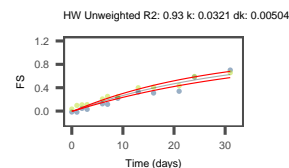
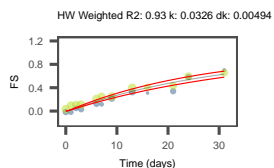
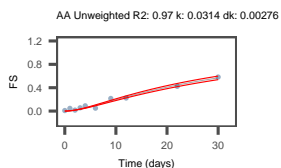
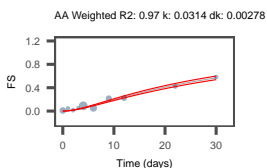
2AAA



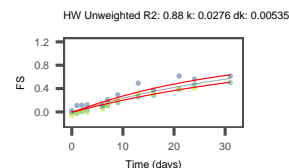
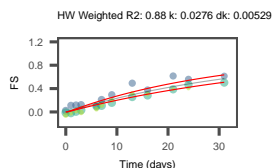
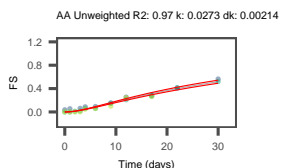
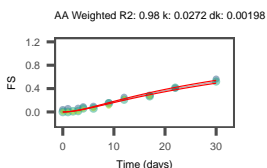
AATM



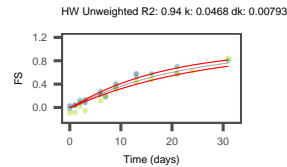
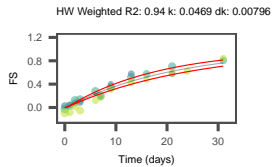
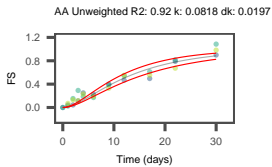
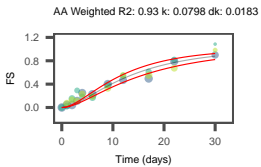
ABEC2



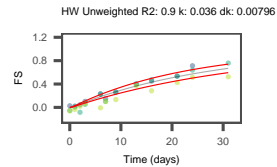
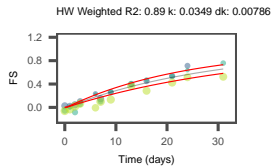
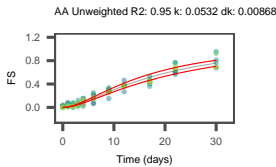
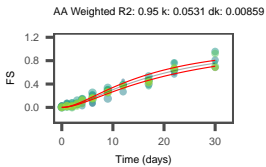
ACADL



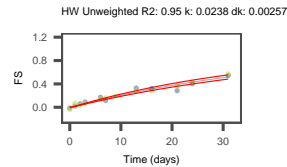
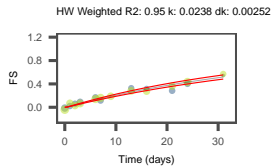
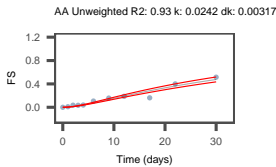
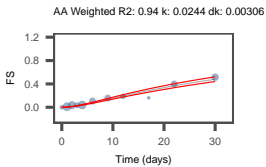
ACADM



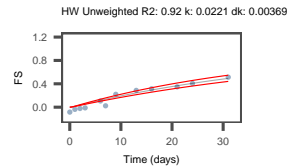
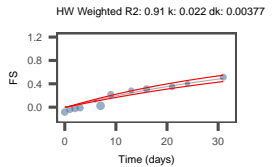
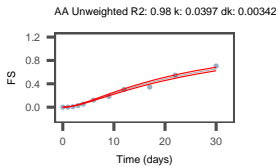
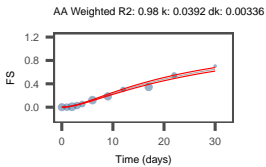
ACADV



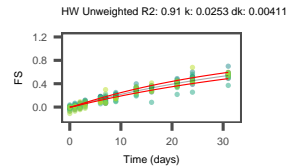
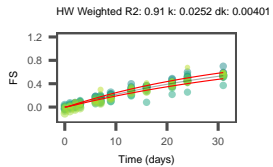
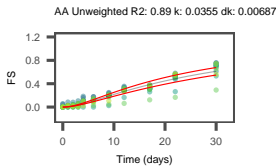
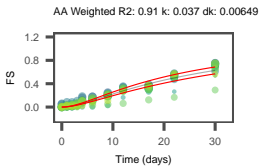
ACBP



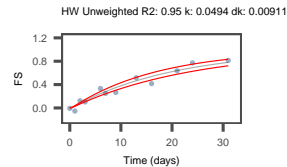
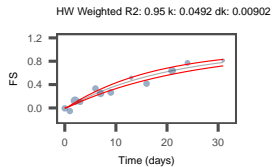
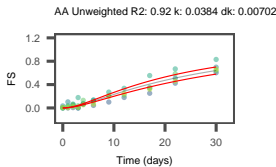
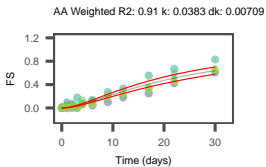
ACO13



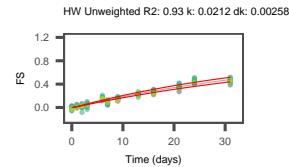
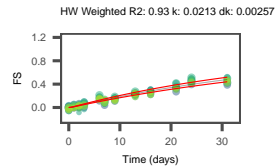
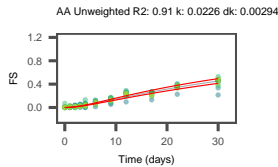
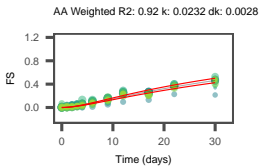
ACON



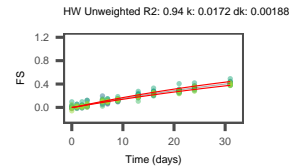
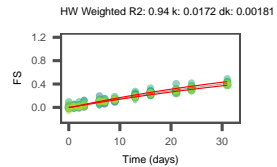
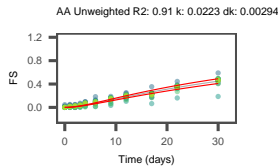
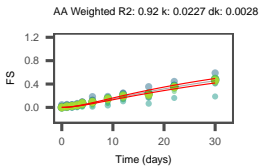
ACSL1



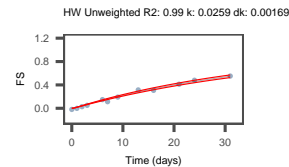
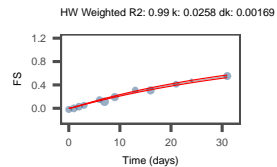
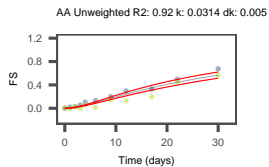
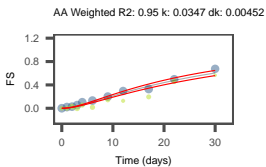
## ACTN2



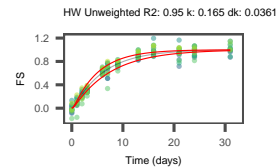
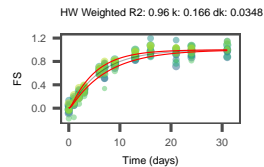
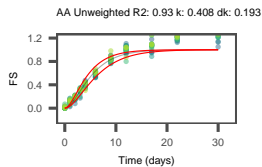
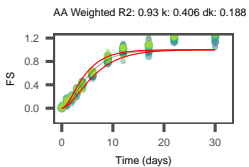
## ACTN3



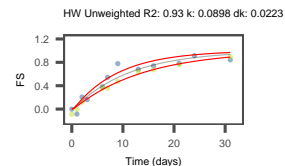
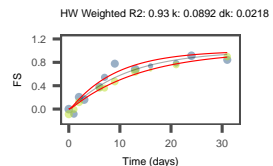
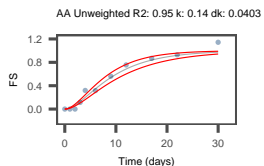
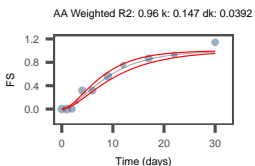
## ADT1



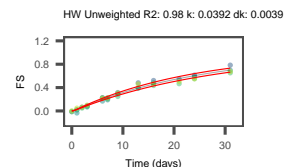
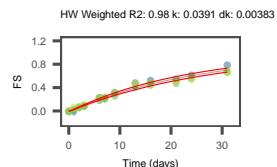
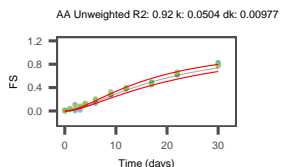
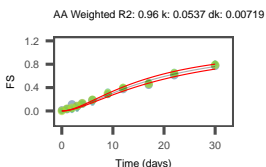
## ALBU



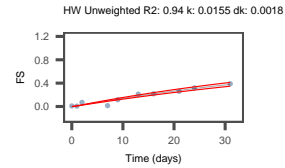
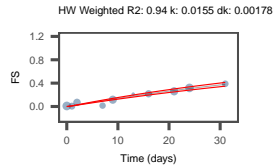
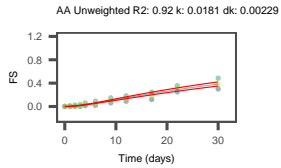
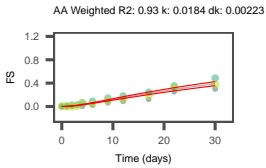
## ALDH2



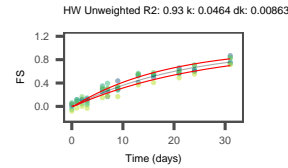
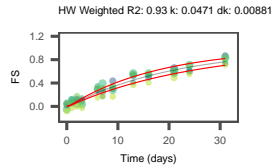
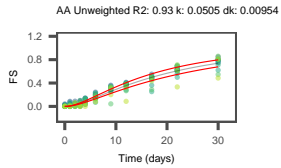
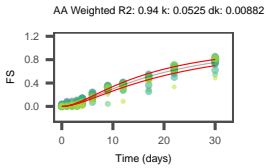
## ALDOA



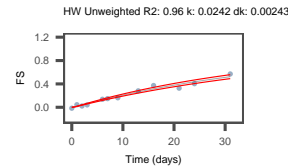
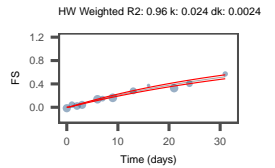
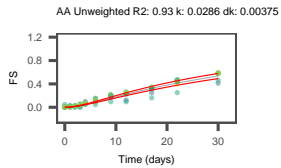
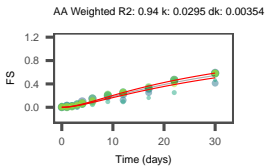
## ALDR



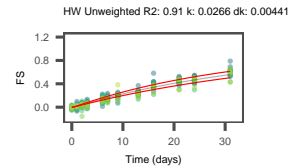
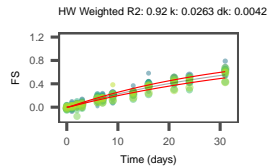
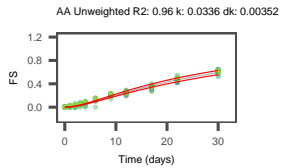
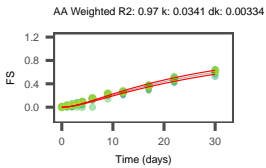
## AMPD1



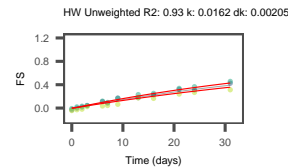
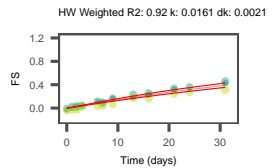
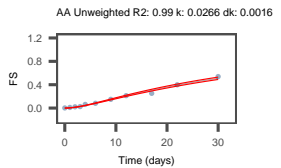
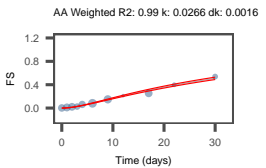
## ANXA6



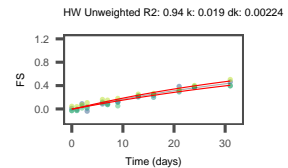
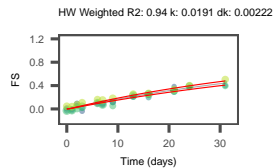
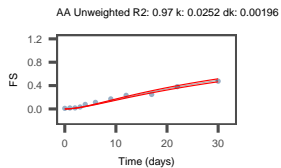
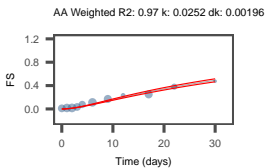
## AT2A1



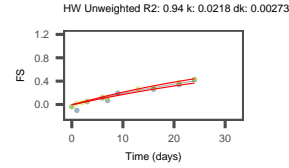
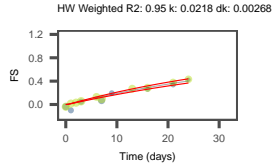
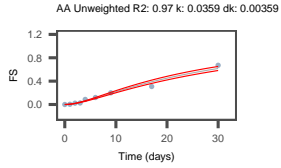
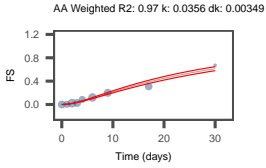
## AT5F1



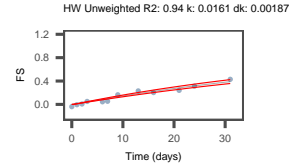
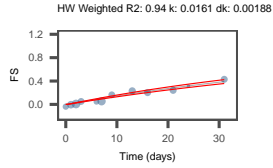
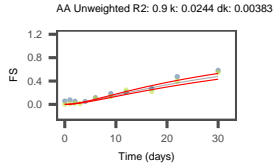
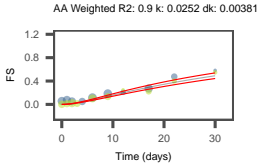
## ATP5H



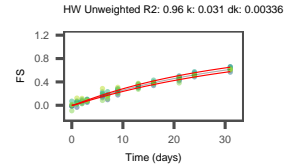
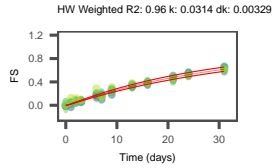
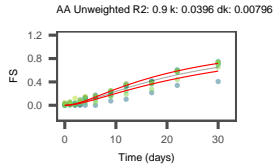
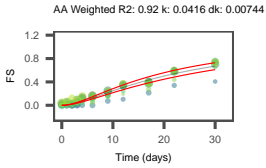
## ATP5J



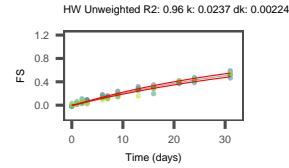
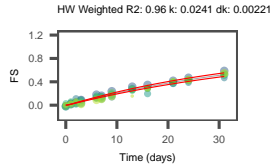
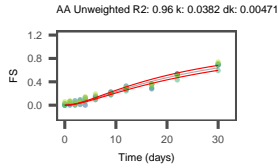
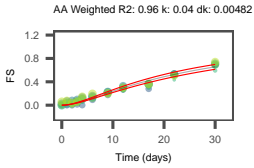
## ATP5L



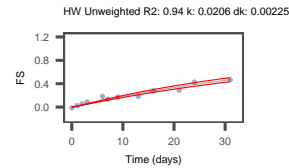
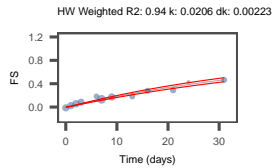
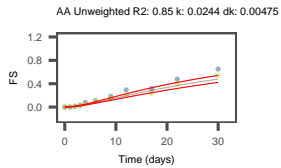
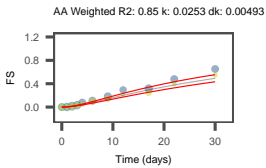
## ATPA



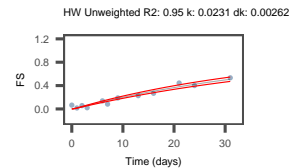
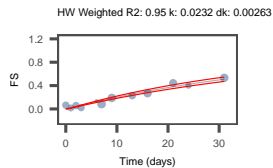
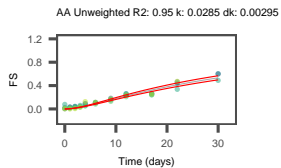
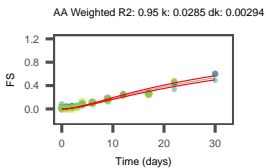
## ATPB



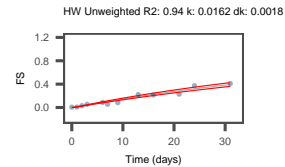
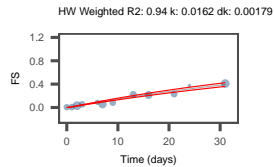
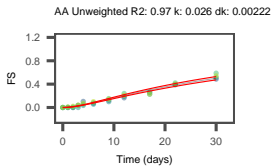
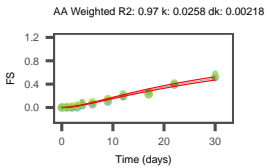
## ATPD



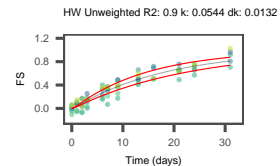
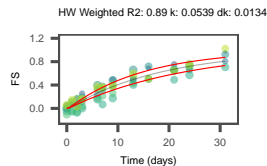
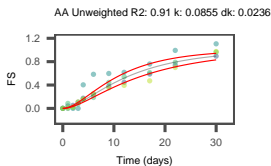
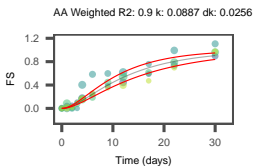
## ATPG



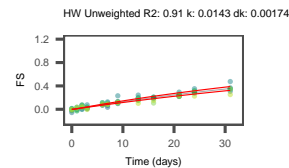
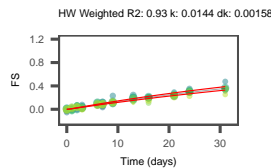
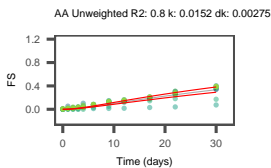
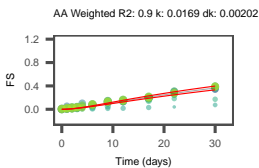
## ATPO



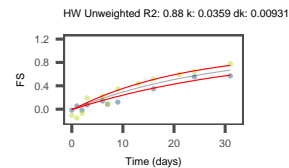
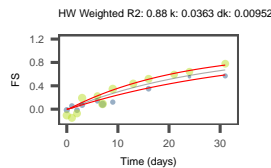
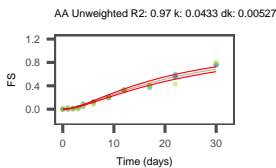
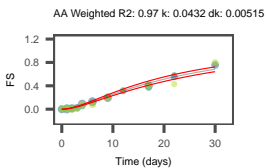
## BIN1



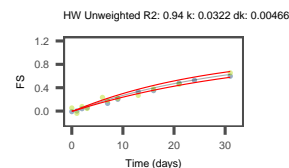
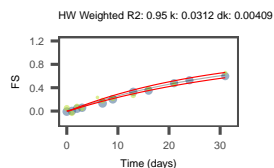
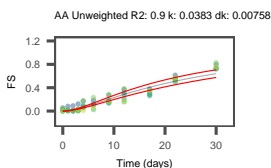
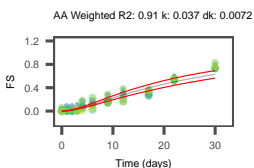
## CAH3



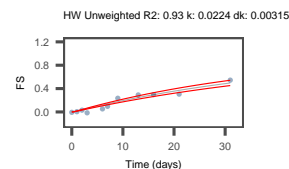
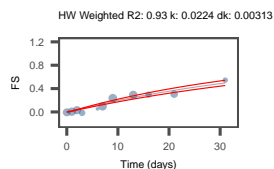
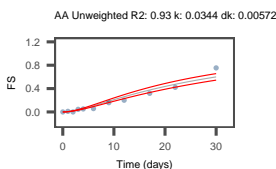
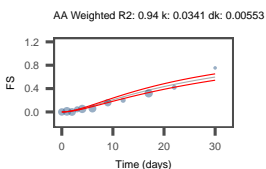
## CH10



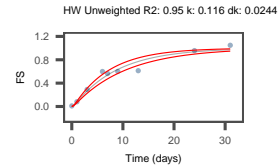
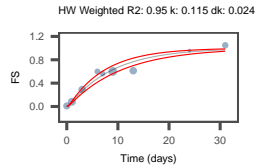
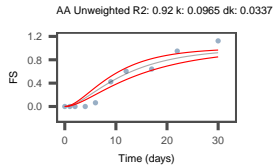
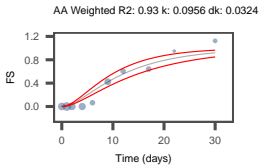
## CH60



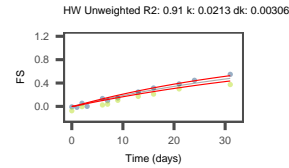
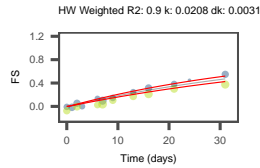
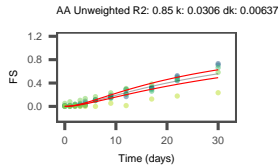
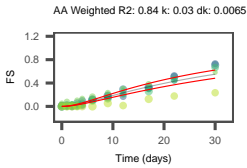
## CISD1



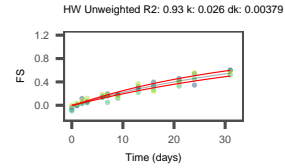
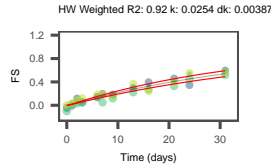
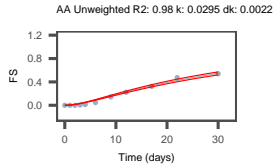
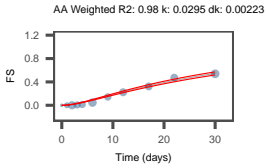
CLH1



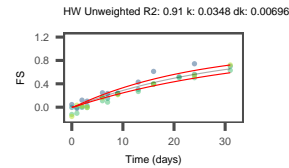
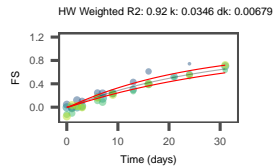
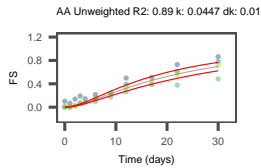
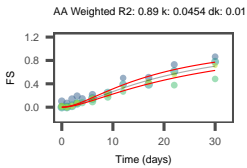
CMC1



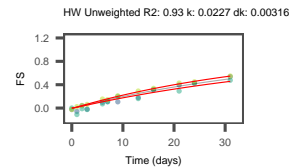
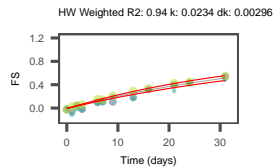
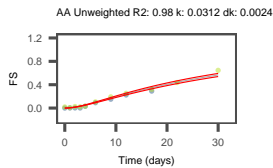
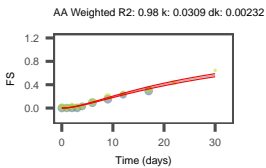
COF2



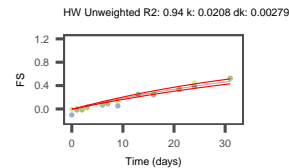
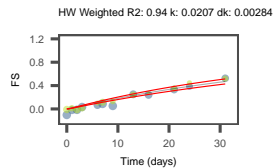
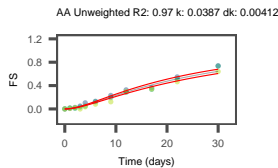
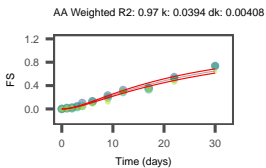
COQ9



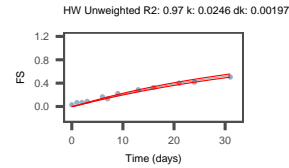
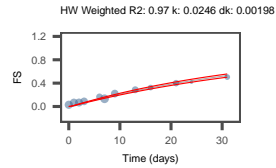
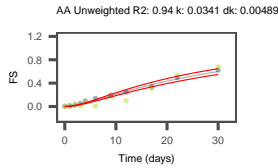
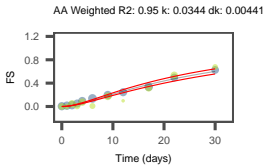
COX41



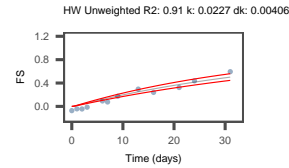
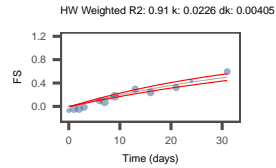
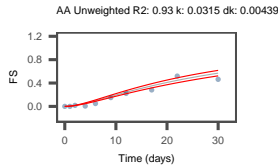
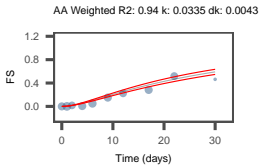
COX5A



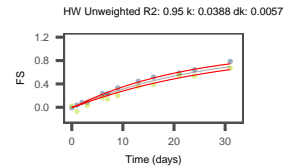
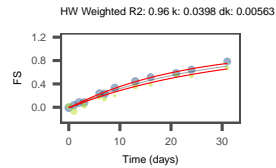
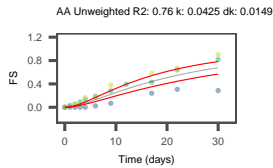
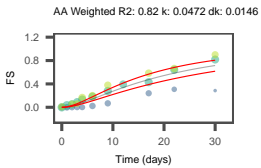
## COX5B



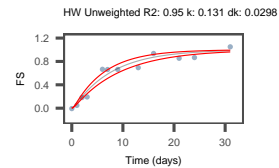
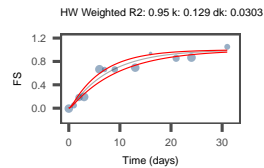
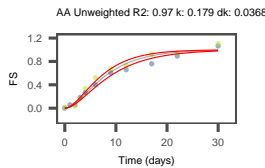
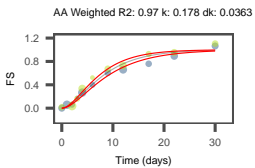
## COX6C



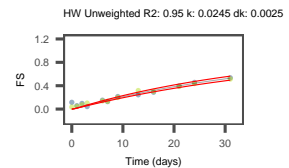
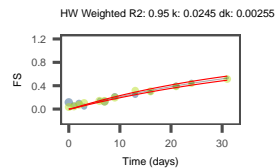
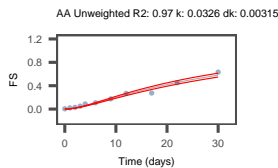
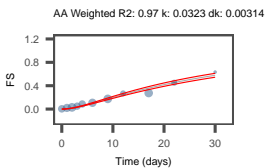
## CPT1B



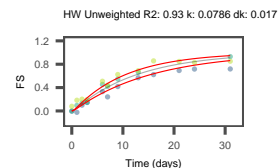
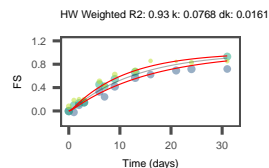
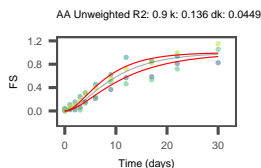
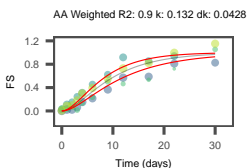
## CRYAB



## CYC

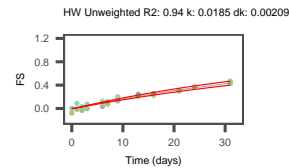
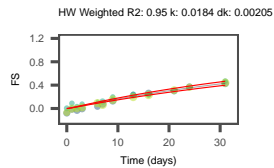
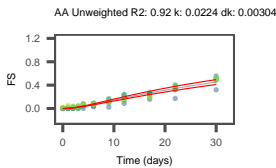
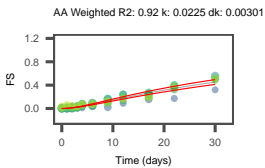


## DESM

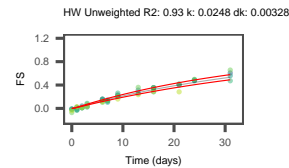
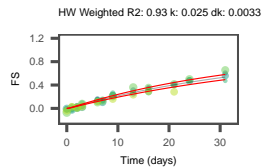
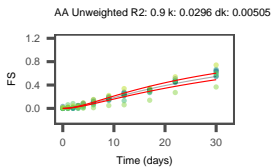
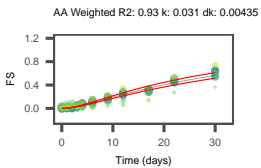




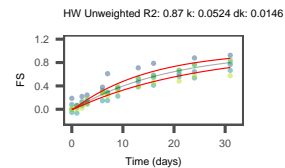
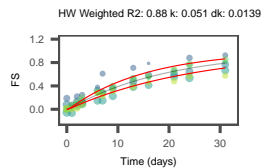
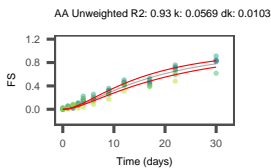
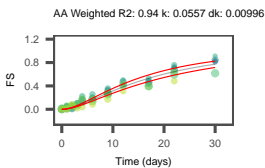
DLDH



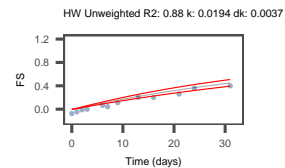
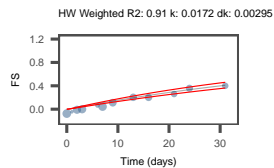
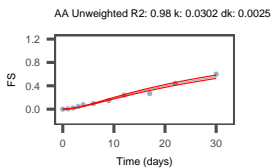
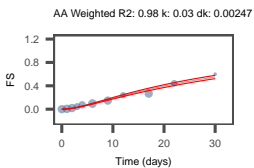
ECHA



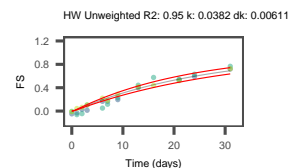
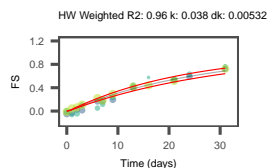
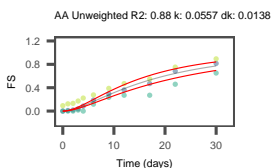
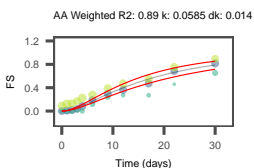
ECHB



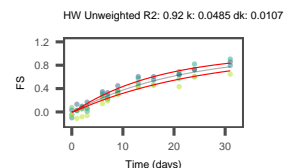
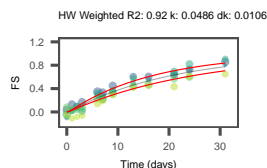
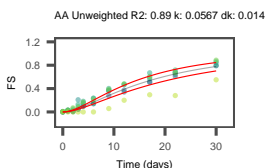
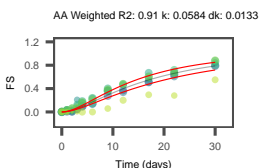
ECH1



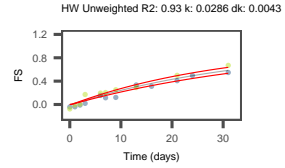
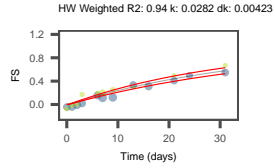
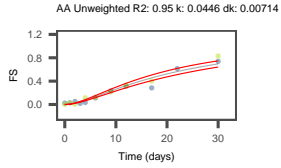
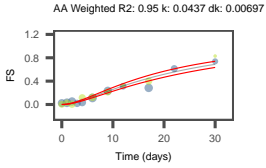
EF1A2



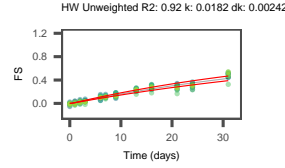
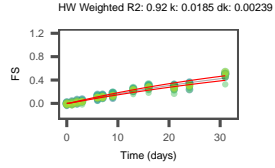
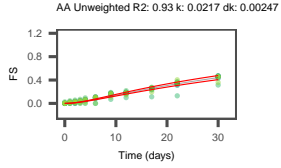
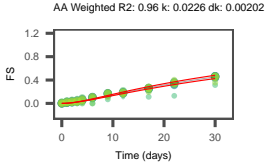
EF2



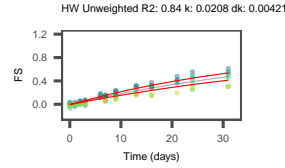
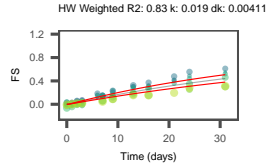
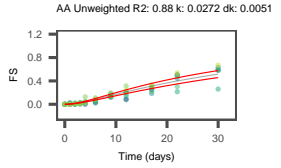
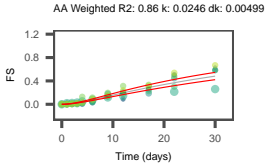
## EFTU



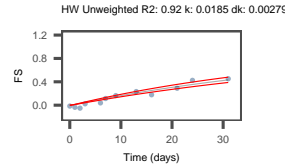
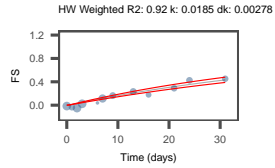
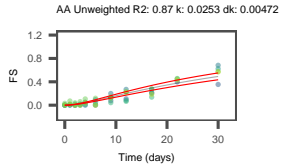
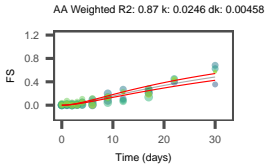
## ENOB



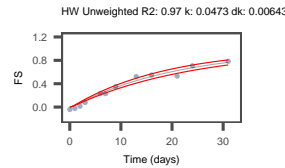
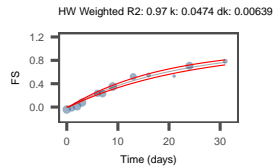
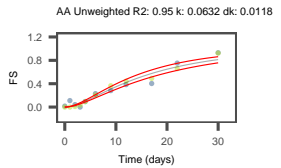
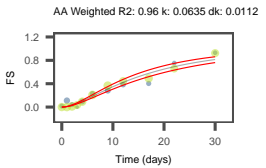
## ETFA



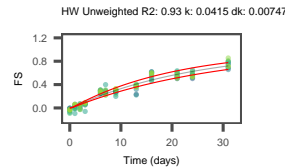
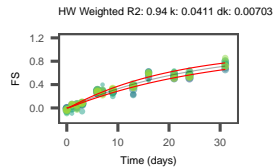
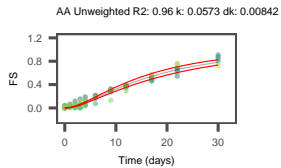
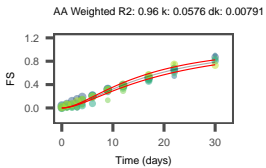
## ETFD



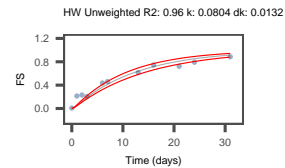
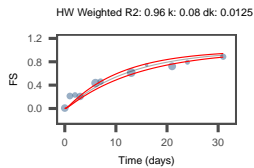
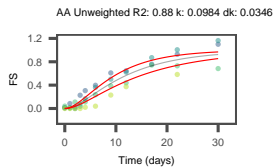
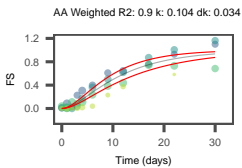
## FABP4



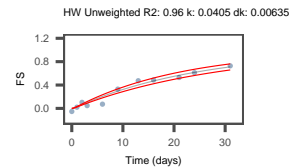
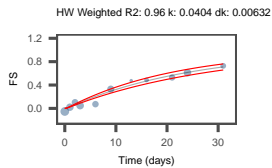
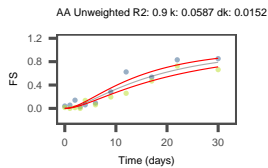
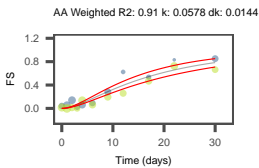
## FHL1



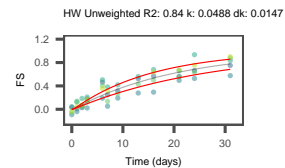
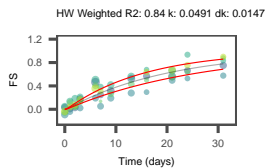
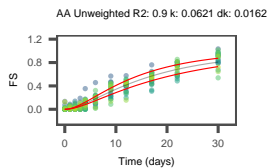
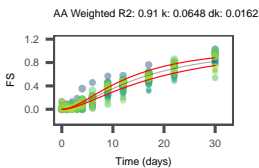
## FHL3



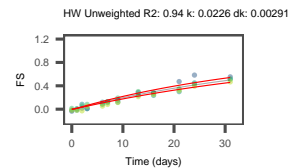
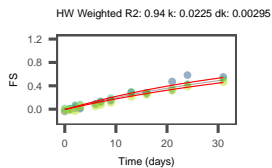
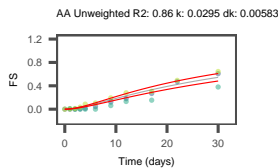
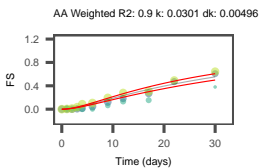
## FKBP3



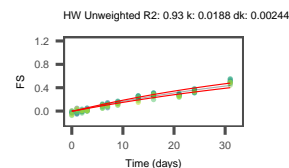
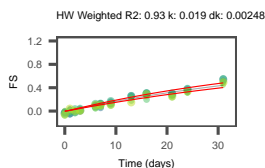
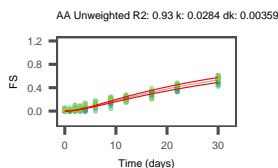
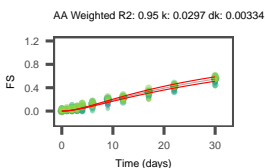
## FLNC



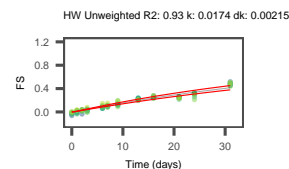
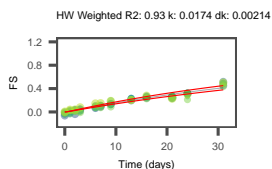
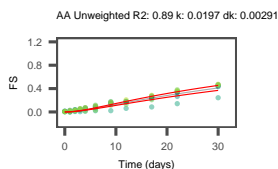
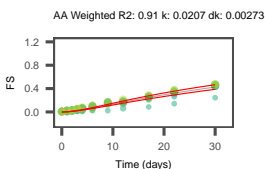
## FUMH



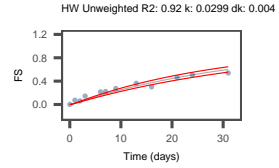
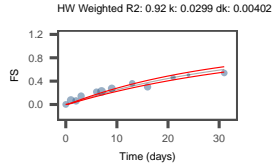
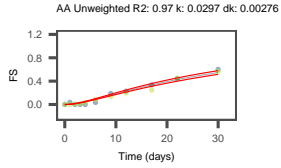
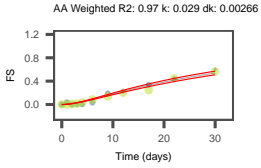
## G3P



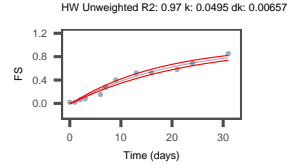
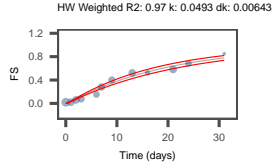
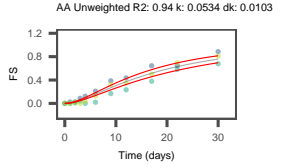
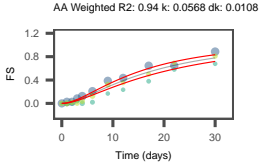
## G6PI



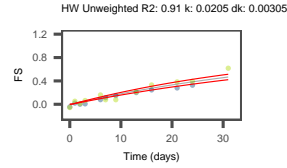
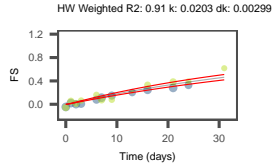
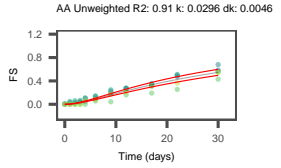
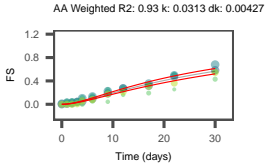
## GAL3A



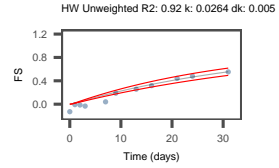
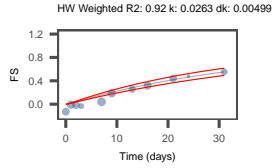
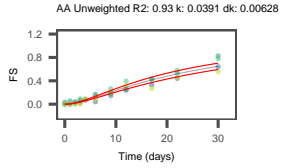
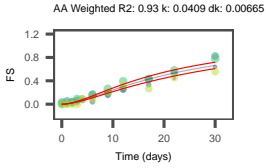
## GLYG



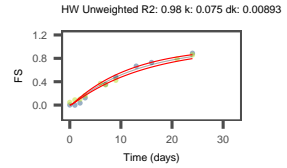
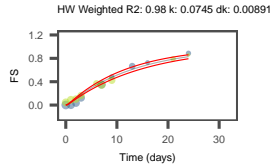
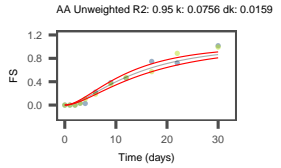
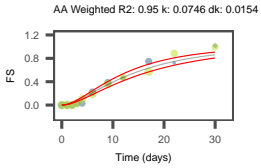
## GPDA



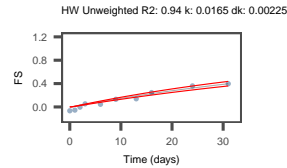
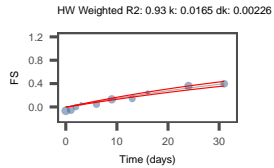
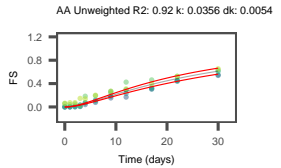
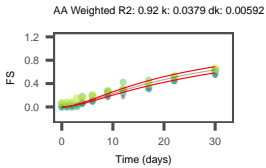
## GPDM



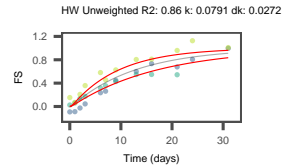
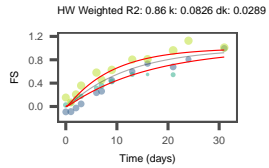
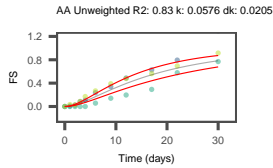
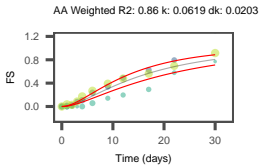
## GRP75



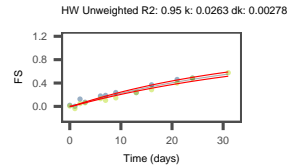
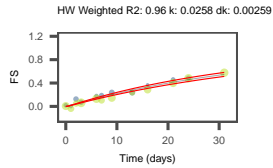
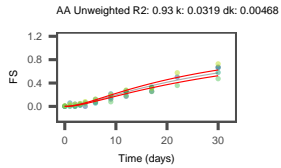
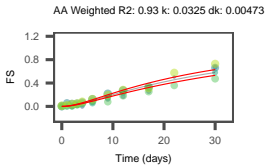
## GSTM1



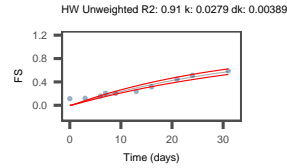
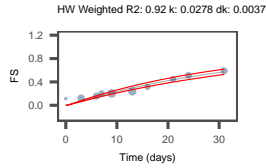
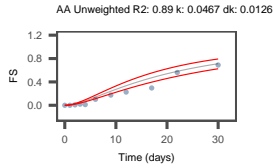
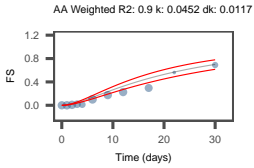
## GYS1



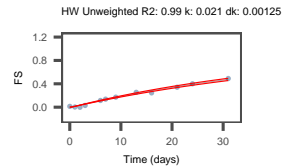
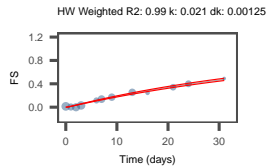
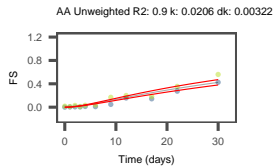
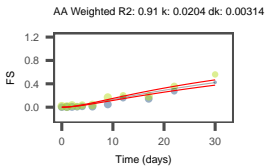
## HBA



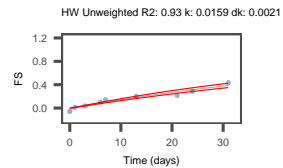
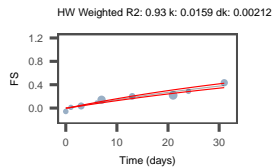
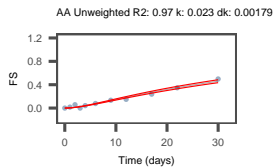
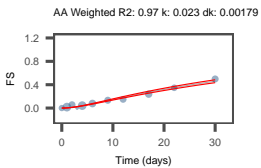
## HBB1



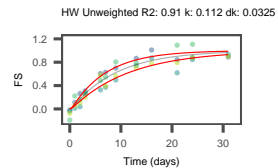
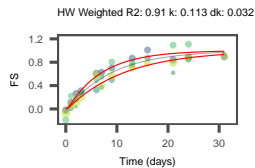
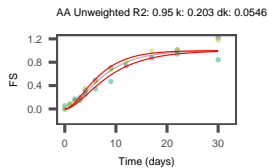
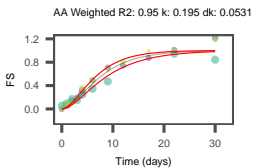
## HCDH



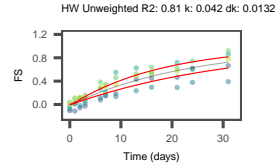
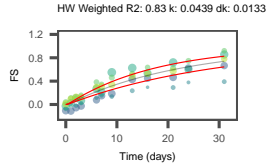
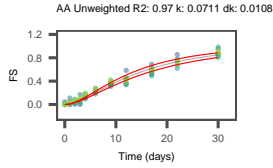
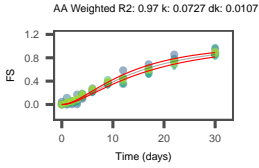
## HINT1



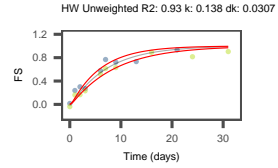
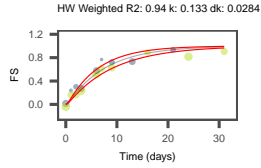
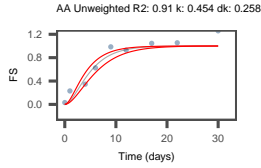
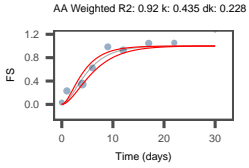
## HS90B



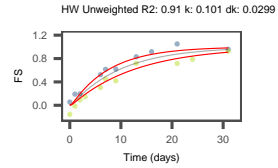
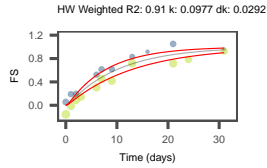
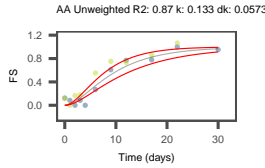
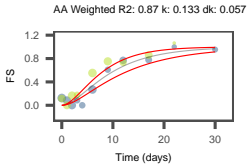
## HSP7C



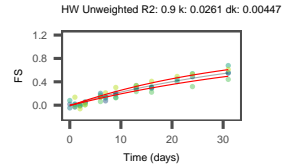
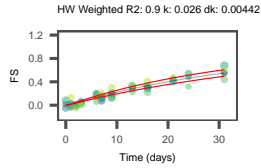
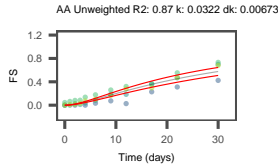
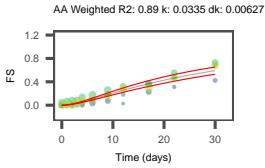
## HSPB6



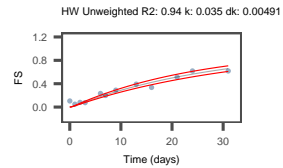
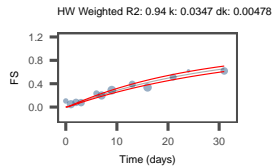
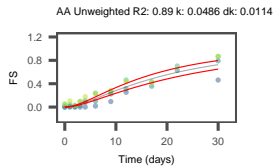
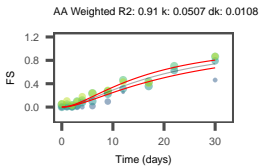
## HXK2



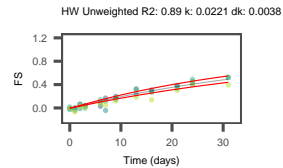
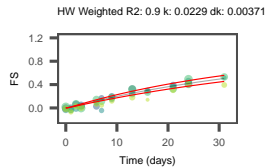
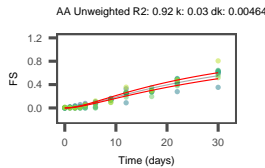
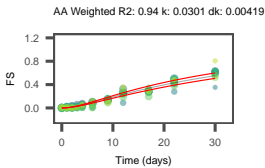
## IDH3A



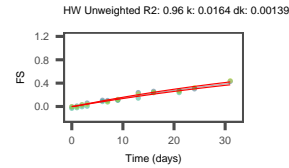
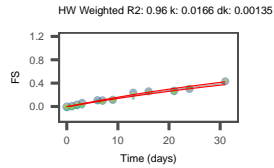
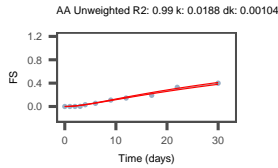
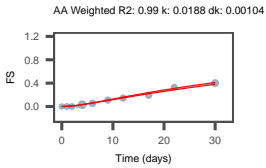
## IDHG1



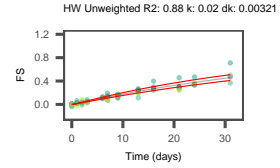
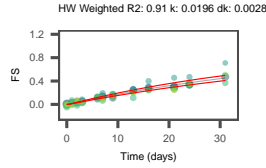
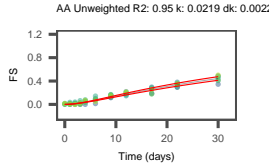
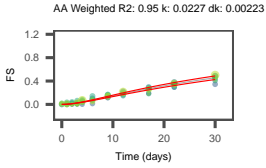
## IDHP



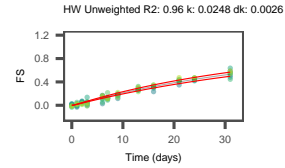
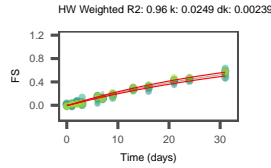
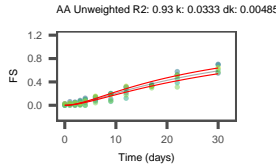
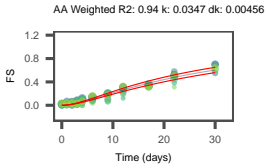
KAD1



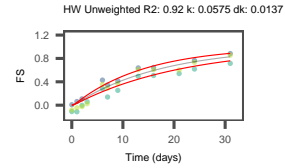
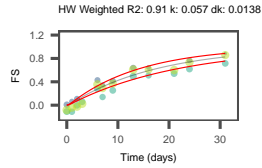
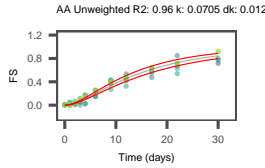
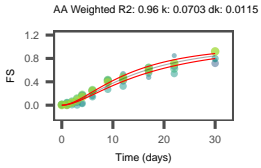
KCRM



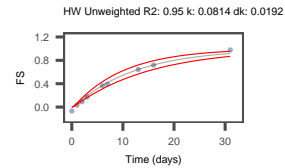
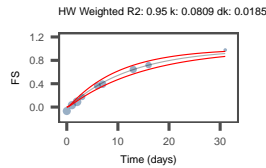
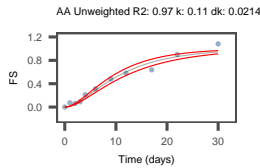
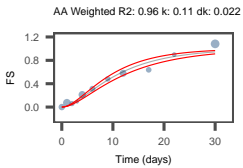
KCRS



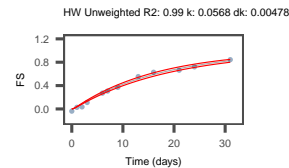
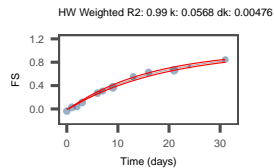
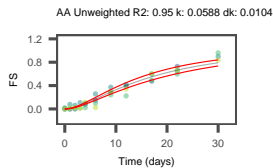
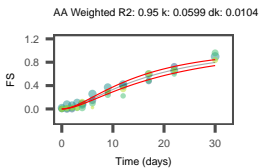
KLH41



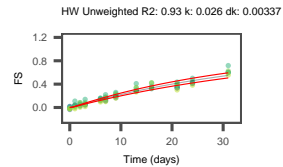
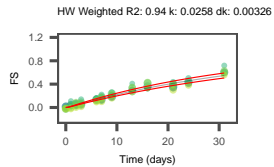
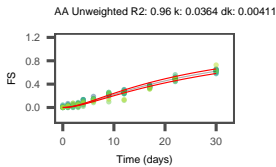
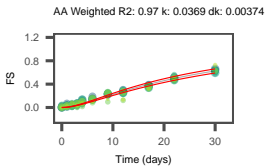
KPB1



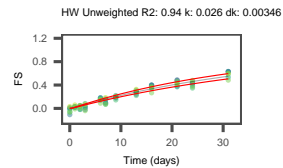
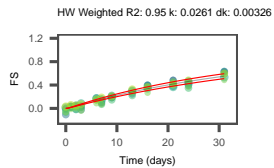
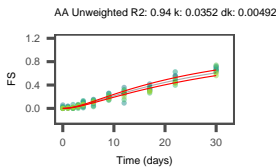
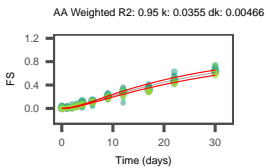
KPBB



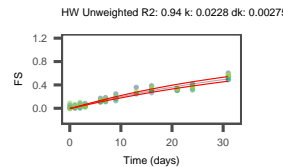
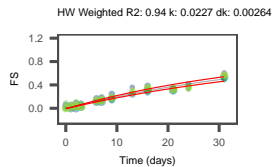
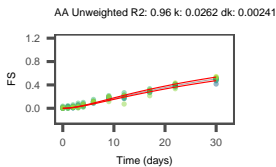
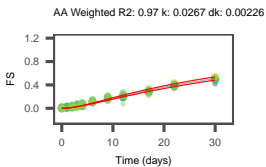
KPYM



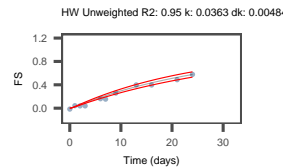
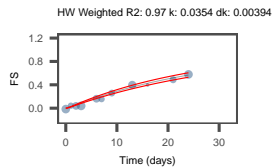
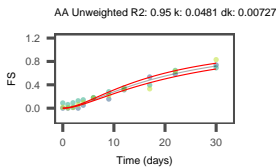
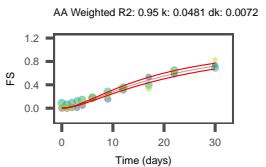
LDB3



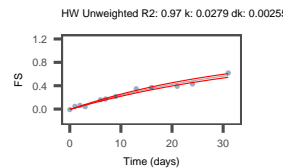
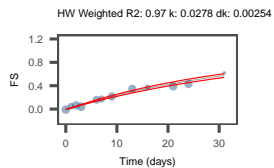
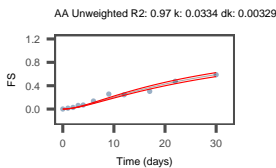
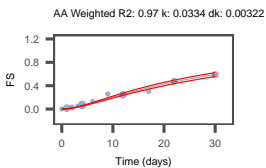
LDHA



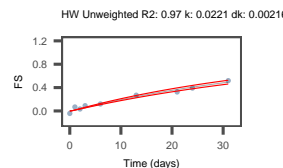
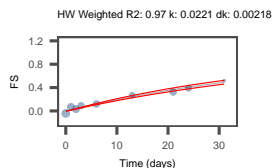
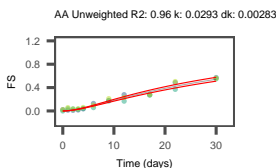
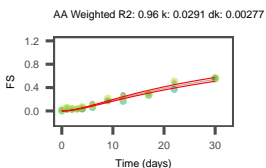
LDHB



LEG1

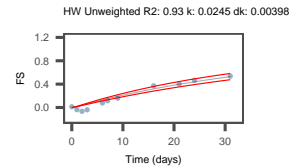
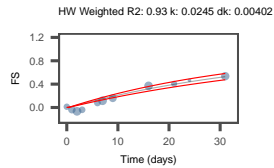
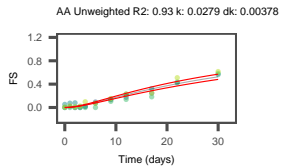
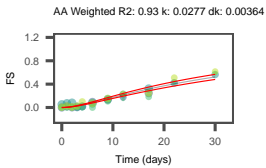


LGUL

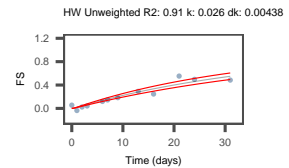
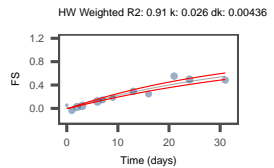
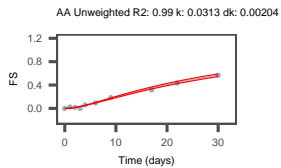
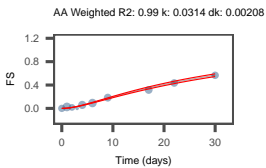




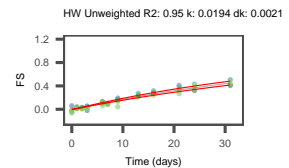
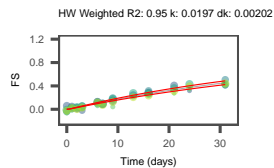
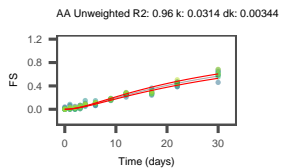
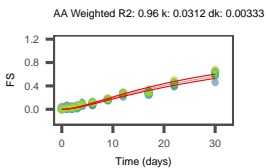
## M2OM



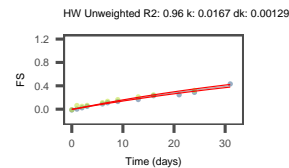
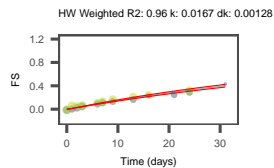
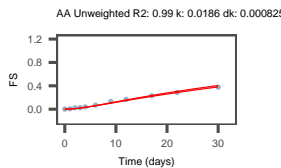
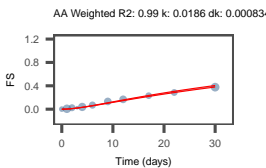
## MDHC



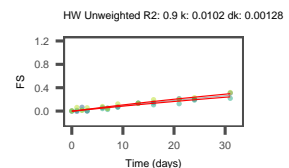
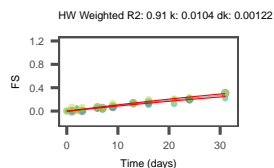
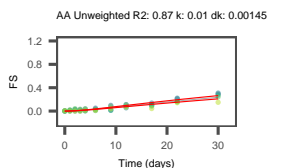
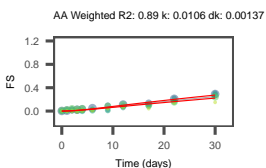
## MDHM



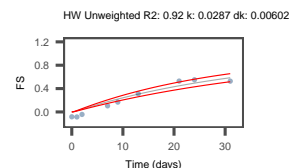
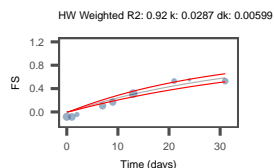
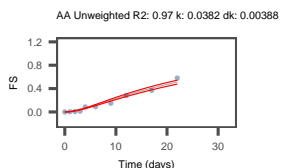
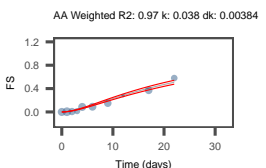
## MIF



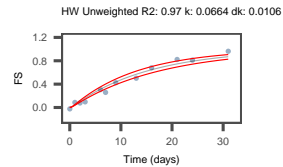
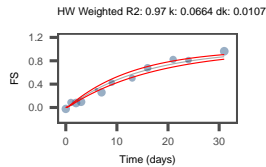
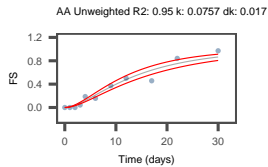
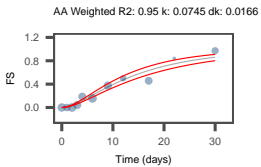
## MLRS



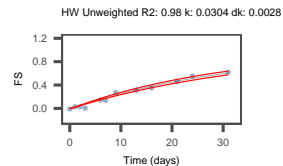
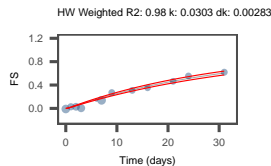
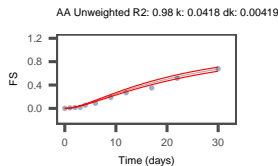
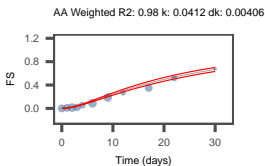
## MMSA



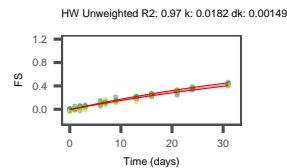
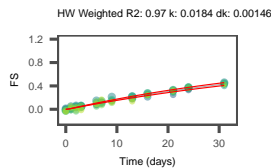
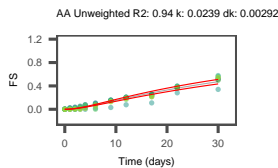
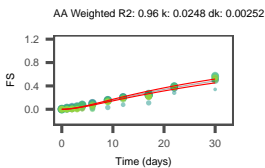
## MPC2



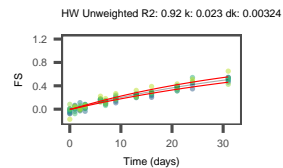
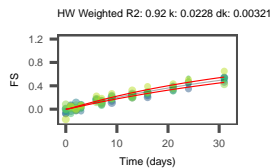
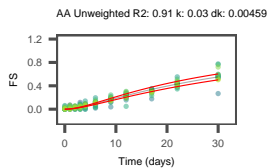
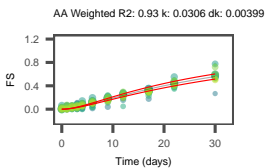
## MPCP



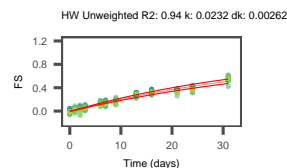
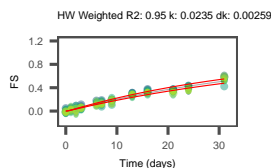
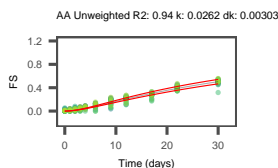
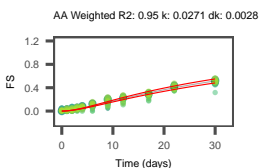
## MYG



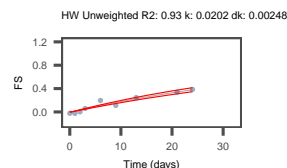
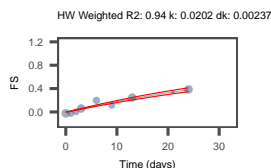
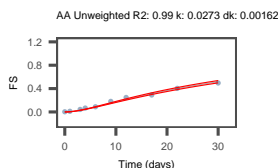
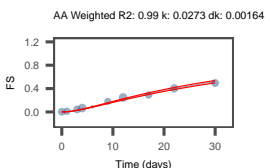
## MYH1



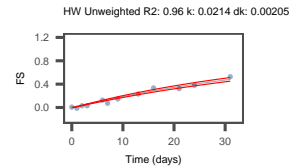
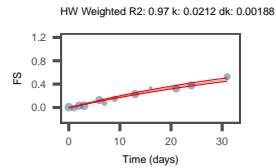
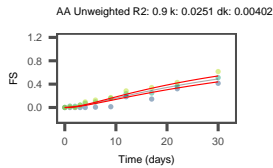
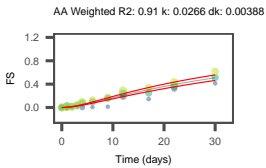
## MYH4



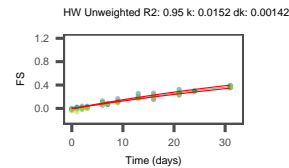
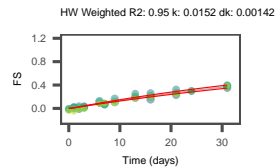
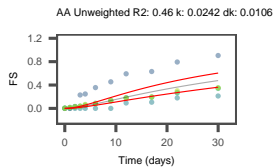
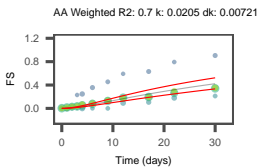
## MYH7



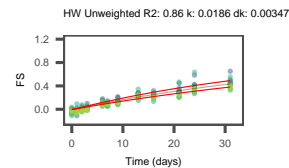
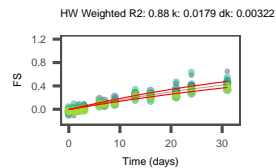
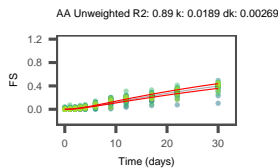
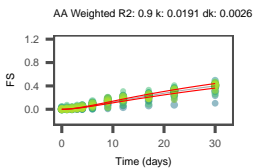
## MYH8



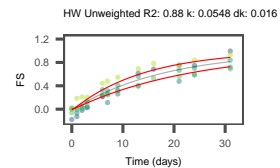
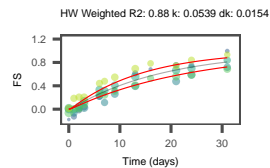
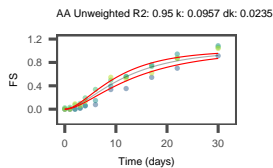
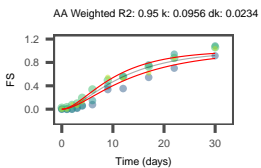
## MYL1



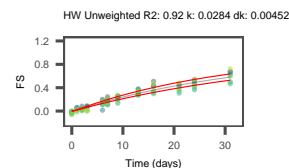
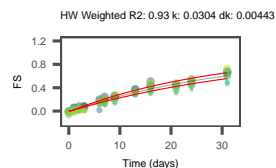
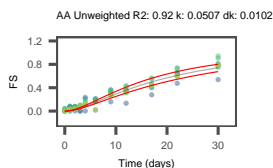
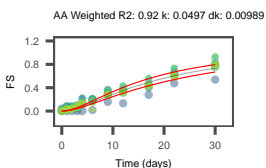
## MYOM1



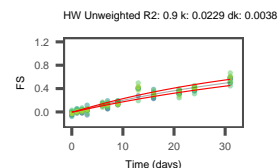
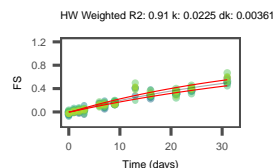
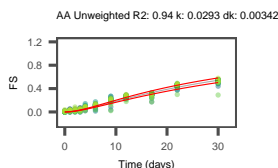
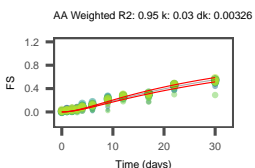
## MYOT1



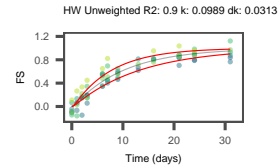
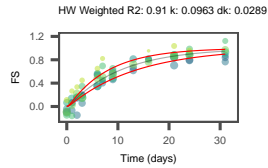
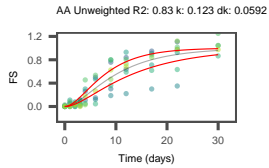
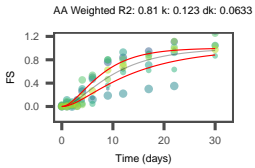
## MYOZ1



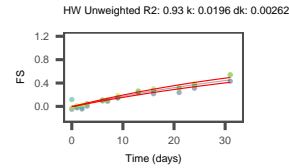
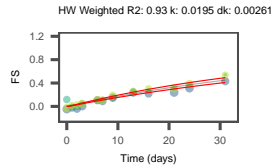
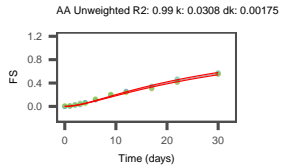
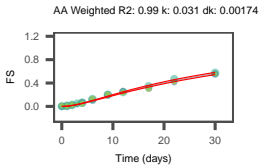
## MYPC2



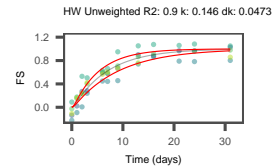
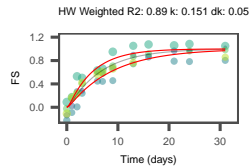
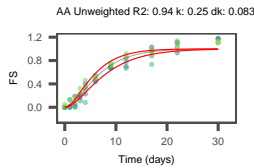
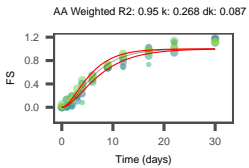
## NACAM



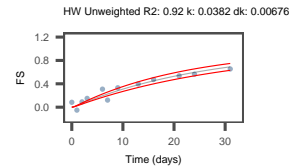
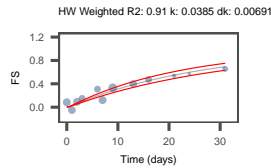
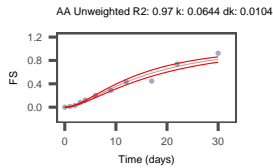
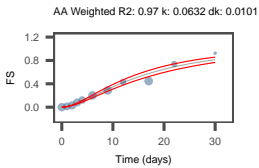
## NDKB



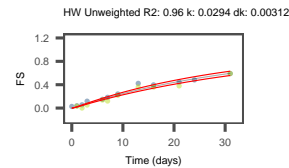
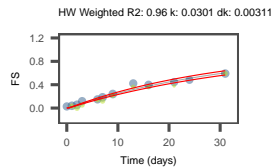
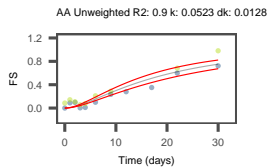
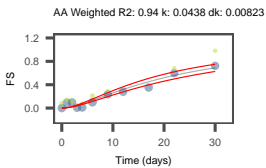
## NDRG2



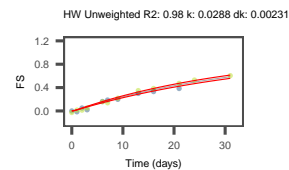
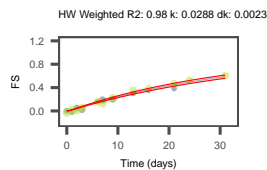
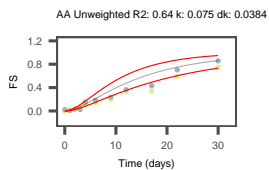
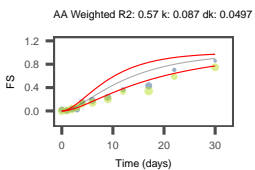
## NDUA7



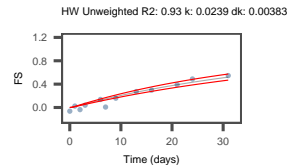
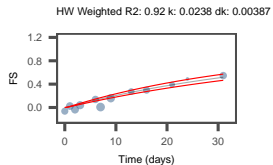
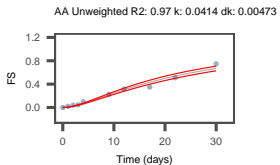
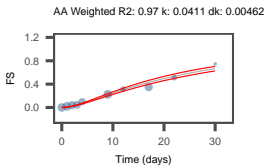
## NDUA9



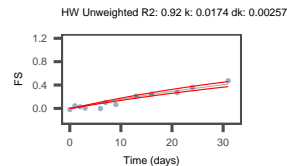
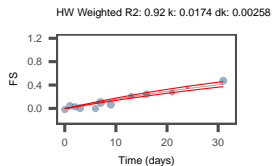
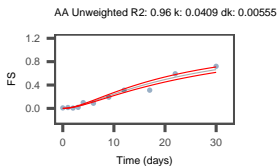
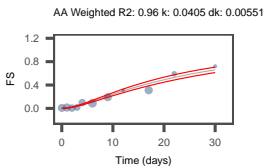
## NDUAA



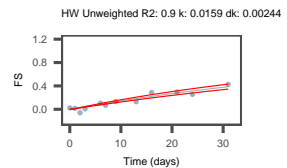
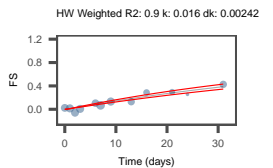
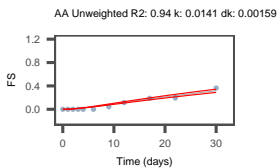
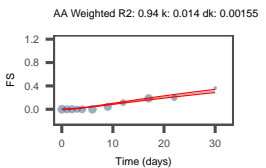
## NDUAD



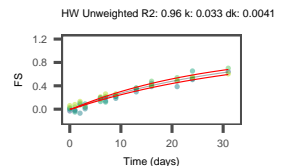
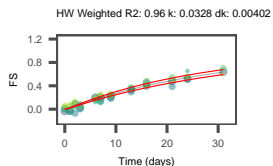
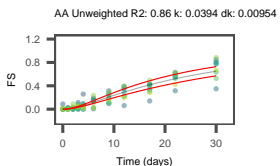
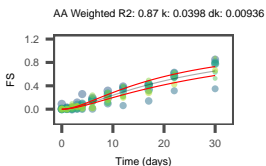
## NDUB9



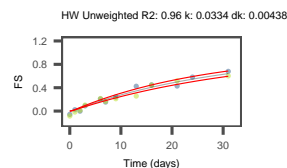
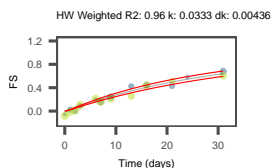
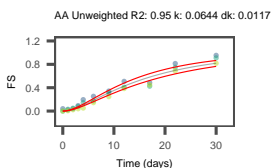
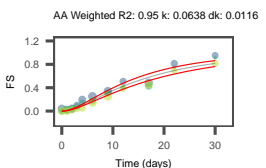
## NDUBA



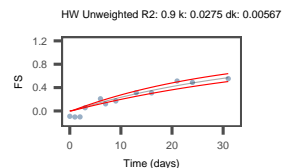
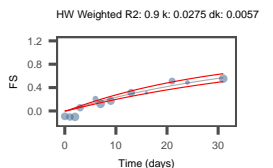
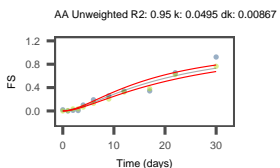
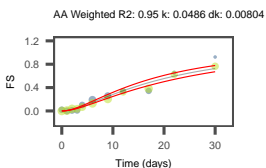
## NDUS1



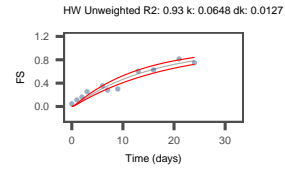
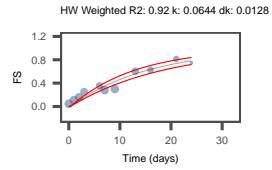
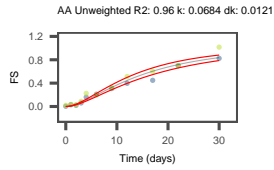
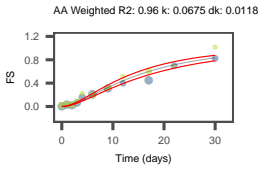
## NDUS2



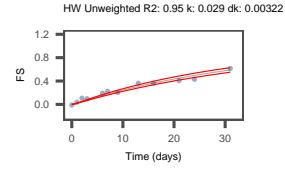
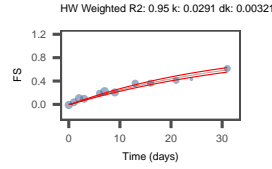
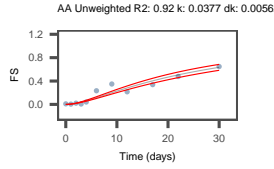
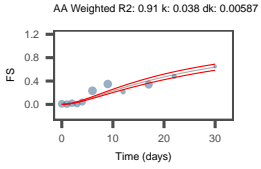
## NDUS3



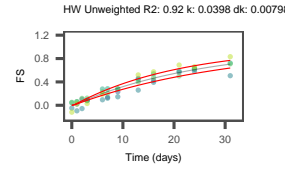
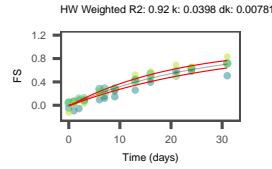
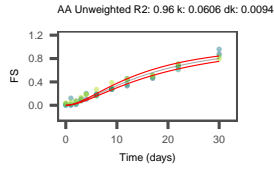
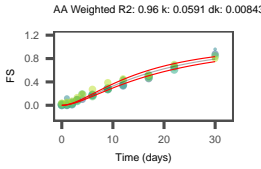
## NDUS4



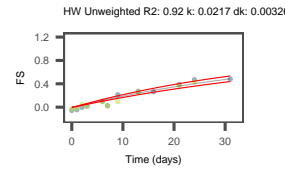
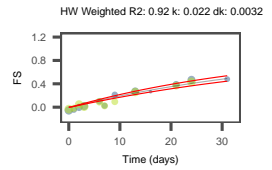
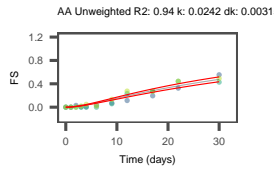
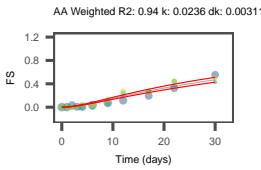
## NDUS8



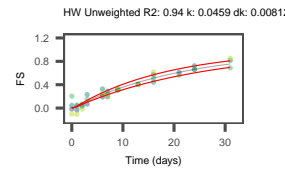
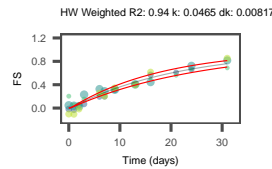
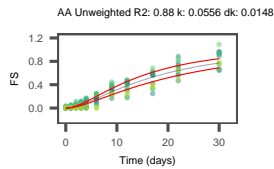
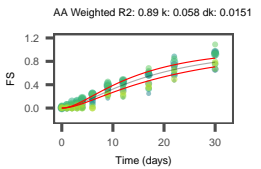
## NDUV1



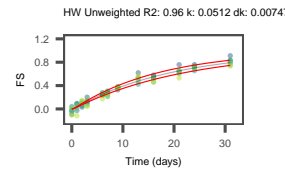
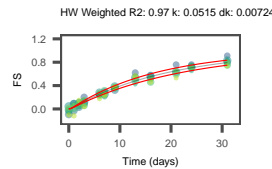
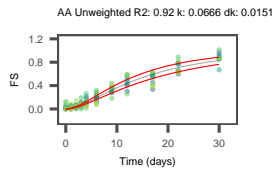
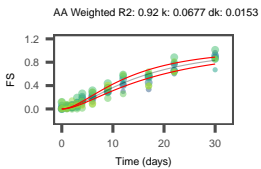
## NNTM



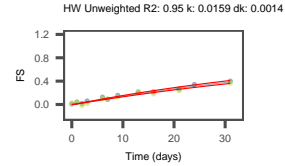
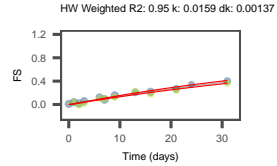
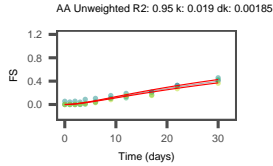
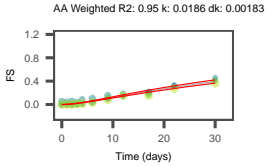
## OBSCN



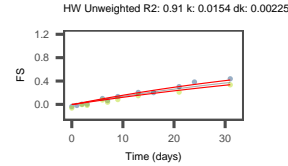
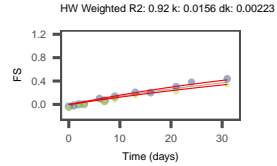
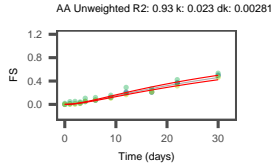
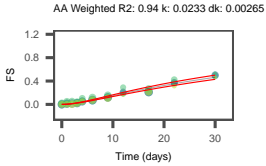
## ODO1



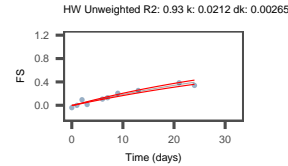
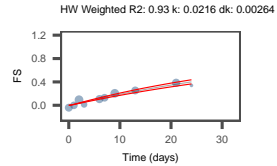
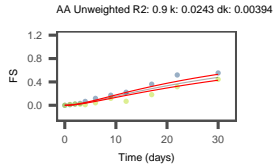
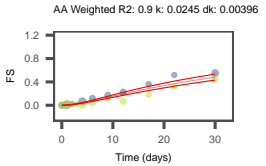
## ODP2



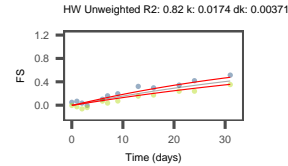
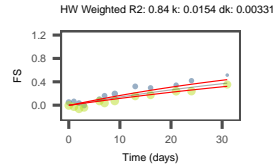
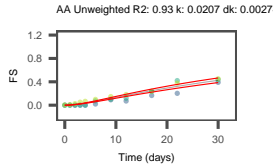
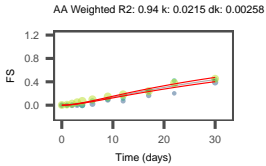
## ODPB



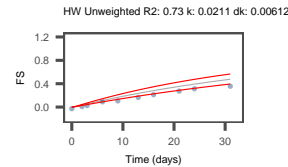
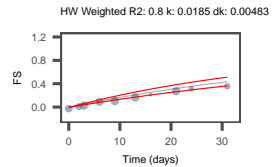
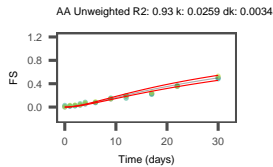
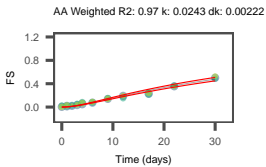
## PADI2



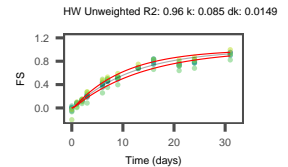
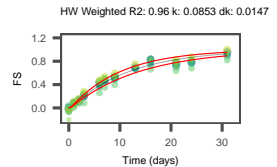
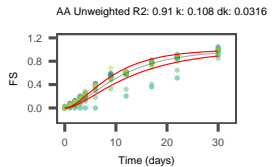
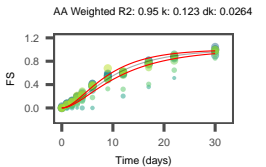
## PARK7



## PDLI5

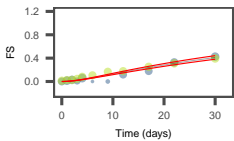


## PFKAM

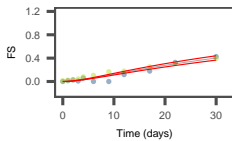


## PGAM2

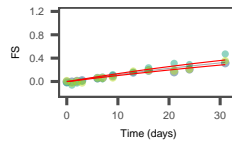
AA Weighted R2: 0.94 k: 0.0198 dk: 0.00205



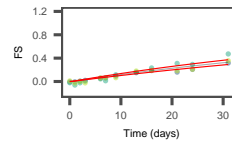
AA Unweighted R2: 0.92 k: 0.0192 dk: 0.00247



HW Weighted R2: 0.89 k: 0.0129 dk: 0.00207

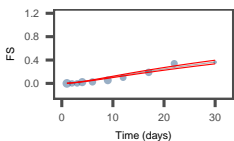


HW Unweighted R2: 0.88 k: 0.0131 dk: 0.00214

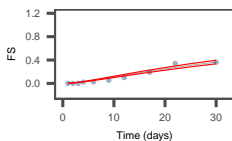


## PGBM

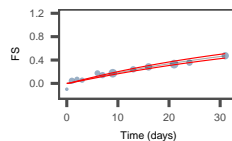
AA Weighted R2: 0.95 k: 0.017 dk: 0.00192



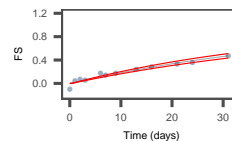
AA Unweighted R2: 0.95 k: 0.017 dk: 0.00192



HW Weighted R2: 0.94 k: 0.0208 dk: 0.00244

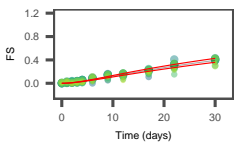


HW Unweighted R2: 0.94 k: 0.0208 dk: 0.0025

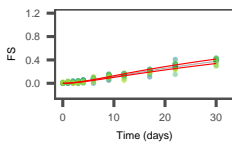


## PGK1

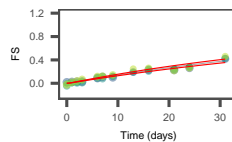
AA Weighted R2: 0.92 k: 0.0186 dk: 0.00219



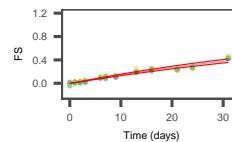
AA Unweighted R2: 0.9 k: 0.0176 dk: 0.00243



HW Weighted R2: 0.94 k: 0.0158 dk: 0.00164

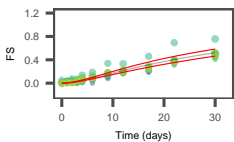


HW Unweighted R2: 0.94 k: 0.0159 dk: 0.00167

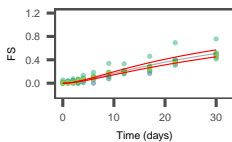


## PGM1

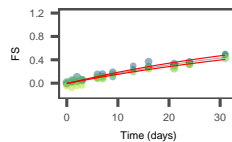
AA Weighted R2: 0.86 k: 0.0276 dk: 0.0052



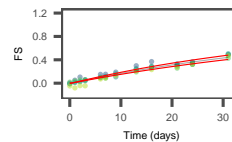
AA Unweighted R2: 0.86 k: 0.0266 dk: 0.00496



HW Weighted R2: 0.93 k: 0.019 dk: 0.00227

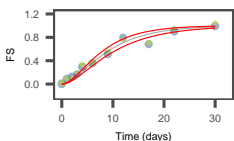


HW Unweighted R2: 0.93 k: 0.019 dk: 0.00228

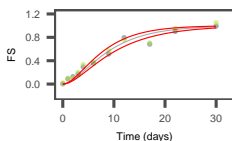


## PGS2

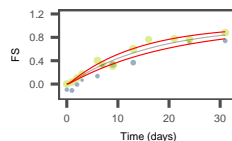
AA Weighted R2: 0.95 k: 0.15 dk: 0.0345



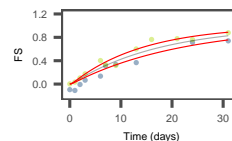
AA Unweighted R2: 0.95 k: 0.152 dk: 0.035



HW Weighted R2: 0.93 k: 0.06 dk: 0.0138

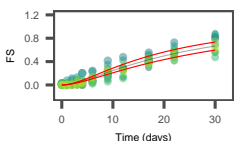


HW Unweighted R2: 0.92 k: 0.0572 dk: 0.014

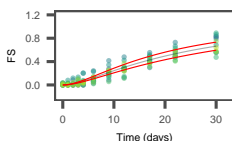


## PLEC

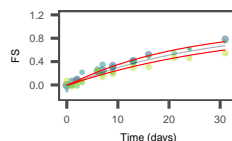
AA Weighted R2: 0.9 k: 0.0412 dk: 0.00865



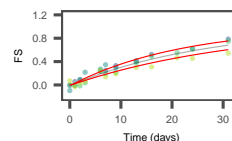
AA Unweighted R2: 0.9 k: 0.041 dk: 0.00864



HW Weighted R2: 0.89 k: 0.0363 dk: 0.00783

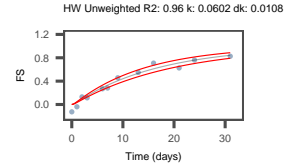
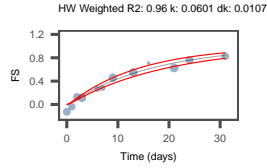
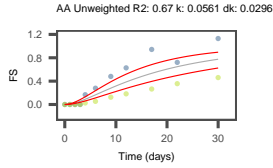
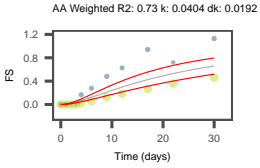


HW Unweighted R2: 0.88 k: 0.0371 dk: 0.0085

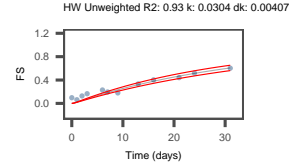
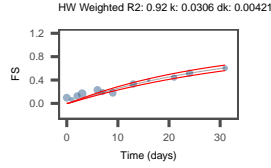
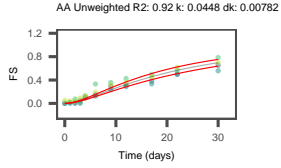
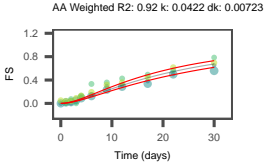




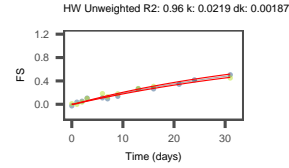
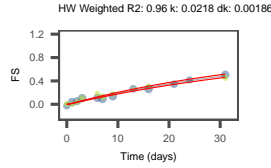
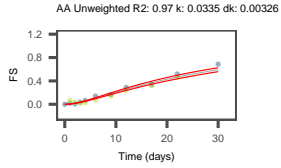
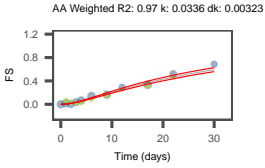
## PLIN4



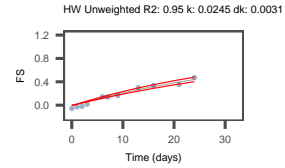
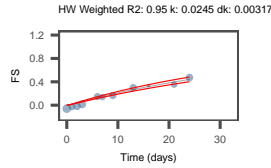
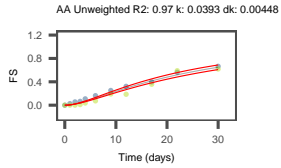
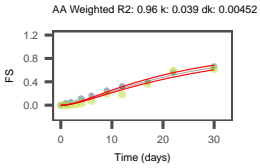
## PRDX2



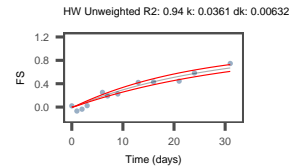
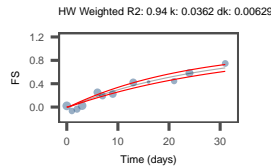
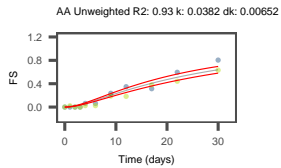
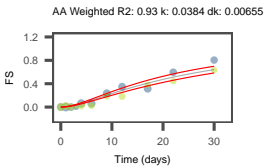
## PRDX3



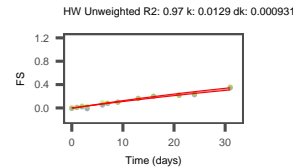
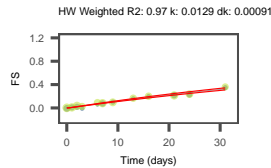
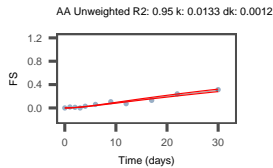
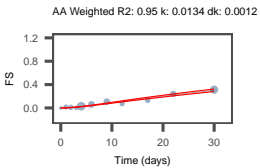
## PRDX6



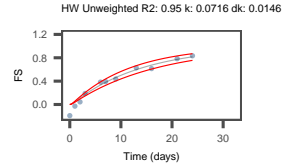
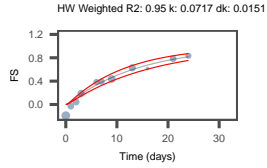
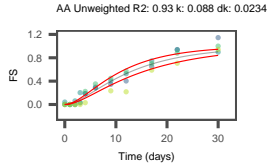
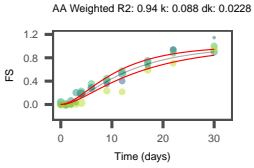
## PROF1



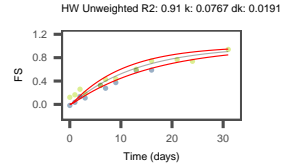
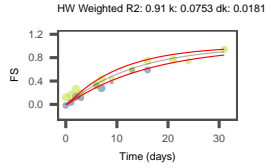
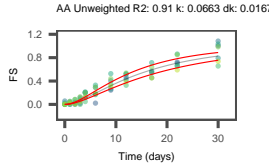
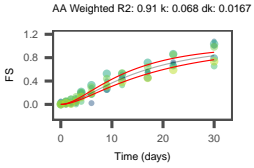
## PRVA



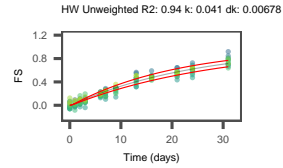
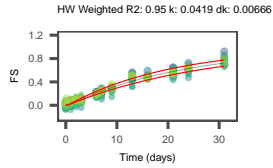
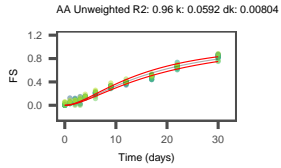
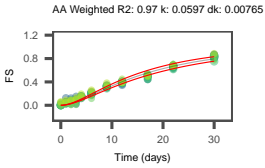
## PSA5



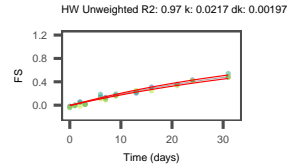
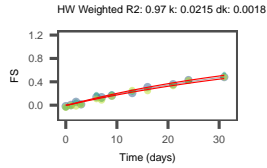
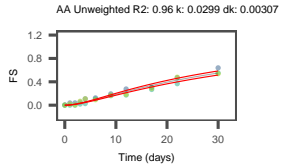
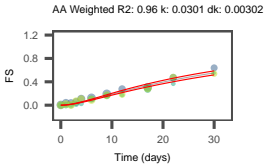
## PURA1



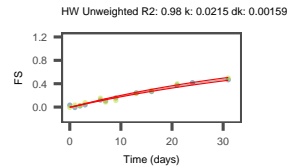
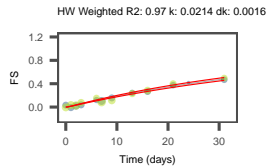
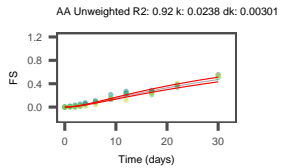
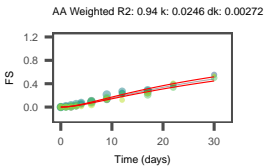
## PYGM



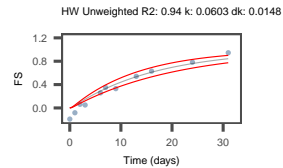
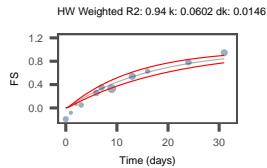
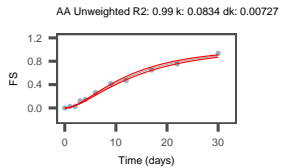
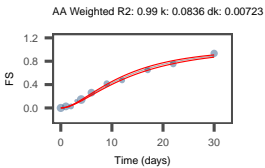
## QCR1



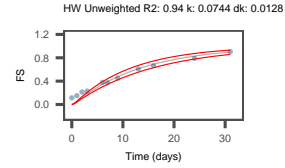
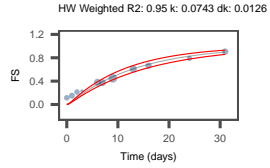
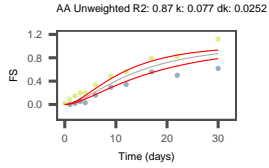
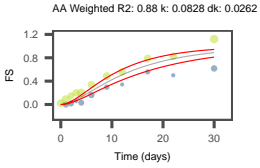
## QCR2



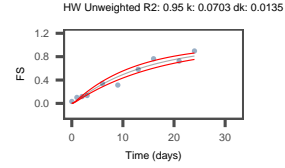
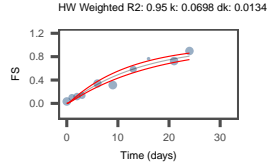
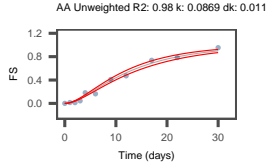
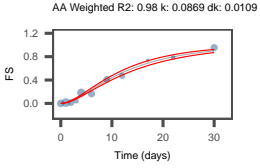
## RS10



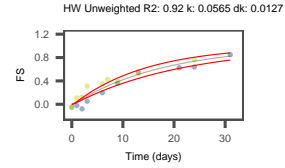
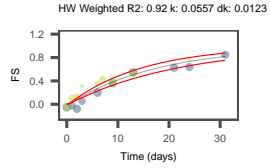
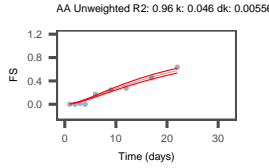
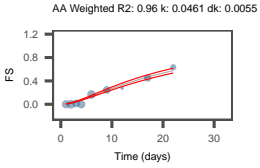
RS2



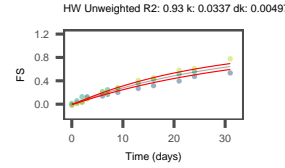
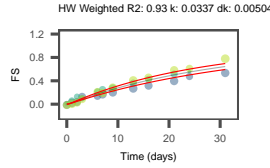
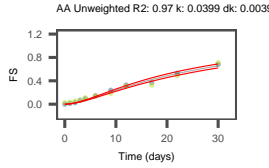
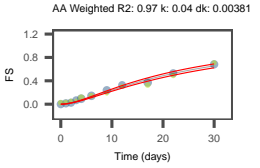
RS25



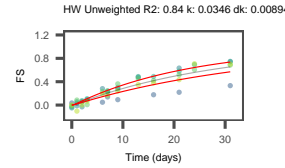
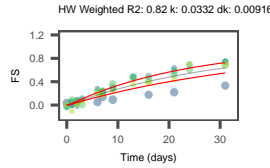
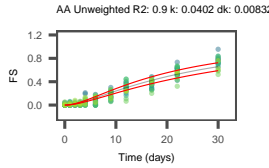
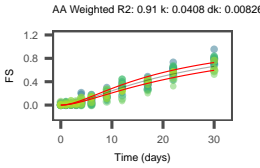
RS7



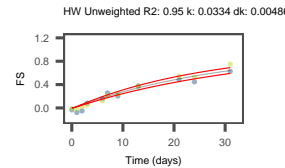
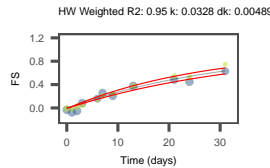
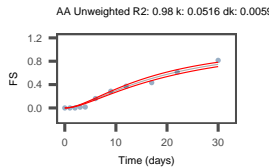
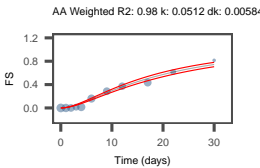
RTN2



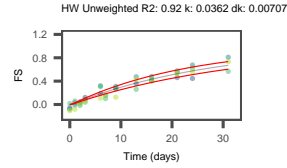
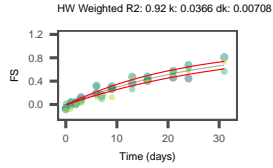
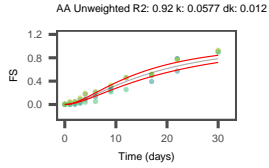
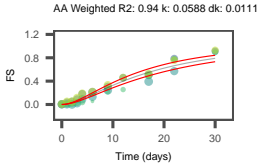
RYR1



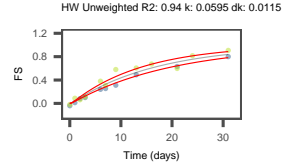
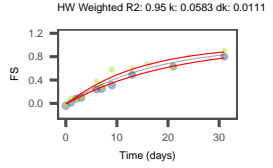
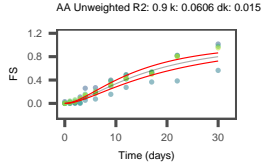
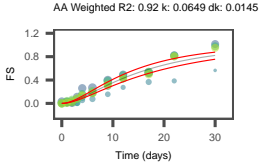
SCOT1



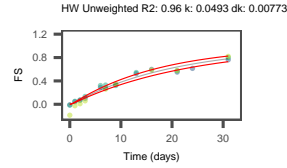
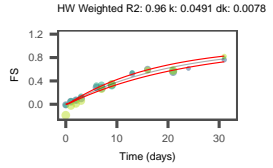
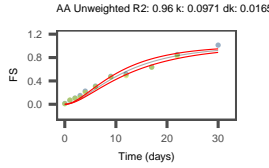
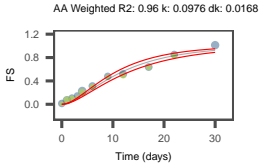
## SDHA



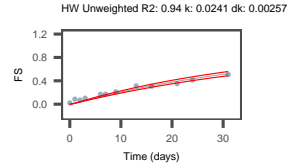
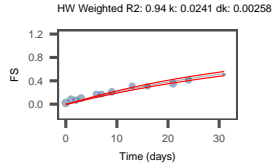
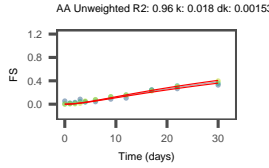
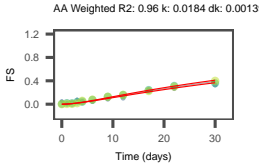
## SDHB



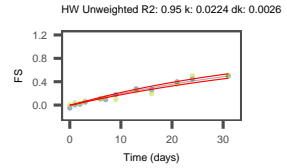
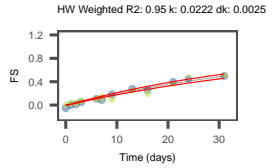
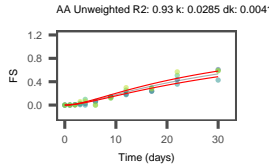
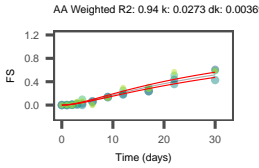
## SH3BG



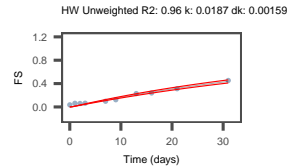
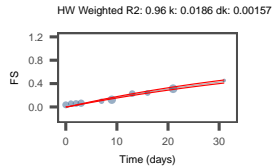
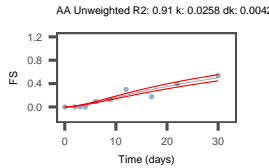
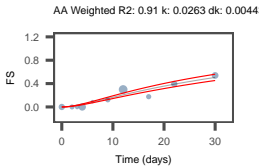
## SODC



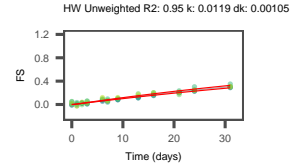
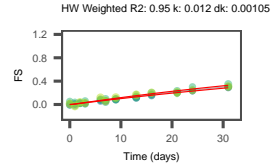
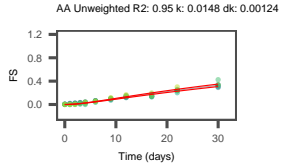
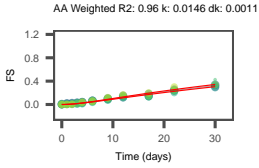
## SODM



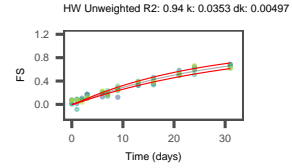
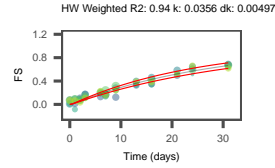
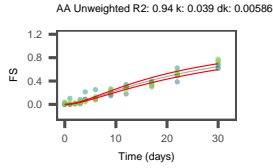
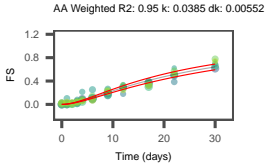
## SPB6



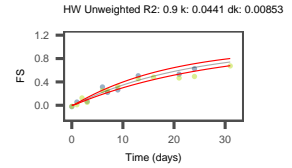
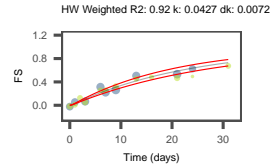
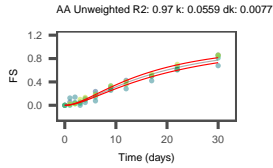
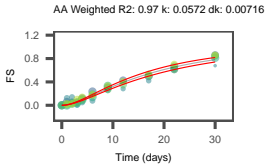
## SRCA



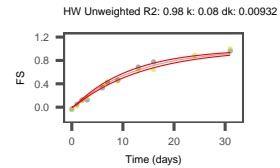
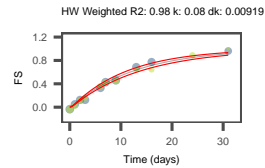
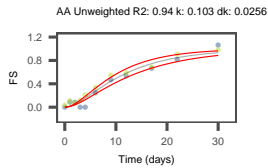
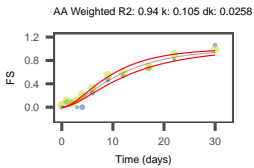
## SUCB1



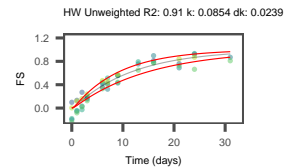
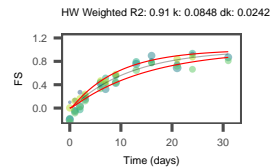
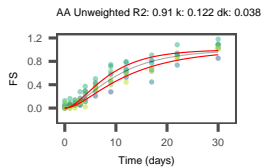
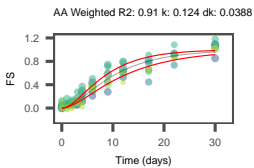
## SYNP2



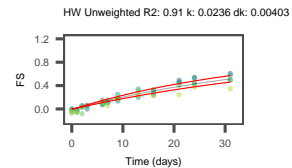
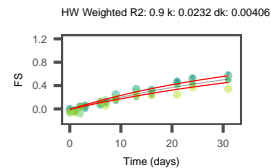
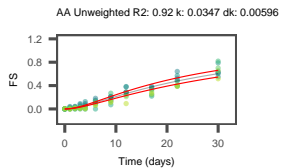
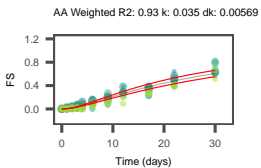
## TCTP



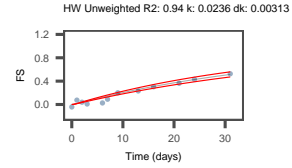
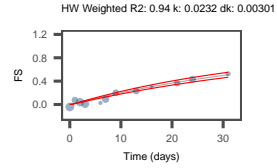
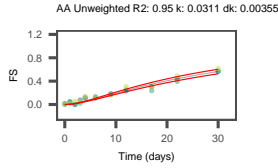
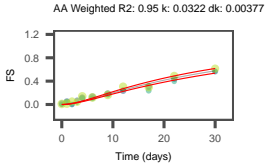
## TERA



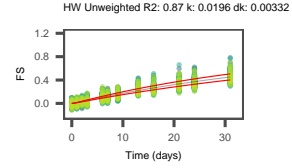
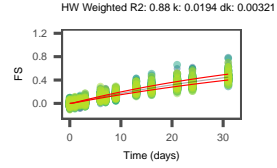
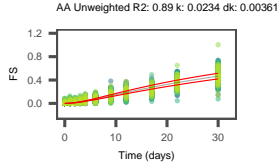
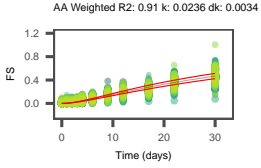
## THIL



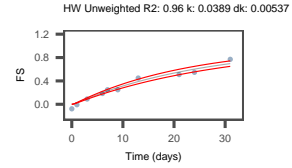
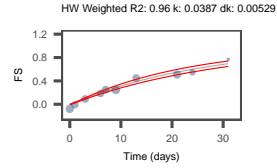
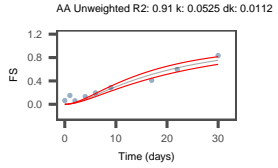
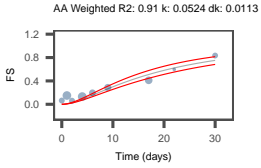
## THIM



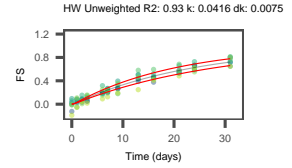
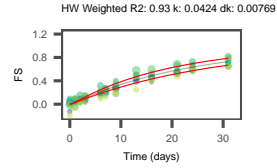
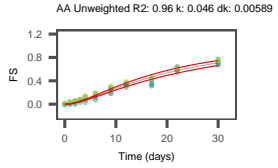
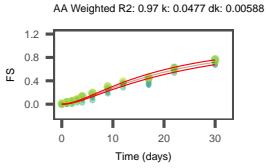
## TITIN



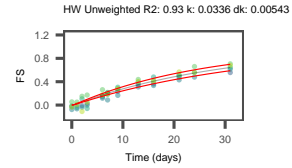
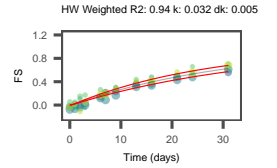
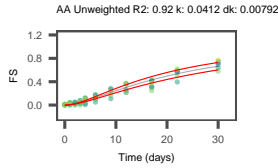
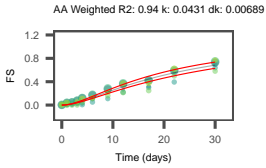
## TMOD4



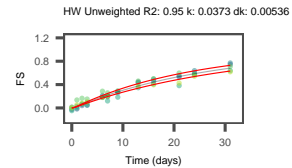
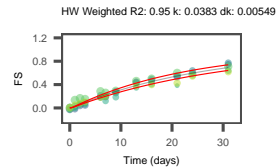
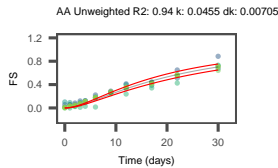
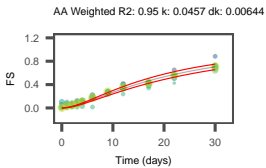
## TNNC2



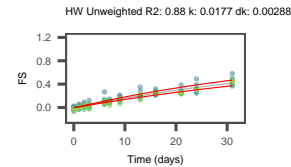
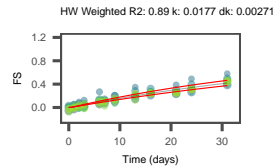
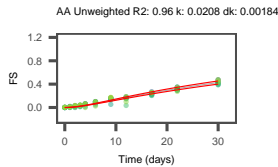
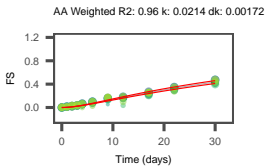
## TNNI2



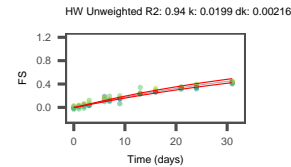
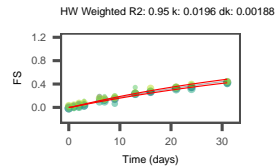
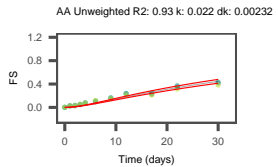
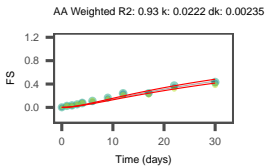
## TNNT3



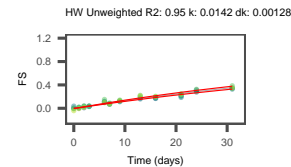
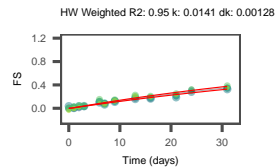
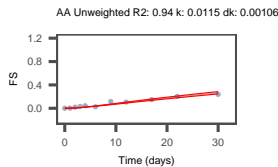
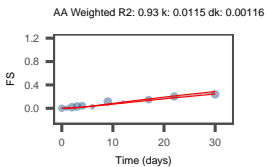
## TPIS



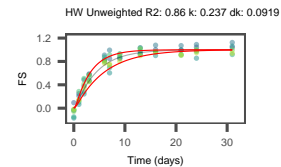
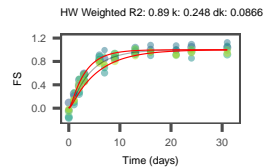
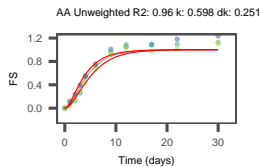
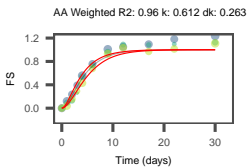
## TPM1



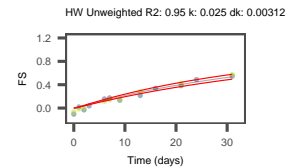
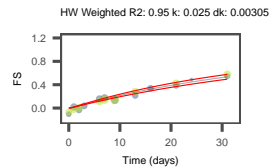
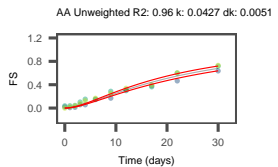
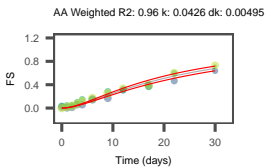
## TPM2



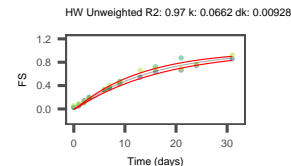
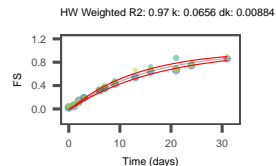
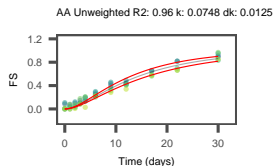
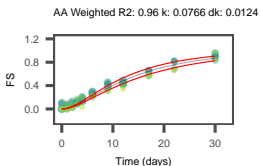
## TRFE



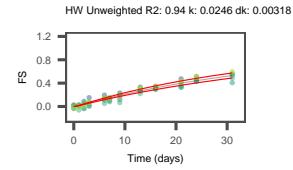
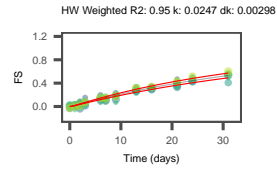
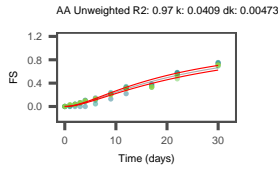
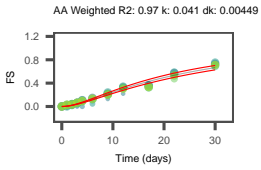
## UCRI



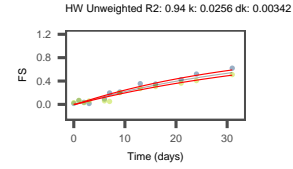
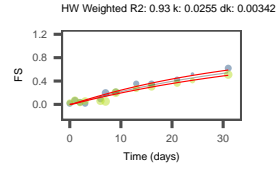
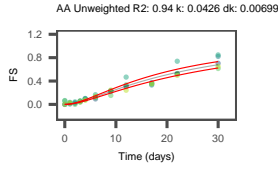
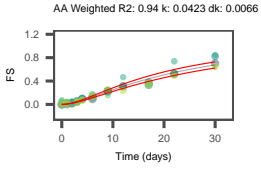
## UGPA



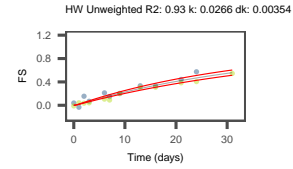
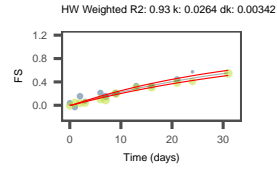
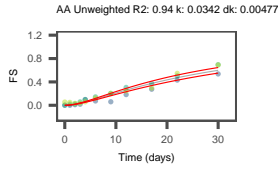
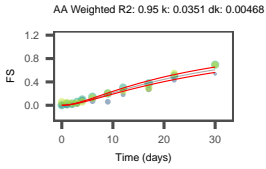
## VDAC1



## VDAC2



## VDAC3



## VIME

