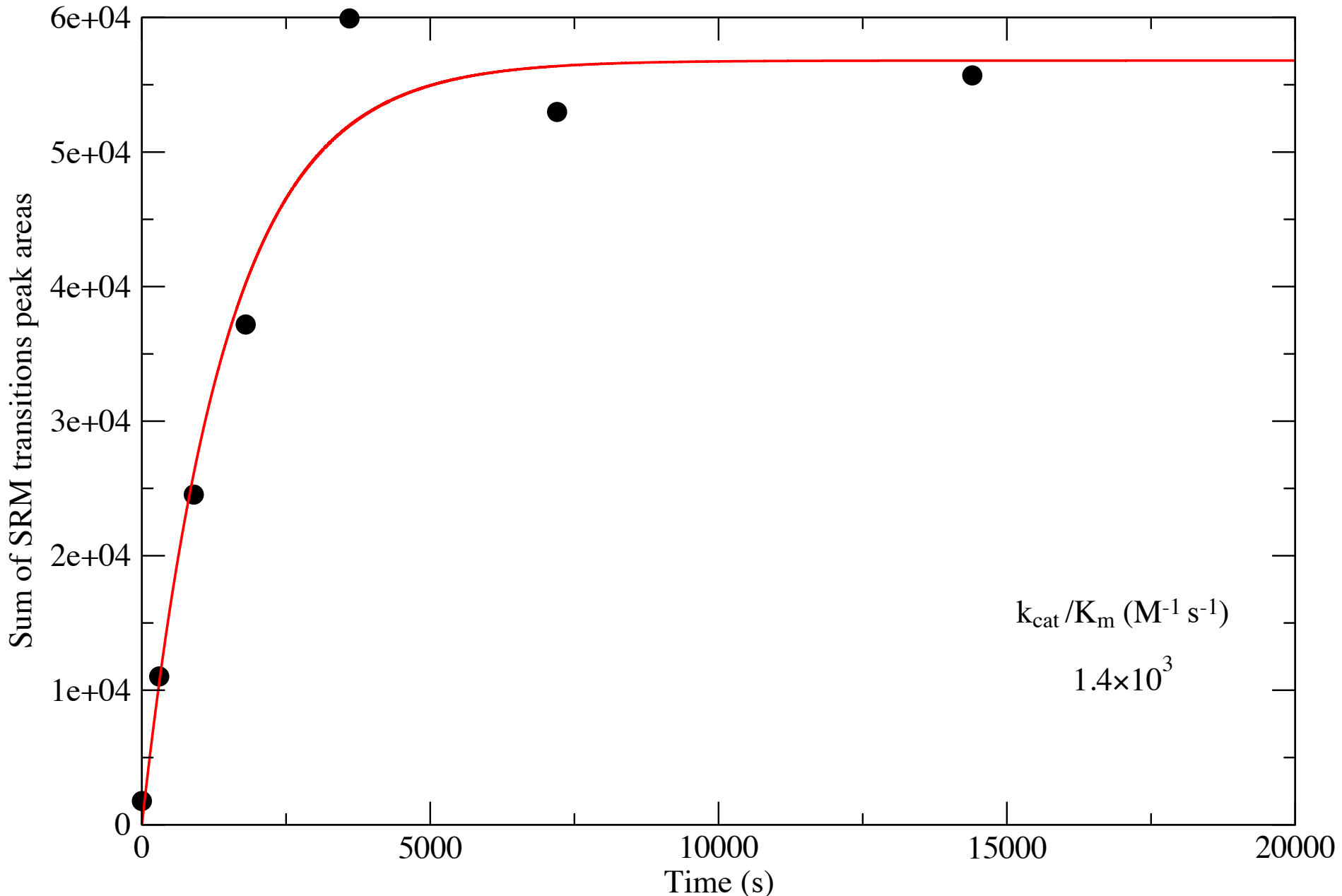
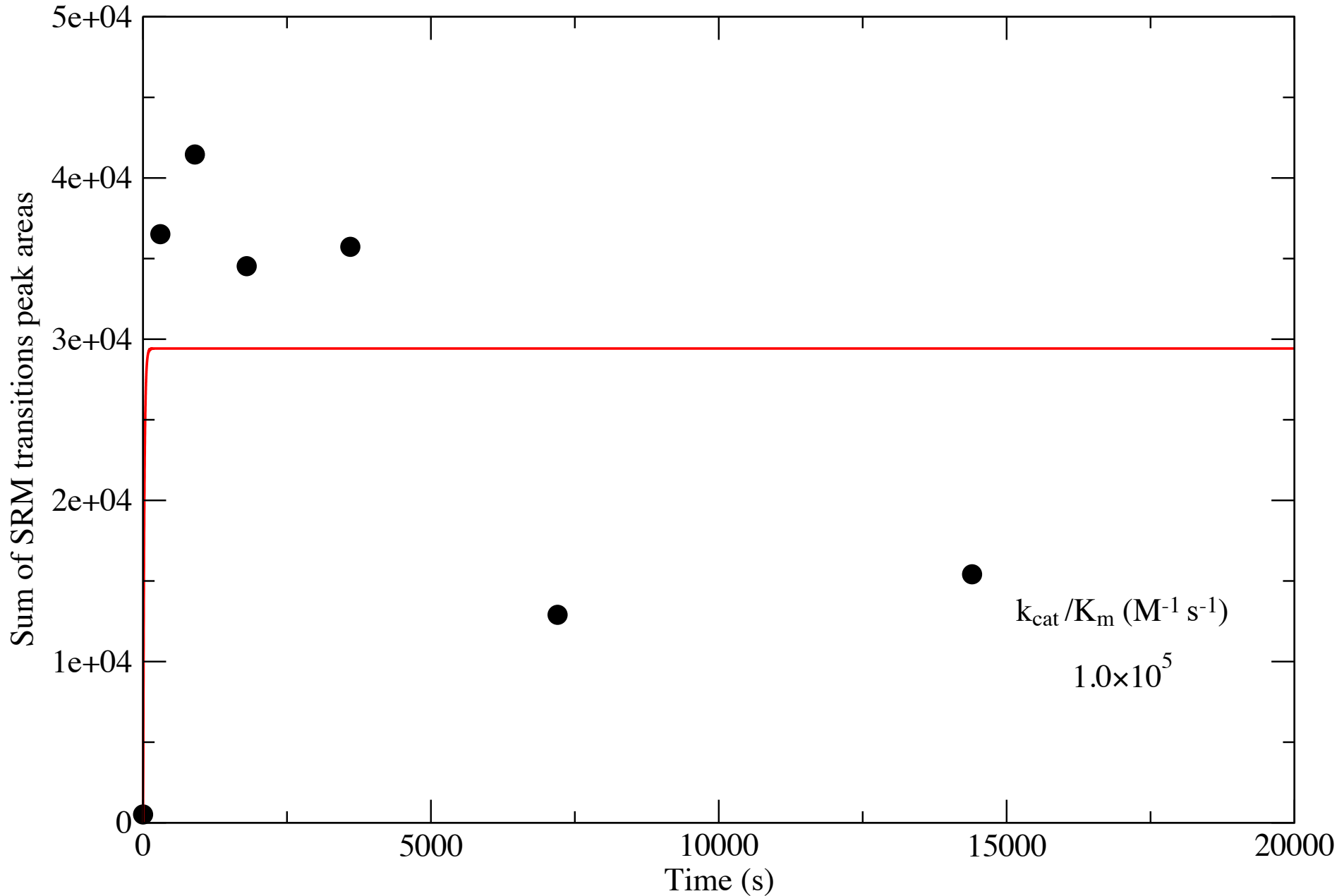


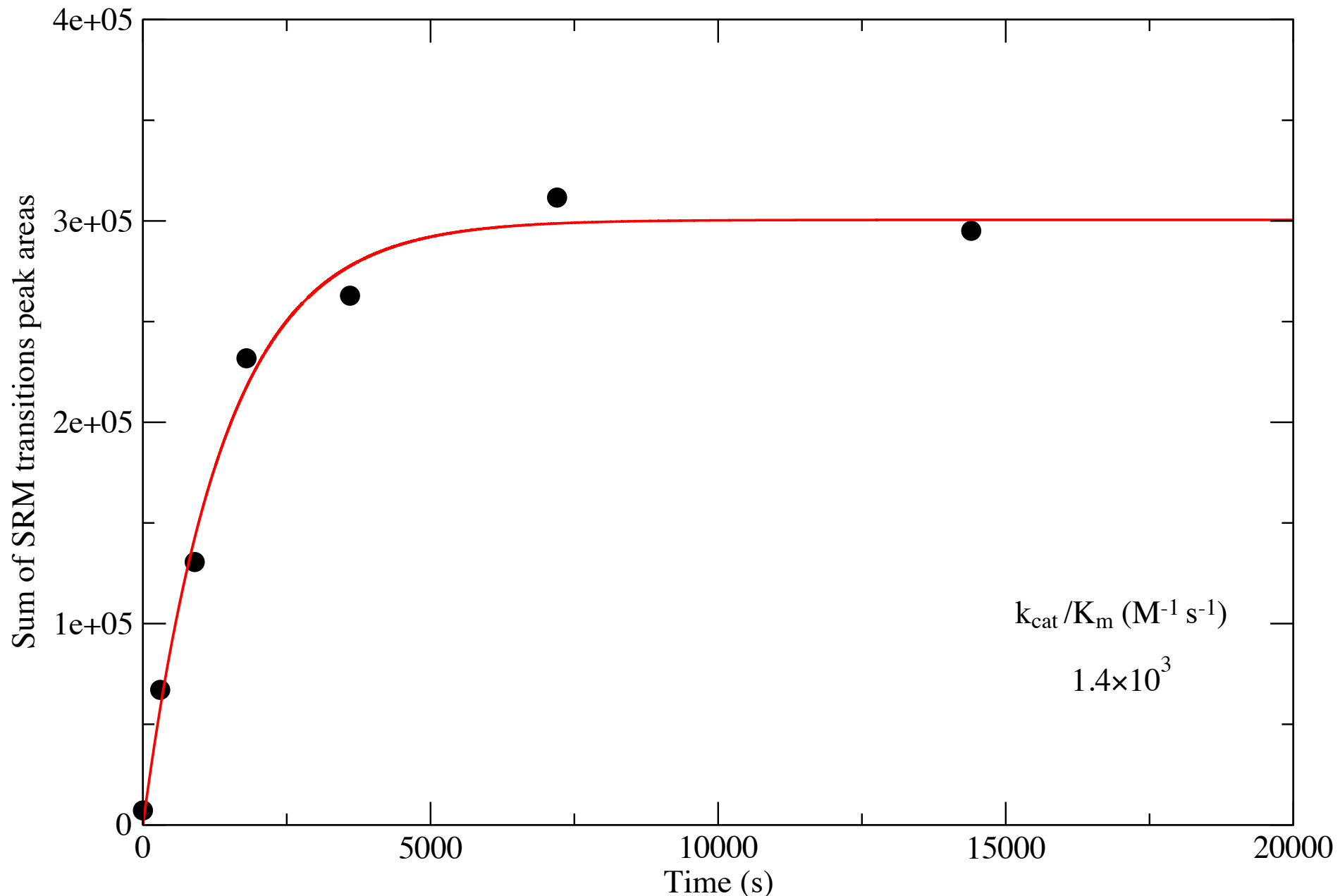
AGGF1_HUMAN (AYPGTDRTEENVKYR)



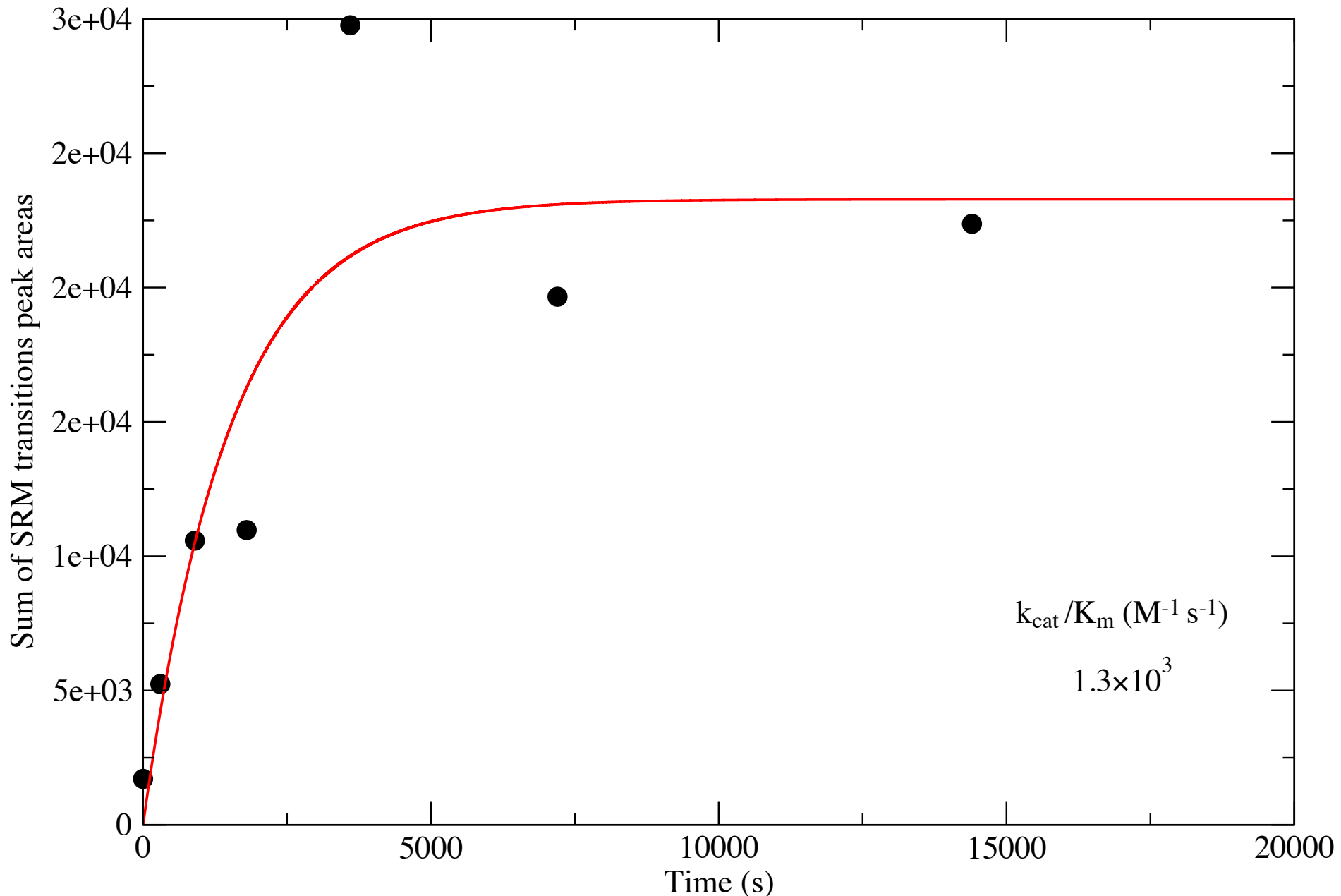
AKNA_HUMAN (GVAATPGKAEATR)



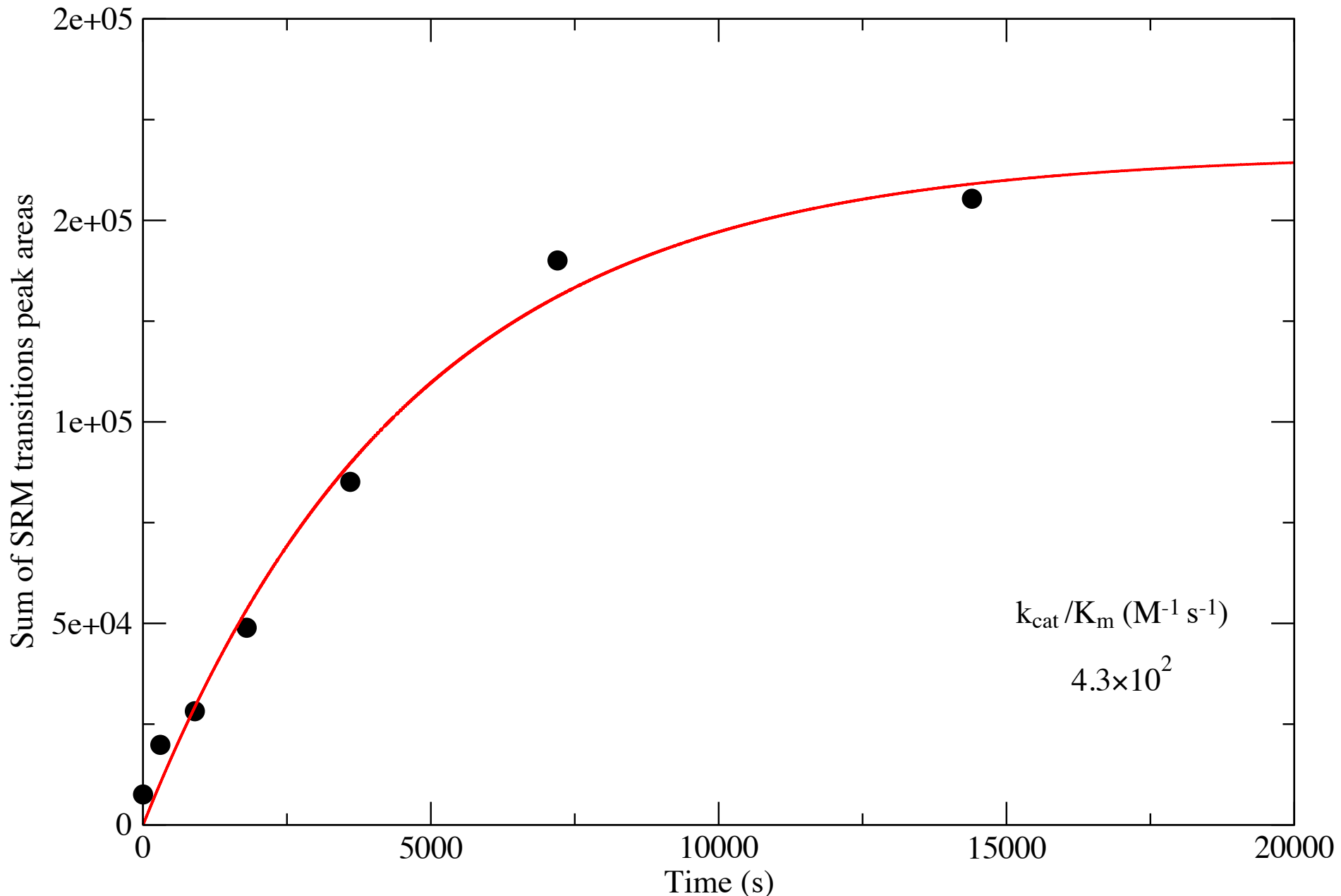
AKP13_HUMAN (SITEVPANCSVLR)



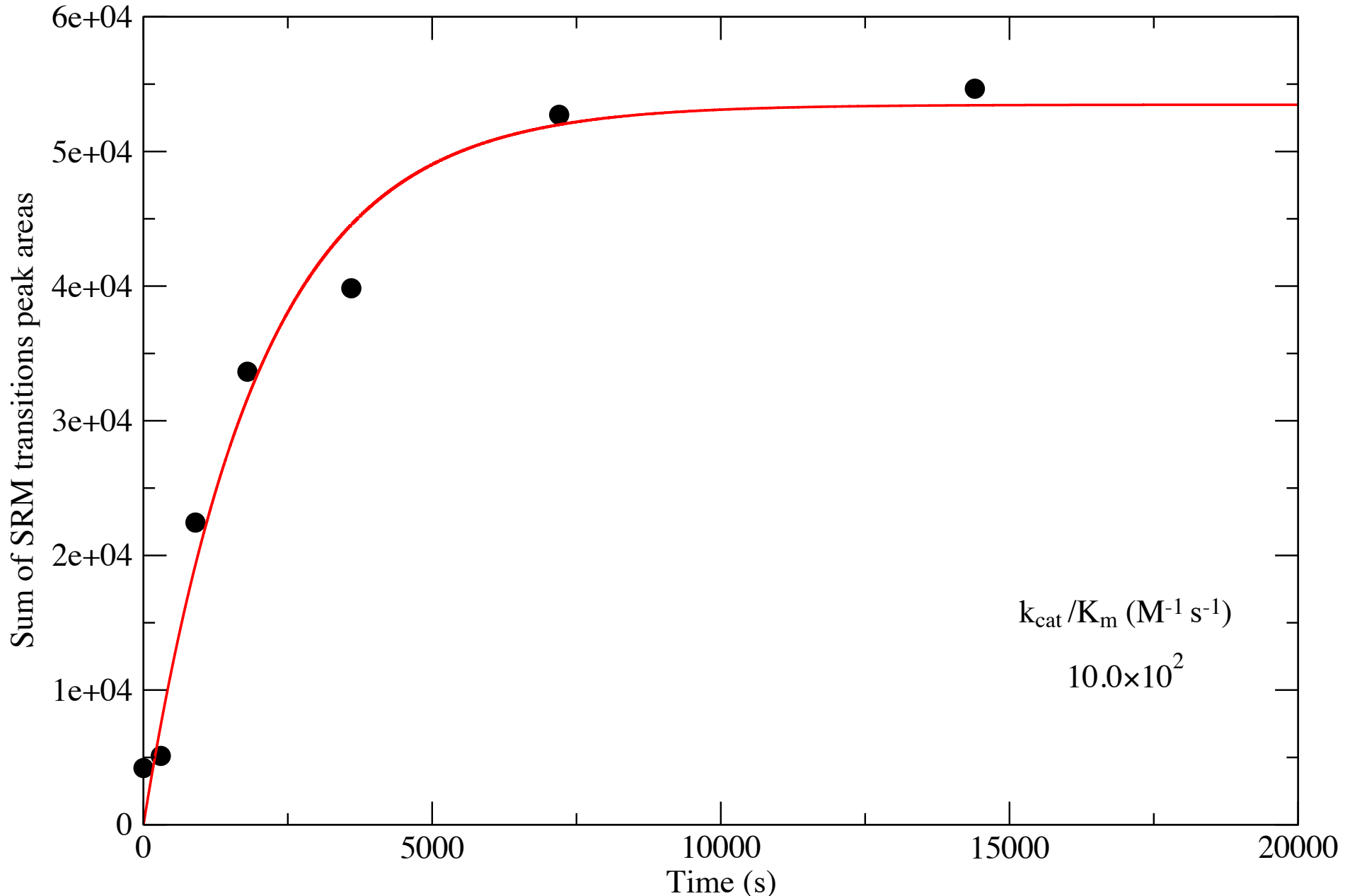
ANR12_HUMAN (SLICESK)



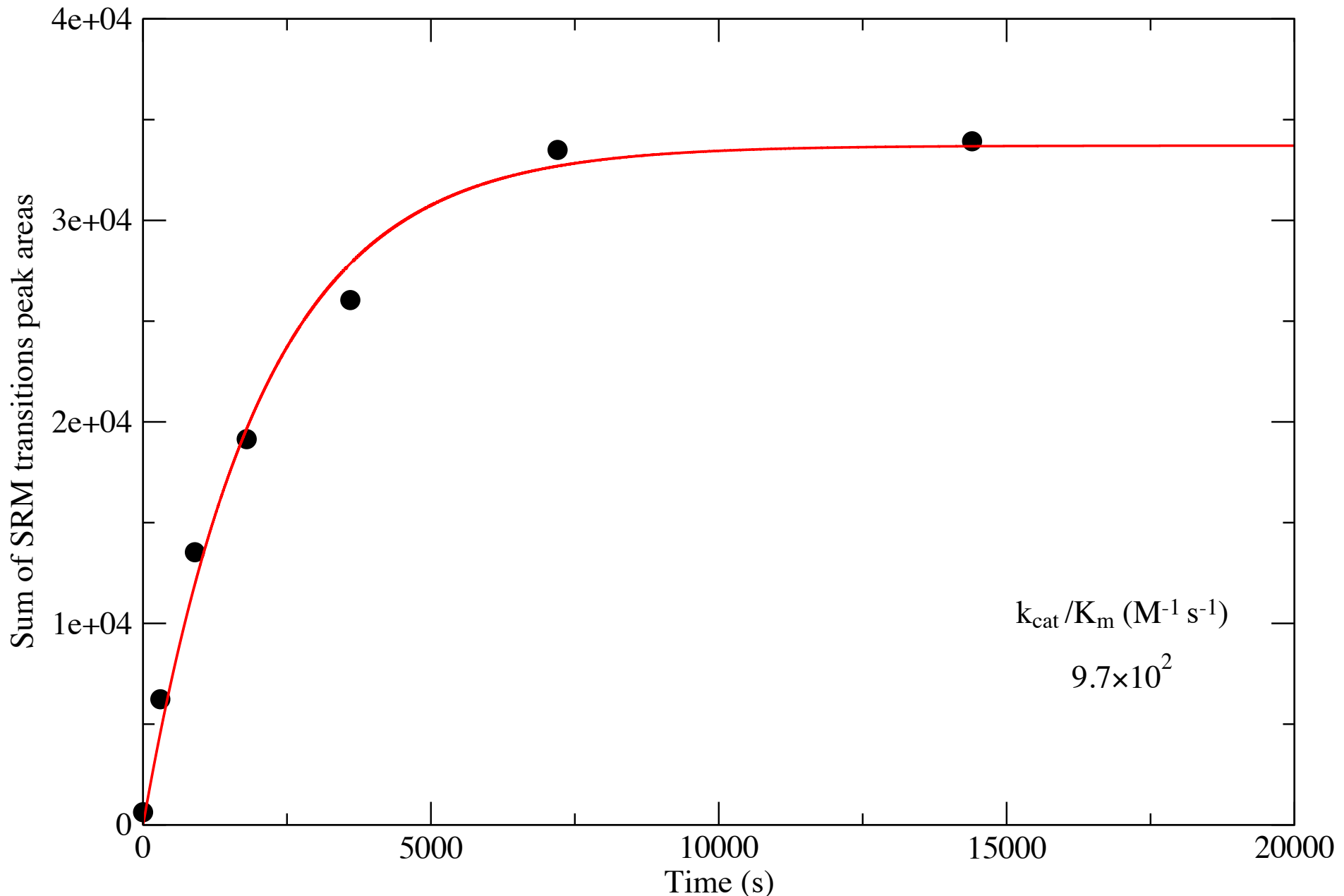
AP2A2_HUMAN (SASVVAAPLAPGSEDNFAR)



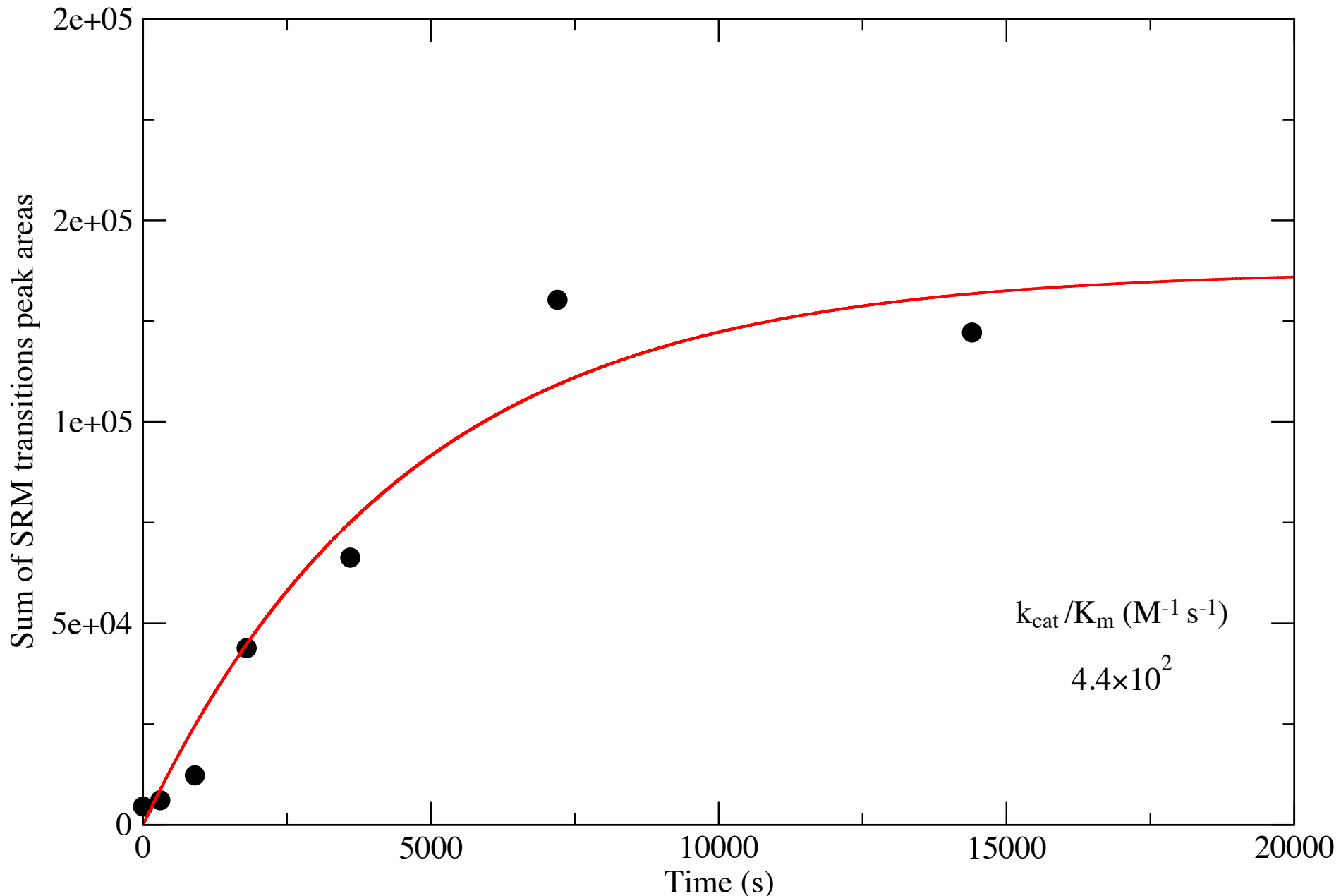
AP3D1_HUMAN (A**WINEPLSDSESEDERPR**)



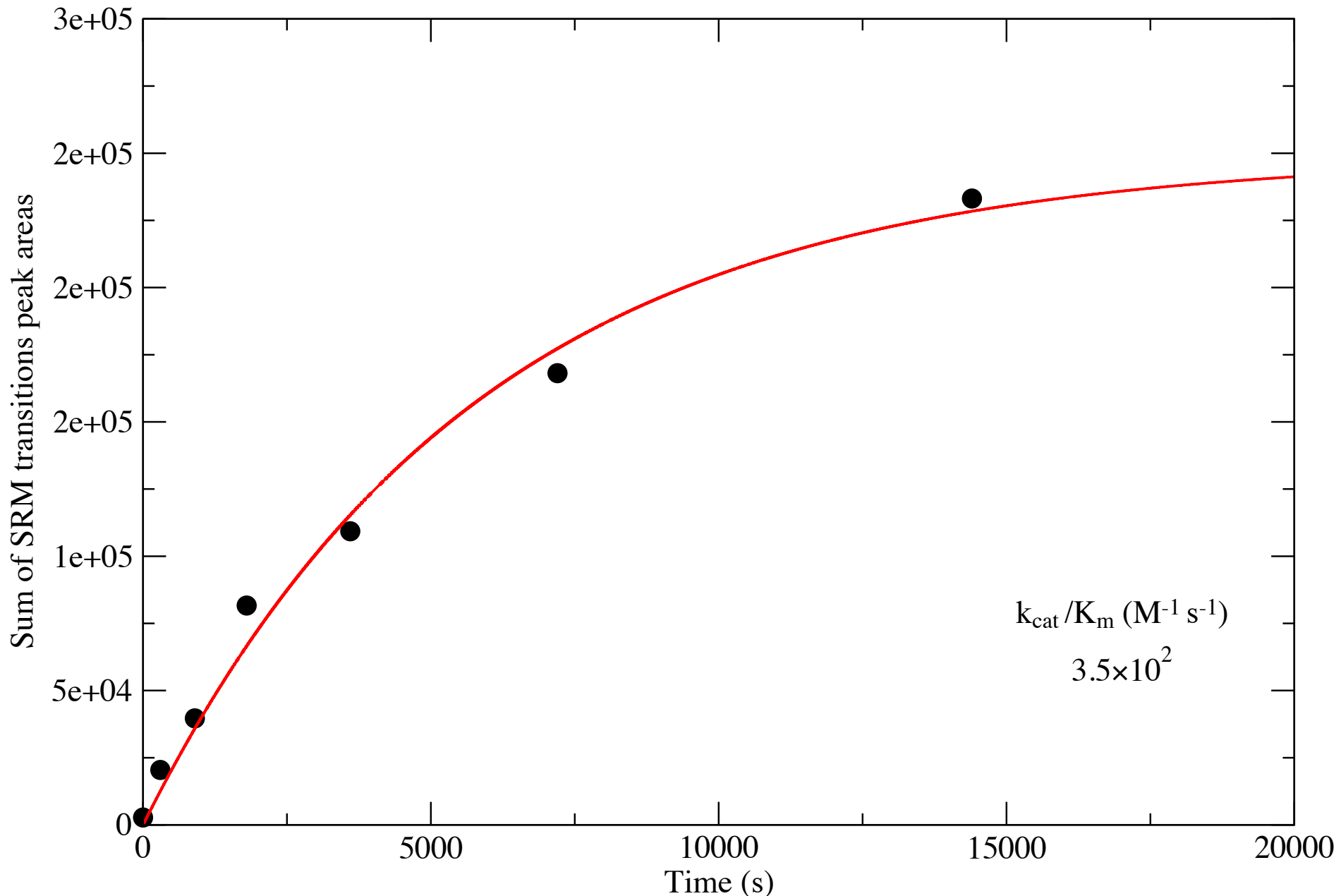
APTX_HUMAN (AAQEAEAGTGLEPGSNSGQCSVPLKK)



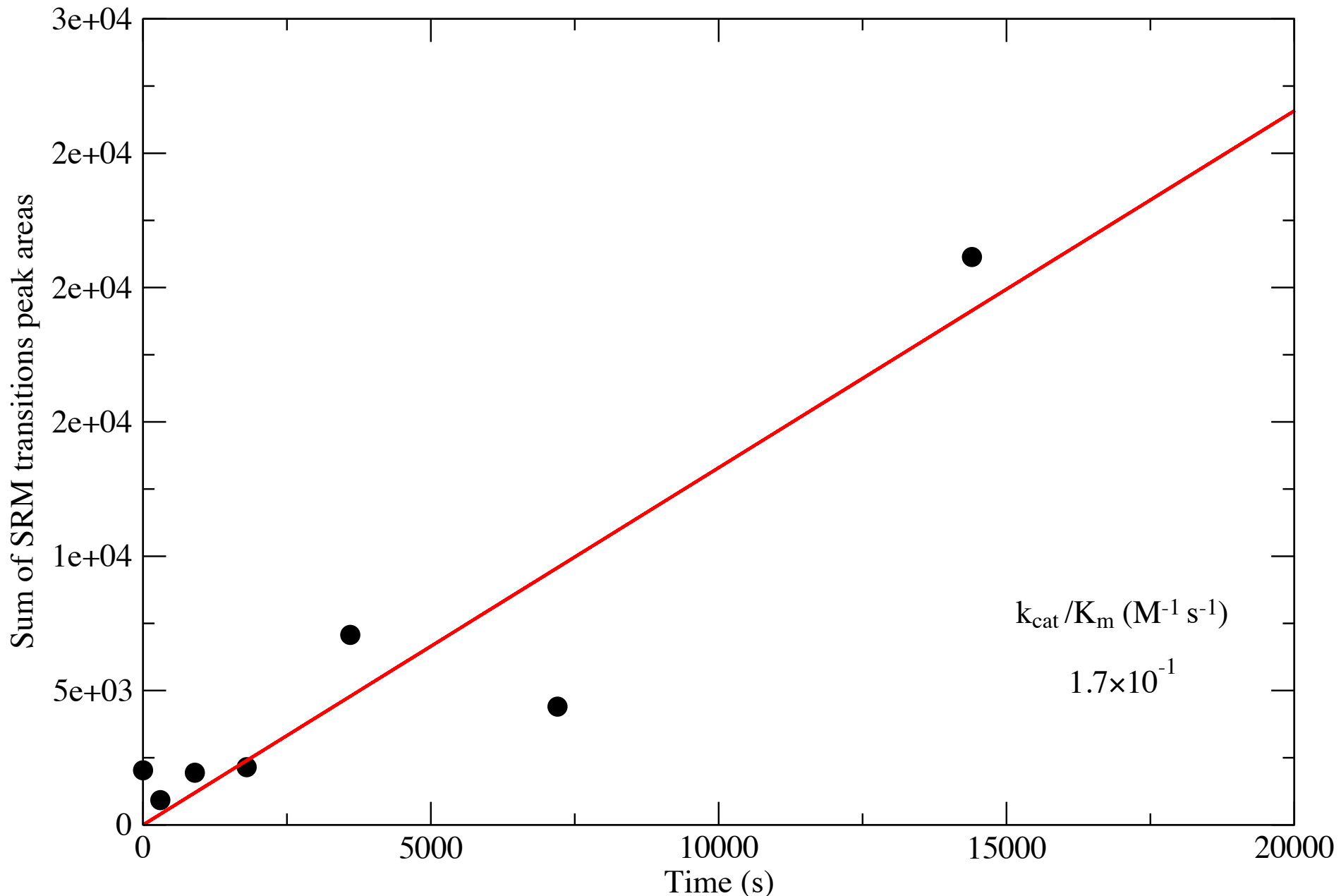
ARHG2_HUMAN (GGSGMALPTLPR)



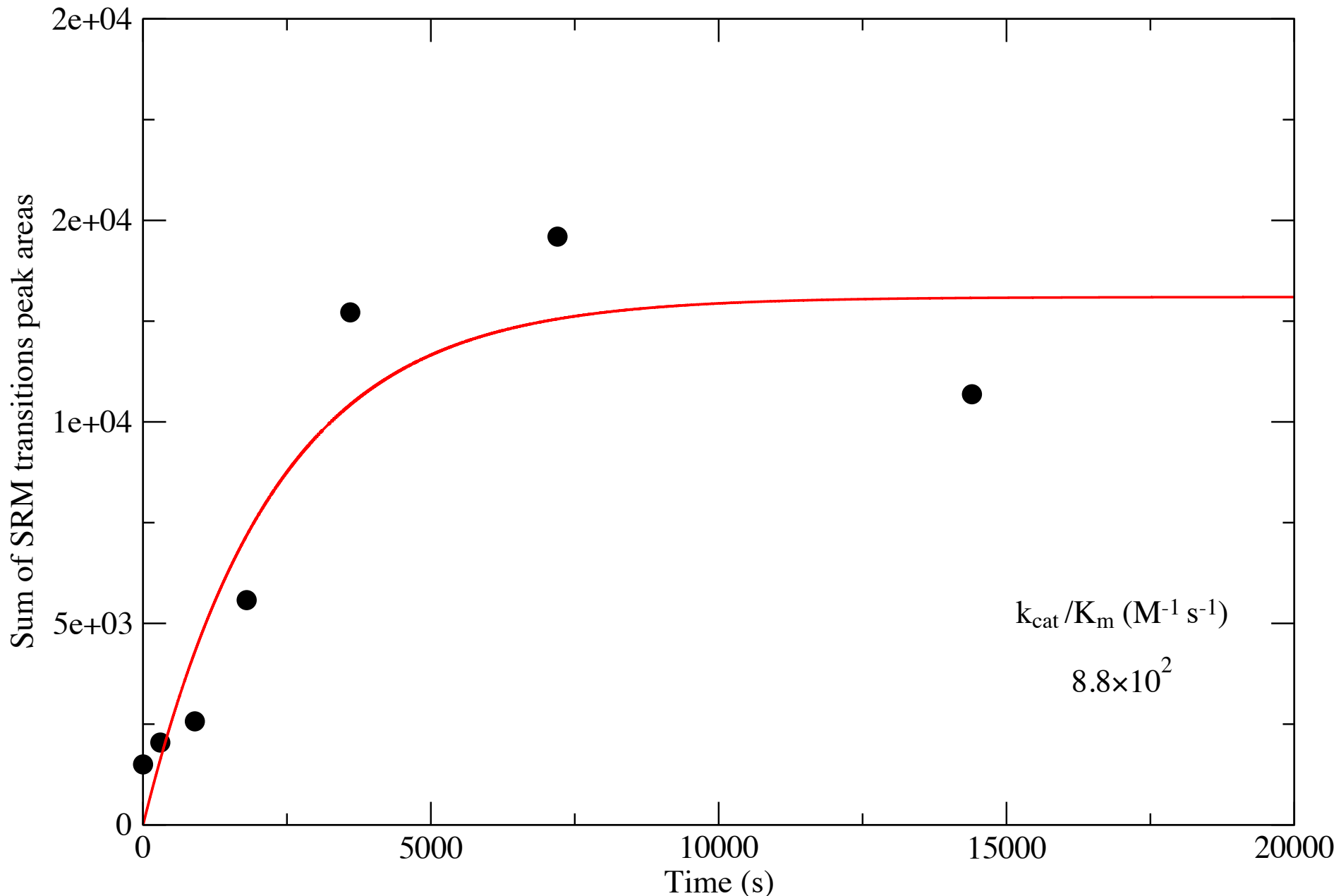
ASCC1_HUMAN (FYQGSMECADEPCDAYEVEQTPQGFR)



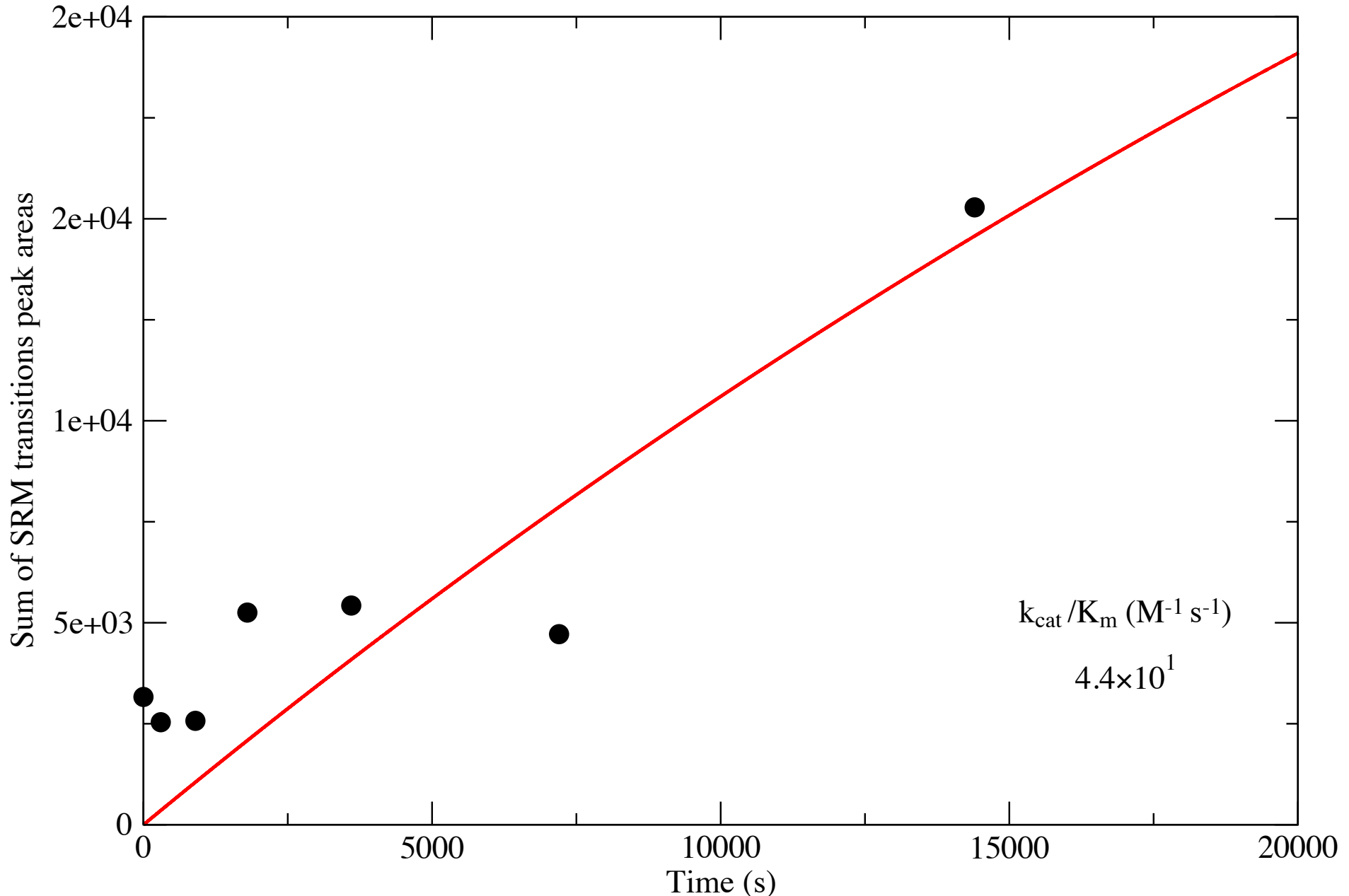
ATAD1_HUMAN (GFSGSDLKEMCR)



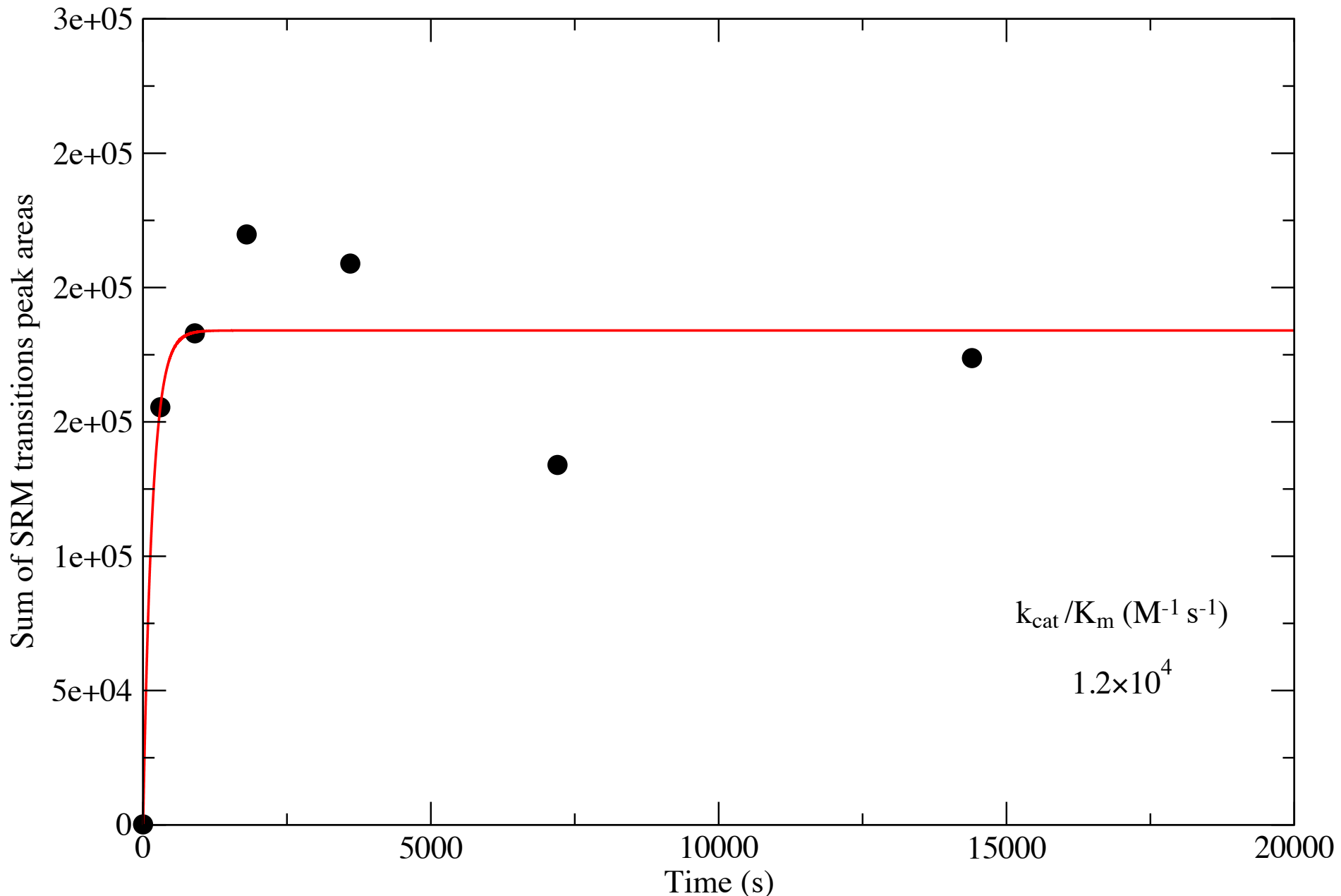
ATX1L_HUMAN (GQLFSGSQTPR)



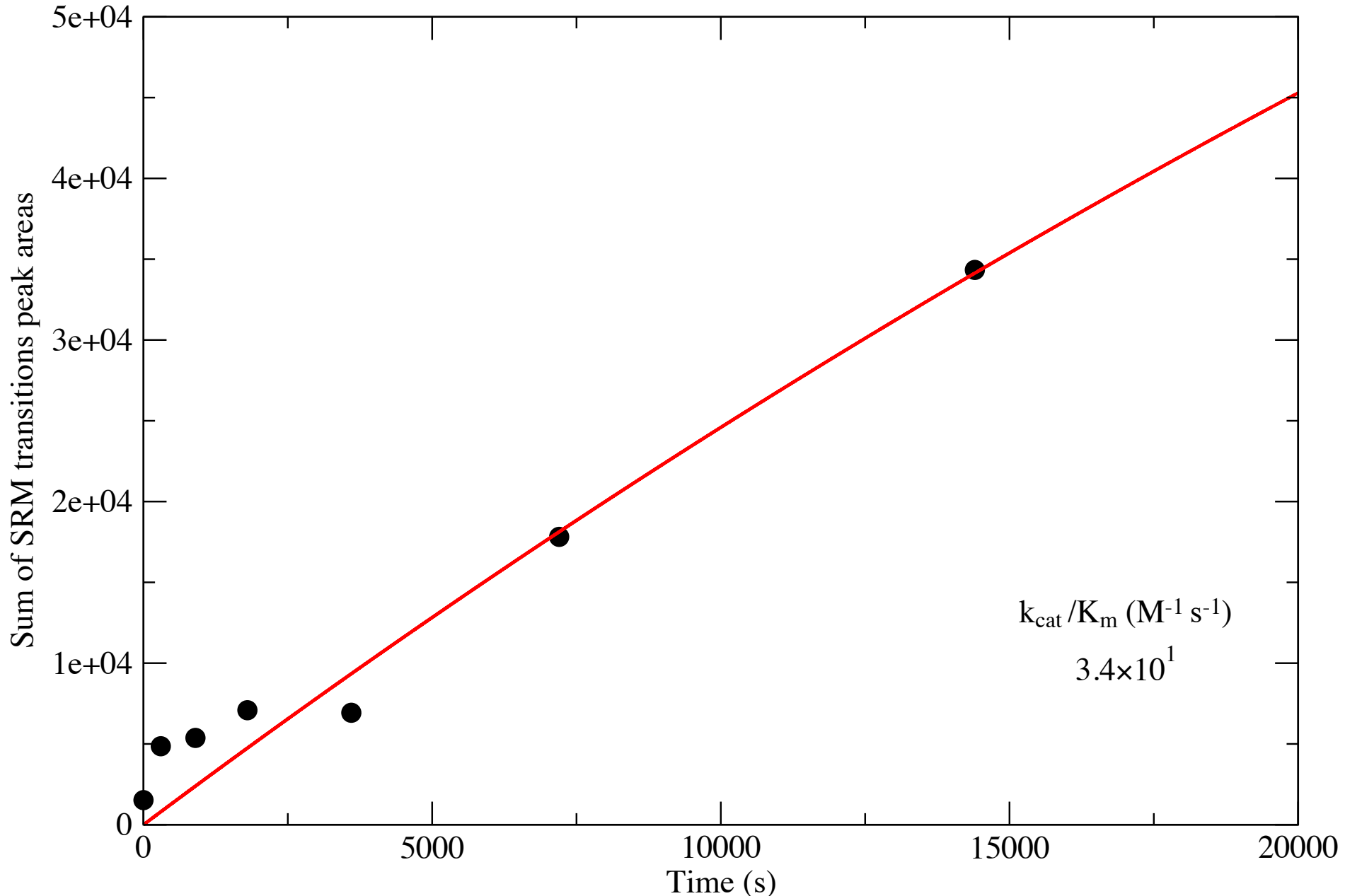
ATX2L_HUMAN (GLLTSEPMGSPVSSK)



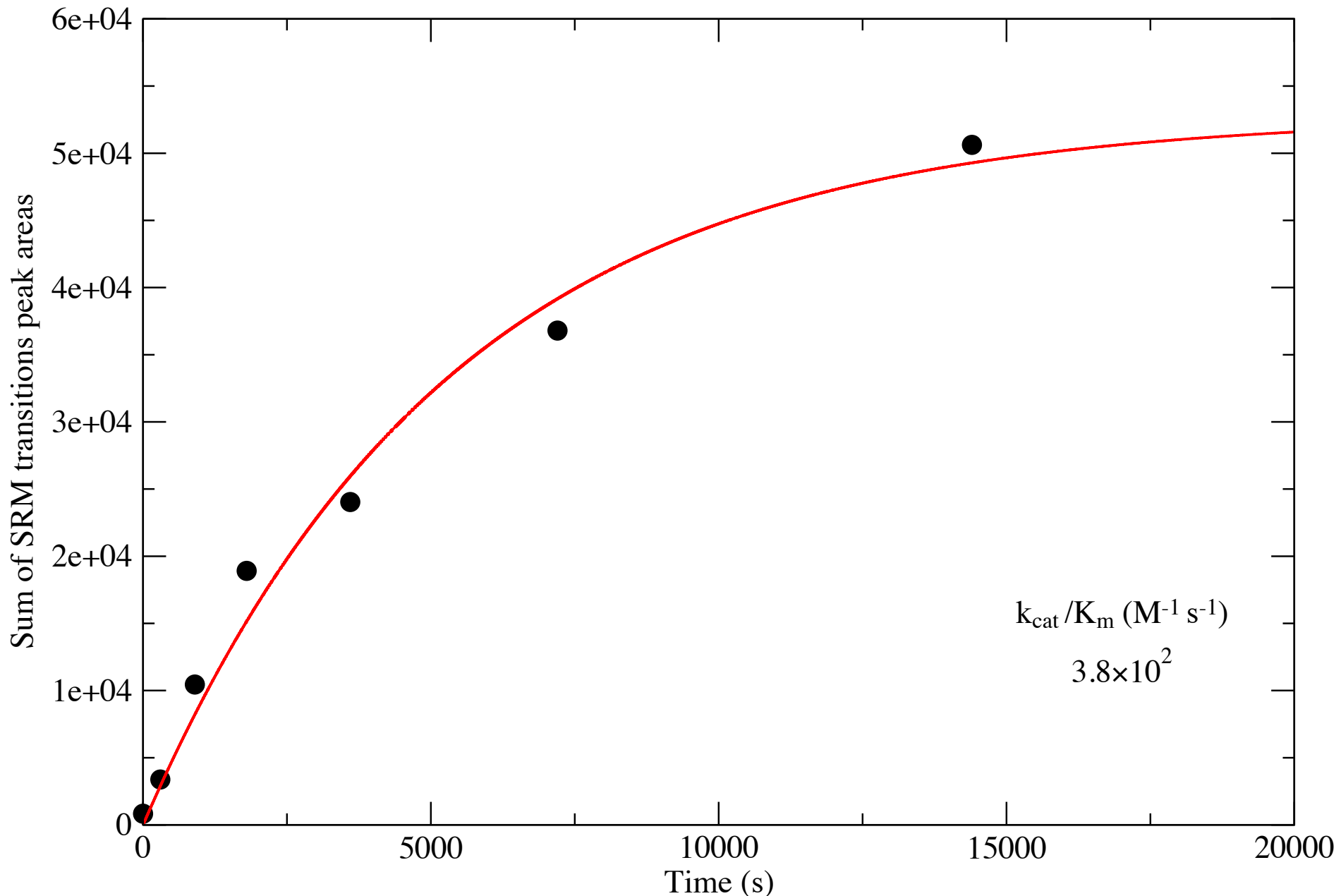
BD1L1_HUMAN (GAVTSAGTEIR)



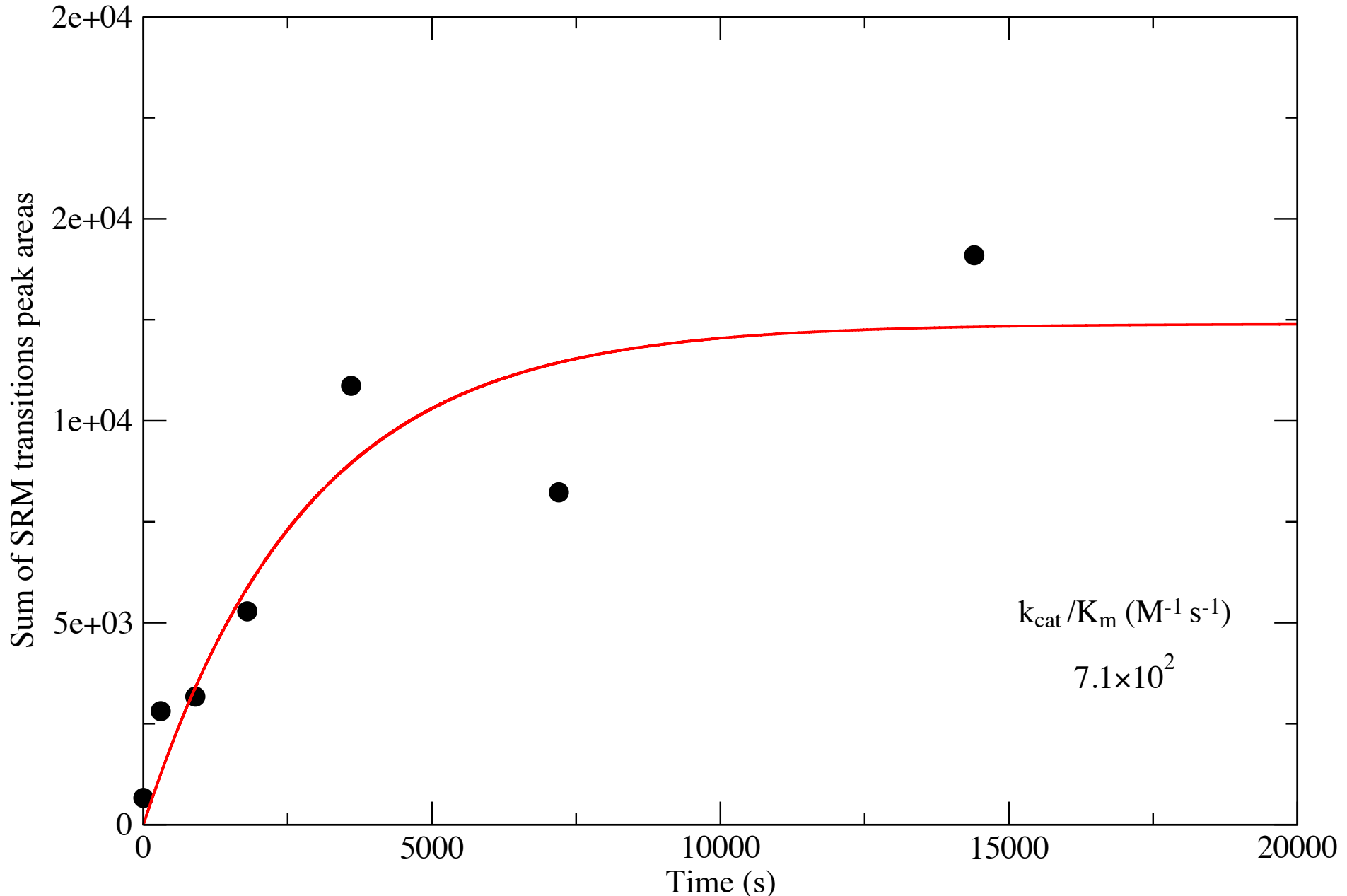
BGAL_HUMAN (GIPQGVLER)



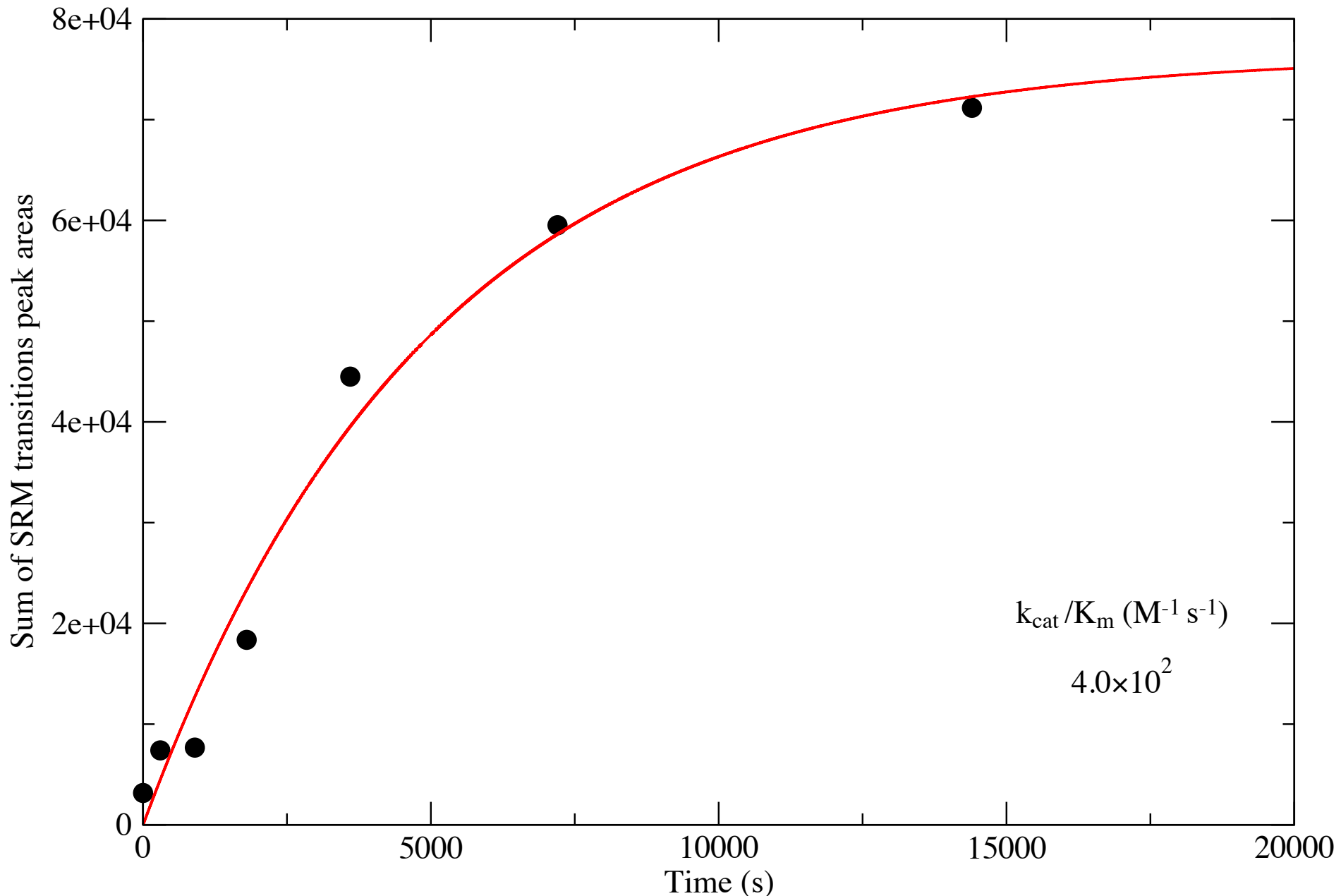
BNIP2_HUMAN (GLDTPSENSNEFEWEDDLPKPK)



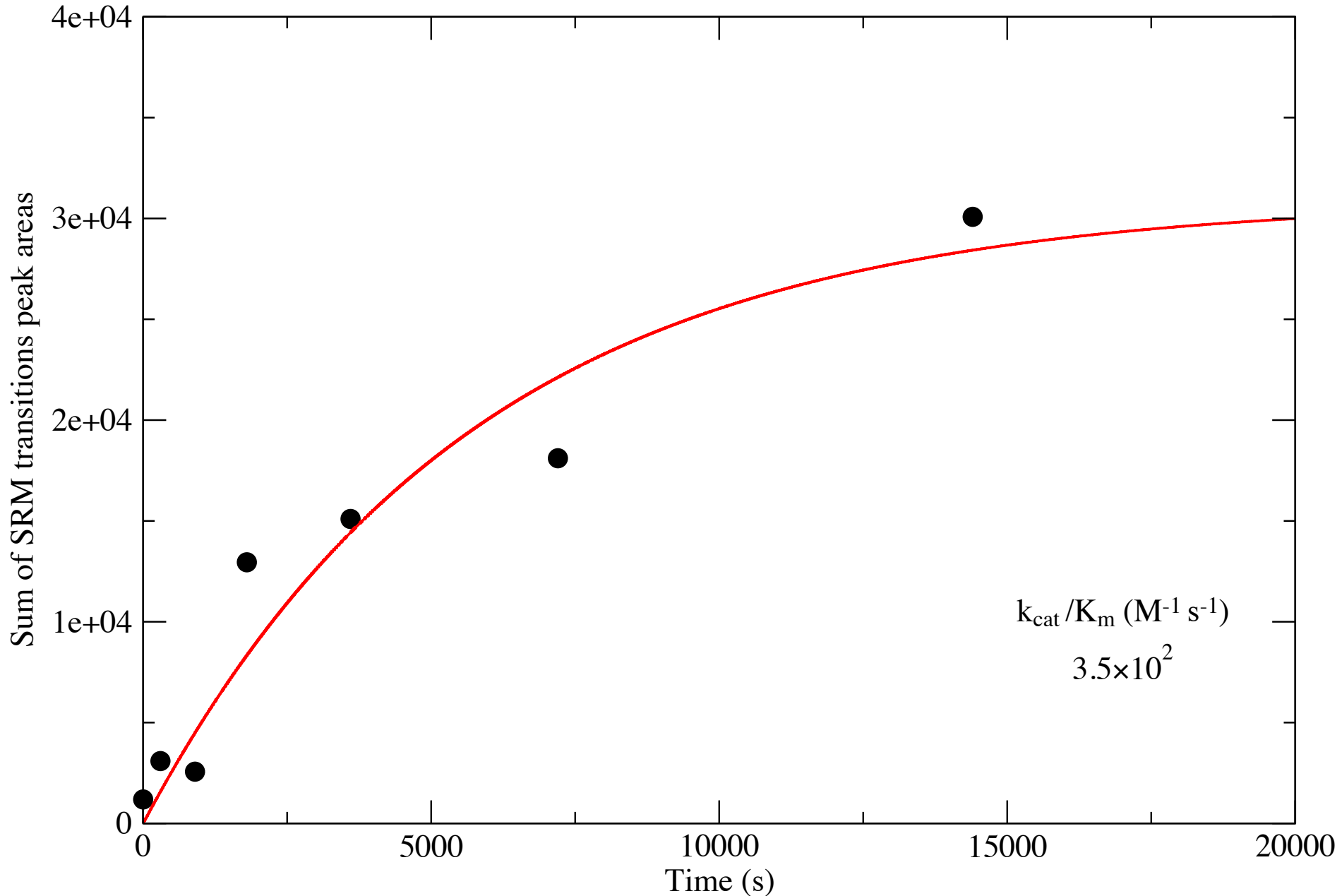
BTF3_HUMAN (GKAPLATGEDDDDEVPDLVENFDEASKNEAN)



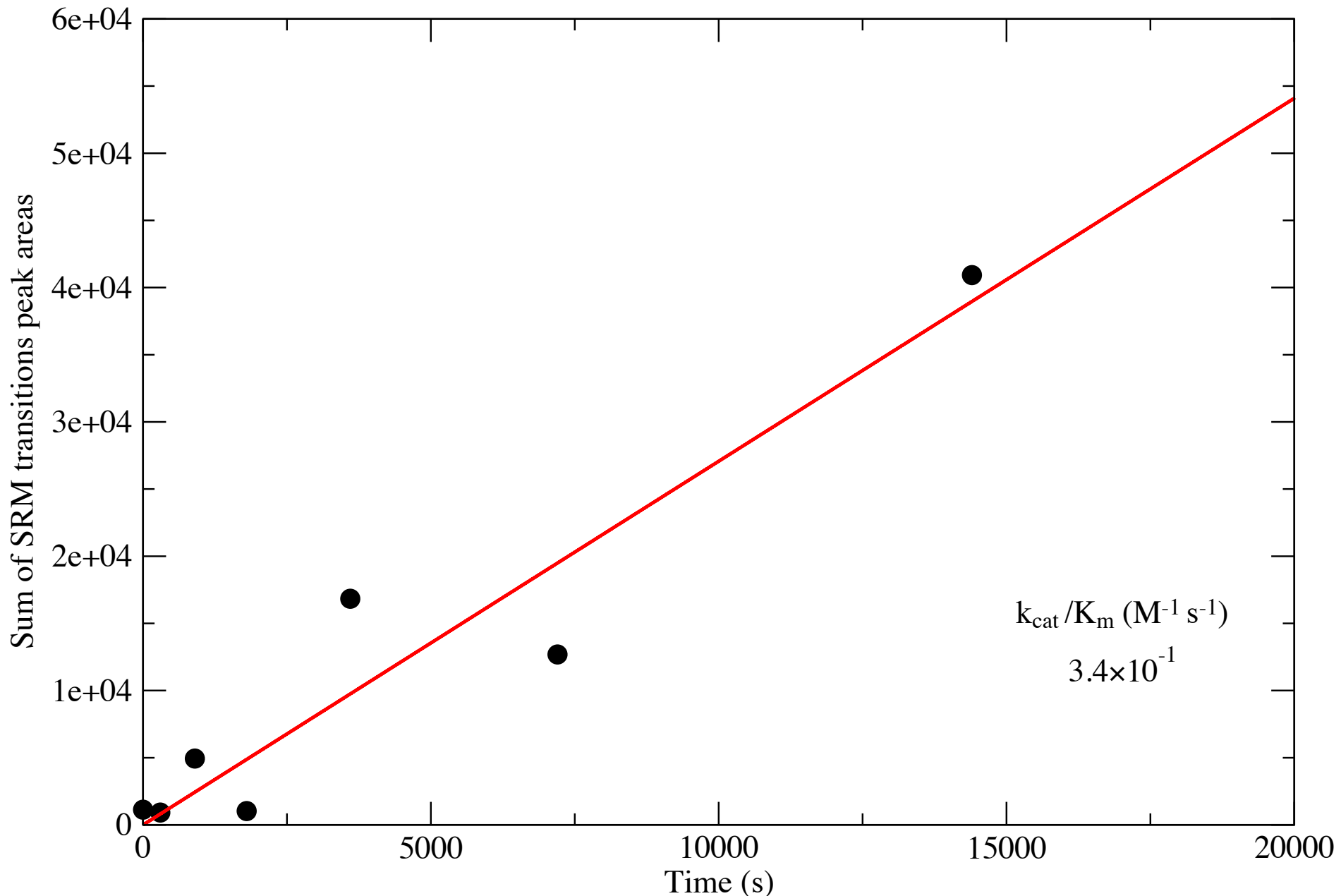
C2D1B_HUMAN (AVAAATLAAAEEK)



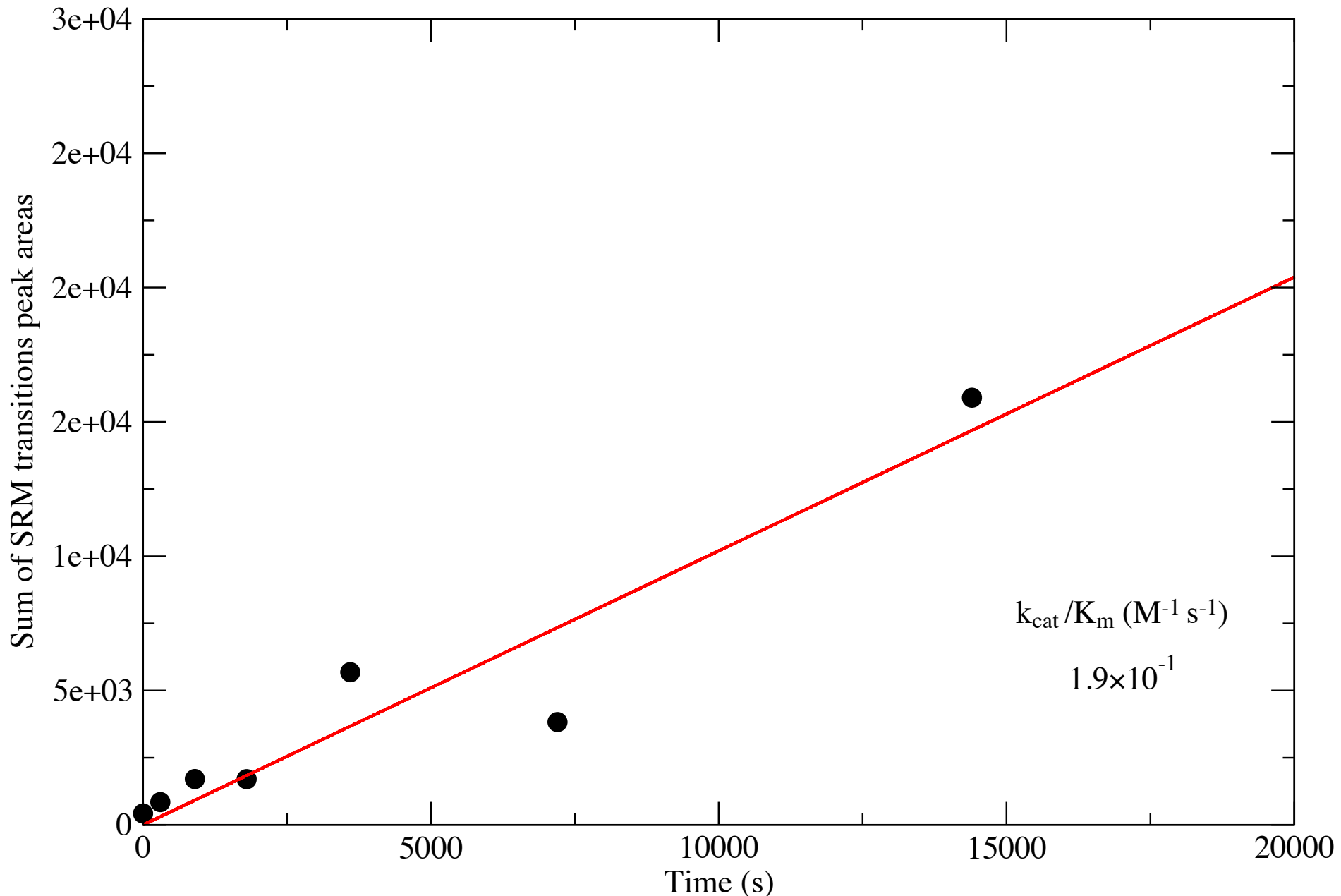
CACO1_HUMAN (GGSDILLVVPK)



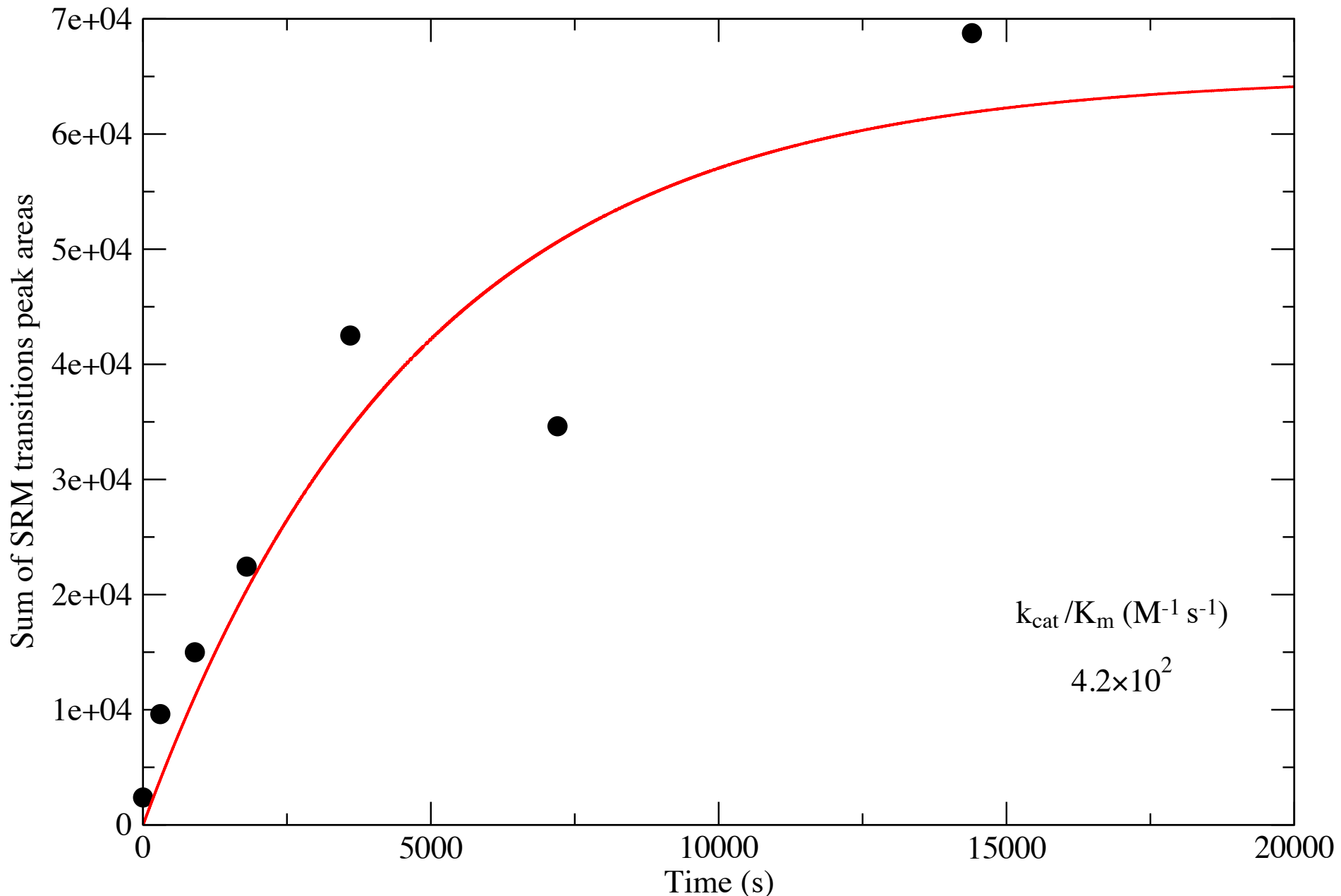
CALU_HUMAN (AFLGAEEAK)



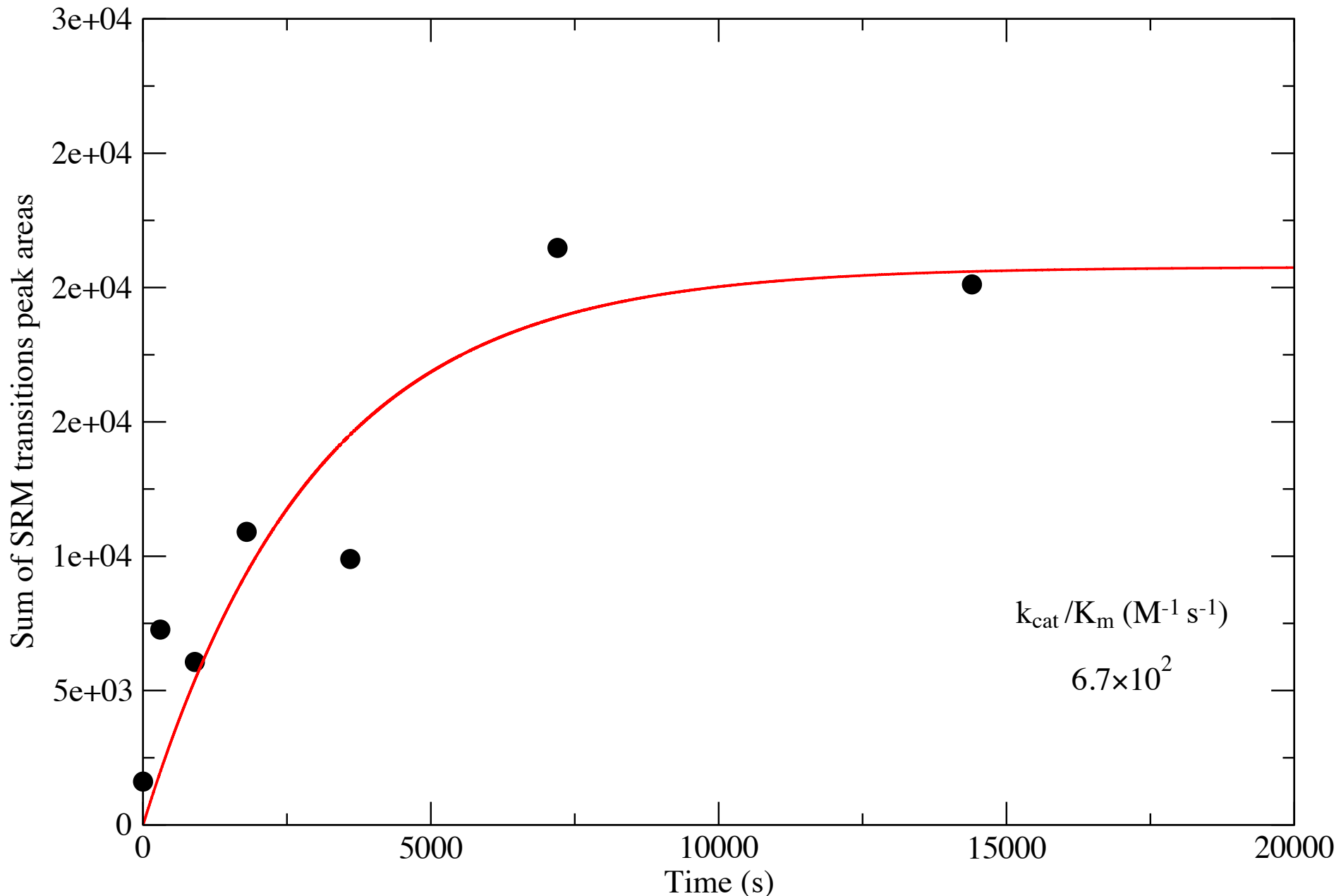
CALX_HUMAN (SKPDTTAPPSSPK)



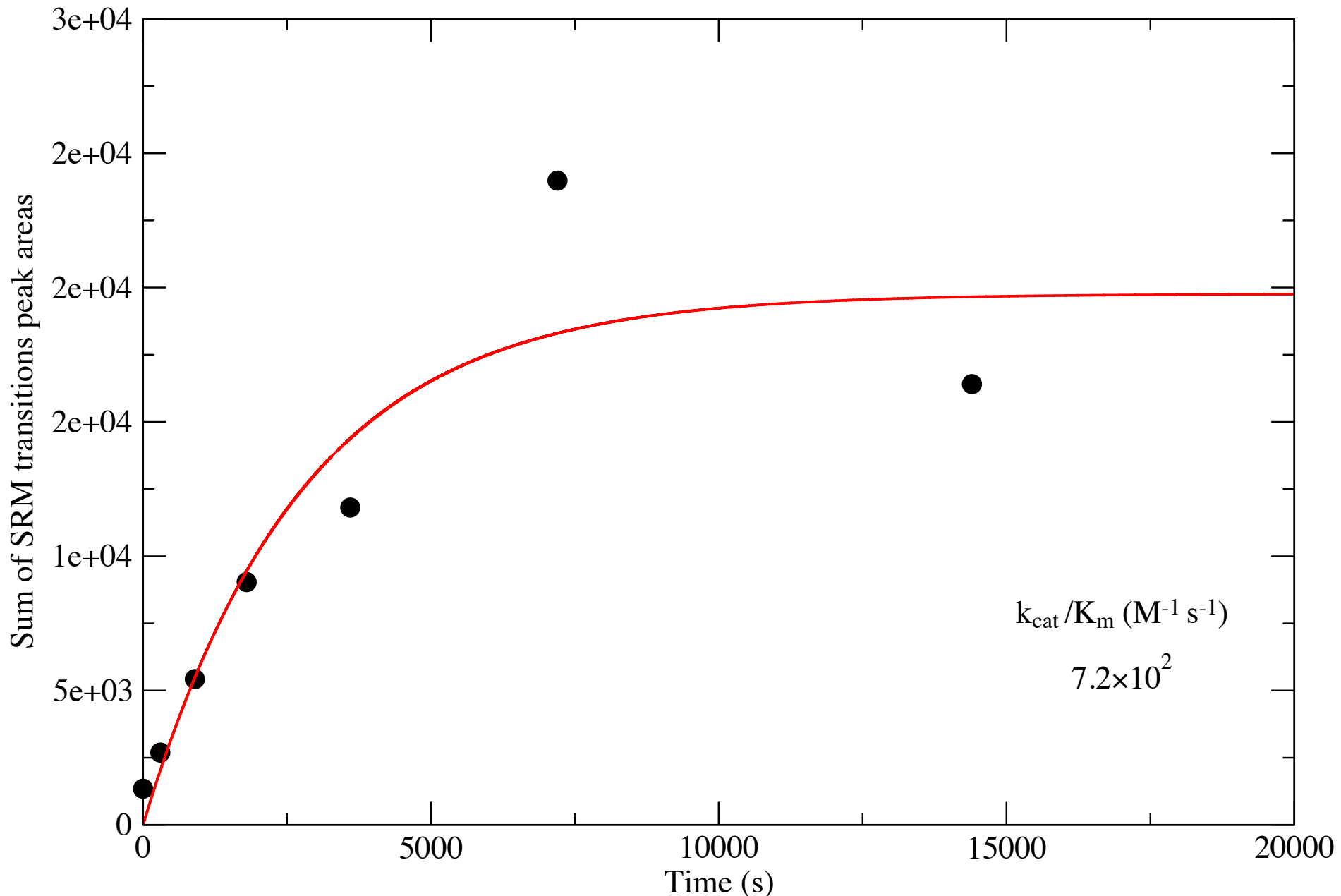
CASP7_HUMAN (SGPINNDTANPR)



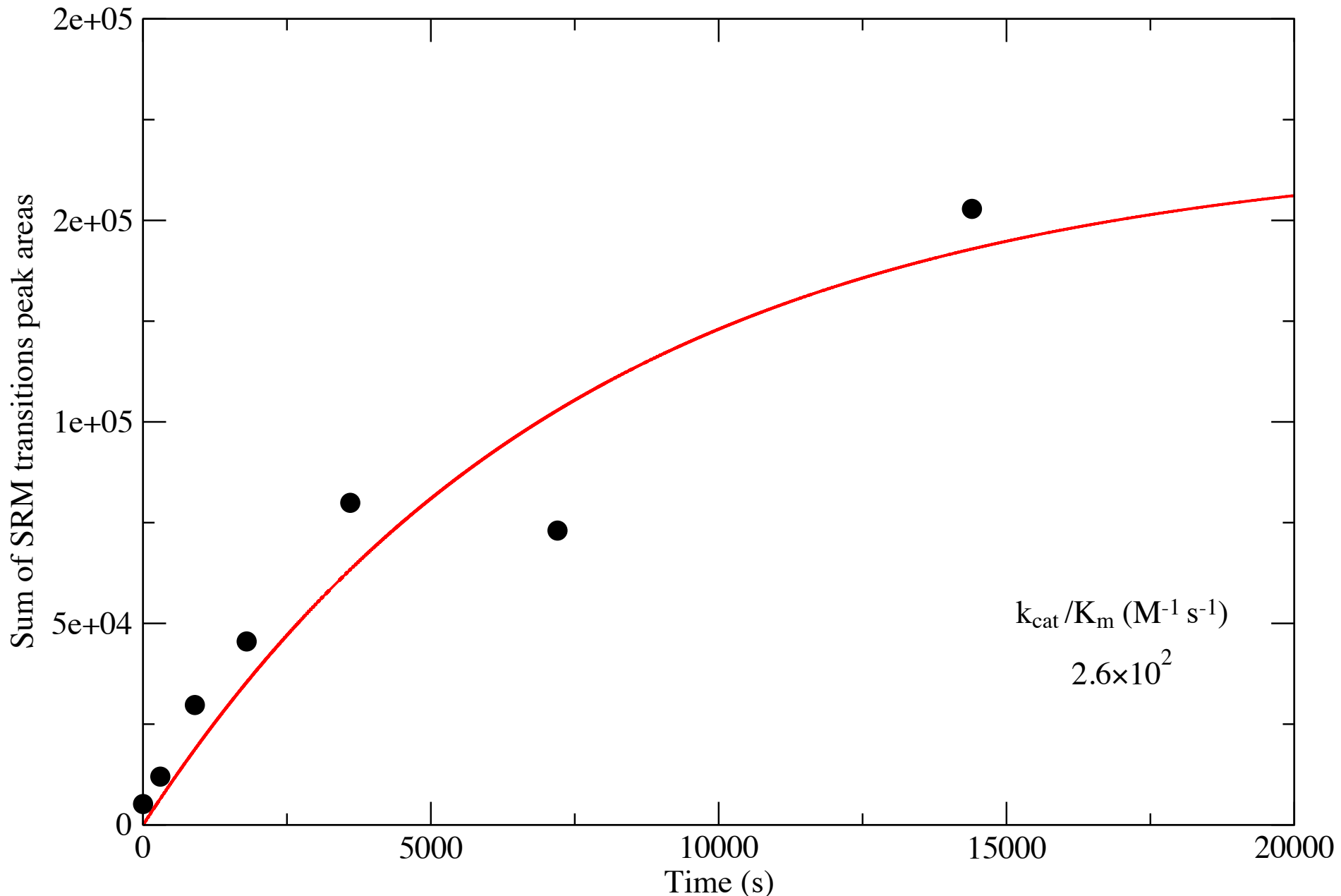
CASP8_HUMAN (SEEQPYLEMDLSSPQTR)



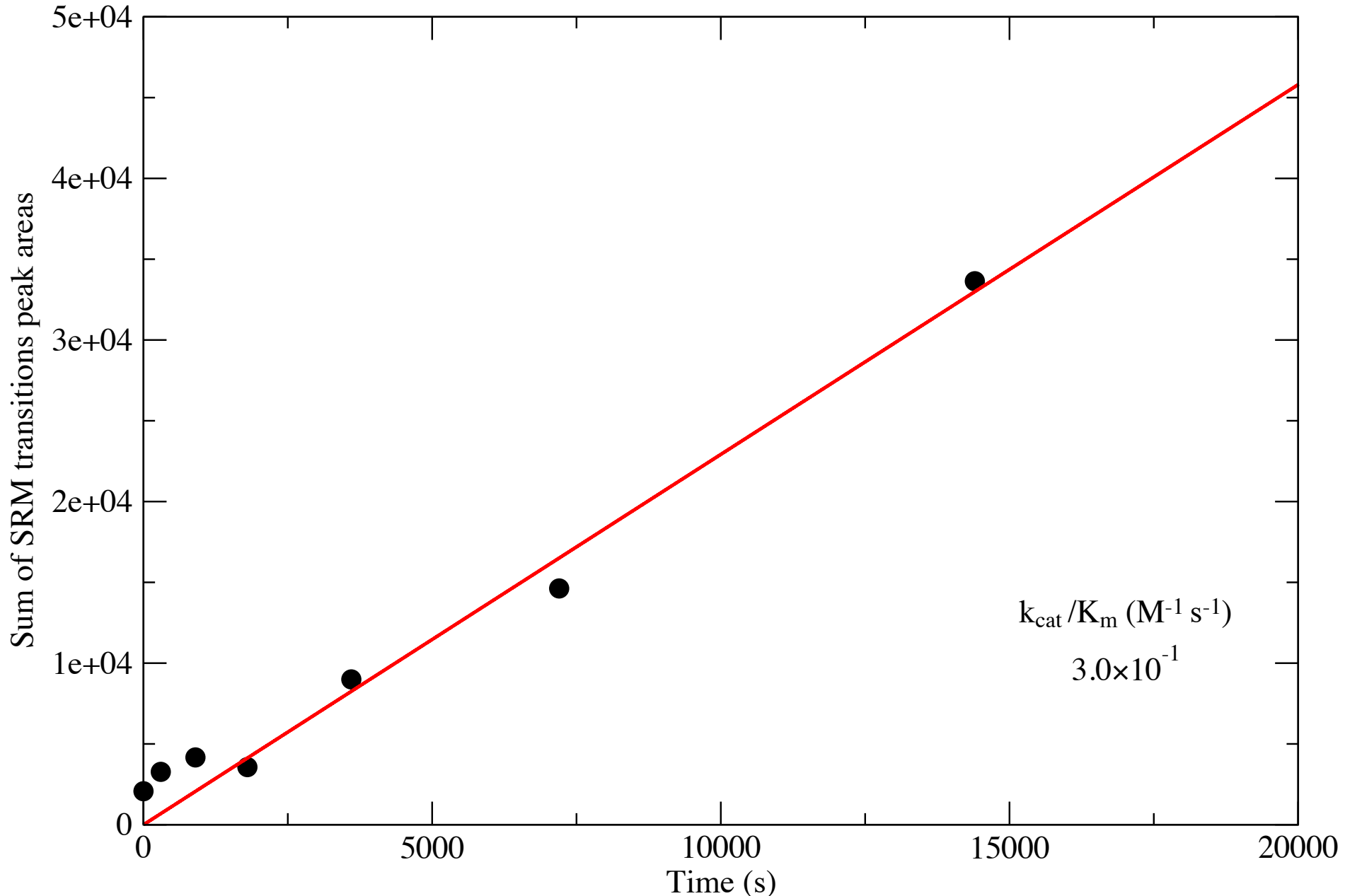
CB044_HUMAN (AEPVTQPASLPR)



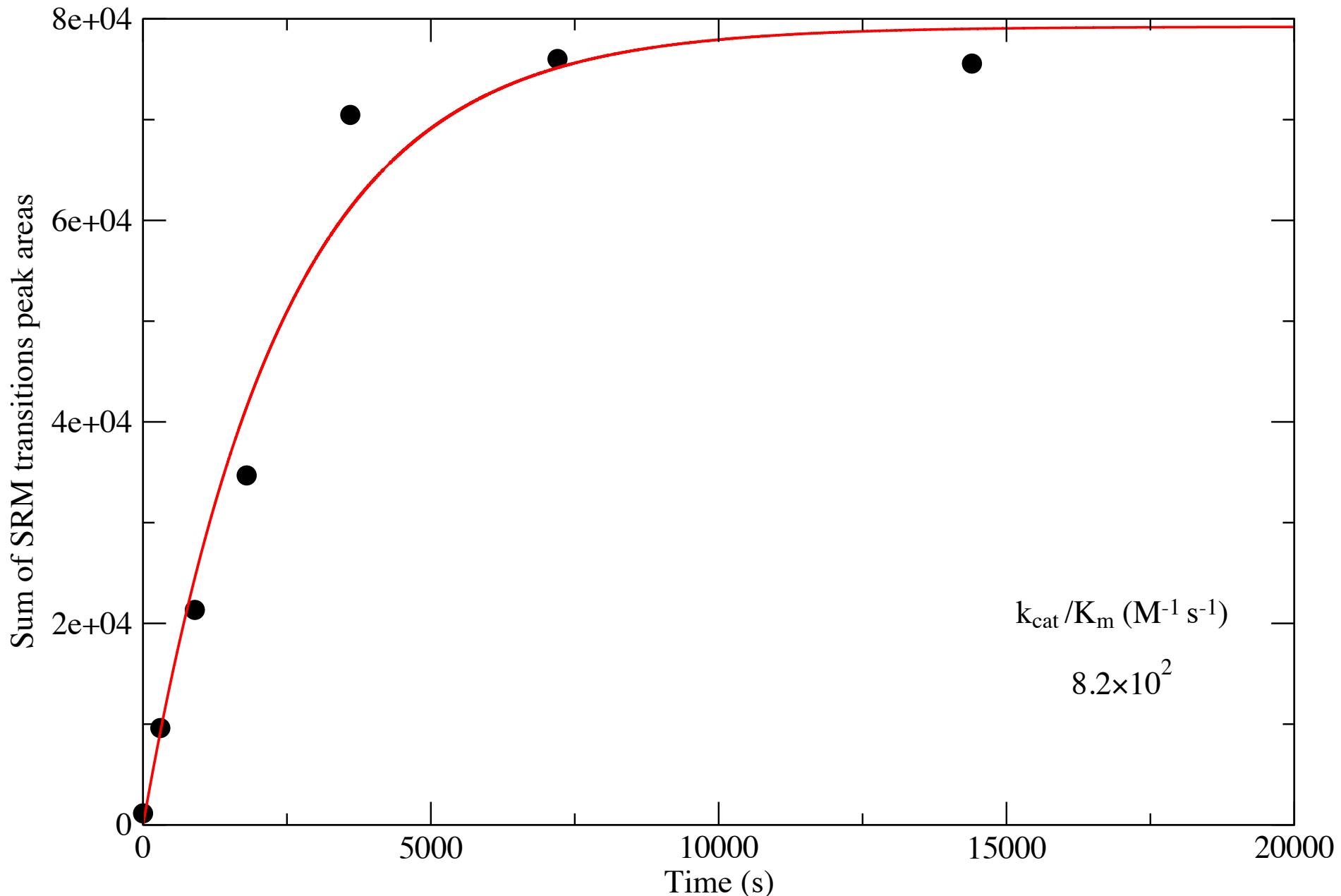
CC50A_HUMAN (GGPPCAPGGTAK)



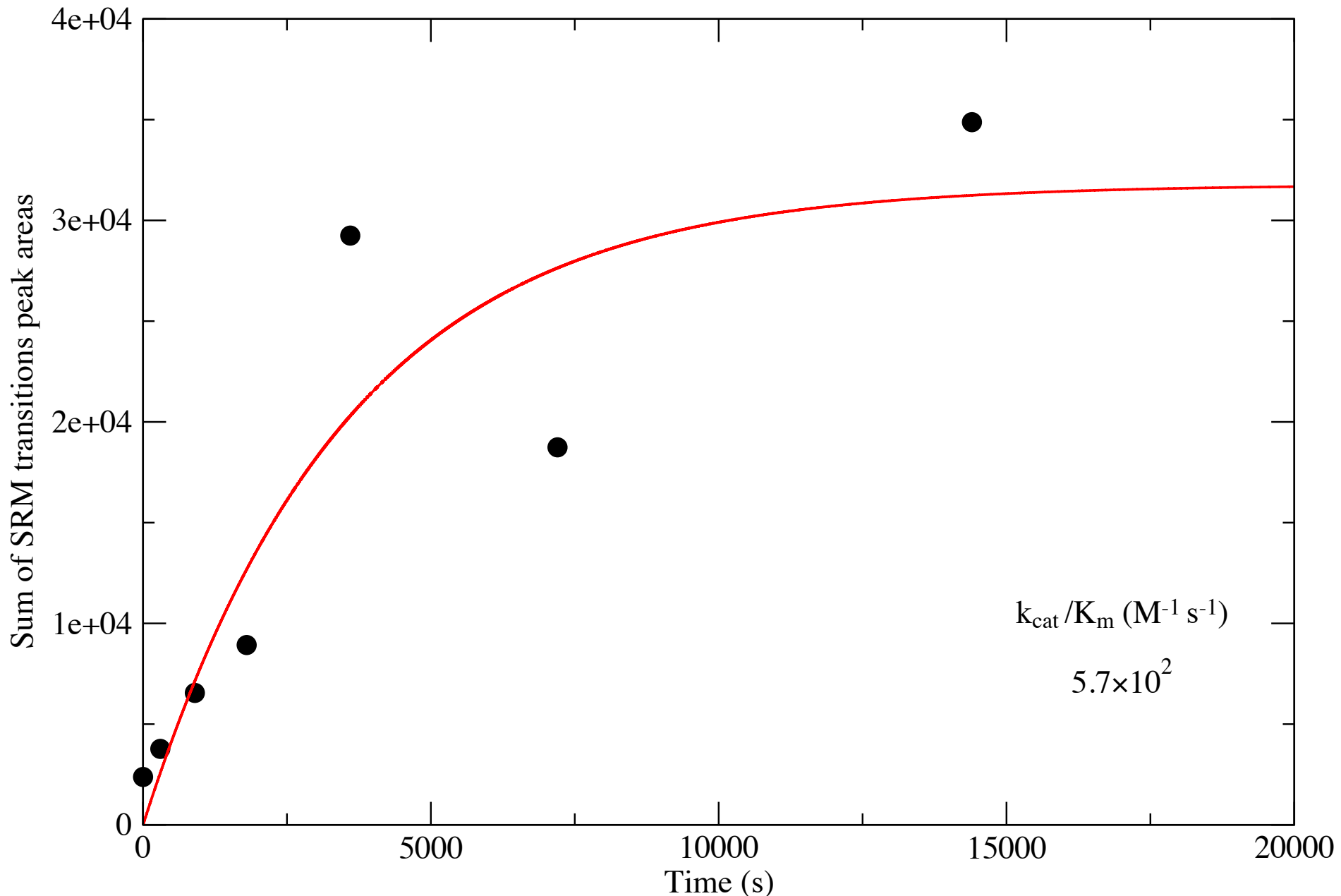
CCNL2_HUMAN (GTSGFSPAPK)



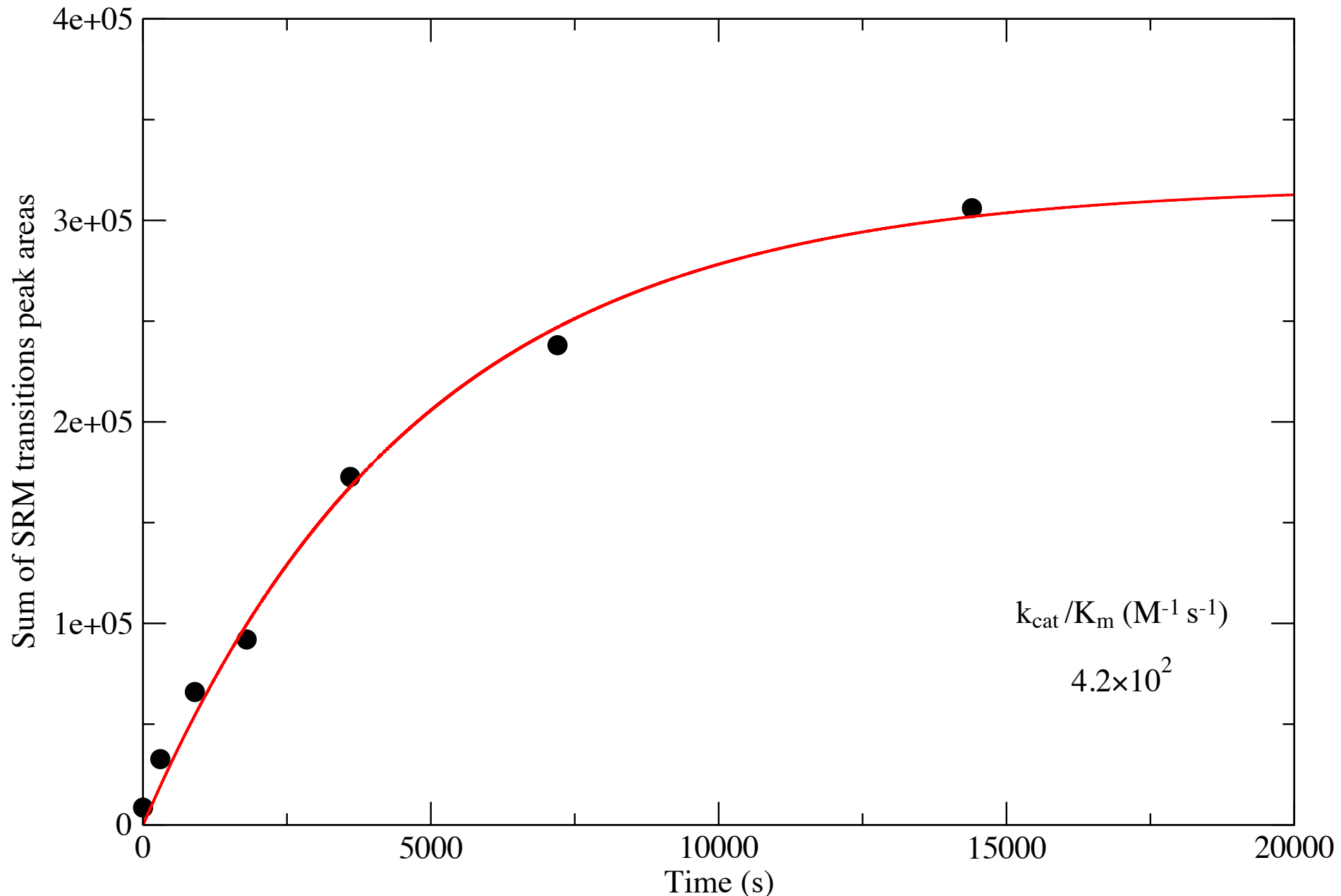
CD11B_HUMAN (YVPDSPALSPIELK)



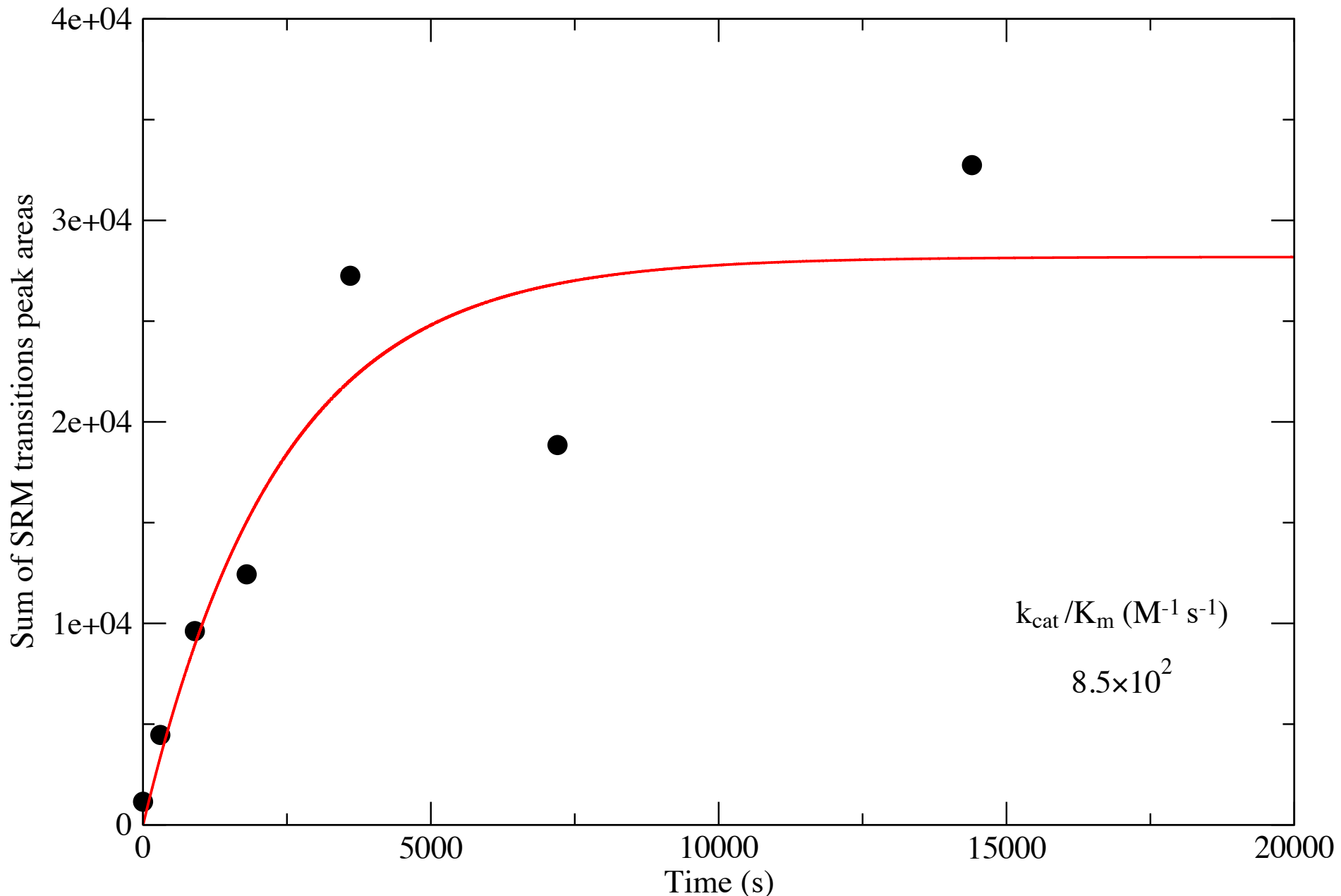
CDC5L_HUMAN (FSGVTPQR)



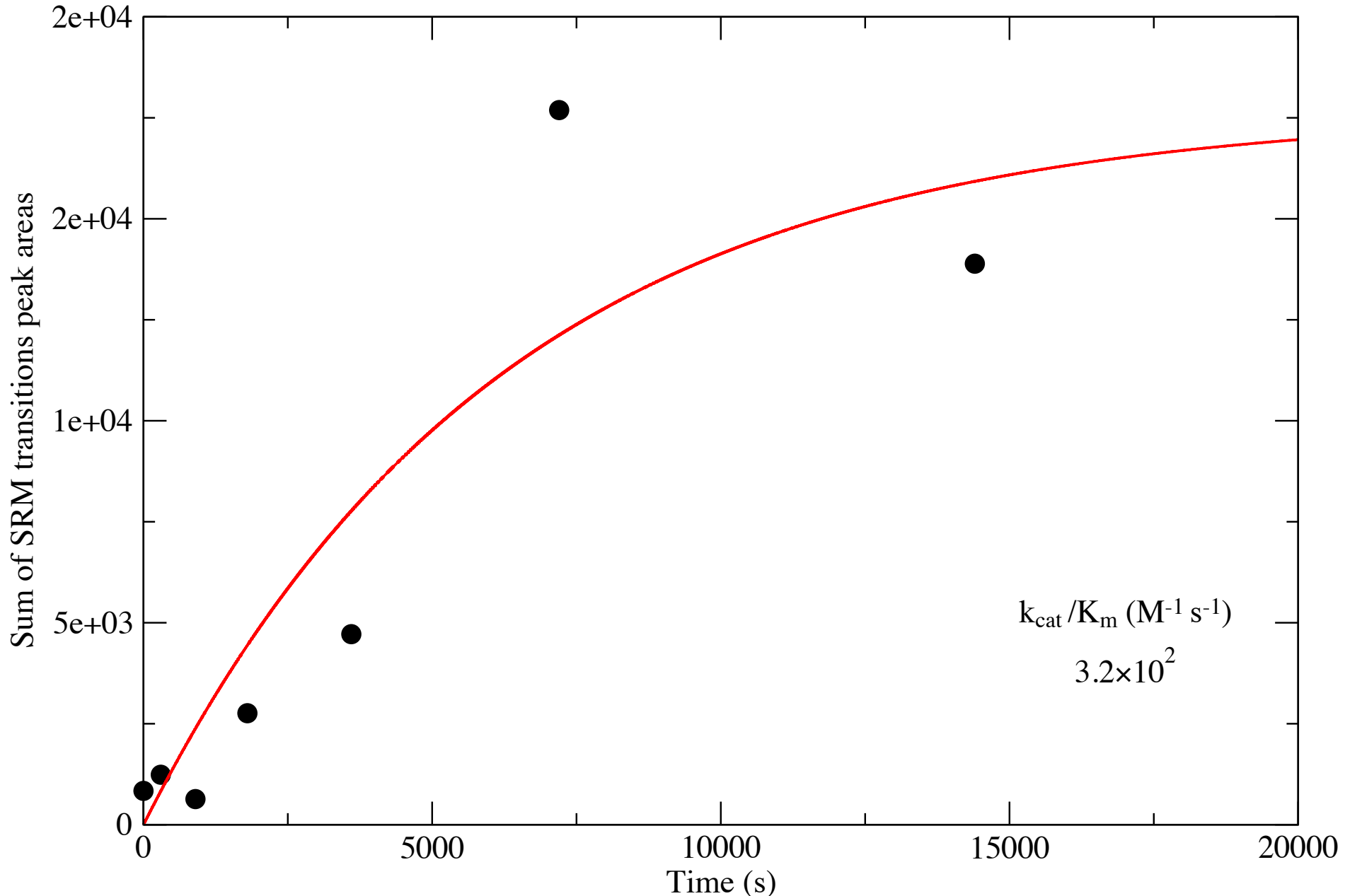
CDCA2_HUMAN (AVPDVR)



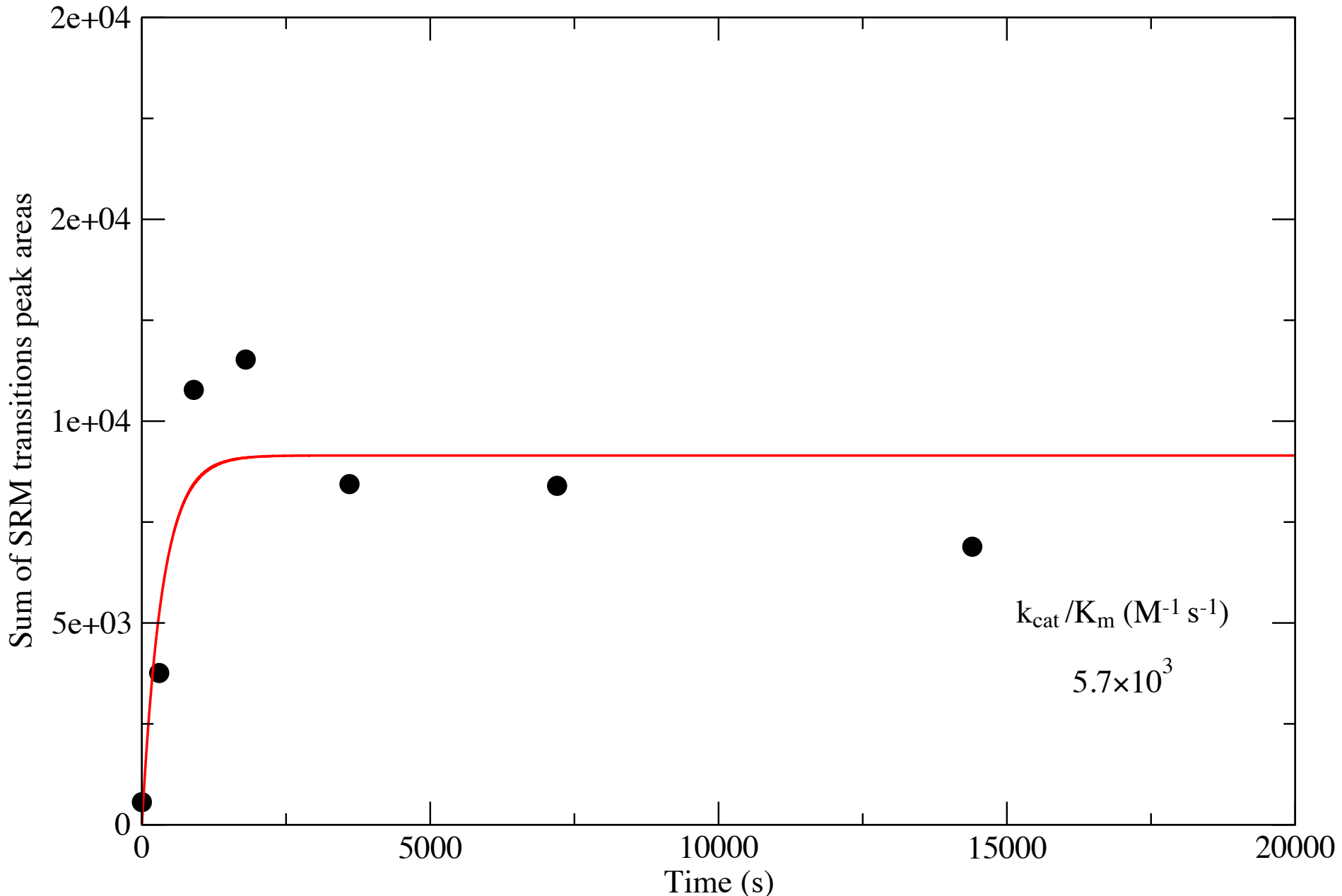
CDK13_HUMAN (GLGSSSAPPLER)



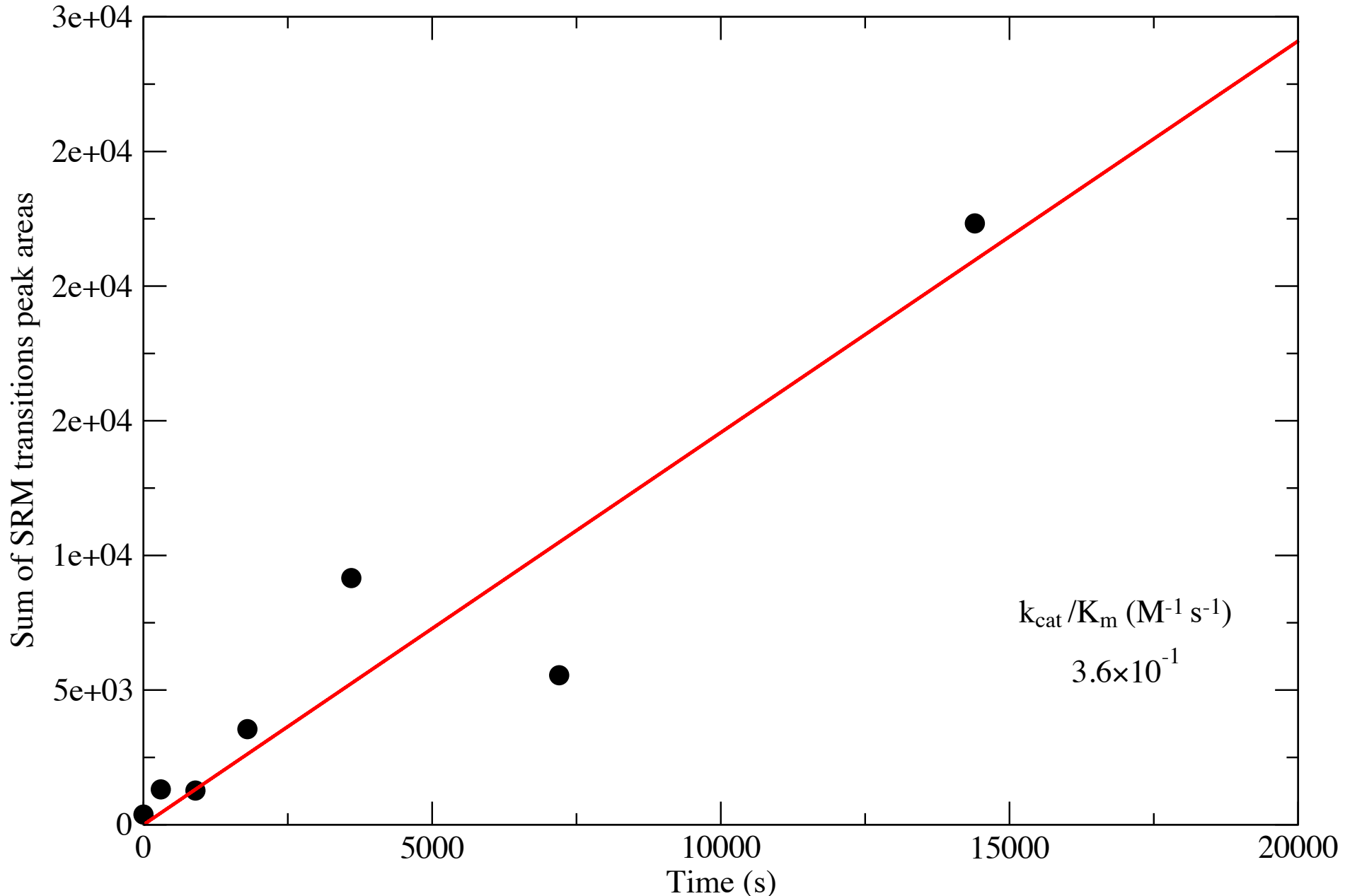
CE170_HUMAN (SVTSSGTAPSTTVSTAATTPGSAIDTR)



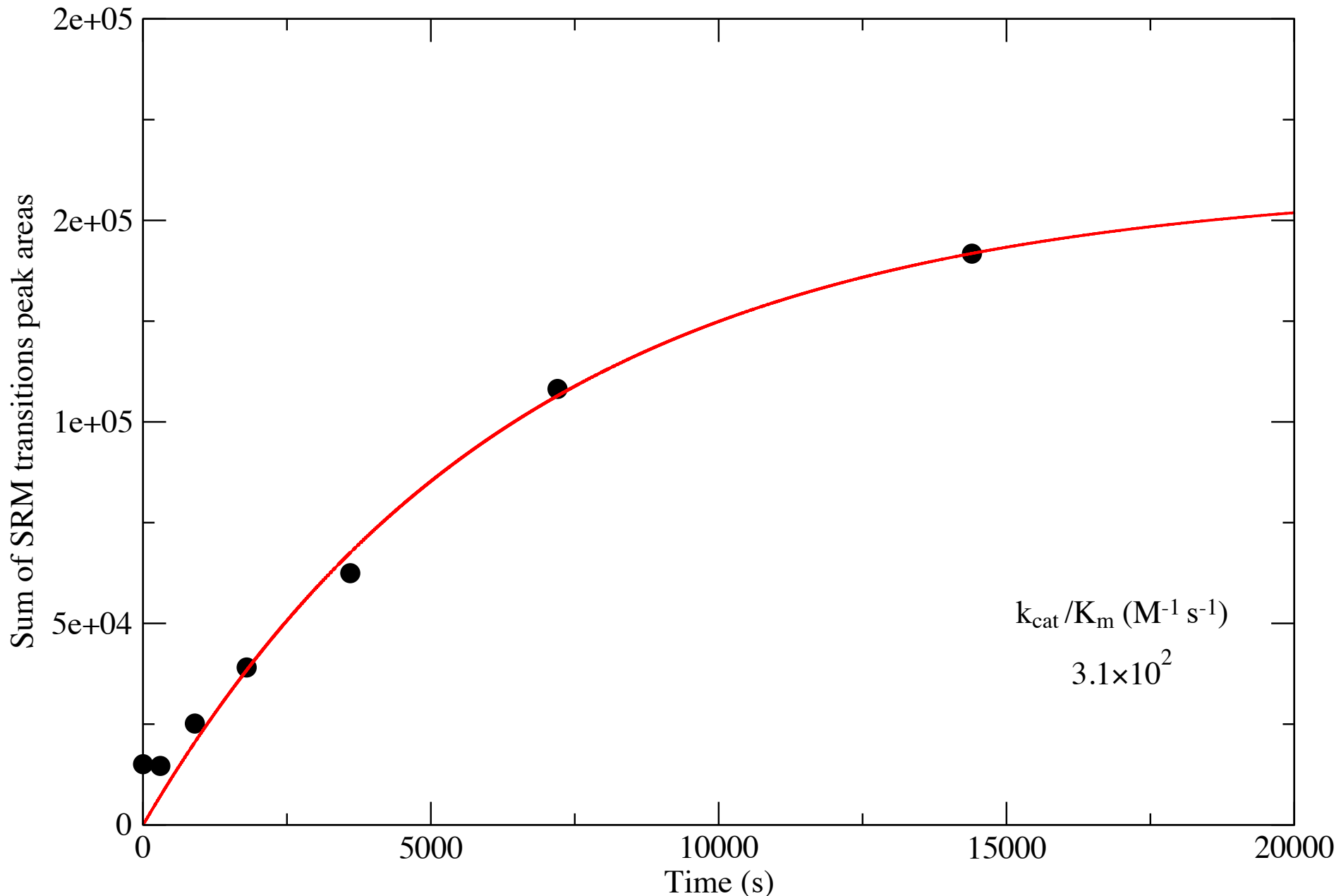
CEBPZ_HUMAN (GGTFMDVLDDESESVPELEVHSK)



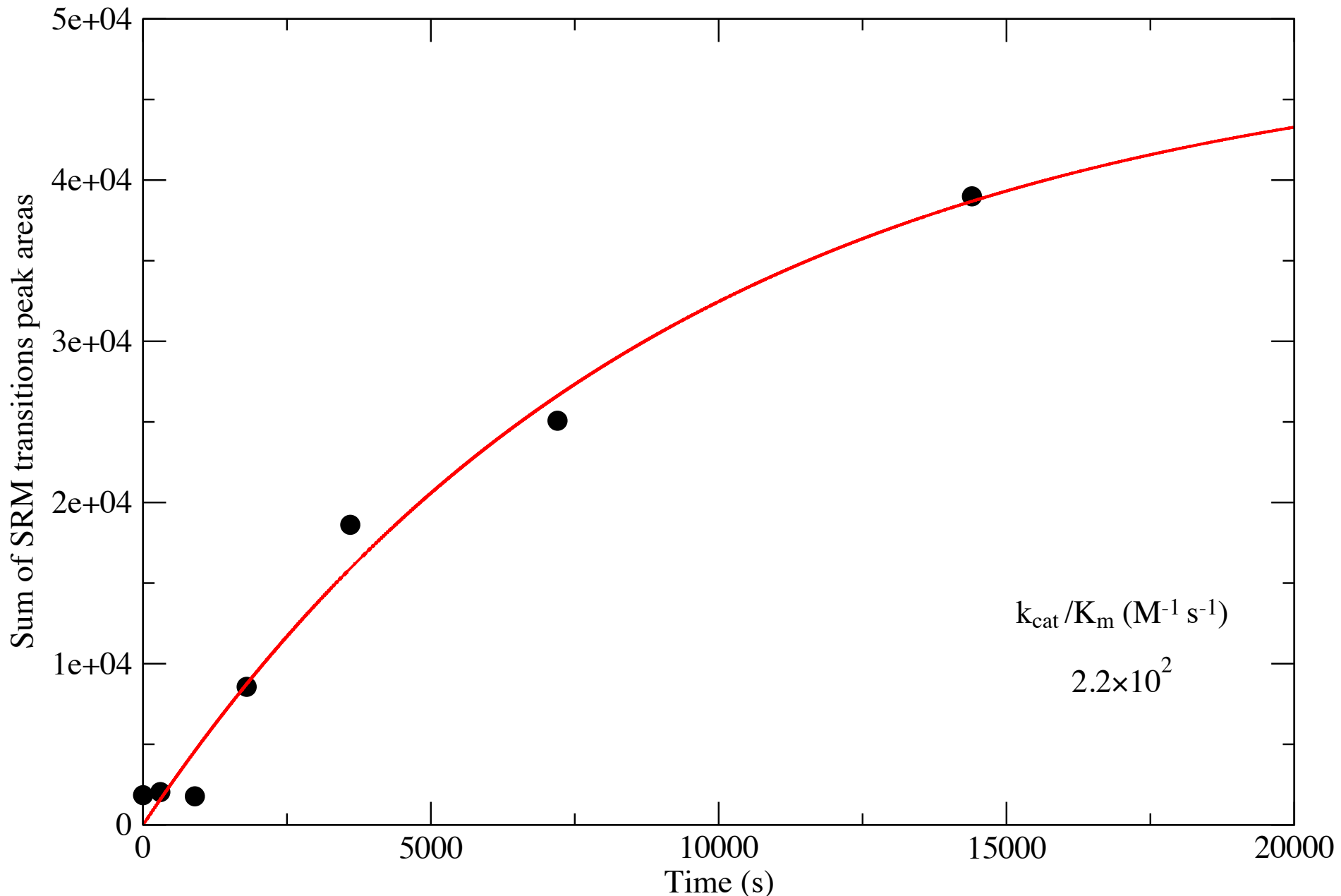
CEP41_HUMAN (SAASDPDAETTAR)



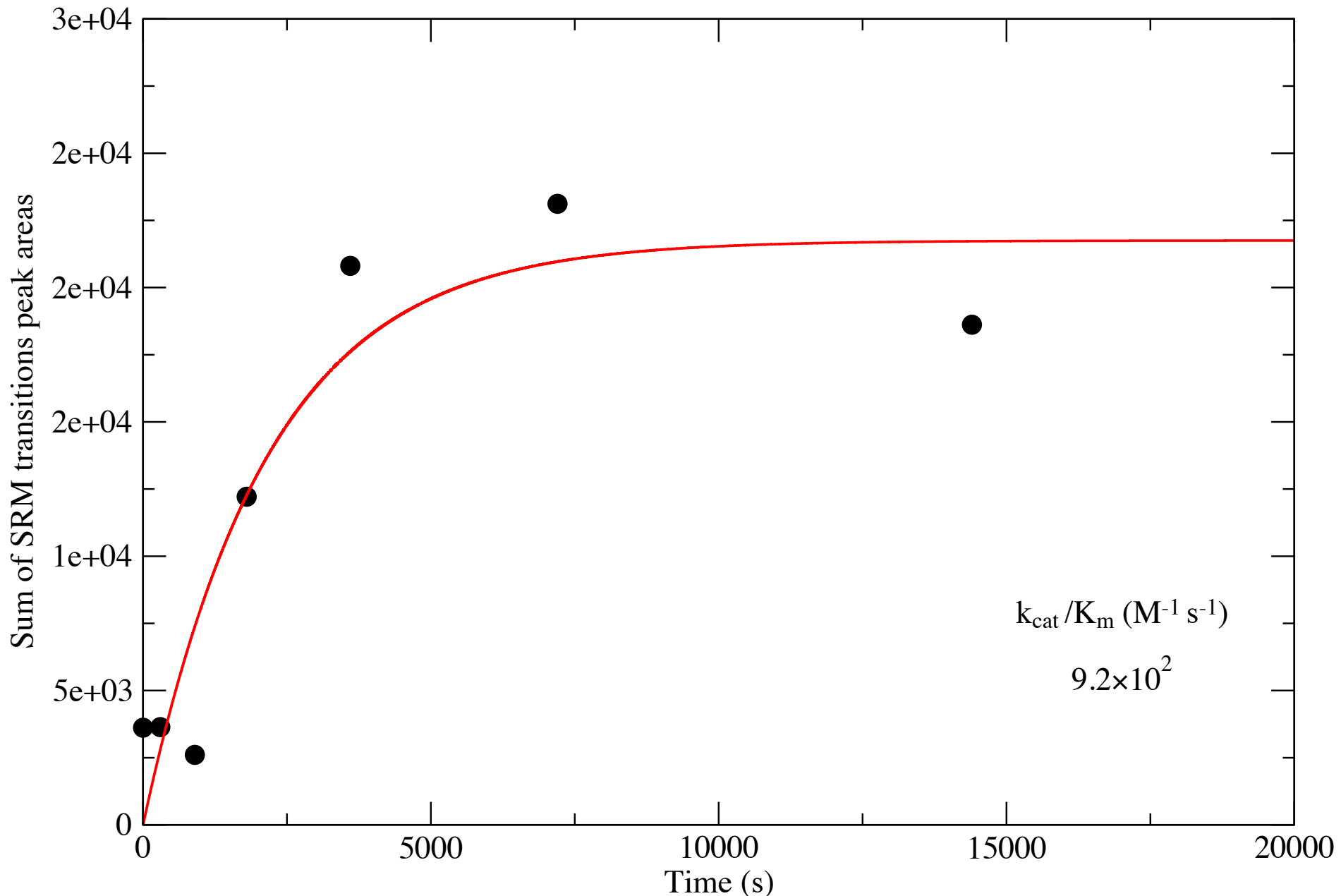
CH60_HUMAN (AMAGDFVN MVEK)



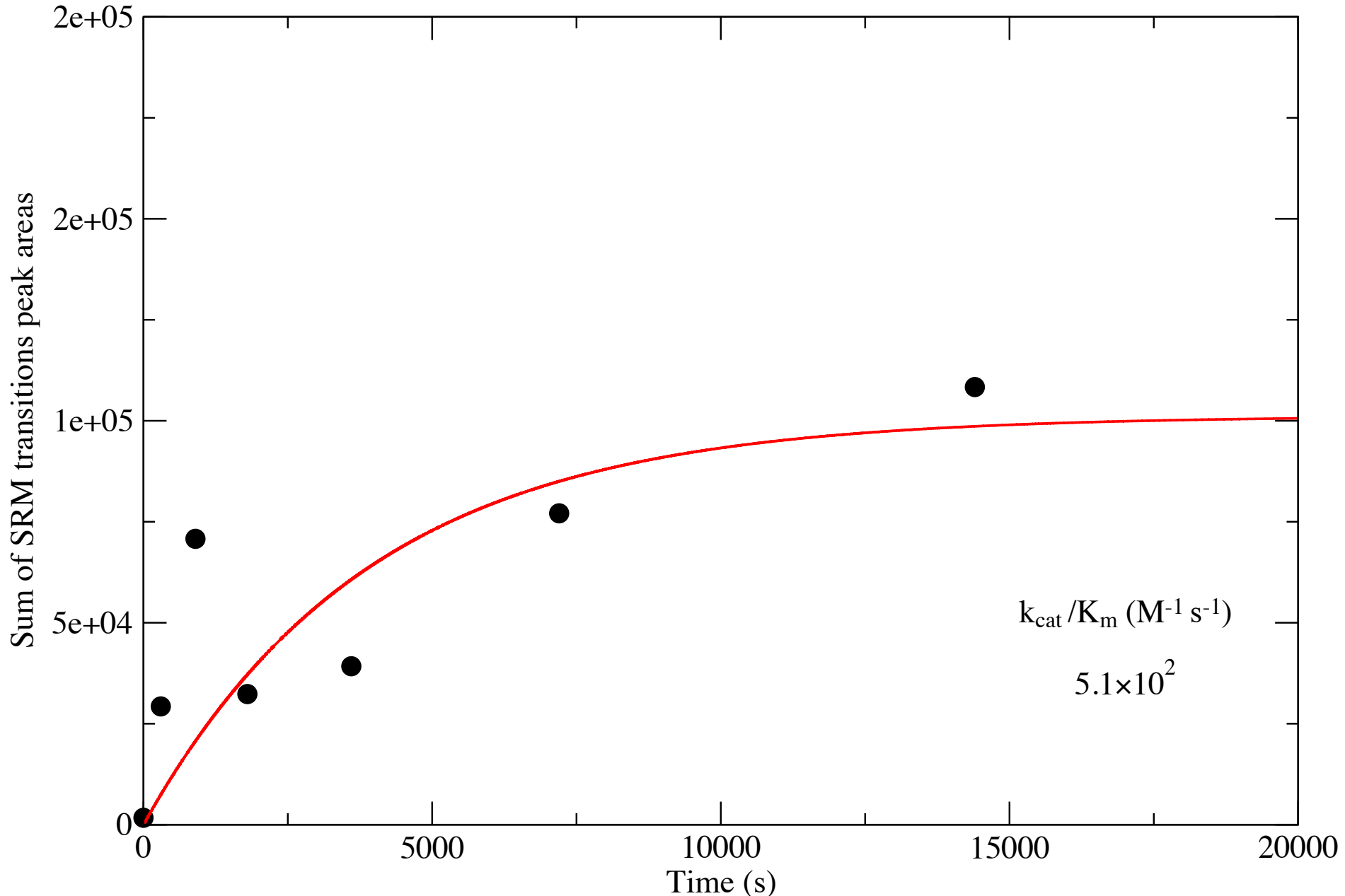
CH60_HUMAN (GTTTATVLAR)



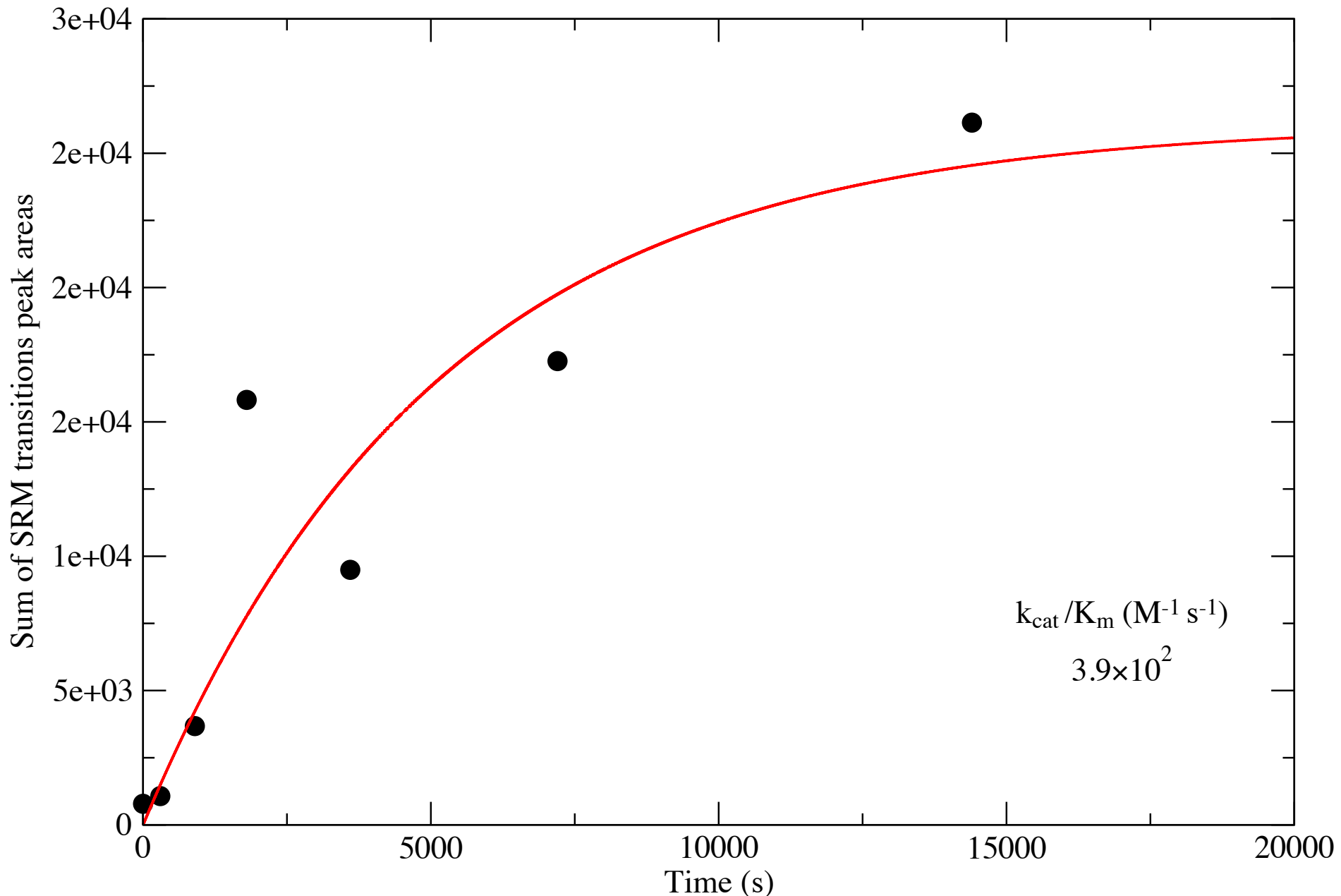
CHAP1_HUMAN (AIDDQKCDILVQEELLASPK)



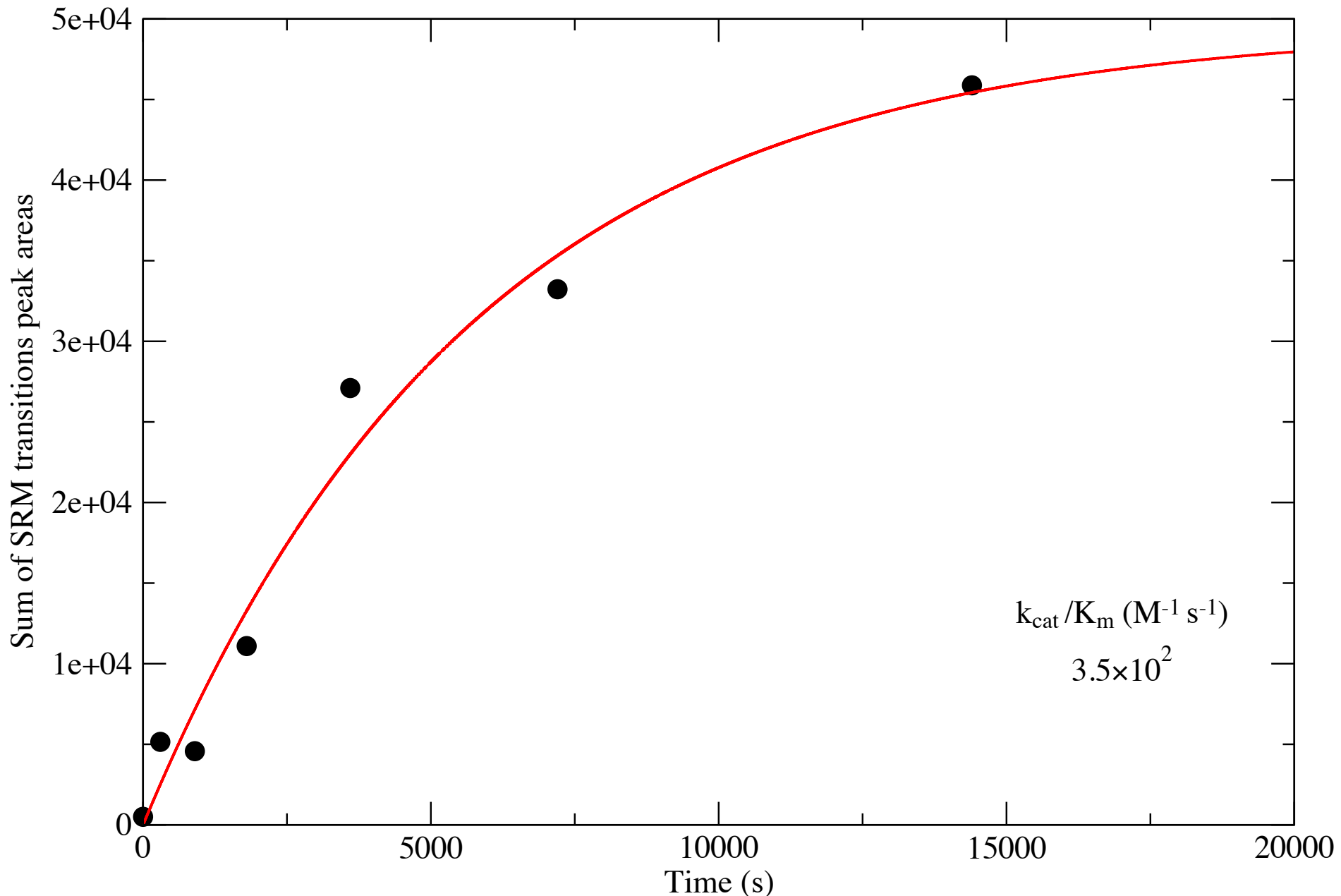
CHD4_HUMAN (GYETDHQDYCEVCQQGGEIILCDTCPR)



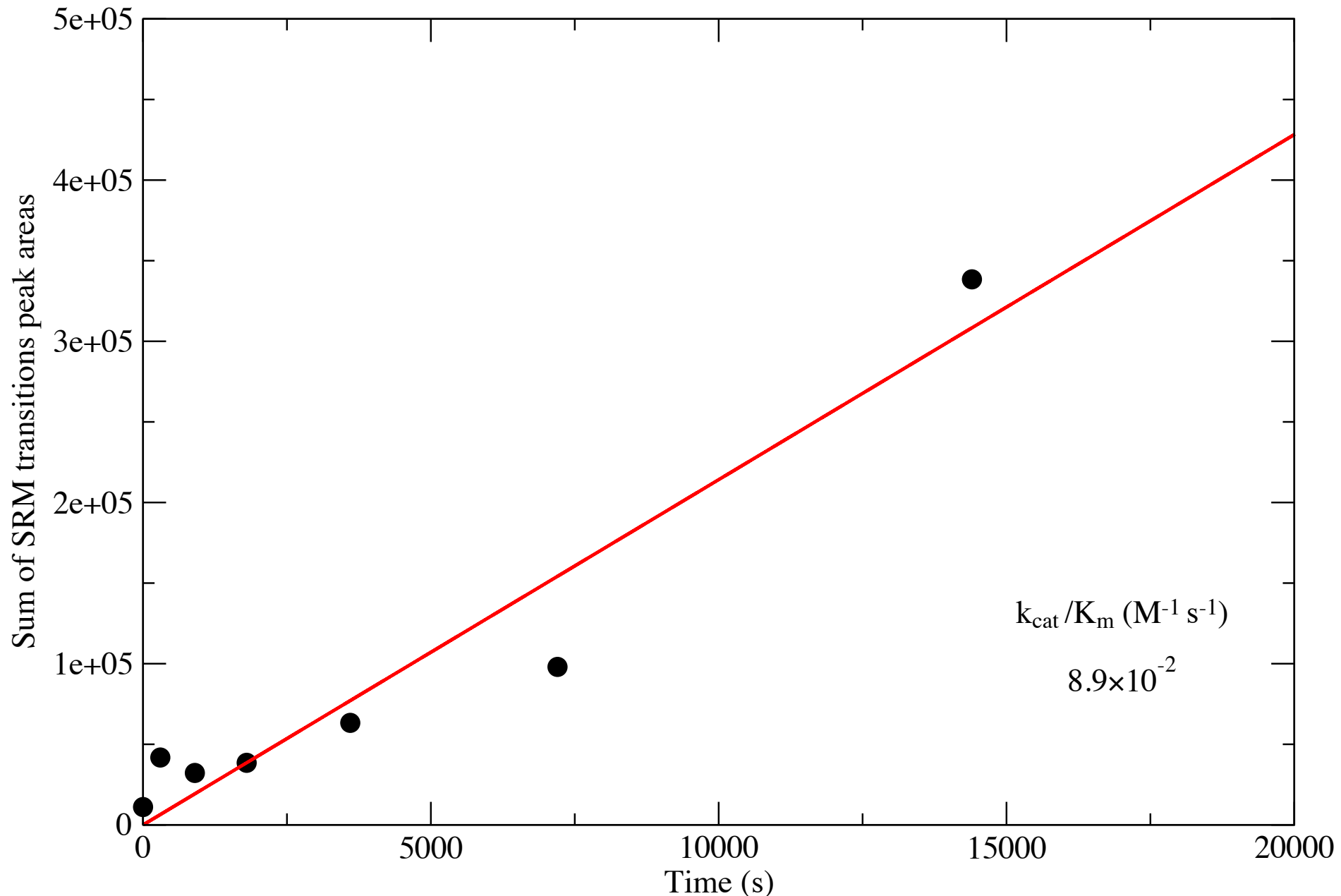
CL043_HUMAN (GNELQTTPEFR)



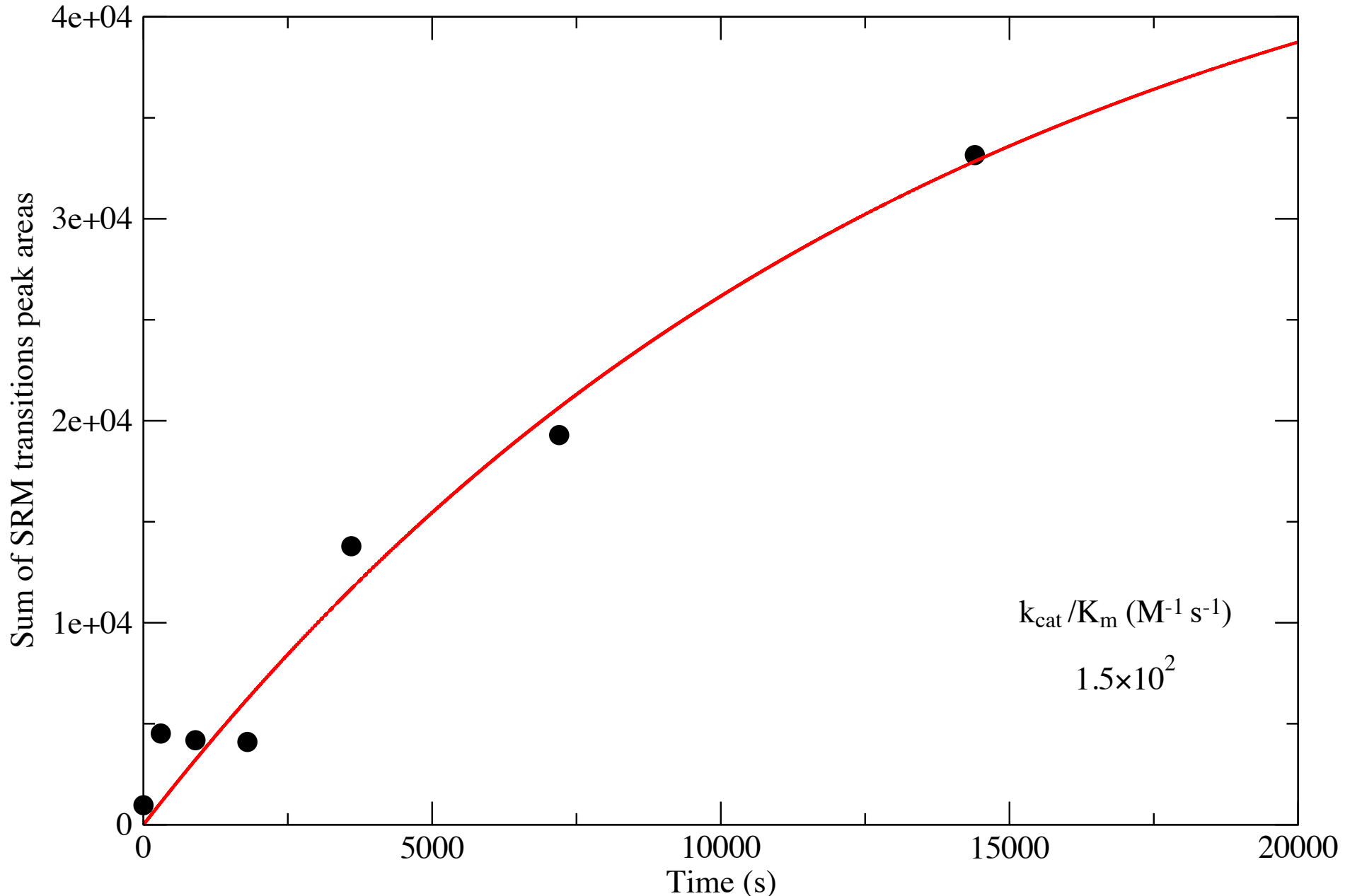
CLAP1_HUMAN (GGAASPA^TEGRGGSEVEGGR)



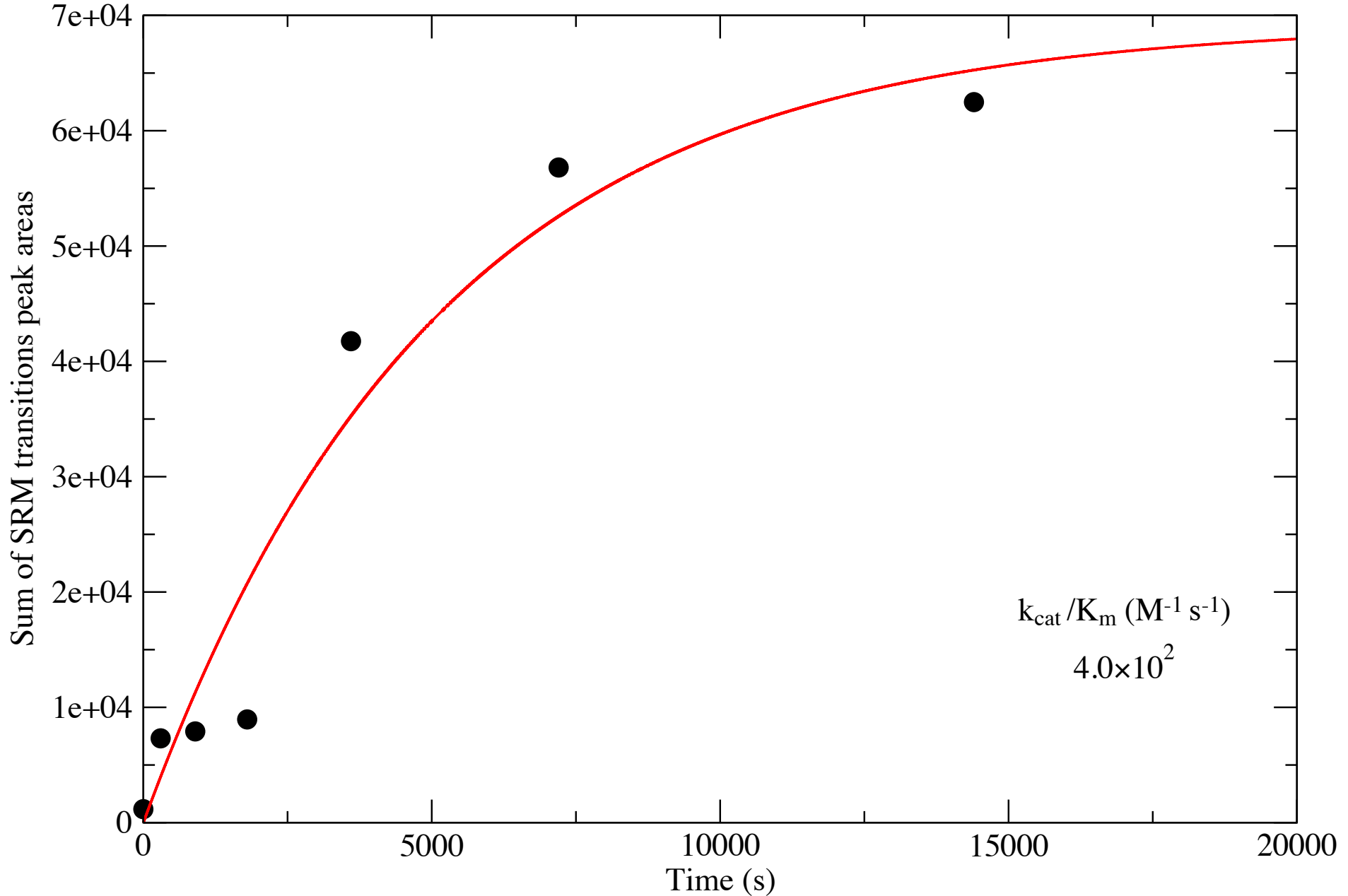
CLCA_HUMAN (GVMNGEYYQESNGPTDSYAAISQVDR)



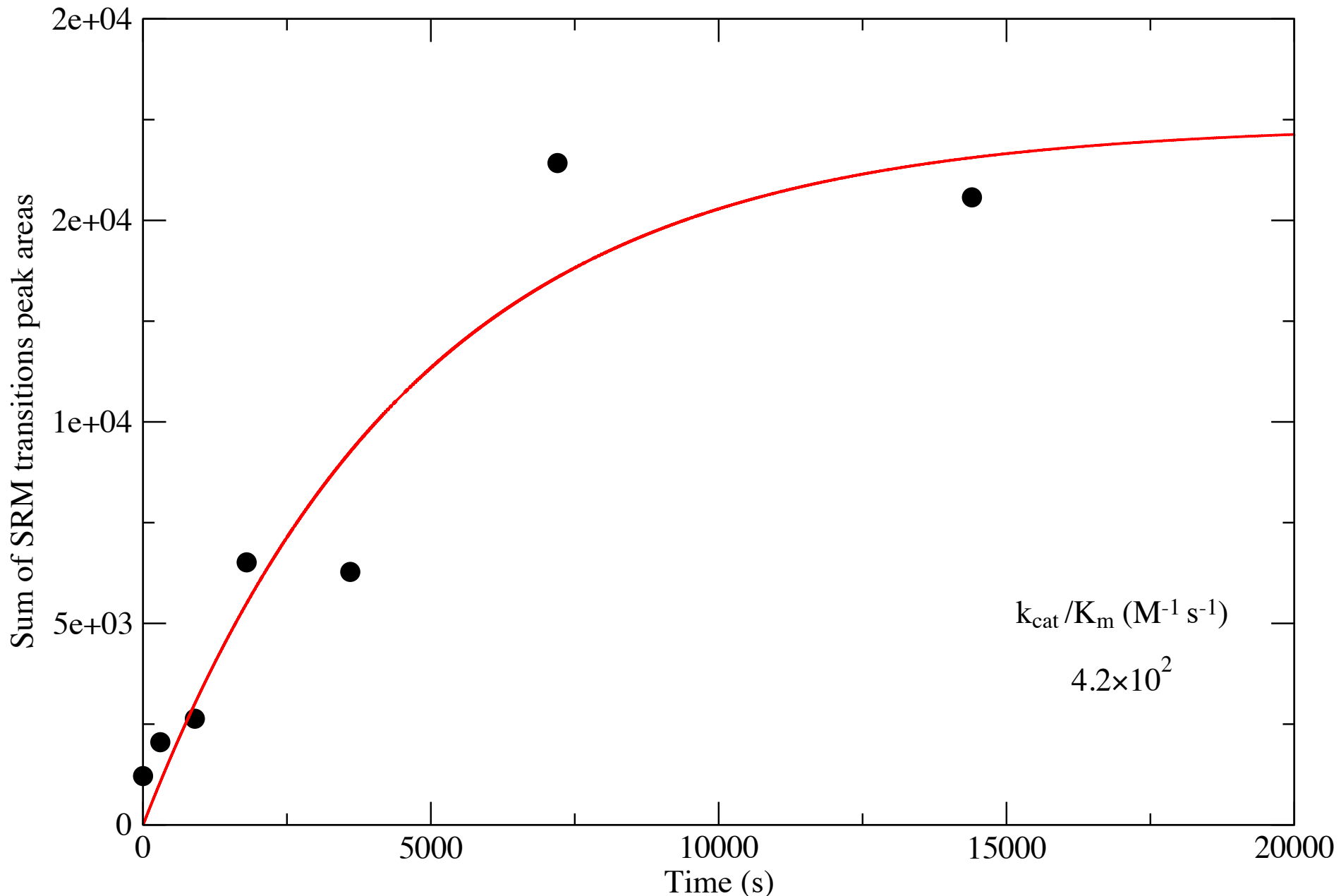
COPA_HUMAN (GFVEATEGLGDDALGK)



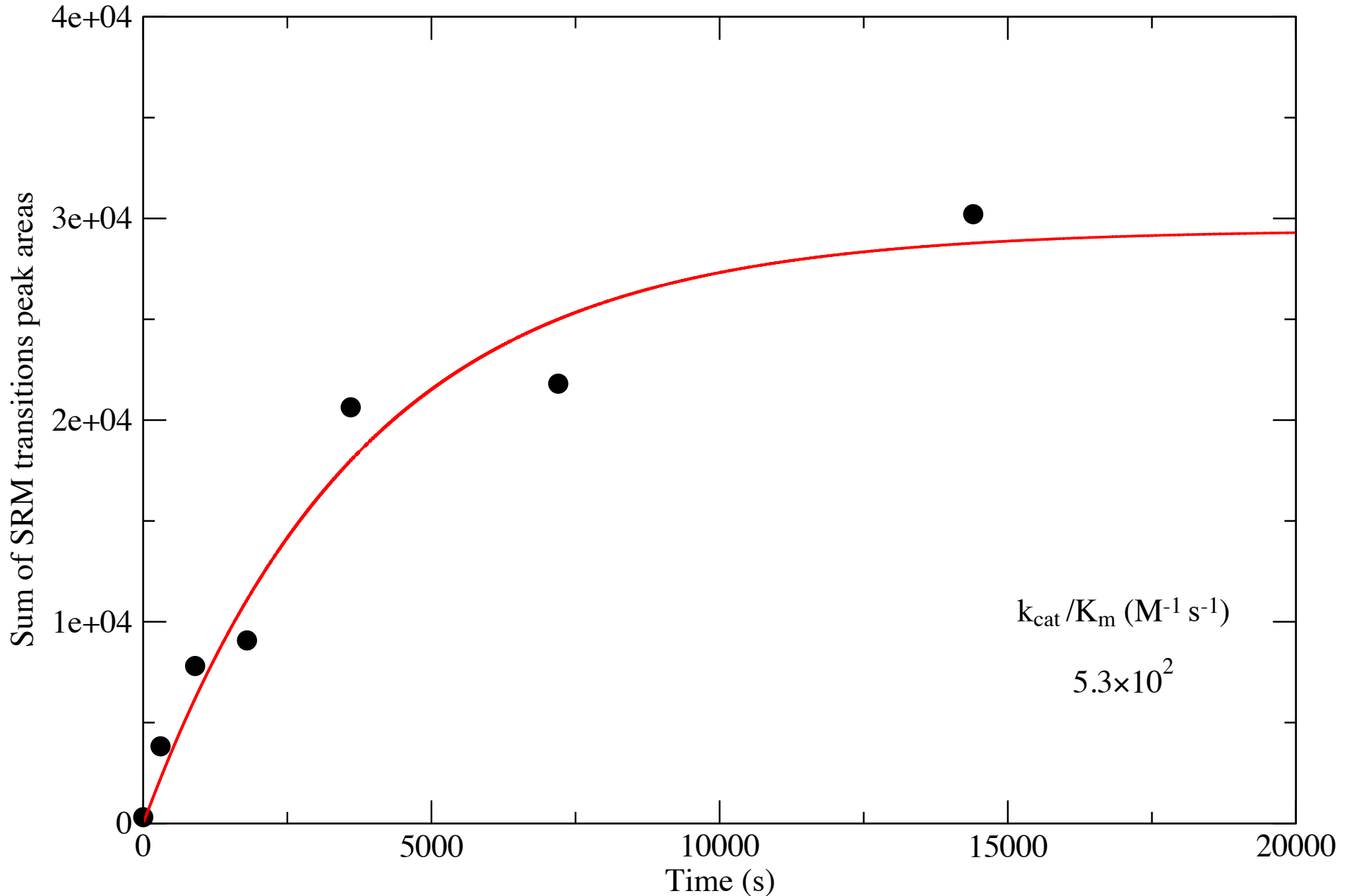
COPB2_HUMAN (GKPASPTPVIVASHTANKEEK)



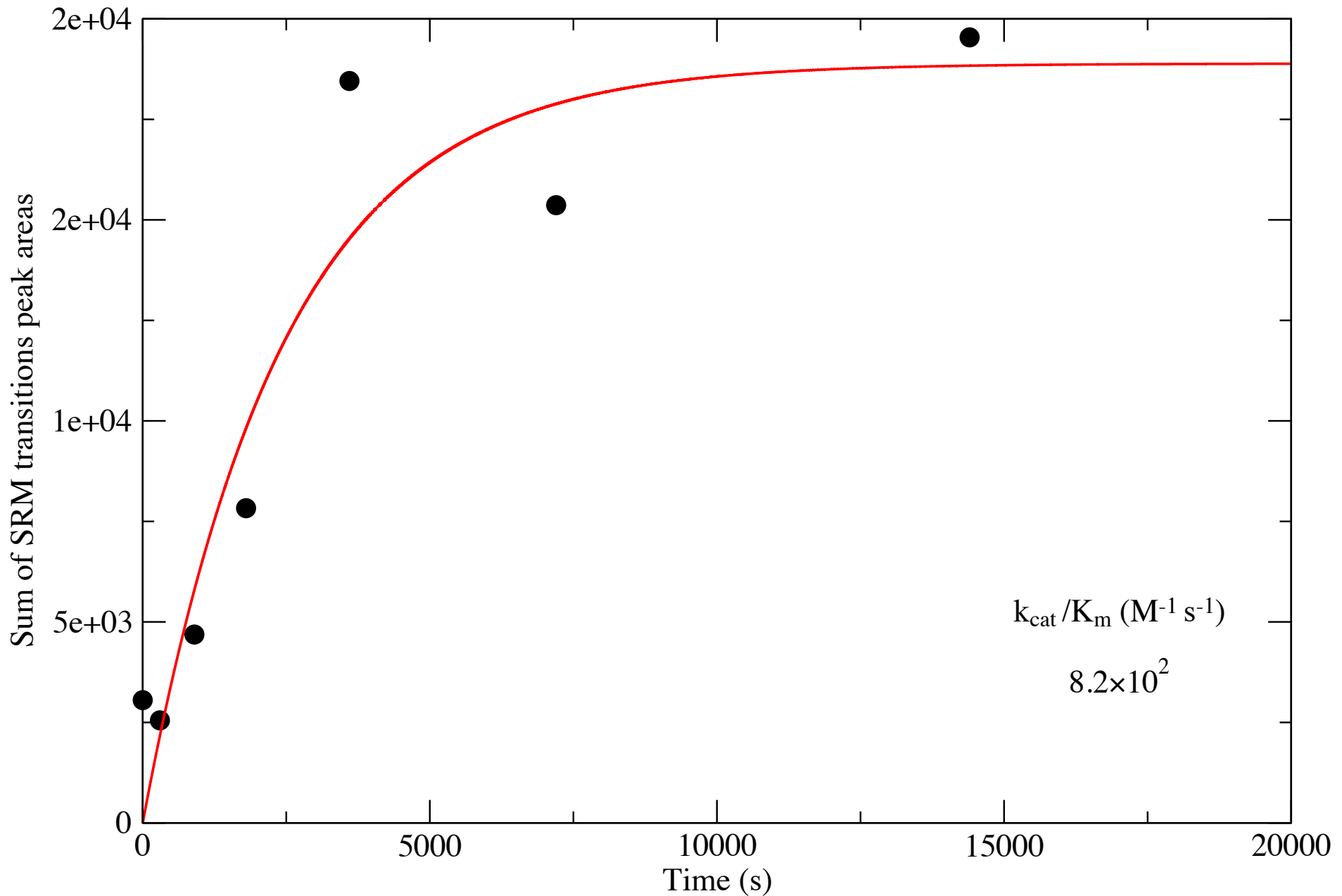
CP110_HUMAN (GLQKENCPYVITSGITEQER)



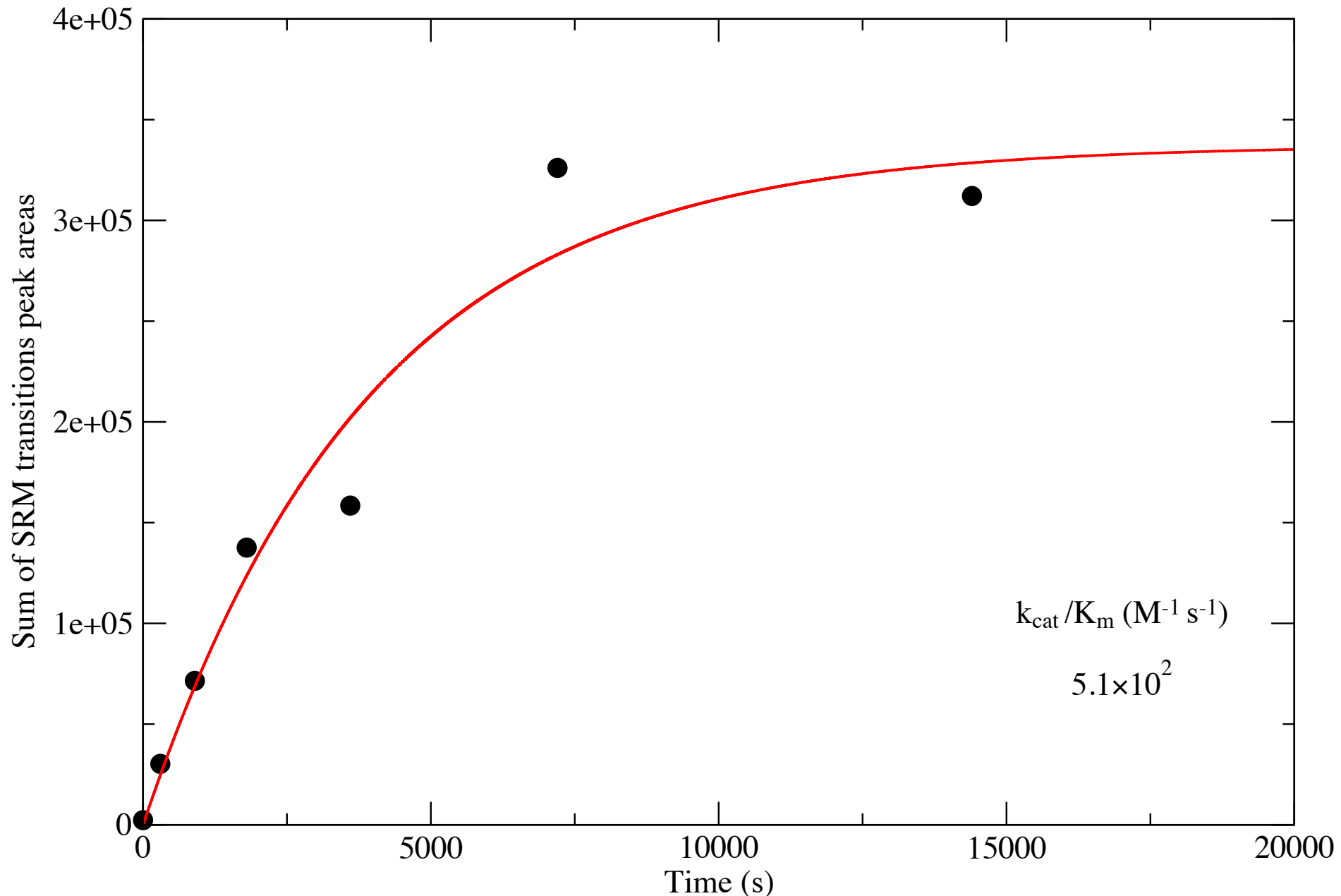
CP135_HUMAN (QLAQQLER)



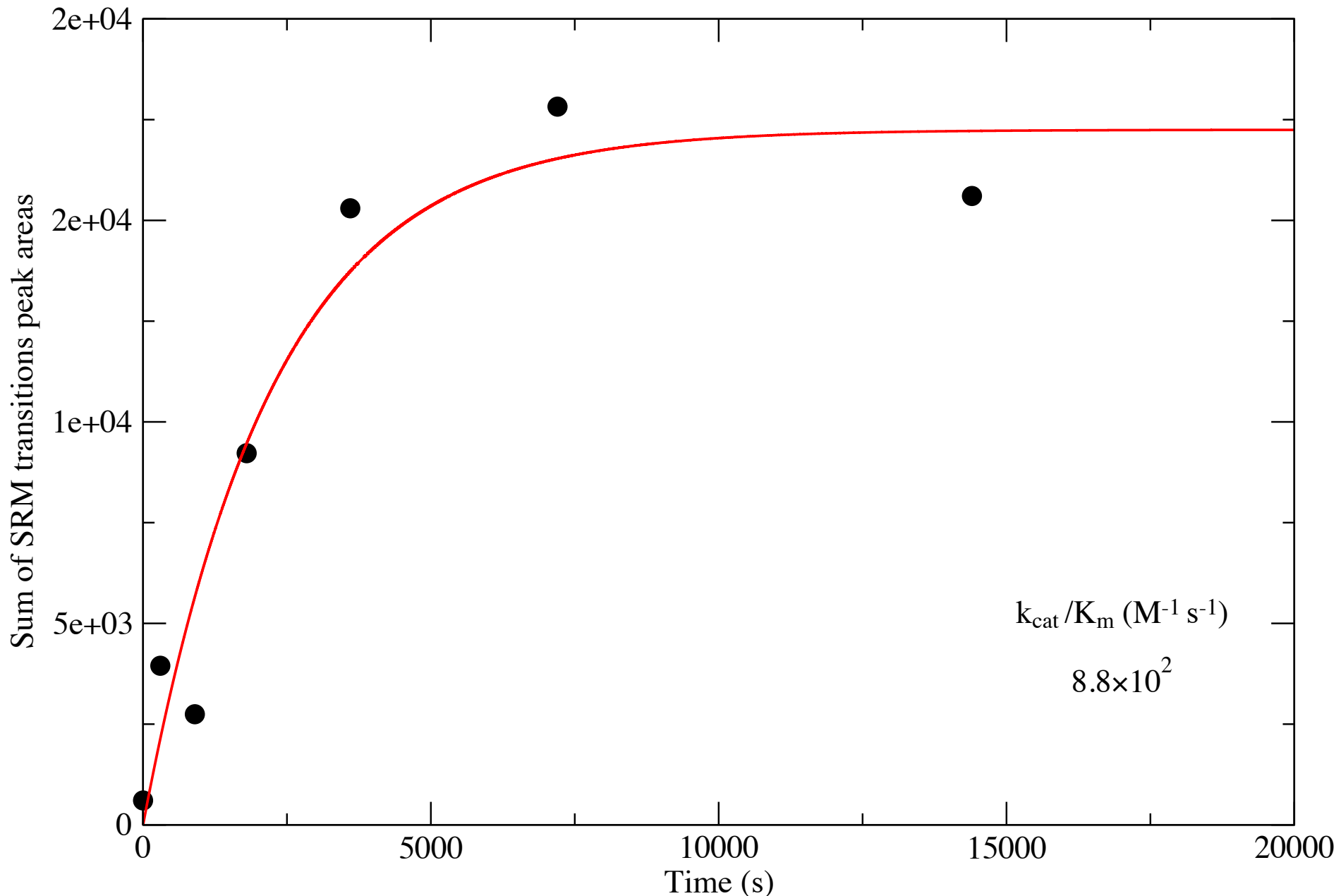
CPZIP_HUMAN (GQHPAQEEVPESPQTSGPEAENR)



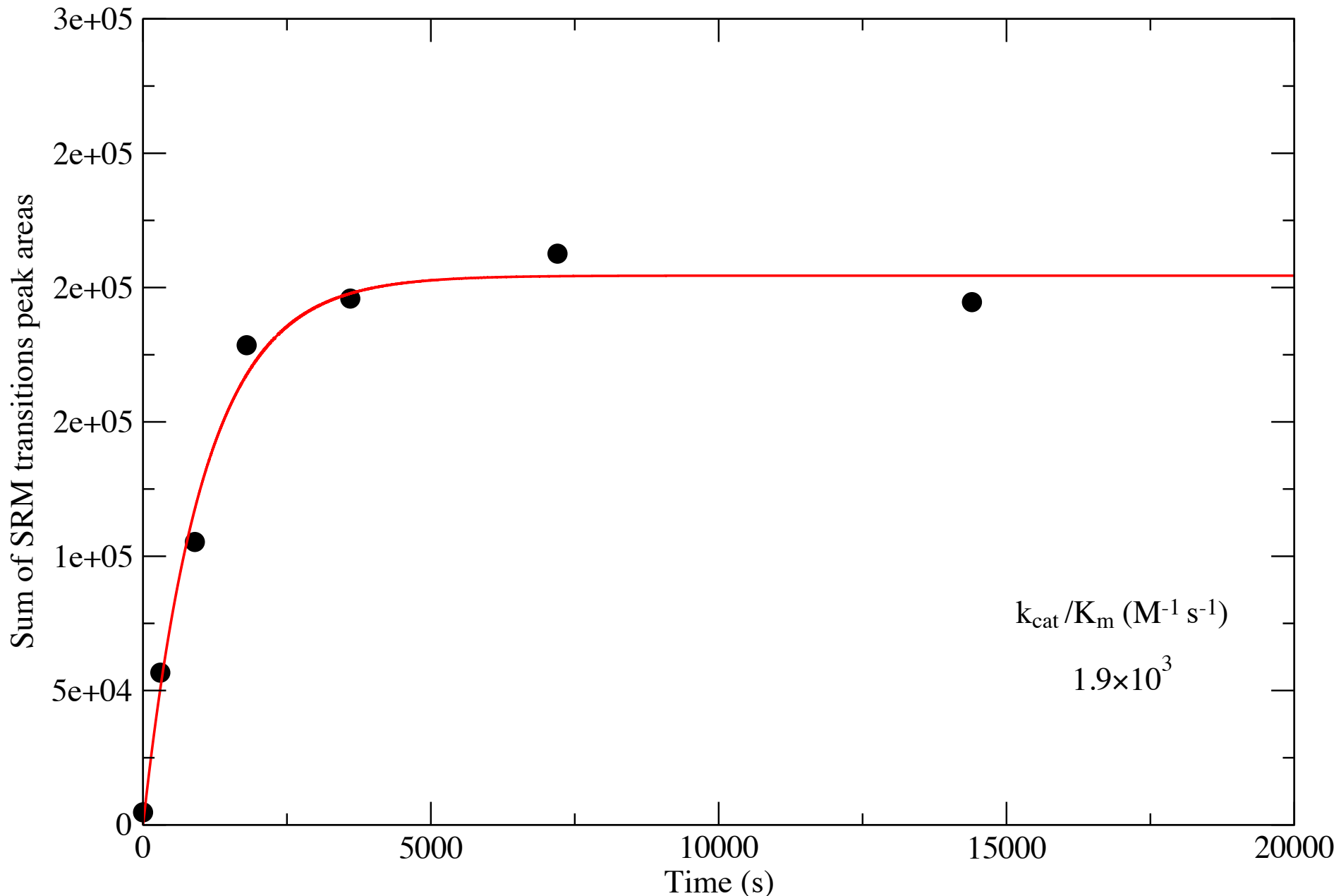
CR025_HUMAN (GVADSTVISSMPCLLMELERR)



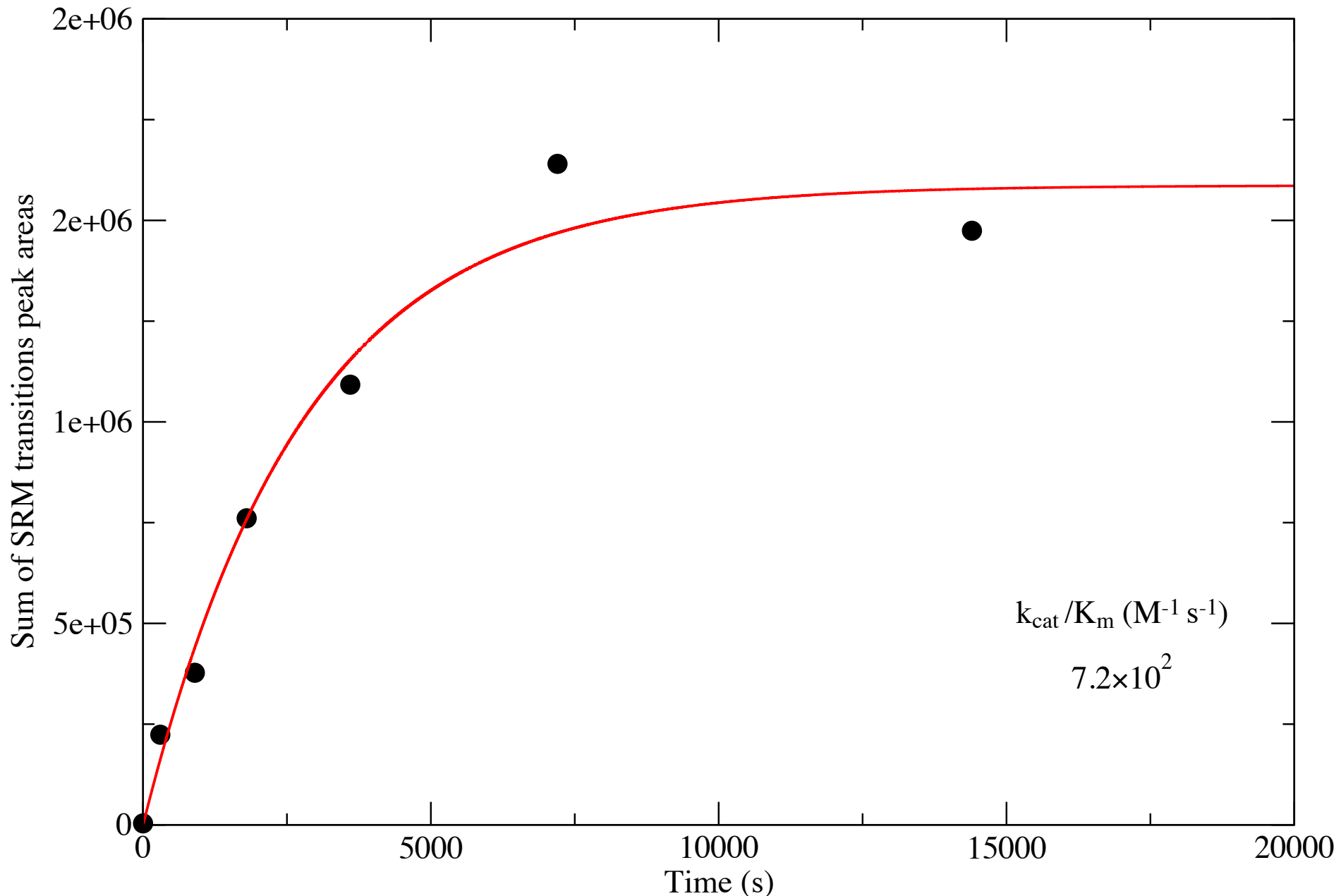
CTBL1_HUMAN (GEEEEEEPLDESSVKK)



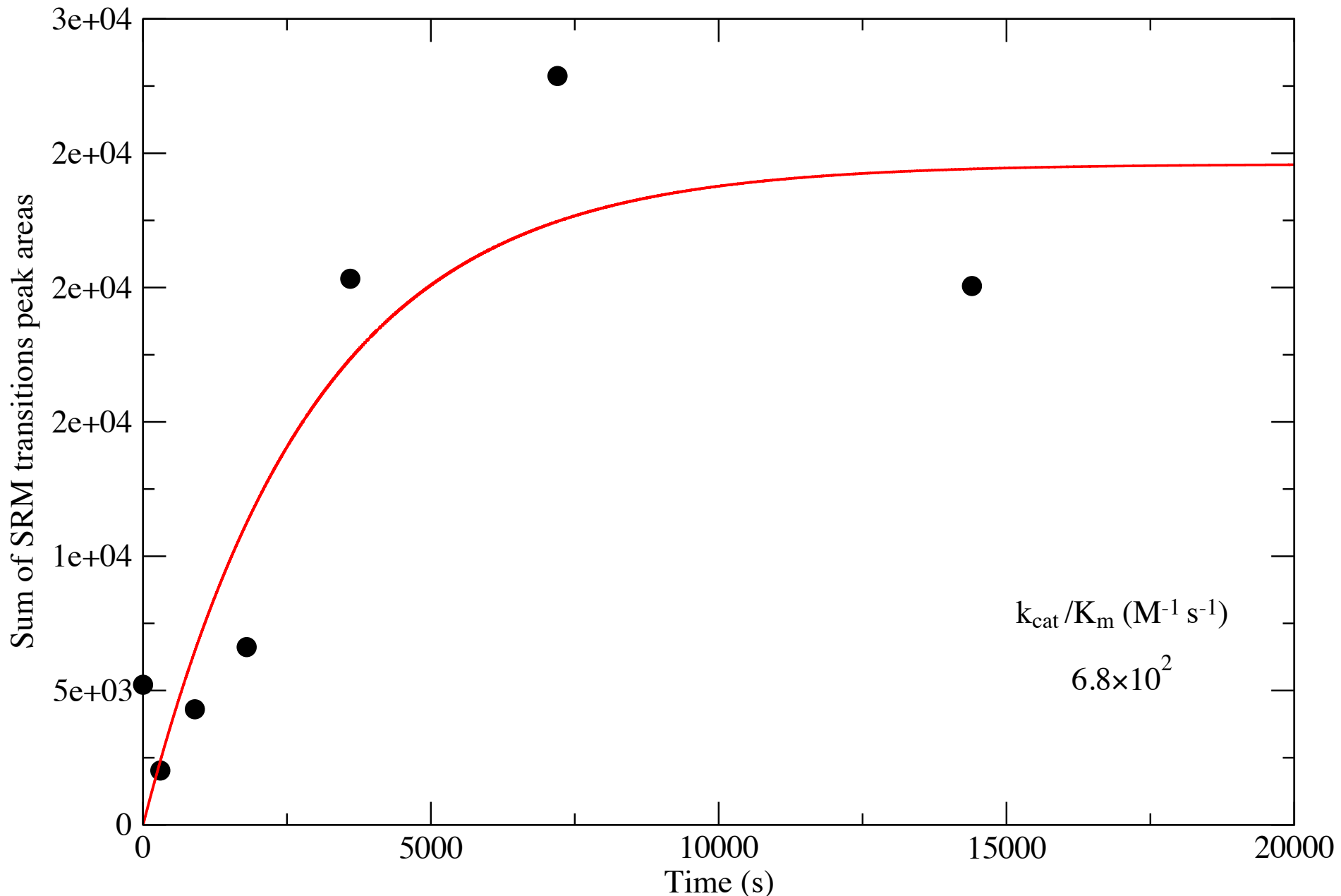
CTF18_HUMAN (GSPPGLEGLLGGIGEK)



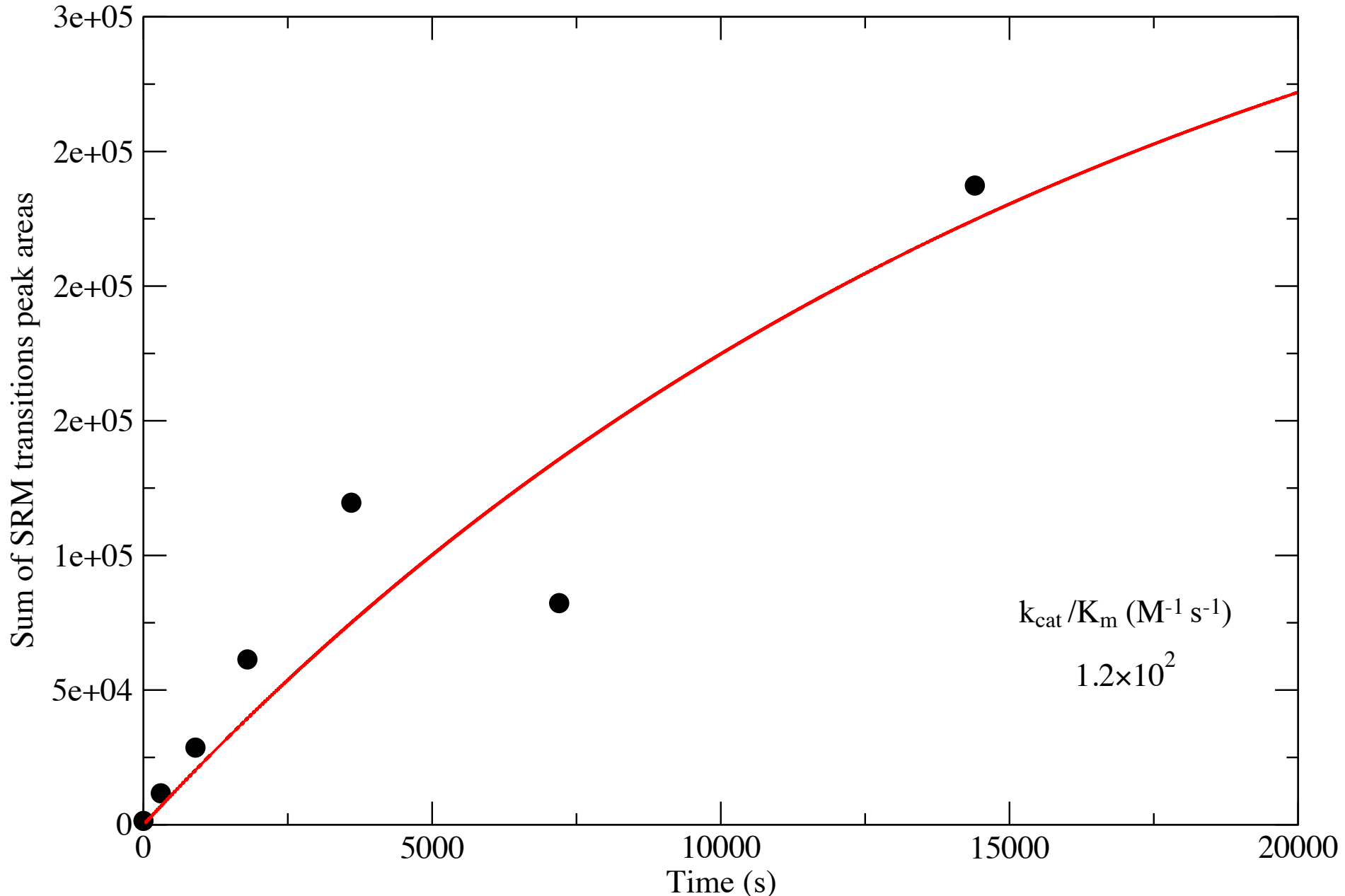
DDX24_HUMAN (ALPDDTVIESEALPSDIAAEAR)



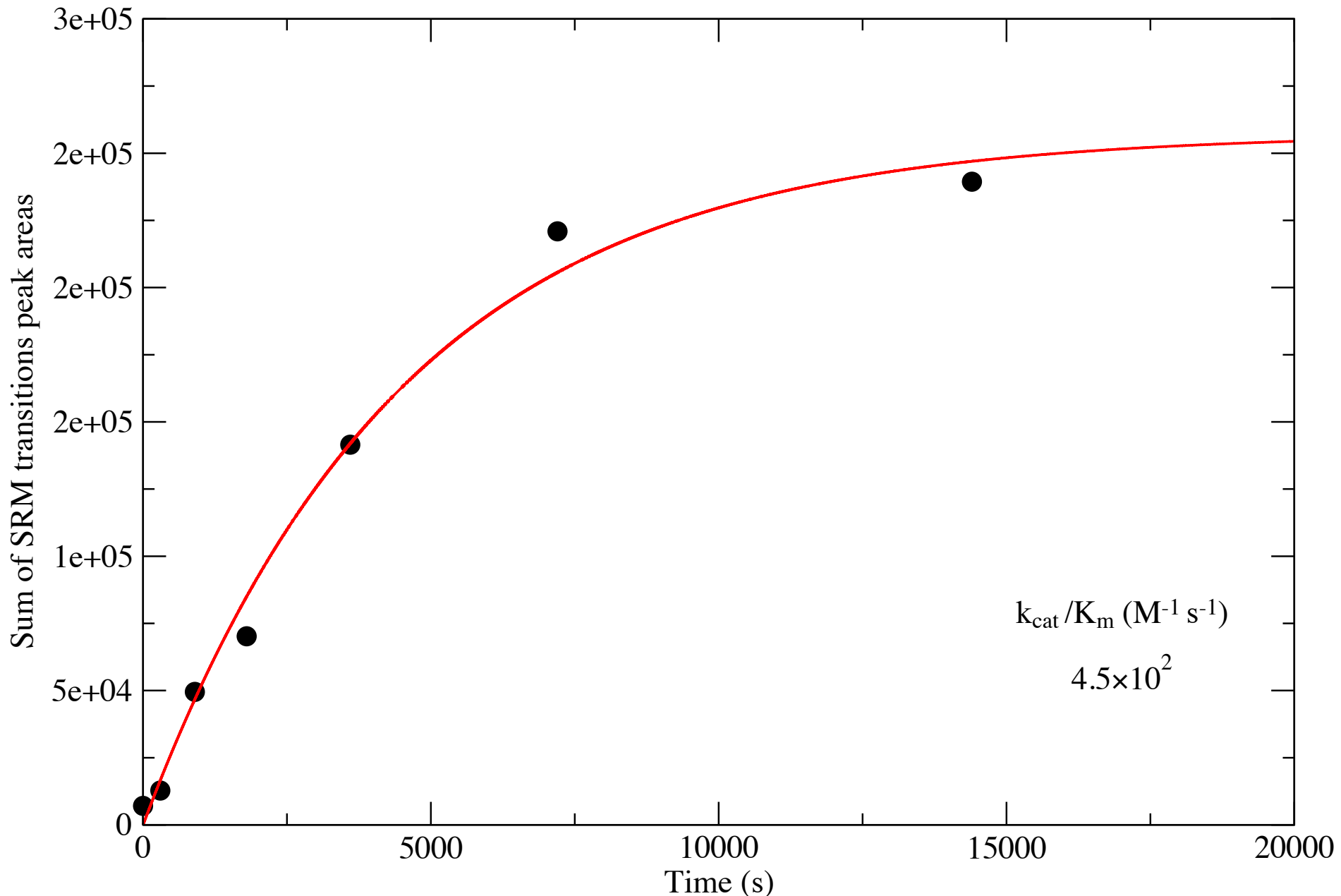
DDX59_HUMAN (AVATEAATIDR)



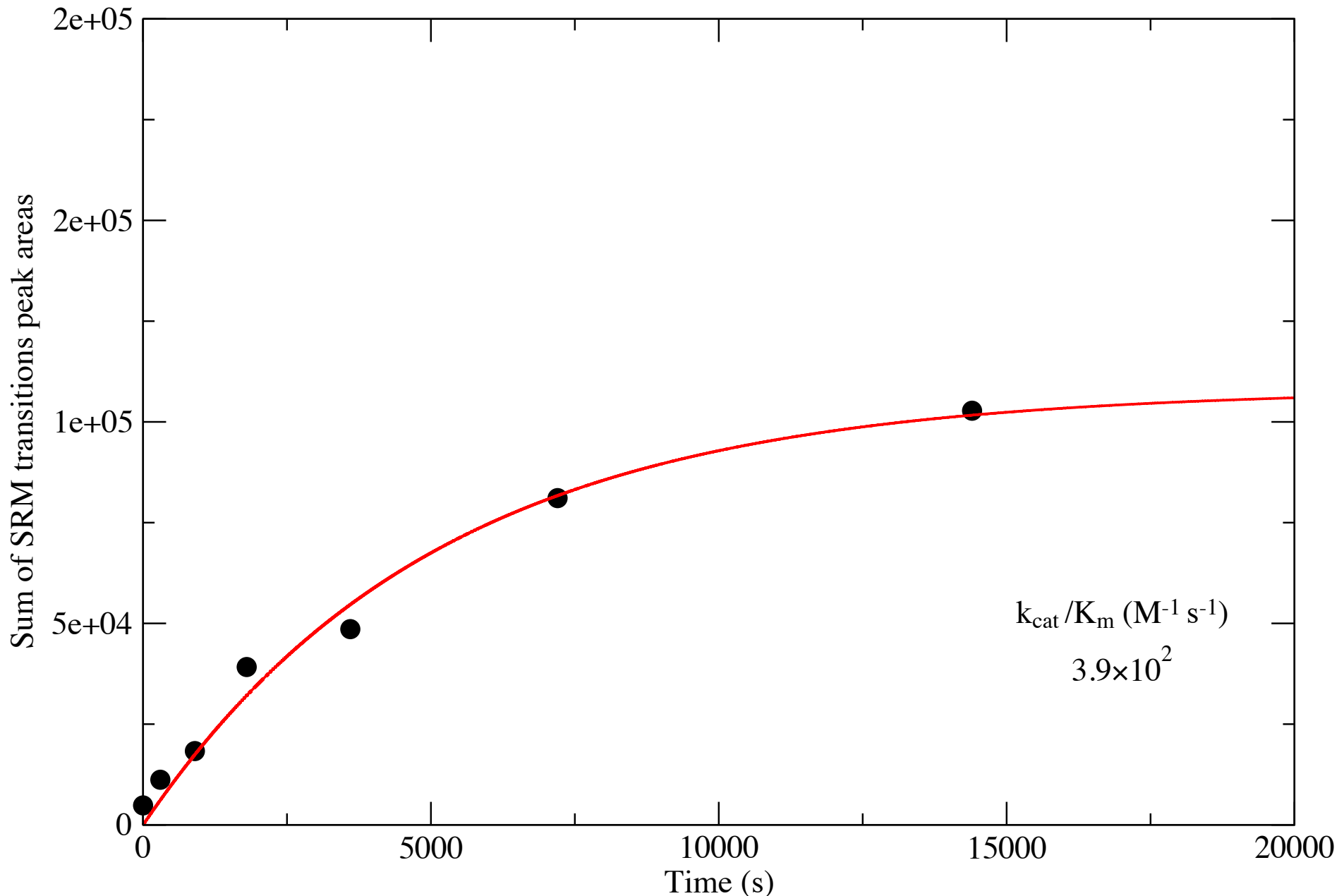
DFFA_HUMAN (AVDTGISR)



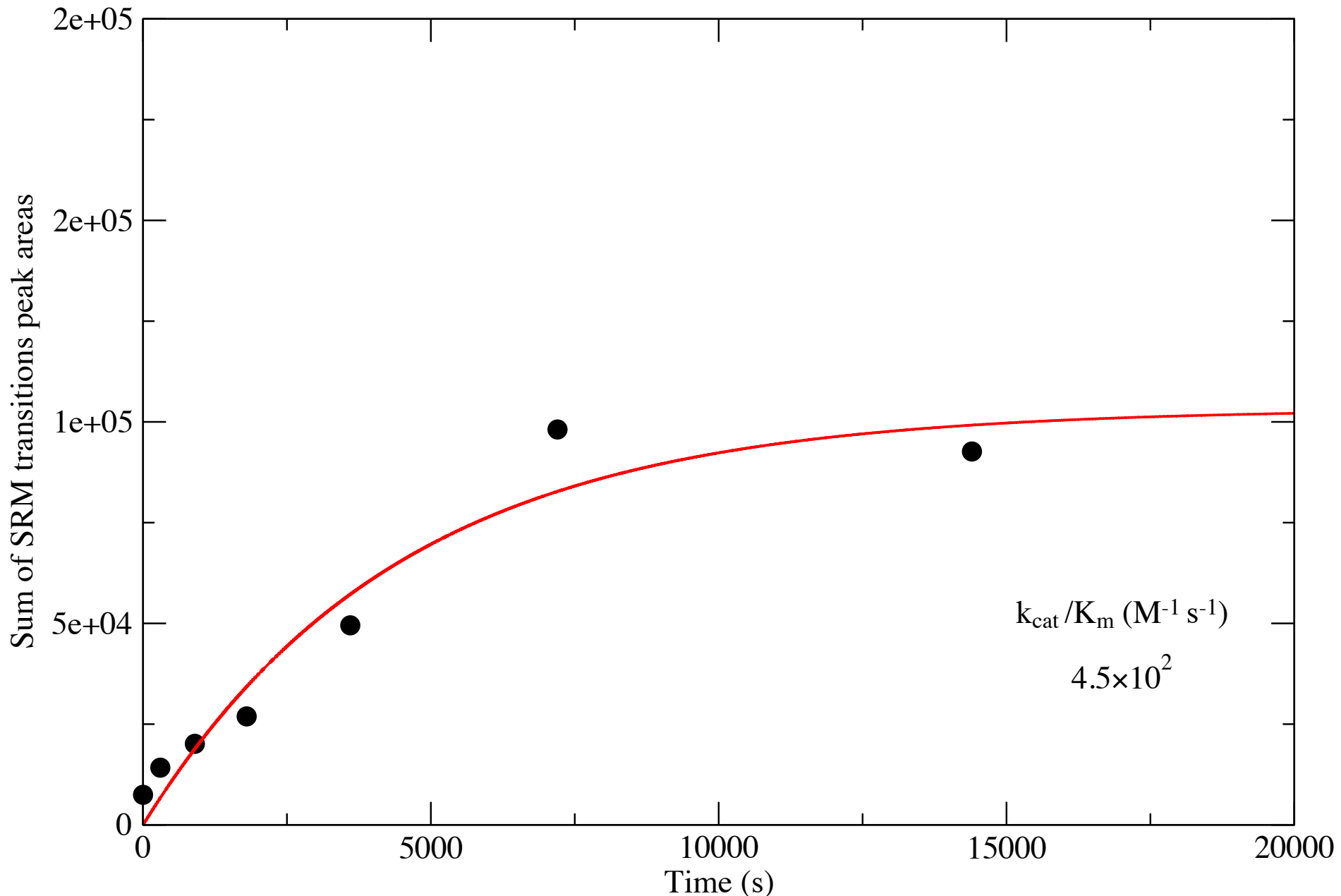
DGCR8_HUMAN (ALLEEGLCAPK)



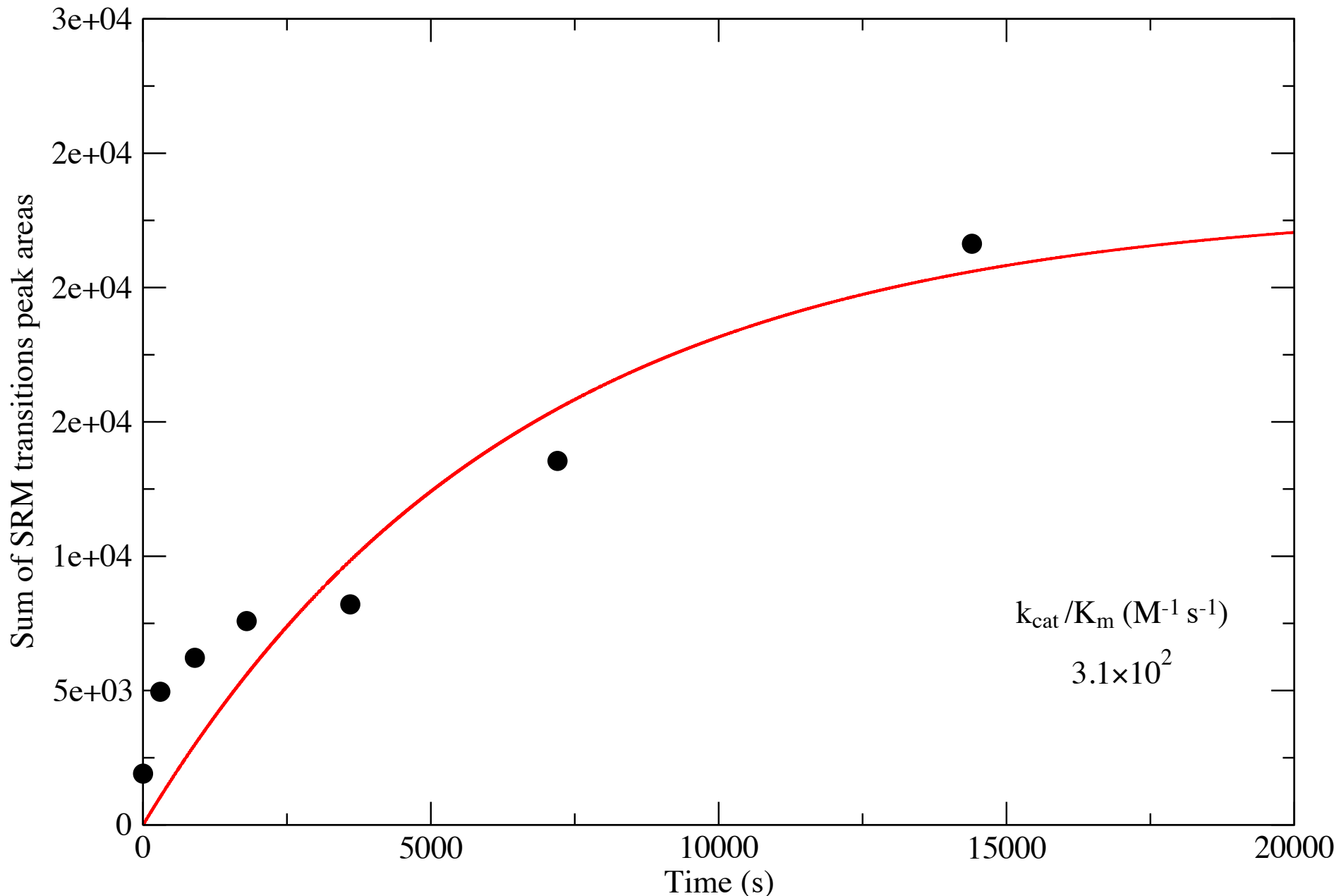
DGCR8_HUMAN (SMGADPGPPDEKDPLGAEAAPGALGQVK)



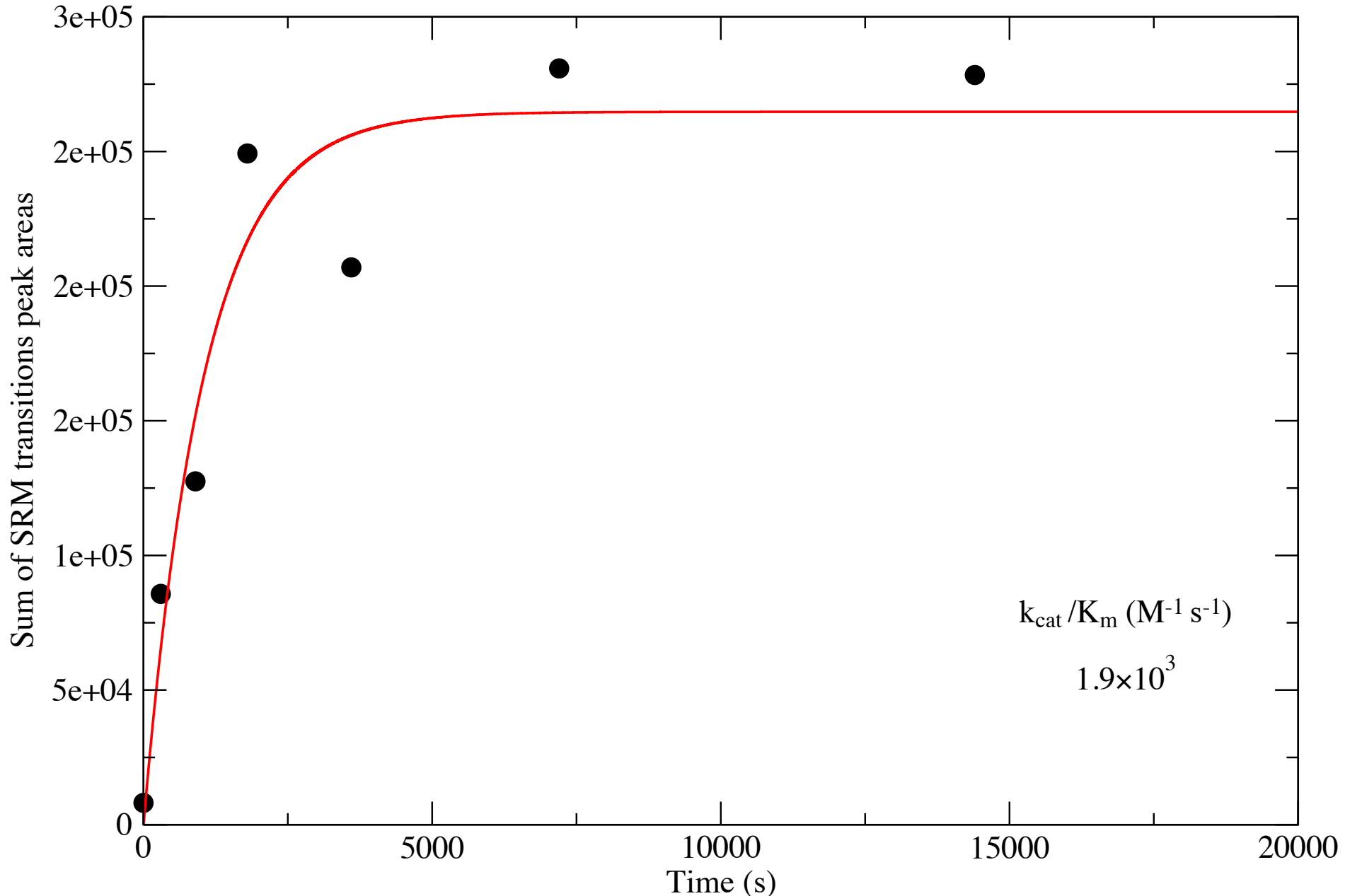
DGKH_HUMAN (SVP GPAVAASKENLPVLNTR)



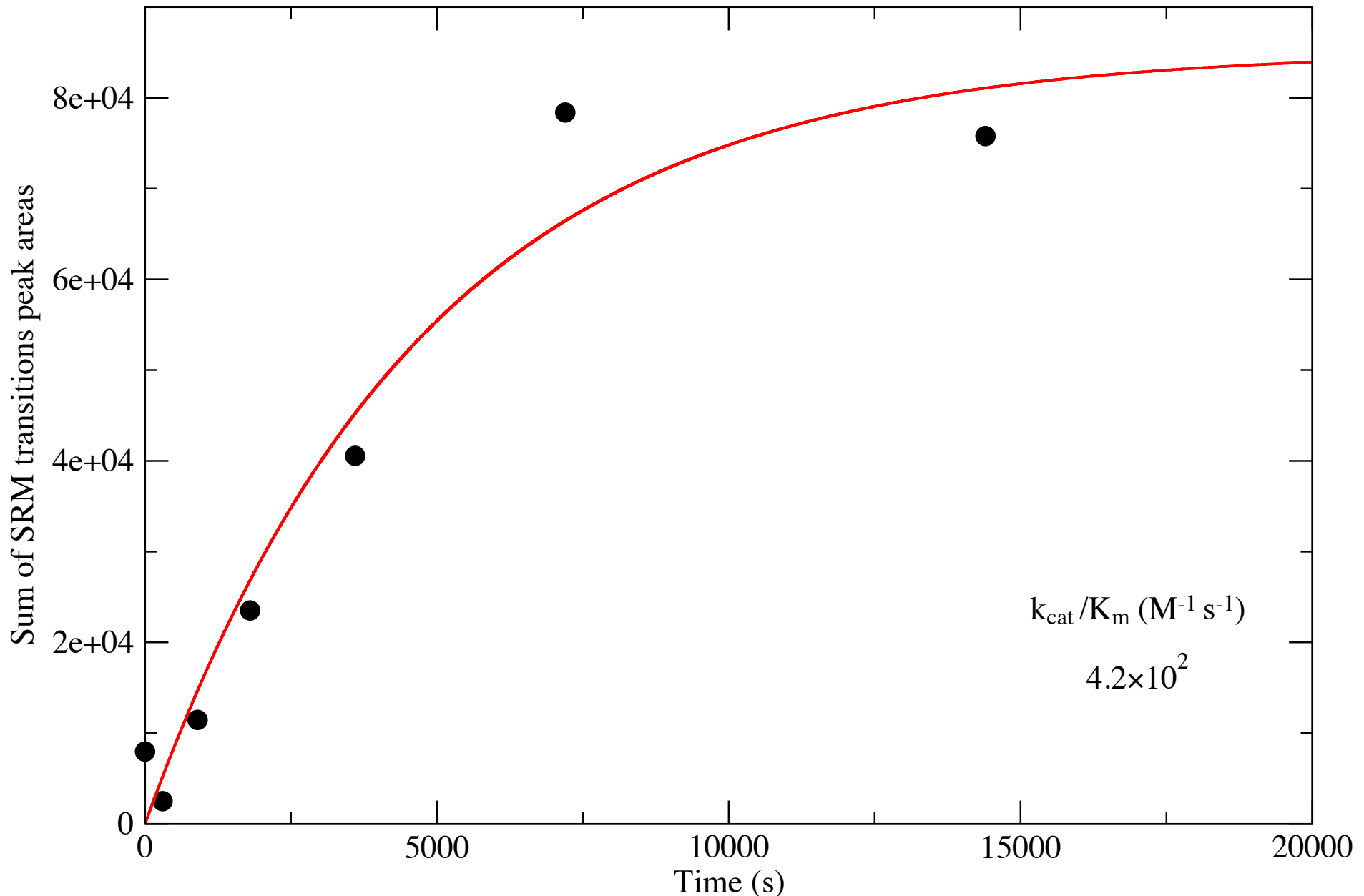
DGLB_HUMAN (GGDQEVLTQPLLGEQSLLTR)



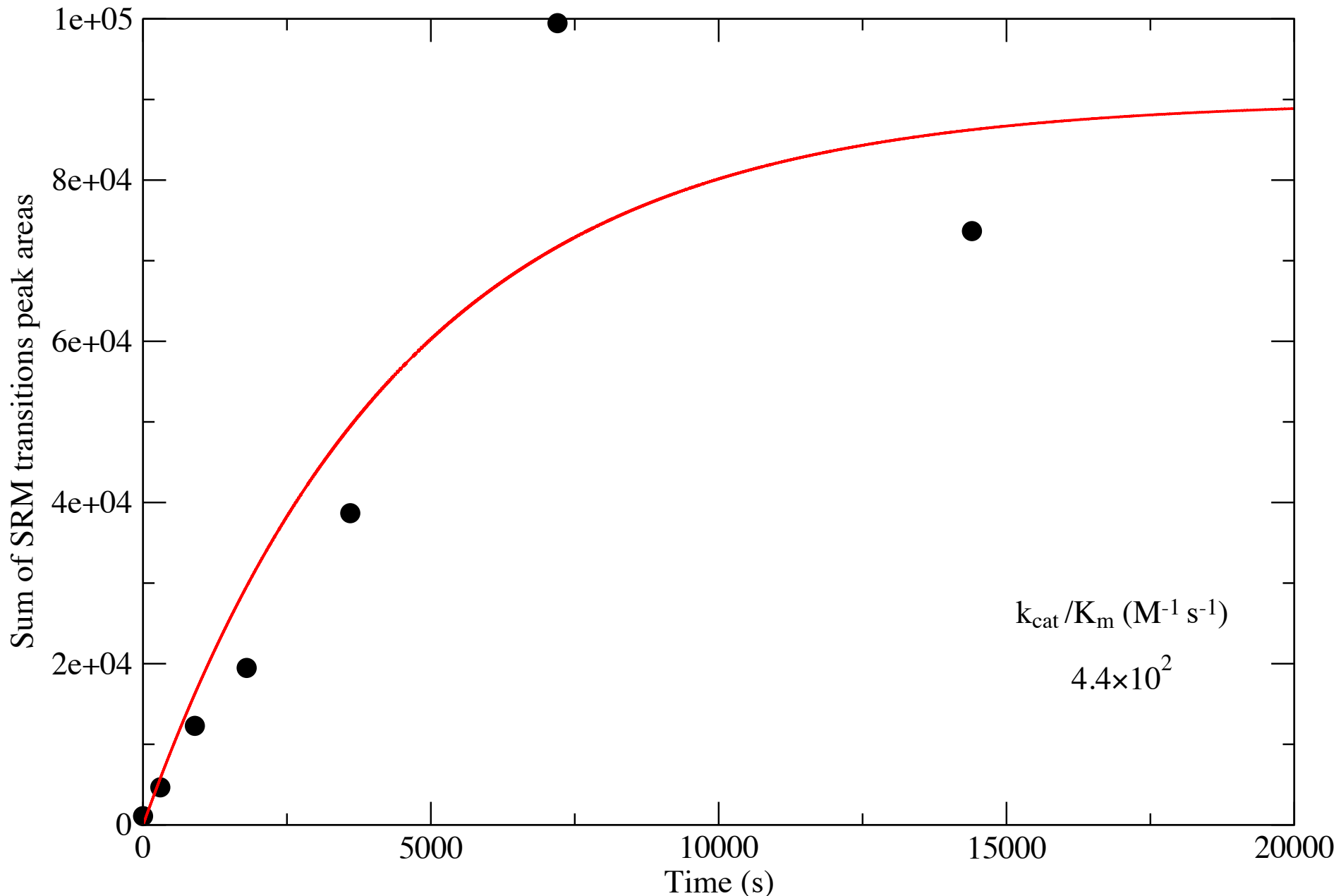
DHX8_HUMAN (SIPMGLNKHWVDPLPDAEGR)



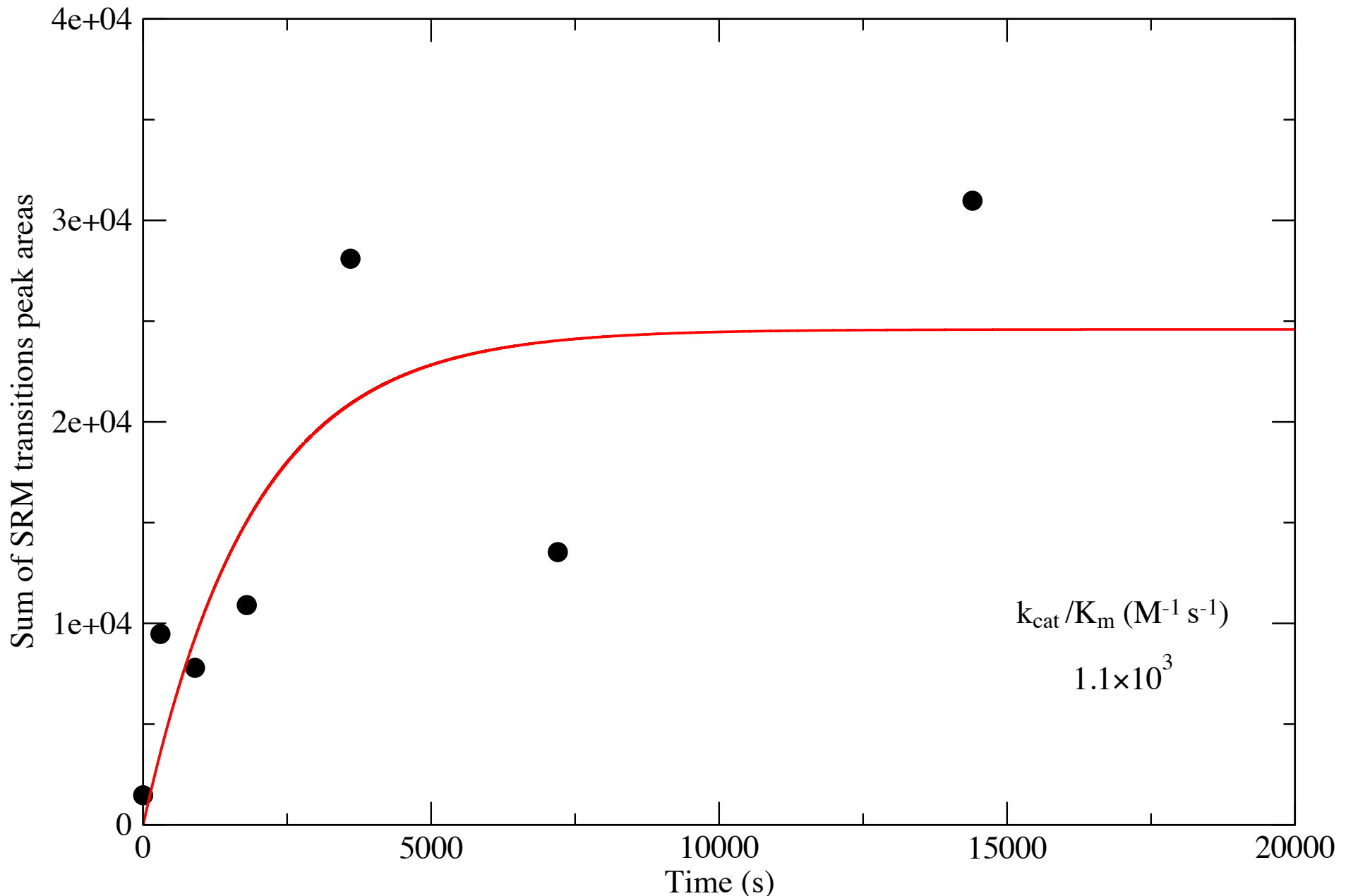
DMXL2_HUMAN (AVGLVMK)



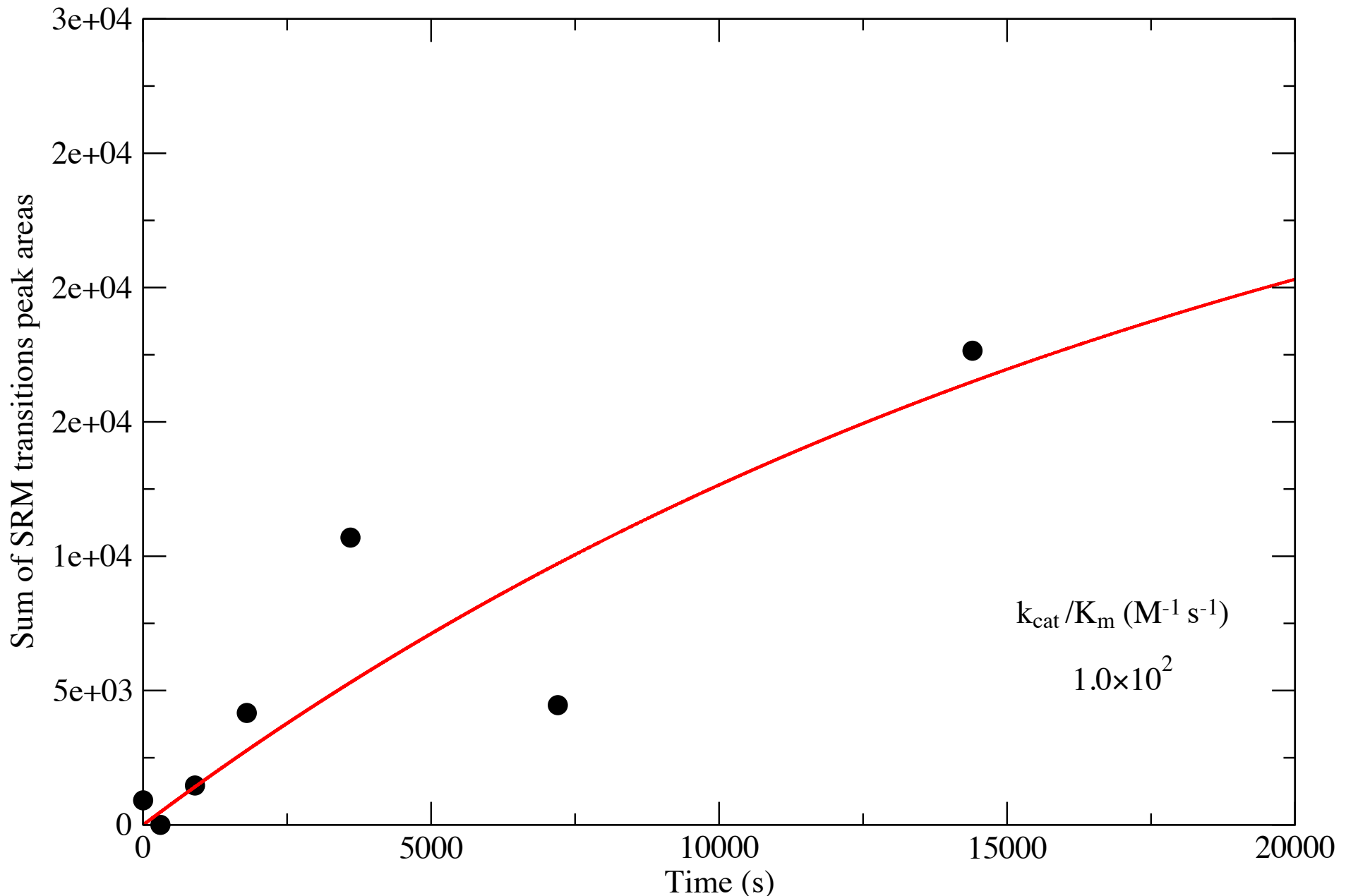
DOHH_HUMAN (AIGQLVDPKQPLQAR)



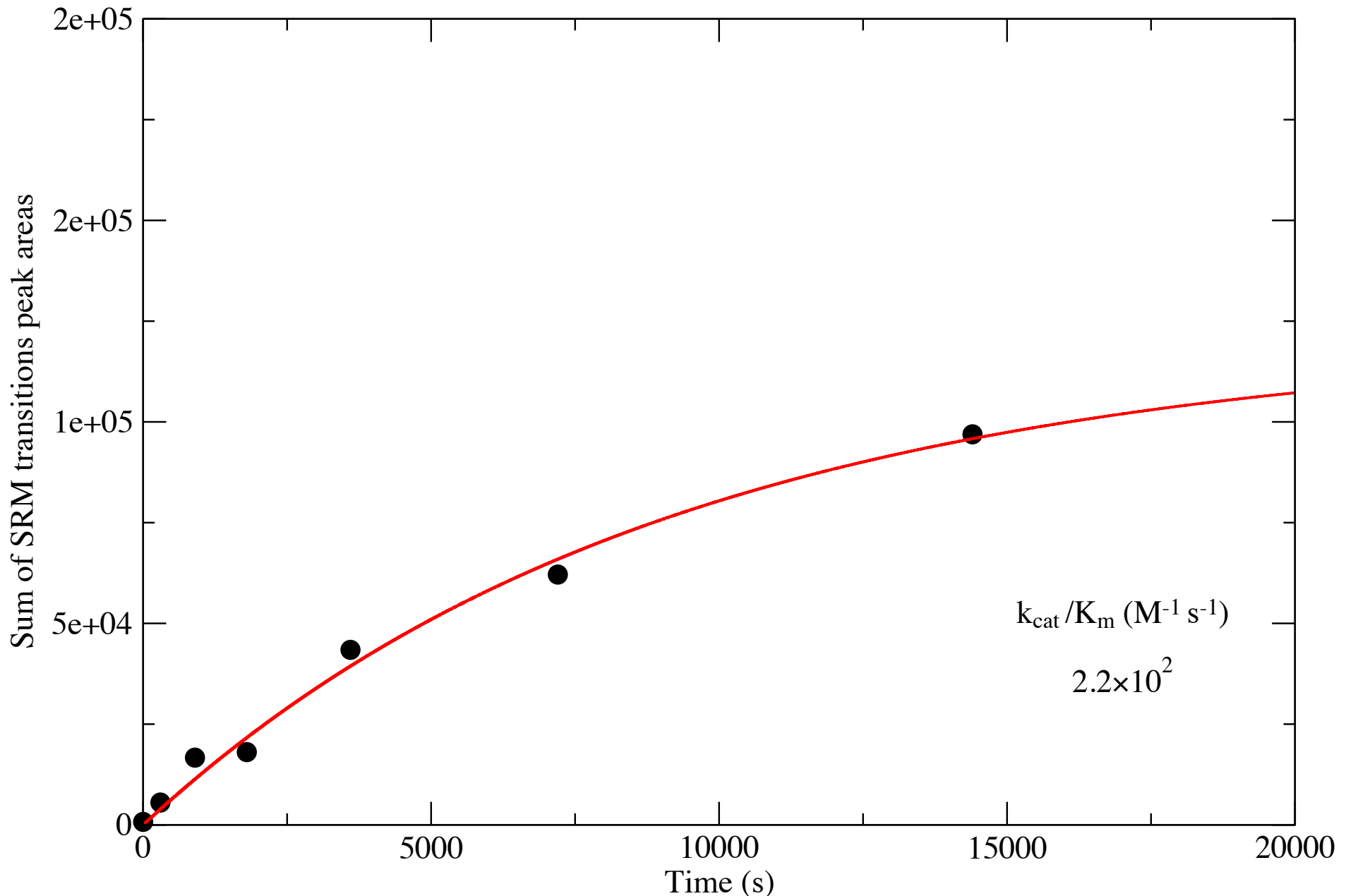
DPOD3_HUMAN (GEGCIVTEK)



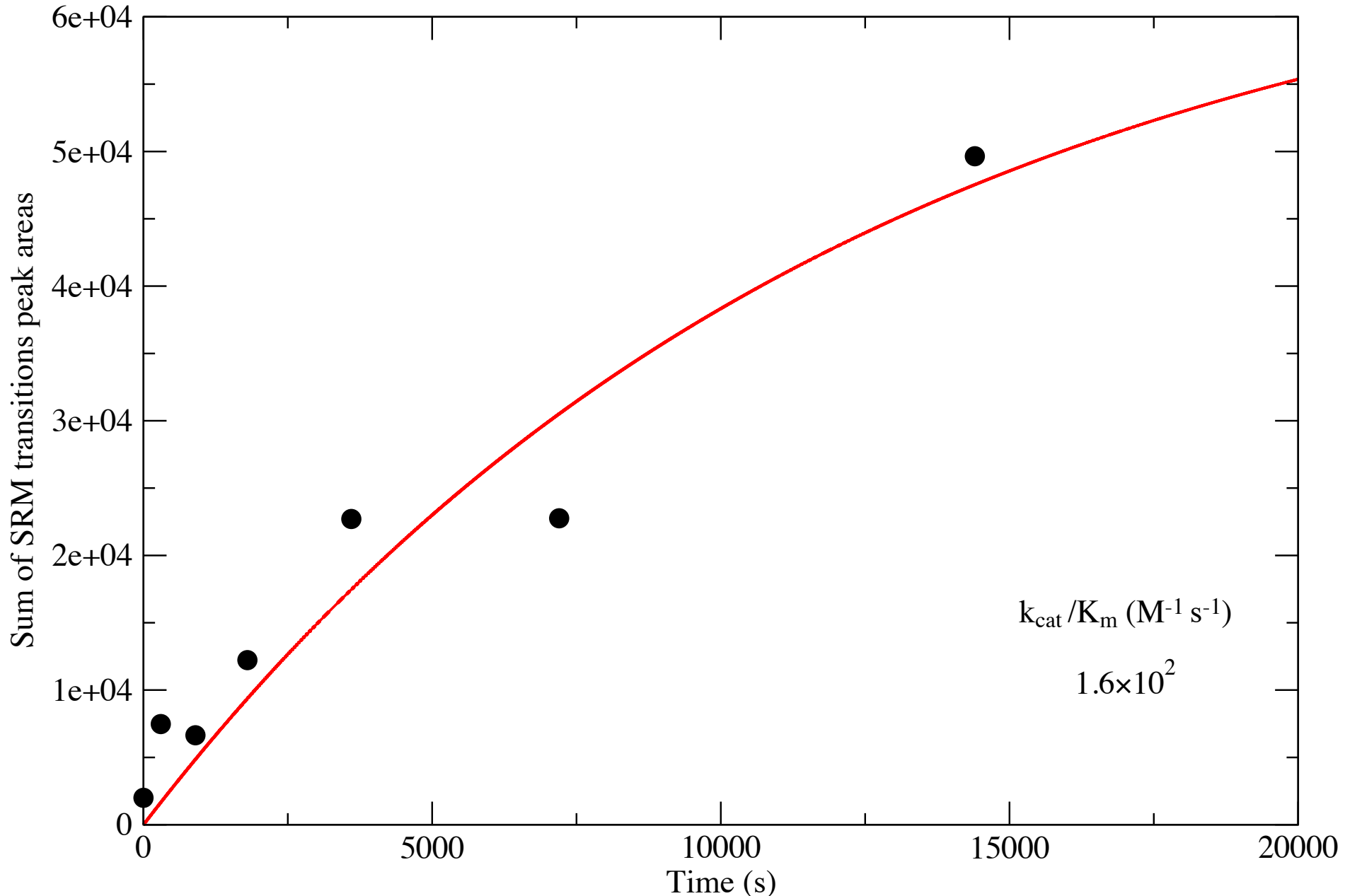
DPOLA_HUMAN (GIGYVEDGR)



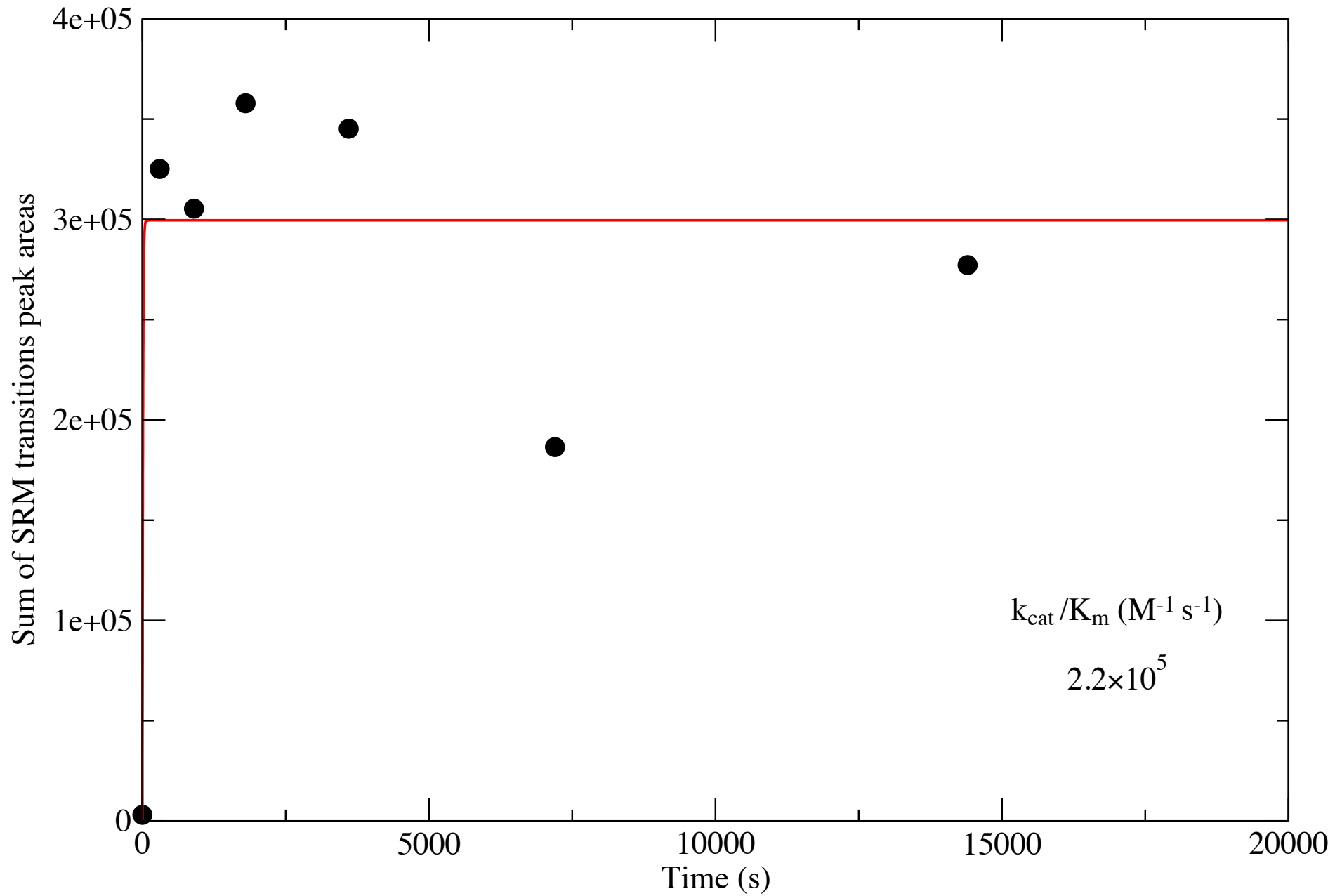
DSG2_HUMAN (SVTSEIK)



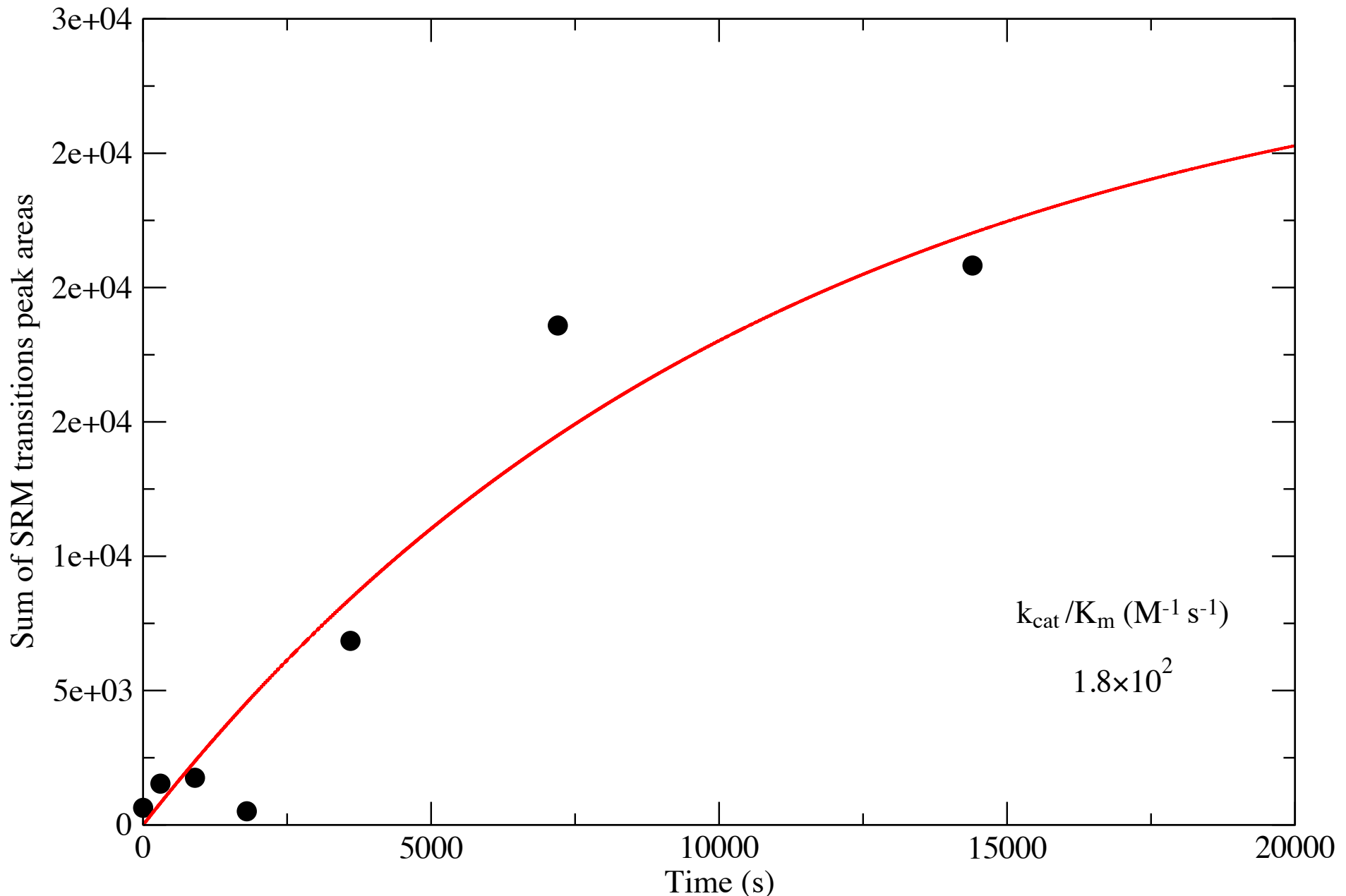
DTX3L_HUMAN (SCISPSEPETK)



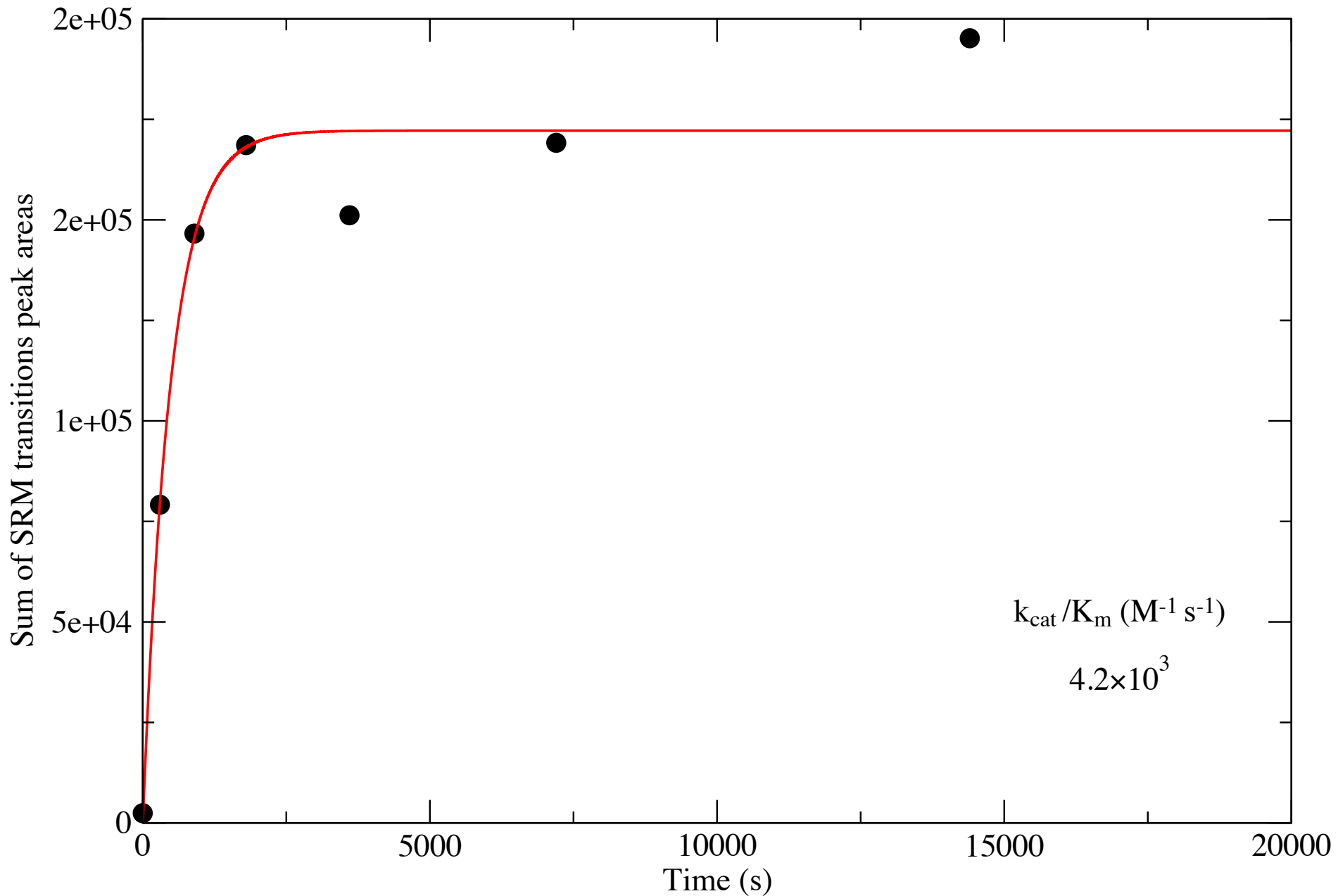
DVL3_HUMAN (SLVSAQR)



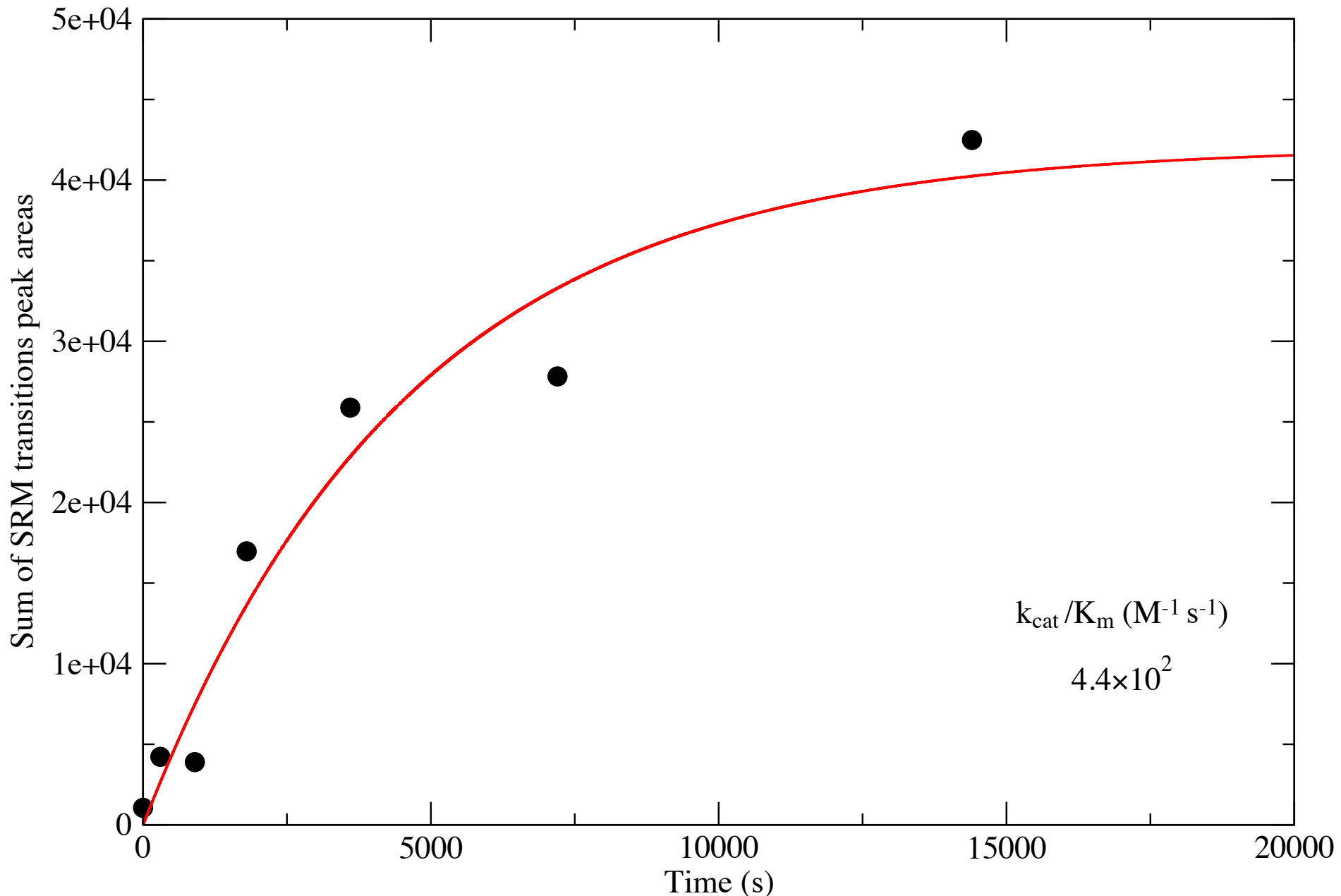
EF2_HUMAN (HACIPIKK)



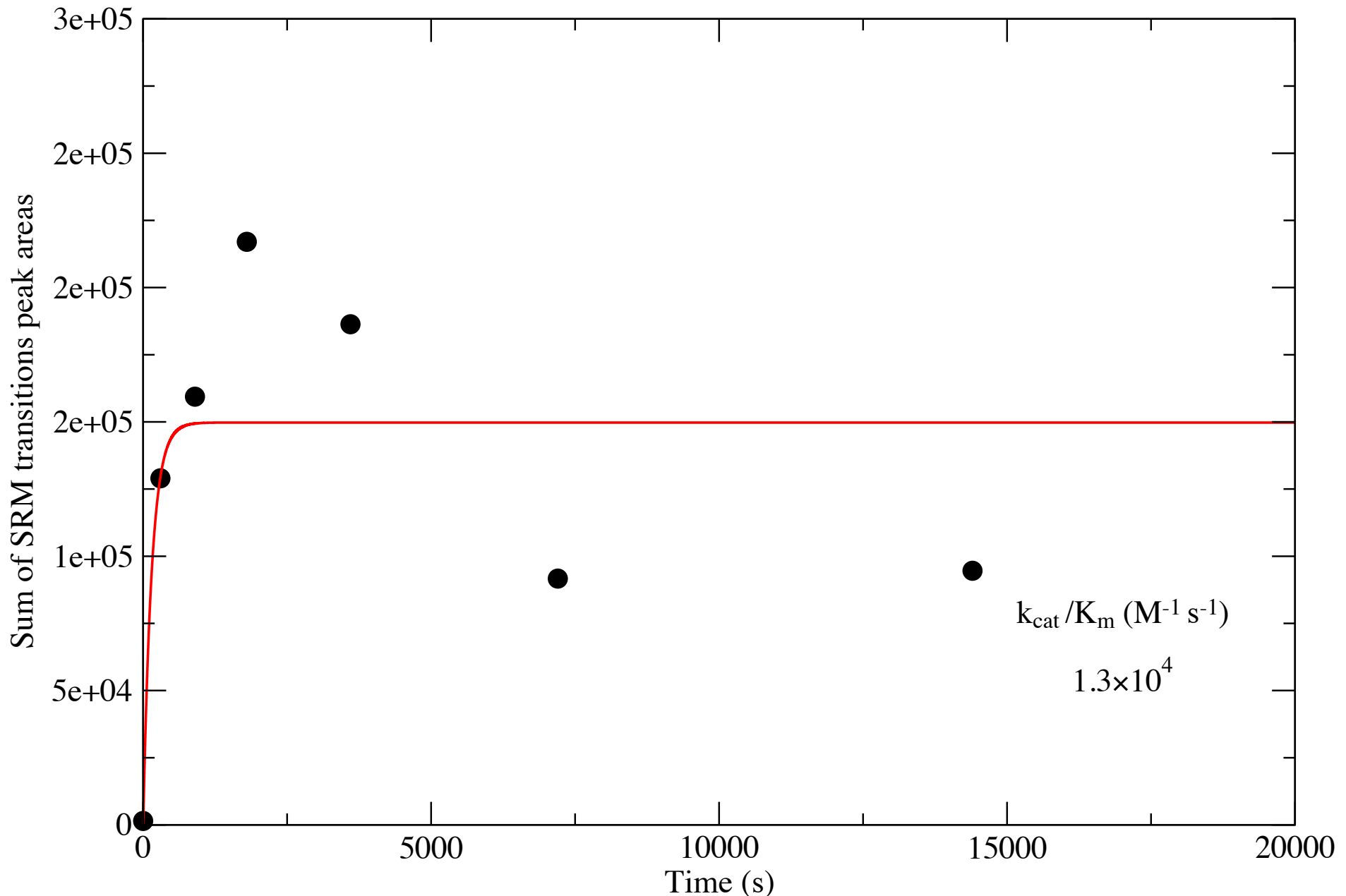
EHMT1_HUMAN (GLQEVPLCSCR)



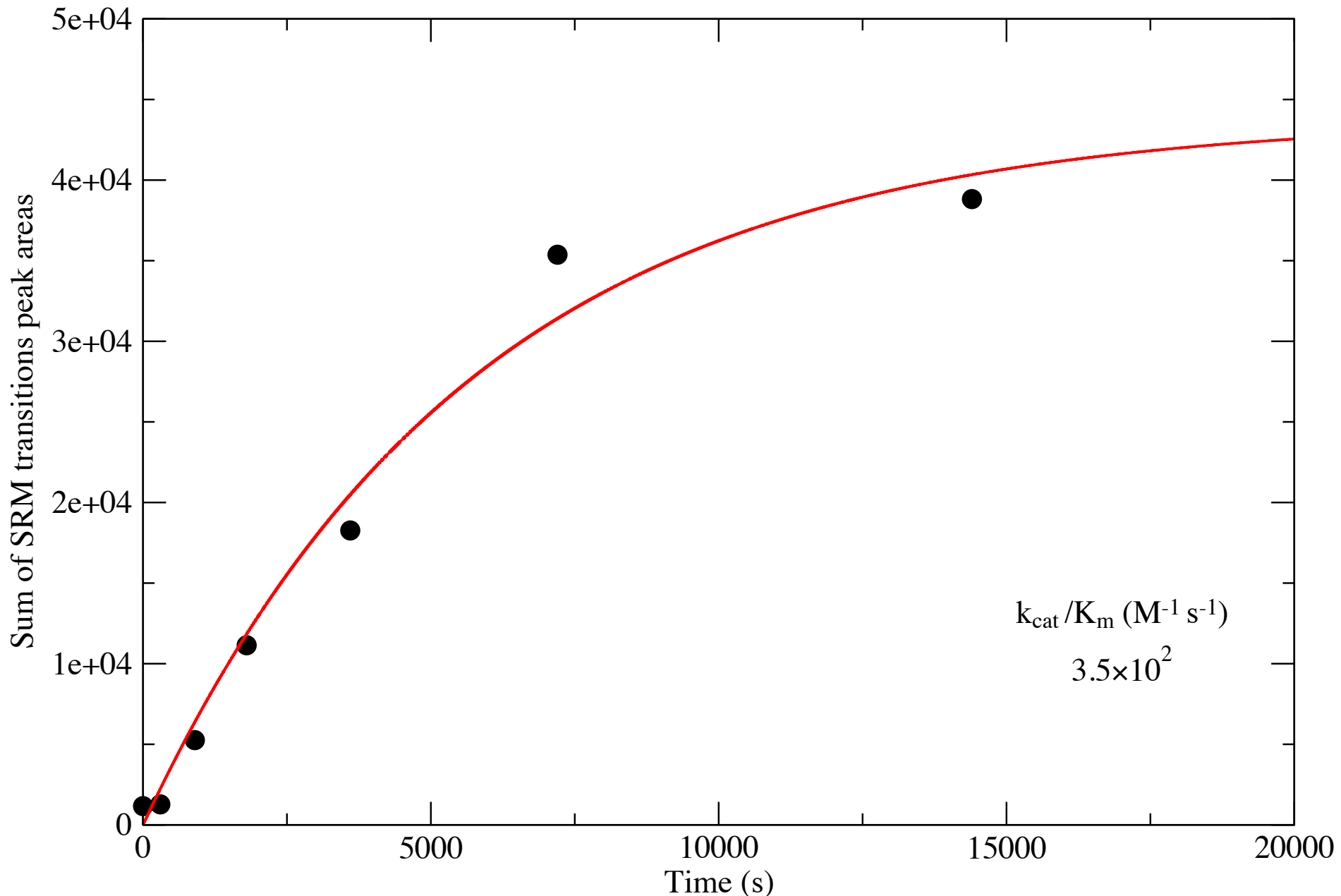
EI2BD_HUMAN (AFVSNELDDPDDLQCK)



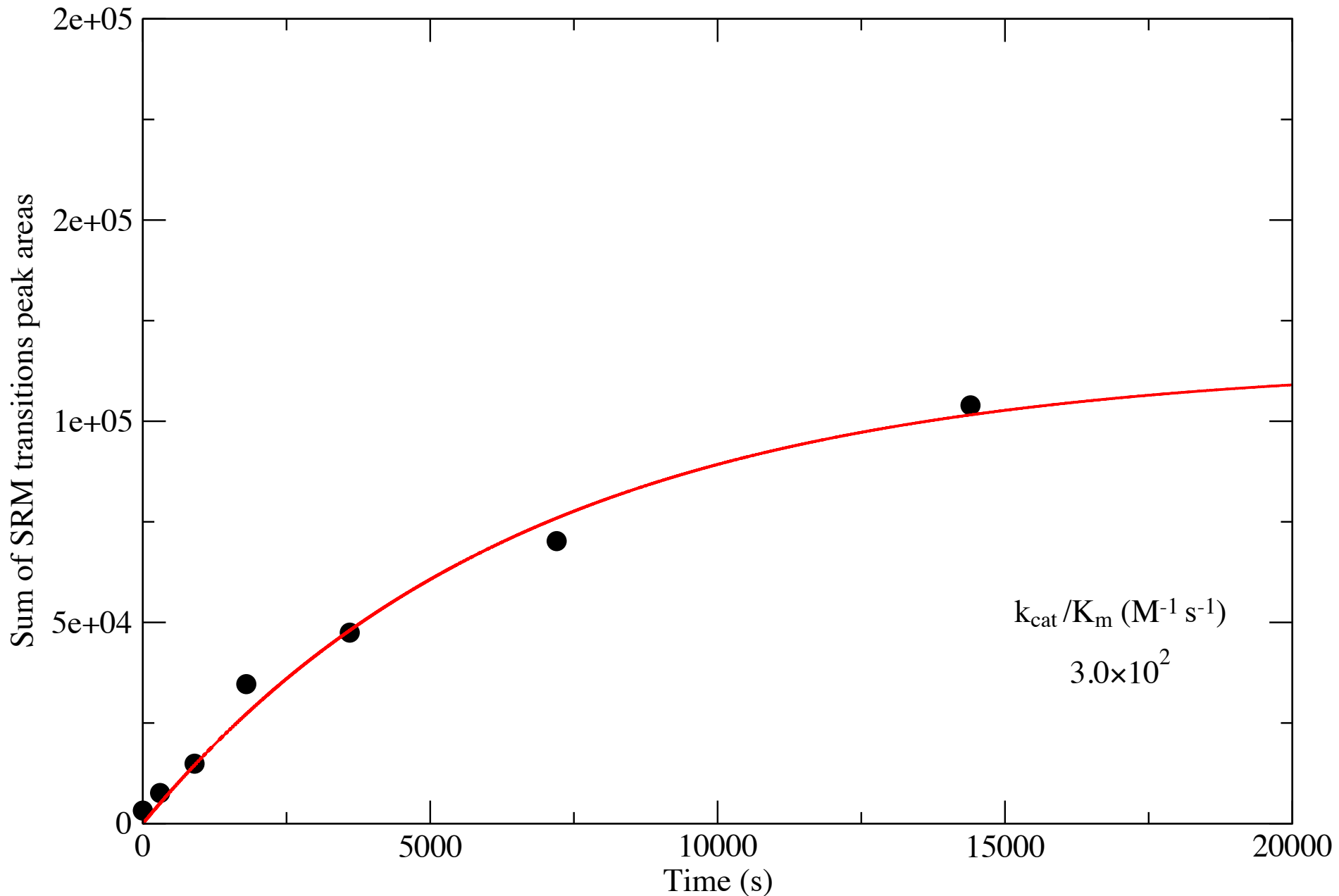
EIF2D_HUMAN (STLQGDMR)



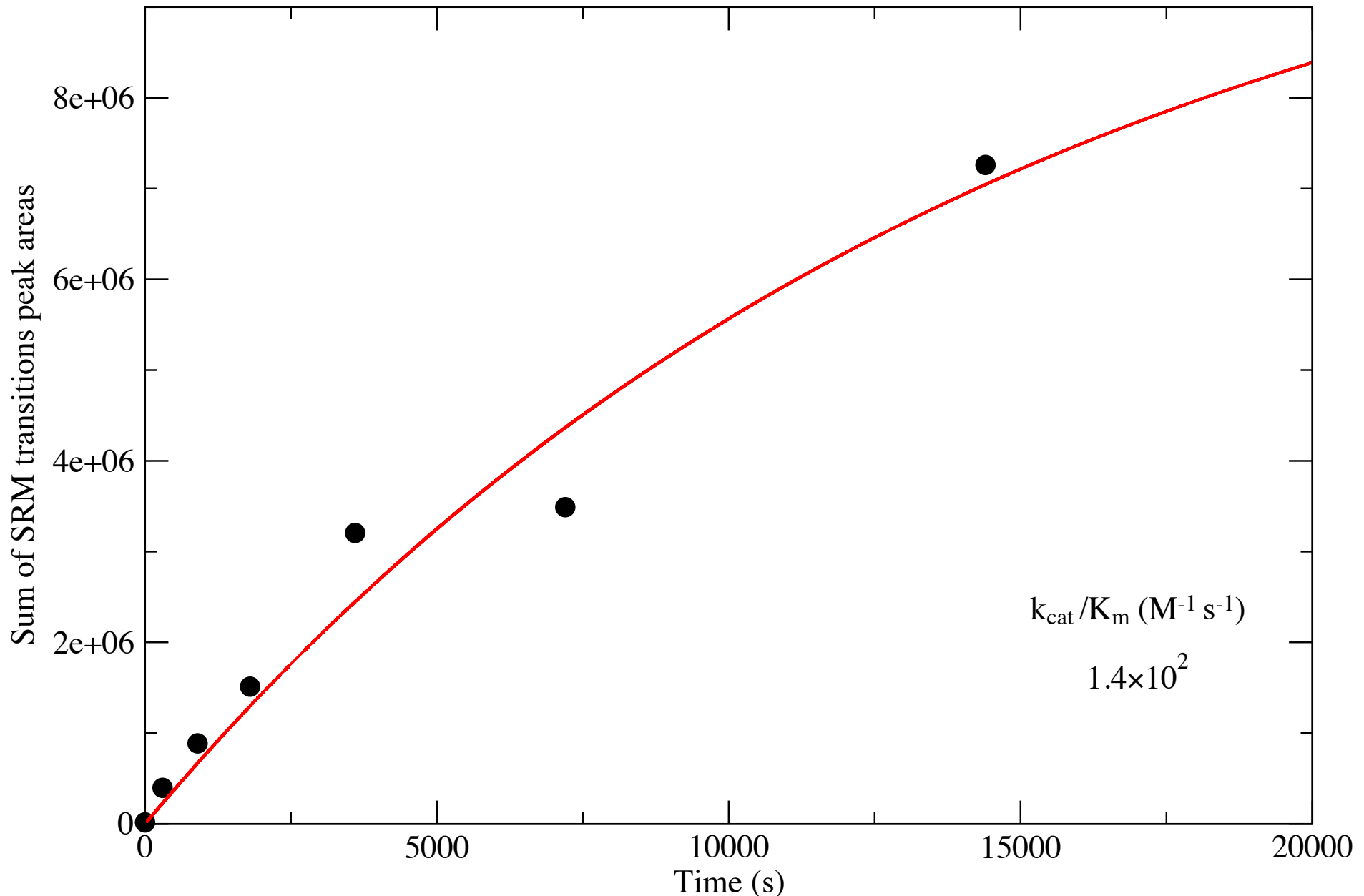
EIF3C_HUMAN (GVSAATFLK)



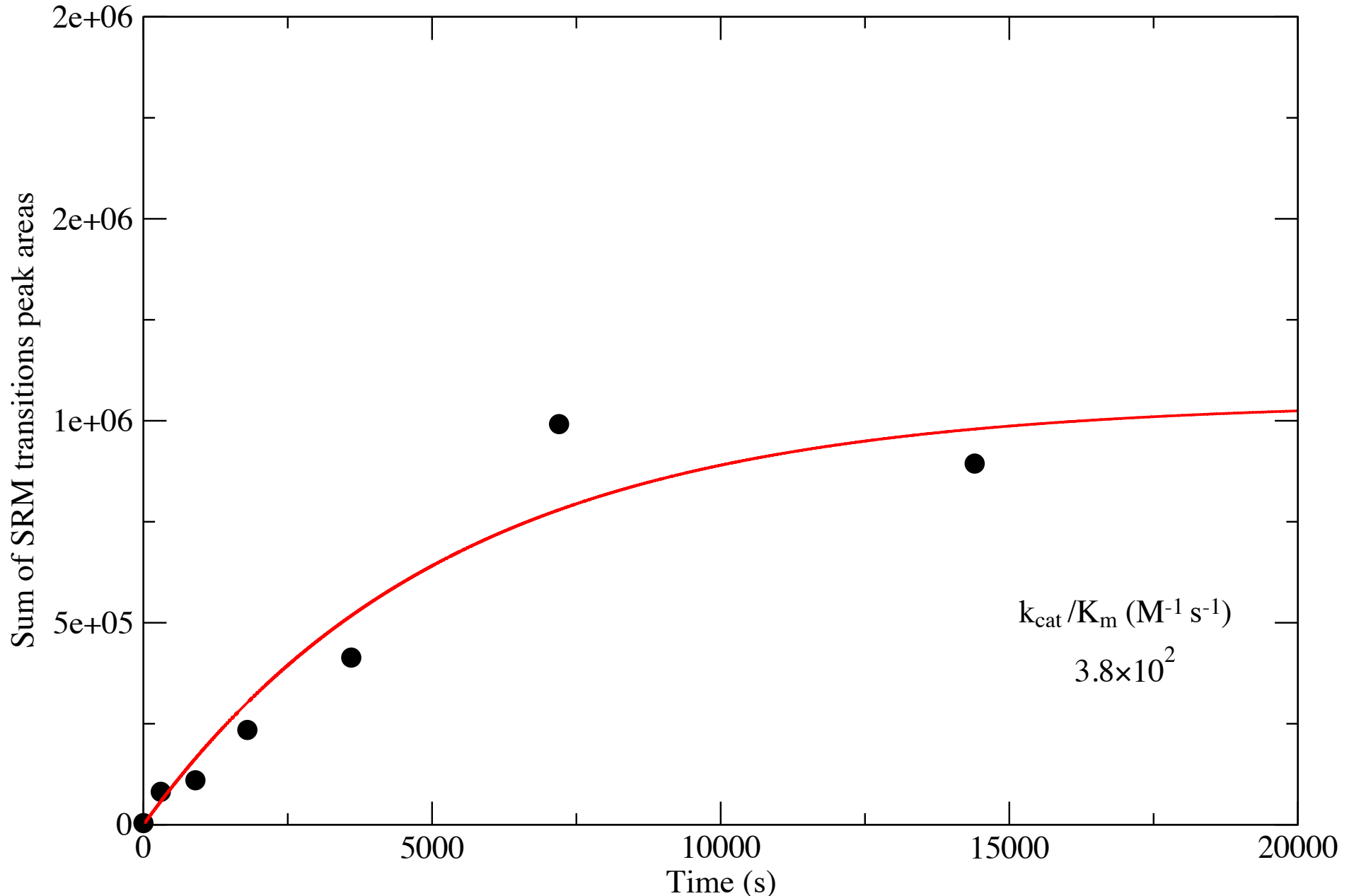
ELF1_HUMAN (GIPEVMETQQVQEK)



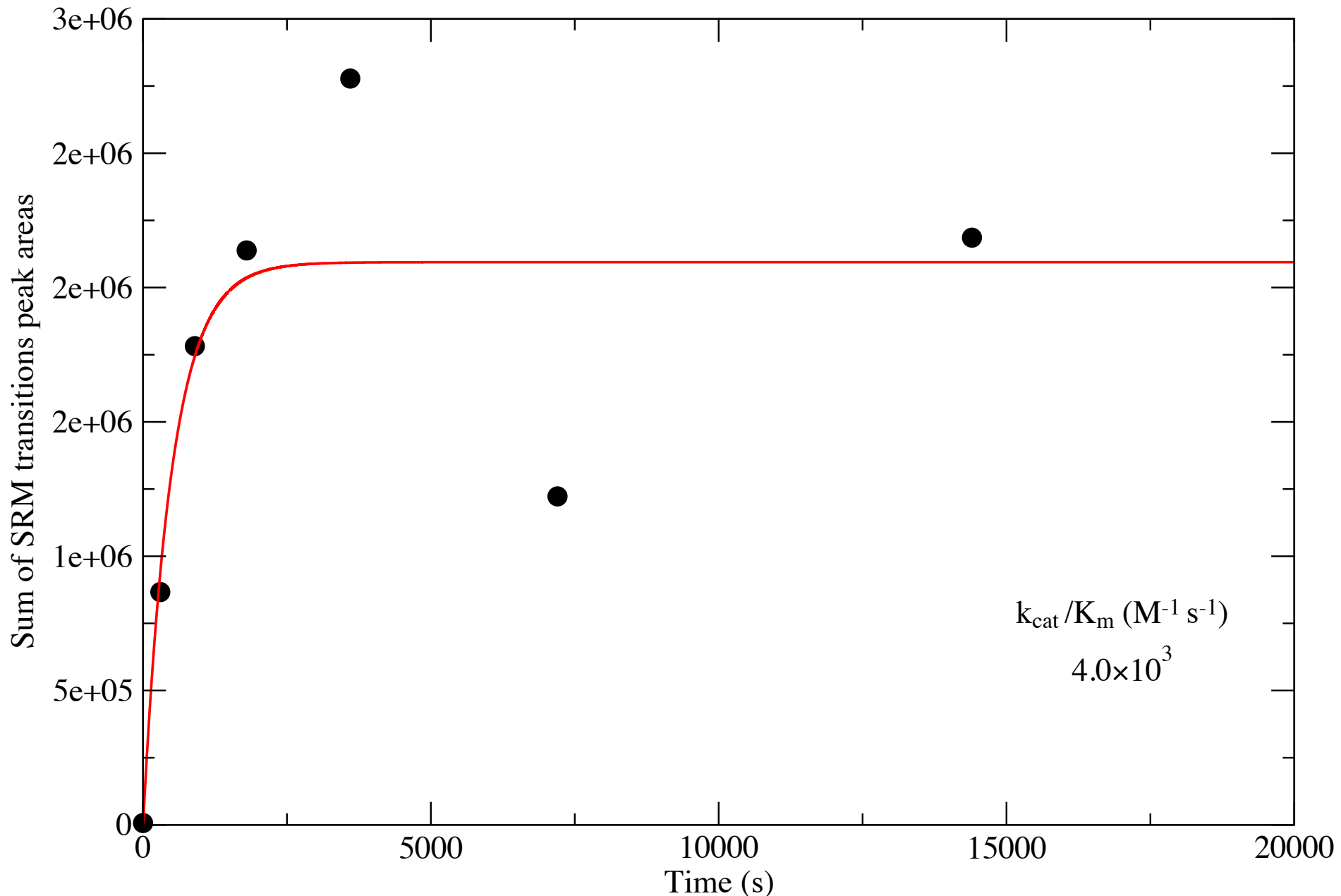
ENPL_HUMAN (GLNASQIR)



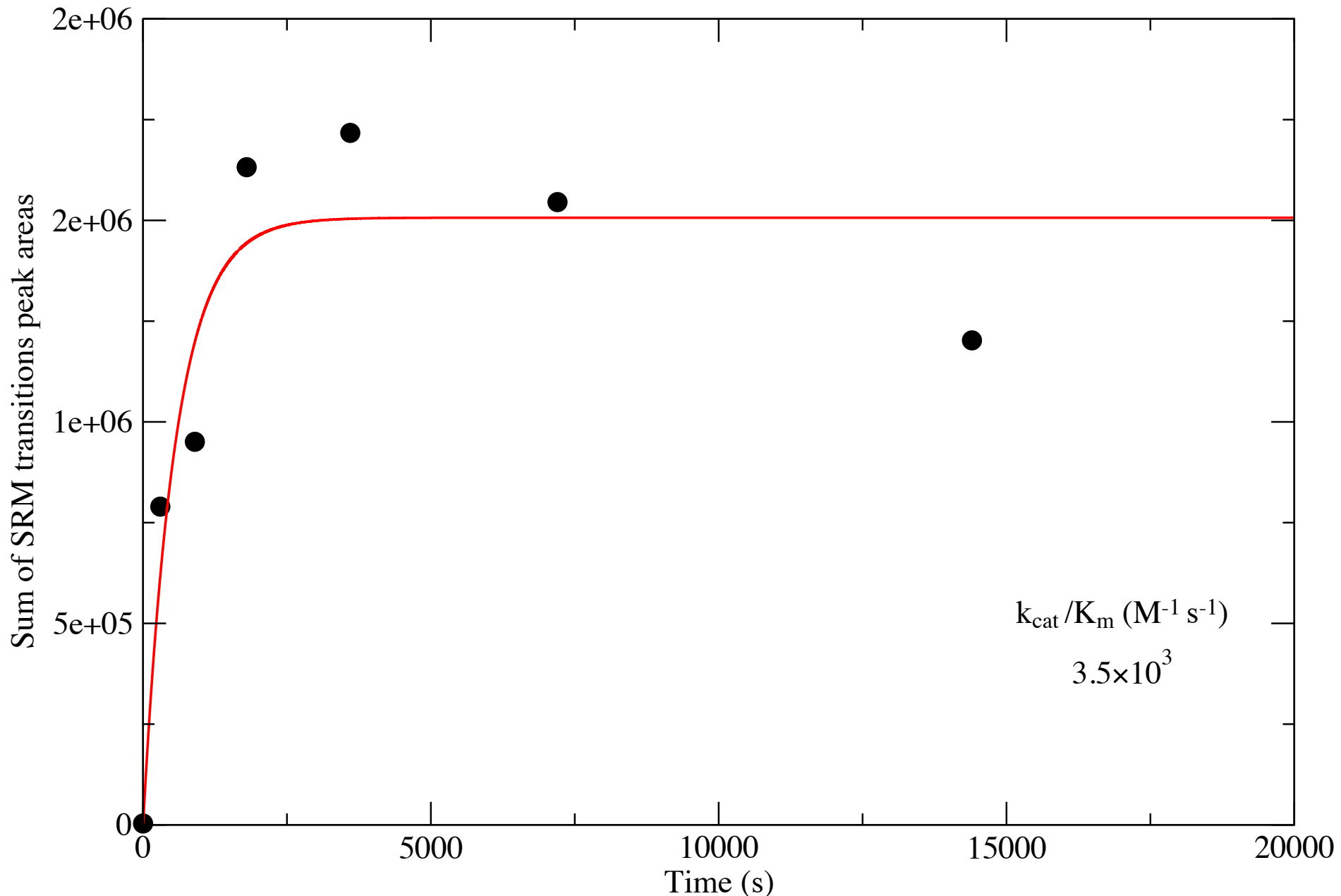
ENPL_HUMAN (GLNASQIRELR)



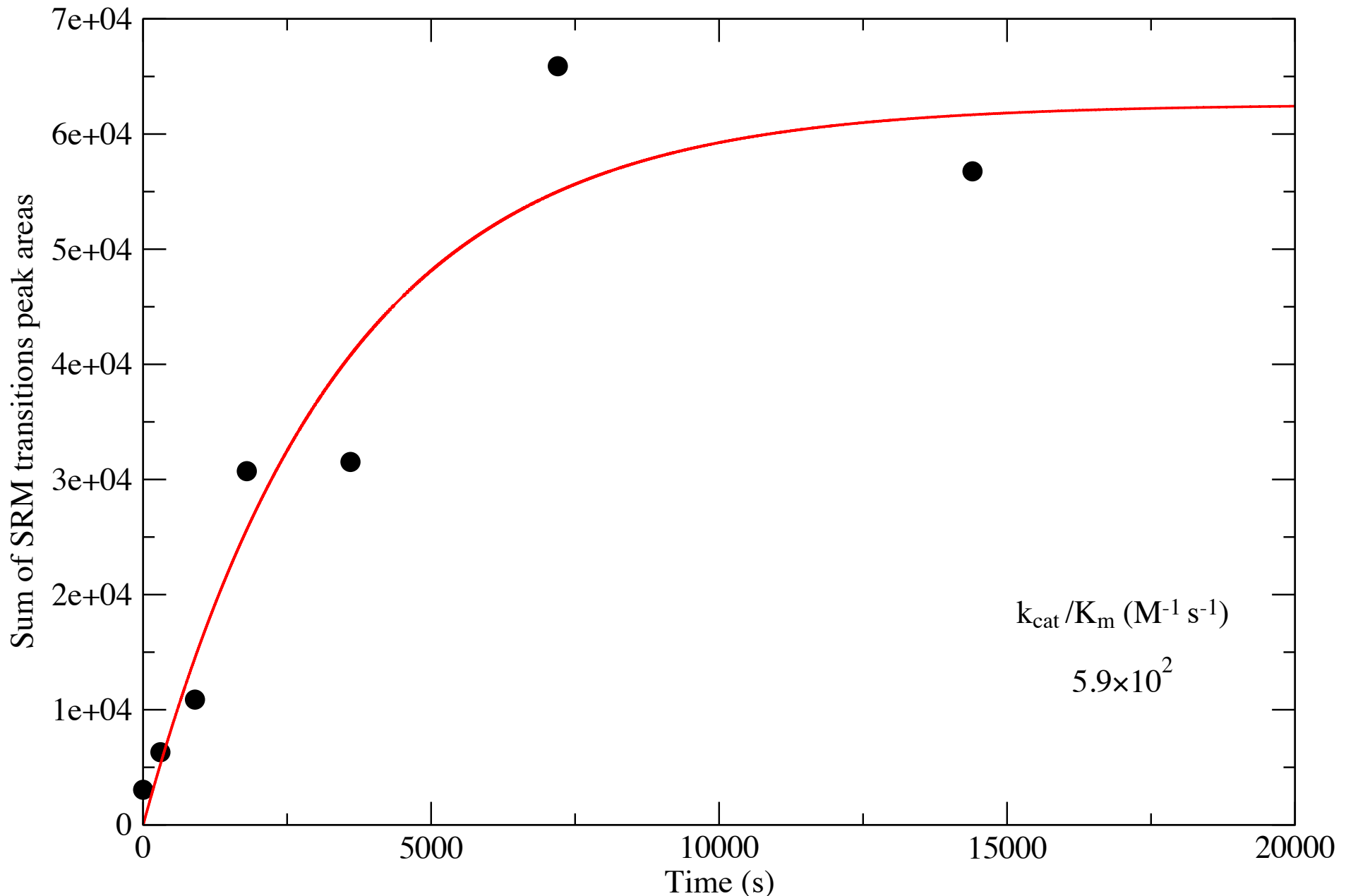
ENPL_HUMAN (GTVEEDLGK)



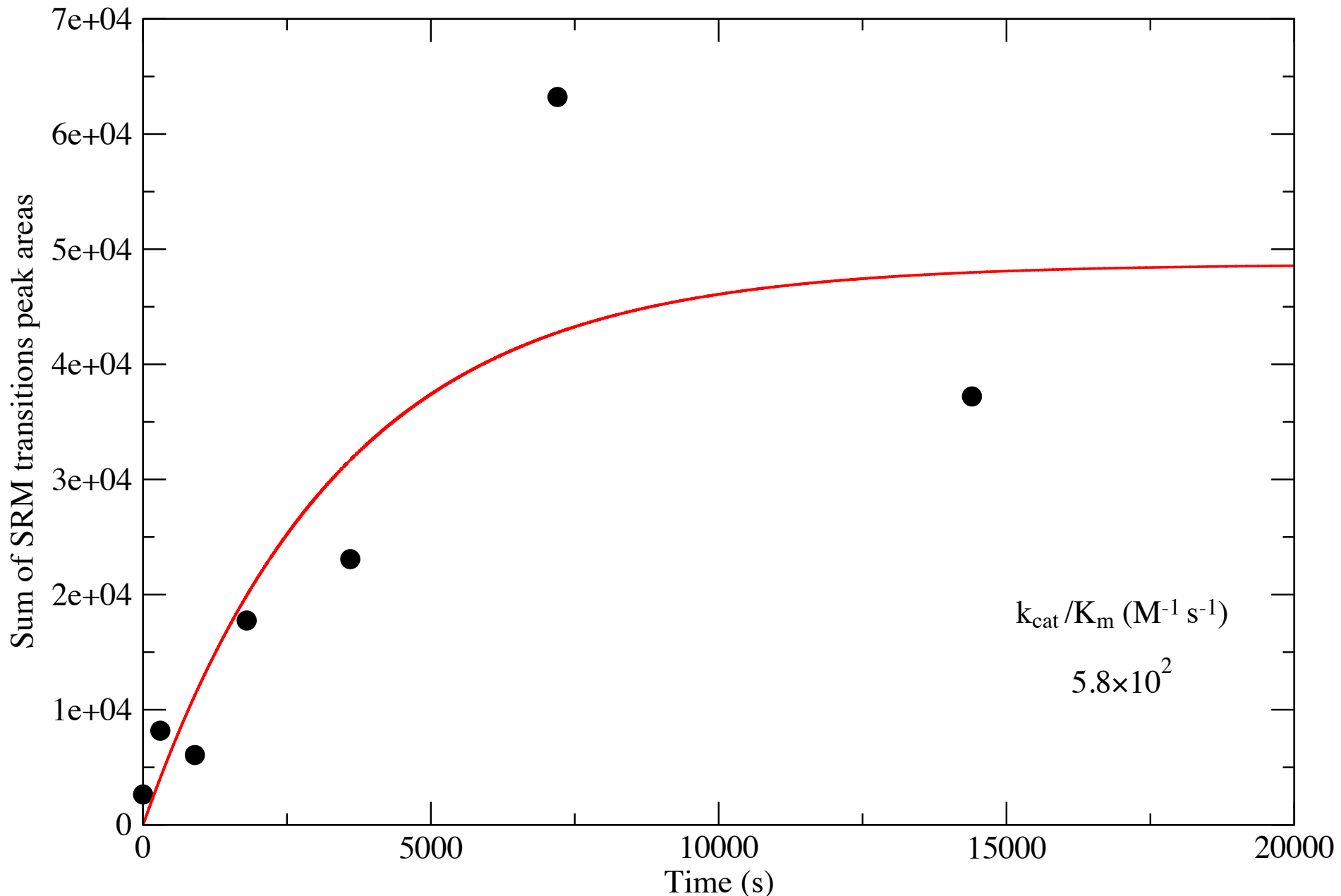
ENPL_HUMAN (GTVEEDLGKSR)



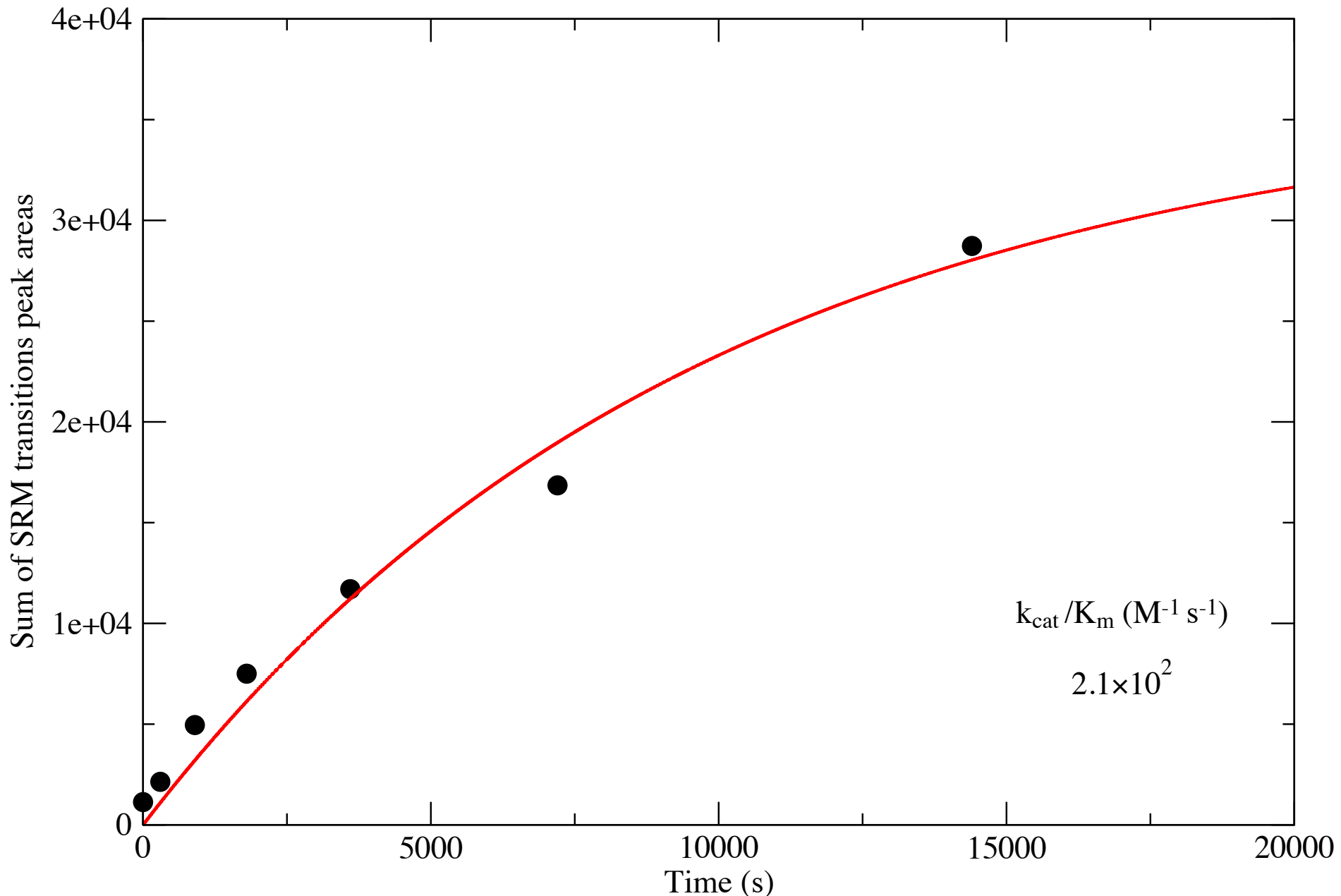
EPN4_HUMAN (SVGGFRYSER)



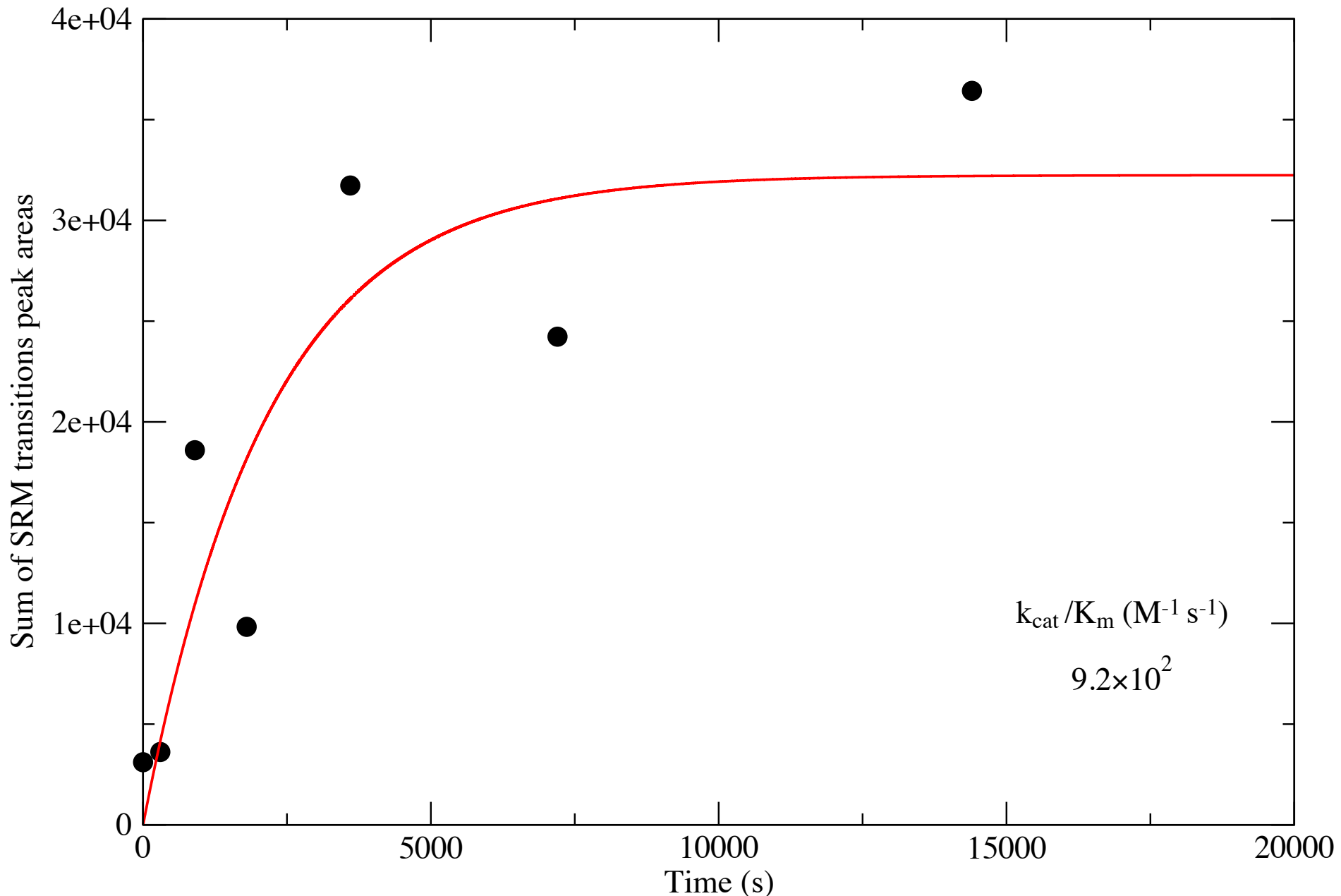
EPN4_HUMAN (SVGGFRYSERYDPEPK)



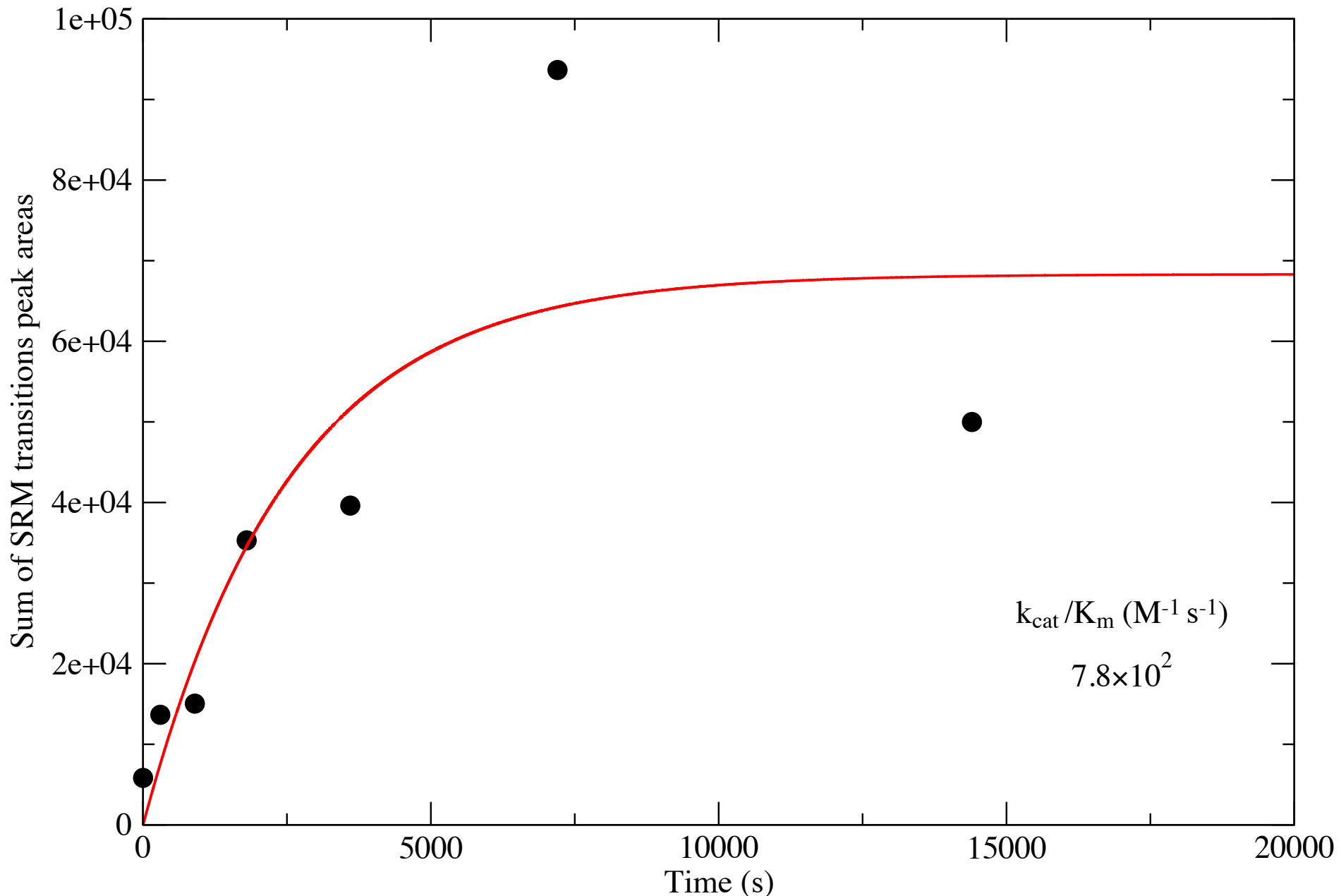
EPS15_HUMAN (FFQSDPFVGSDPFKDDPFGK)



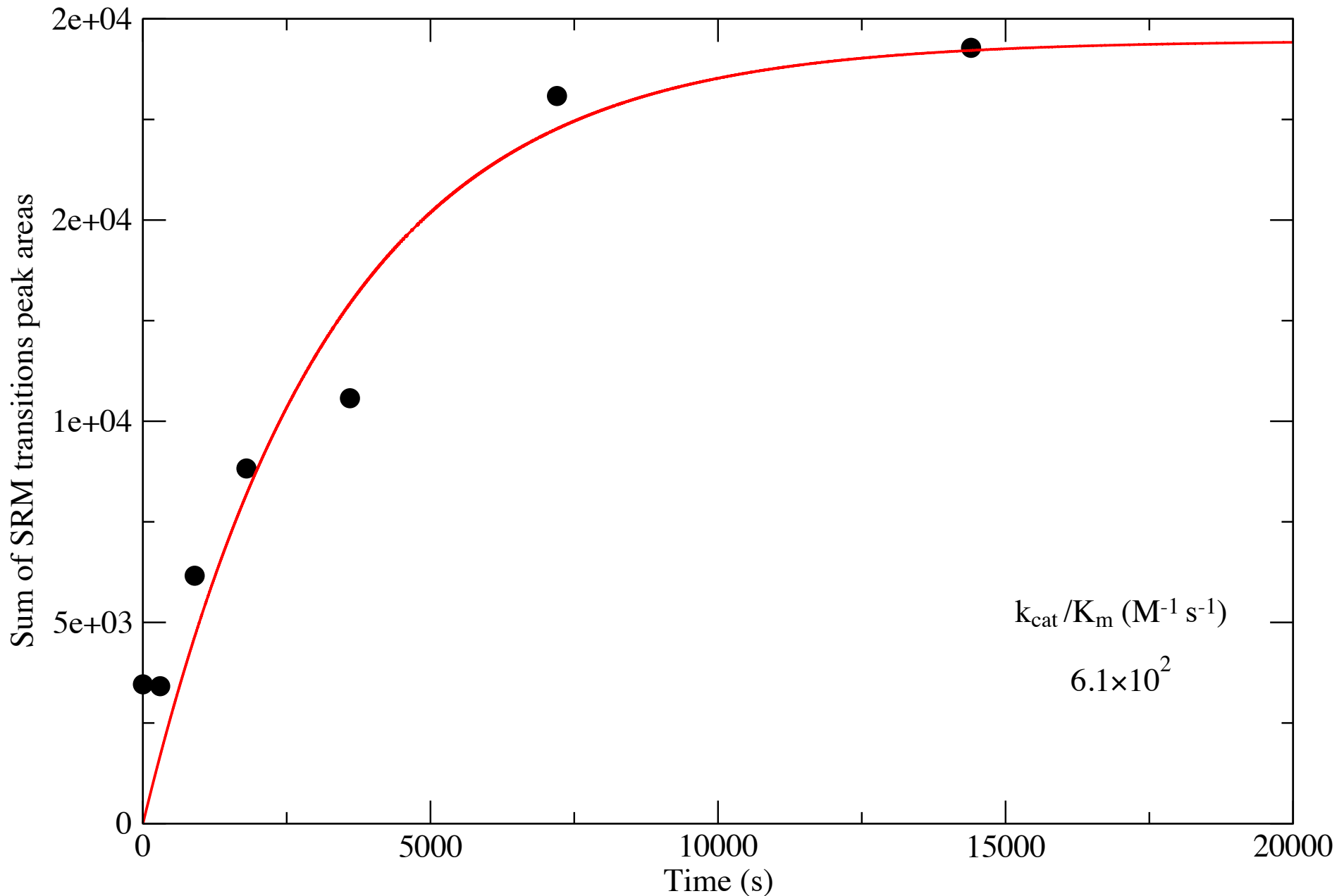
ERF3B_HUMAN (FVAPGENLK)



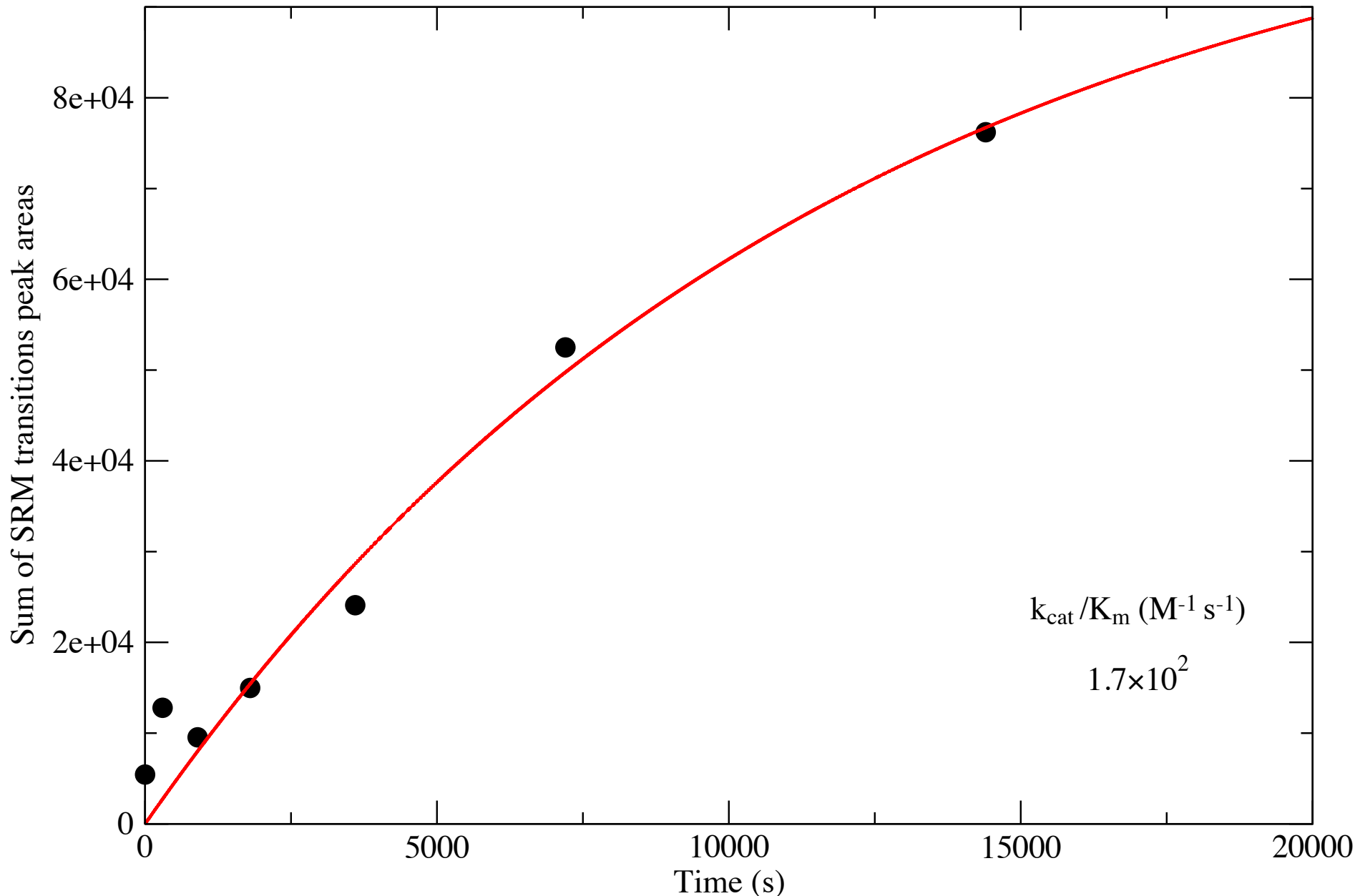
ETFB_HUMAN (GVKHSMNPFCEIAVEEAVR)



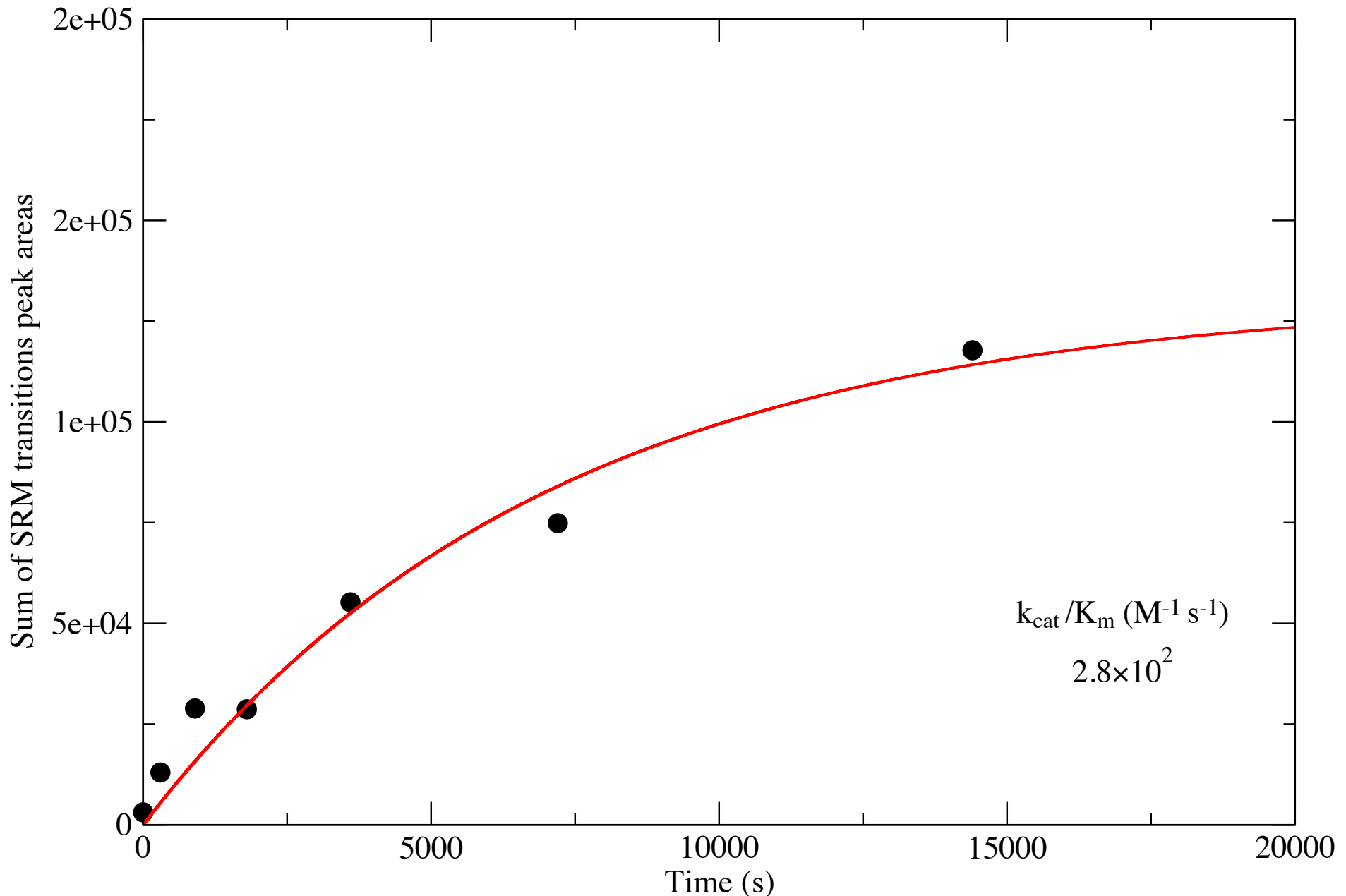
F101B_HUMAN (AAAATPAAPSPASLPLAPGCALR)



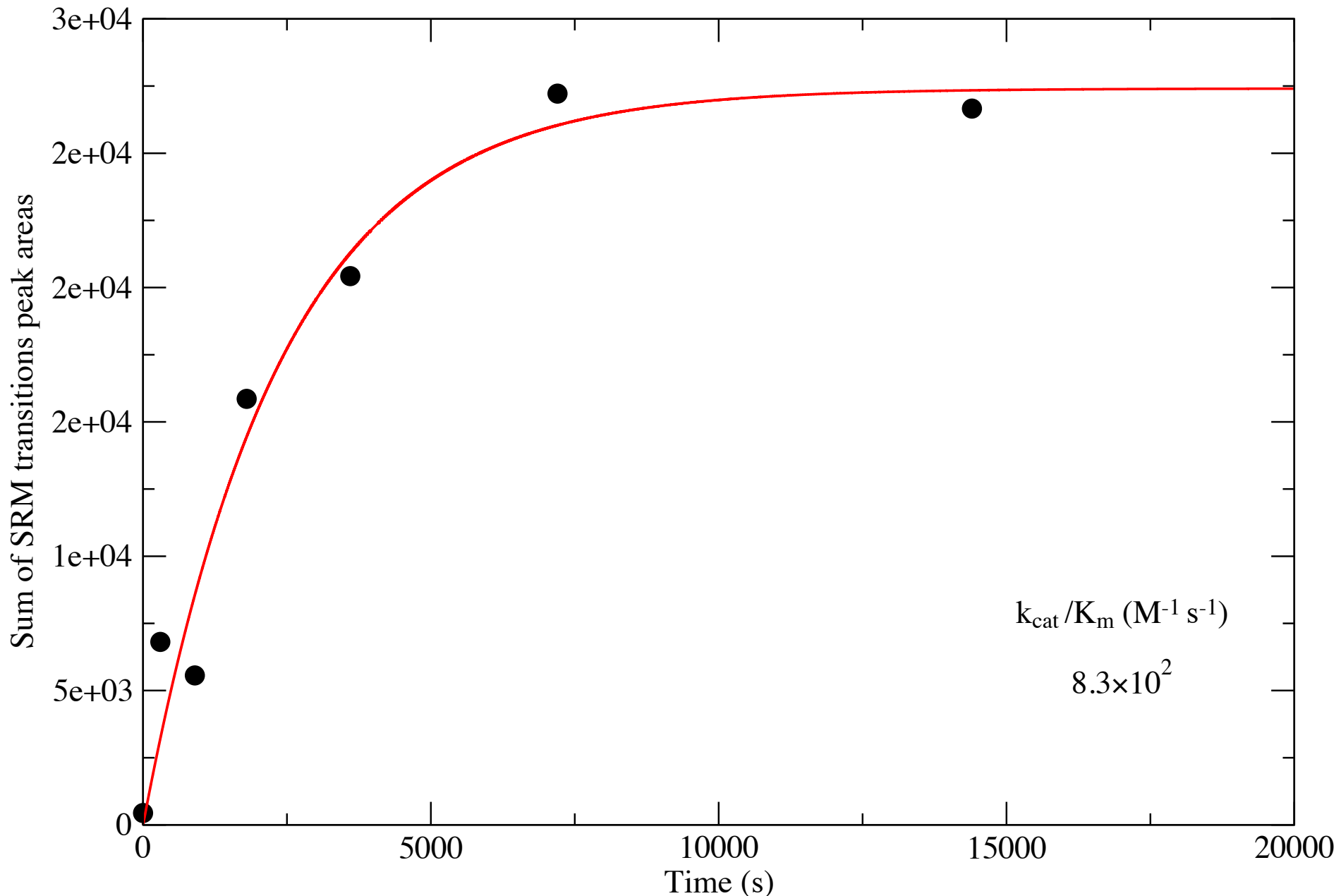
F117B_HUMAN (GHRAPPPLVQR)



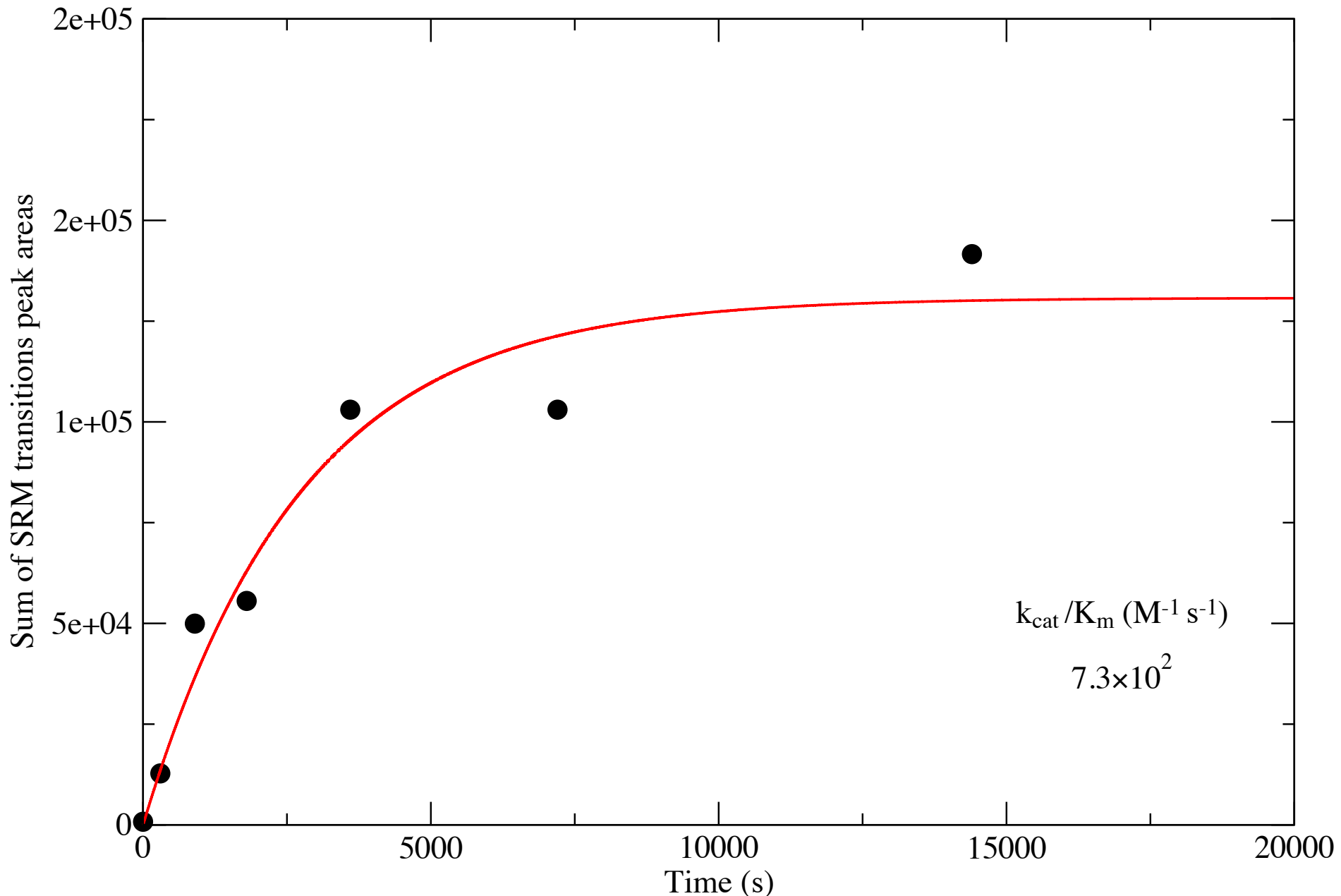
FA50A_HUMAN (AVEAEELK)



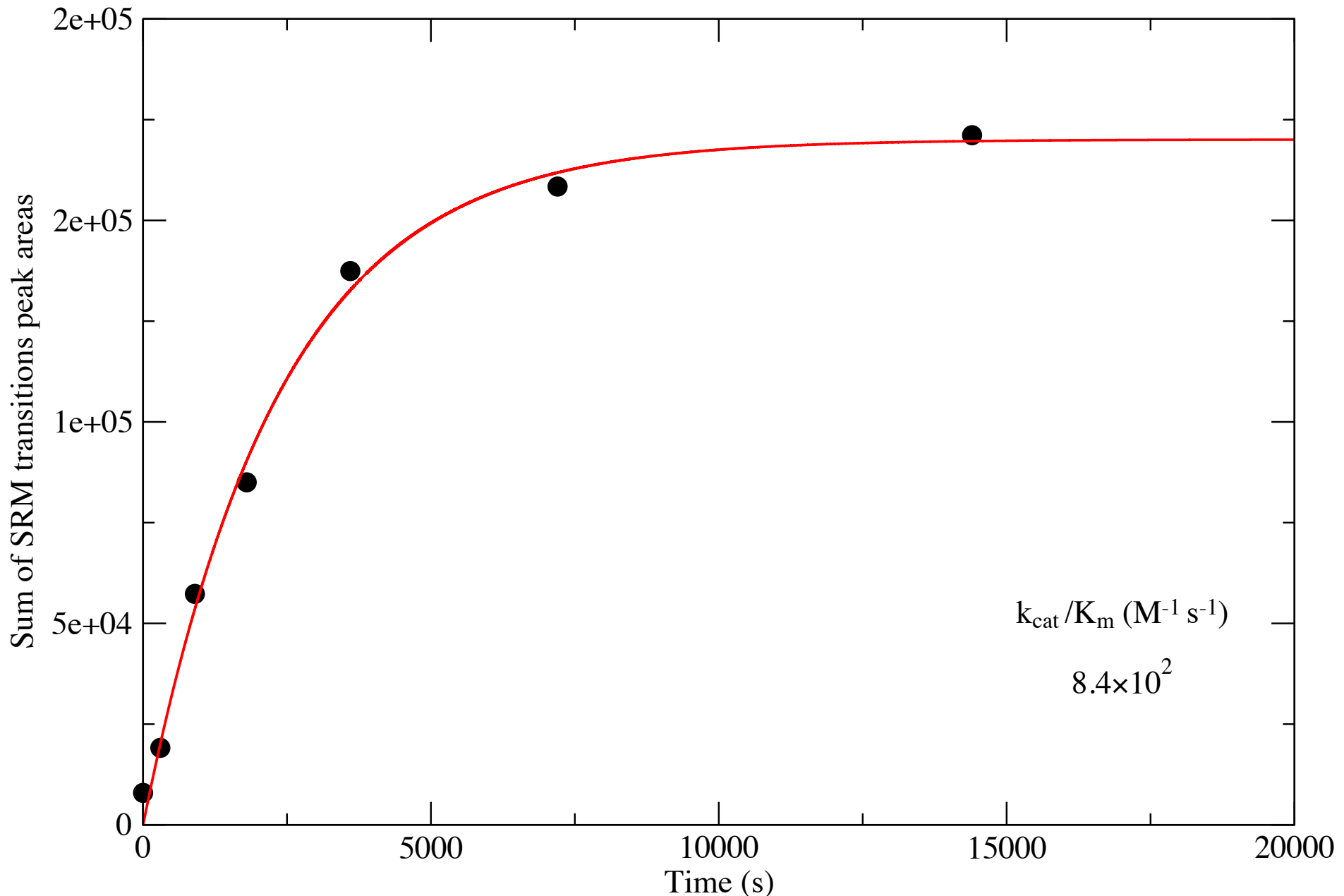
FBLN1_HUMAN (GVTCEDIDECALEPTGGHICSYR)



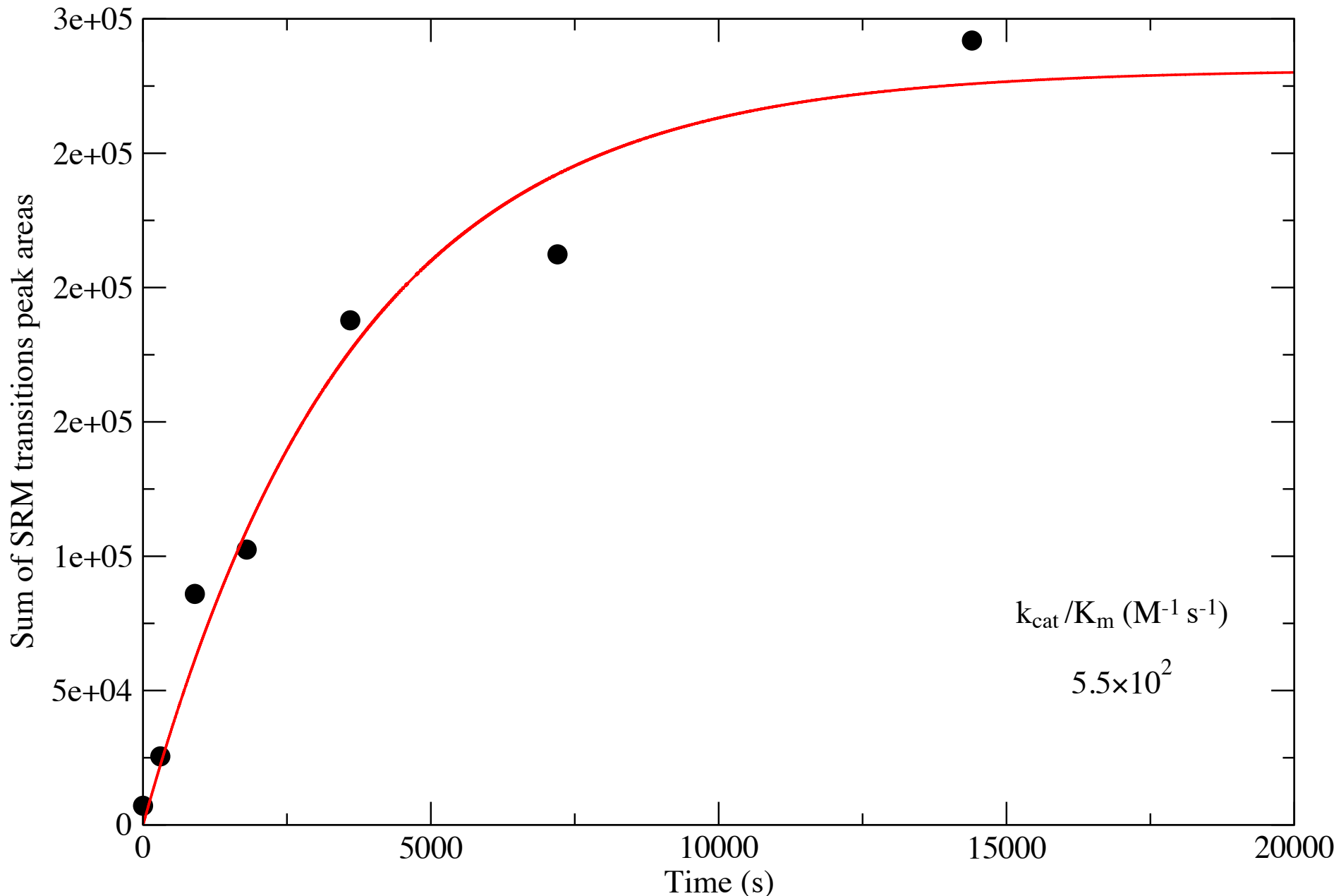
FIP1_HUMAN (SFEDKPWR)



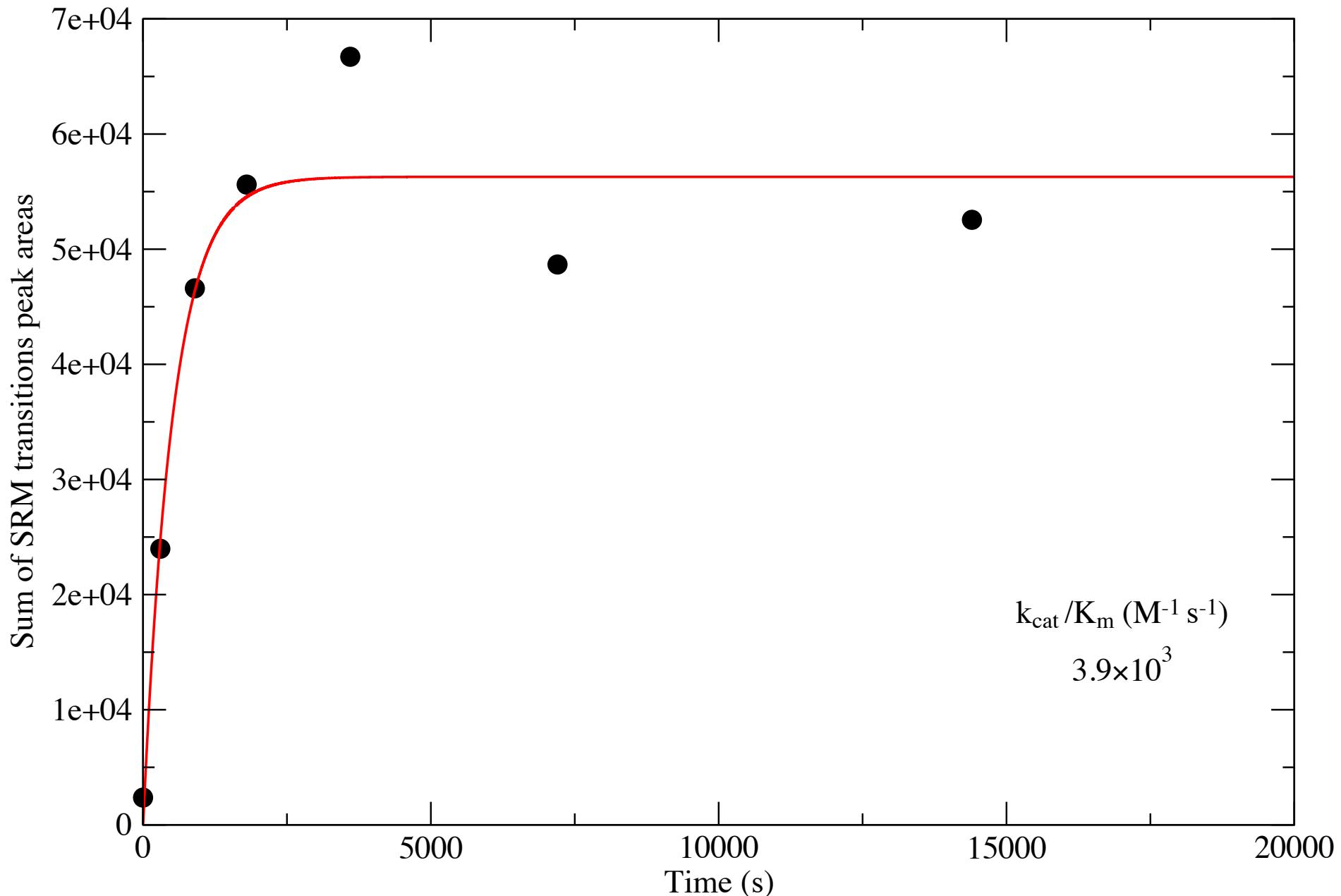
FNBP4_HUMAN (AITAPQPAAPV GASAPPPTPPRPEPK)



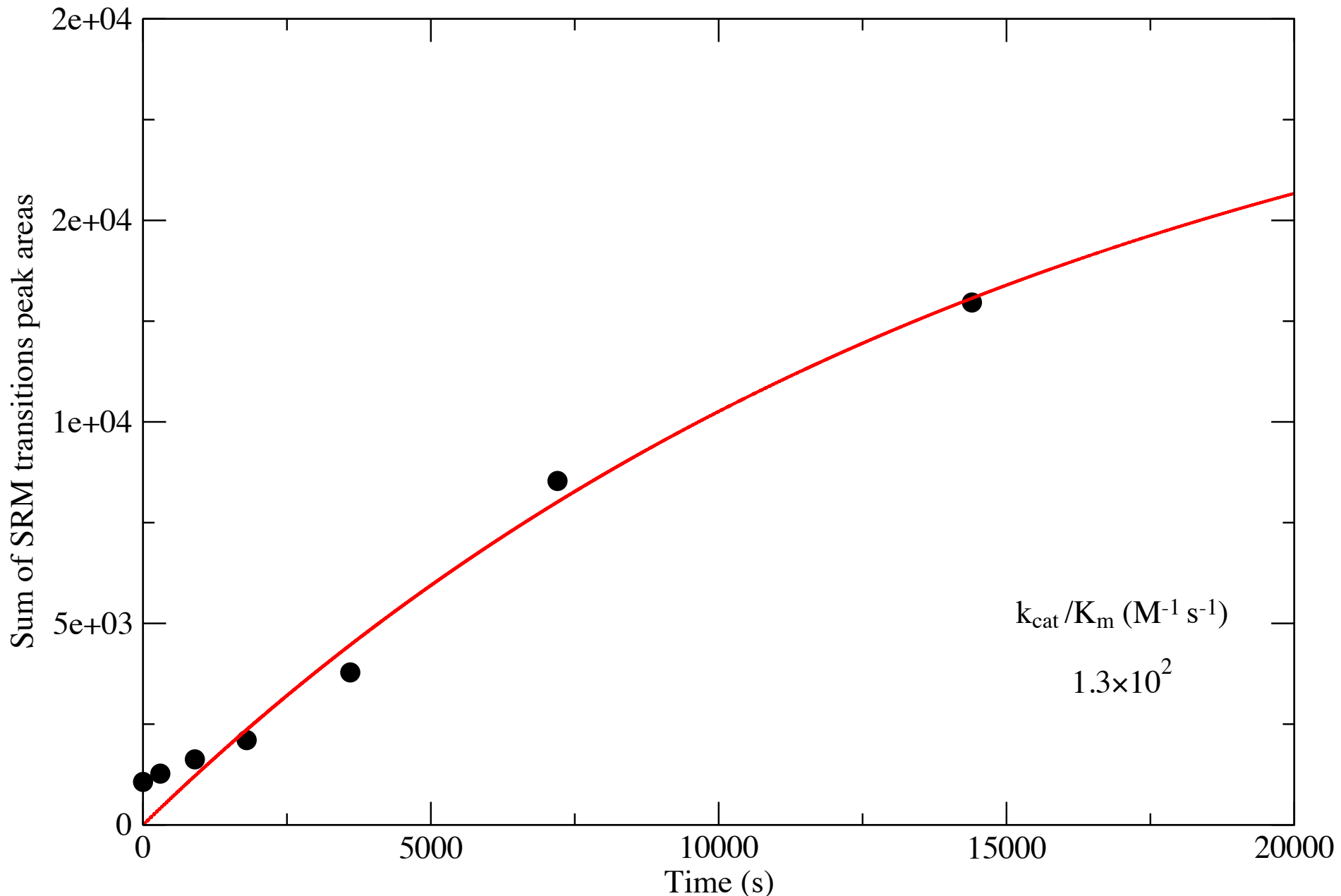
FYB_HUMAN (GFPAPPK)



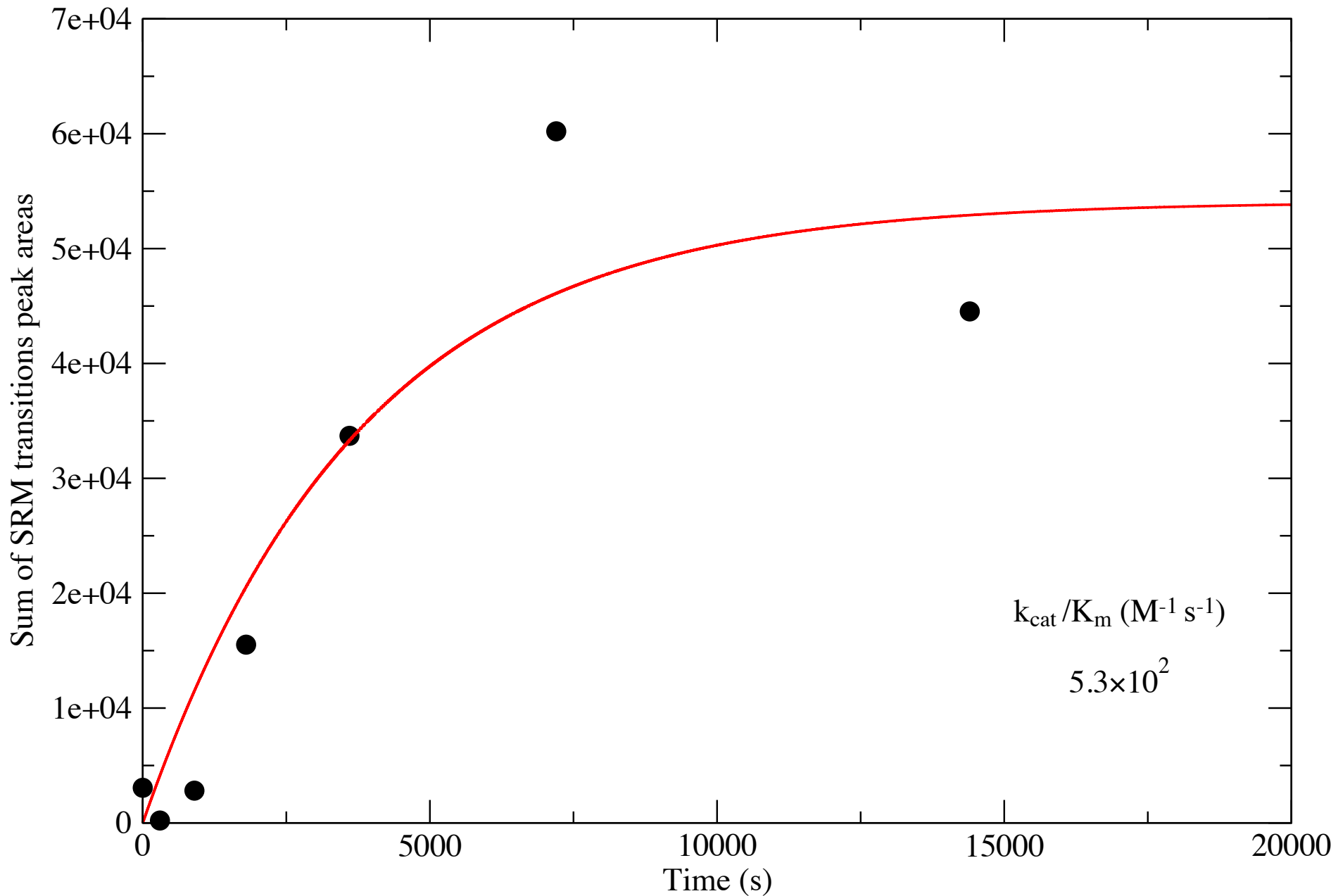
GABP2_HUMAN (AVVVTEGELEER)



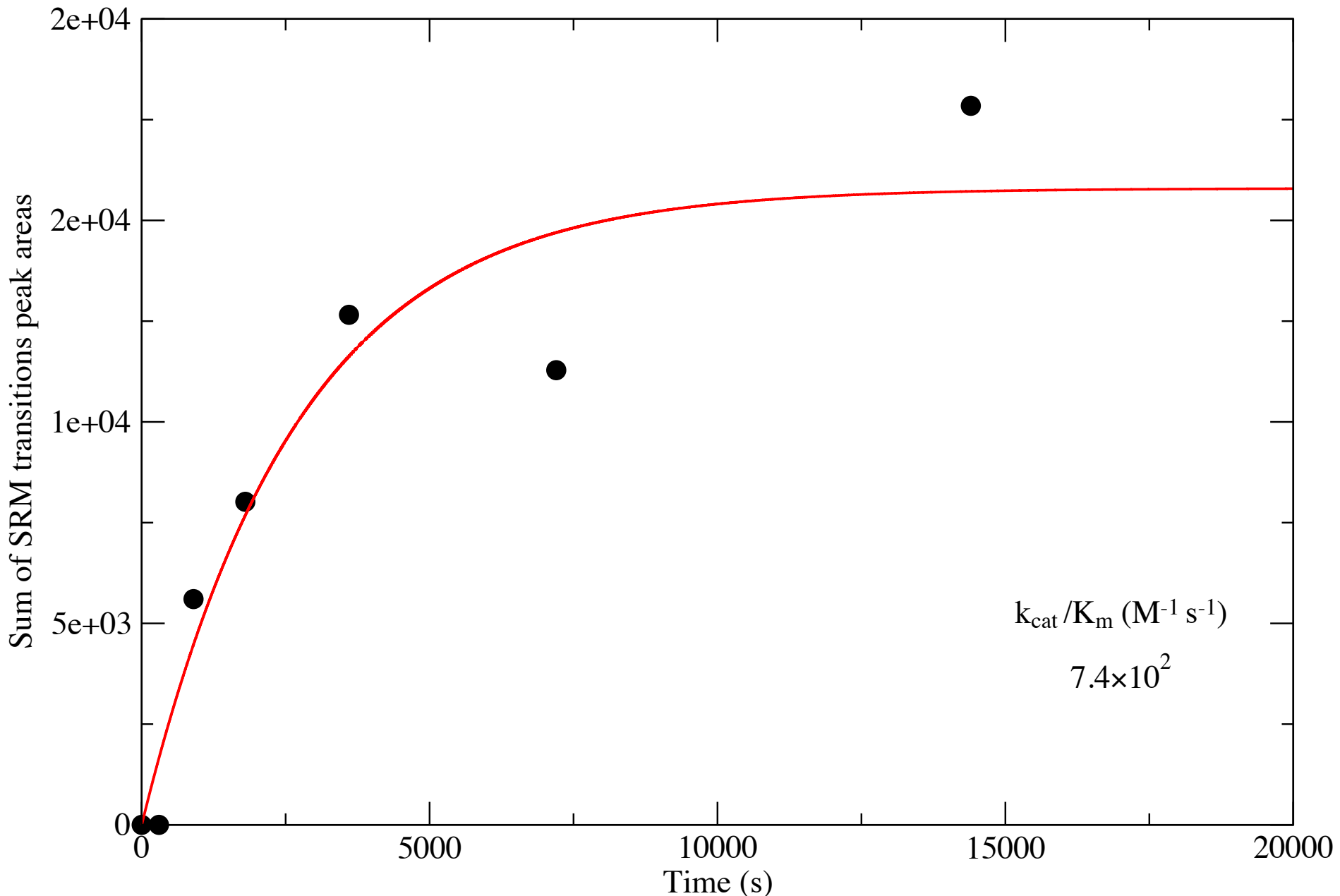
GATC_HUMAN (GVEPMESVLEDR)



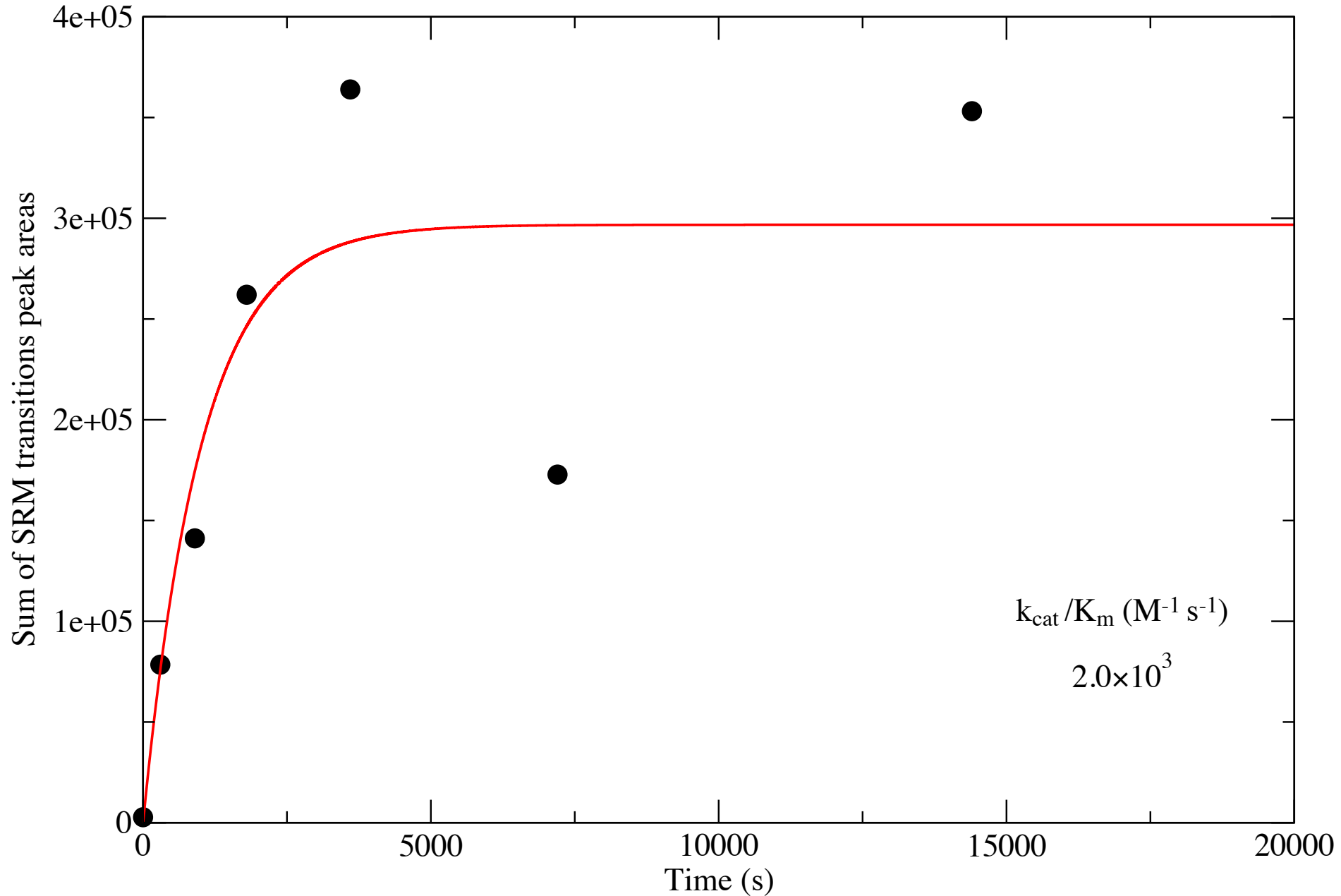
GIT1_HUMAN (AIYSVHVPAGLYR)



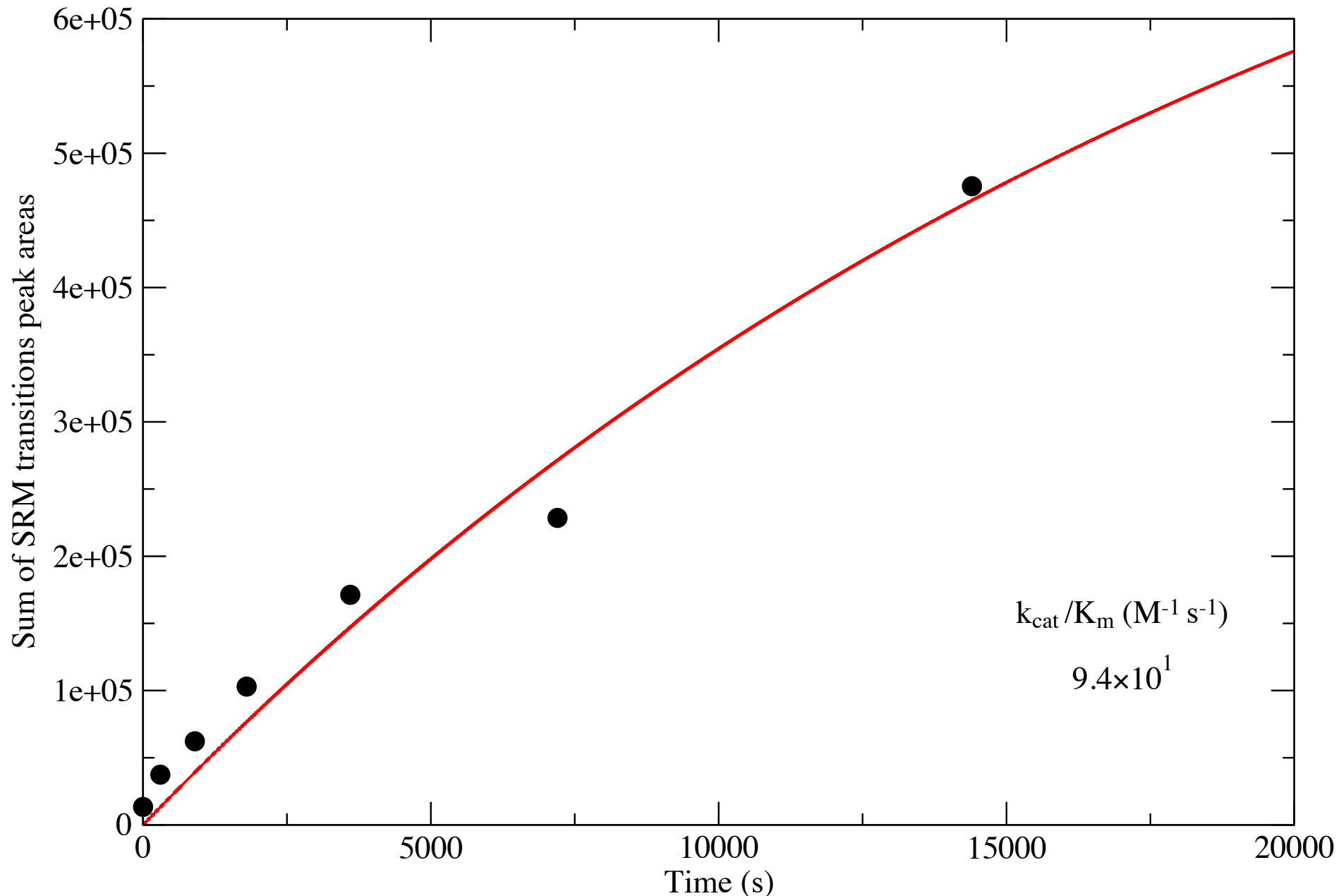
GIT1_HUMAN (SVASDEDTDQEPLRSTGATR)



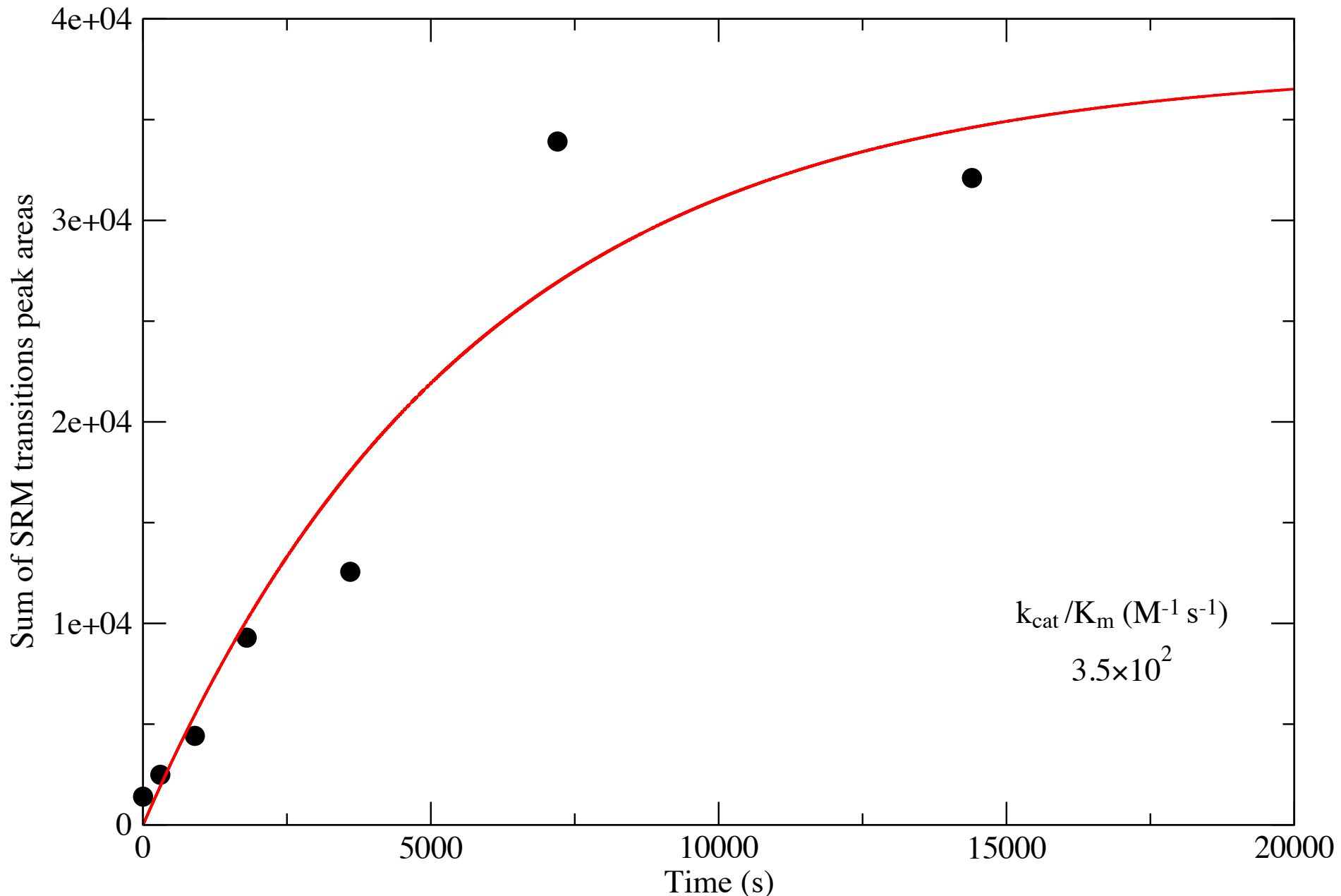
GLU2B_HUMAN (ATSFYDR)



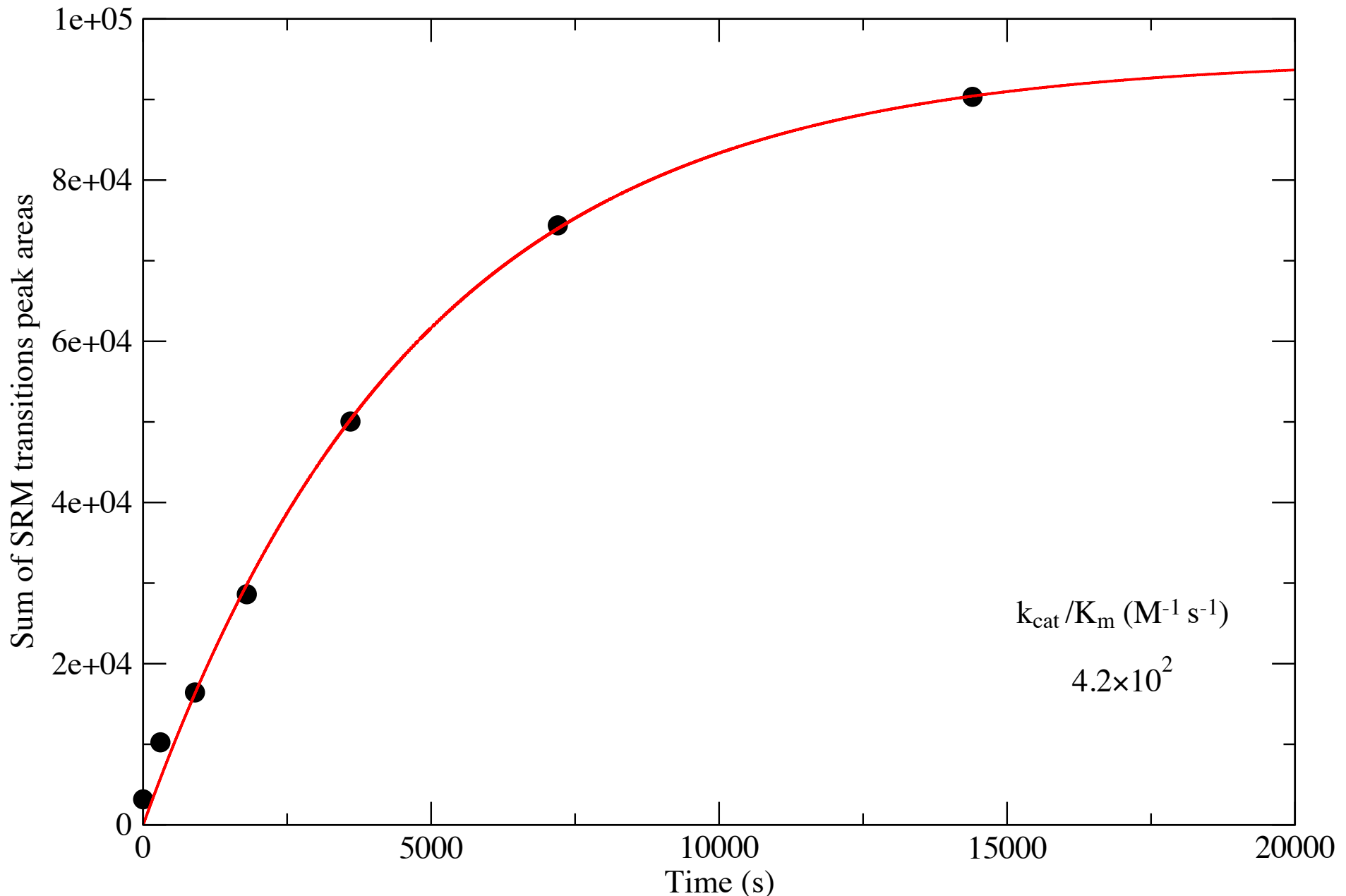
GNL1_HUMAN (SAMEPTGPTQER)



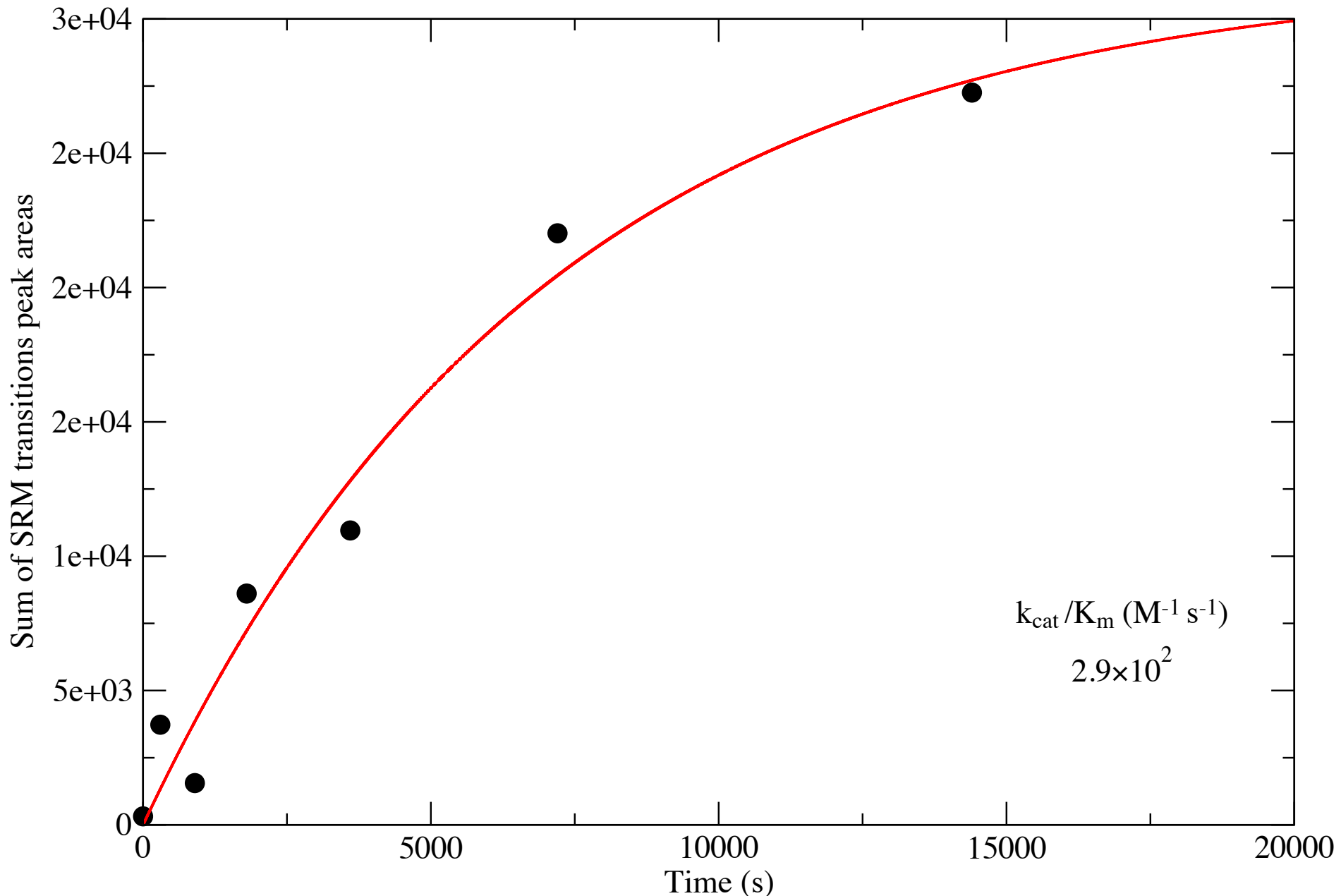
GON4L_HUMAN (SFQPMDDSLIAFR)



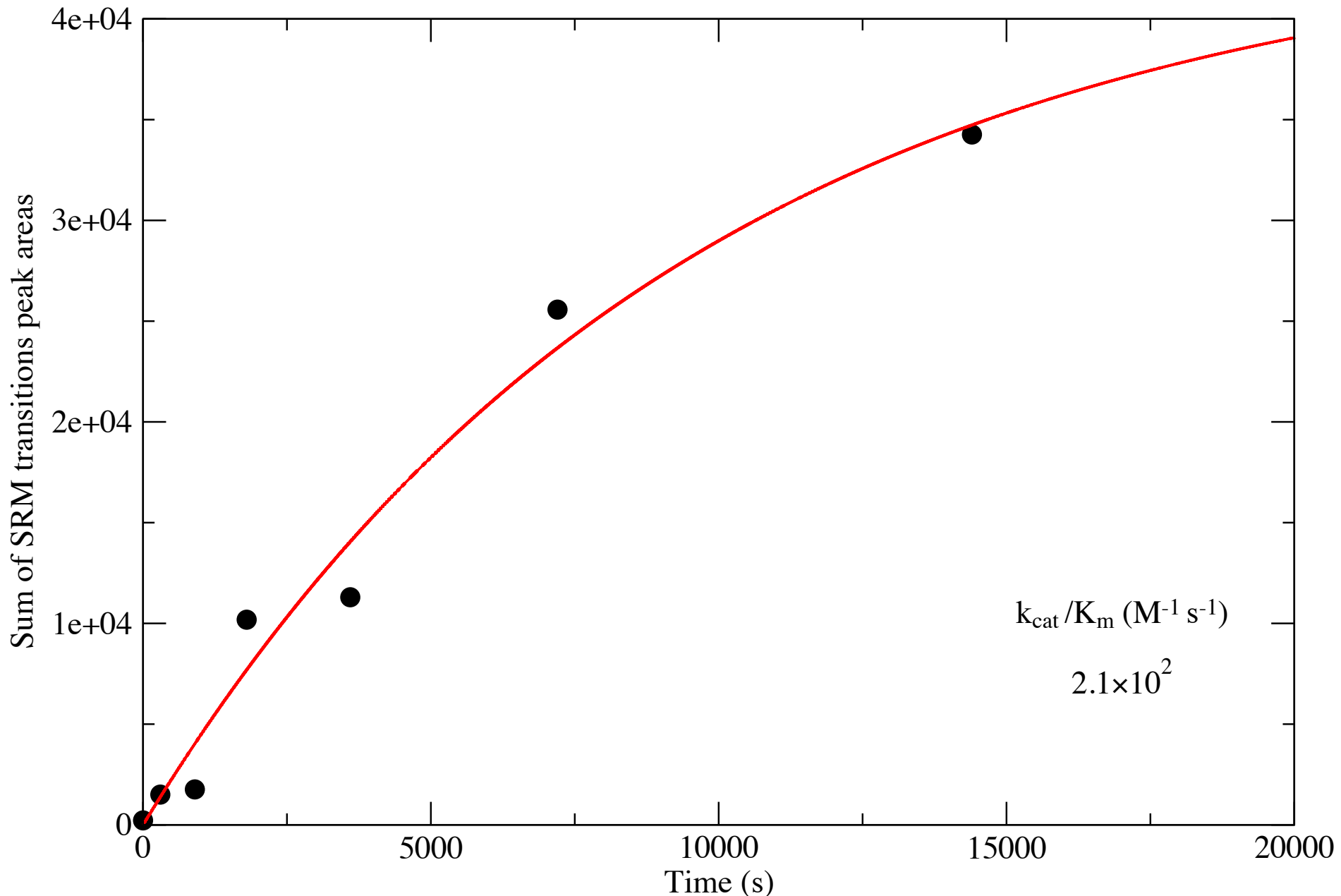
GPTC2_HUMAN (FAVDNVGNR)



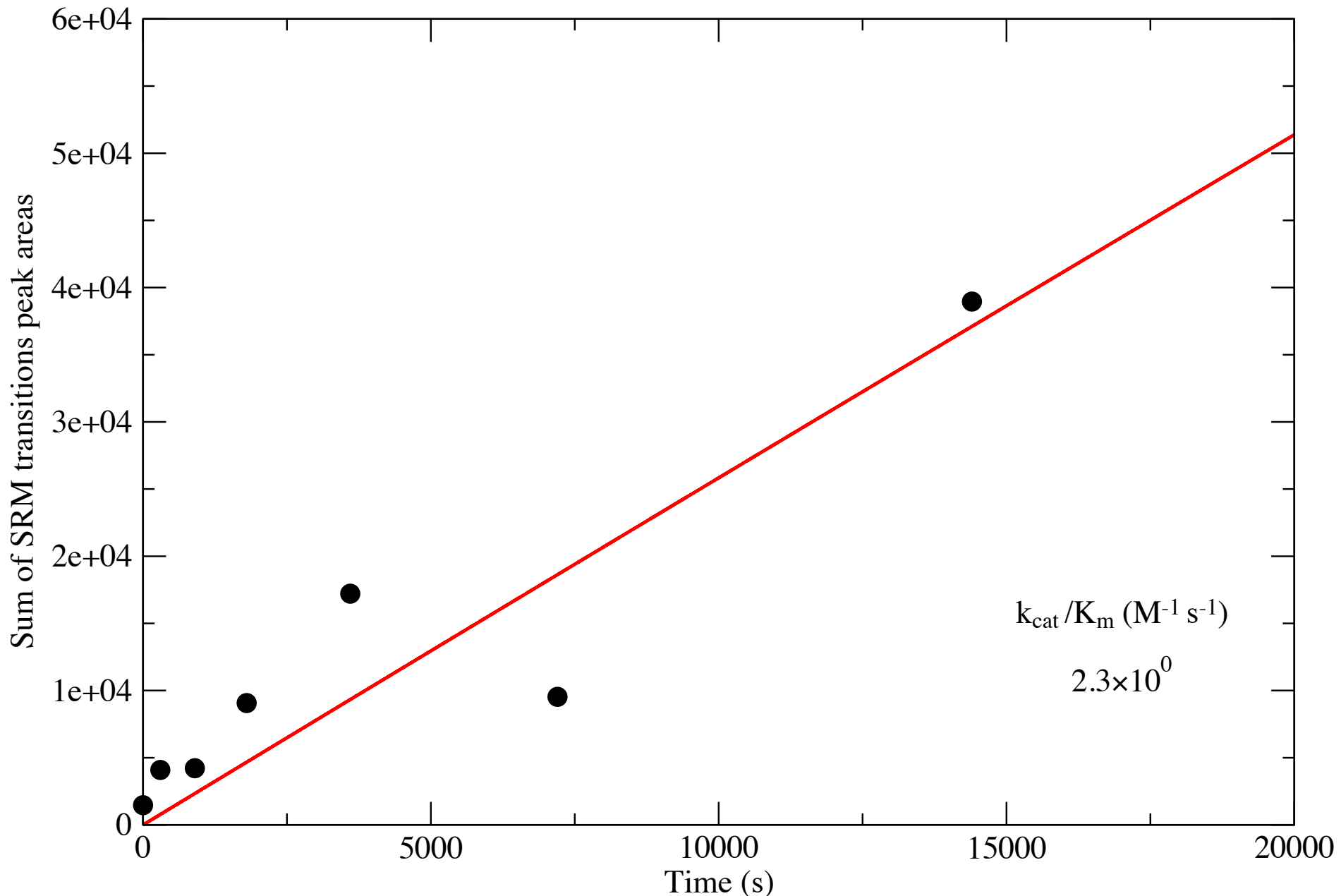
HCLS1_HUMAN (FVNDISEKEQR)



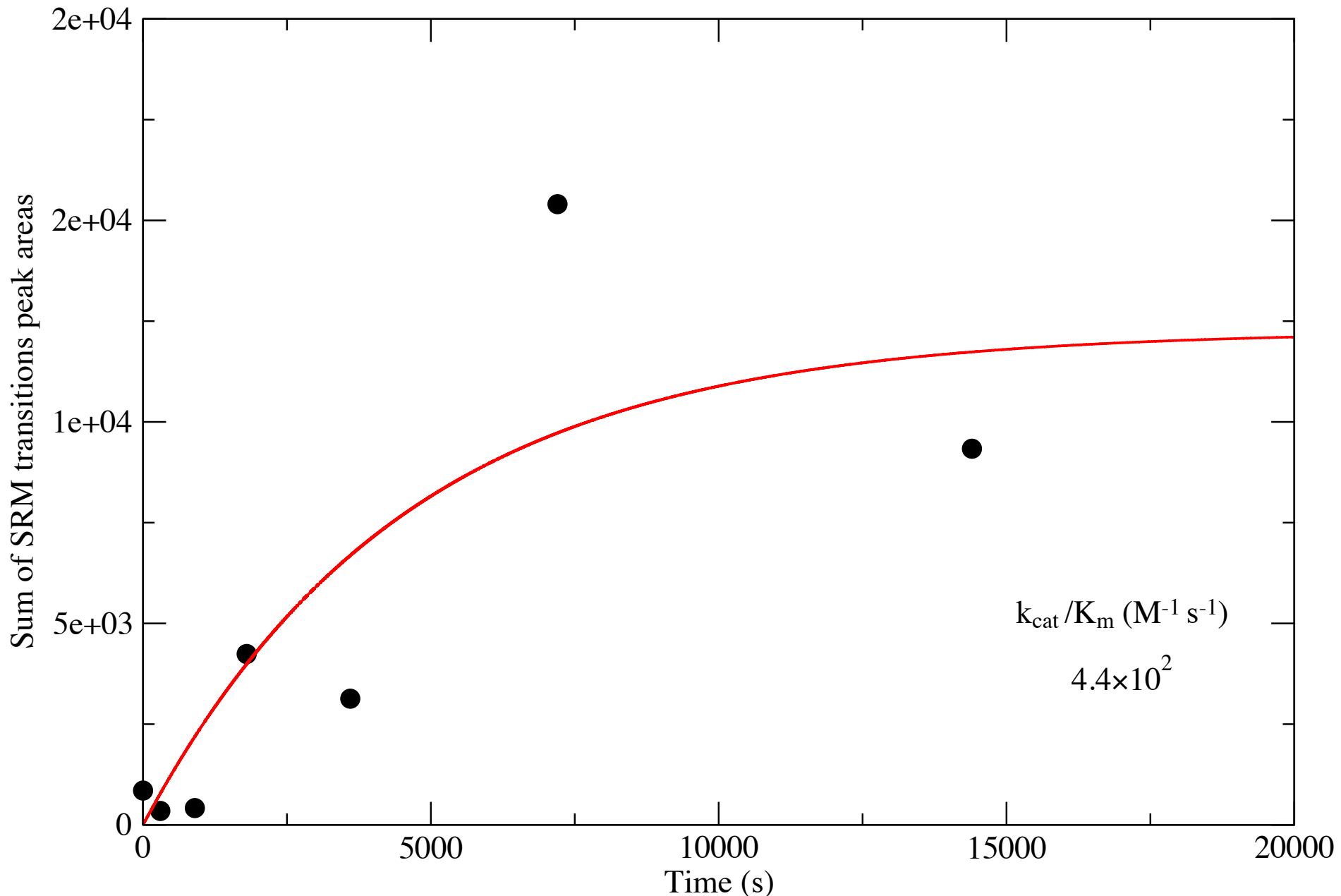
HEXI1_HUMAN (GMGGDGSEFLQR)



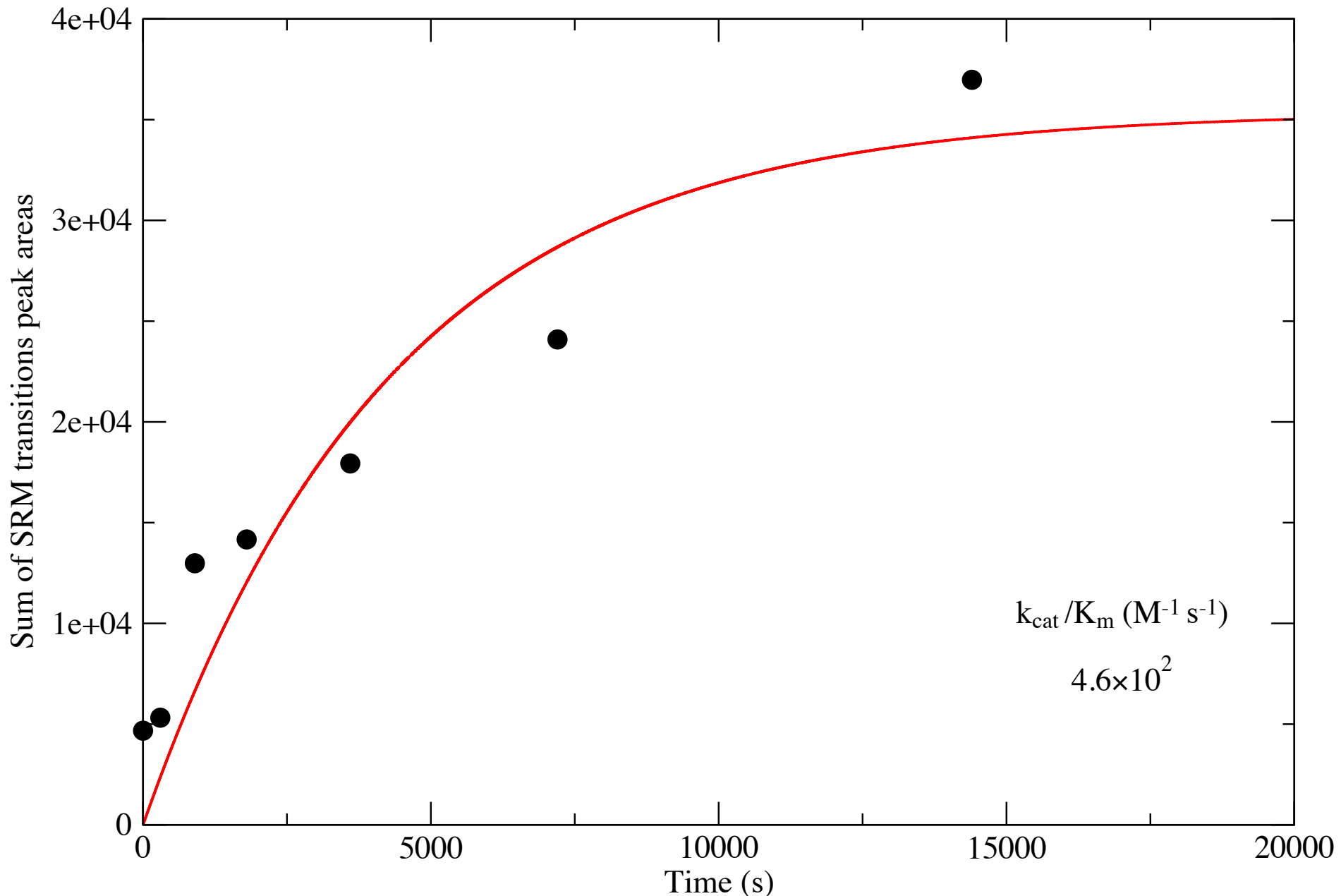
HNRH1_HUMAN (GYGFGSDR)



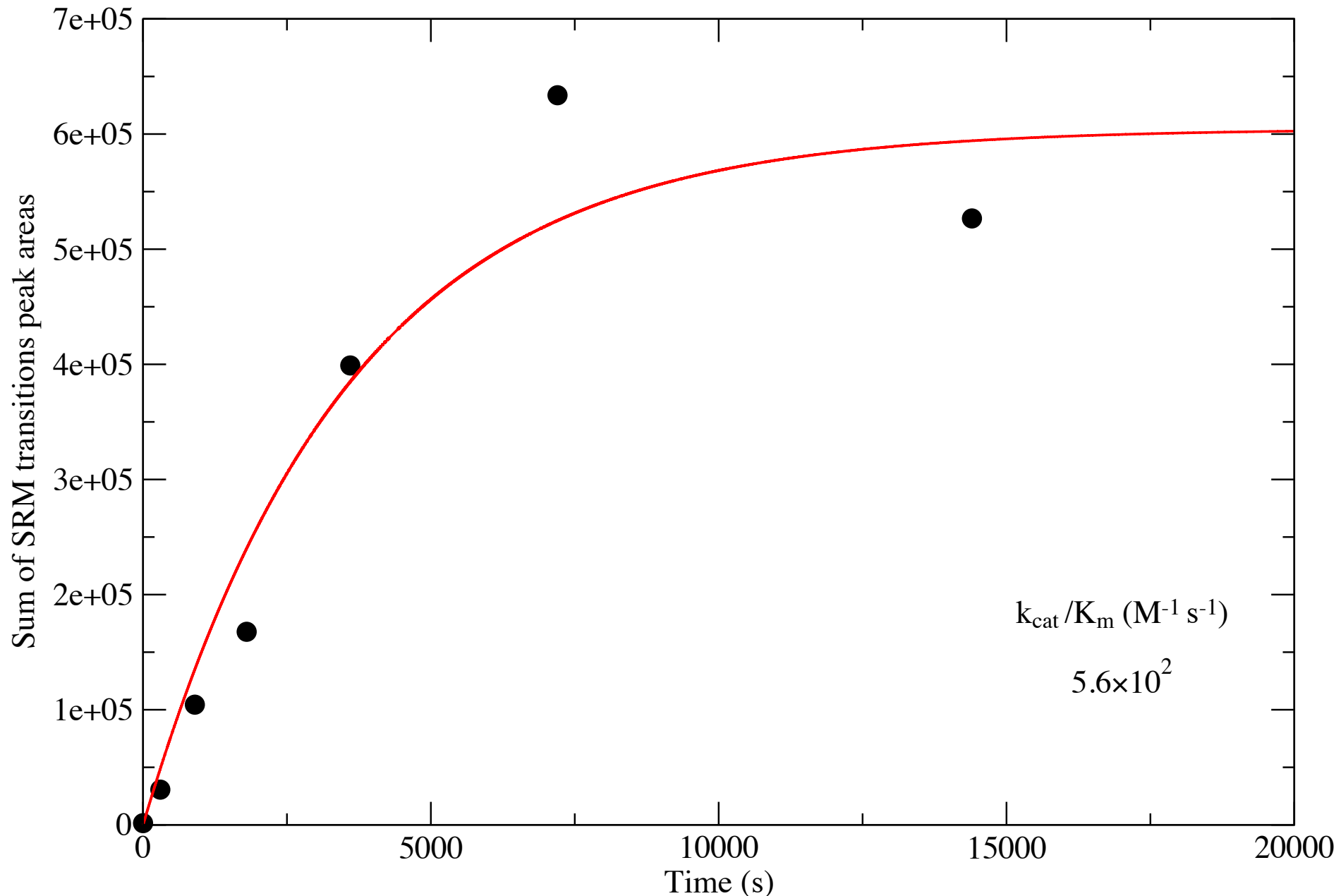
HNRH1_HUMAN (WVLKHTGPNSPDTANDGFVR)



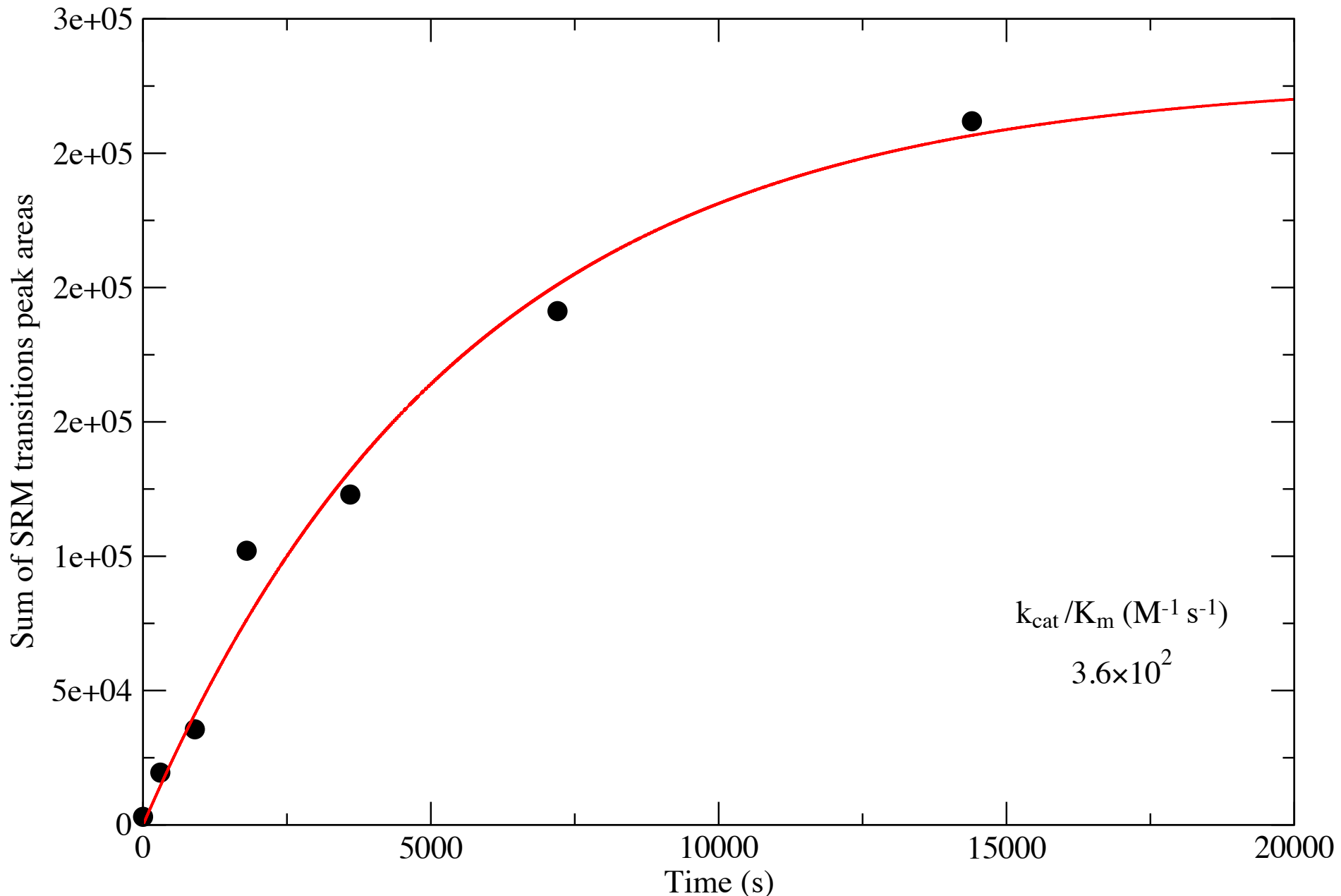
HNRPF_HUMAN (GYGFTTDLFGR)



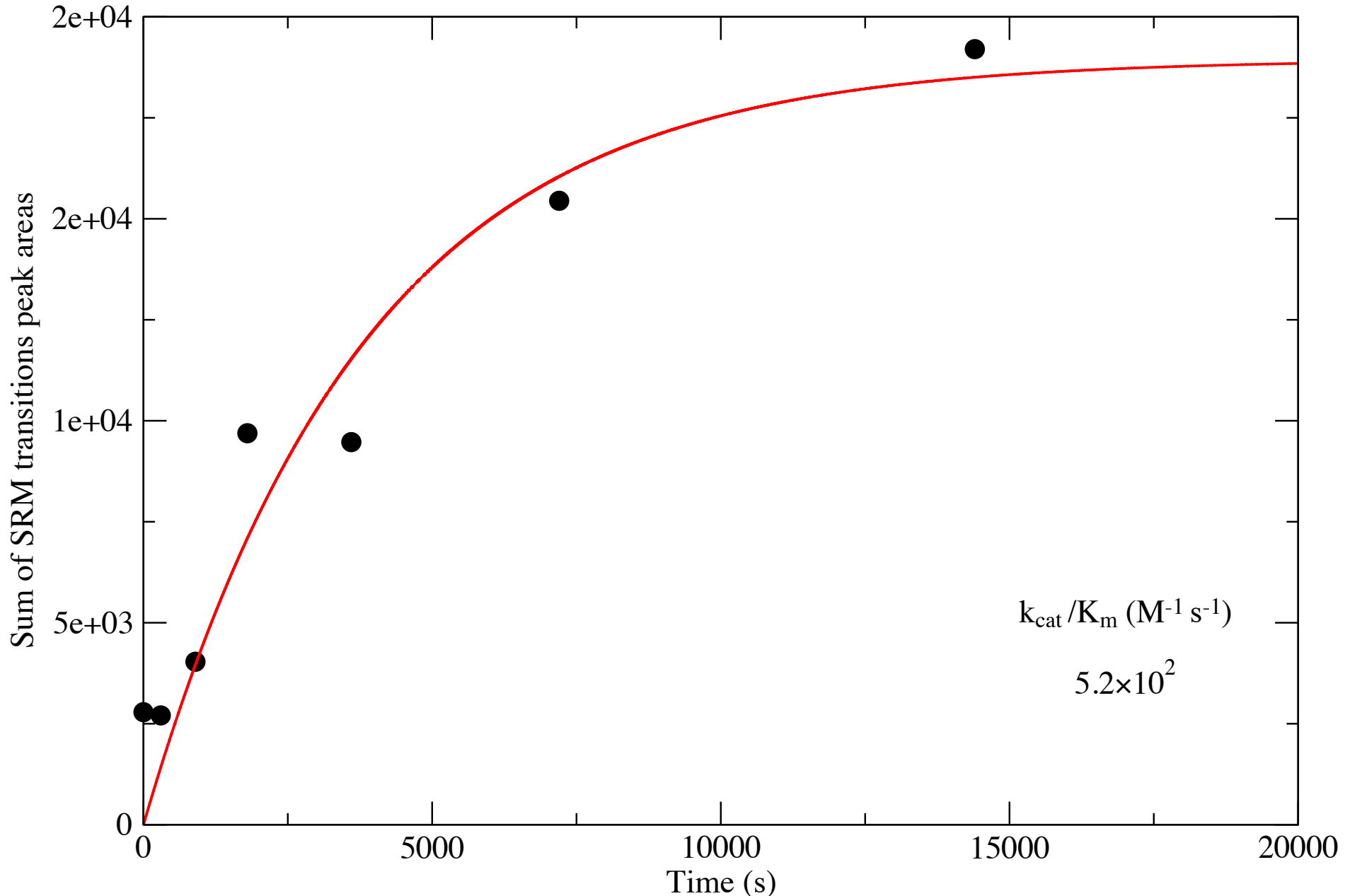
HNRPK_HUMAN (AVECLNYQHYK)



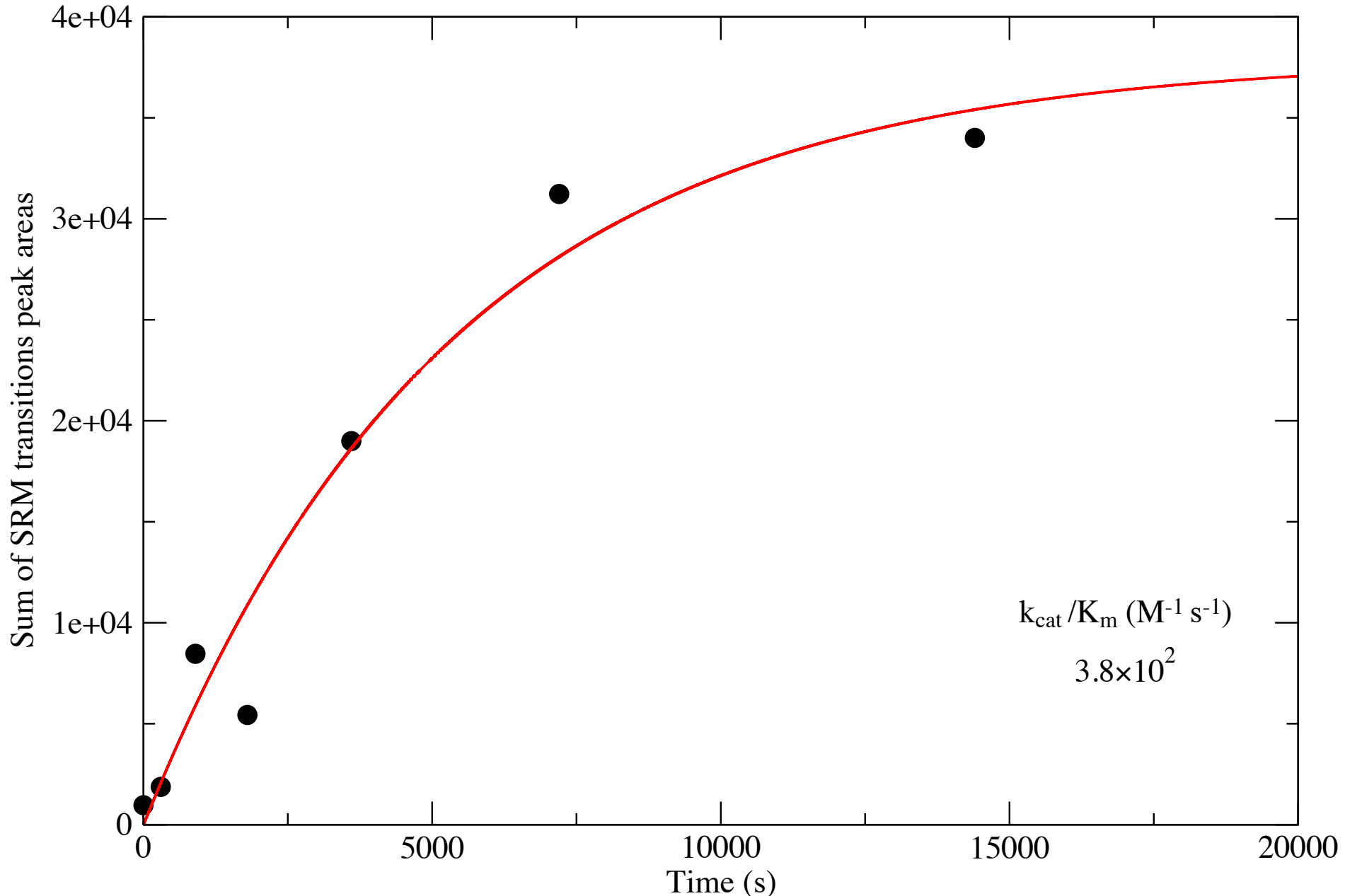
HNRPK_HUMAN (SAIDTWSPSEWQMAYPEQGGSGYDYSYAGGR)



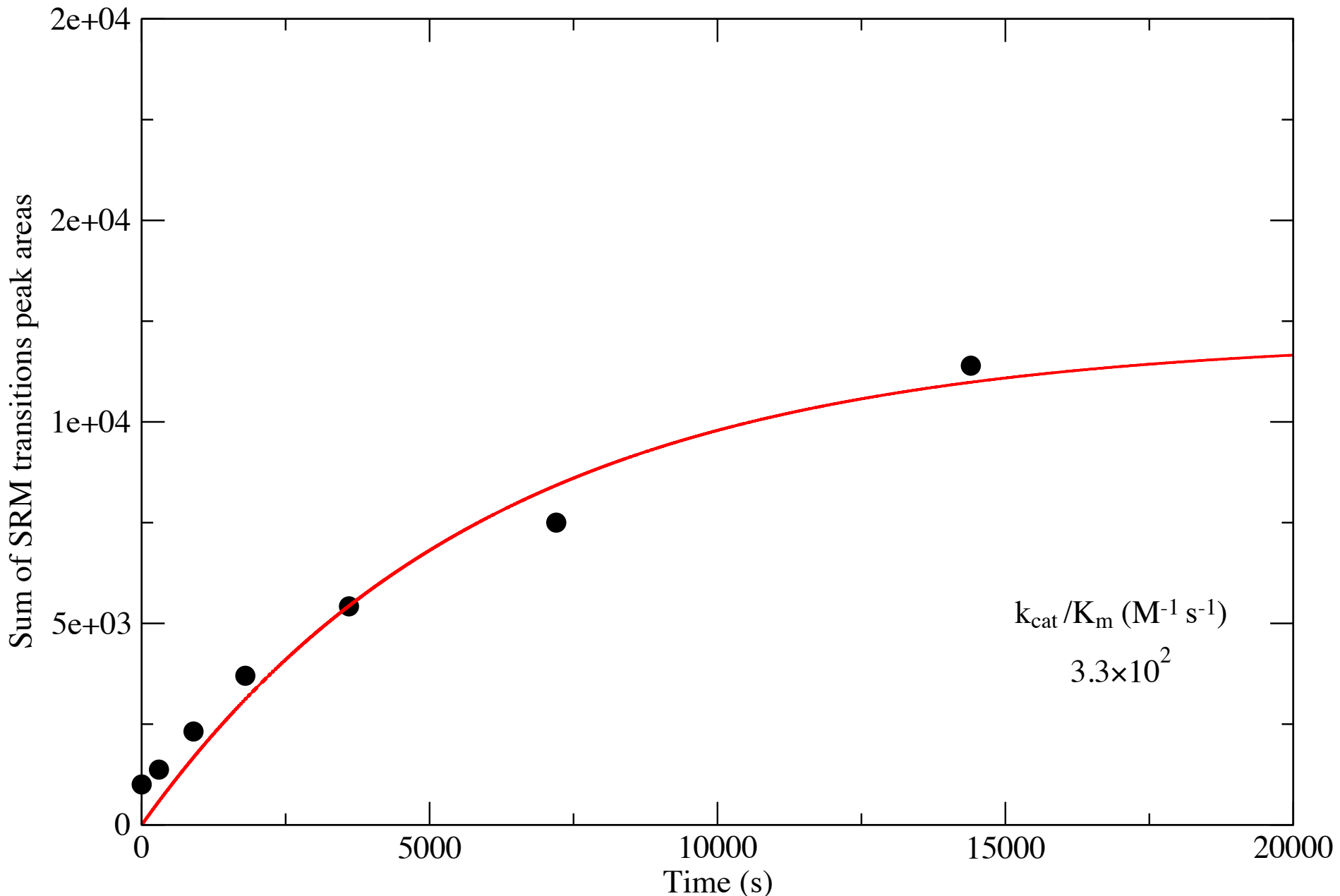
HNRPK_HUMAN (TWSPSEWQMAYEPQGGSGYDYSYAGGR)



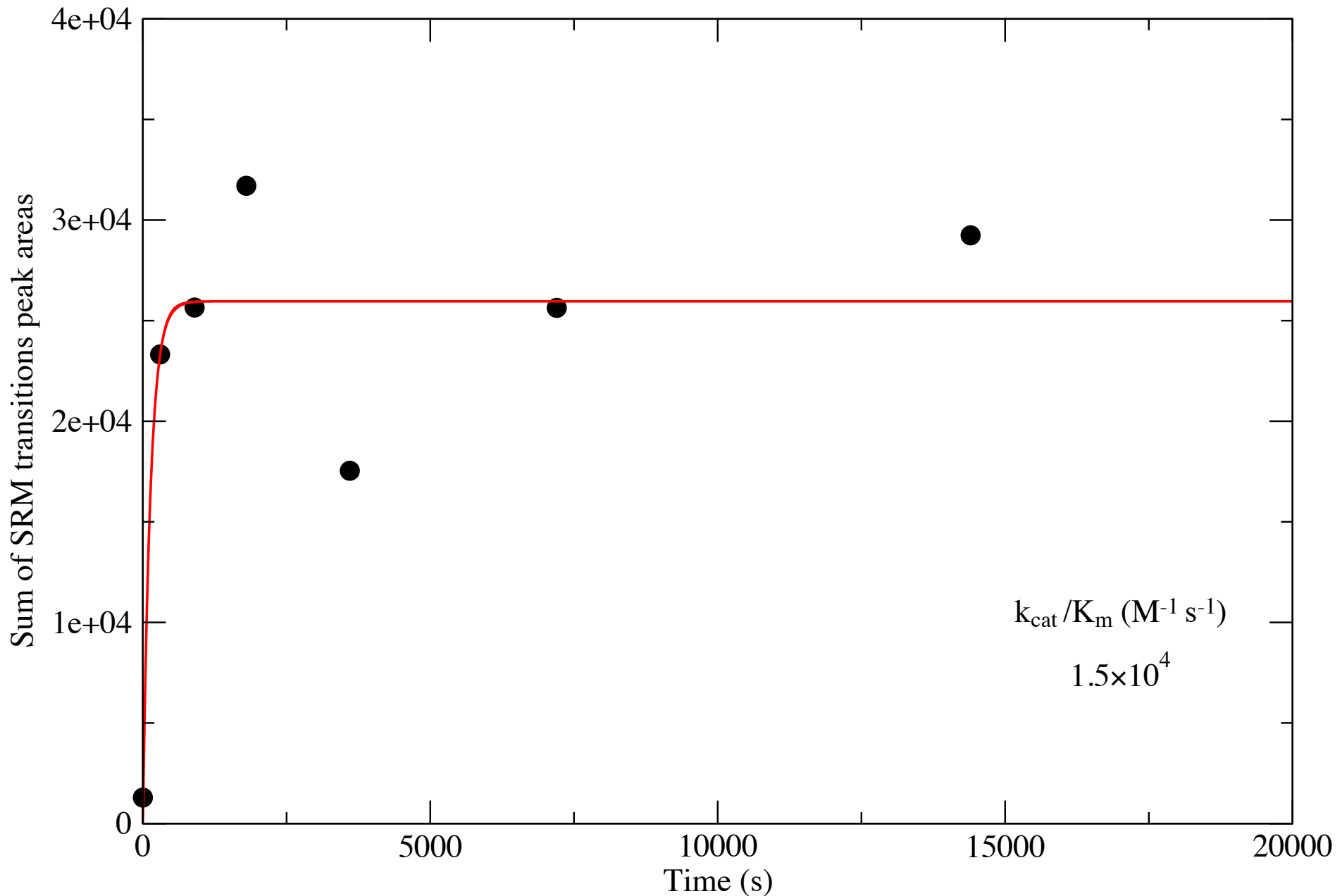
HPS4_HUMAN (GVCESHAAPGLECSSGSANCQGAGPSADGISSR)



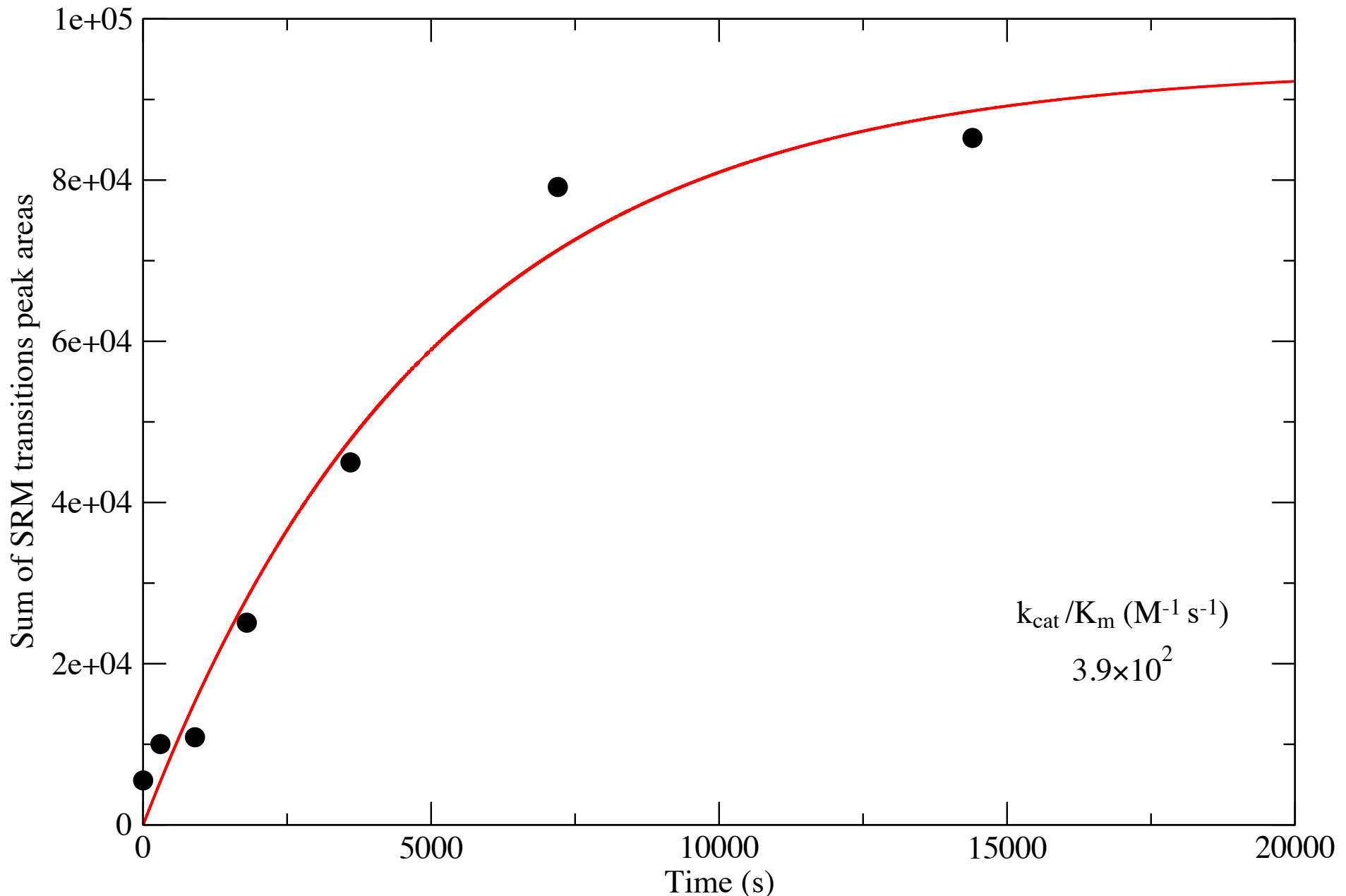
HS105_HUMAN (AQQTQSQSPPSPELTSEENKIPDADKANEK)



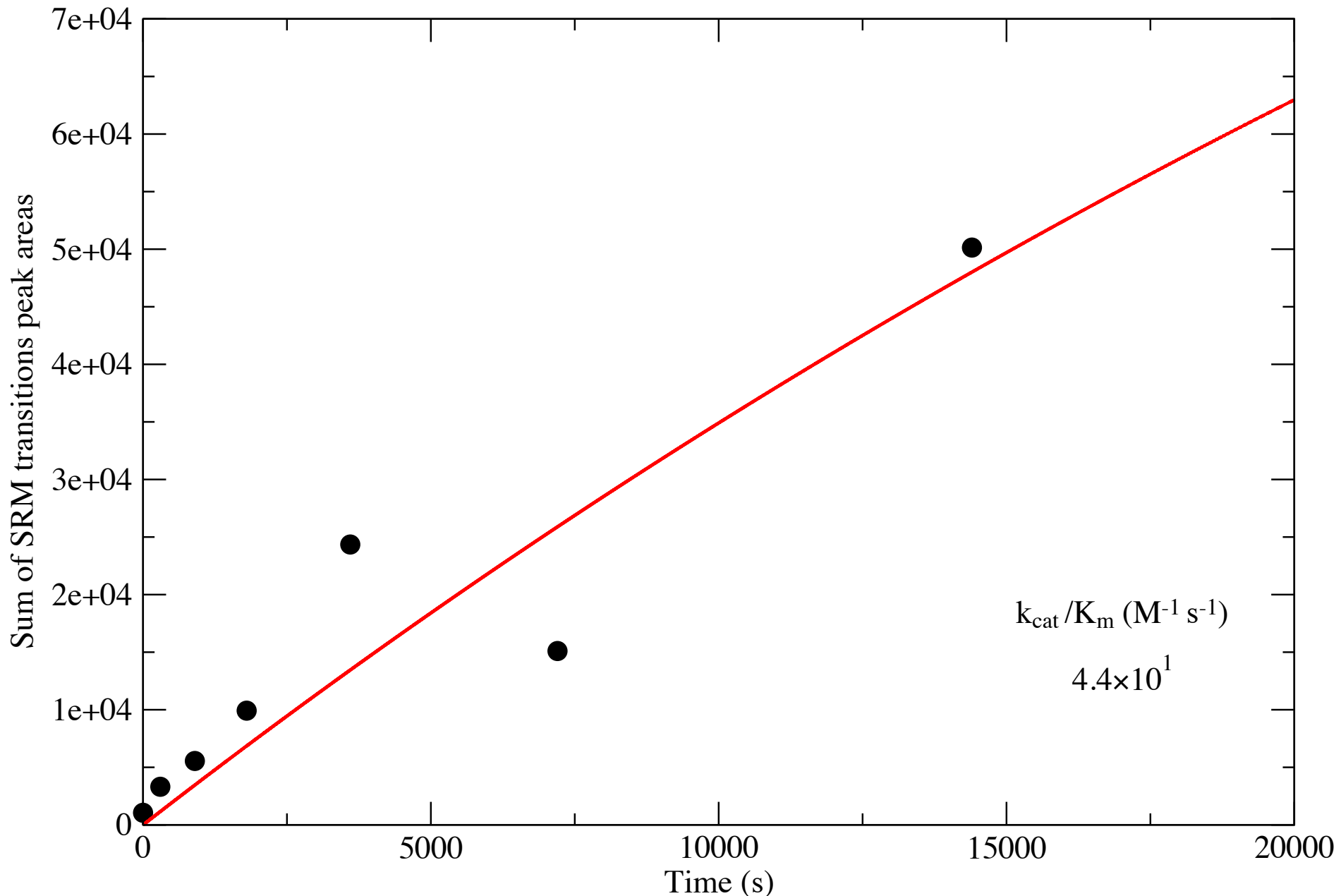
HTSF1_HUMAN (AGGEPEPDSLQQQPTDTPYEWLDLKK)



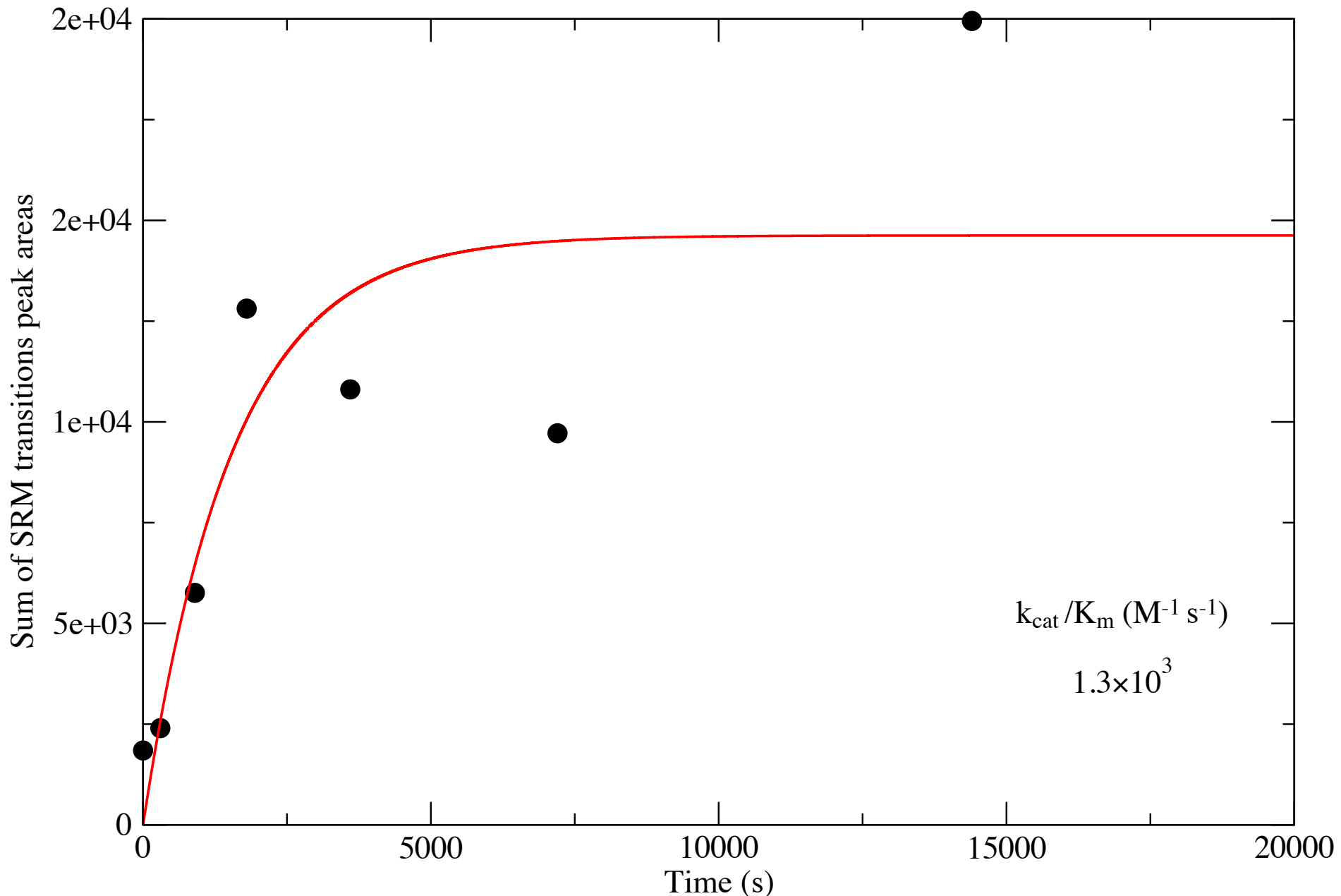
HUWE1_HUMAN (AIIQMVR)



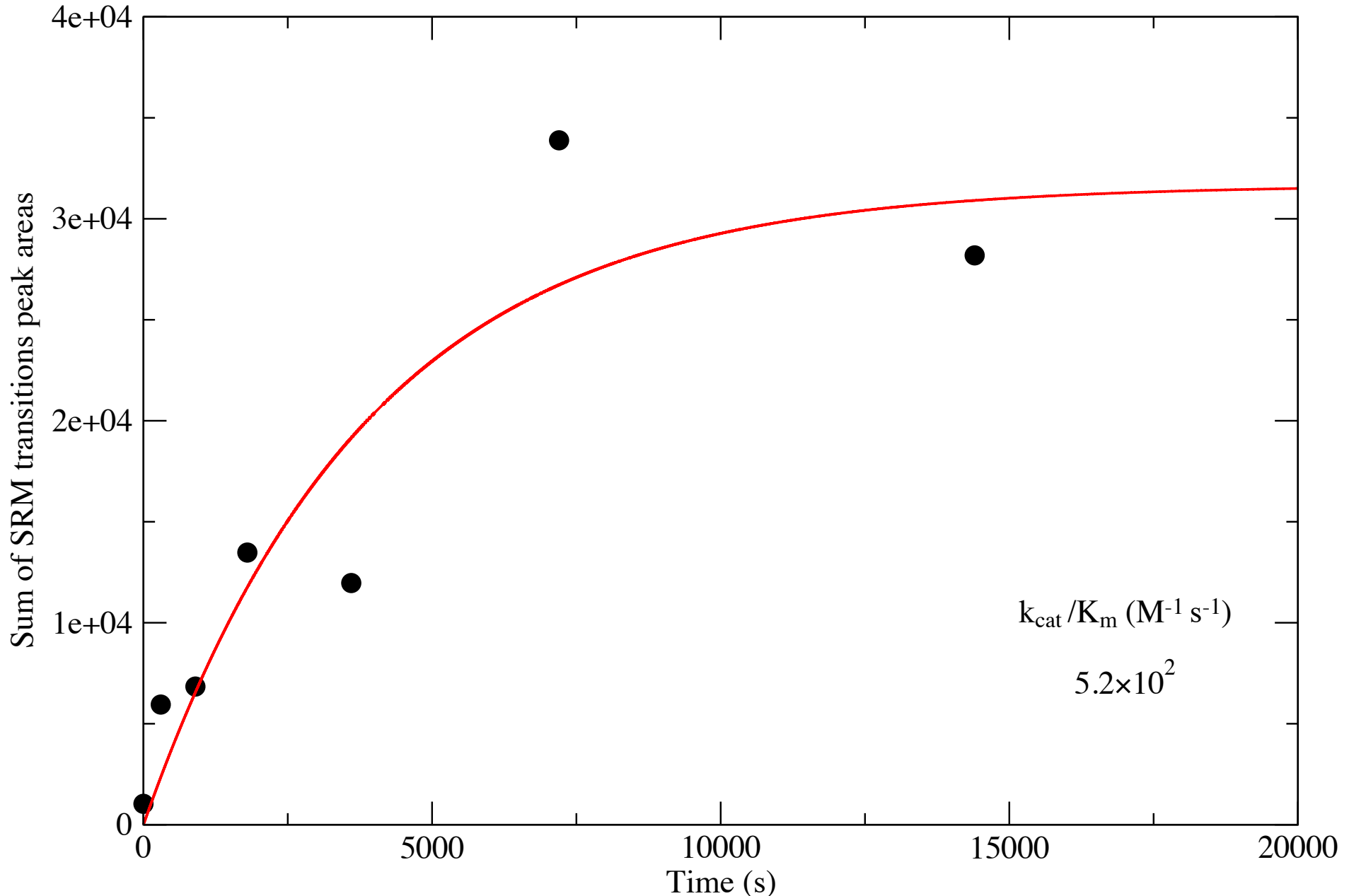
HUWE1_HUMAN (GGSGNSTIIVSR)



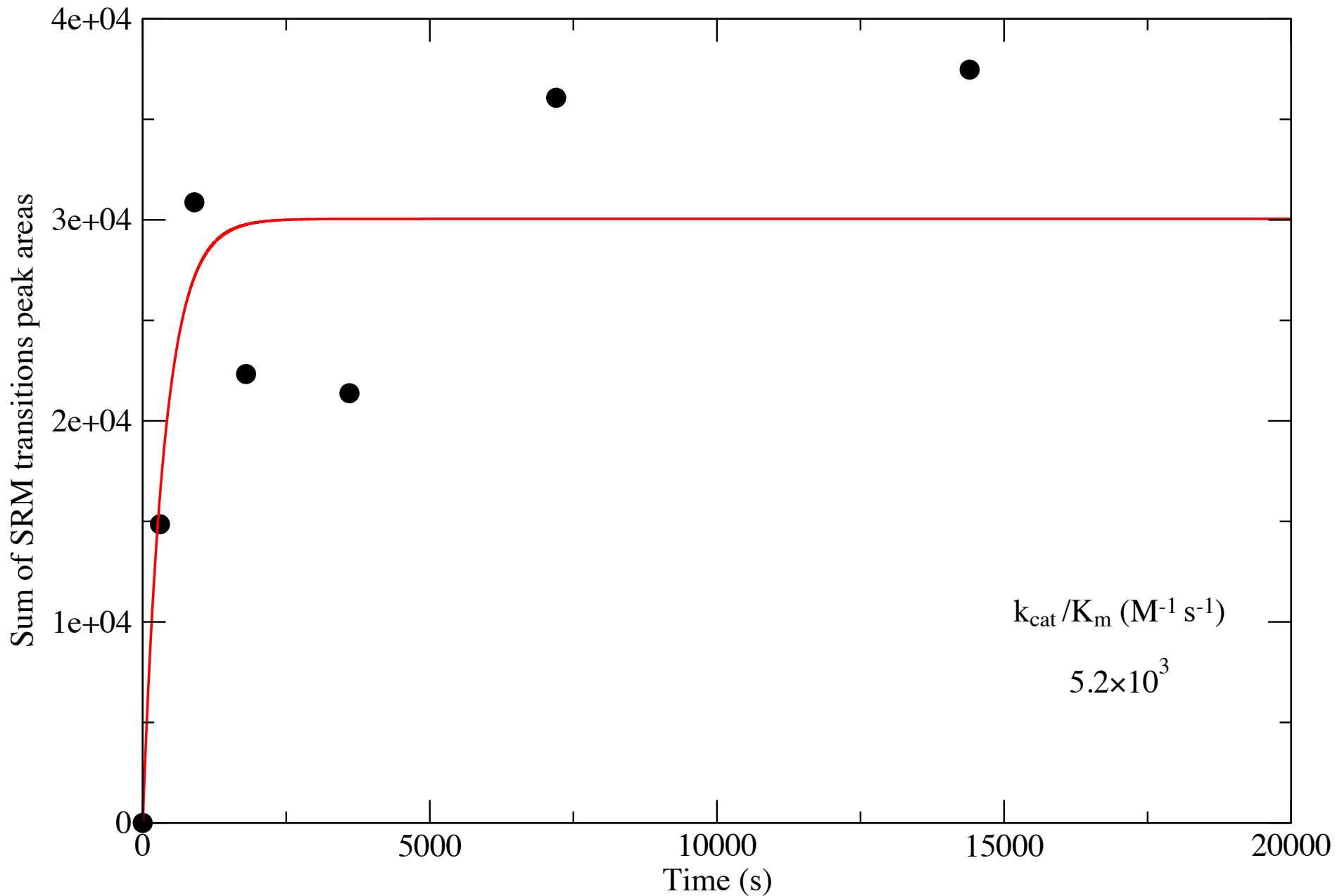
IASPP_HUMAN (GLGGTGKDNLTSATLPR)



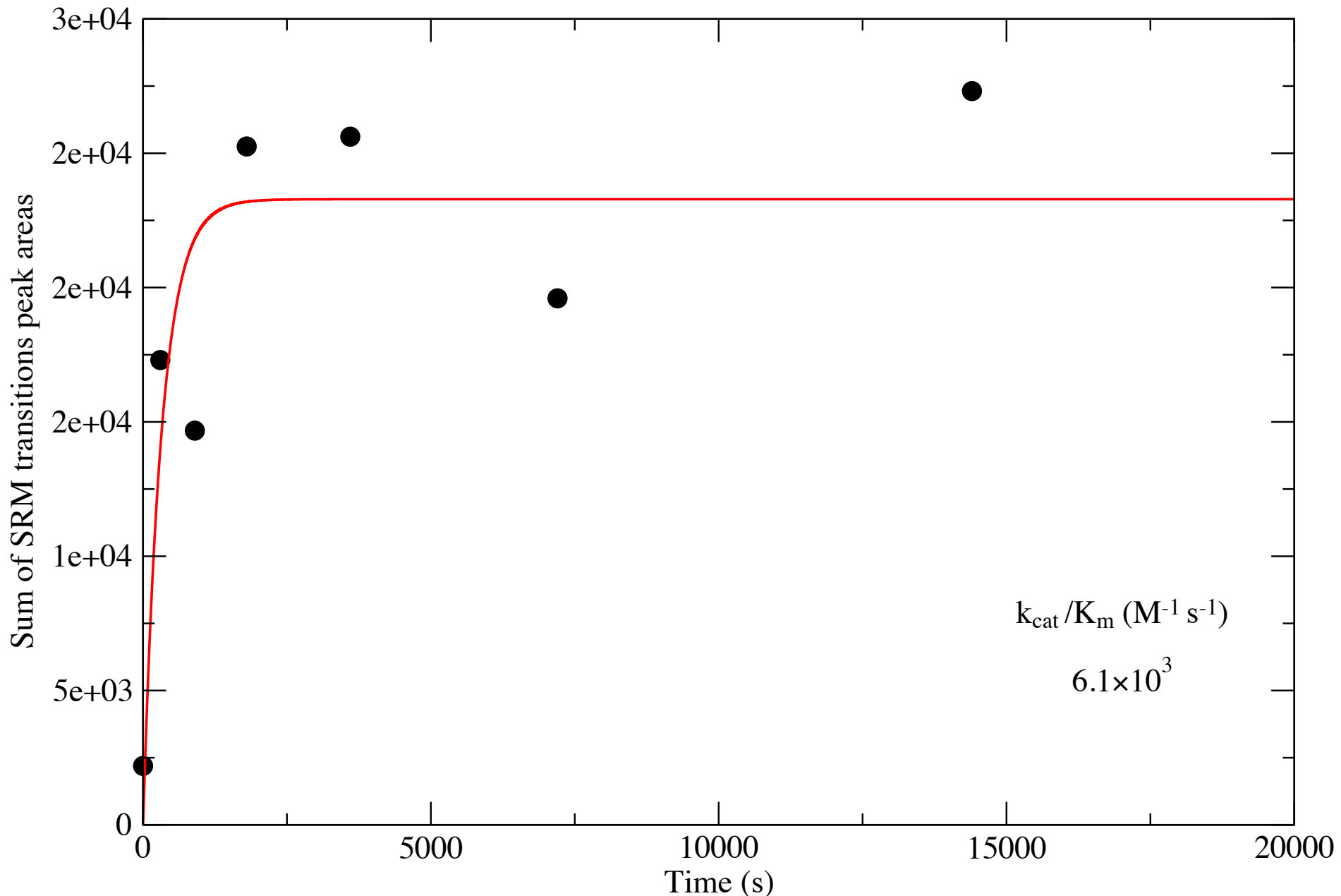
IF4G2_HUMAN (AVKDLGVFIPAPMAQGMR)



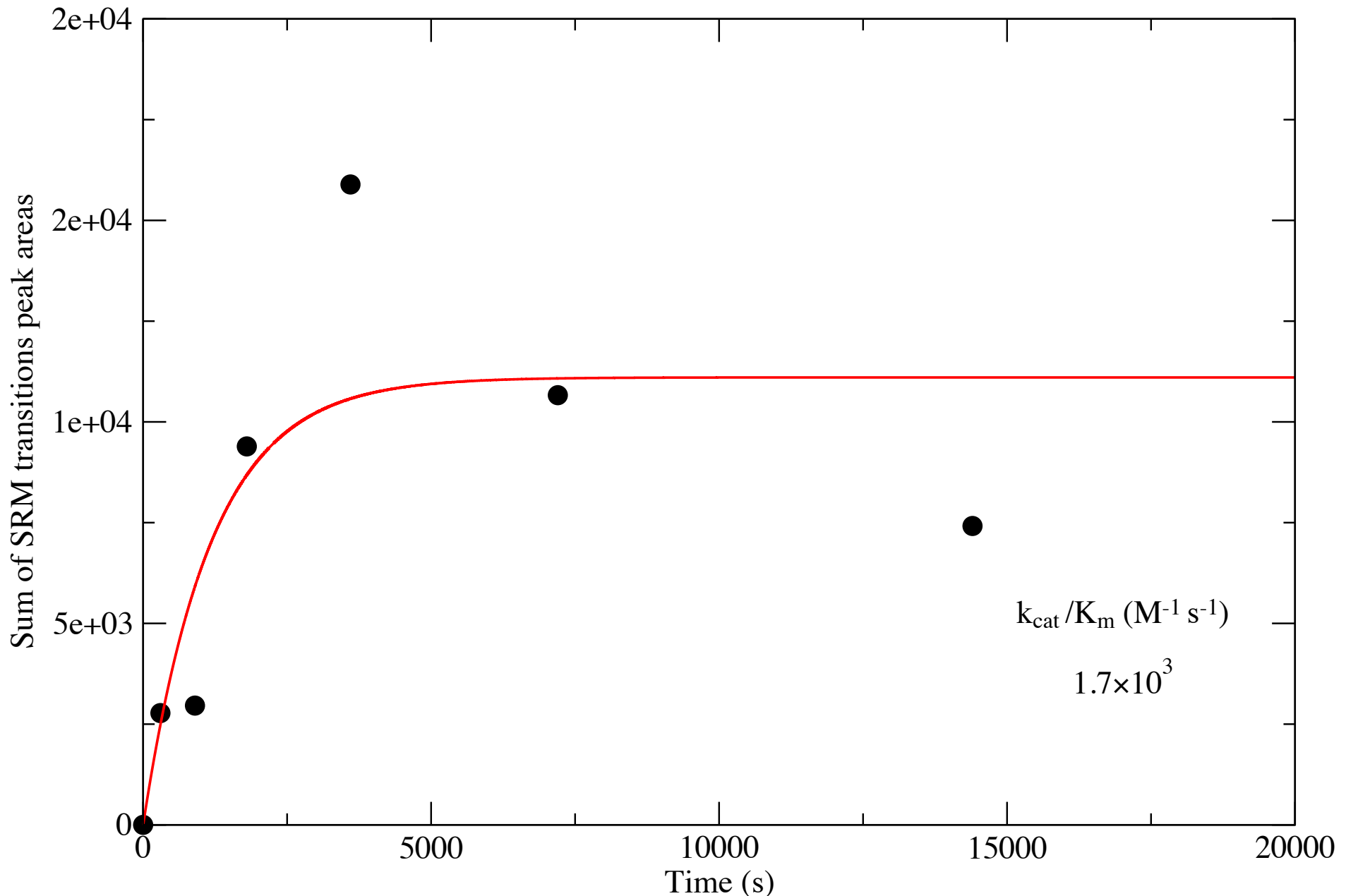
IF4G3_HUMAN (GQTEEEILDSQNLNSR)



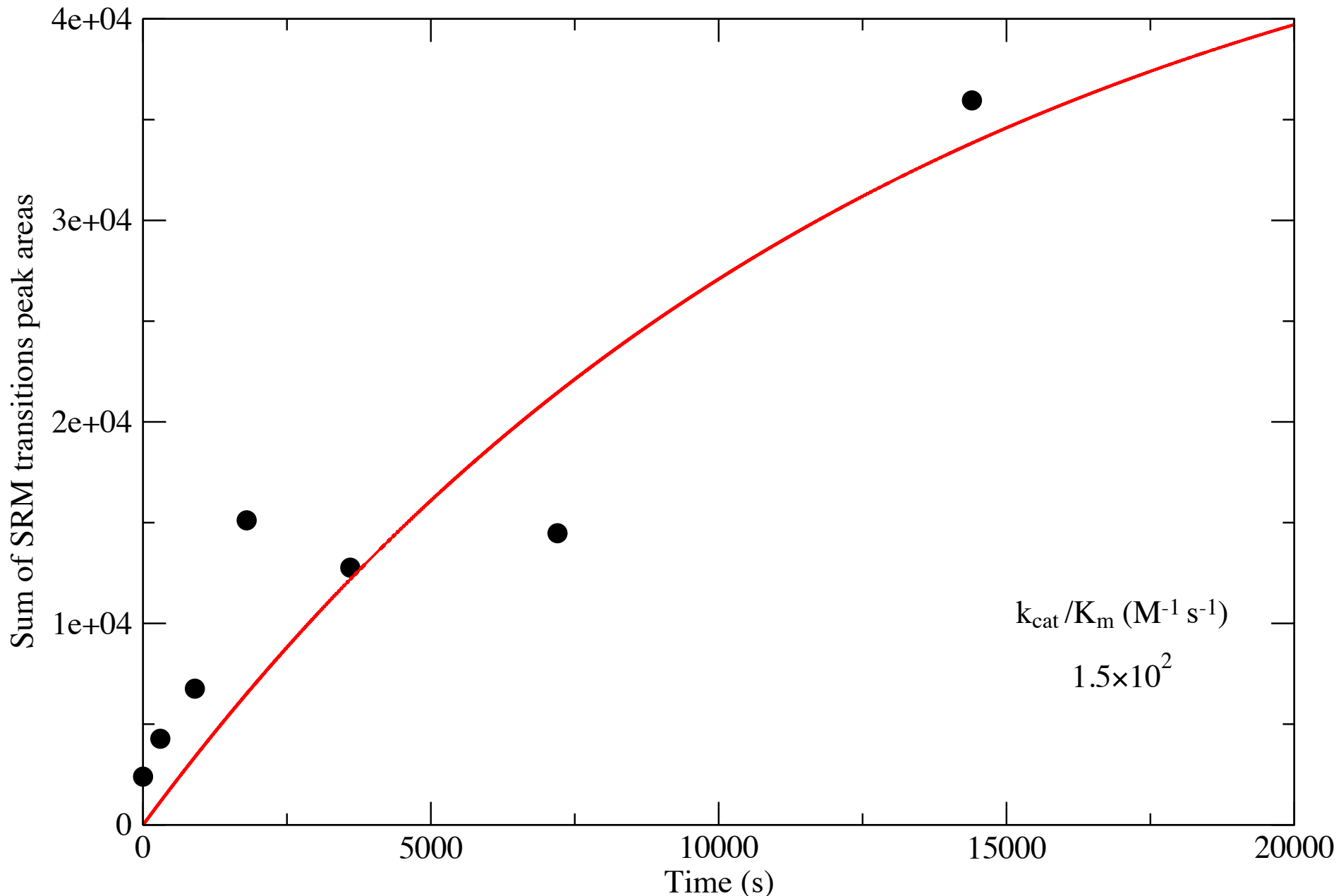
IF4G3_HUMAN (GQTEEILDSQLNSRR)



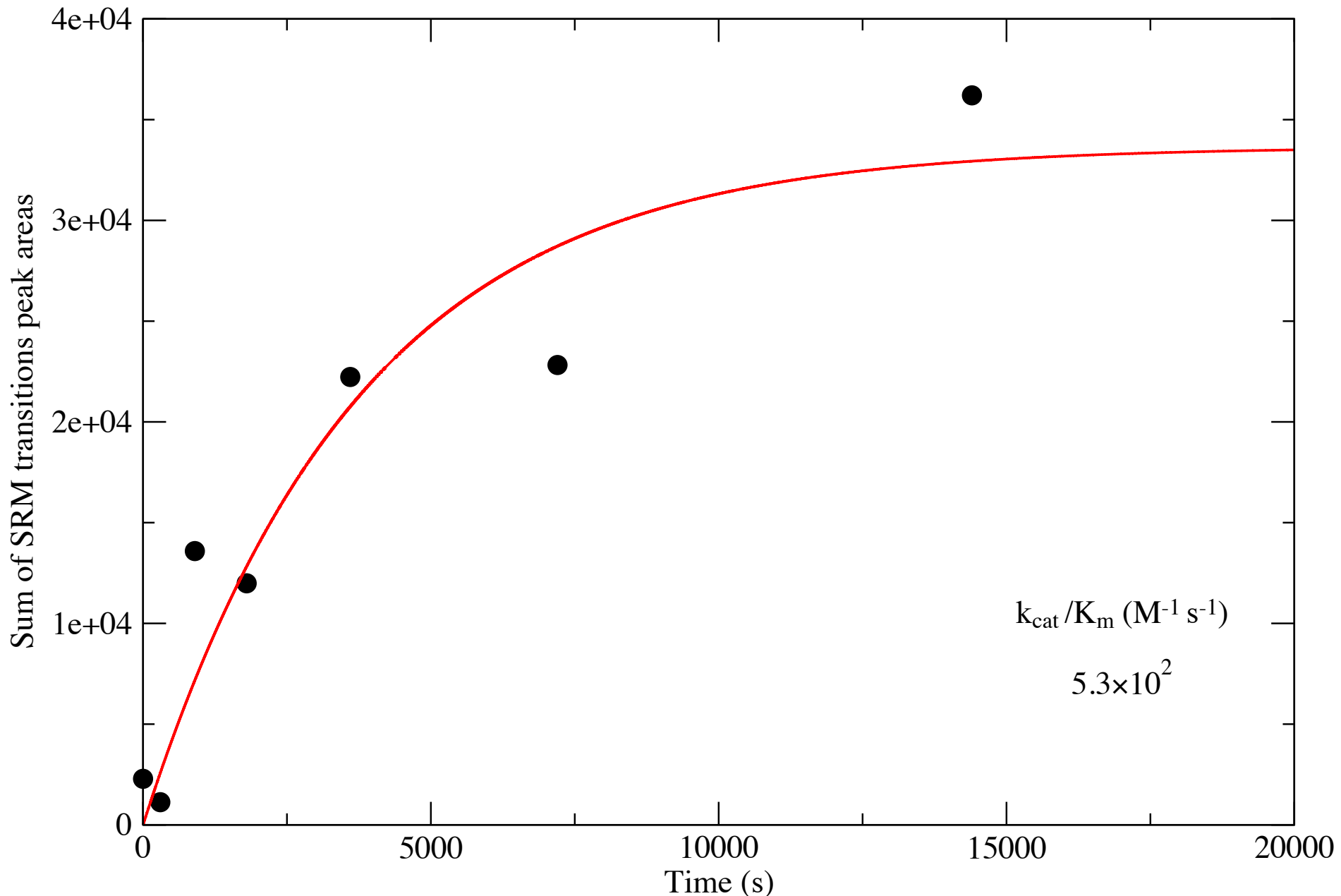
IFT88_HUMAN (AAFQQAVR)



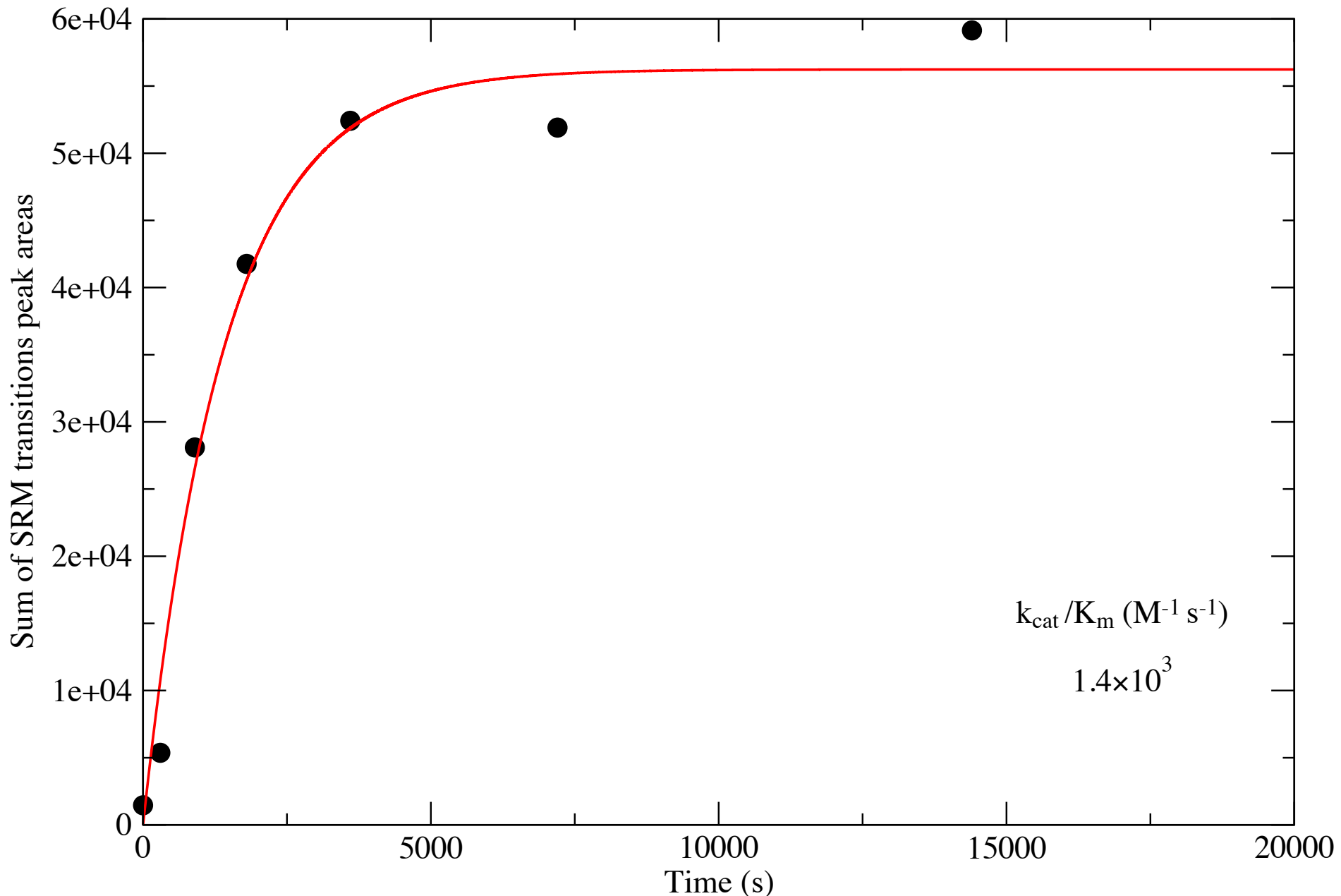
INF2_HUMAN (AVTPGPQPTLEQLEEGGPRPLER)



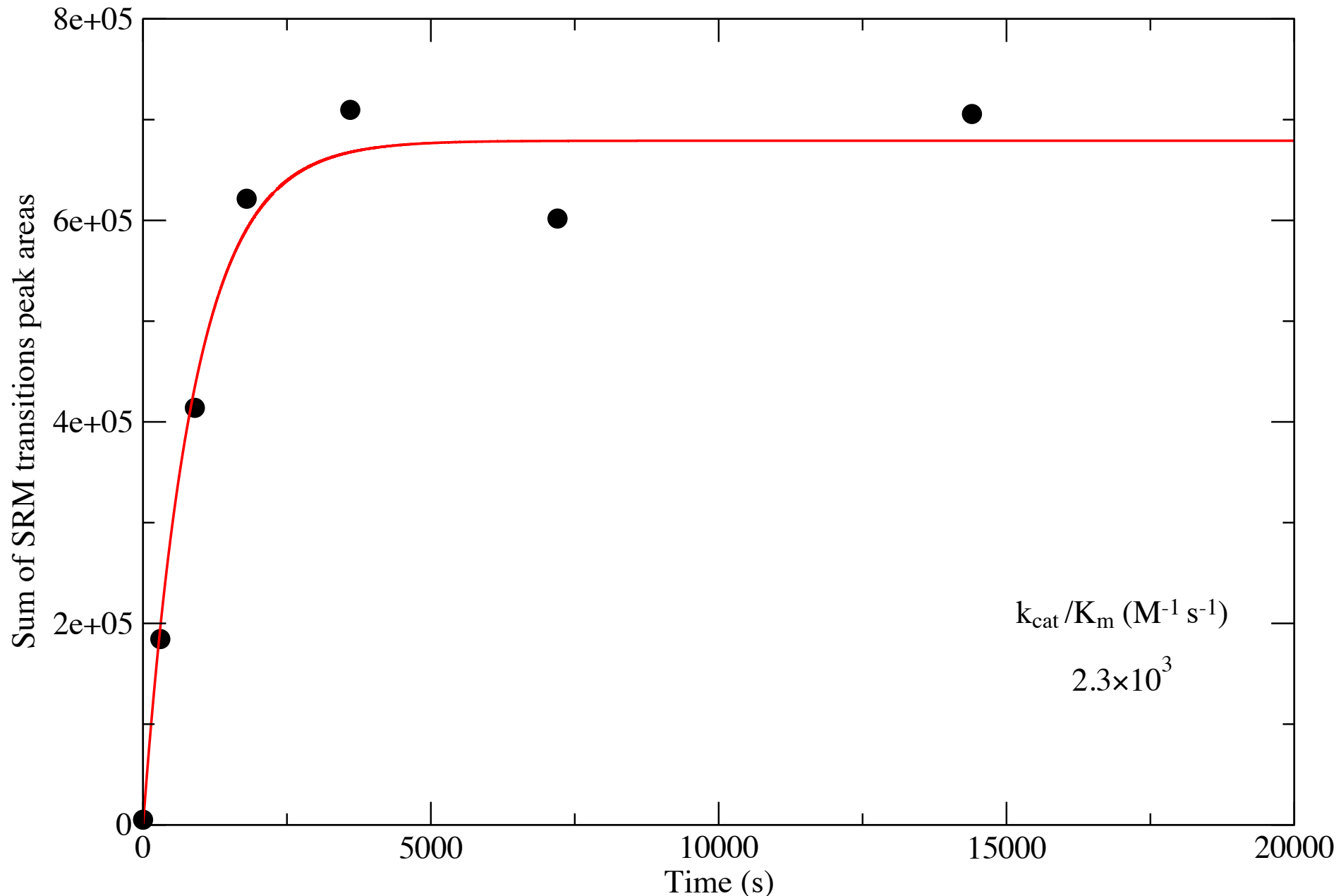
IQGA1_HUMAN (GLGVARPHYGSVLDNER)



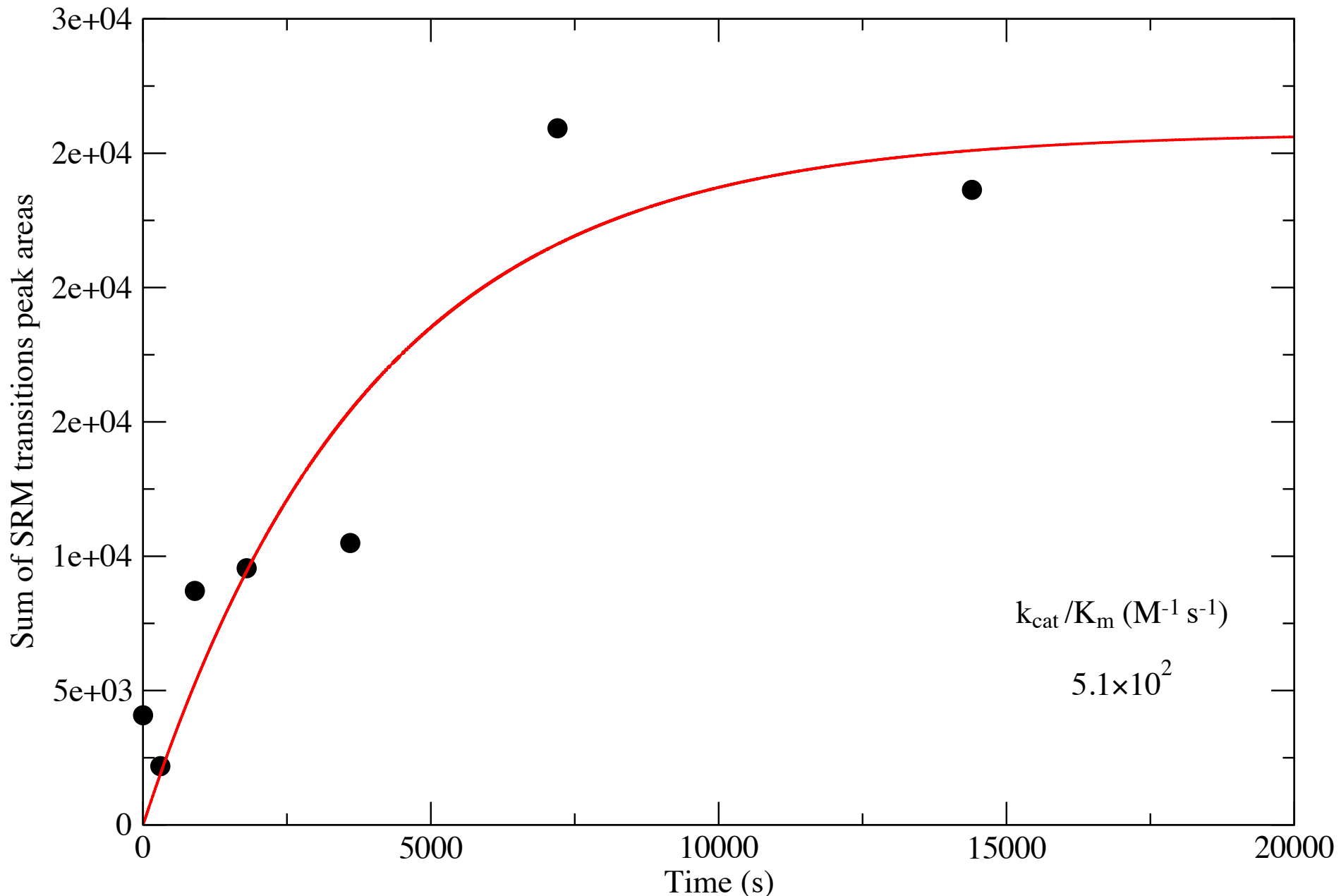
ISY1_HUMAN (GVIVPLEQEYEK)



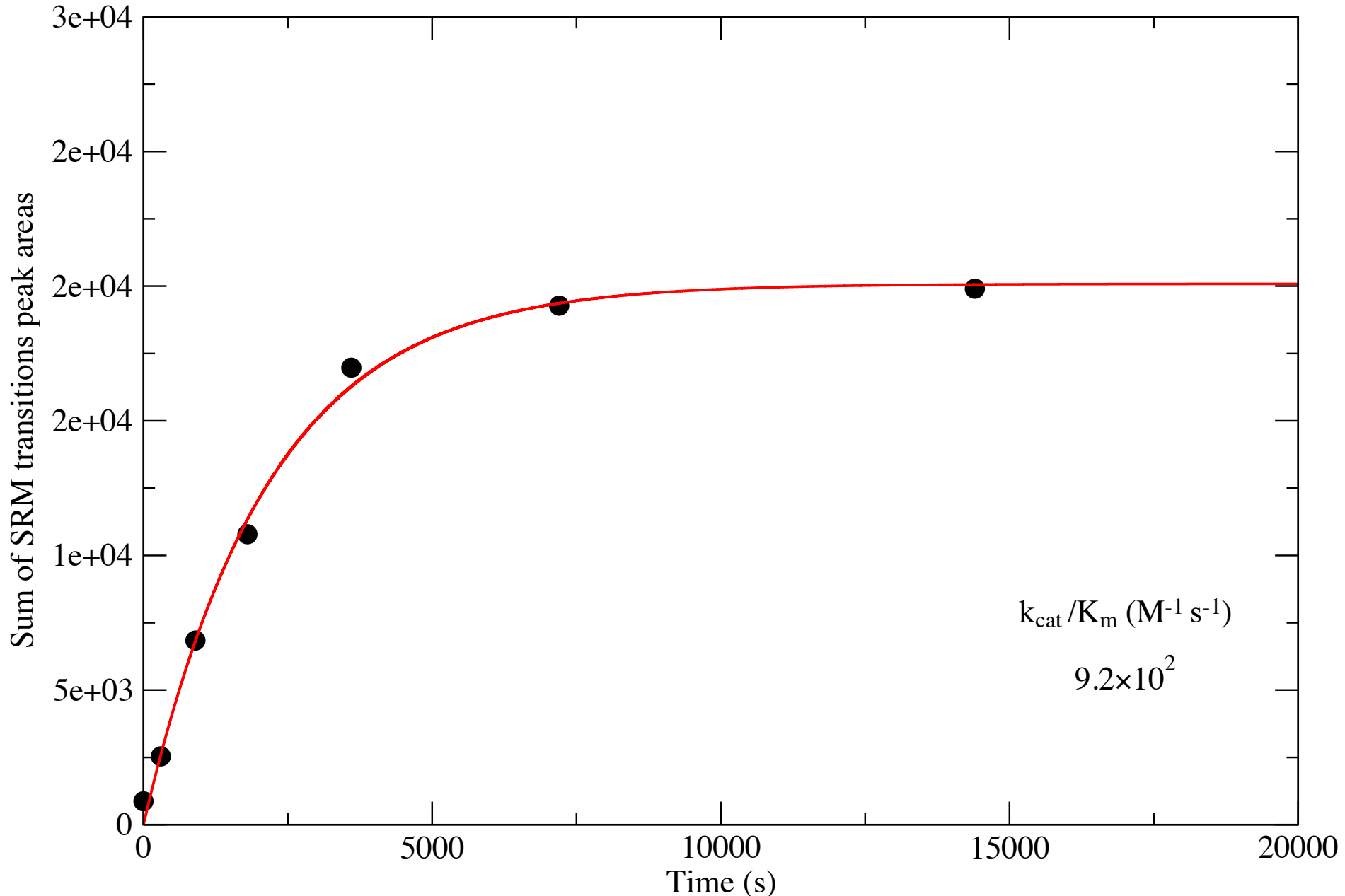
JKIP1_HUMAN (AVQMANEEELR)



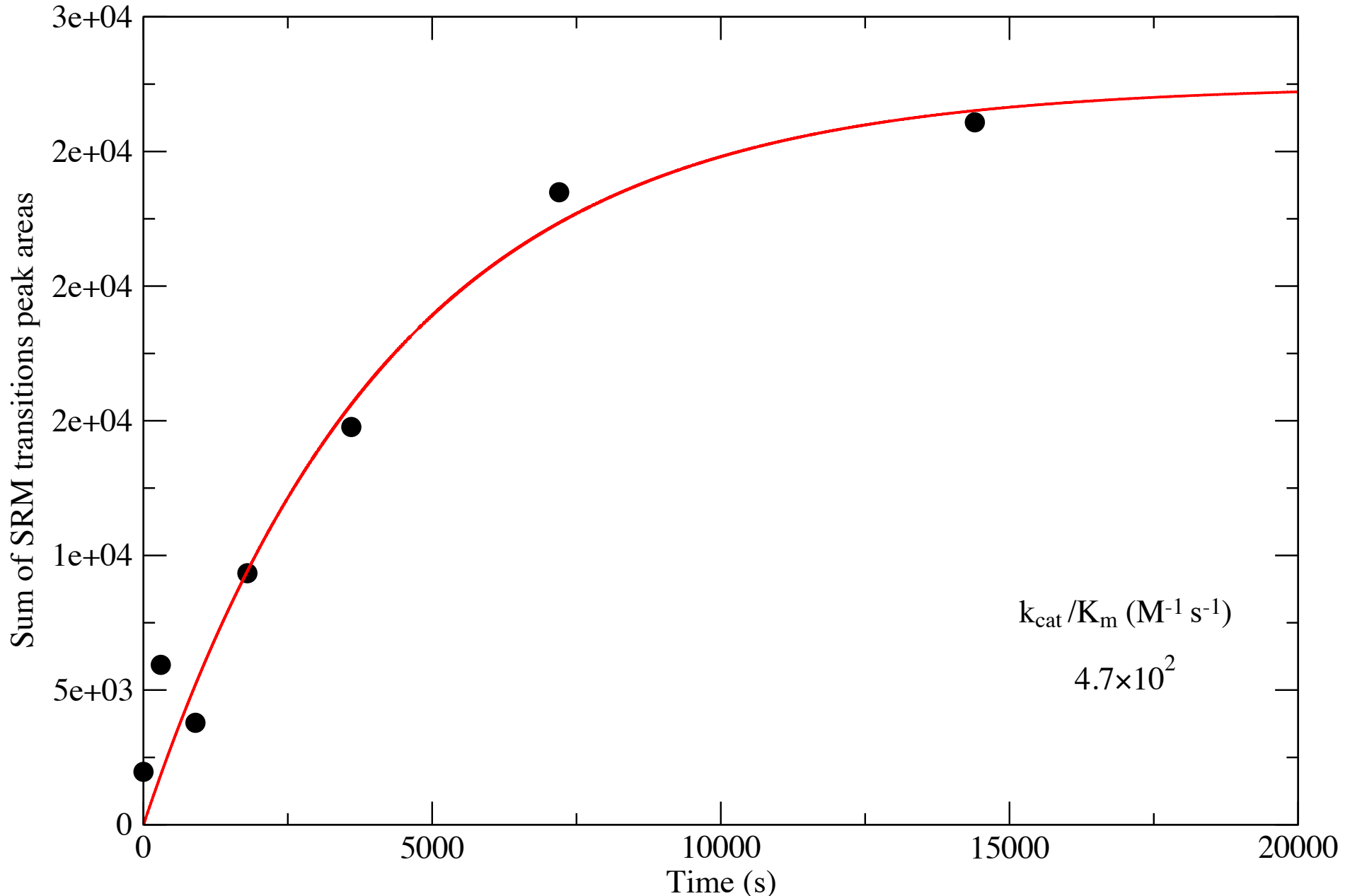
JMY_HUMAN (SLPSVLQVEEK)



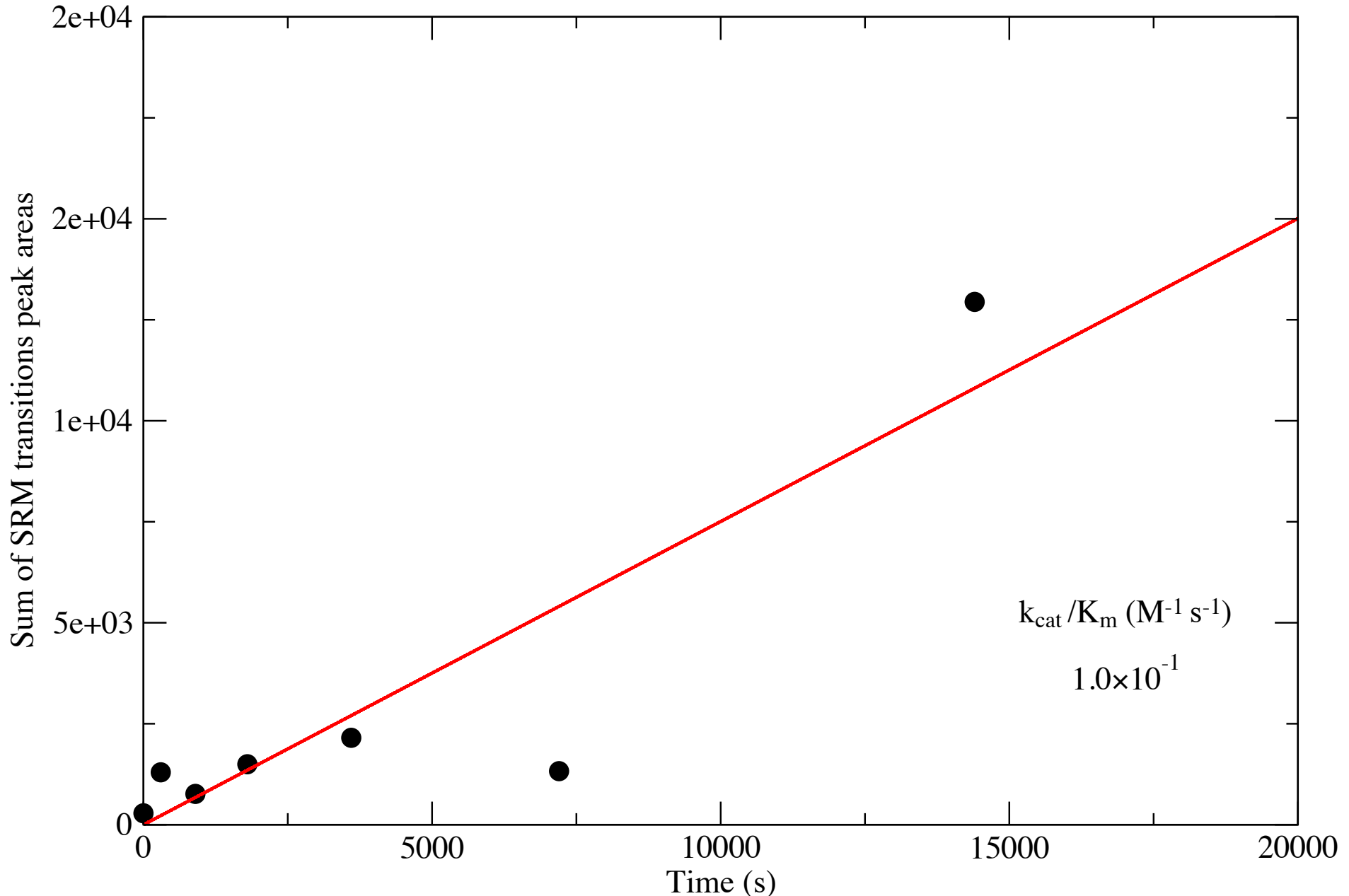
K0754_HUMAN (GTPEGPVTPATTVHAPEEPDTAAVR)



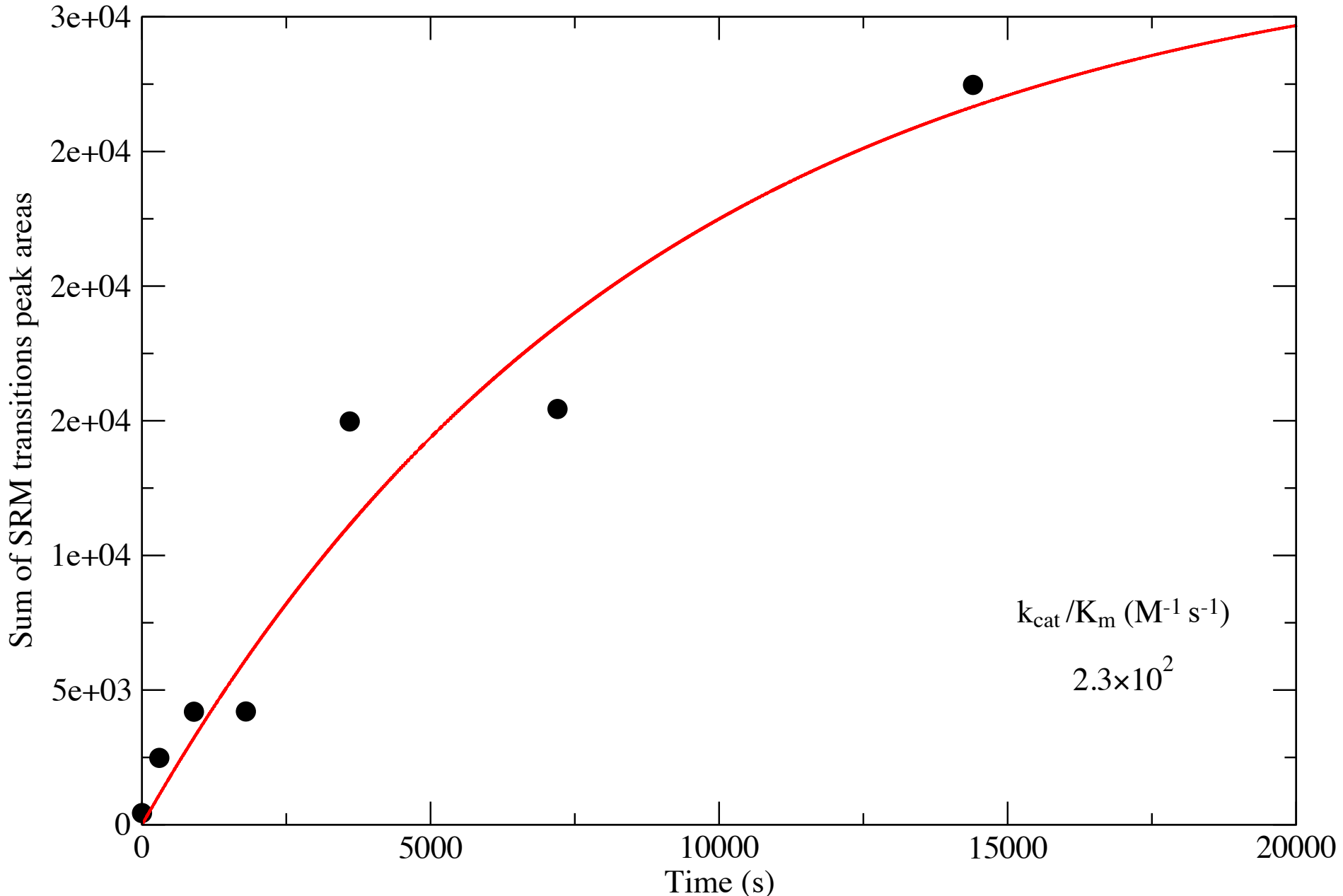
KLDC4_HUMAN (GTVVVTIKQVLTAPGSAGQPR)



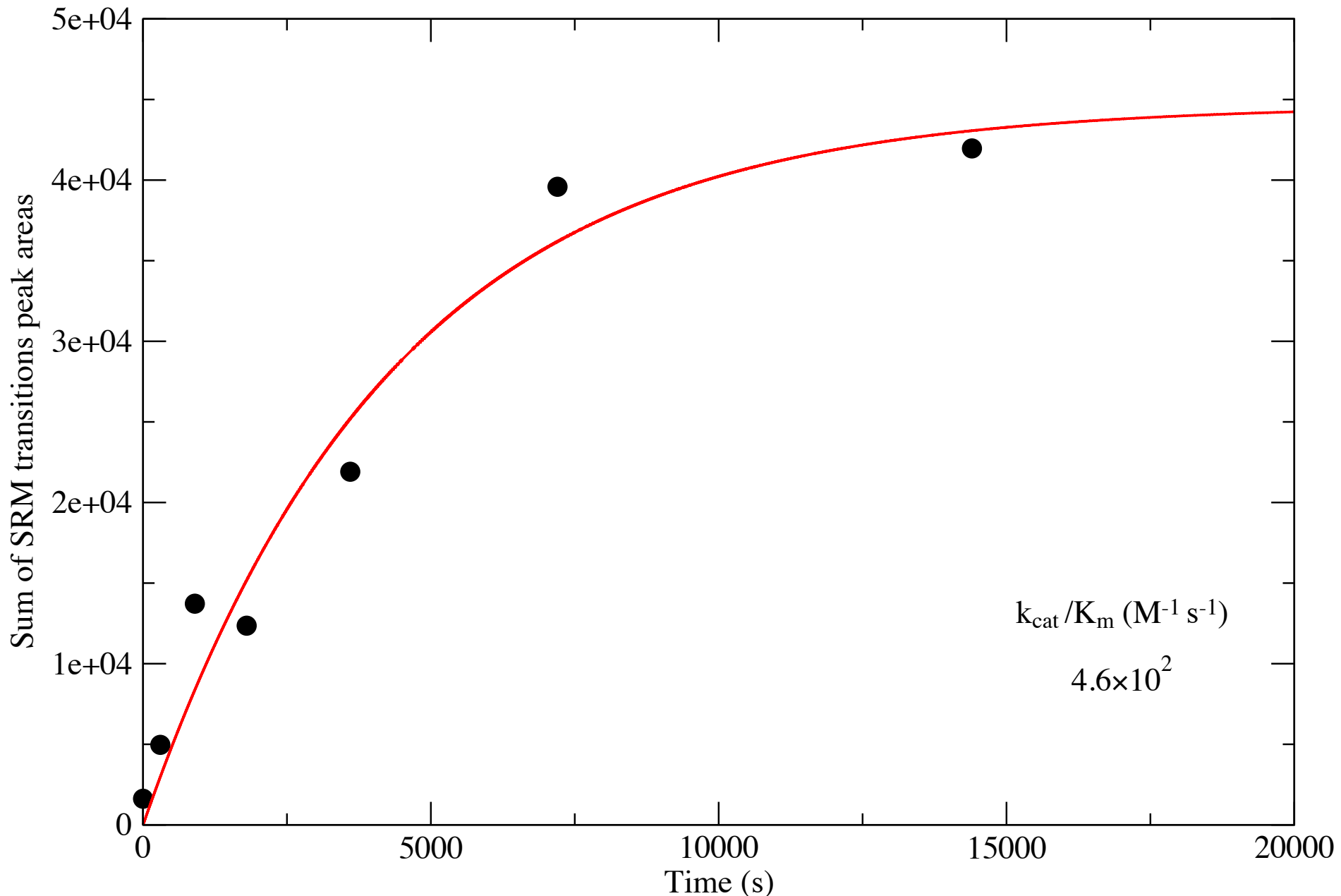
KTNA1_HUMAN (G V G G T S E N D D P S K)



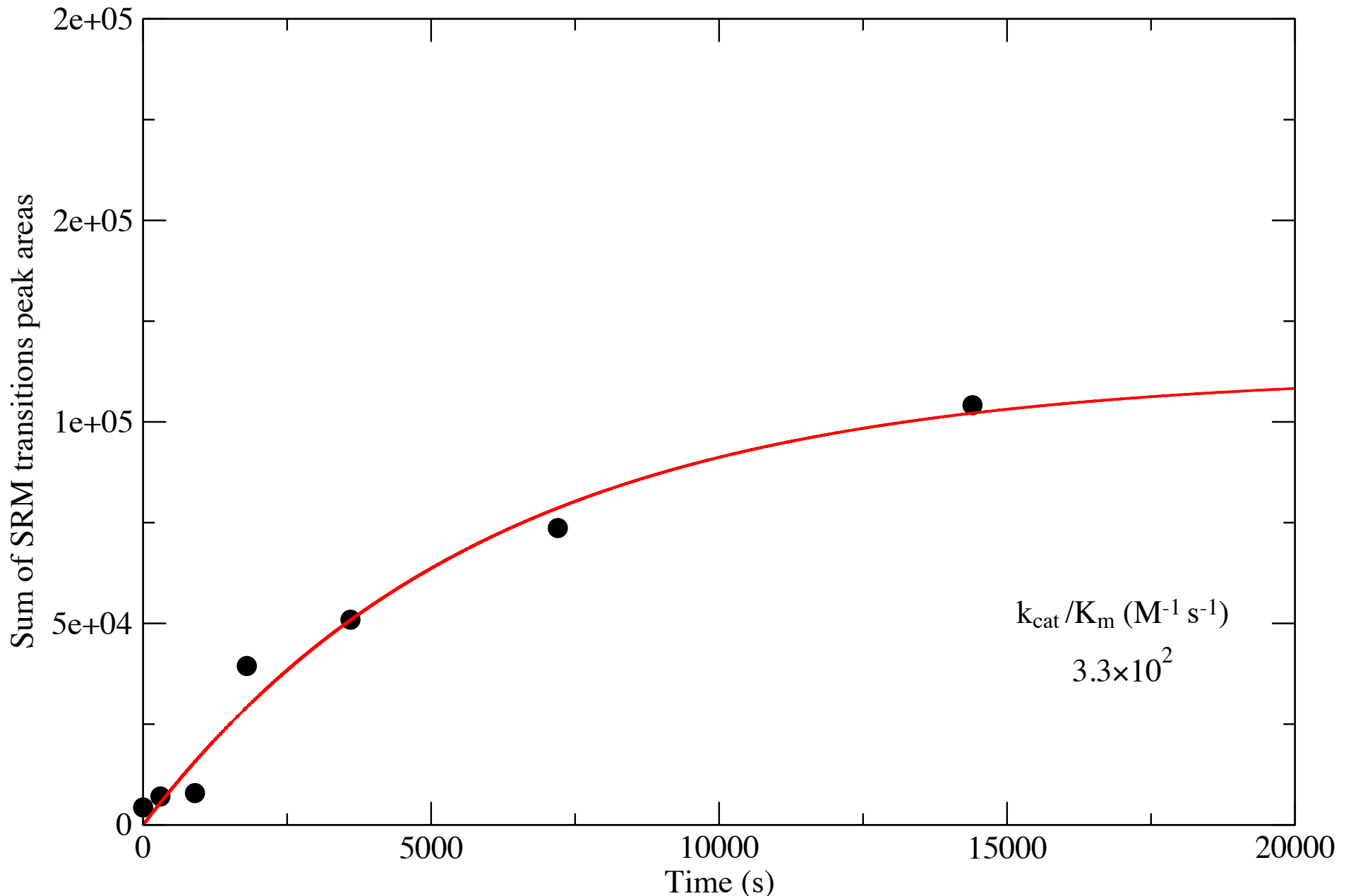
LAR4B_HUMAN (SLPENSETGGNESQPDSQEDPREVLKK)



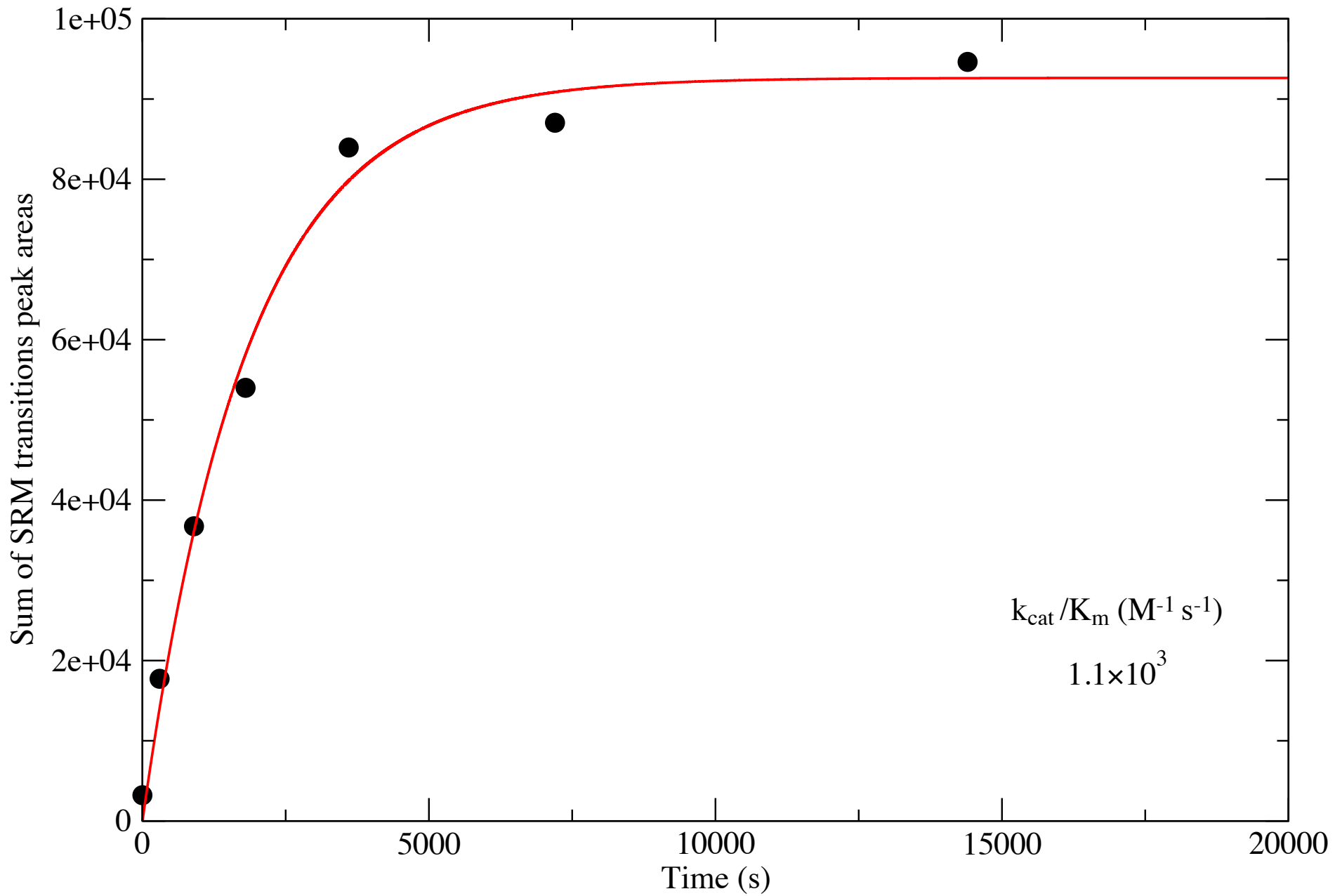
LARP1_HUMAN (FSQLLNCP EFVPR)



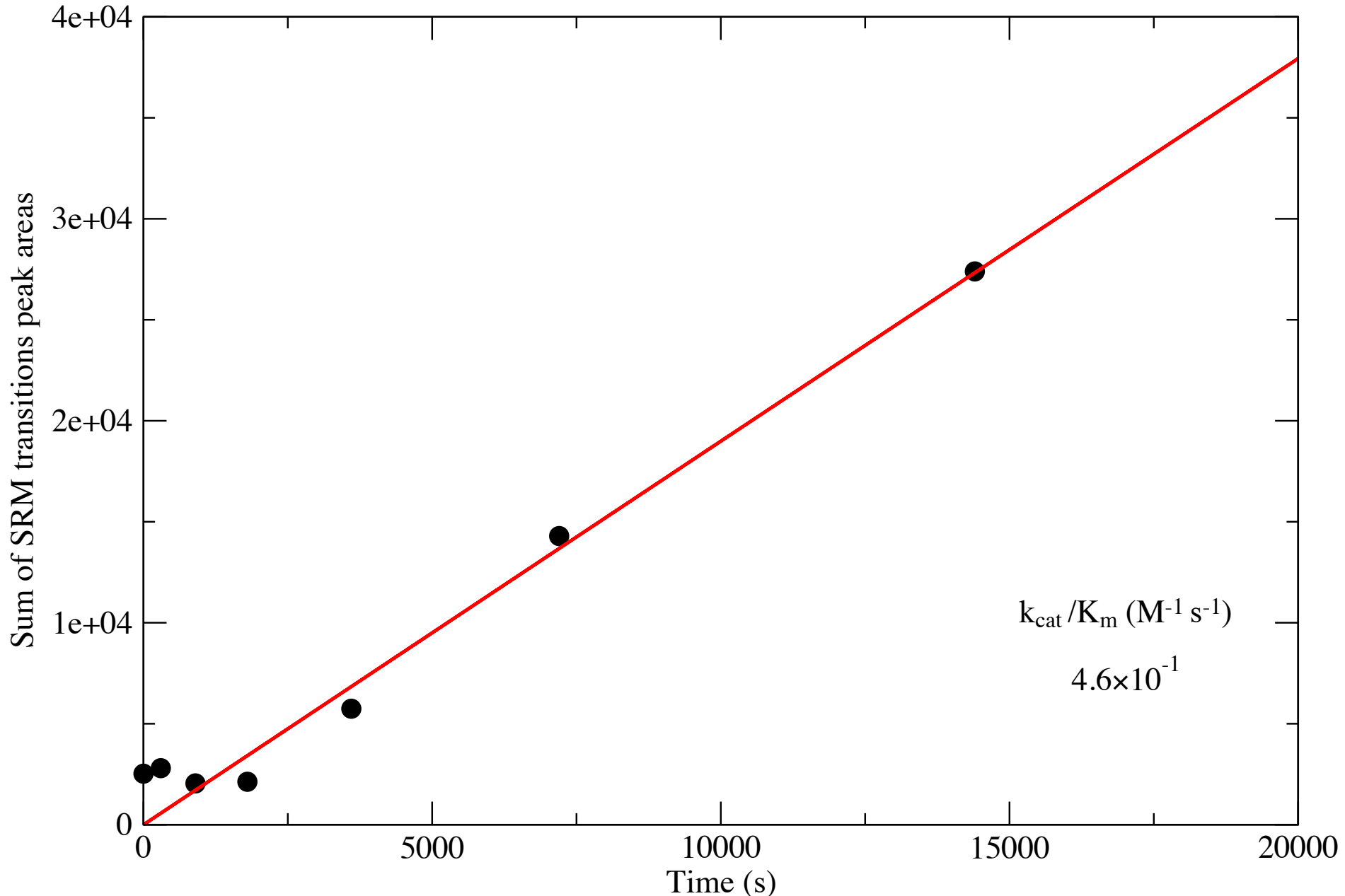
LARP4_HUMAN (GLNQTTIPVSPPSTTKPSR)



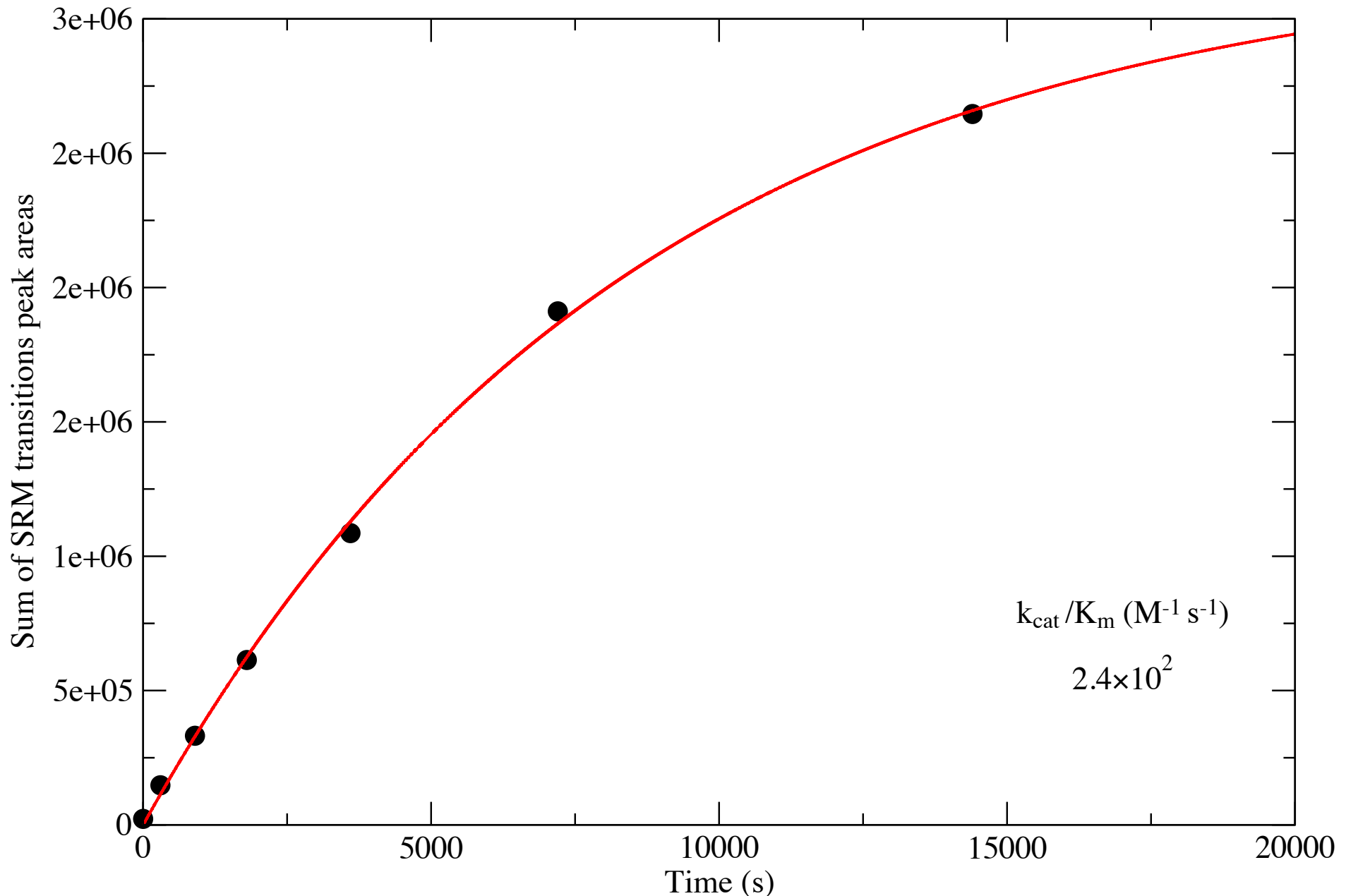
LMTK2_HUMAN (SVLADDILASR)



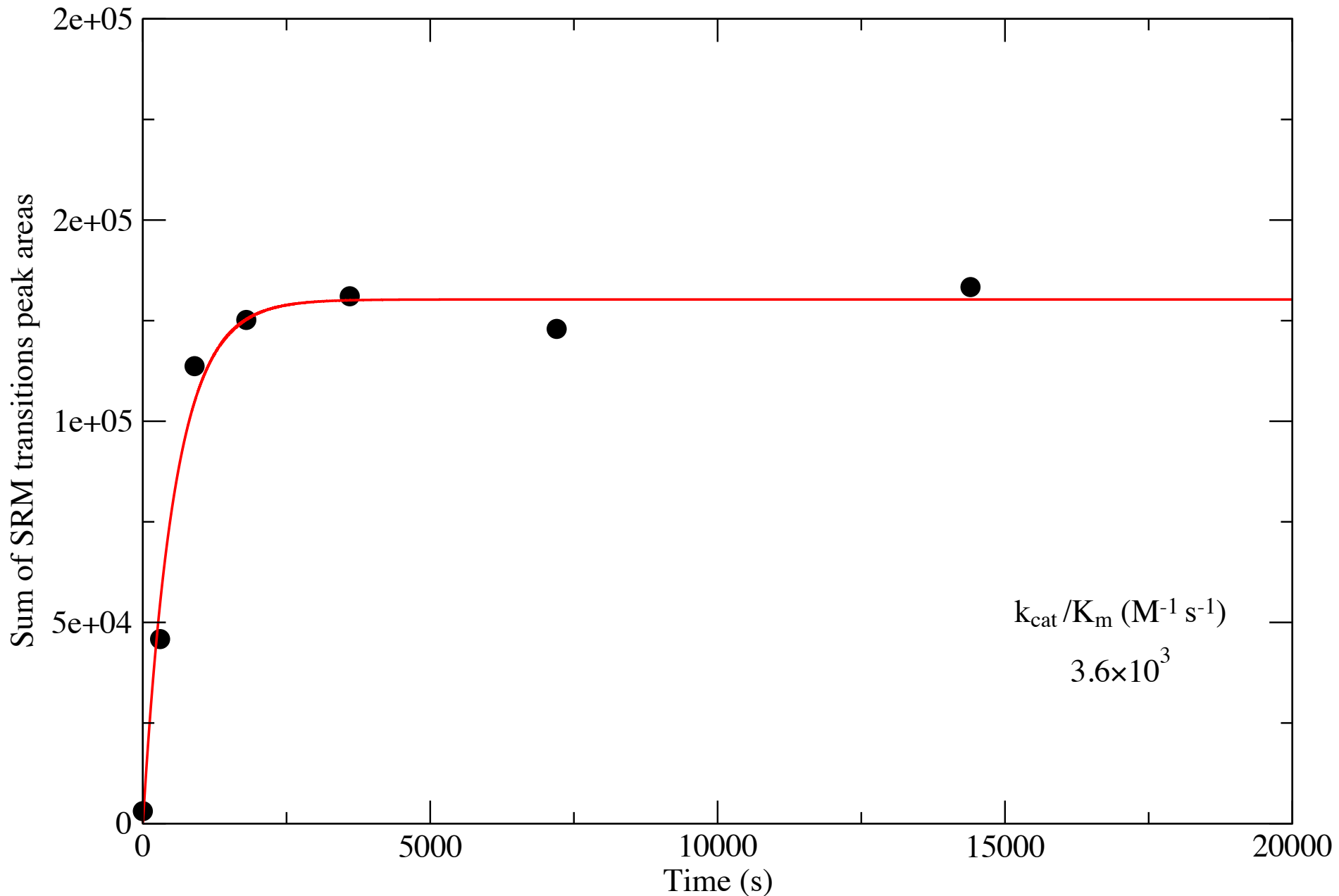
LPPRC_HUMAN (YVIPCFCDSVNSAR)



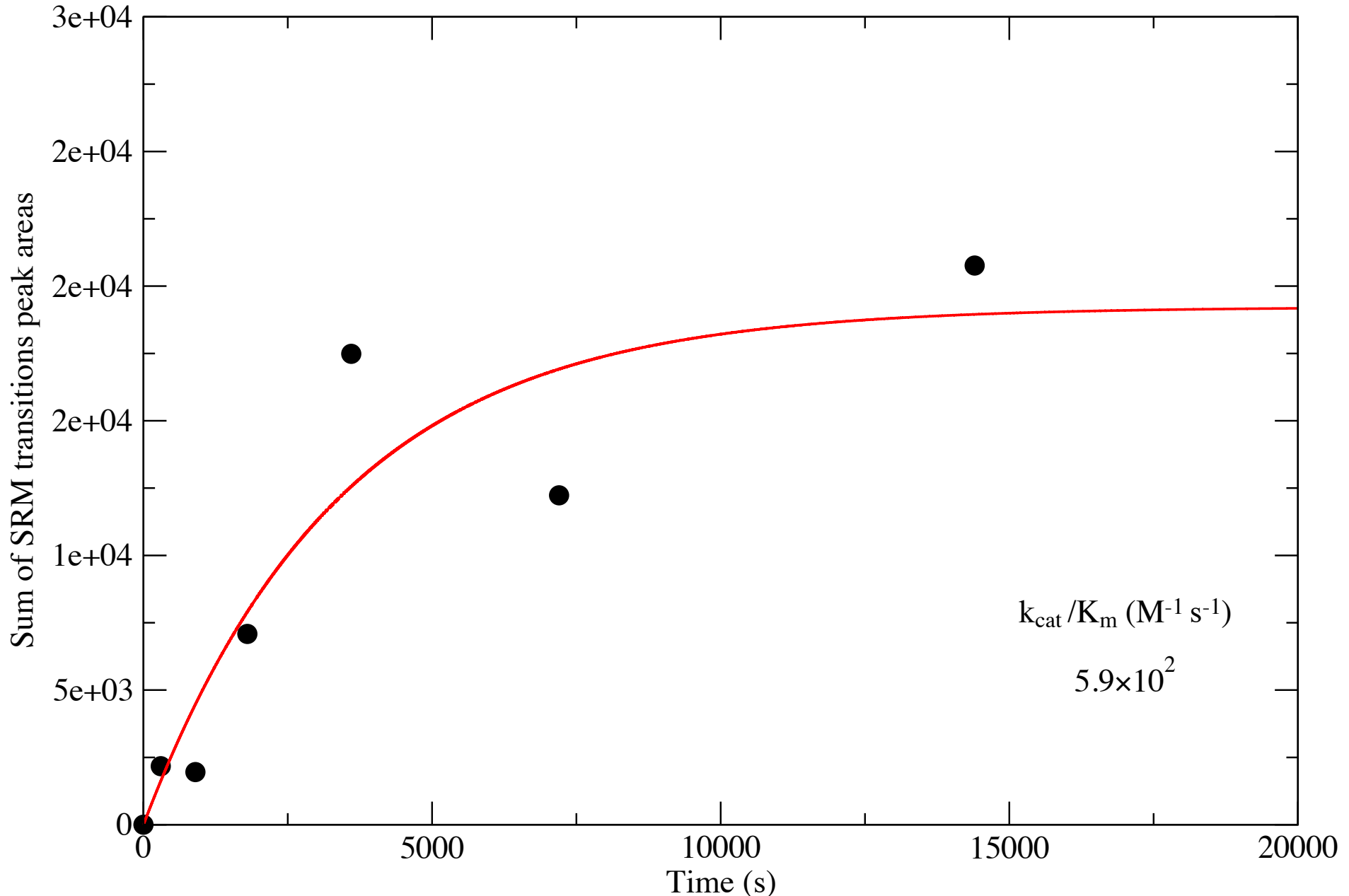
LPXN_HUMAN (ALLEELER)



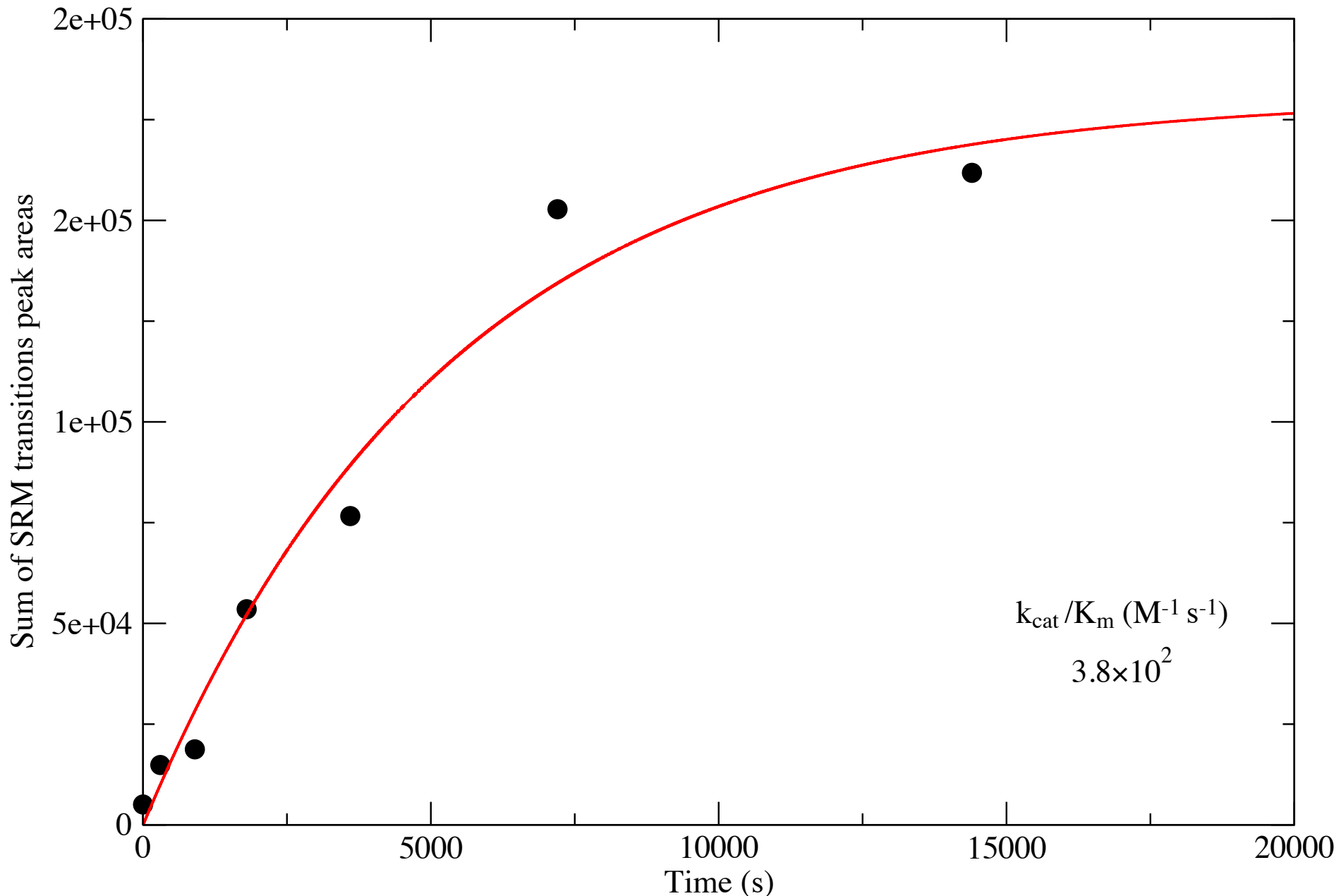
LRC47_HUMAN (AVSGQLPDPTTNPSAGK)



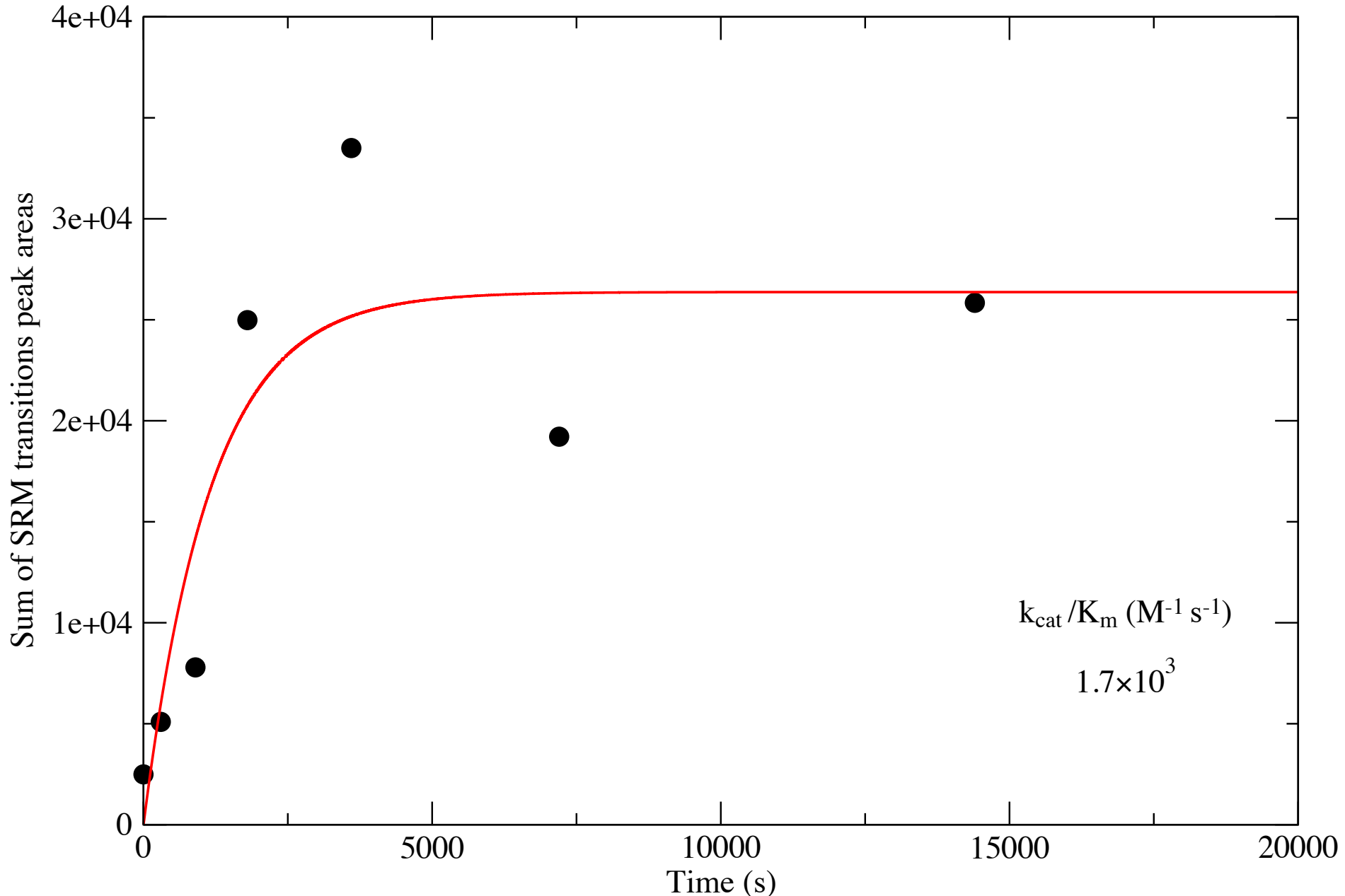
LSM11_HUMAN (GSSVGGTFSR)



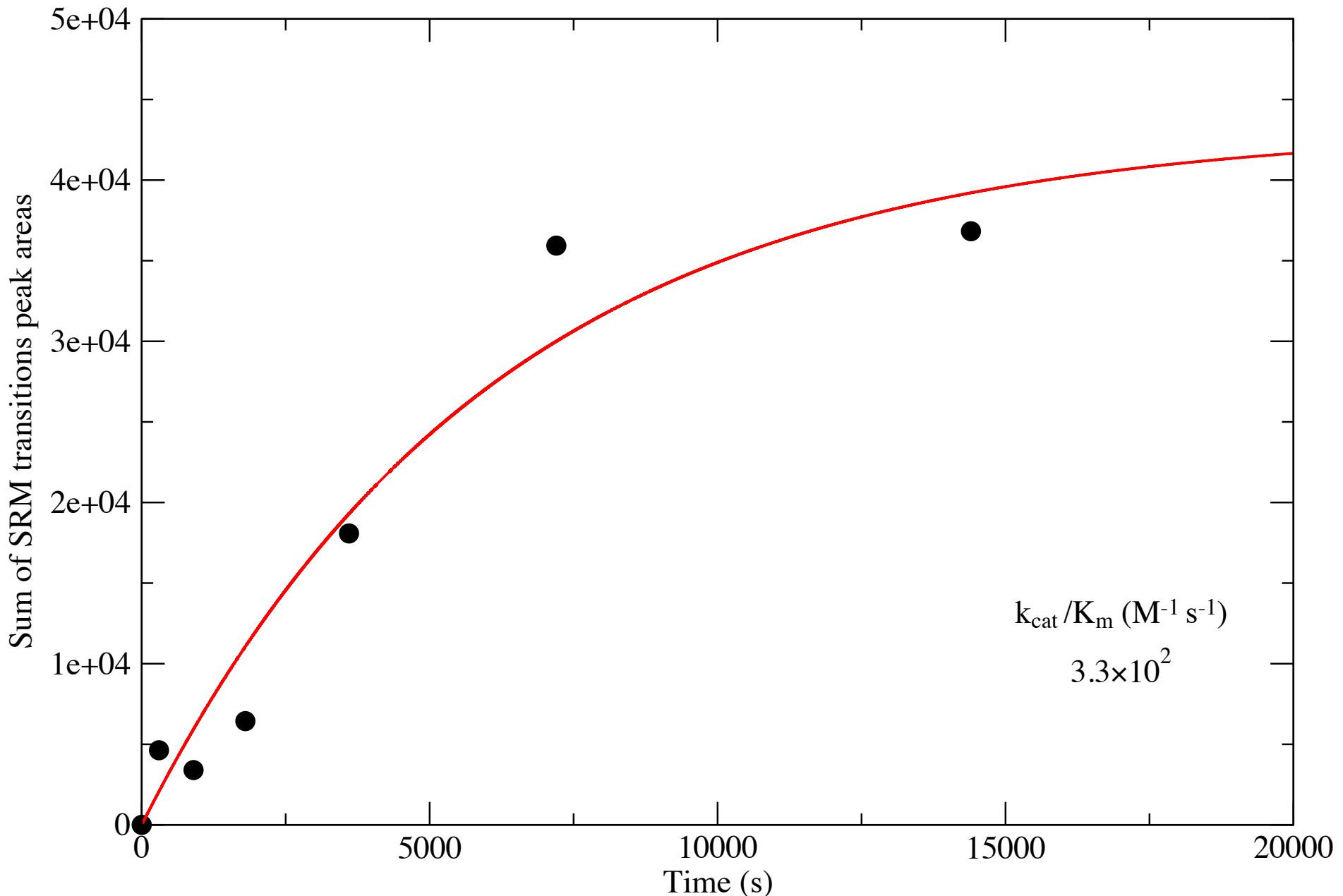
MADD_HUMAN (SVIGVSPAVMIR)



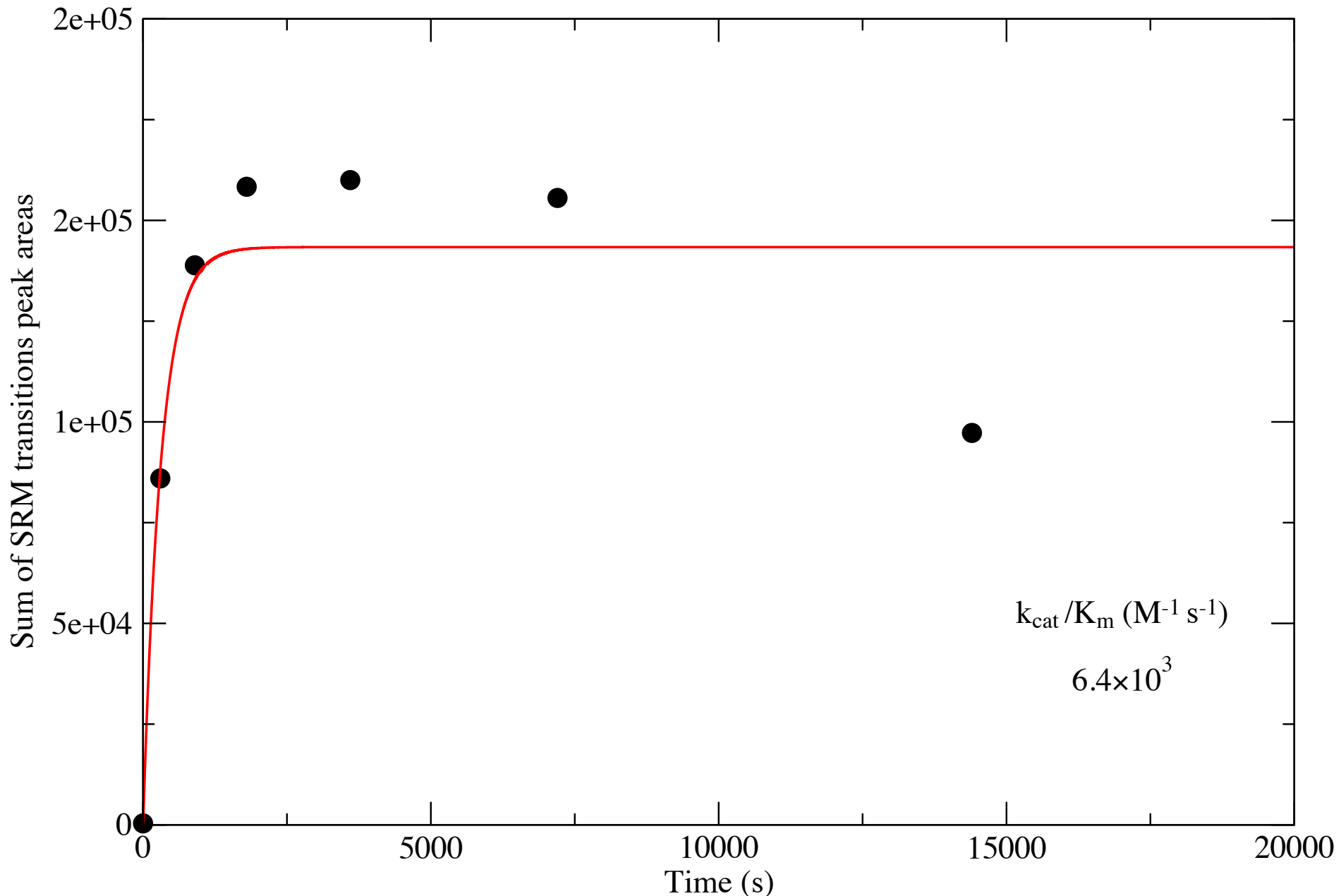
MAGD1_HUMAN (GATAQTSADGSQAQNLESR)



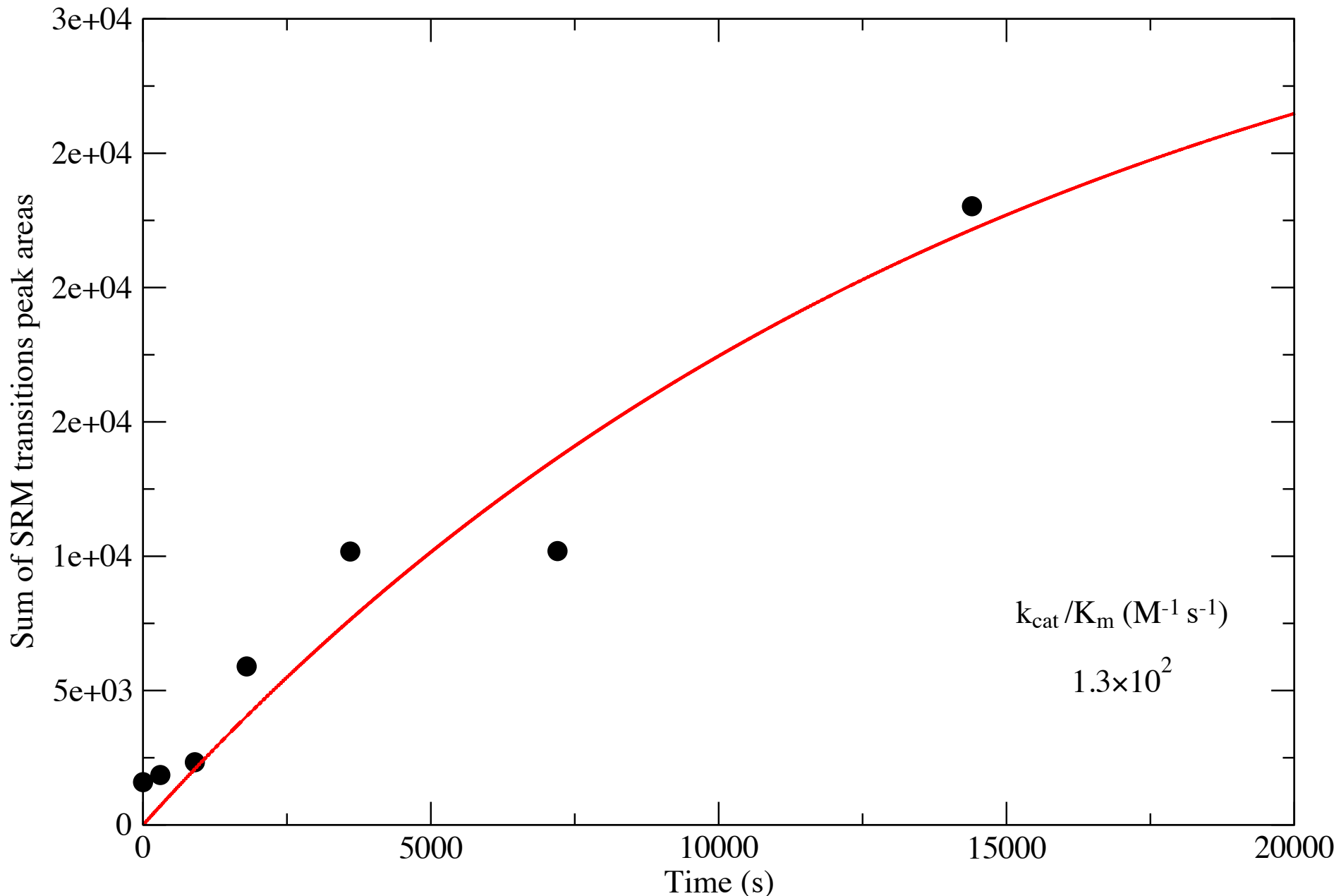
MAGG1_HUMAN (GFAEEAPSTSRGPGGSQGSQGPSPQGAR)



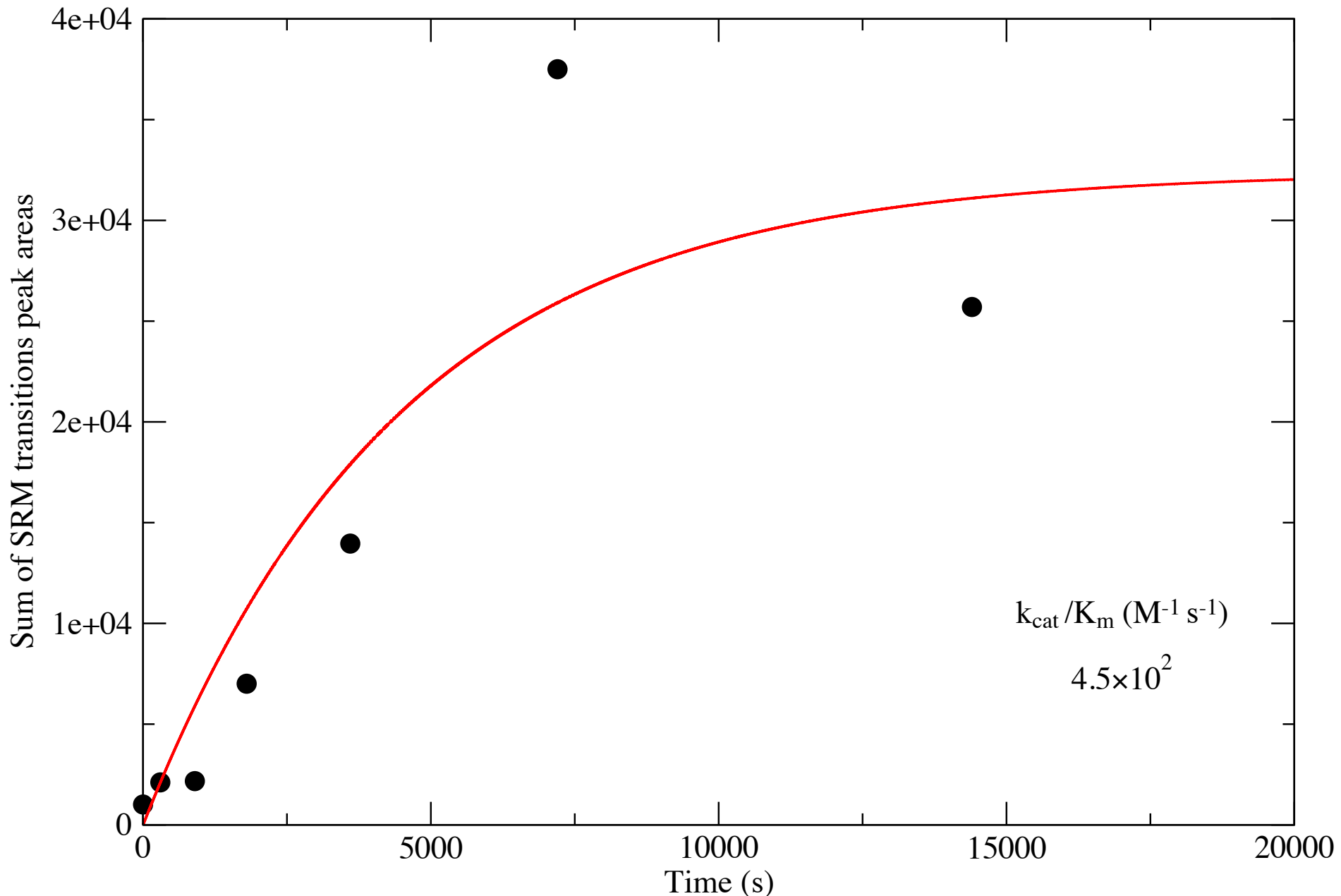
MAP11_HUMAN (GCSSEAKLQCPTCIK)



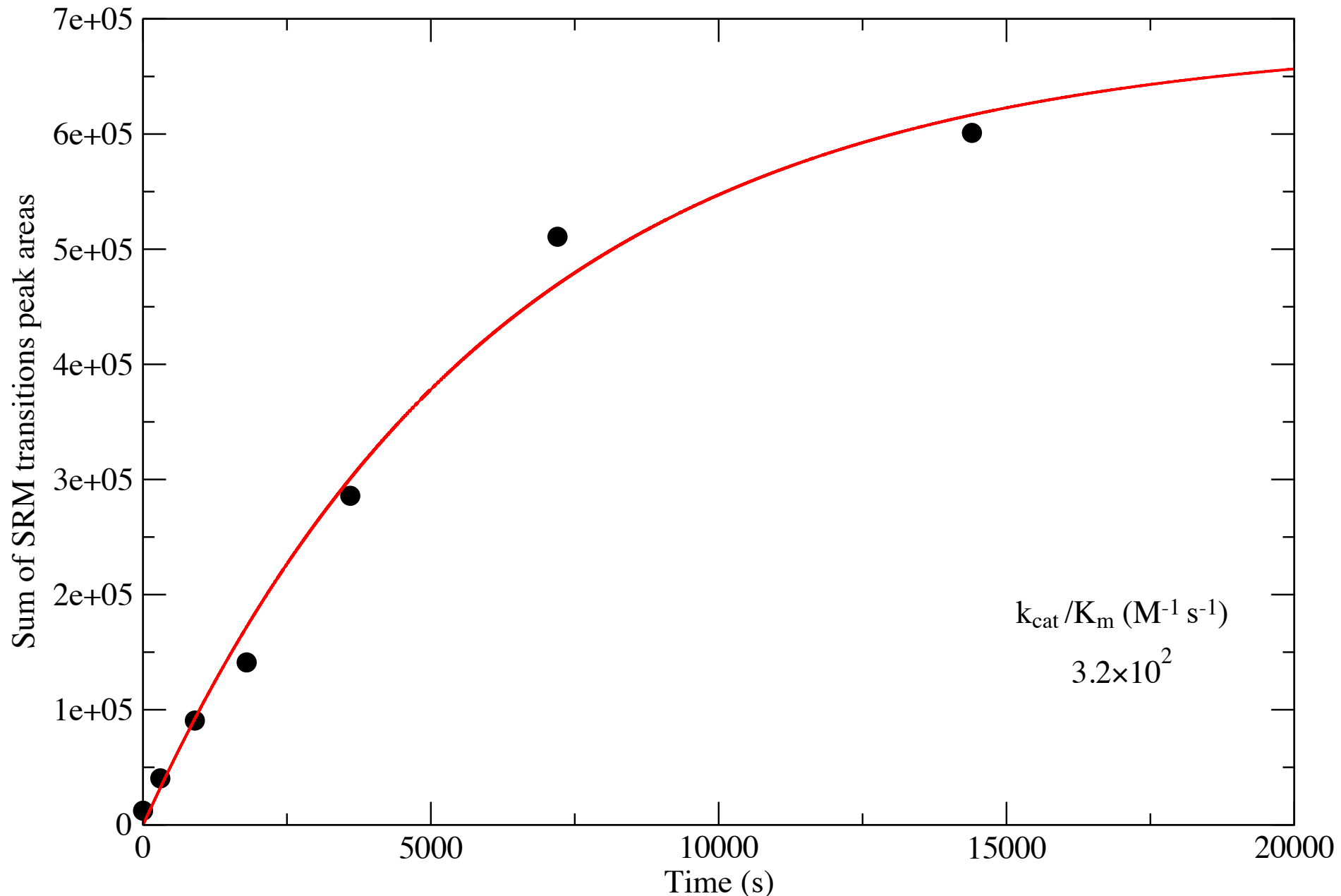
MCFD2_HUMAN (GYIDYAEFAK)



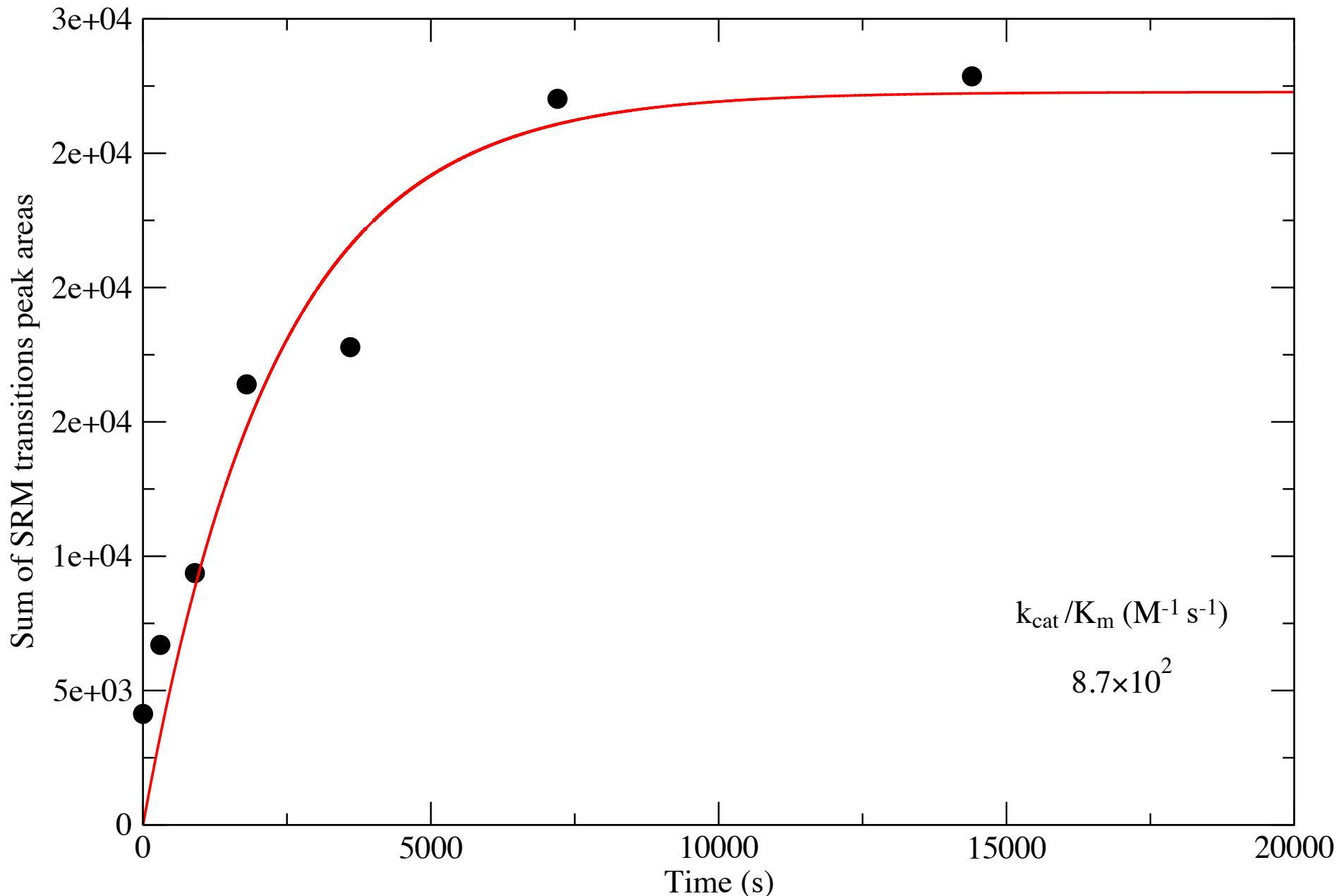
MCM2_HUMAN (GEELIGDGMERDYR)



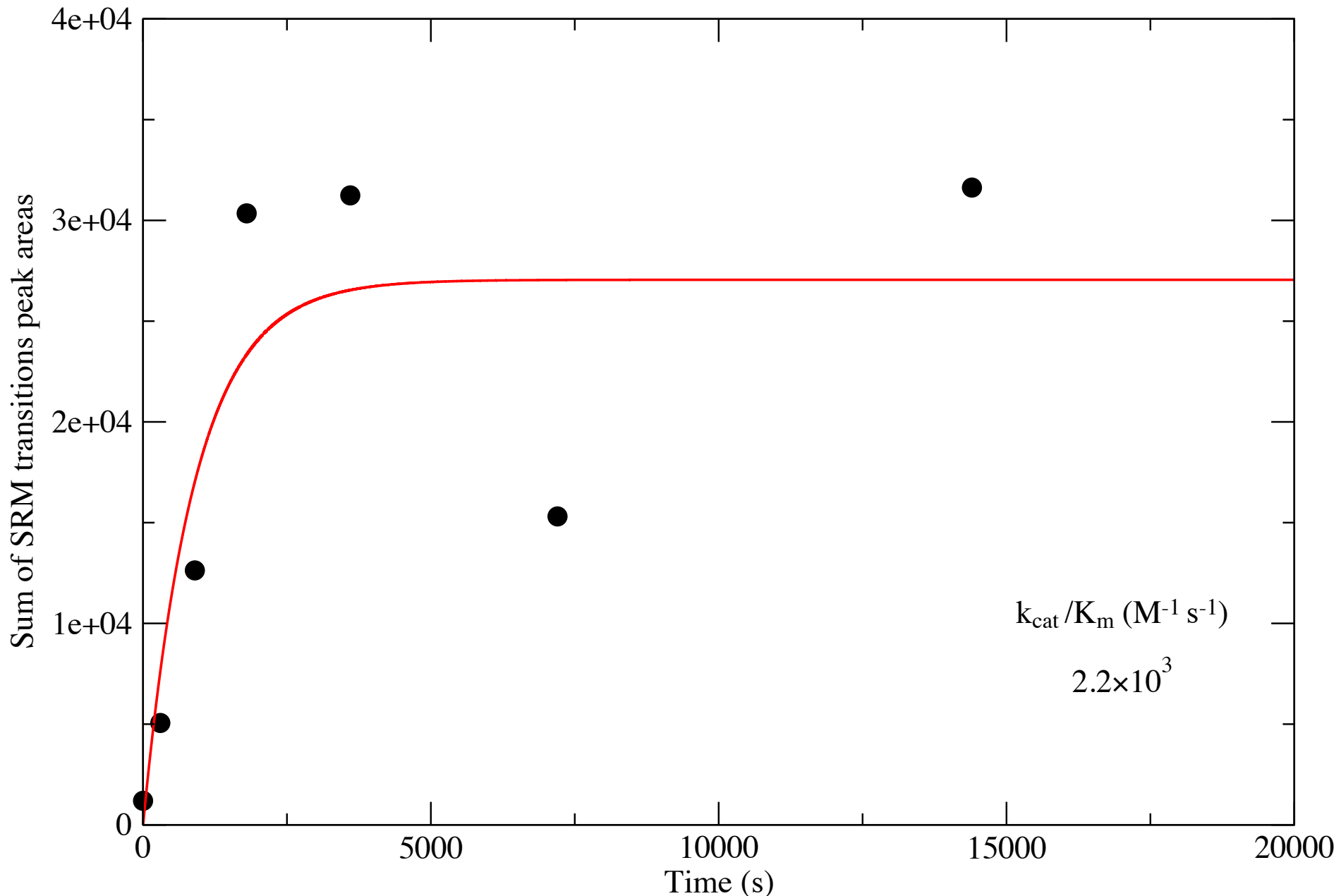
MCM4_HUMAN (GAAAEDIVASEQSLGQK)



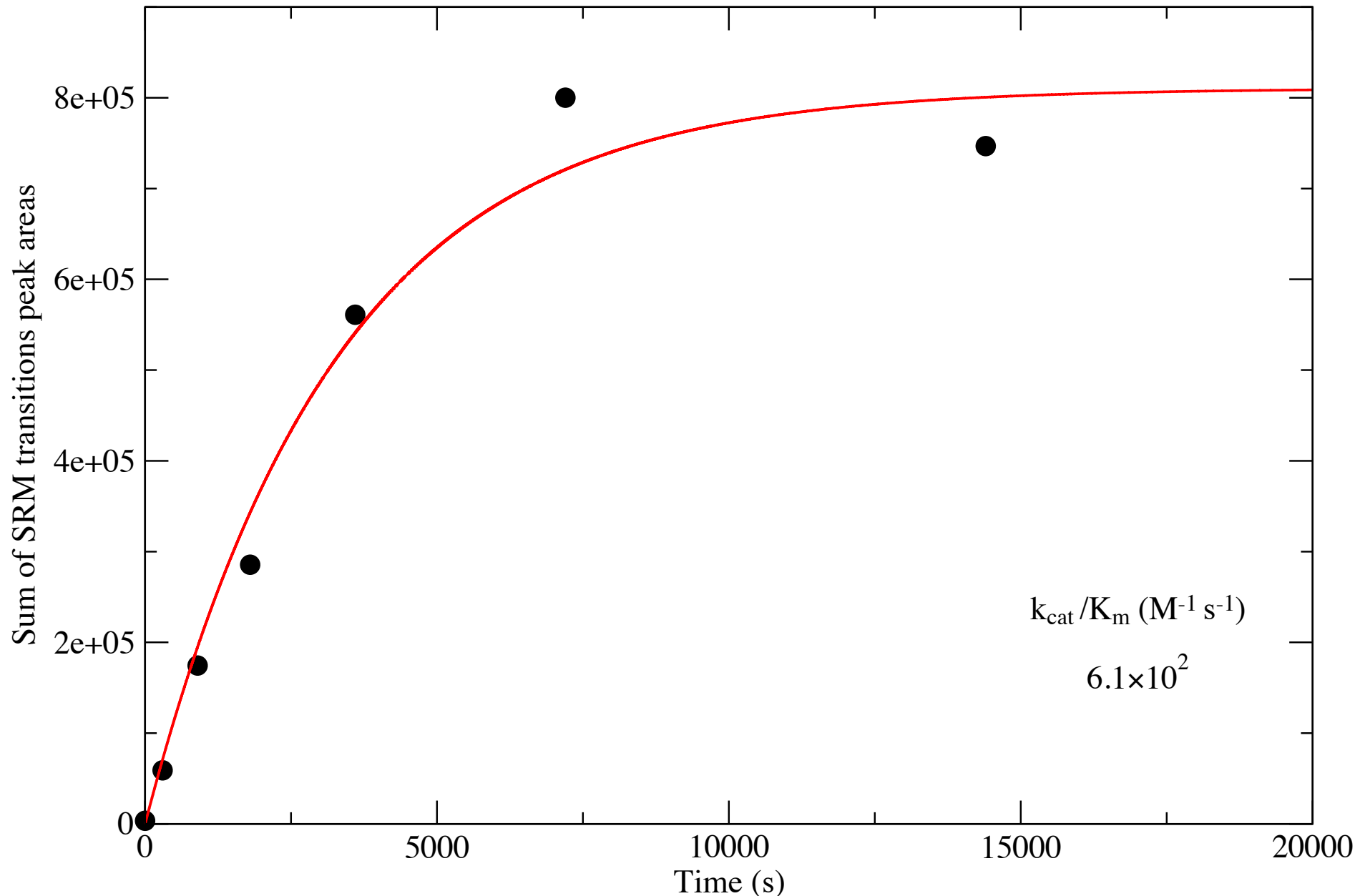
MED17_HUMAN (GTETYLPPPLSMSQNLAR)



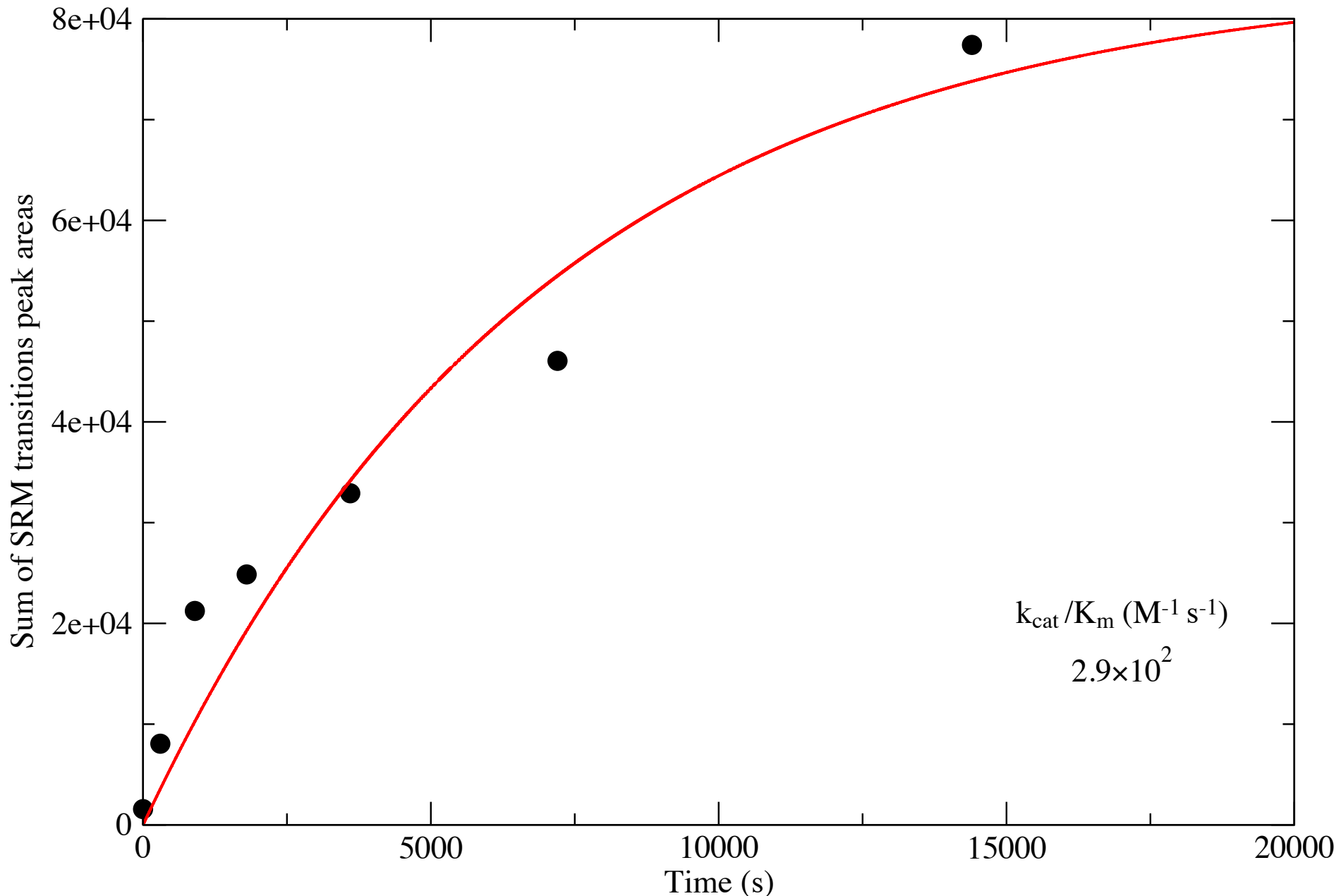
MFAP1_HUMAN (SAWGQESAQNTK)



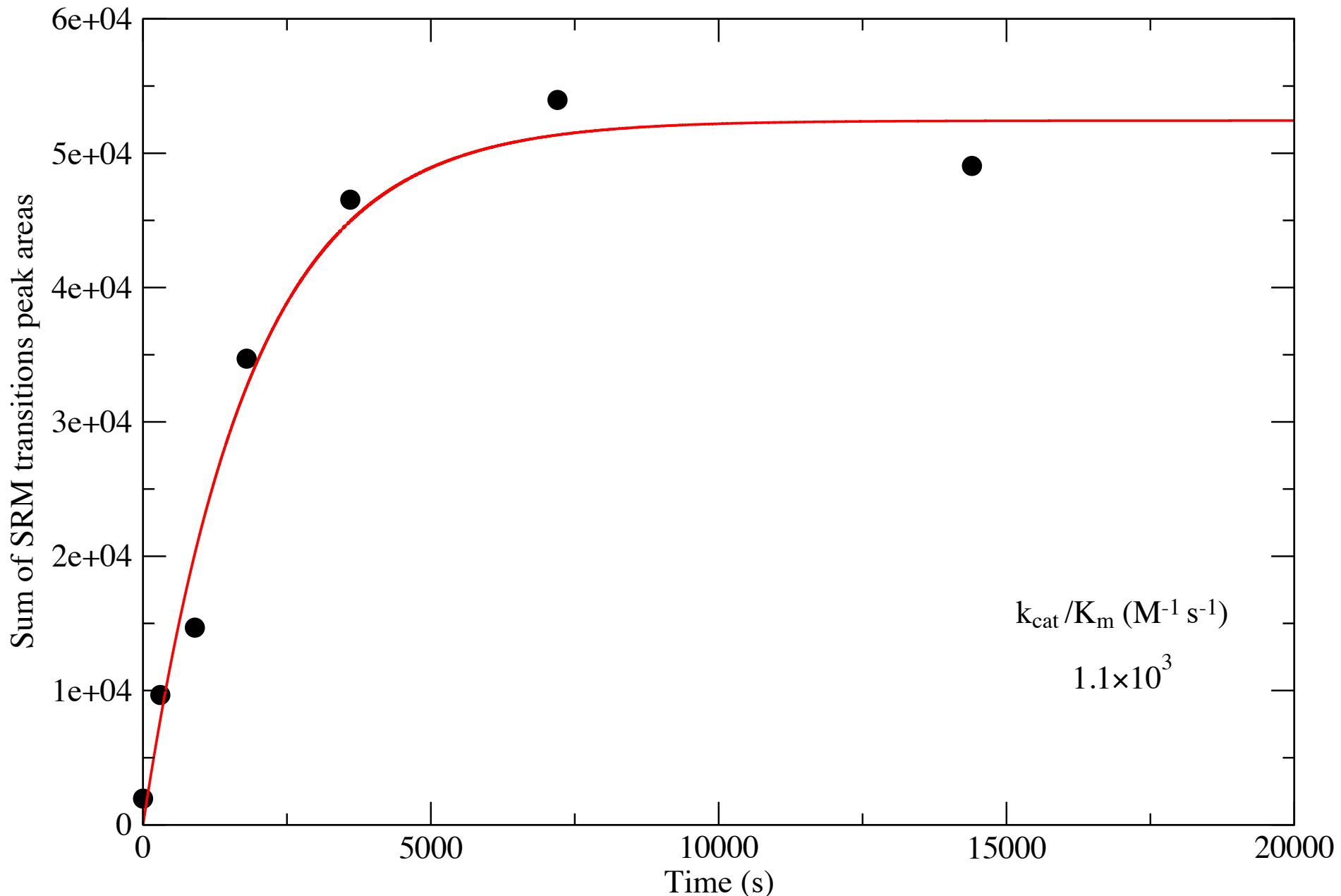
MGME1_HUMAN (ALLCGPVSK)



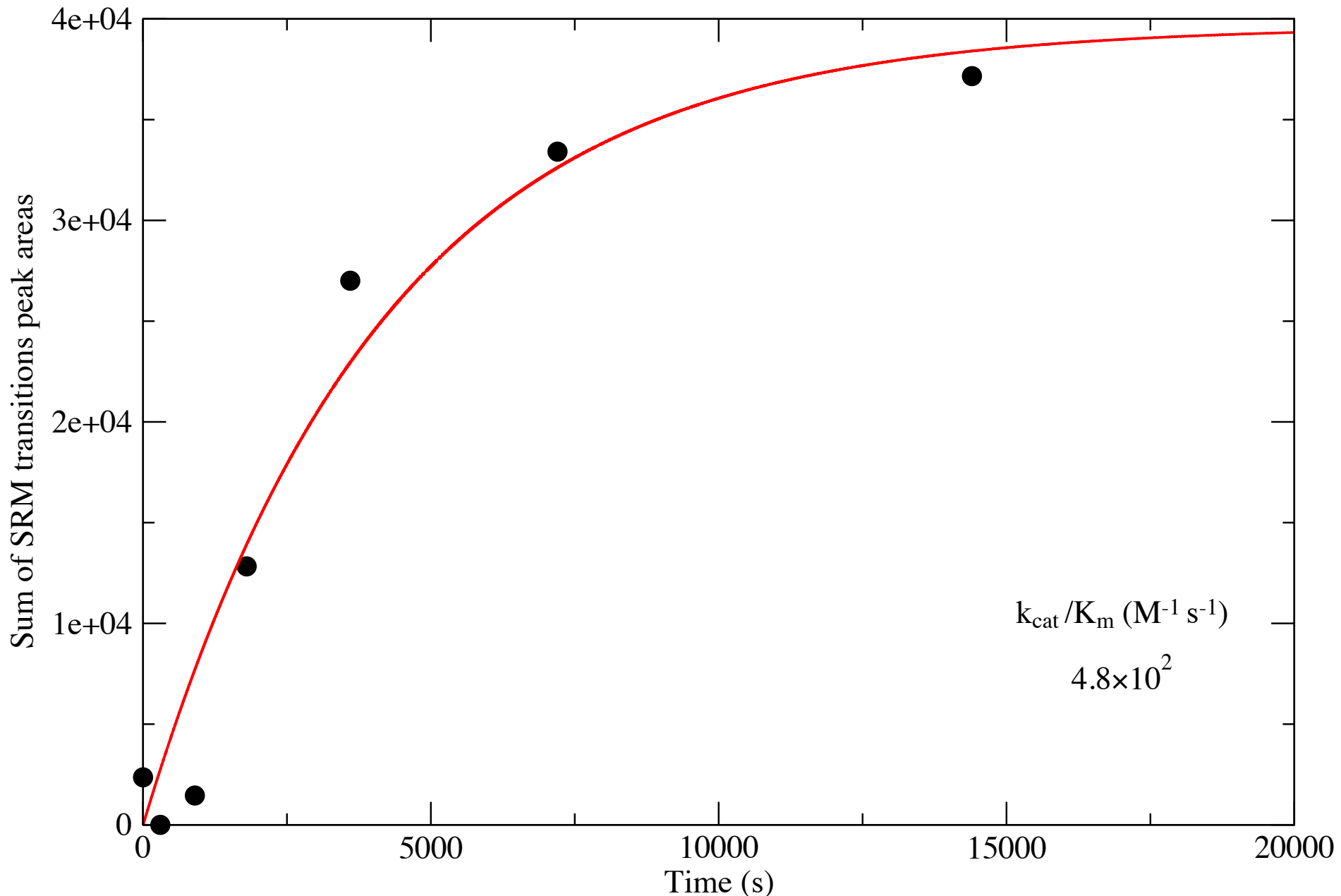
MORC3_HUMAN (AVILPSCVEAEAK)



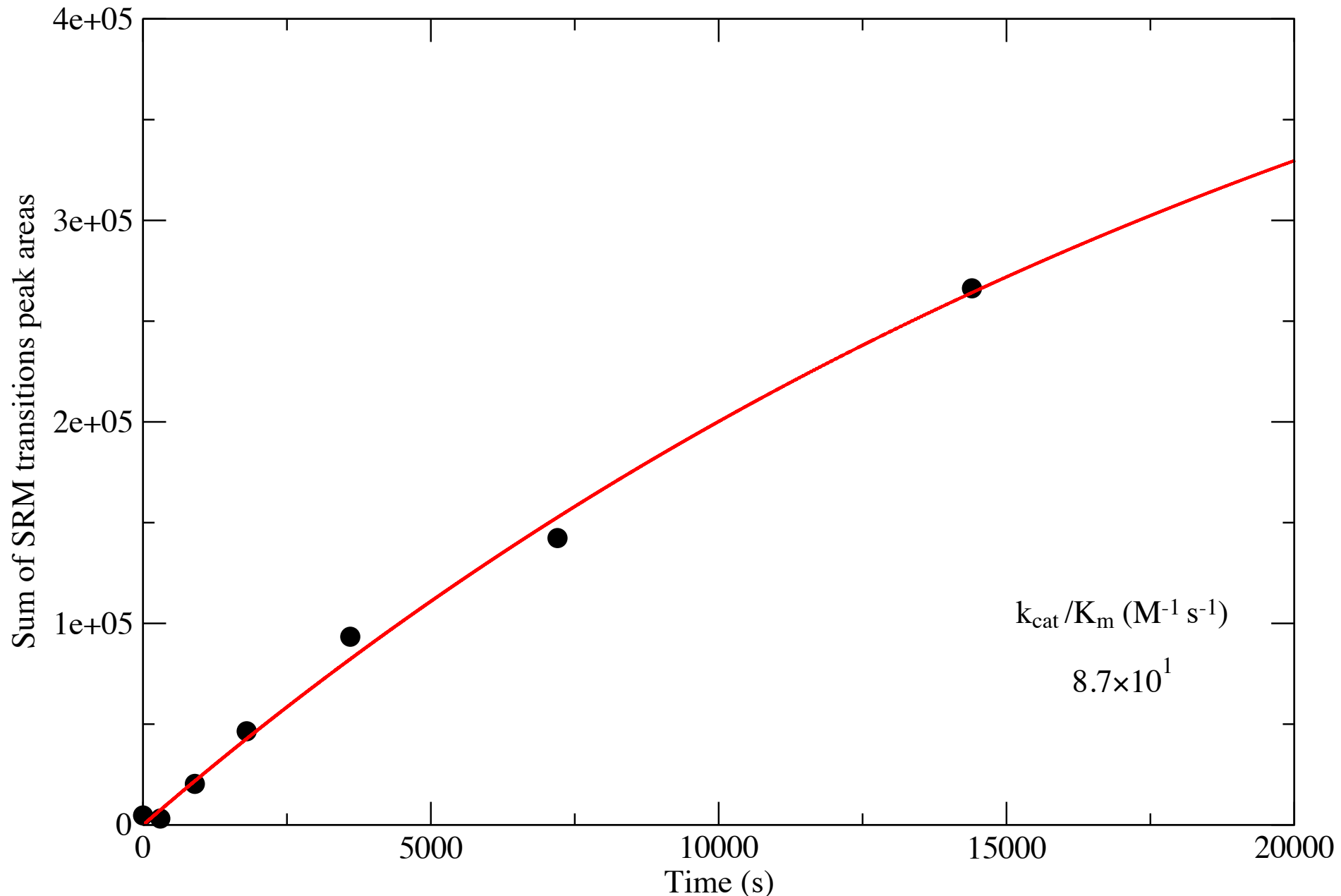
MYO7B_HUMAN (GLAEYTFPK)



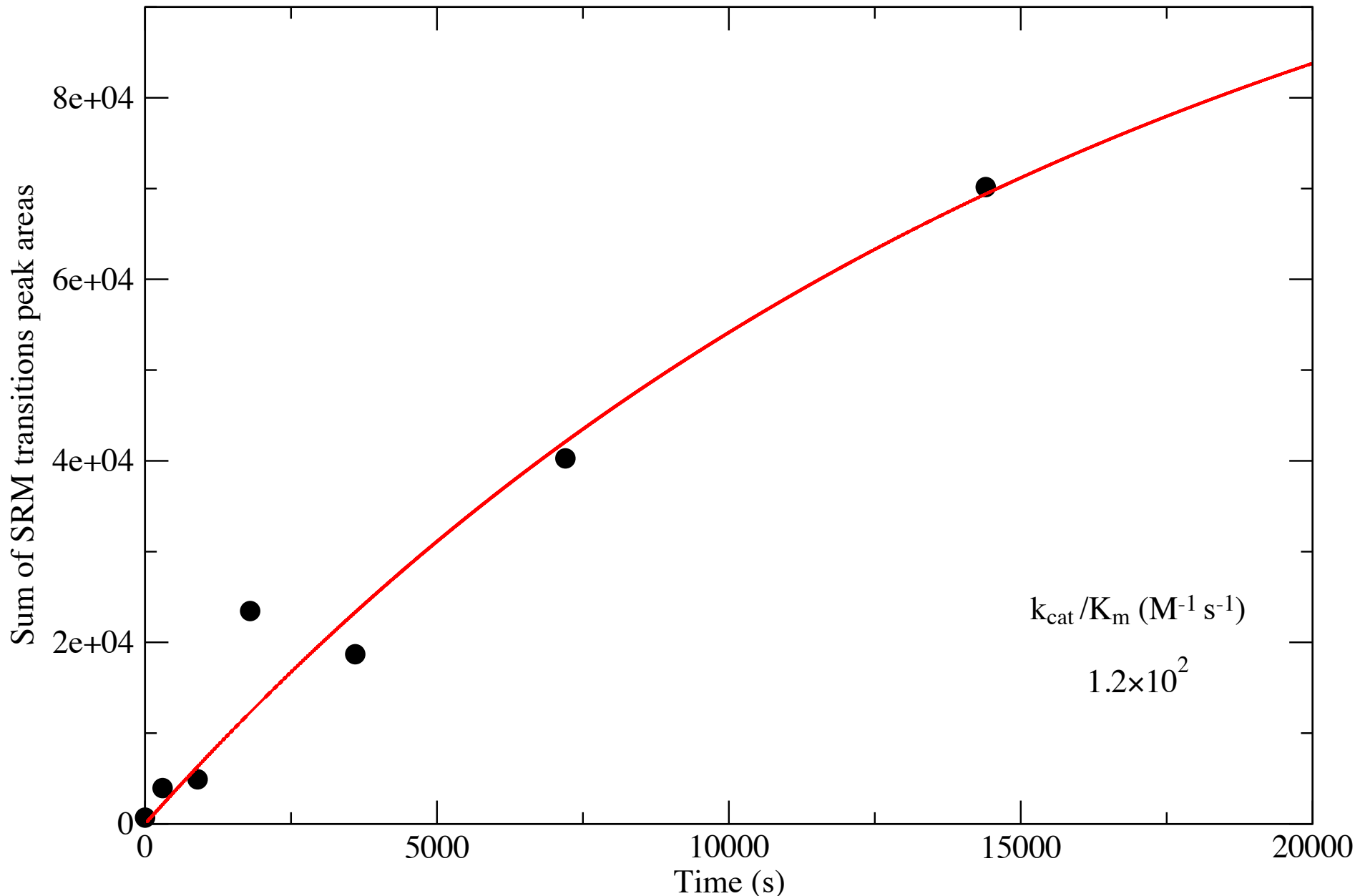
MYO9B_HUMAN (SLTSDKASVPIVLEK)



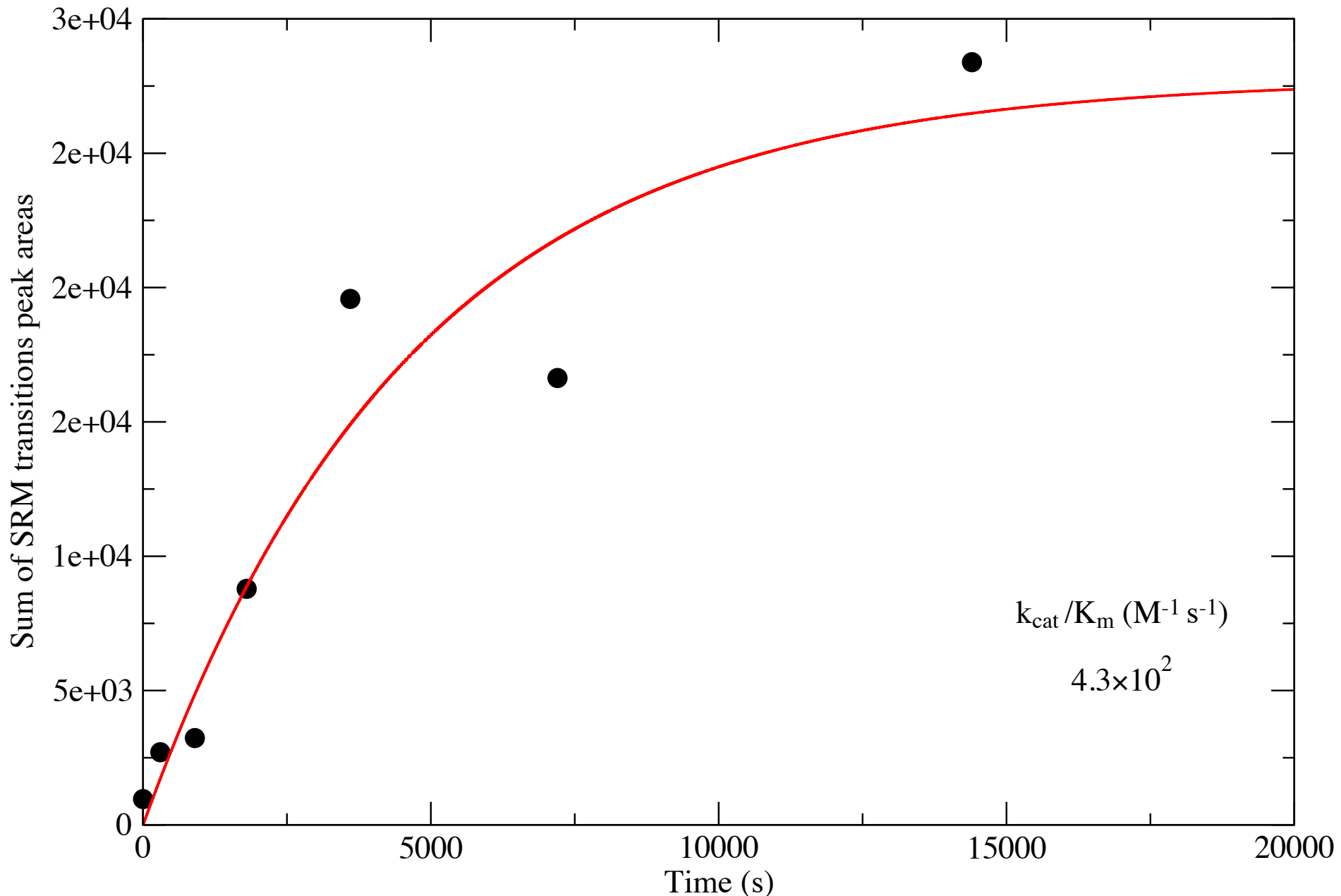
N4BP1_HUMAN (GLSPSVAASPSPK)



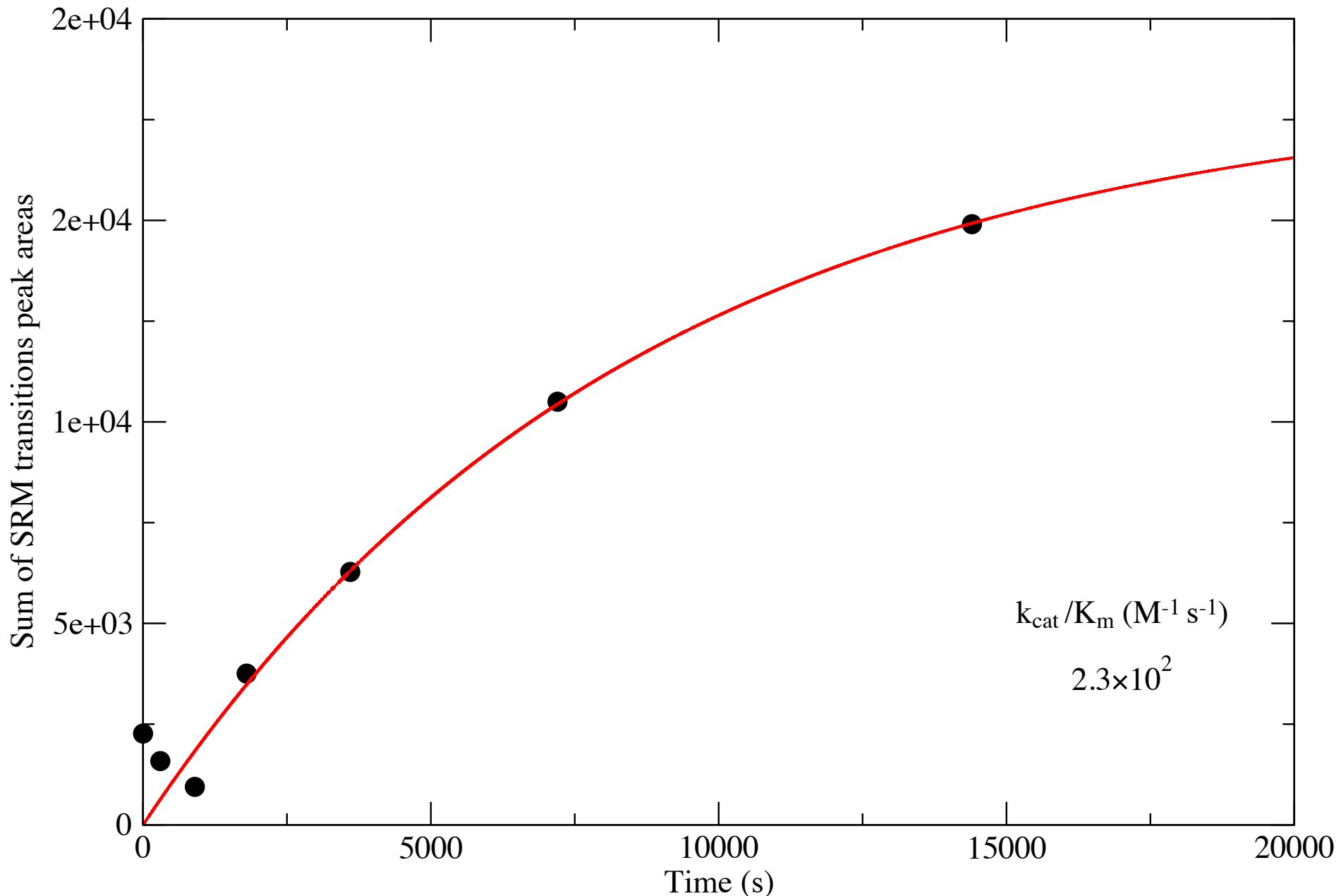
N4BP1_HUMAN (GLSPSVASPSPKEVNFVSR)



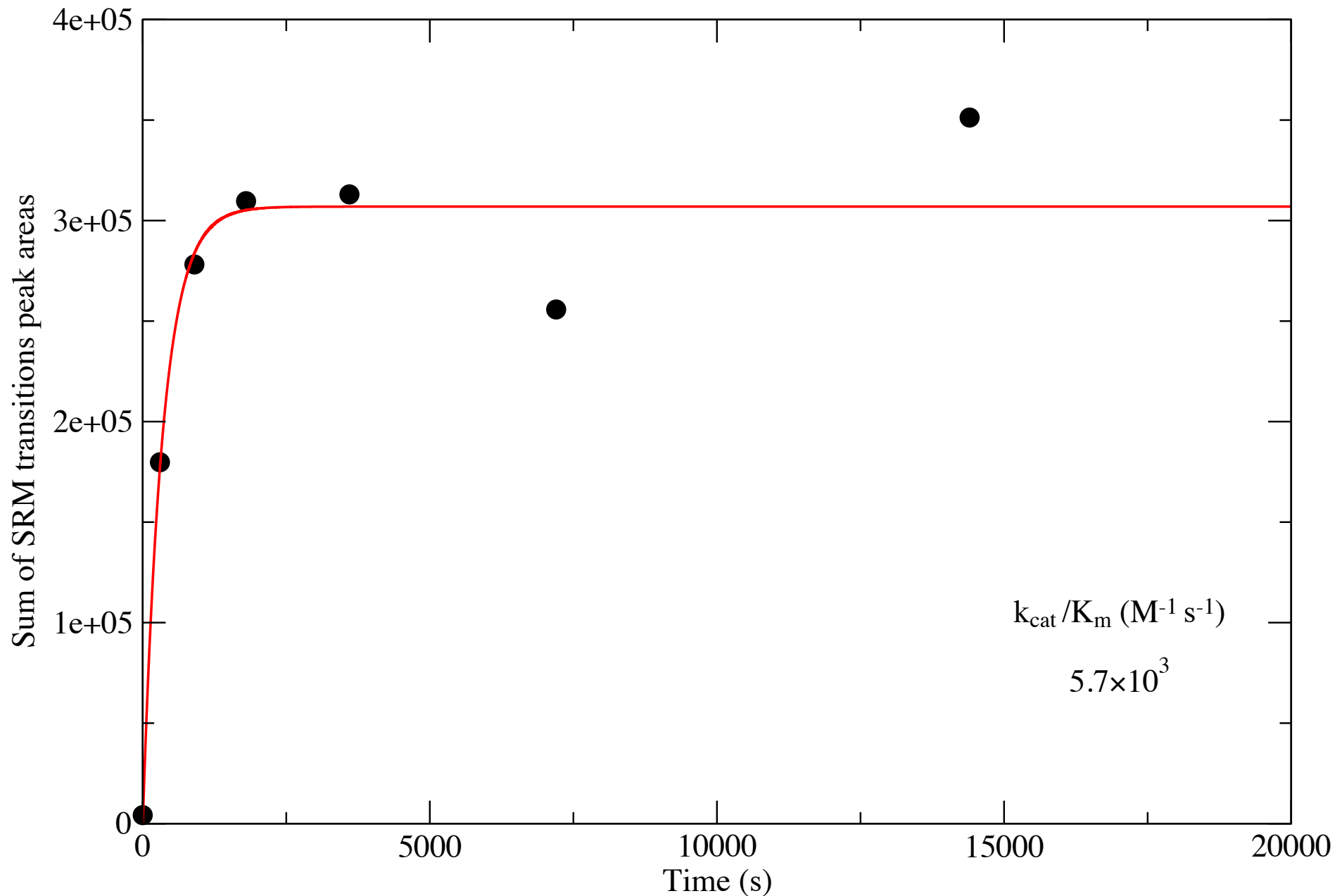
NDUS1_HUMAN (GQSVMVEPGTTVLQACEK)



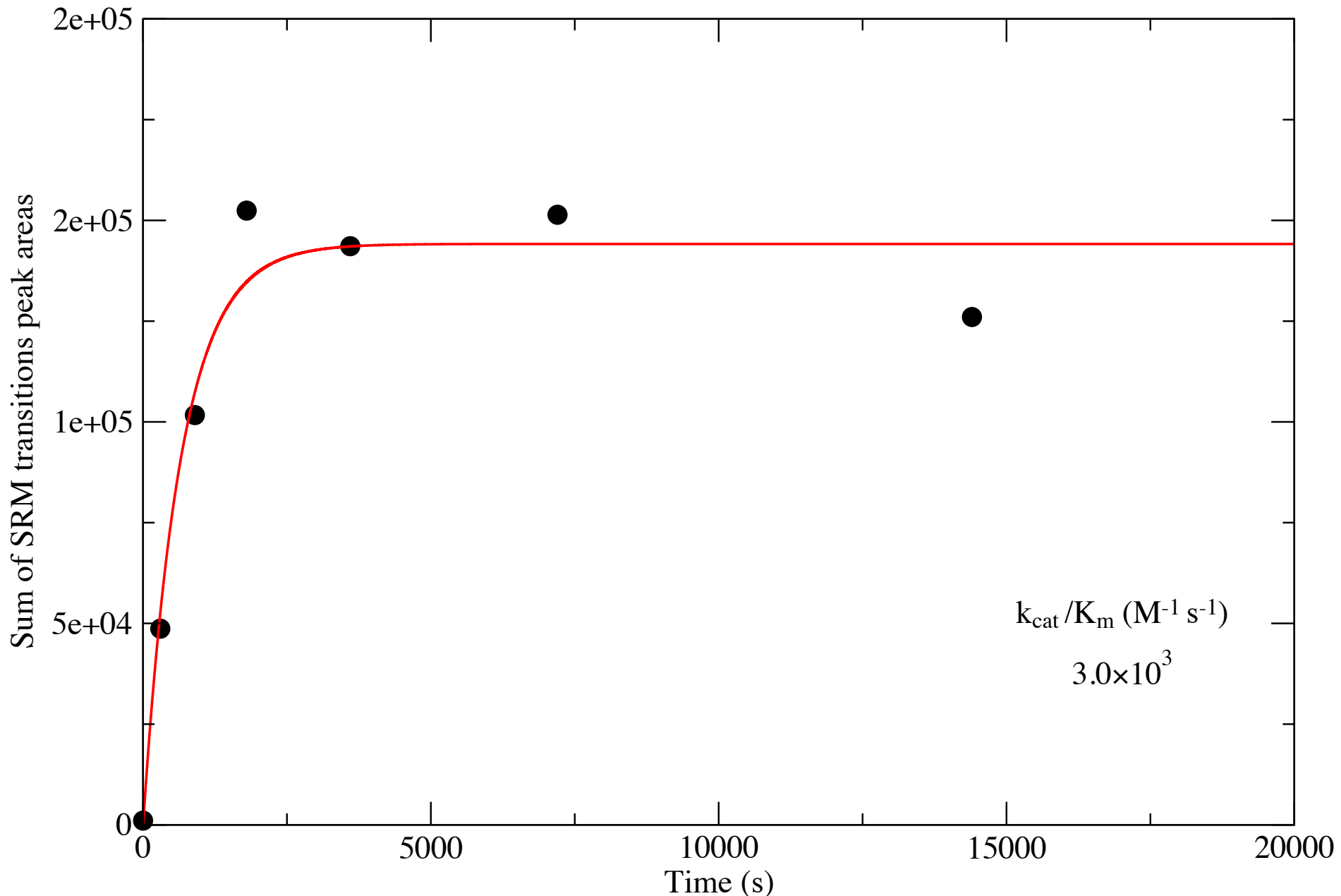
NEK4_HUMAN (GFVQENQPR)



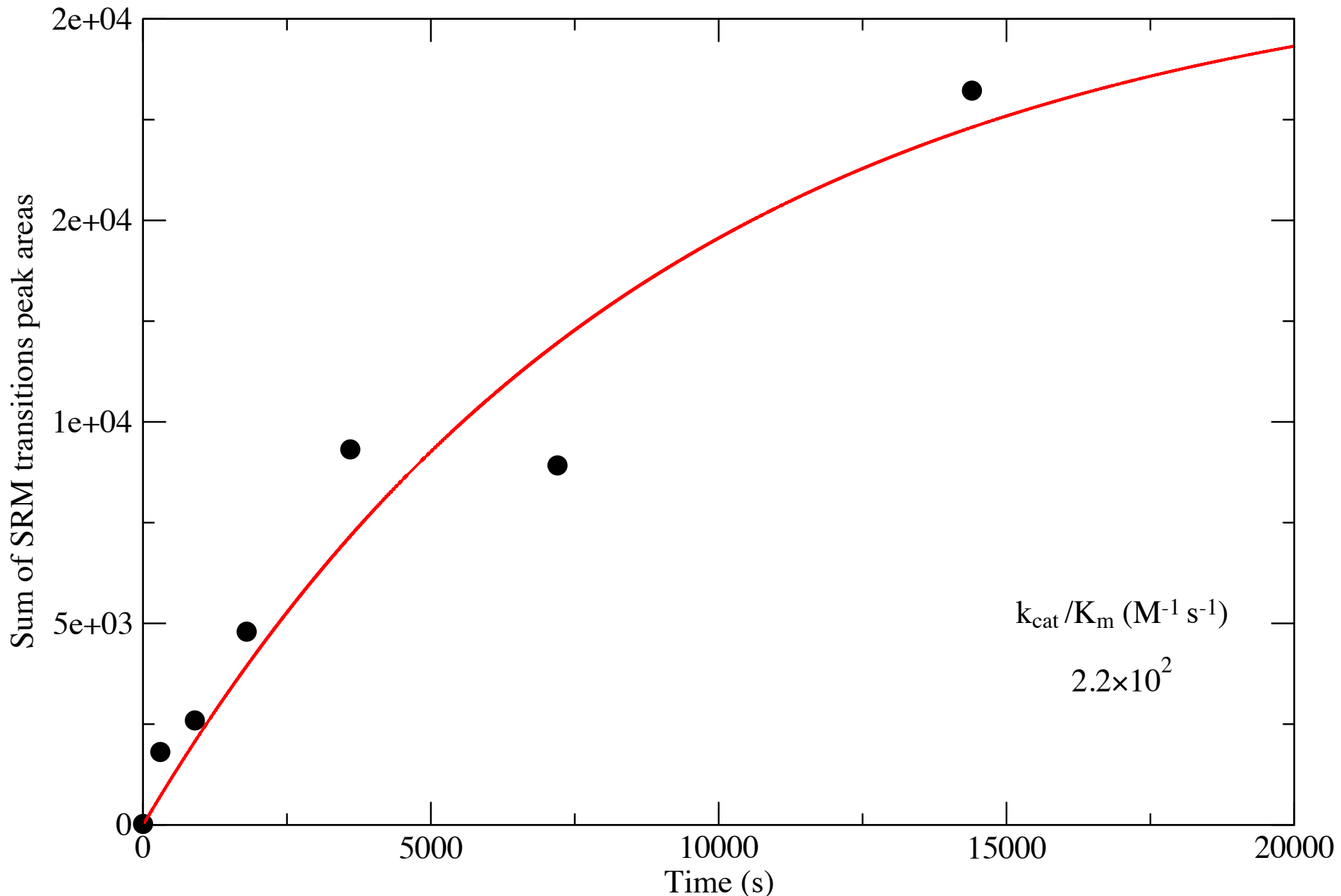
NIPBL_HUMAN (ALAEIER)



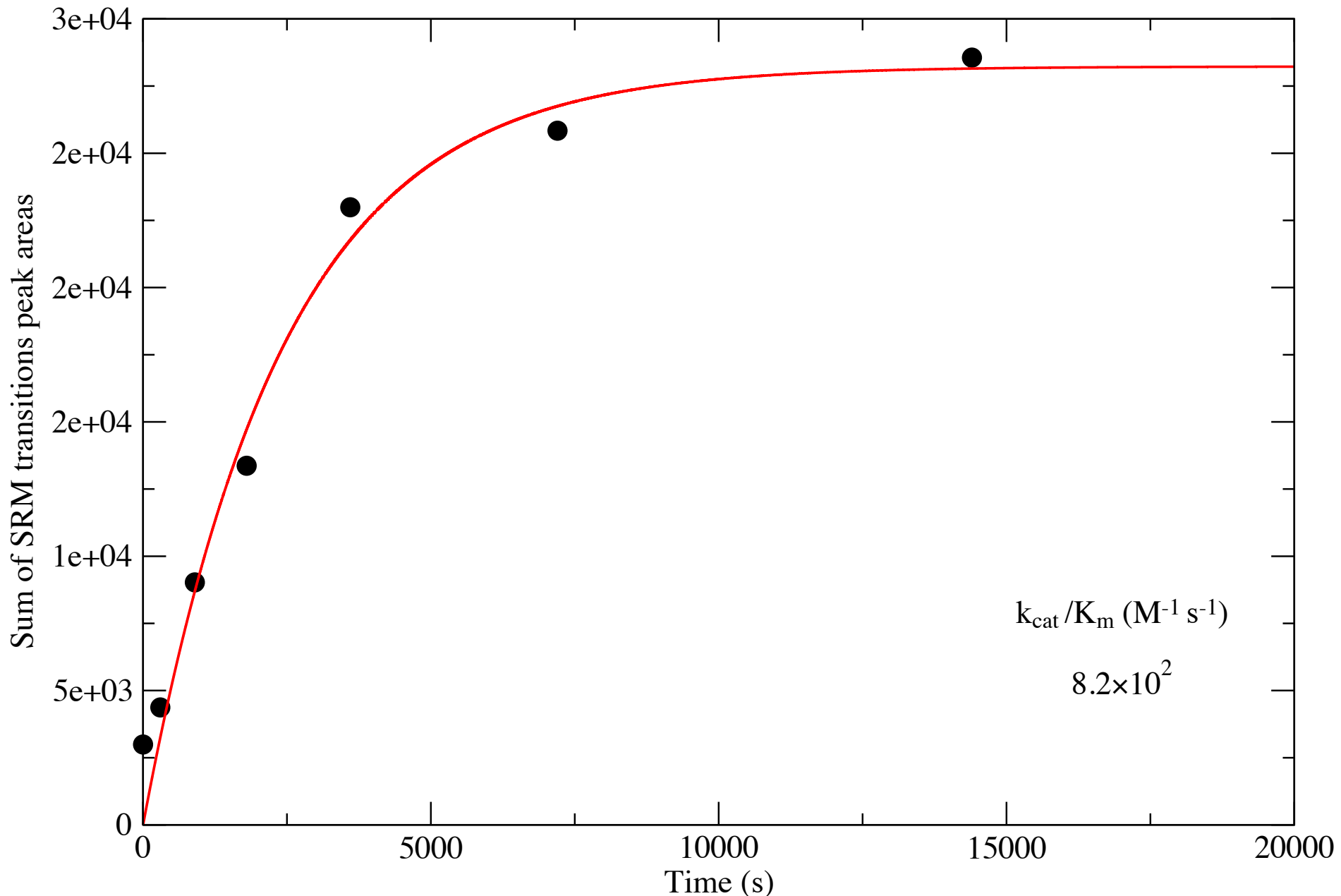
NMT1_HUMAN (SAQDQPVKMNSLPAER)



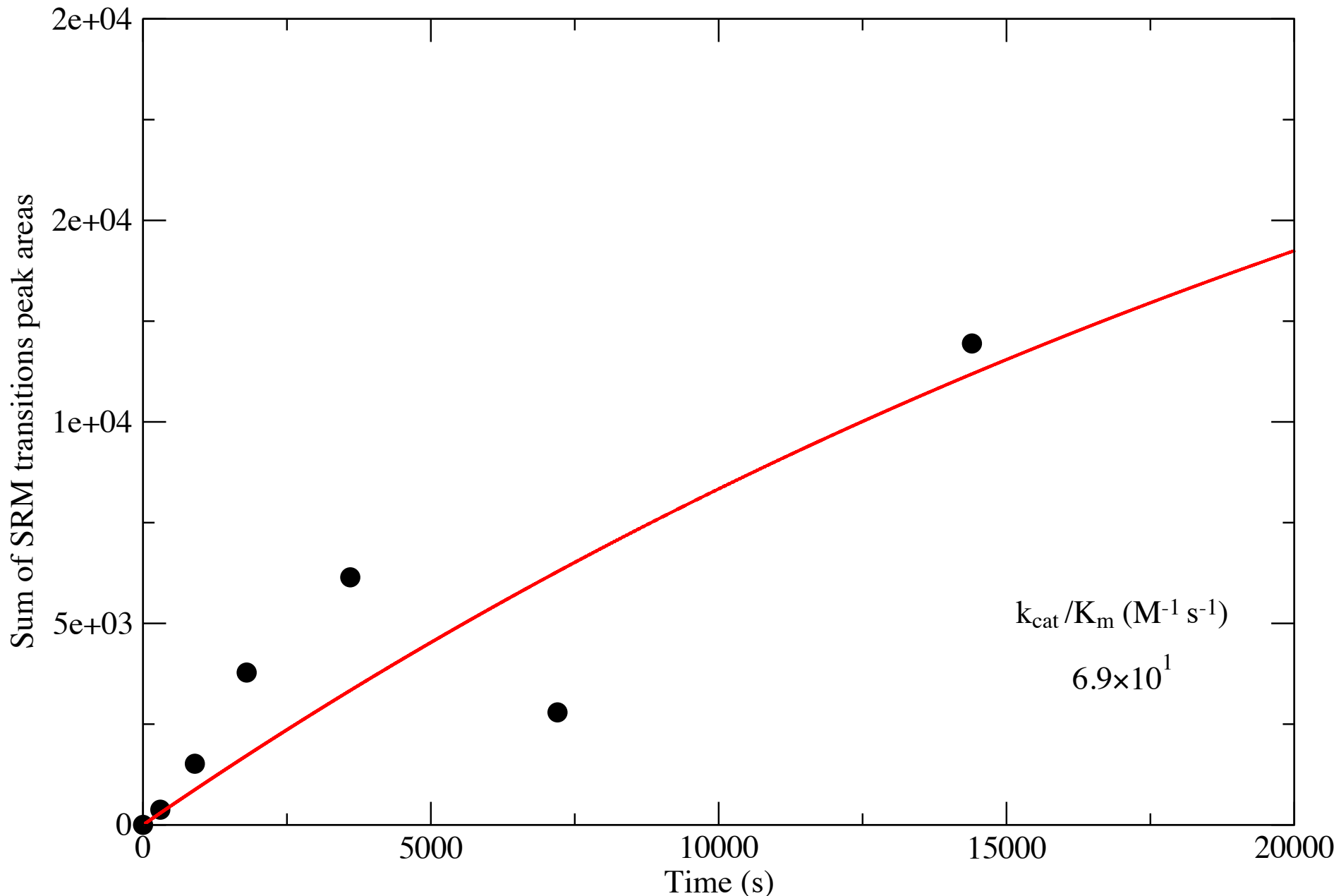
NOP2_HUMAN (AQAPDLQR)



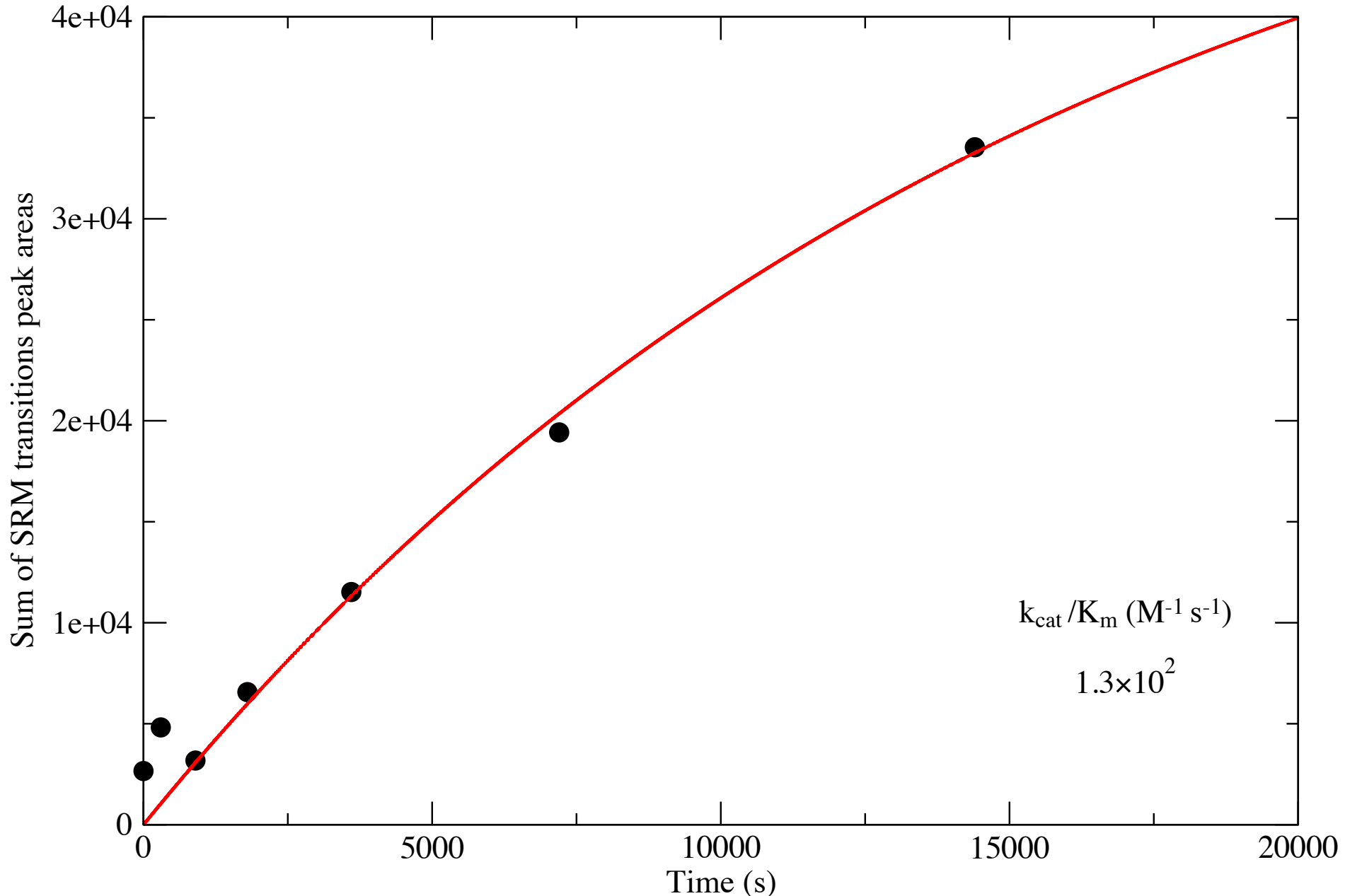
NOP58_HUMAN (GLIPGVEPR)



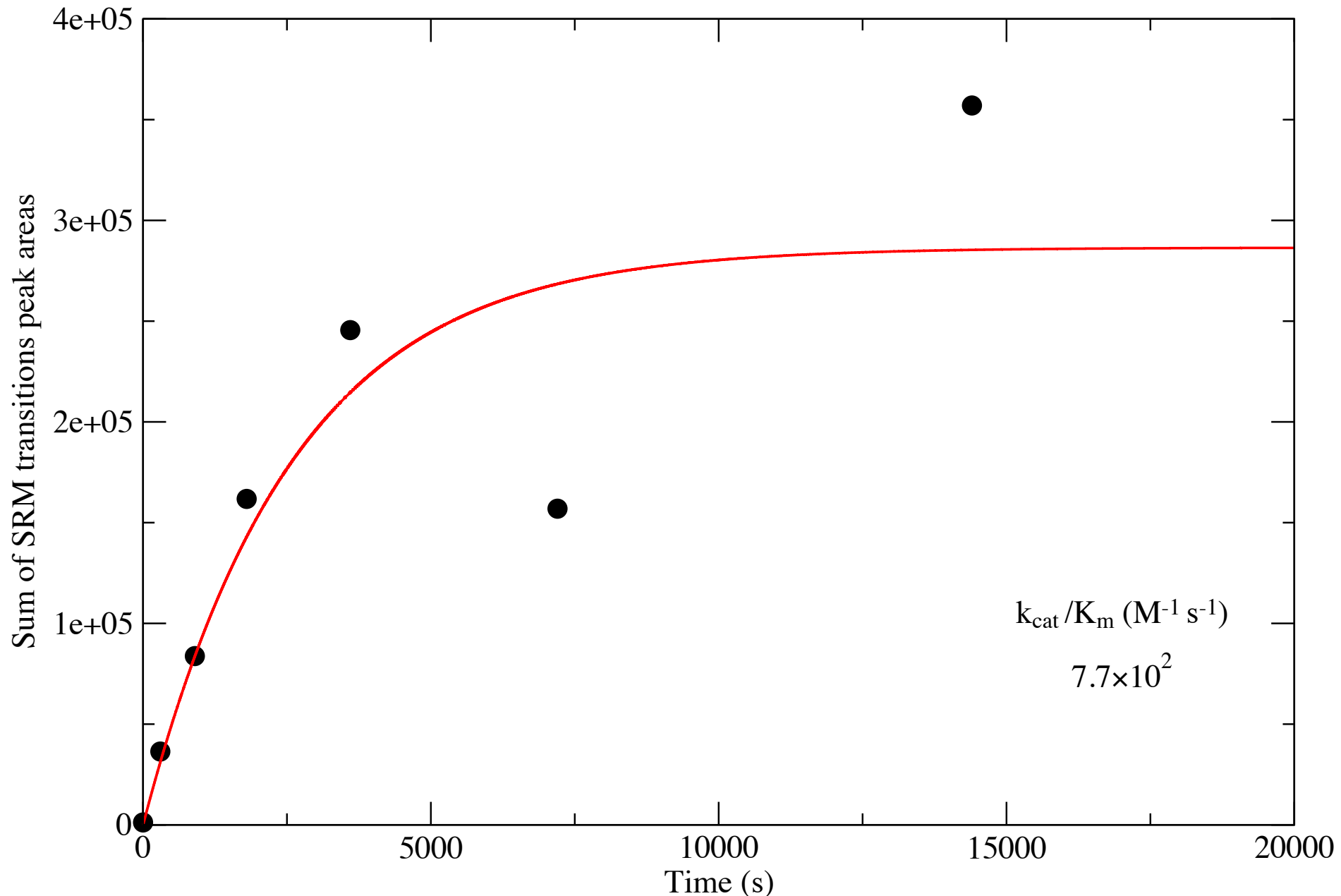
NOTC1_HUMAN (GVNTYNCR)



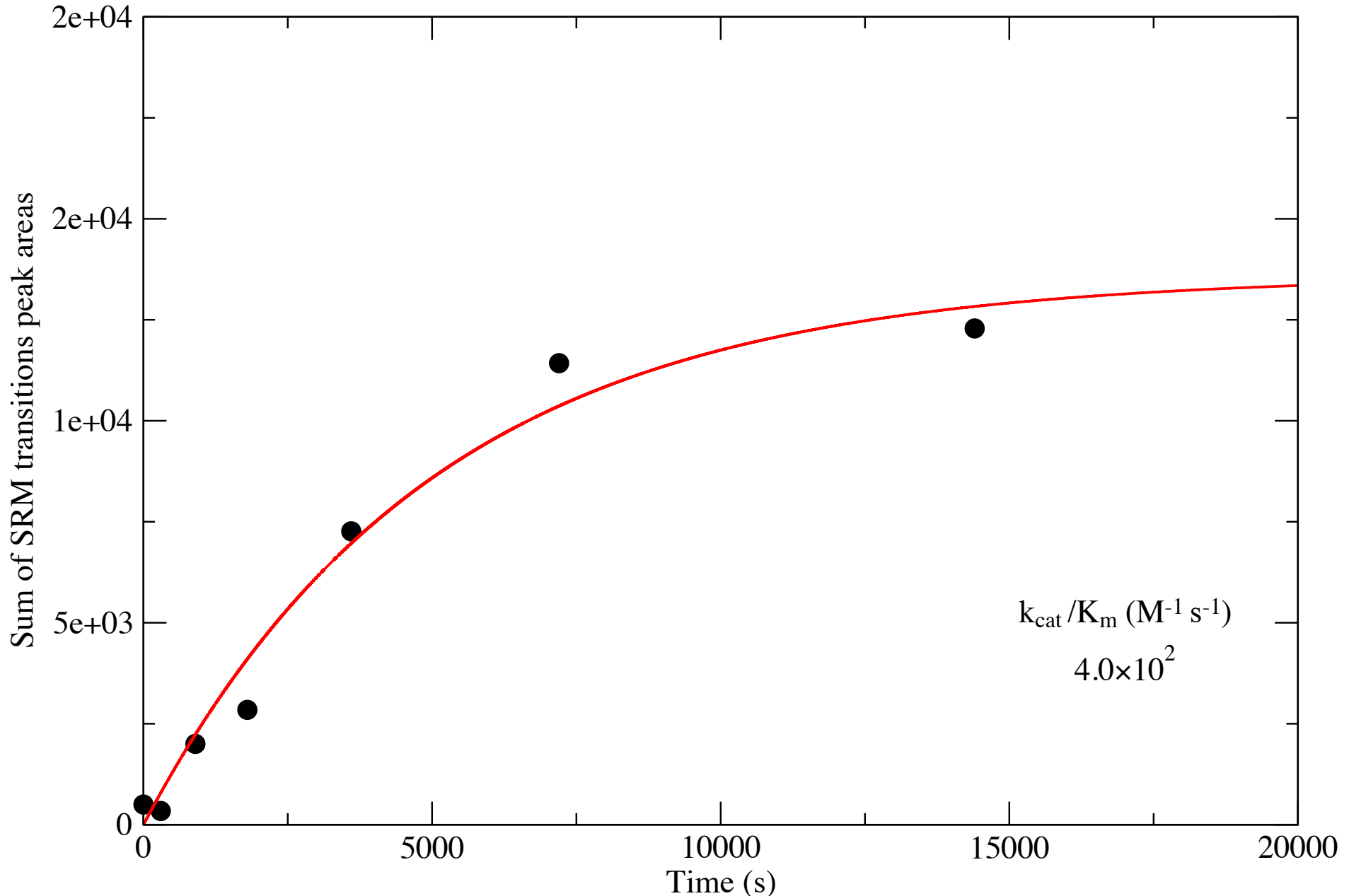
NPAT_HUMAN (ASNIVSLK)



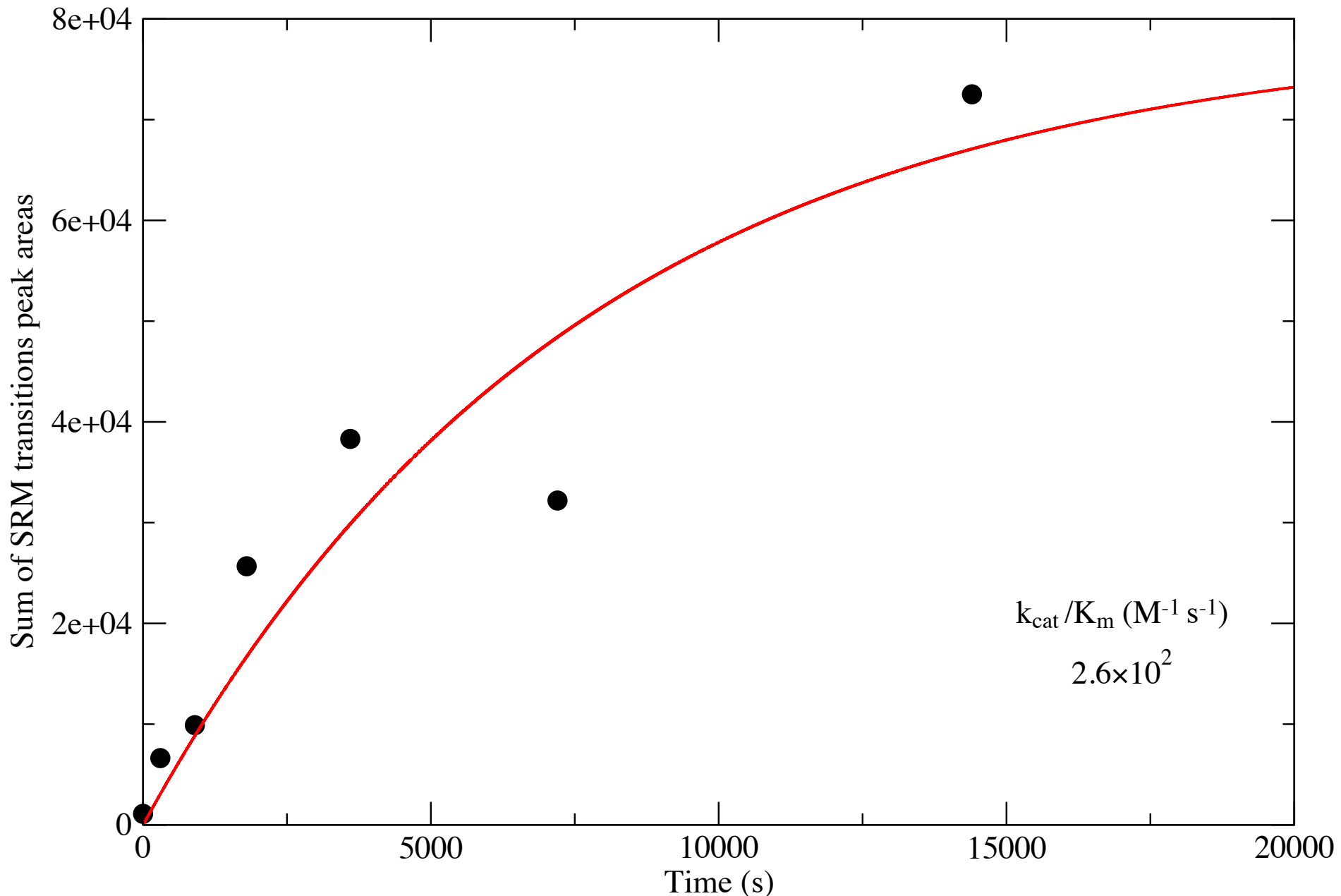
NUCB2_HUMAN (GLDPNDFDPK)



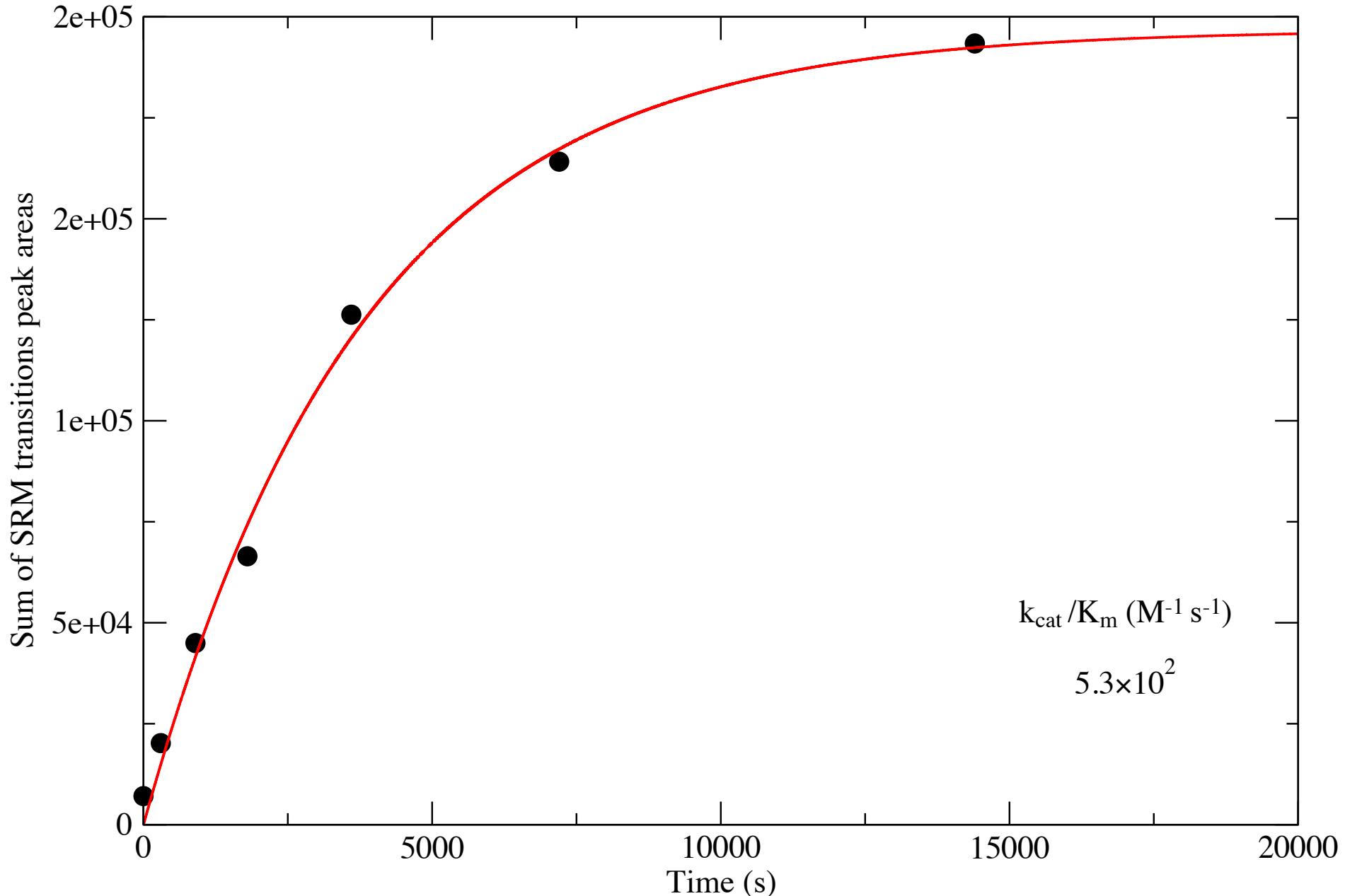
NUCL_HUMAN (SSGEEVVIPQKK)



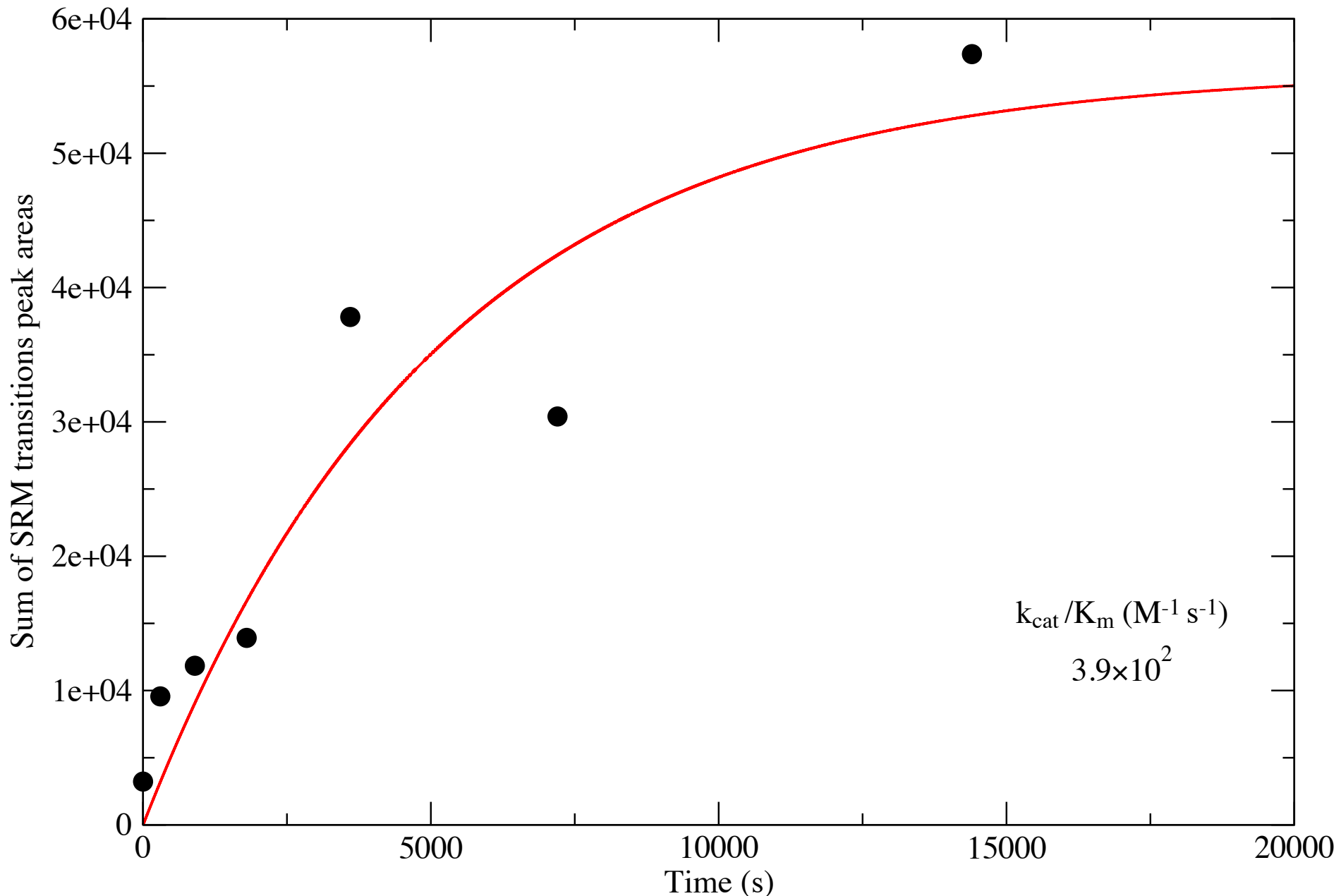
NUMA1_HUMAN (SANSSFYSTR)



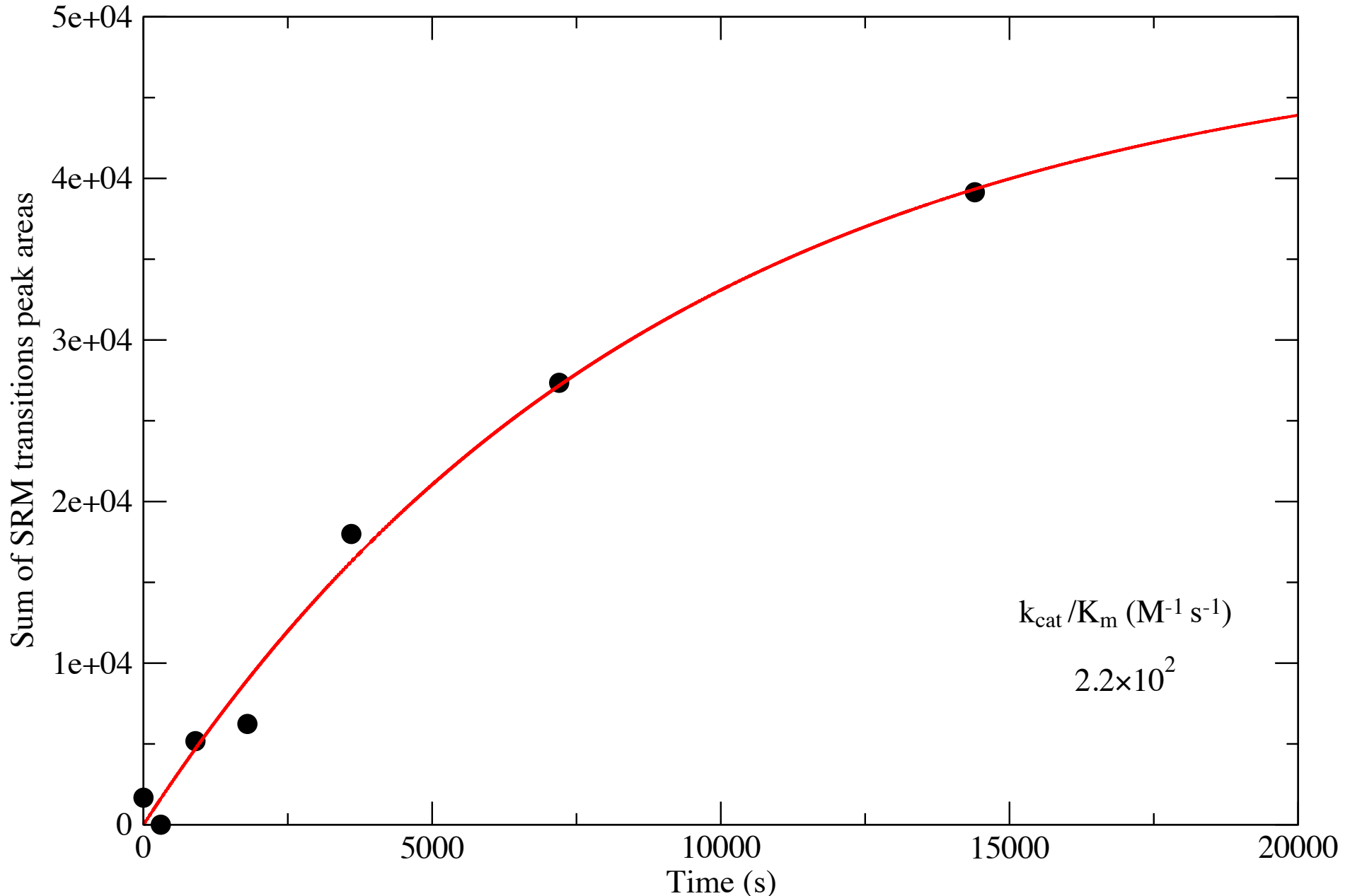
NUP85_HUMAN (GEPTVTLIPGVNSK)



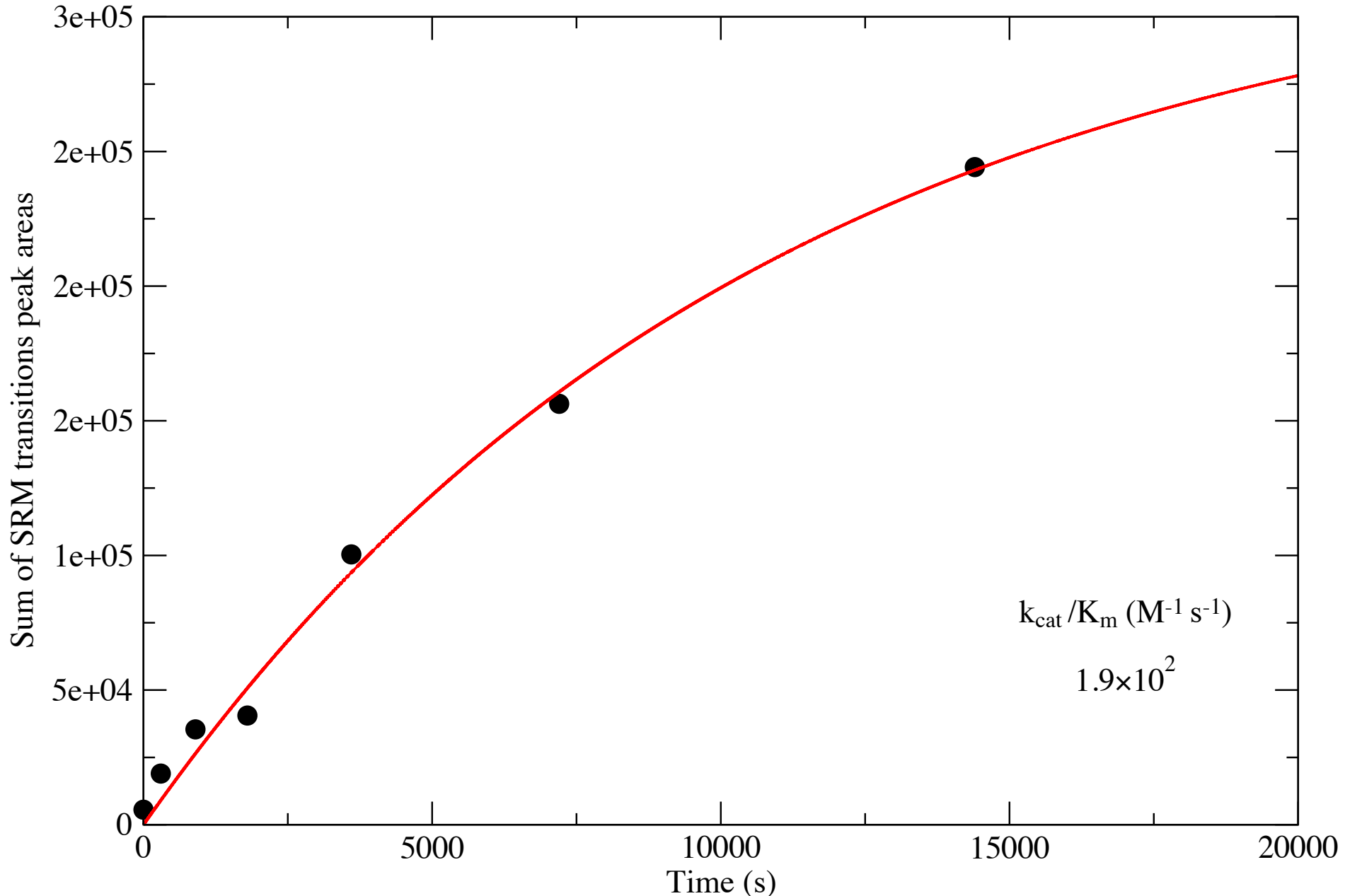
NXF1_HUMAN (GDVAMSDAQDGPR)



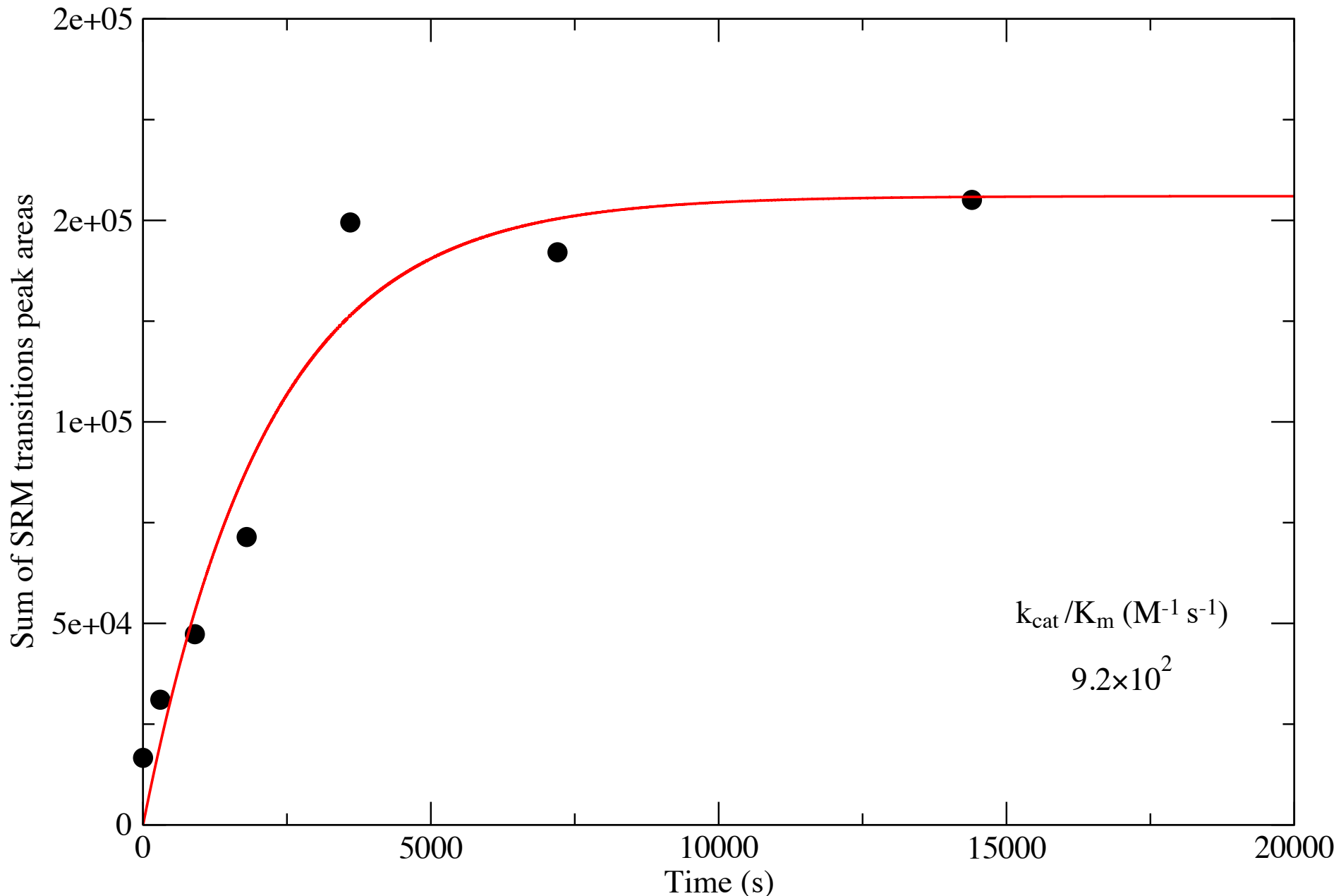
OSBL3_HUMAN (SSSGVFDSISSR)



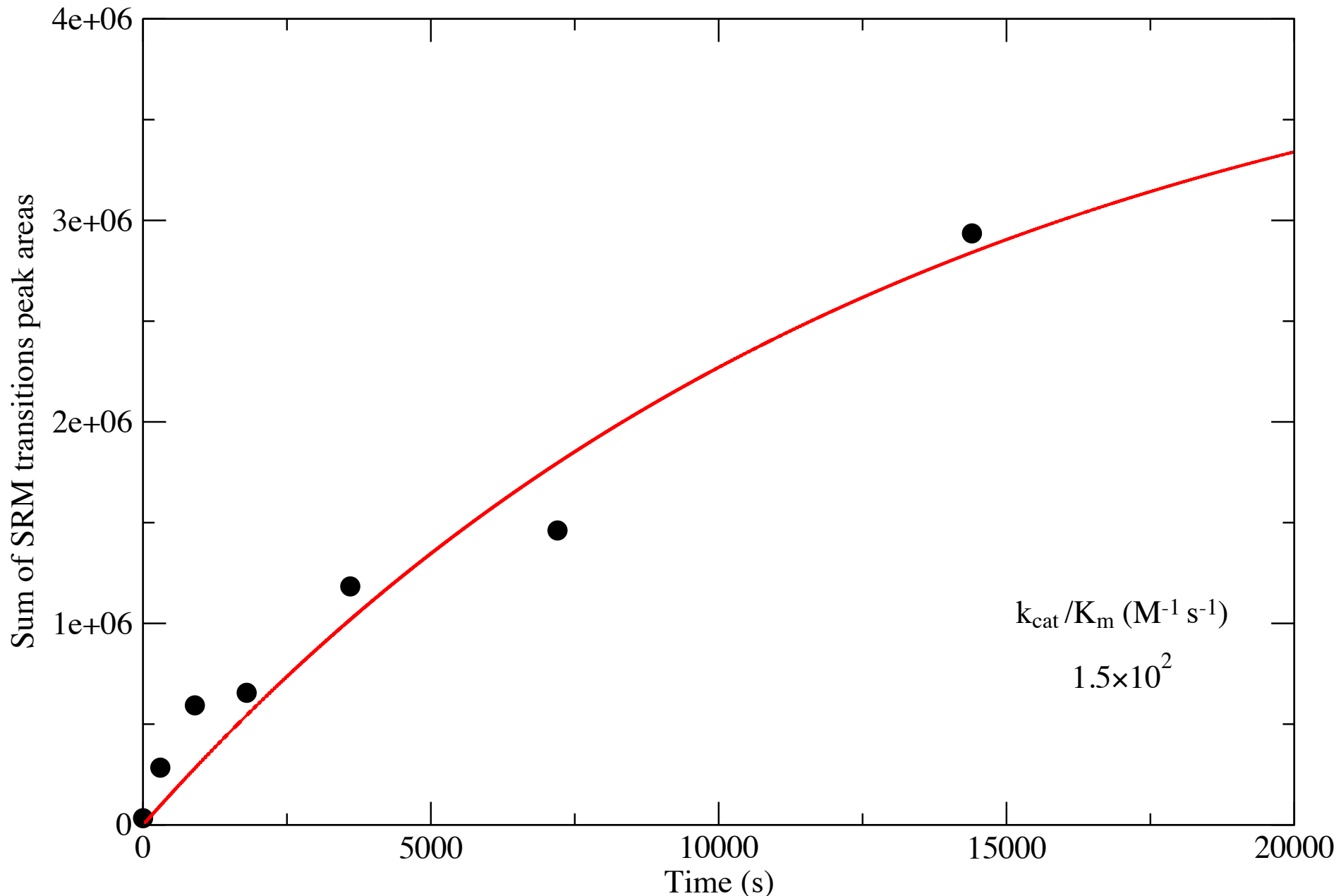
PAK2_HUMAN (GFPSGTPALNAK)



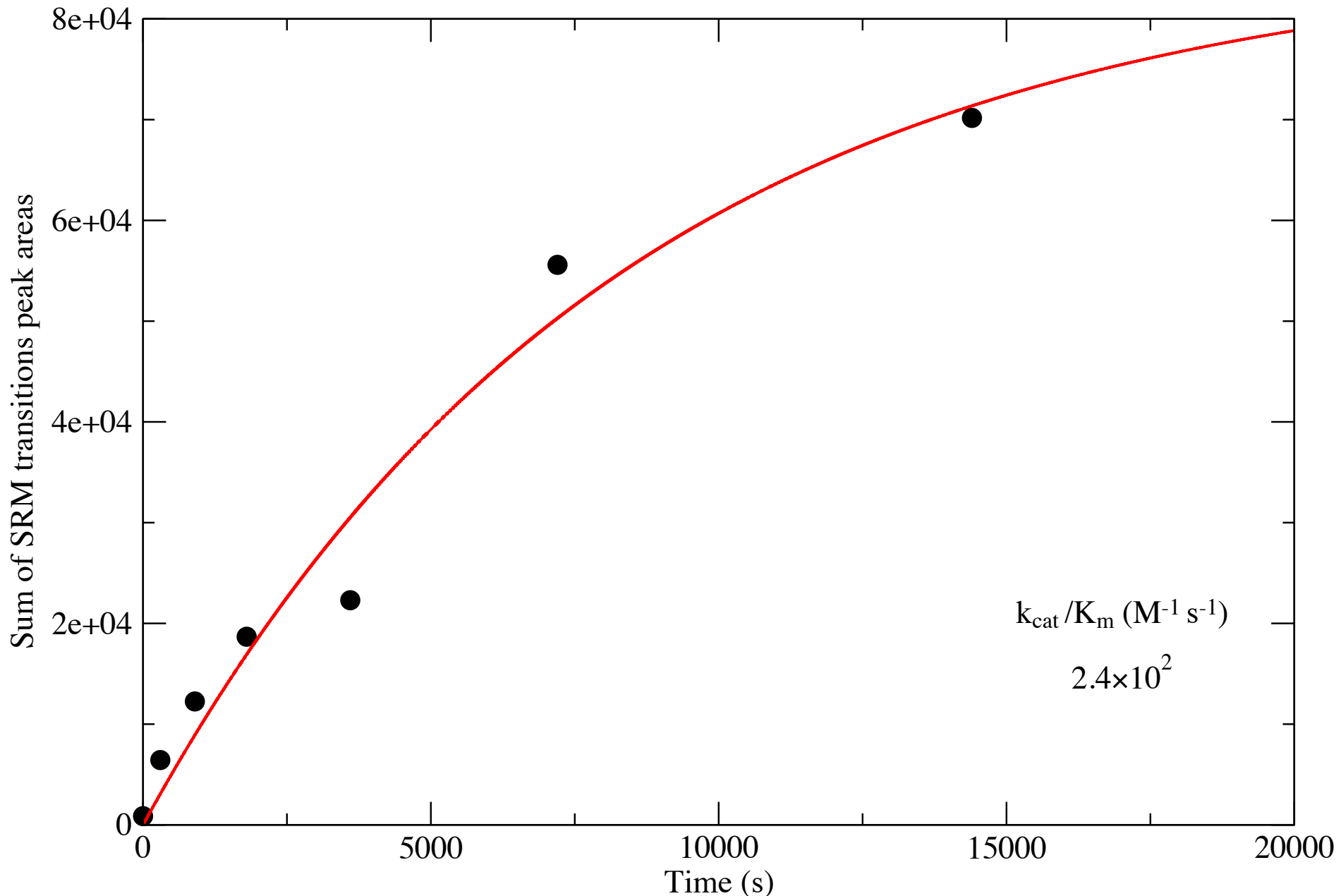
PARK7_HUMAN (GLILTSR)



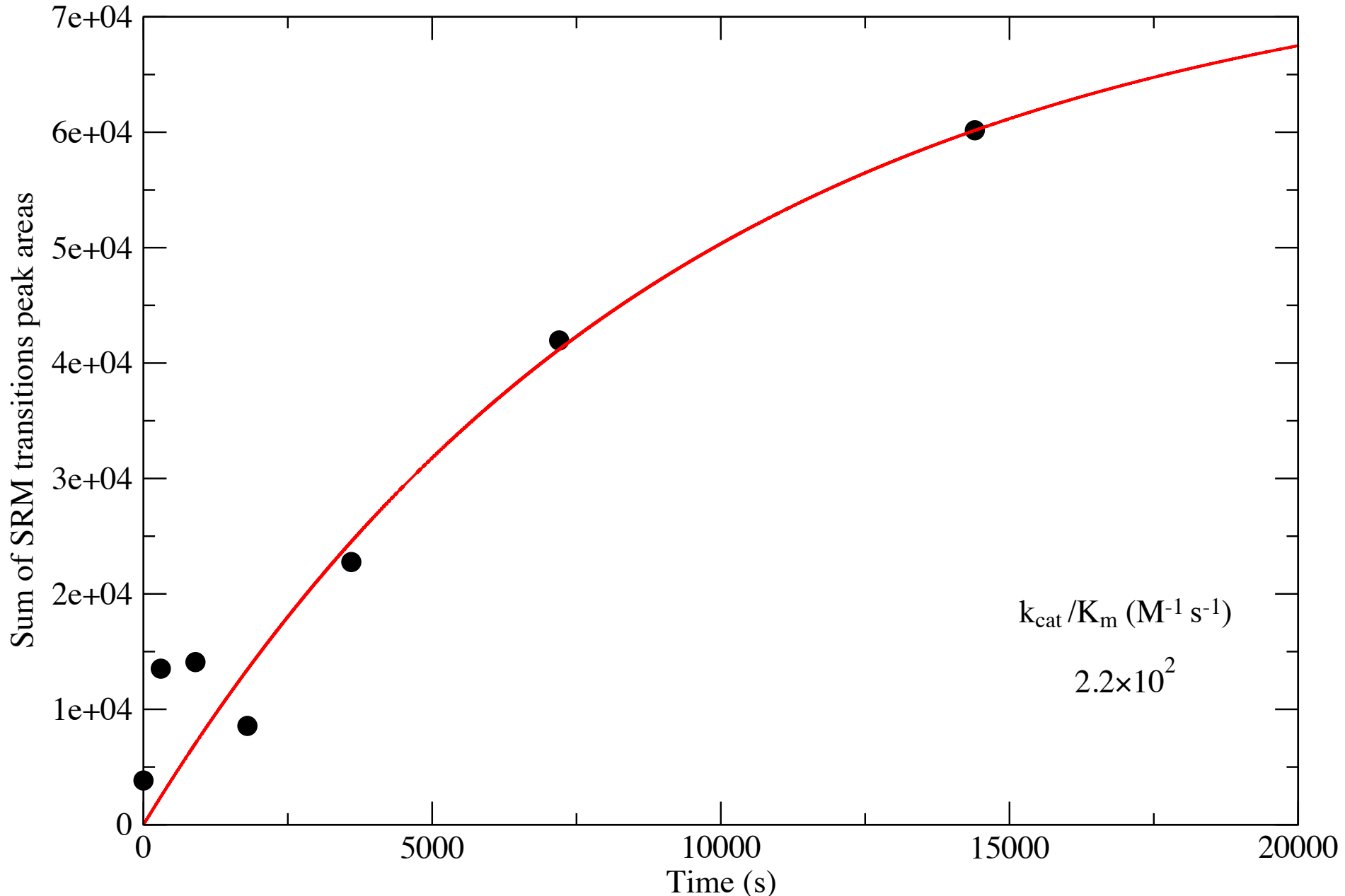
PARP1_HUMAN (GFSELR)



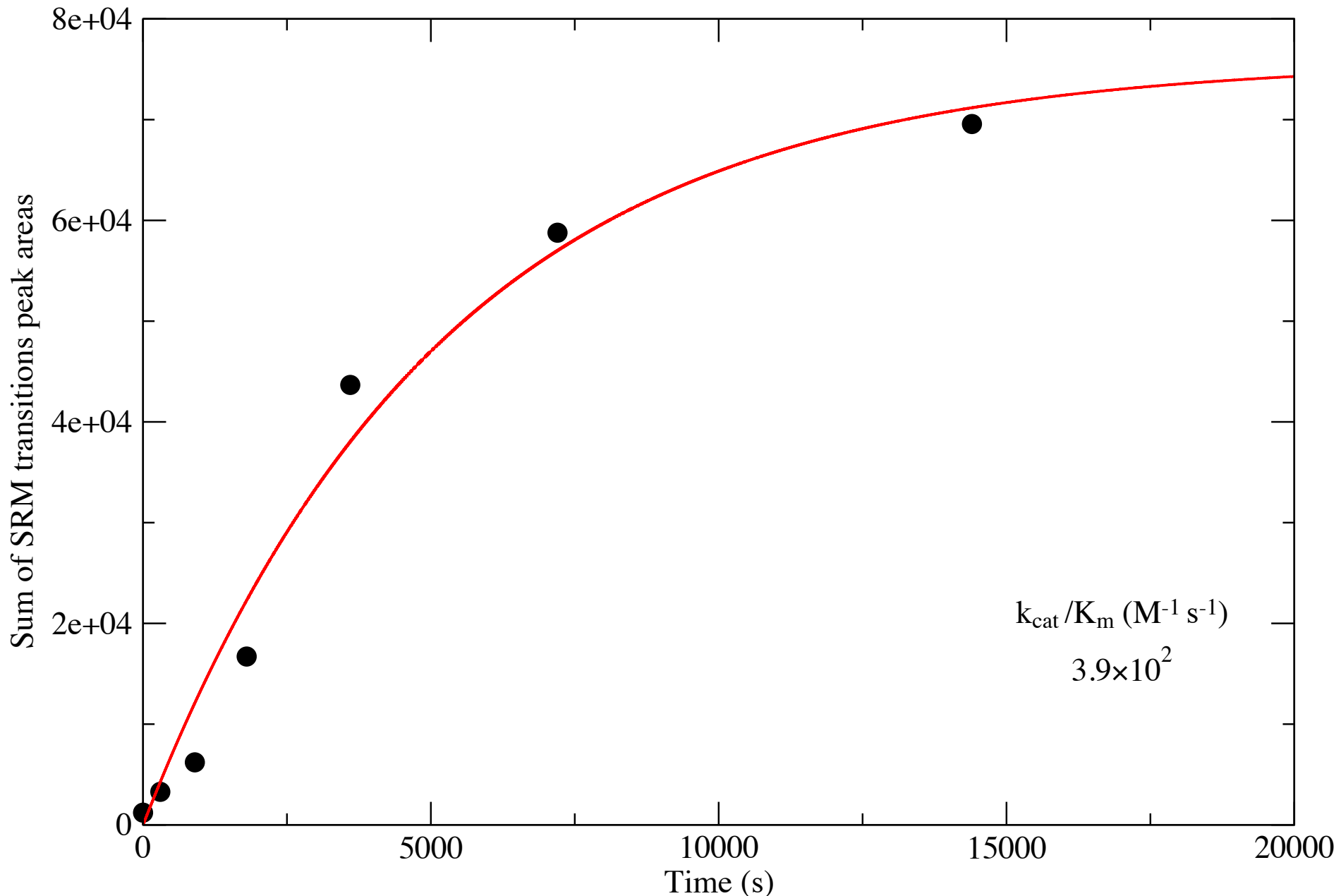
PARP1_HUMAN (GFSELRWDDQQK)



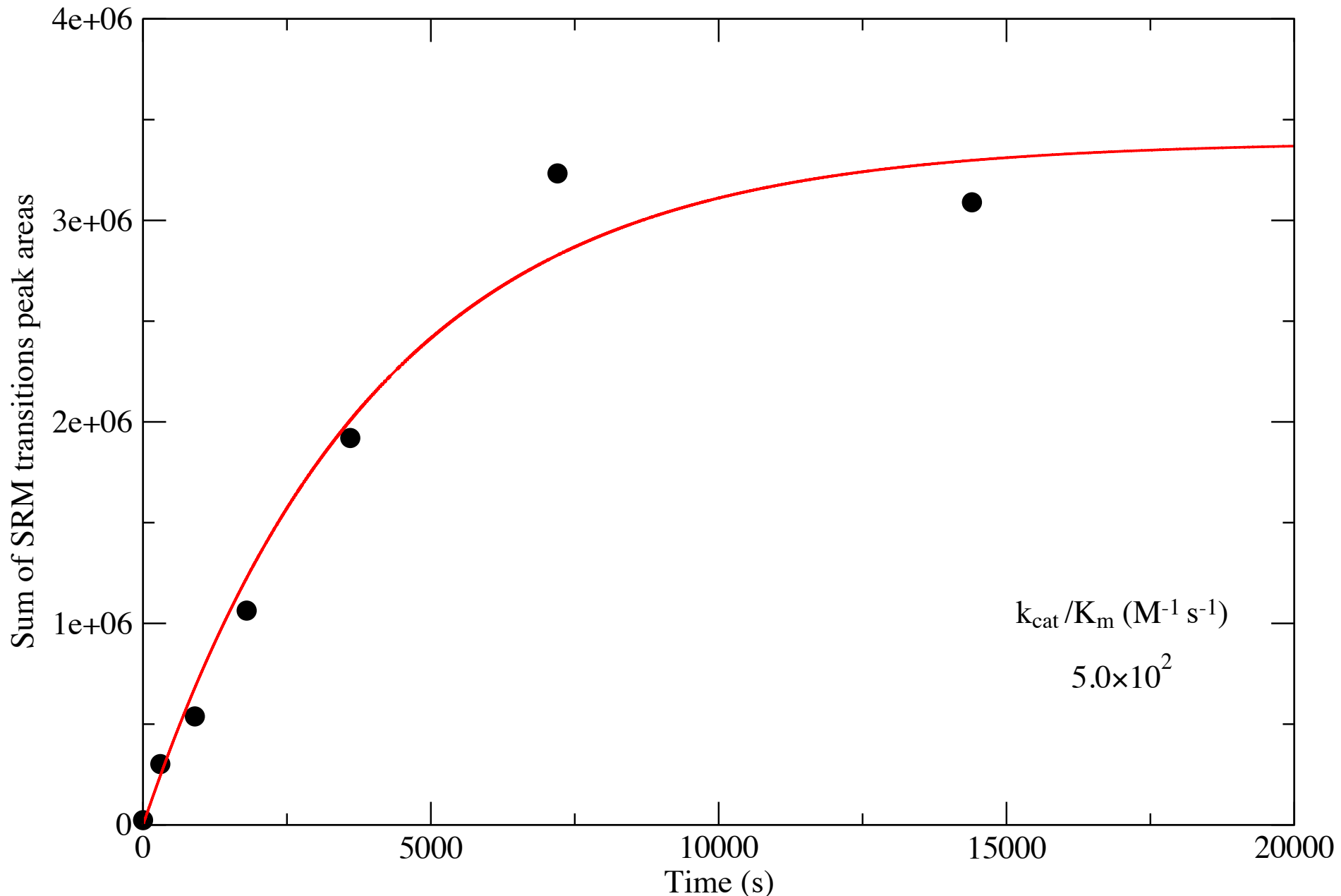
PARP1_HUMAN (GFSELRWDDQQVKVK)



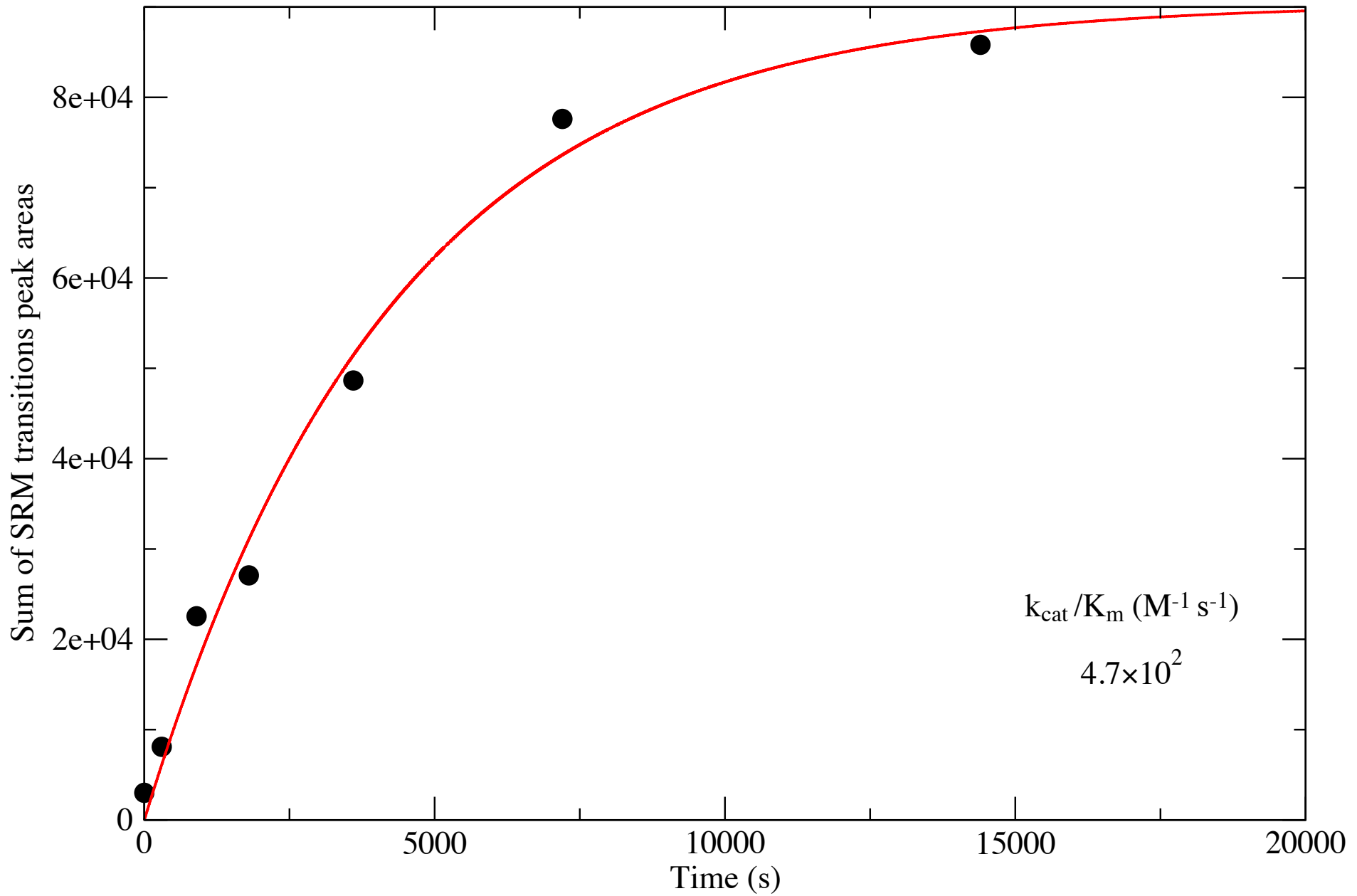
PCM1_HUMAN (GRGEPAMESSQIVSR)



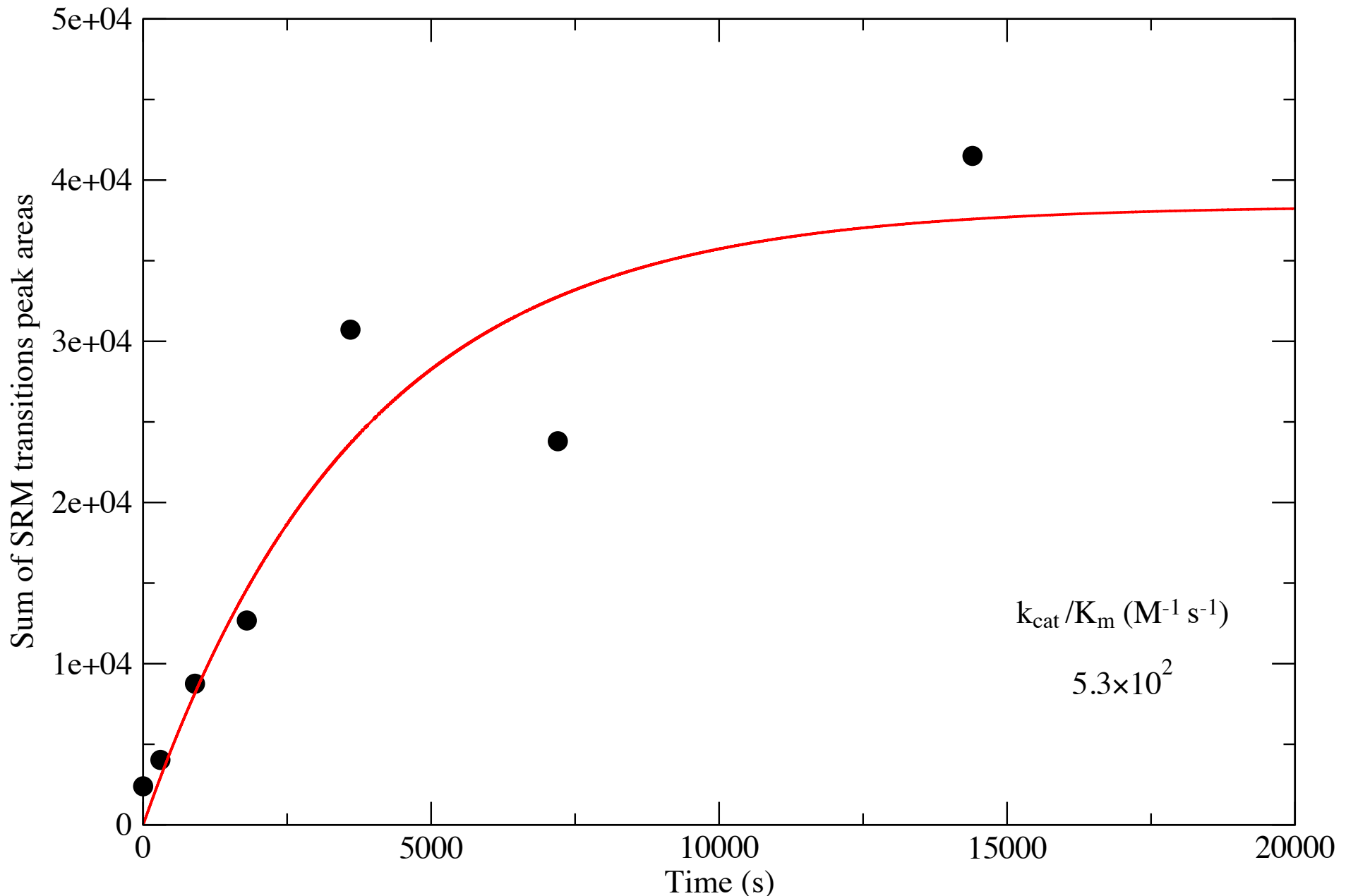
PDIP3_HUMAN (AYTAPALPSSIR)



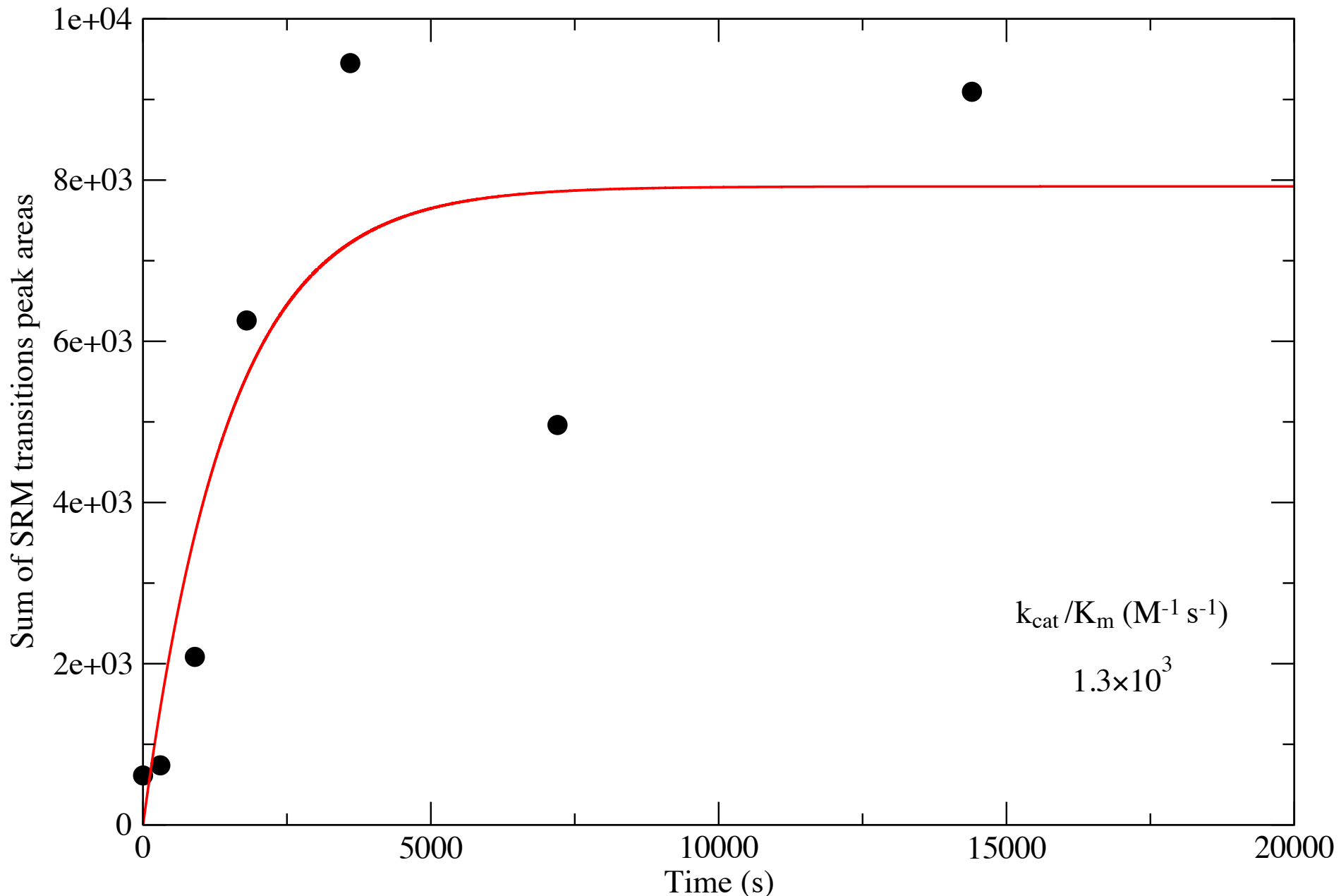
PDIP3_HUMAN (GIASVPTK)



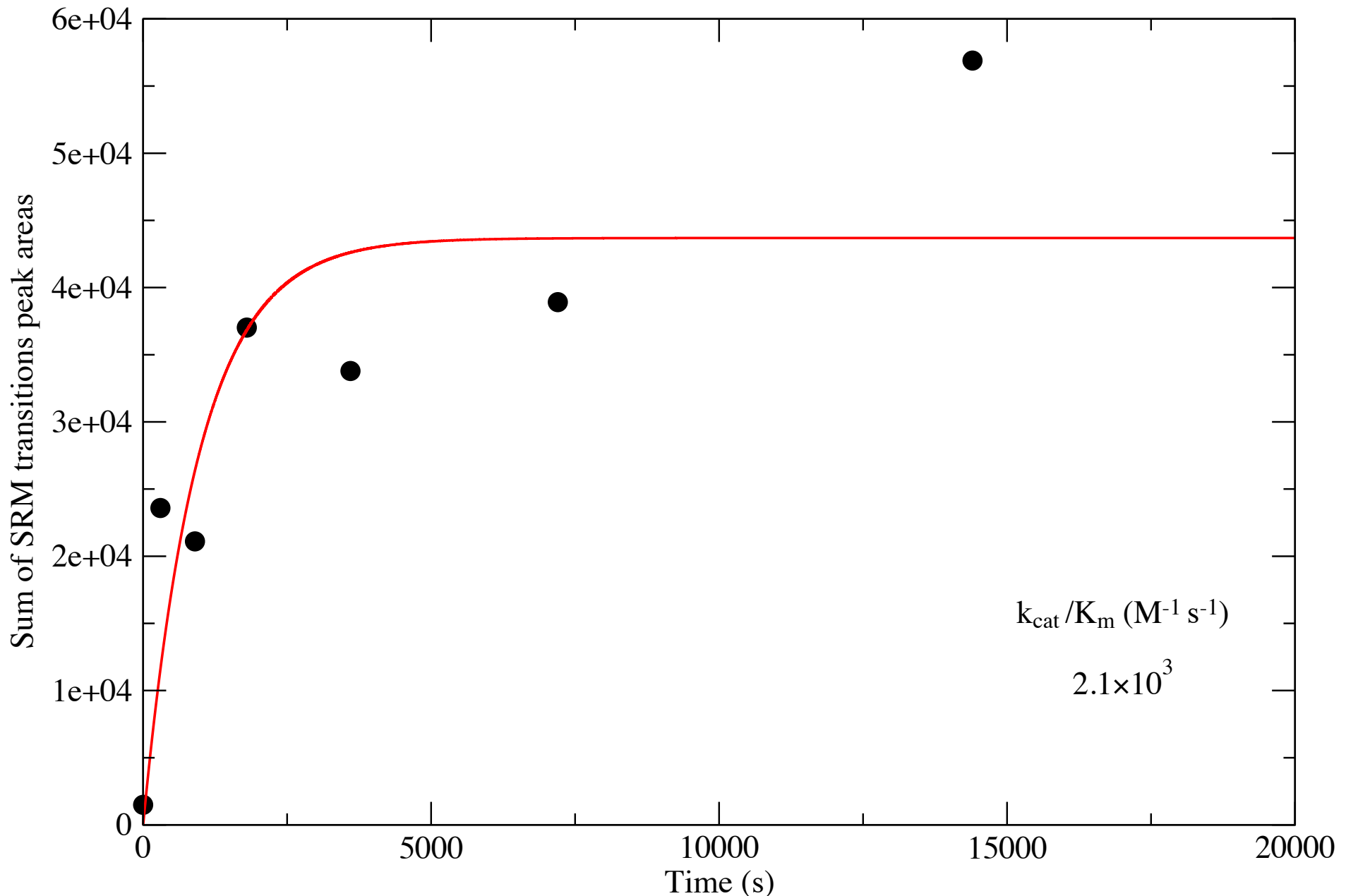
PHF8_HUMAN (SLGACFK)



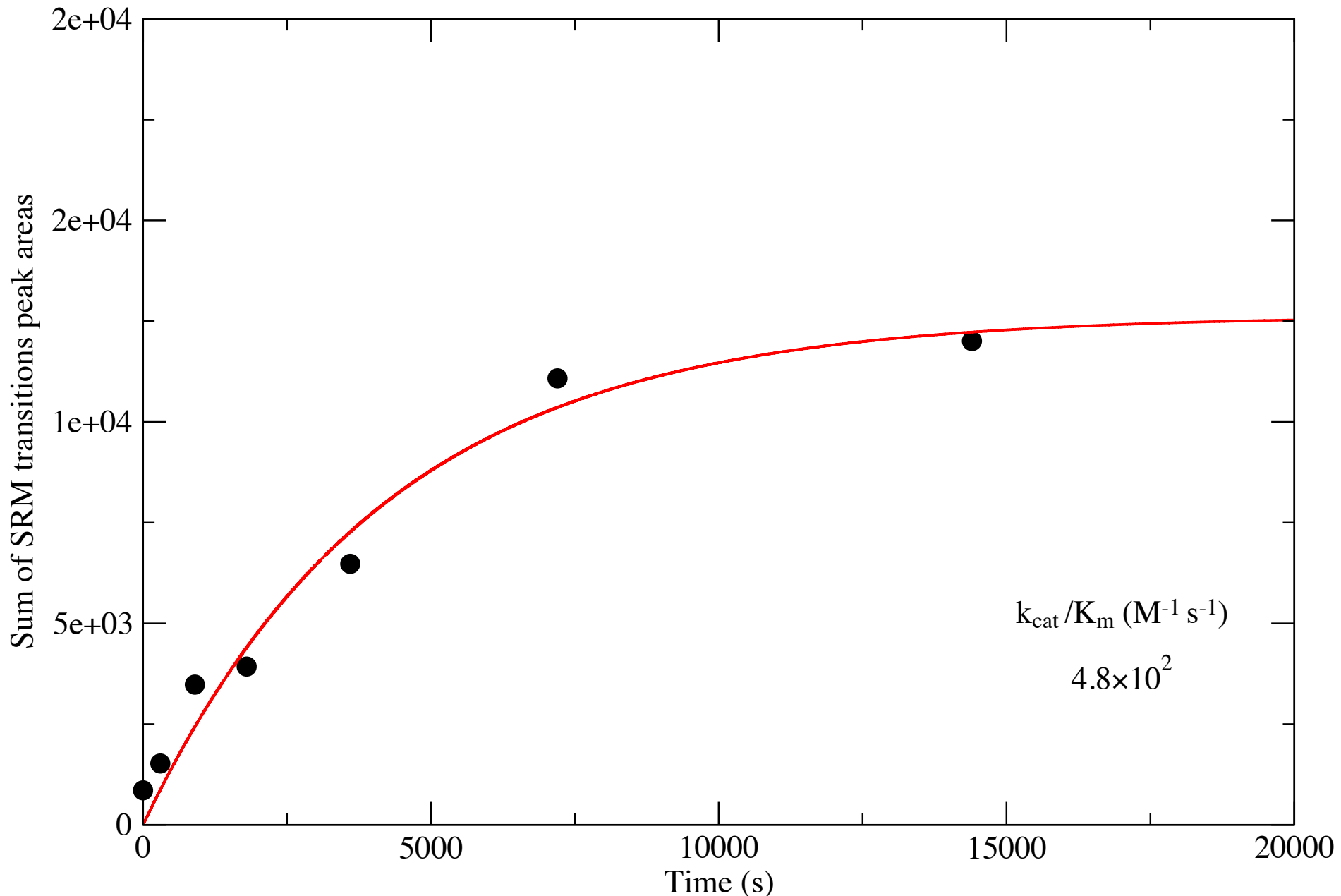
PHLP1_HUMAN (AASAPPTGVPGQPR)



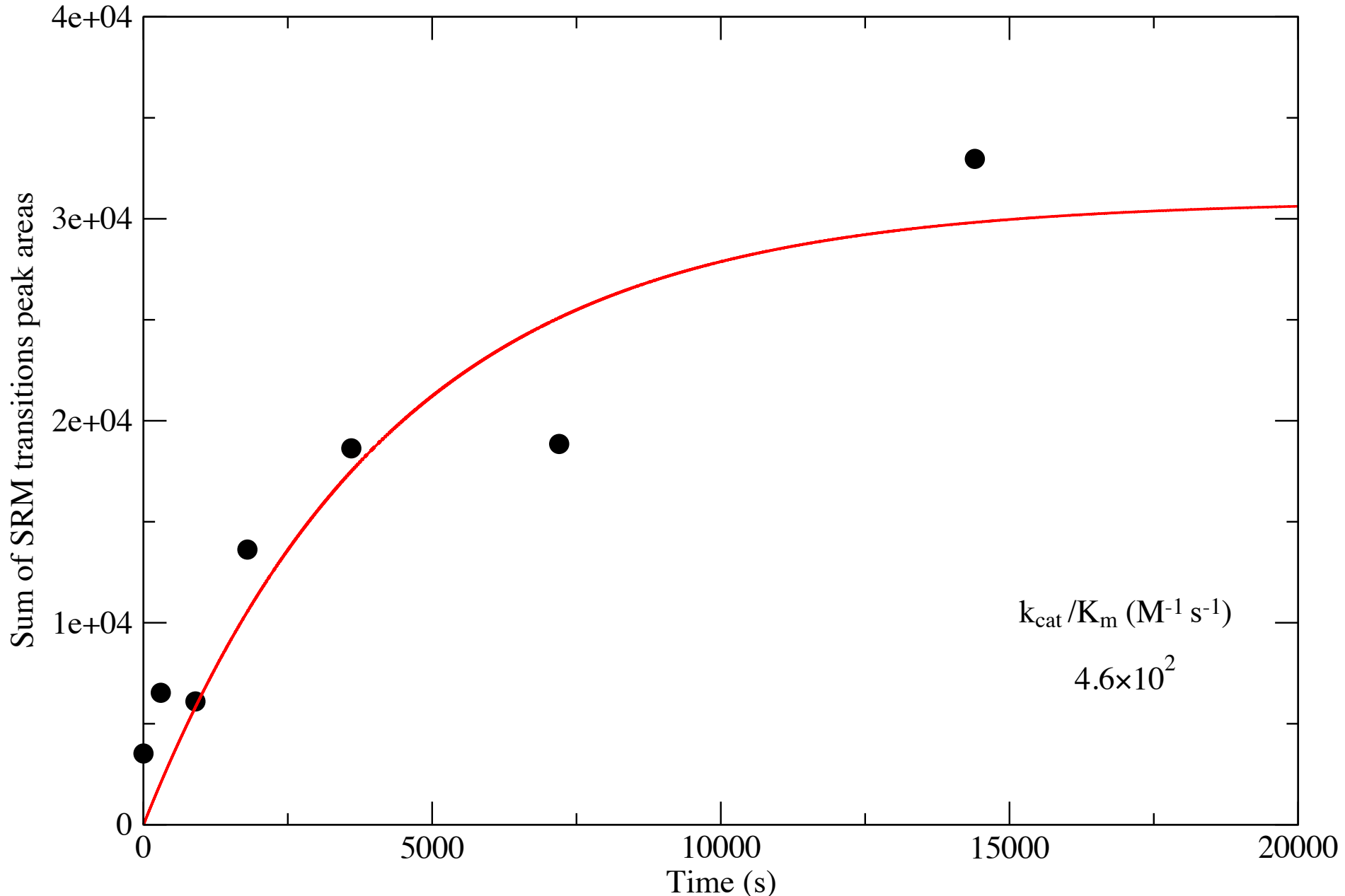
PI42B_HUMAN (GVGGNLLCSYGTPPDSPGNLLSFPR)



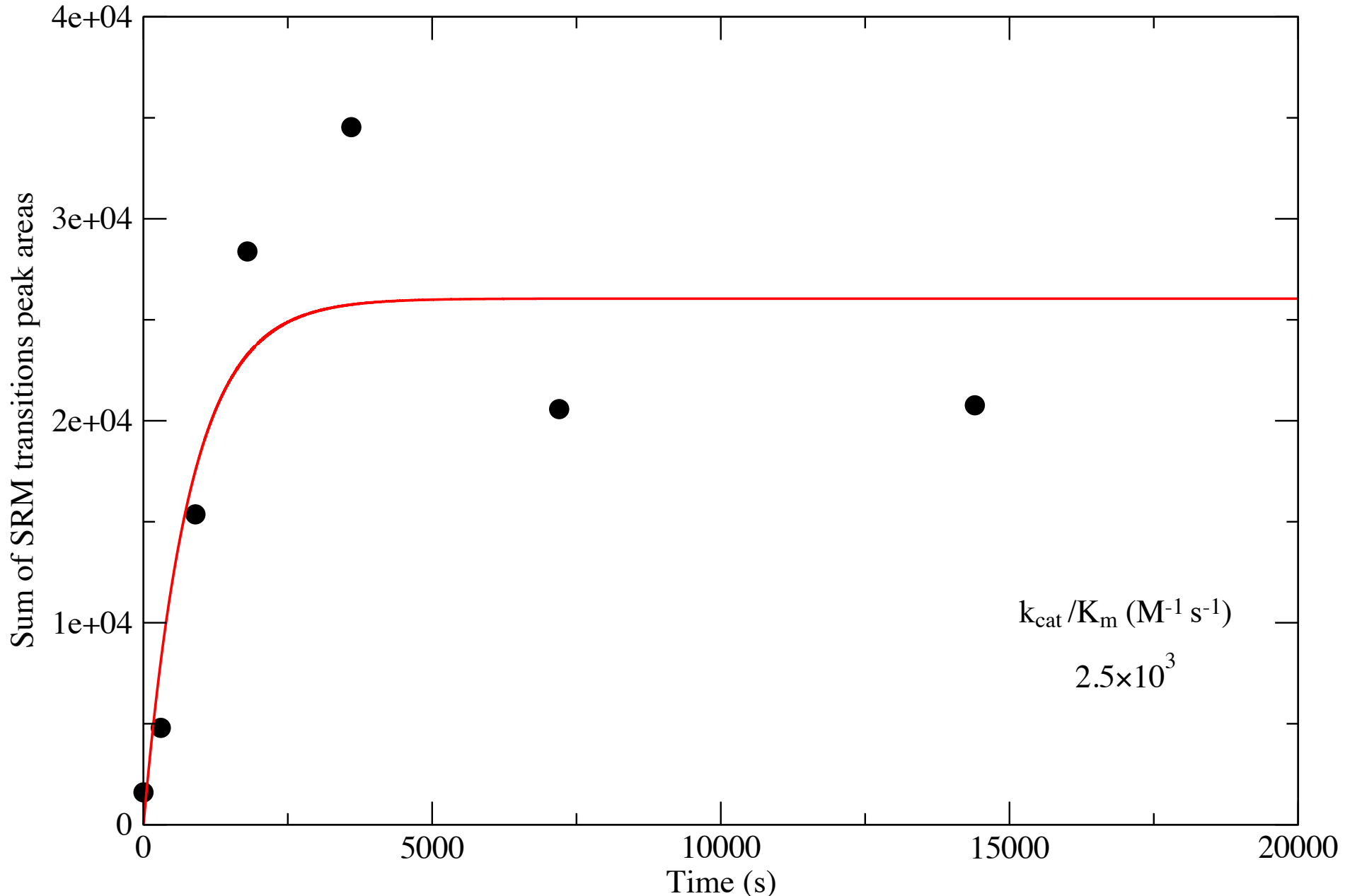
PICAL_HUMAN (AVDDAIPSLNPFLTK)



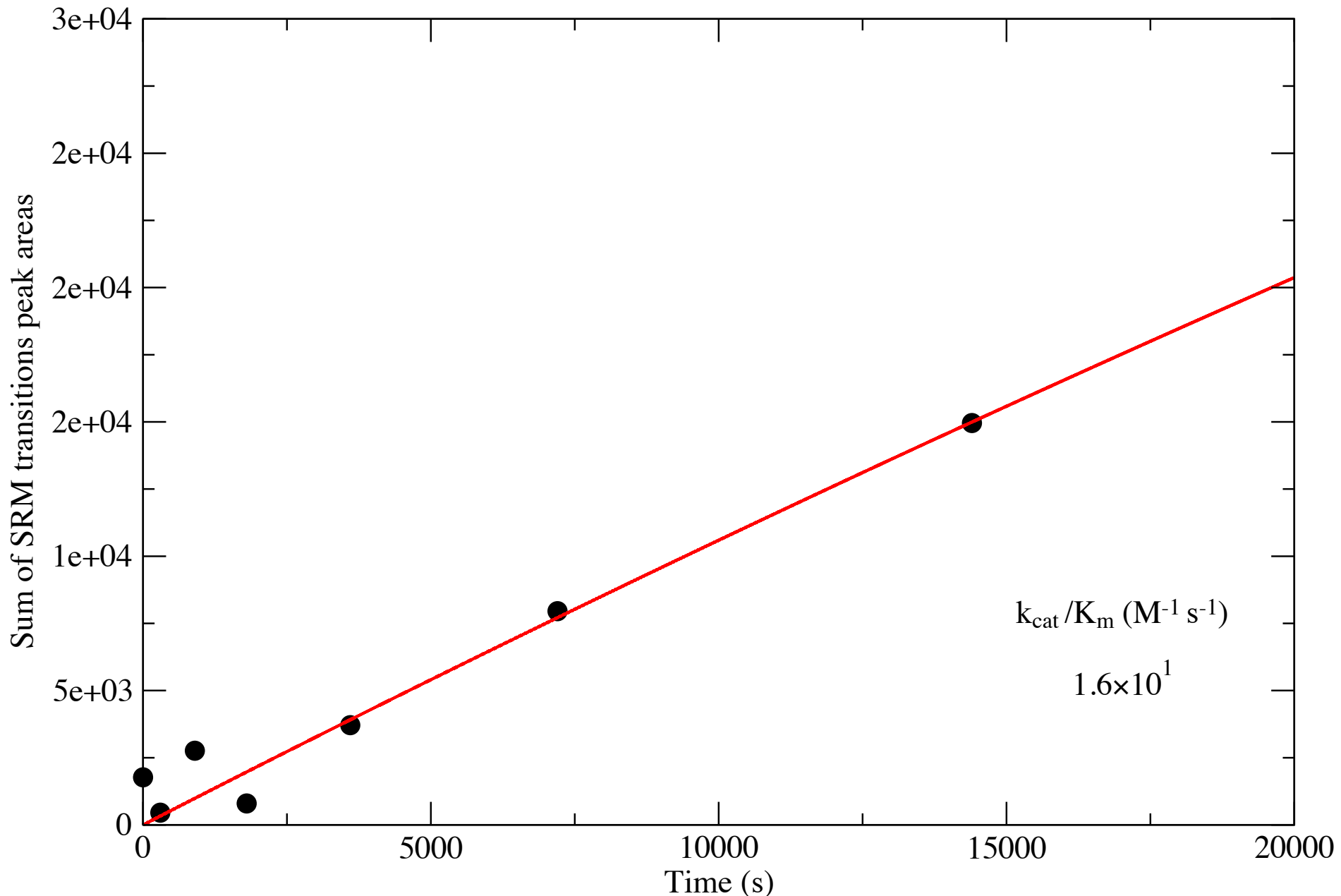
PJA2_HUMAN (SSLPSEPIFEK)



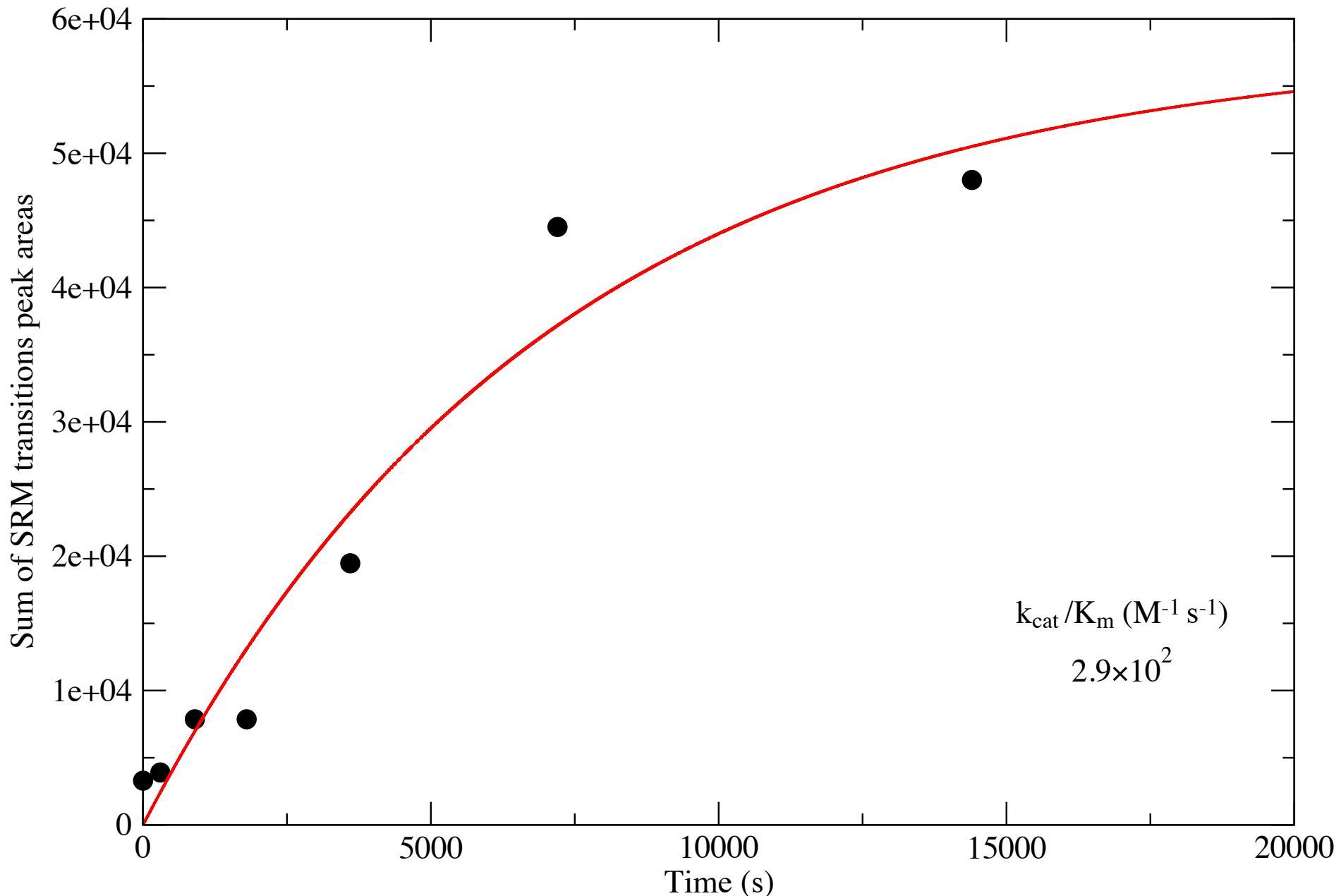
PK3C3_HUMAN (SSQIITSPLPSVSSPPPASK)



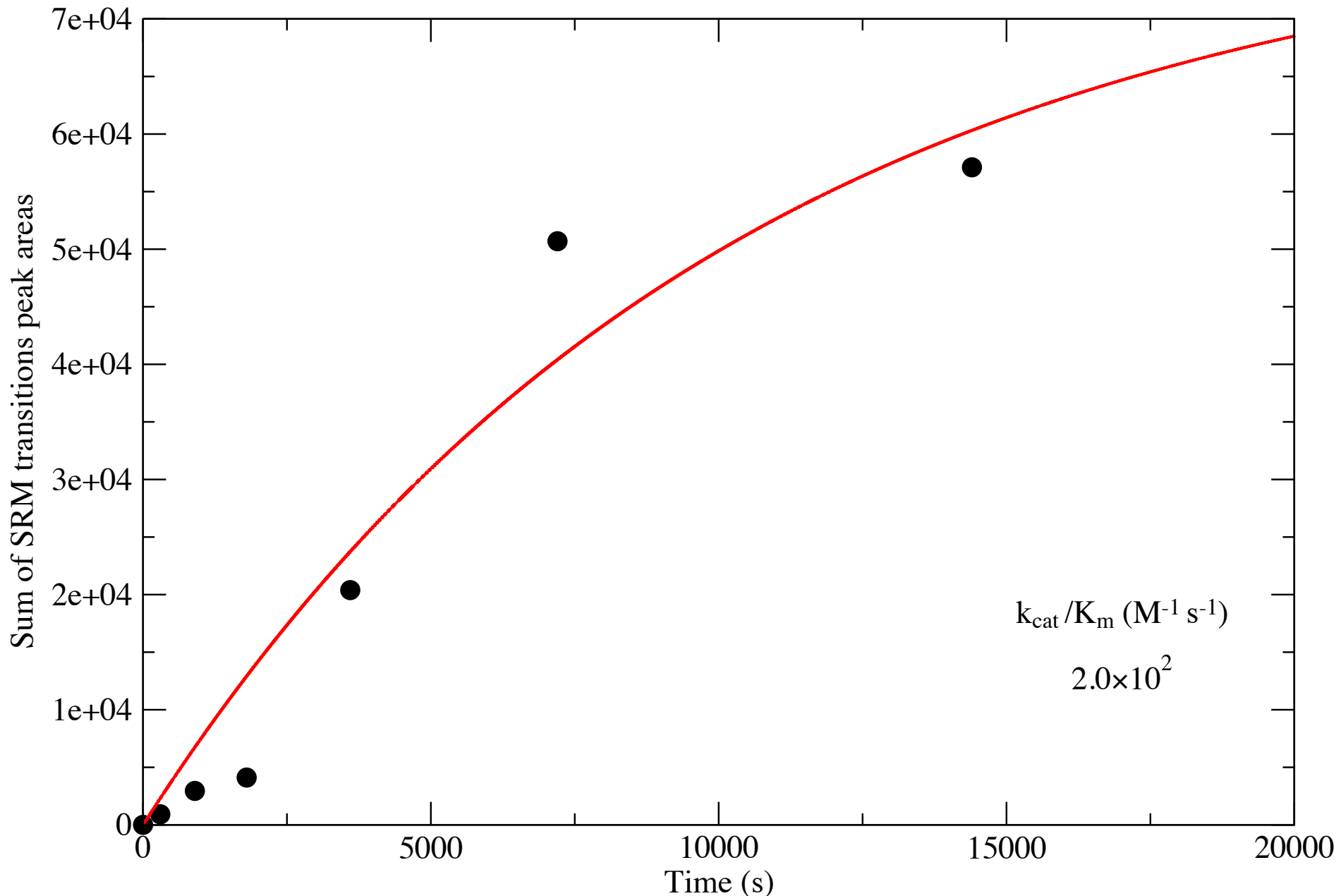
PLIN3_HUMAN (GSTQVTVEEPVQQPSVVDR)



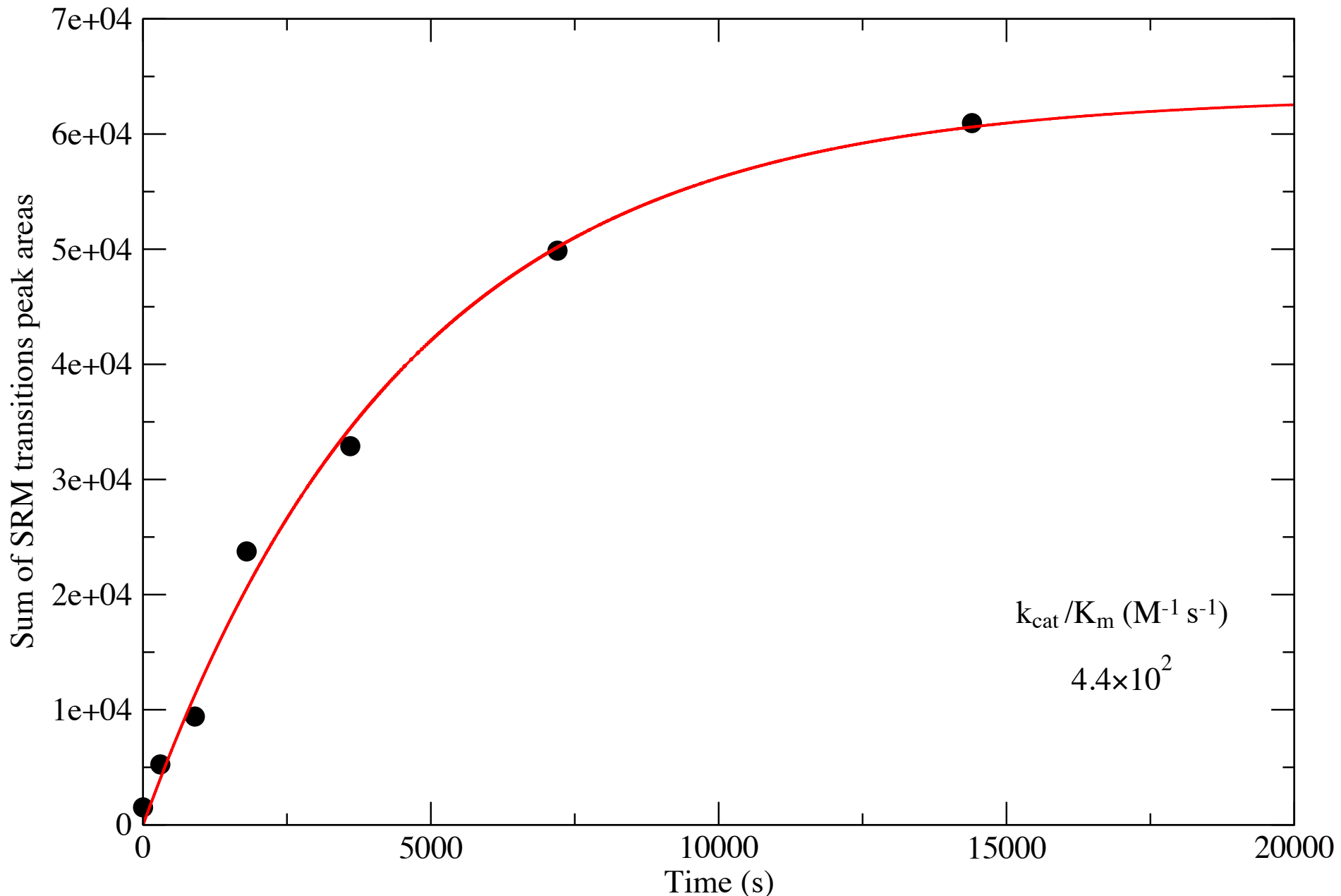
PLPL6_HUMAN (GFQDVLAPGEGSAGR)



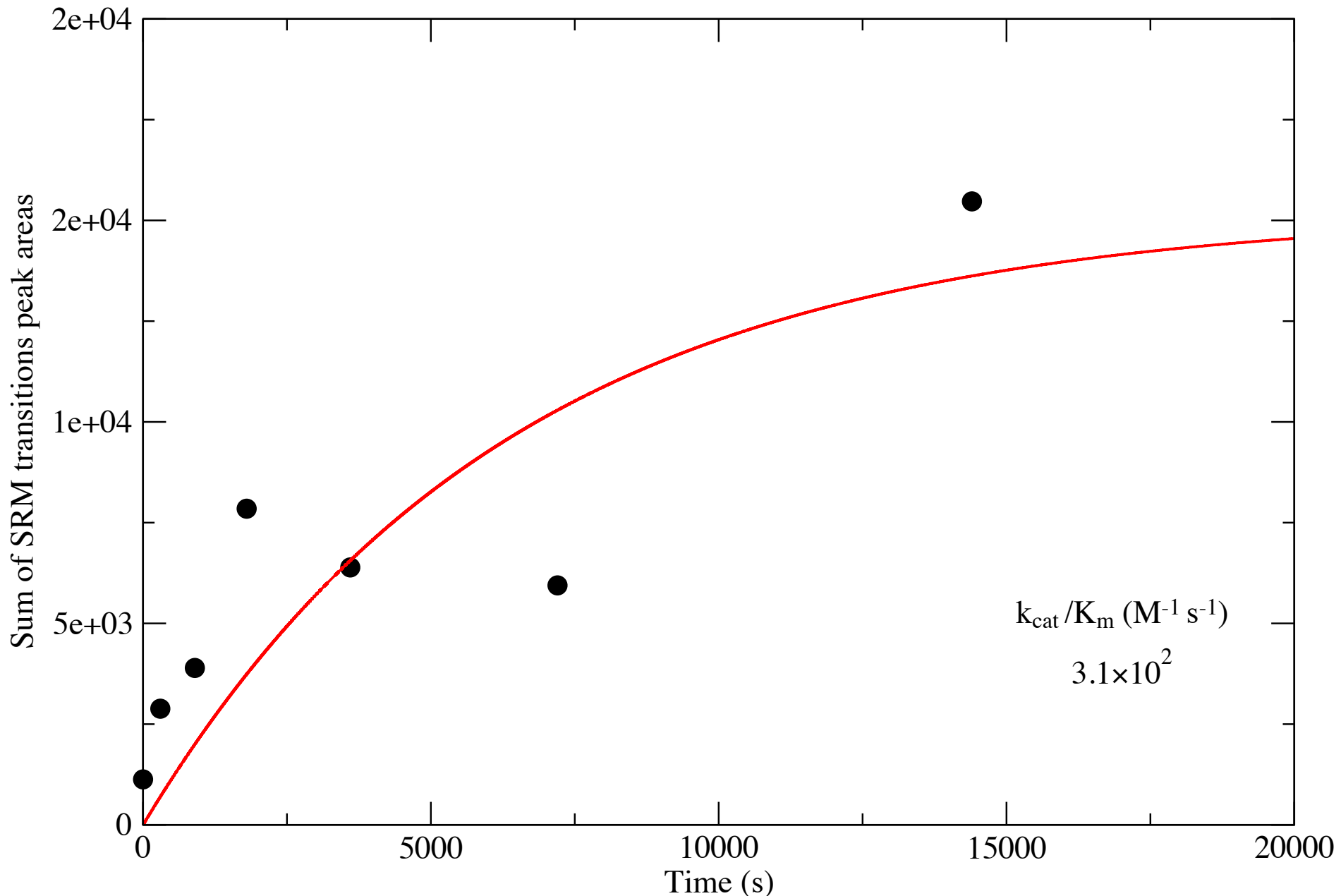
PML_HUMAN (GFDEFKVR)



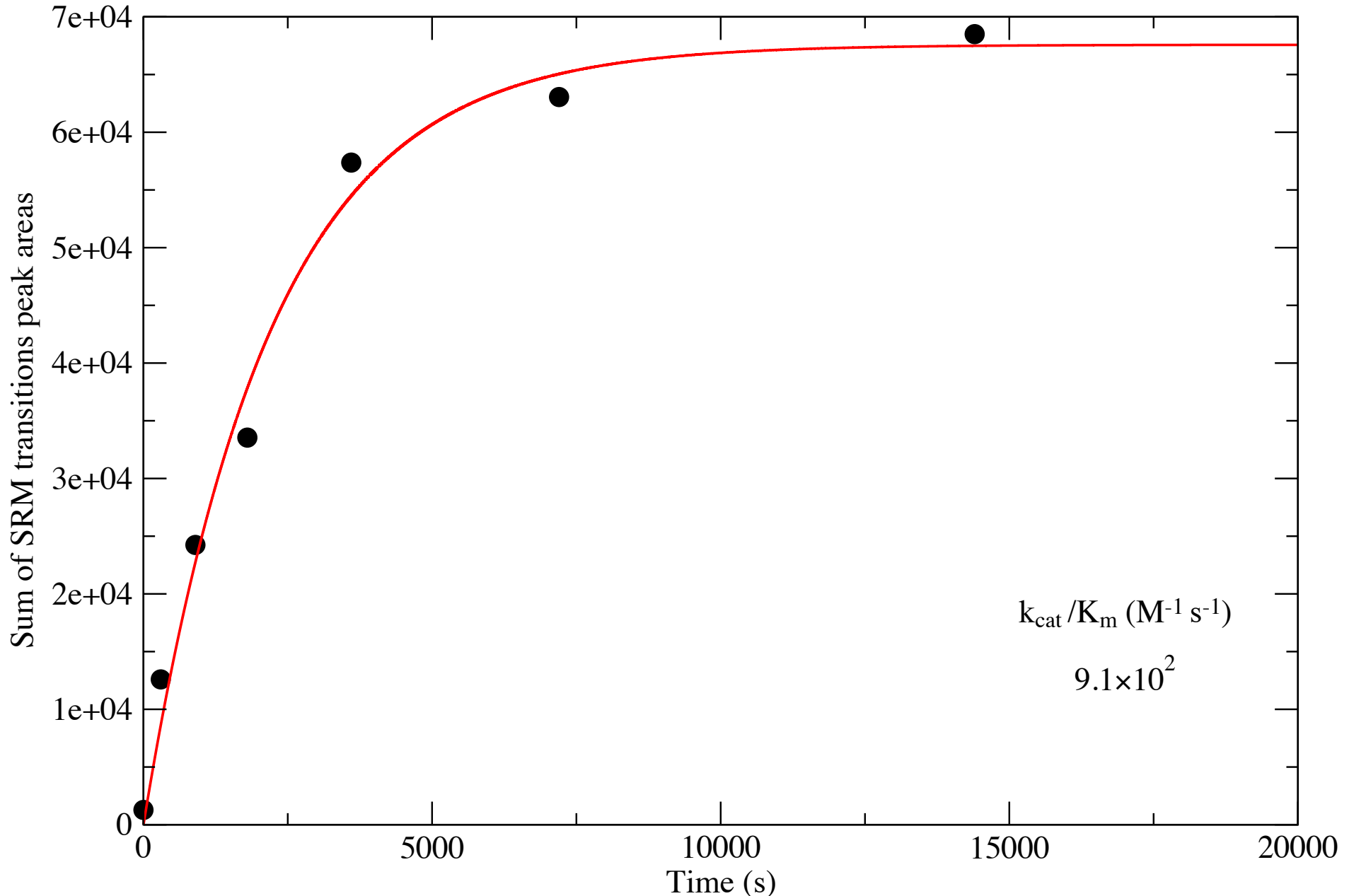
PPR3D_HUMAN (GGVALEPR)



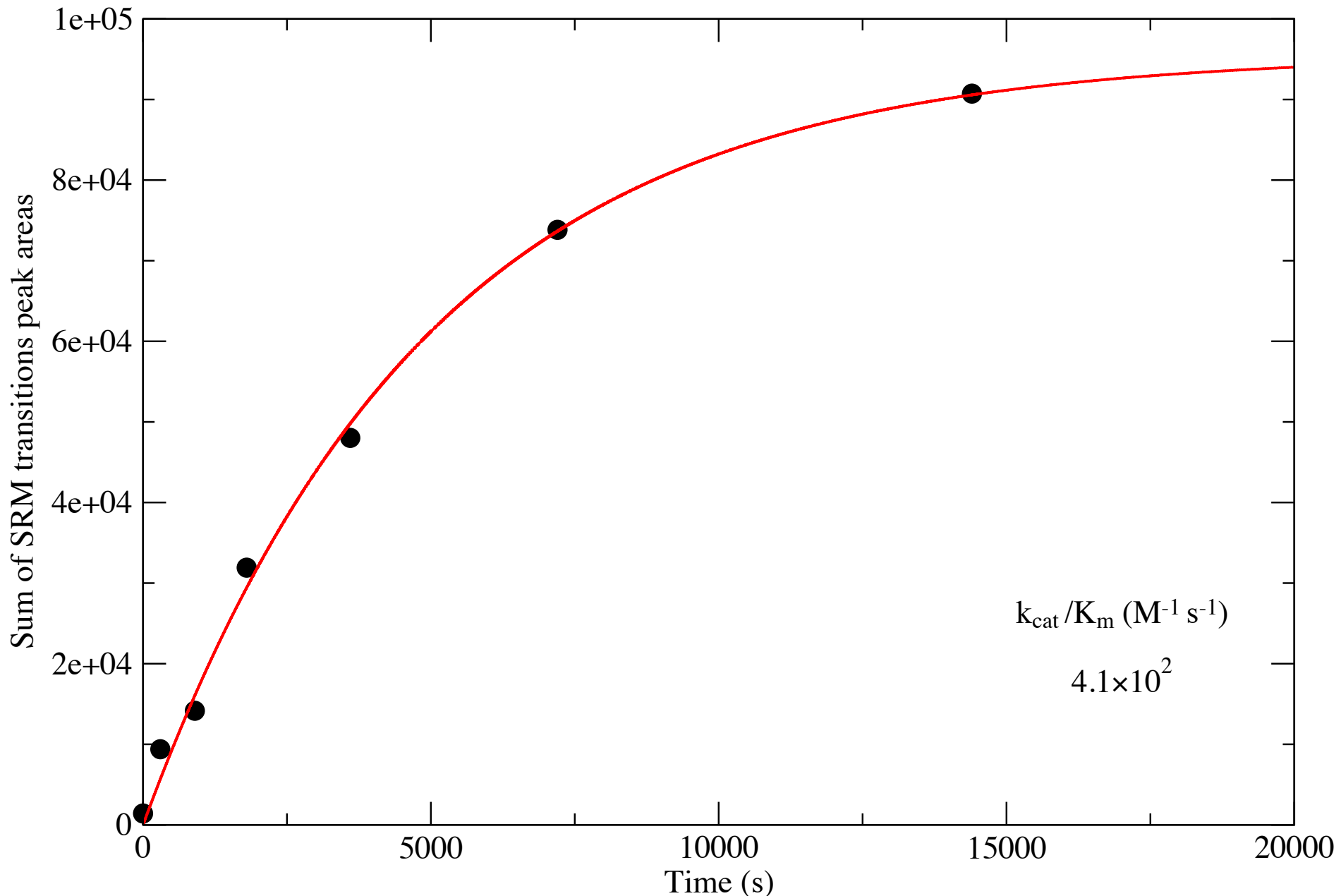
PRC2B_HUMAN (GGLSGASLGEK)



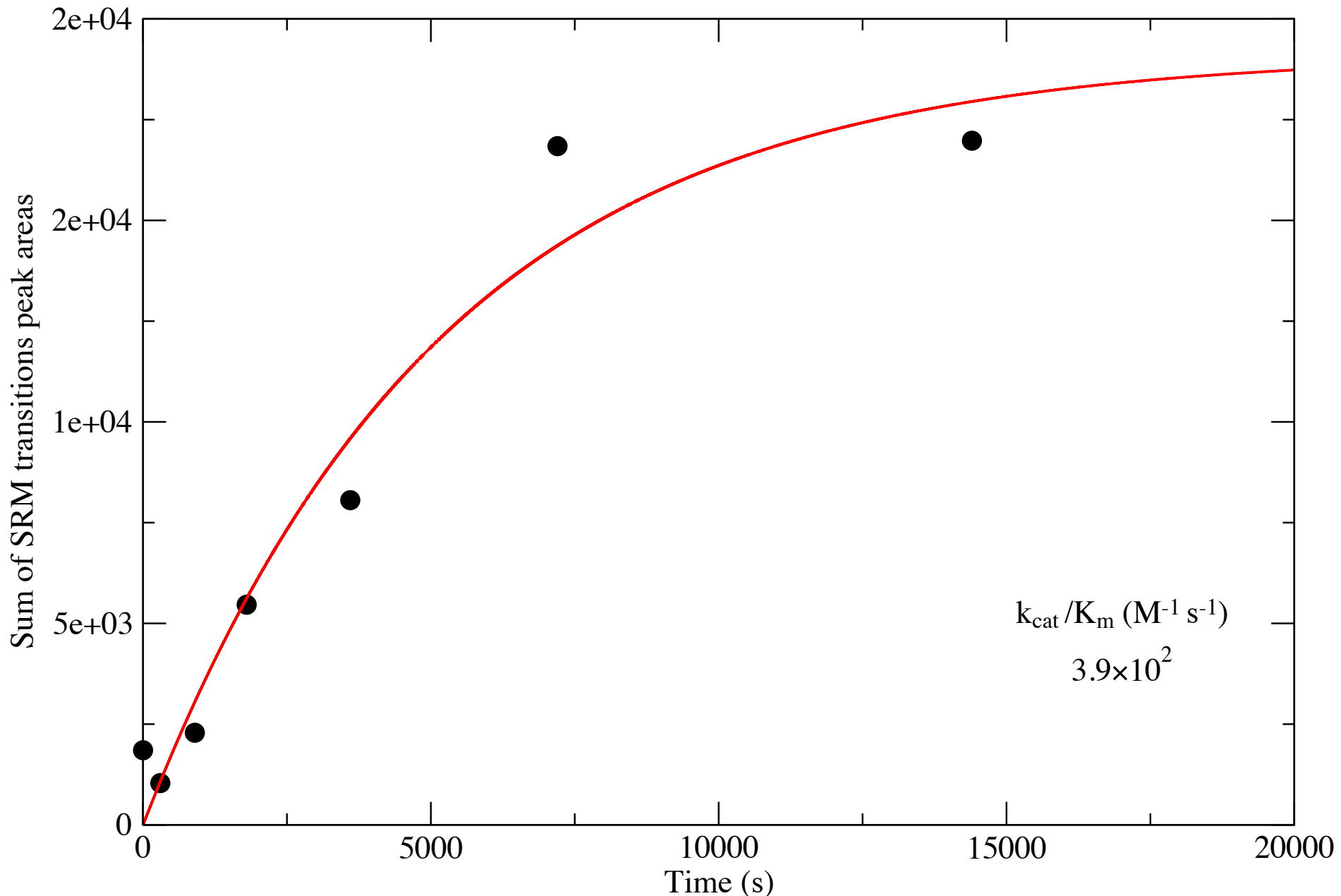
PRC2B_HUMAN (SVLPVPPPIEFGVSPK)



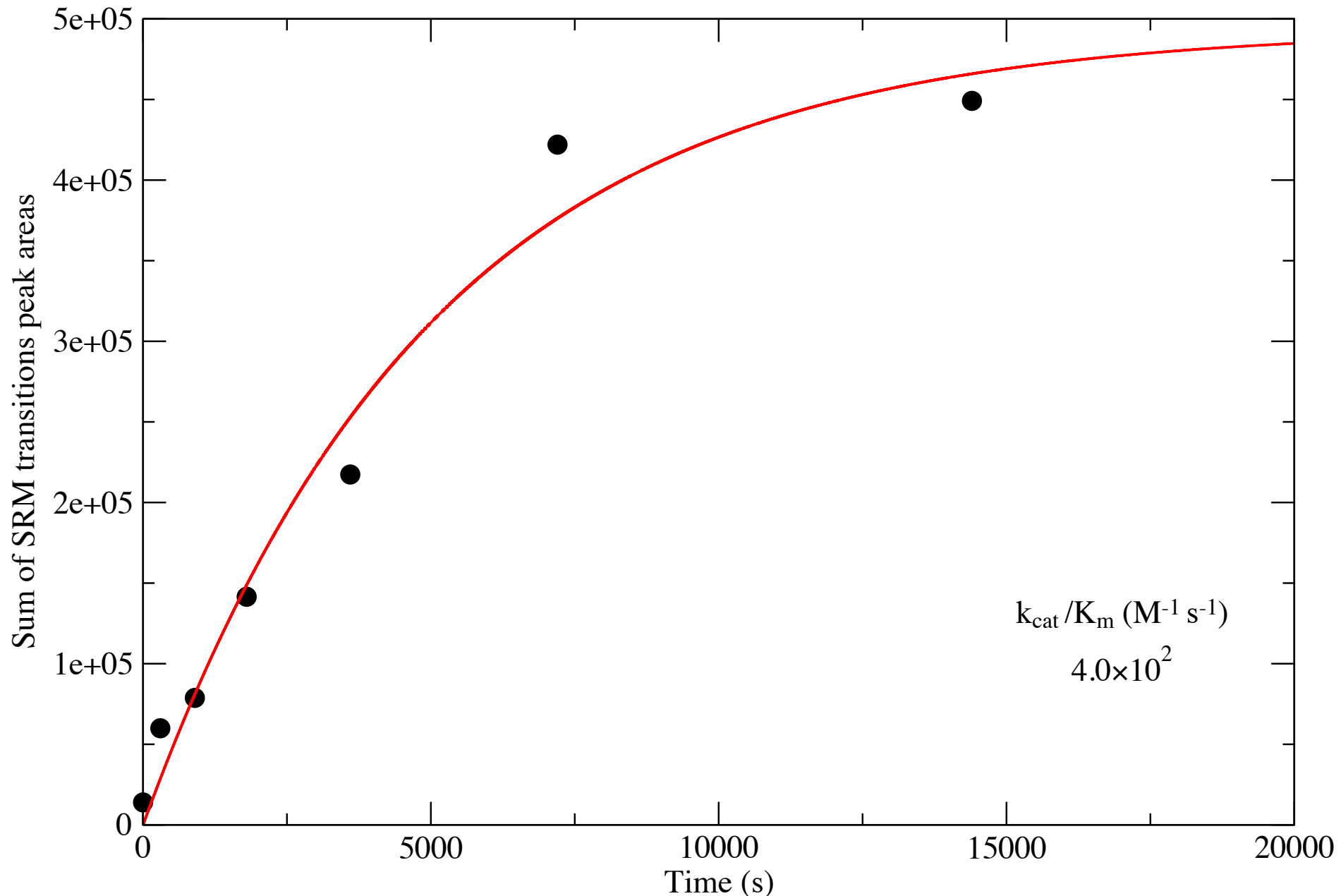
PREX1_HUMAN (SAFPPLSLGPR)



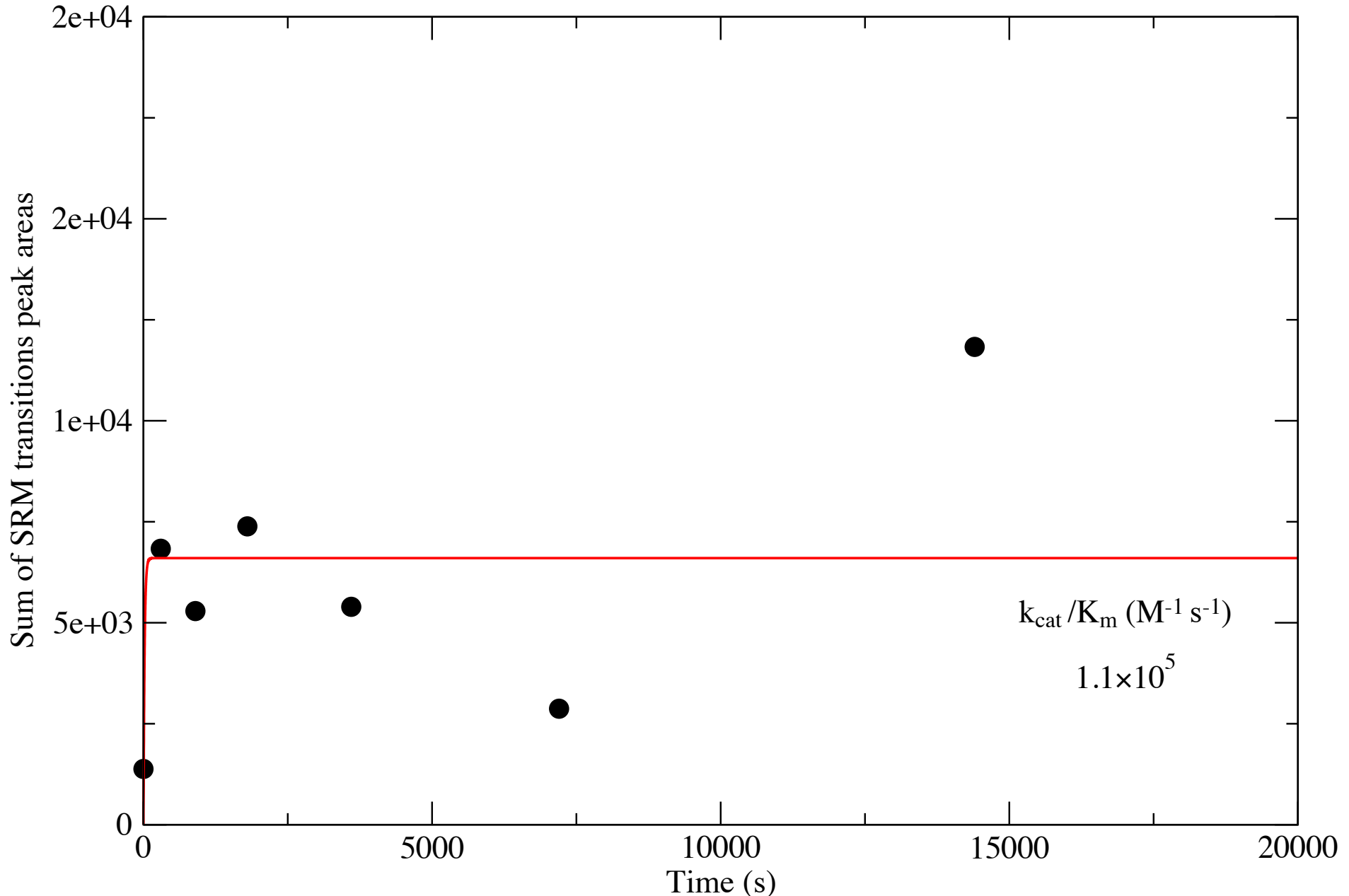
PRKDC_HUMAN (GDPSDRMEVQEQQEEDISSLIR)



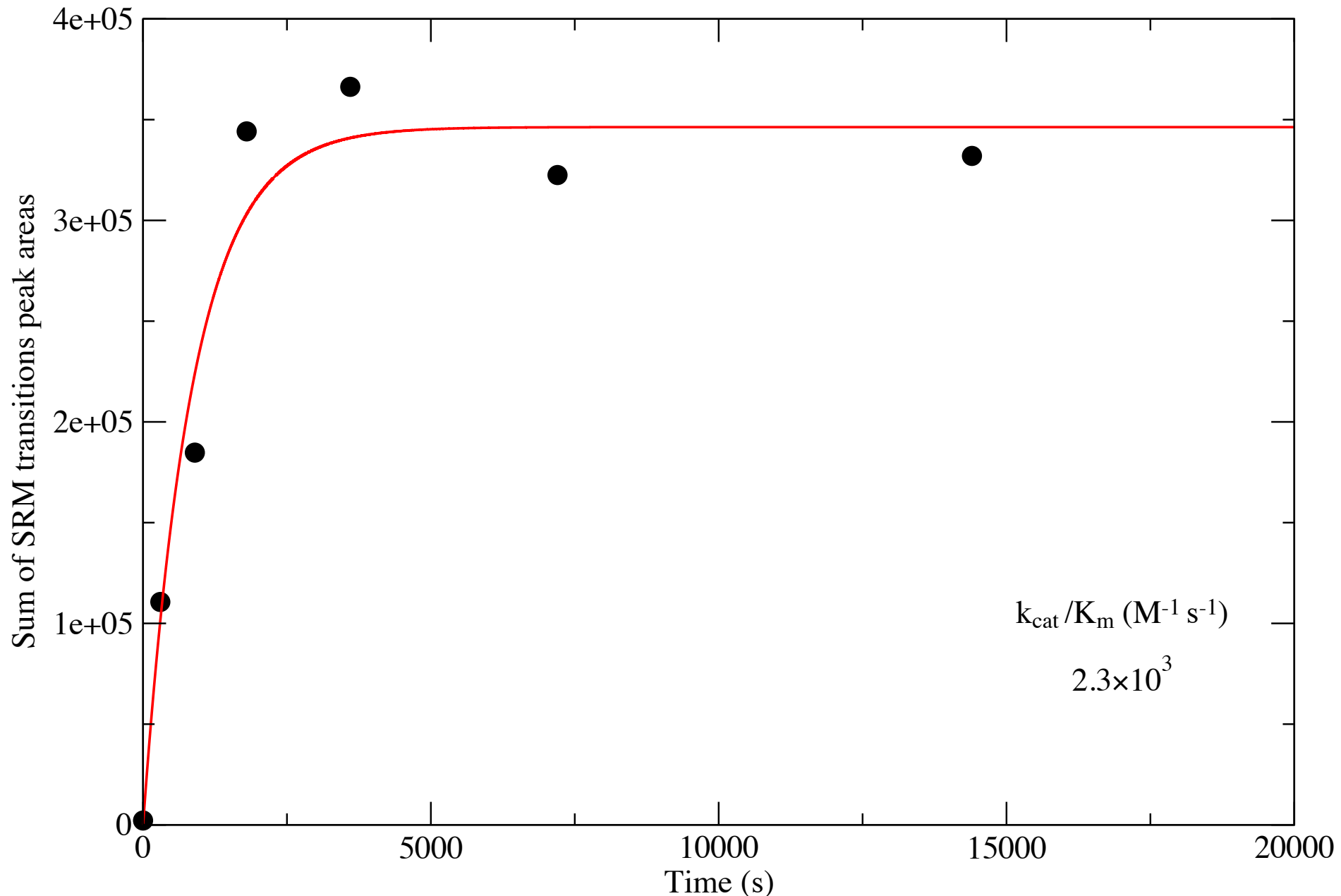
PRP17_HUMAN (GFLGPWAK)



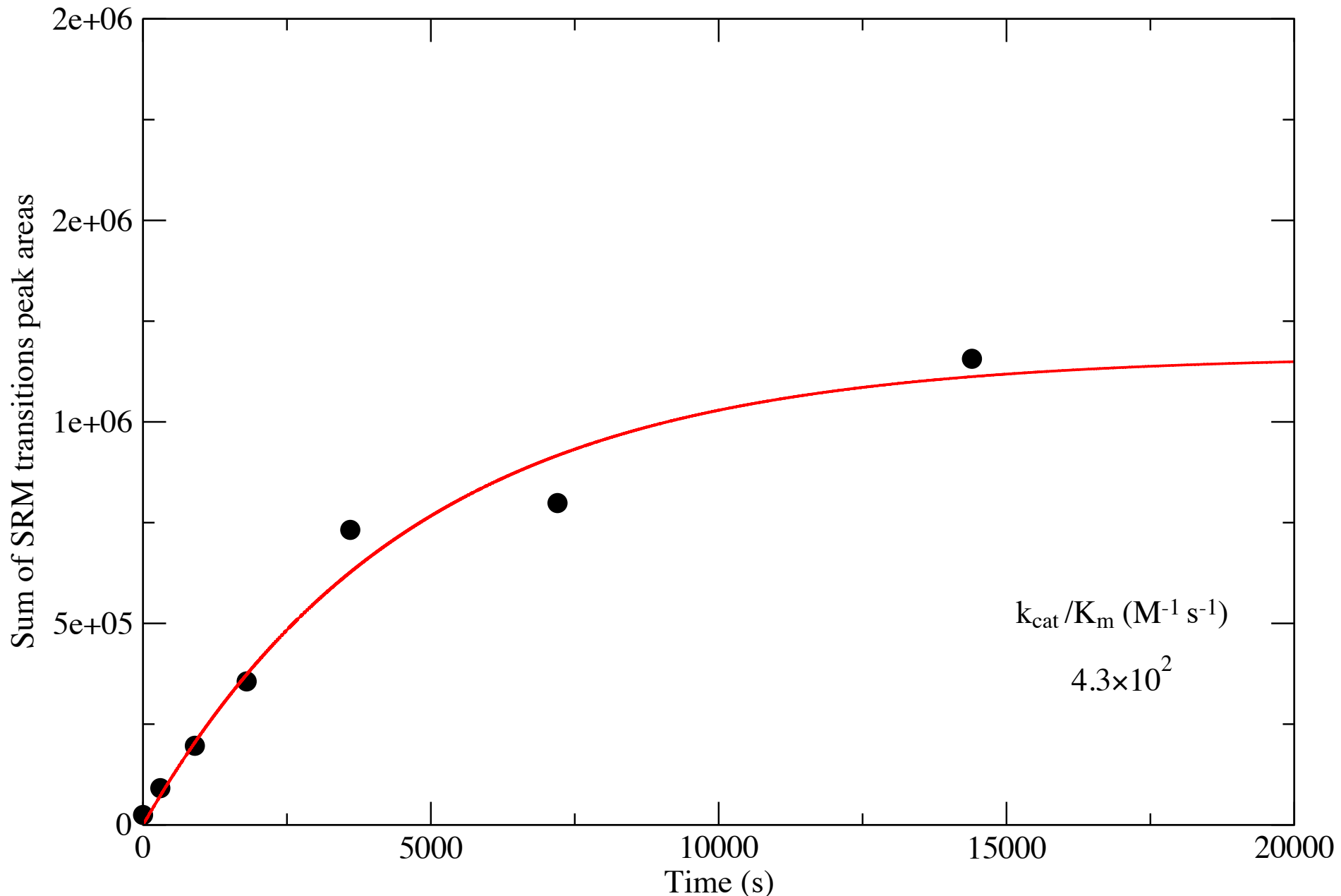
PRP17_HUMAN (SAPEVAVK)



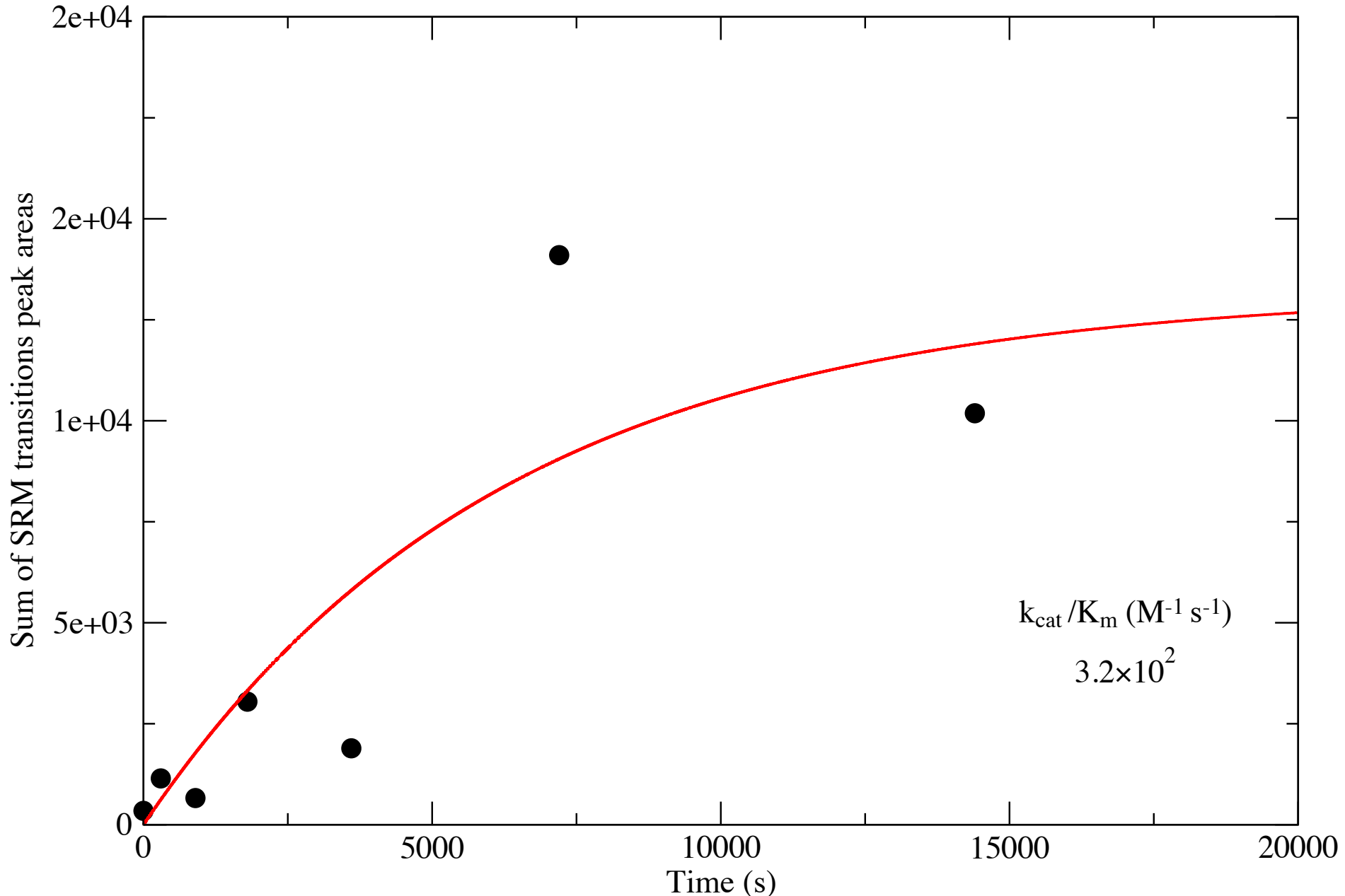
PRP31_HUMAN (AYQEDLGFSLGHGLGK)



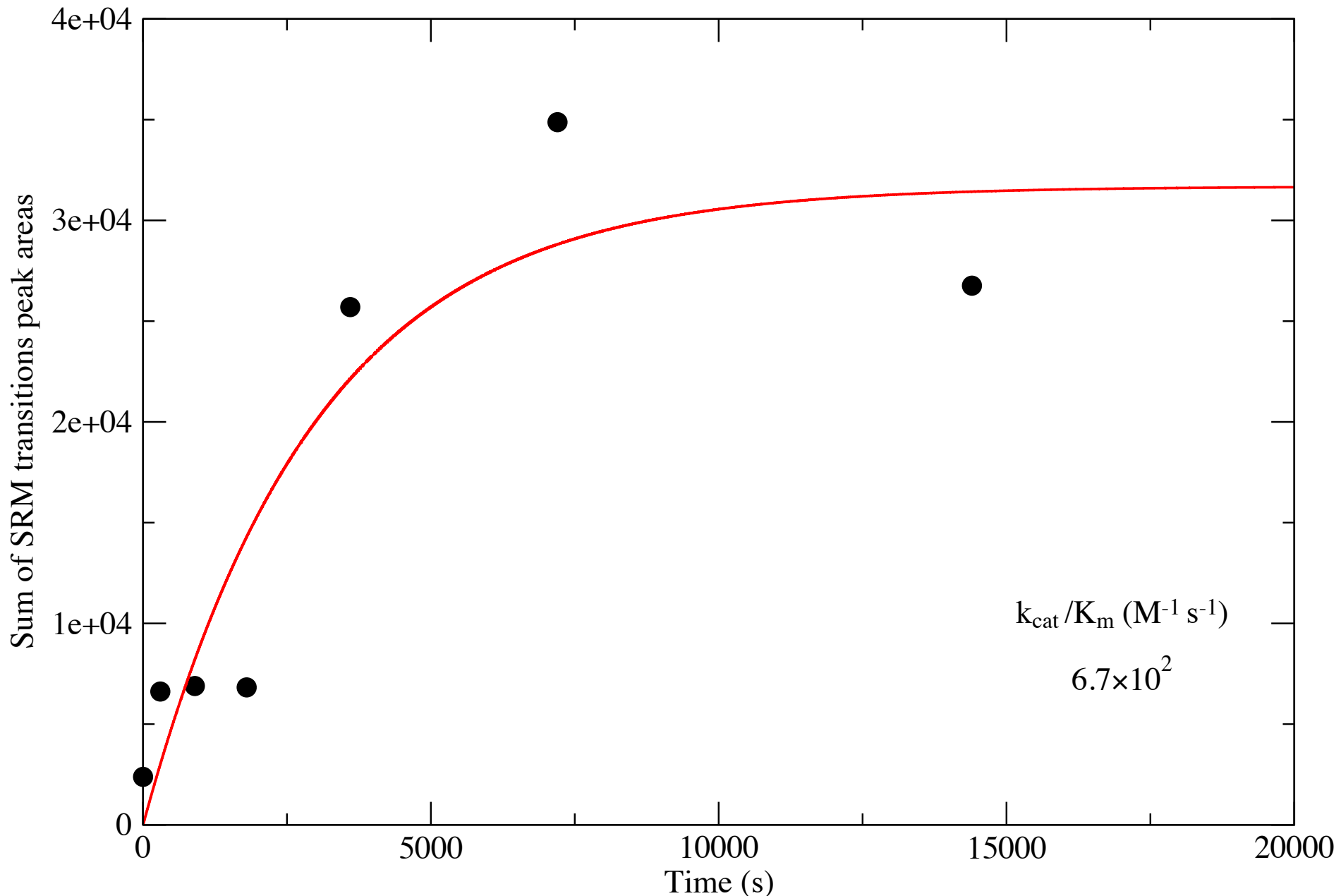
PRS6A_HUMAN (GIGEEVLK)



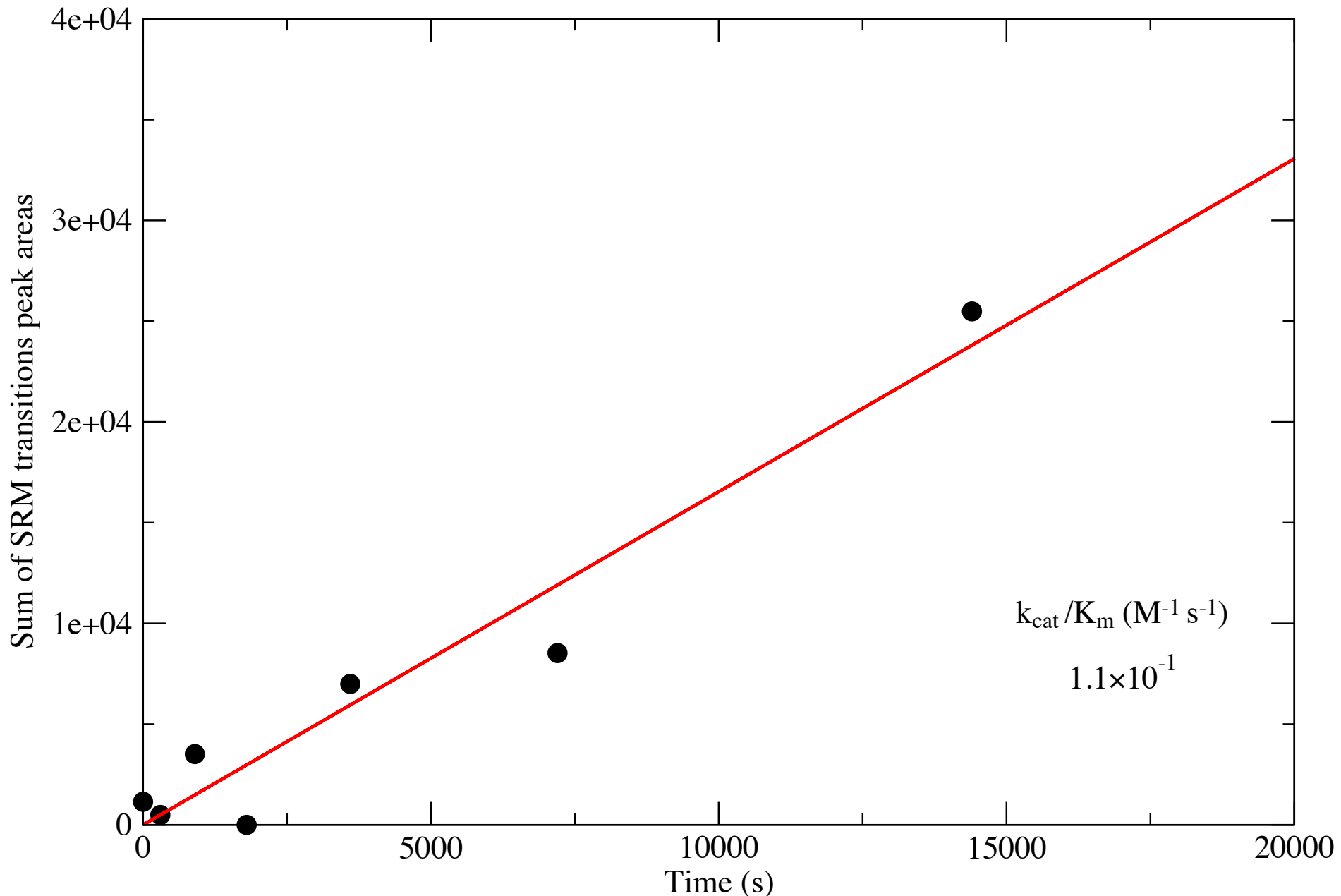
PRS8_HUMAN (SIGSSRLEGGSGGDSEVQR)



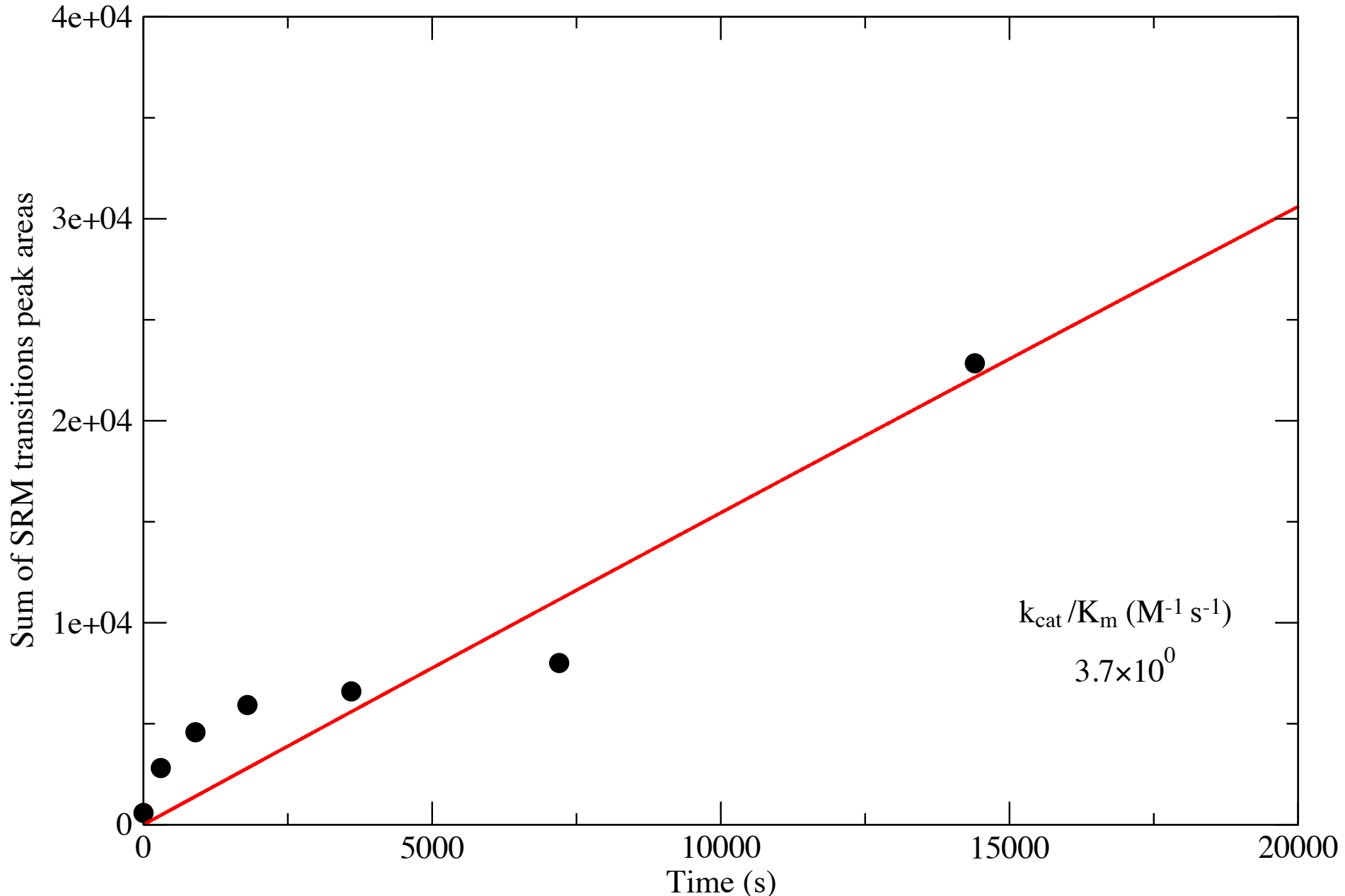
PSA5_HUMAN (AHIGCAMSGLIADAK)



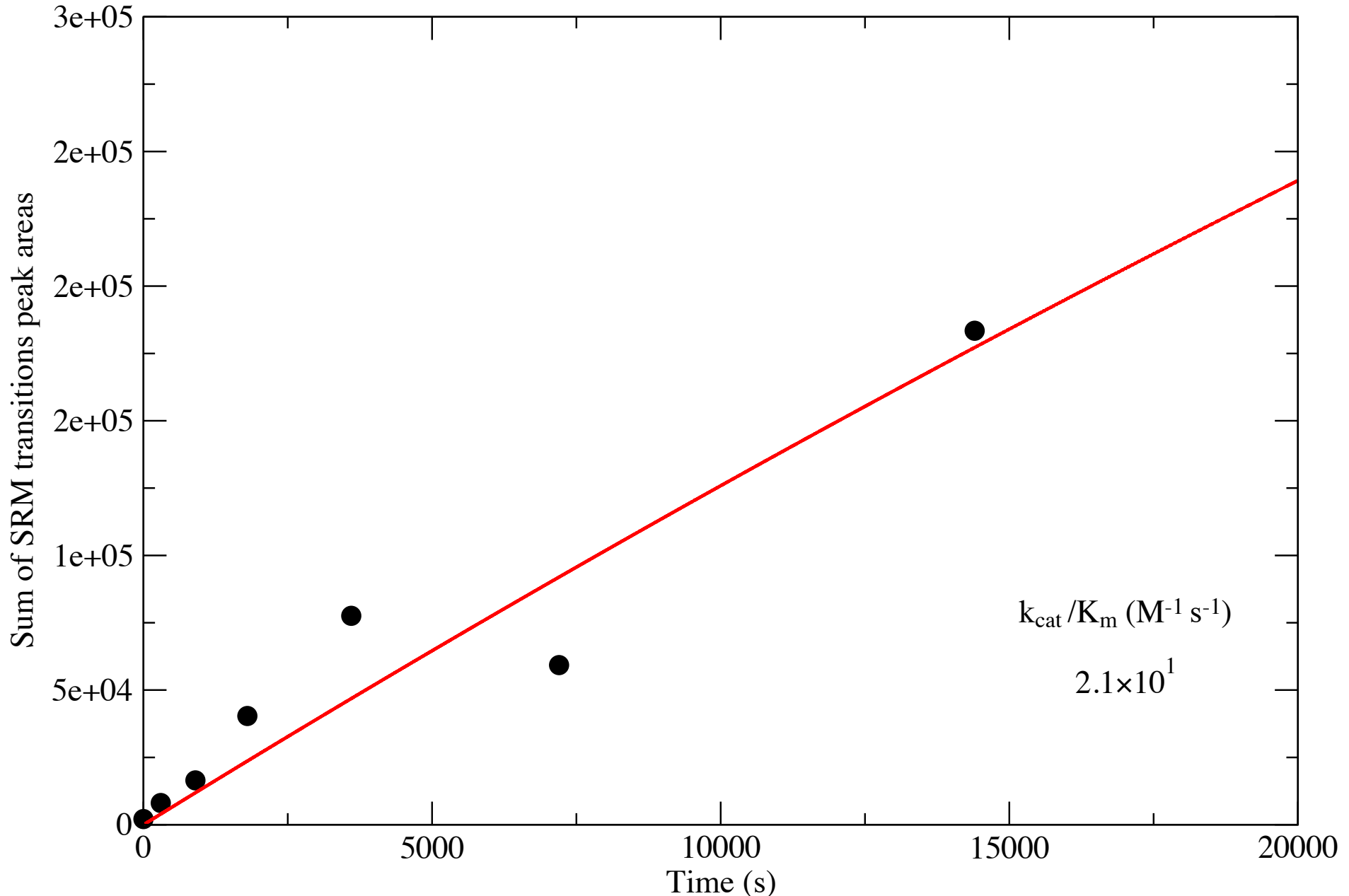
PSB10_HUMAN (GVILGADTR)



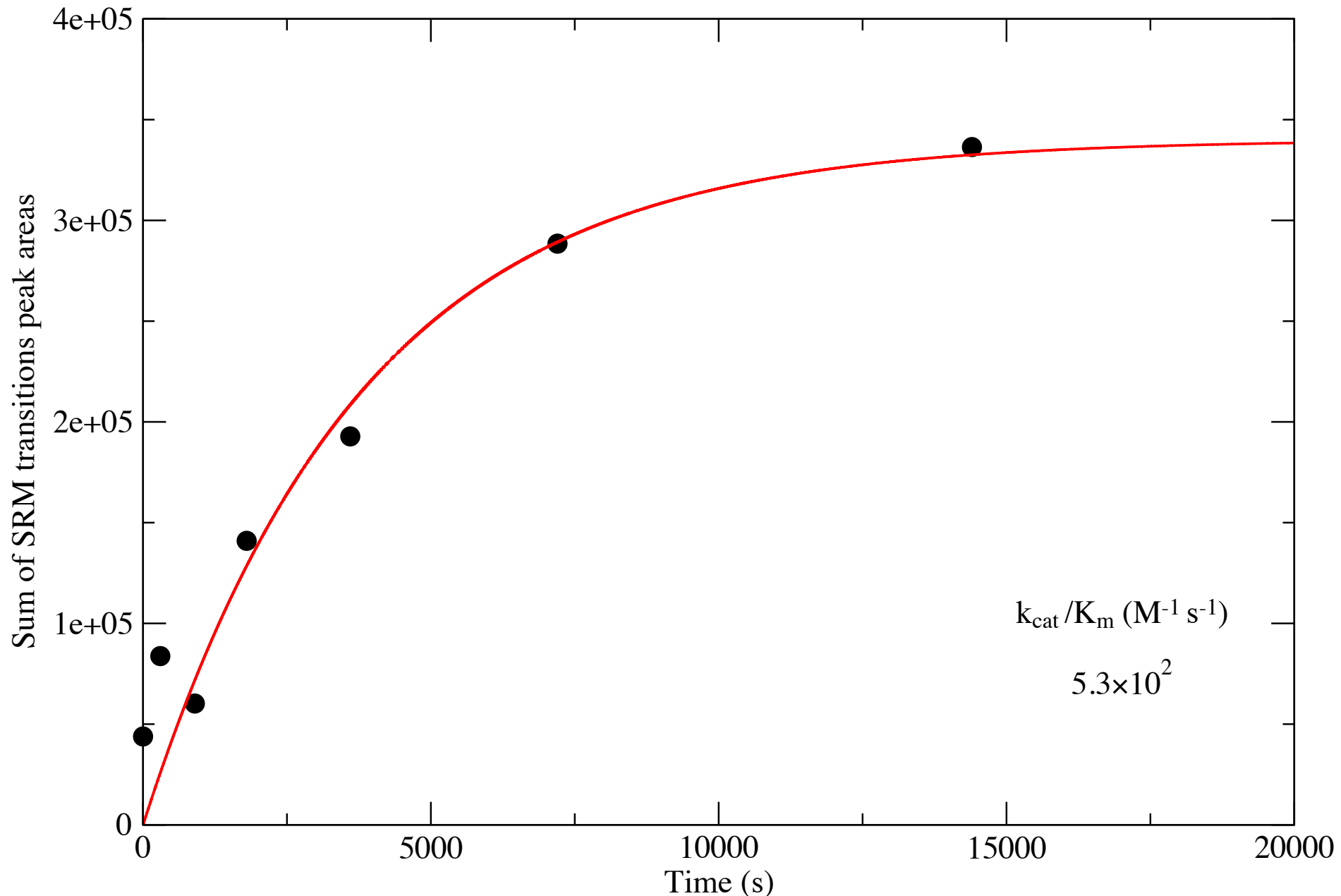
PSB7_HUMAN (GIVLGADTR)



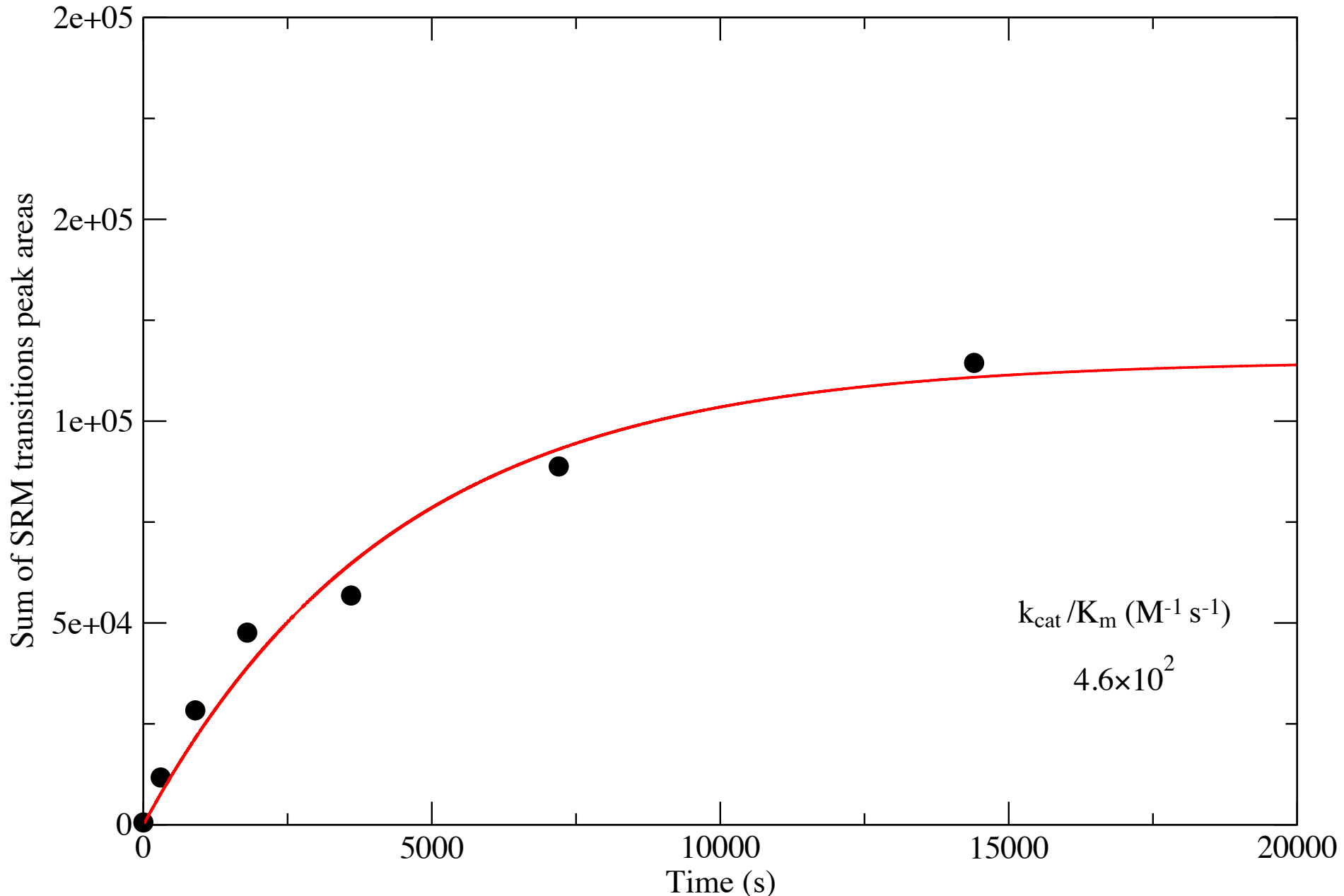
PSD4_HUMAN (GLEPCQEQQTR)



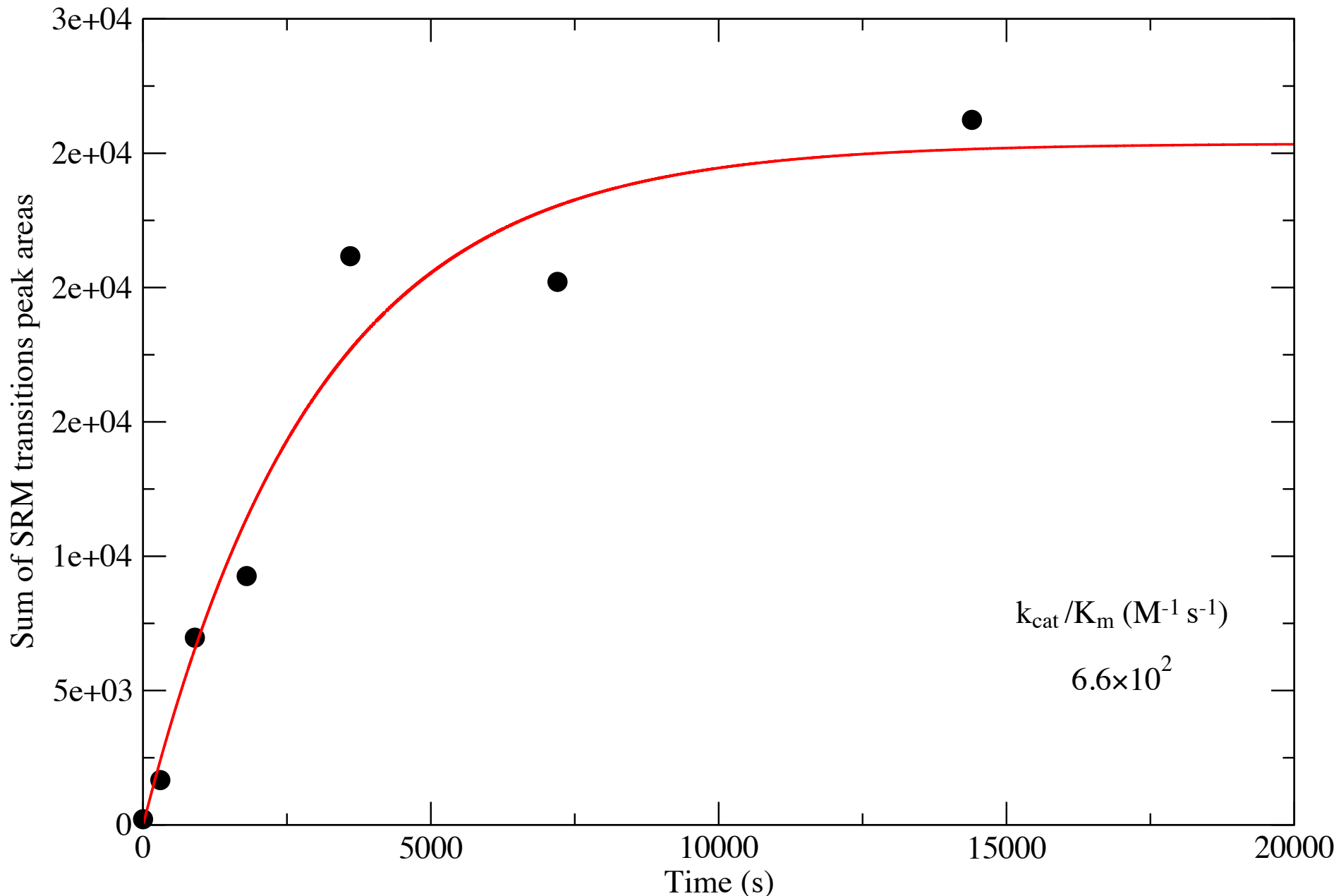
PTBP1_HUMAN (GIVPDIAVGTK)



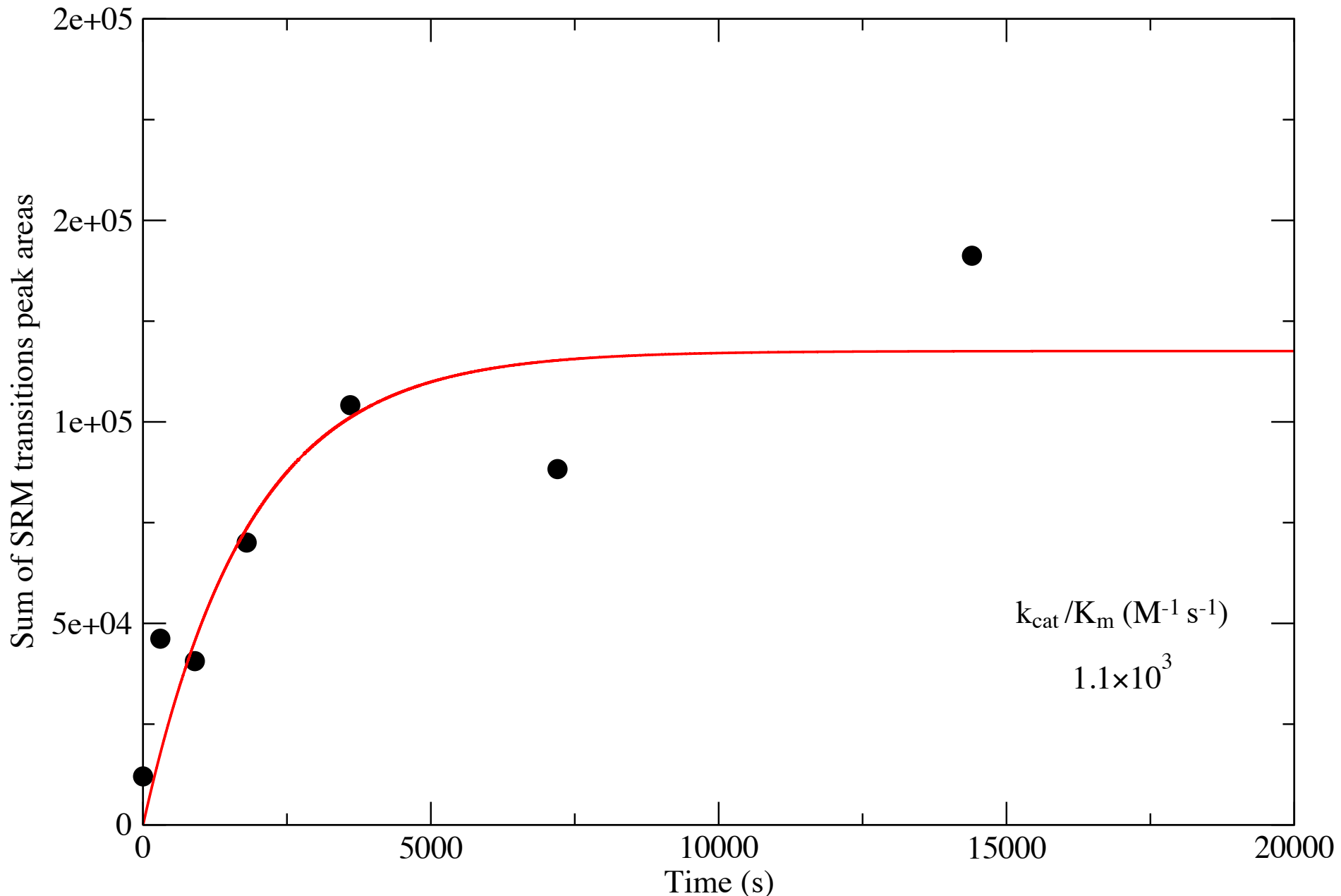
RBBP6_HUMAN (AVVIPCCGNSYCDECIR)



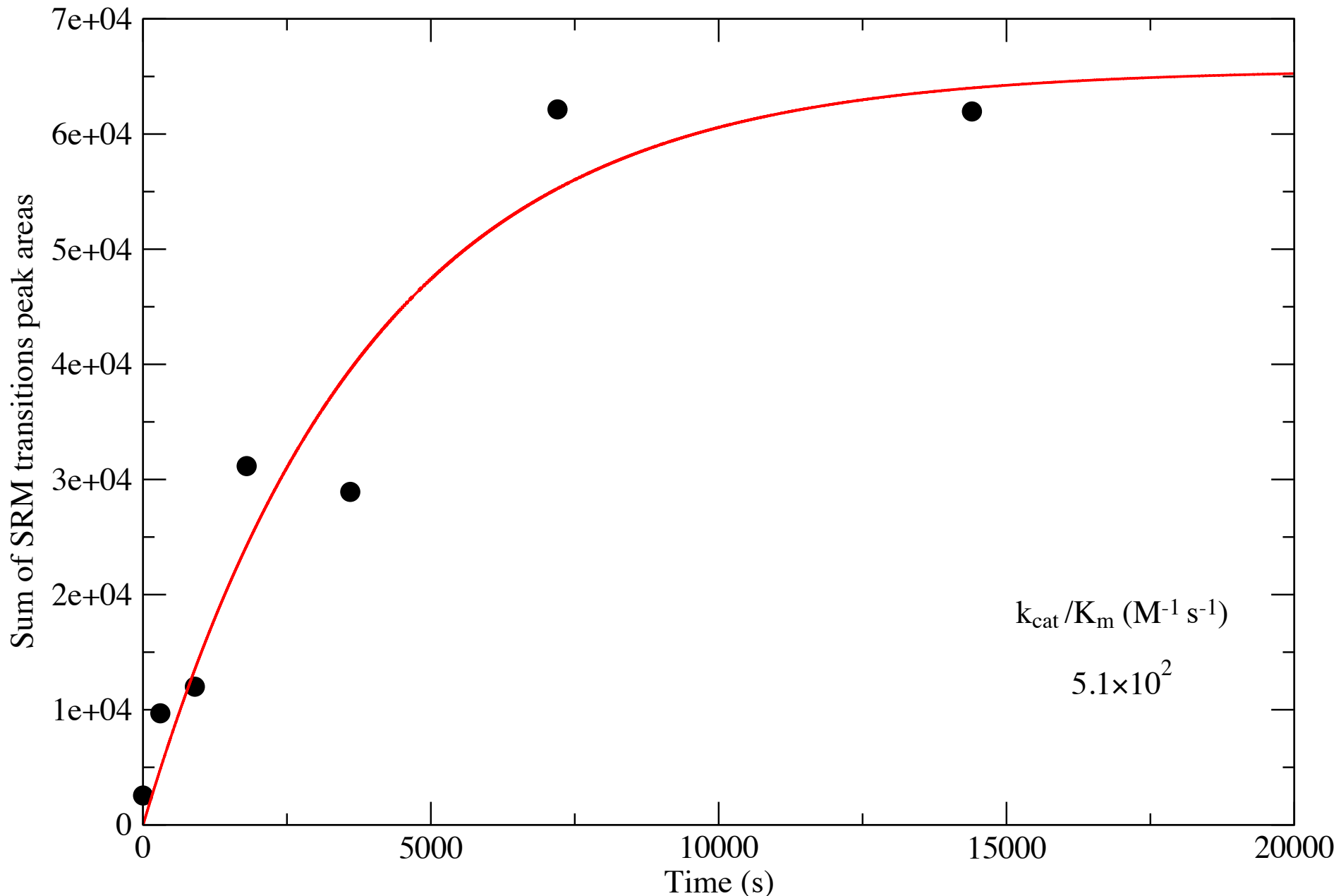
RBM19_HUMAN (SSATPVLQER)



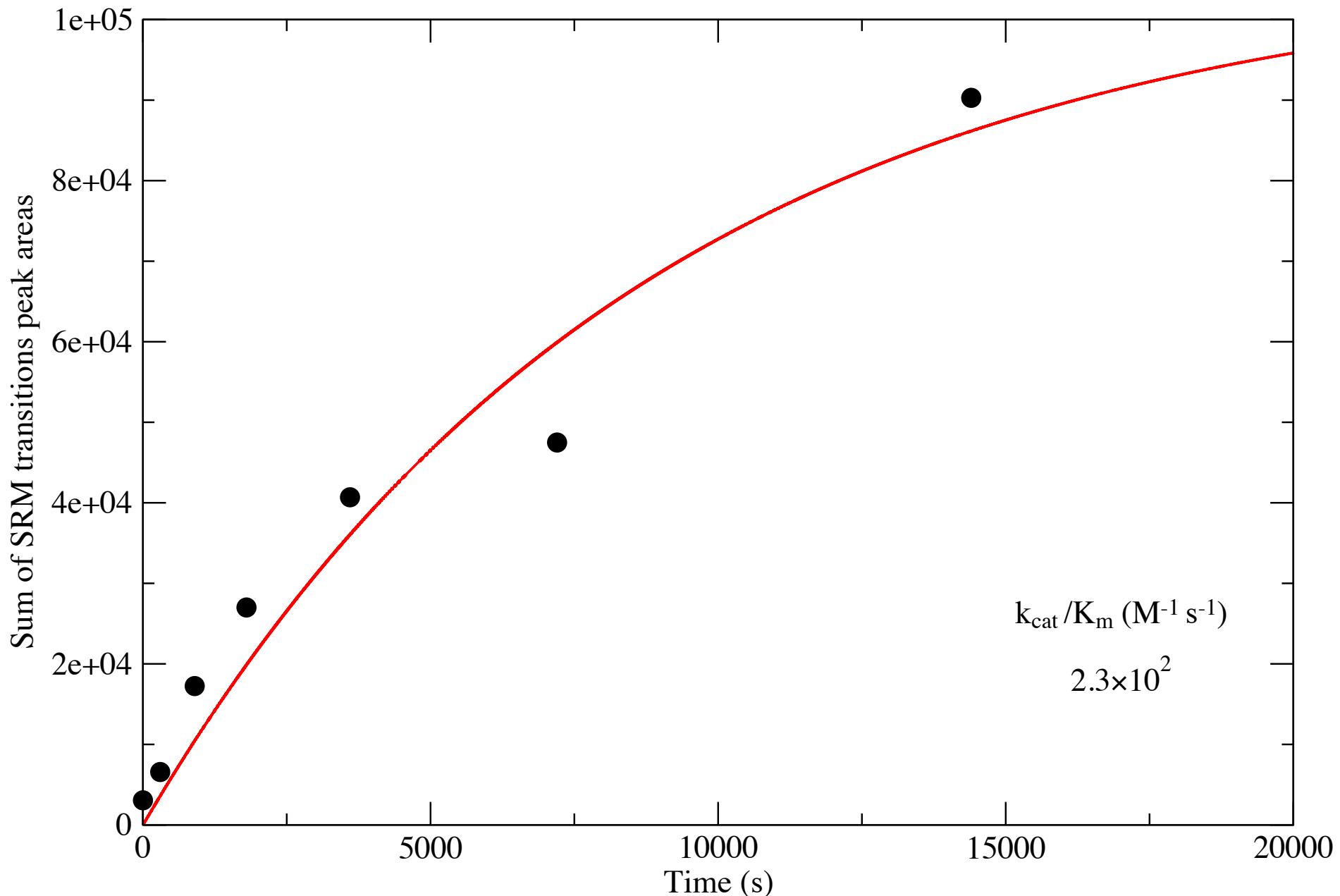
RBM26_HUMAN (GYNPEAPSITNTSRPMYR)



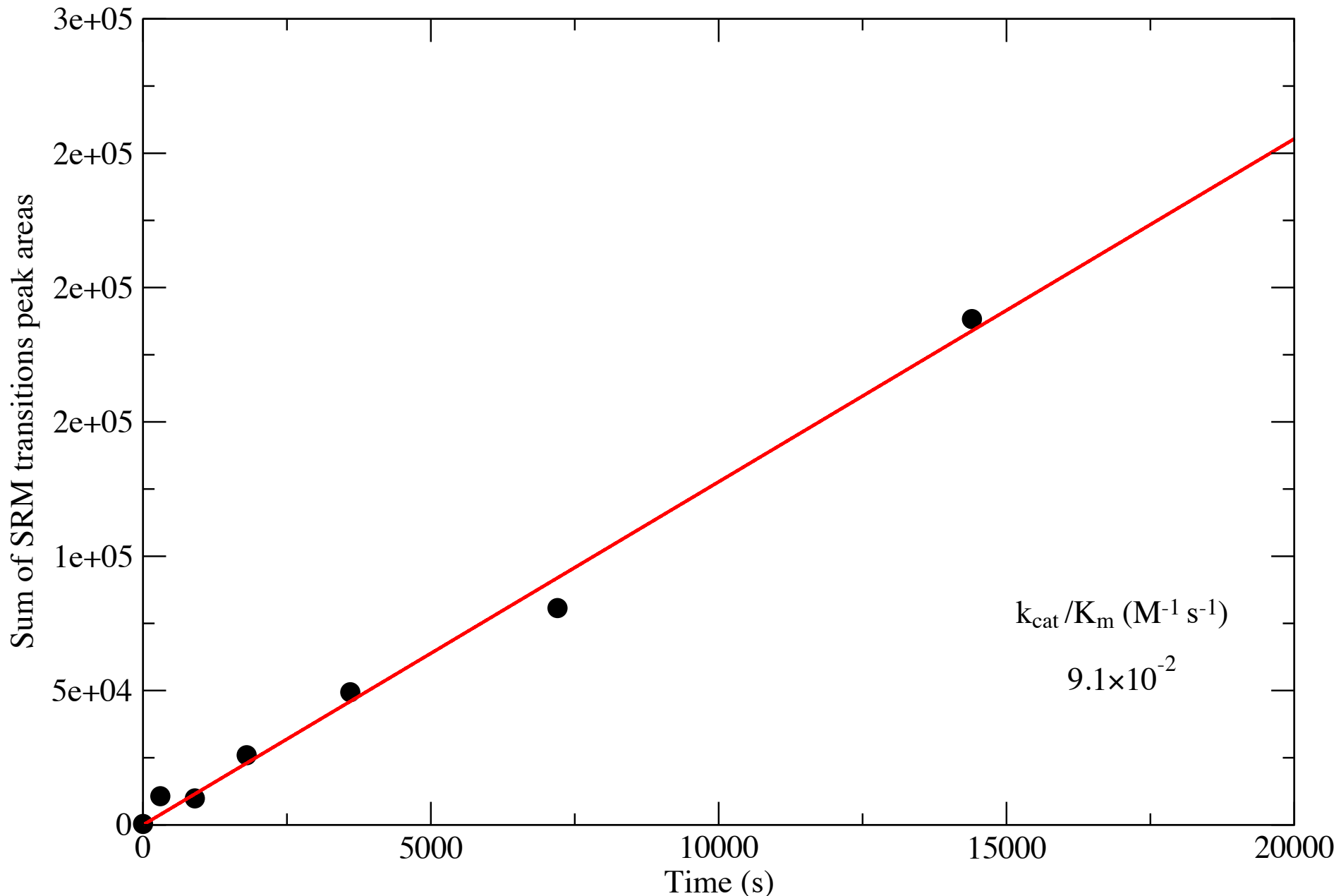
RBM27_HUMAN (GYNPEAPSITSSGR)



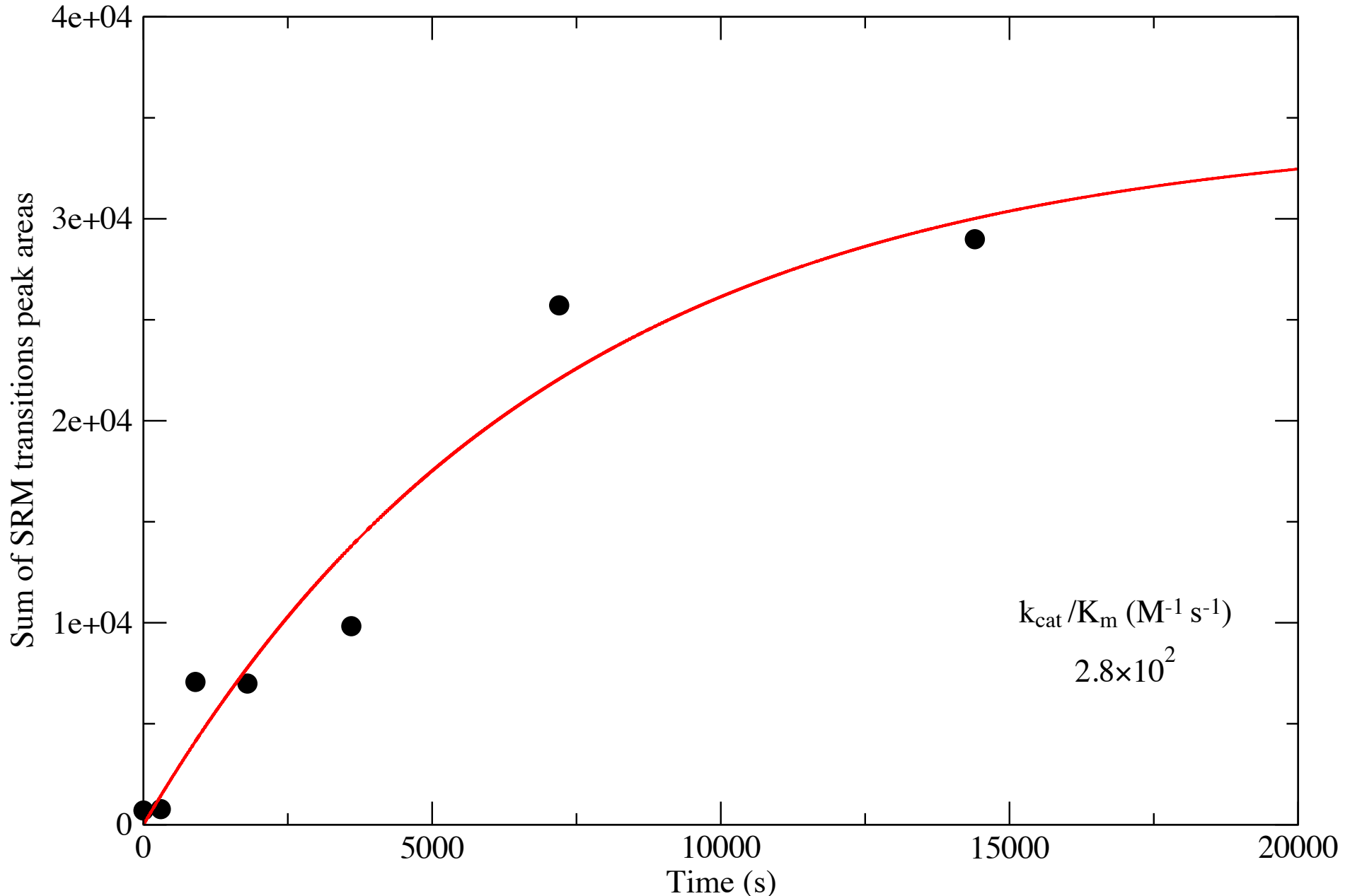
RBP2_HUMAN (SVYTGGTEVMVPSFCK)



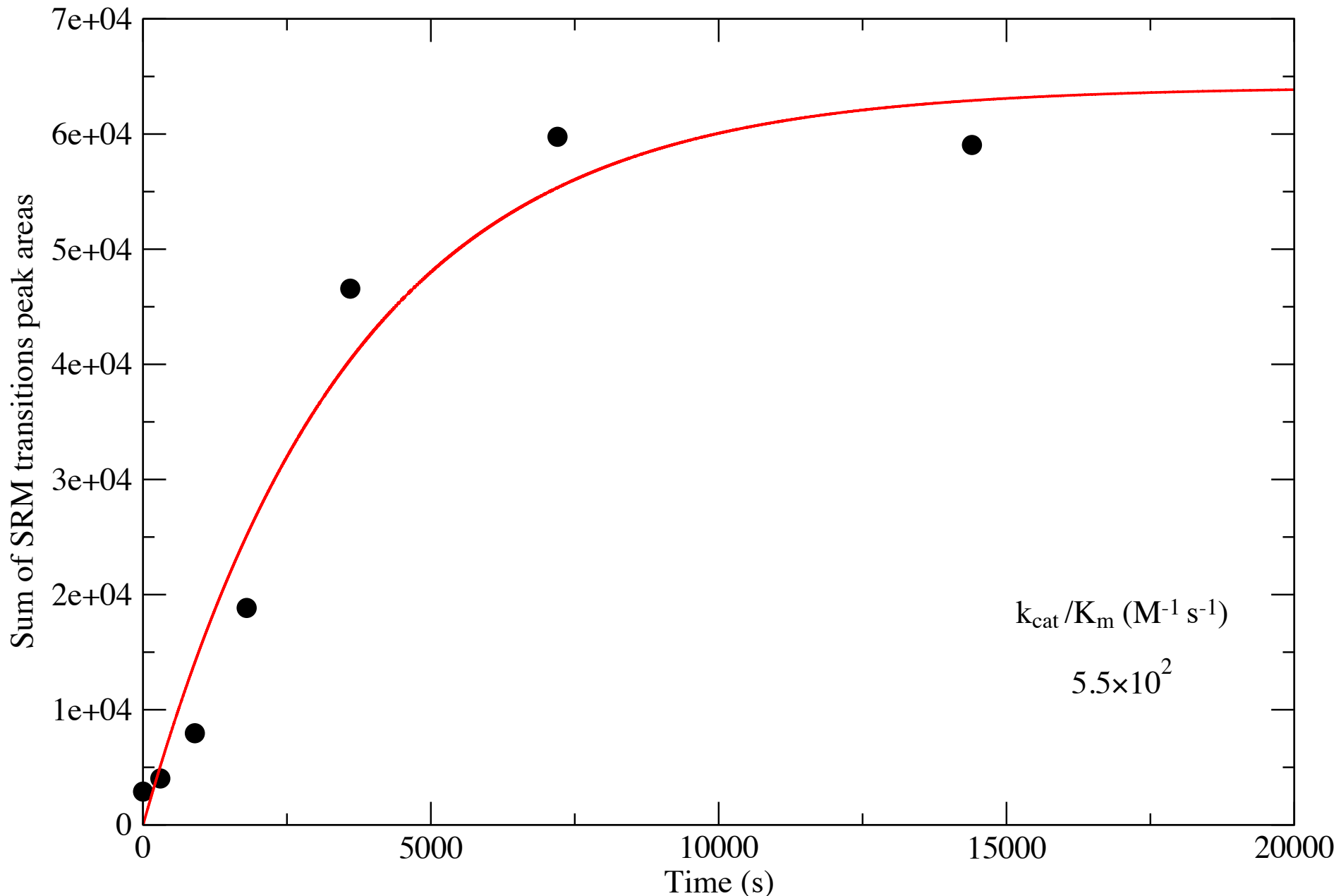
RB_HUMAN (SIDSFETQR)



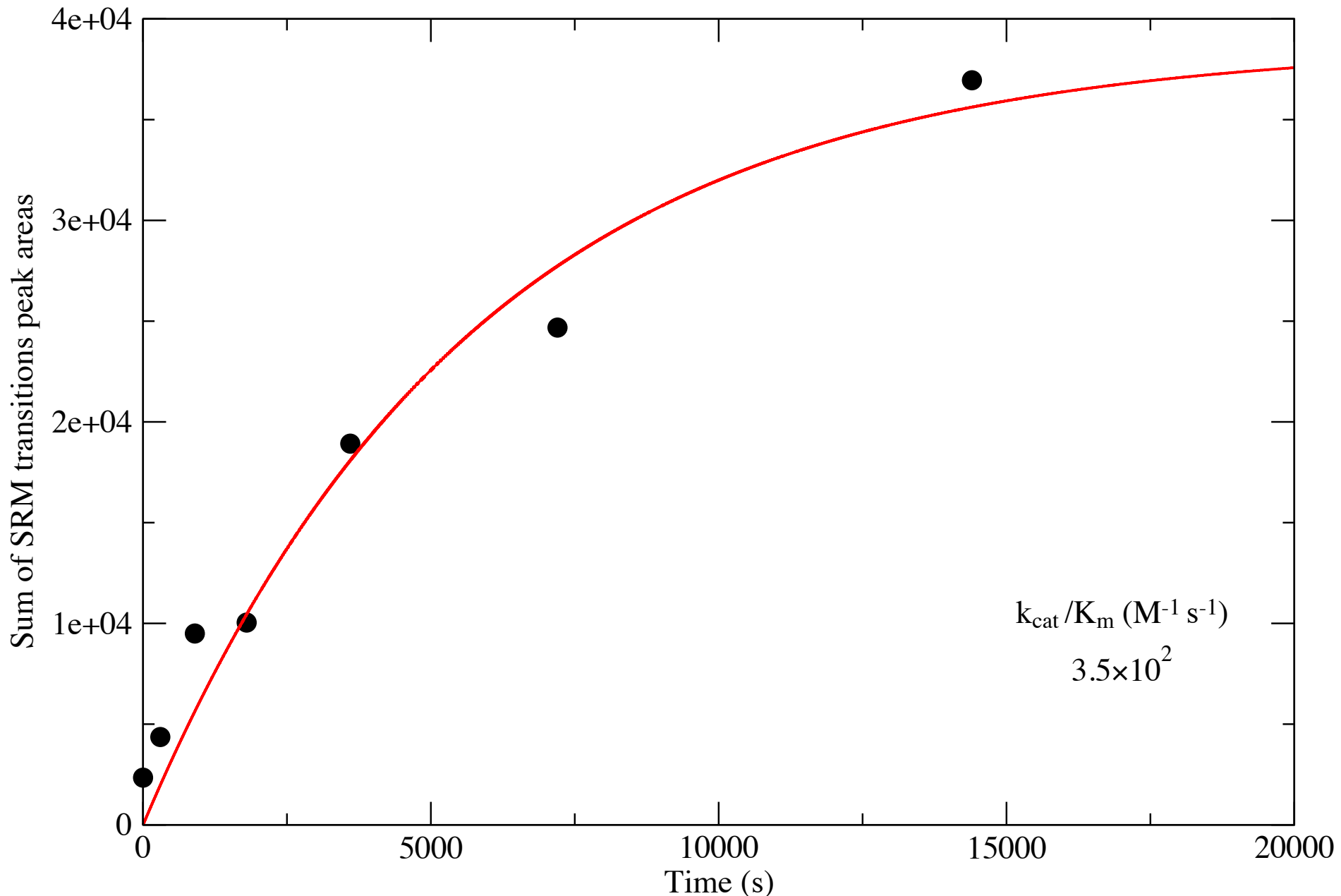
REPS1_HUMAN (GYSSSDSFTSDPEQIGSNVTR)



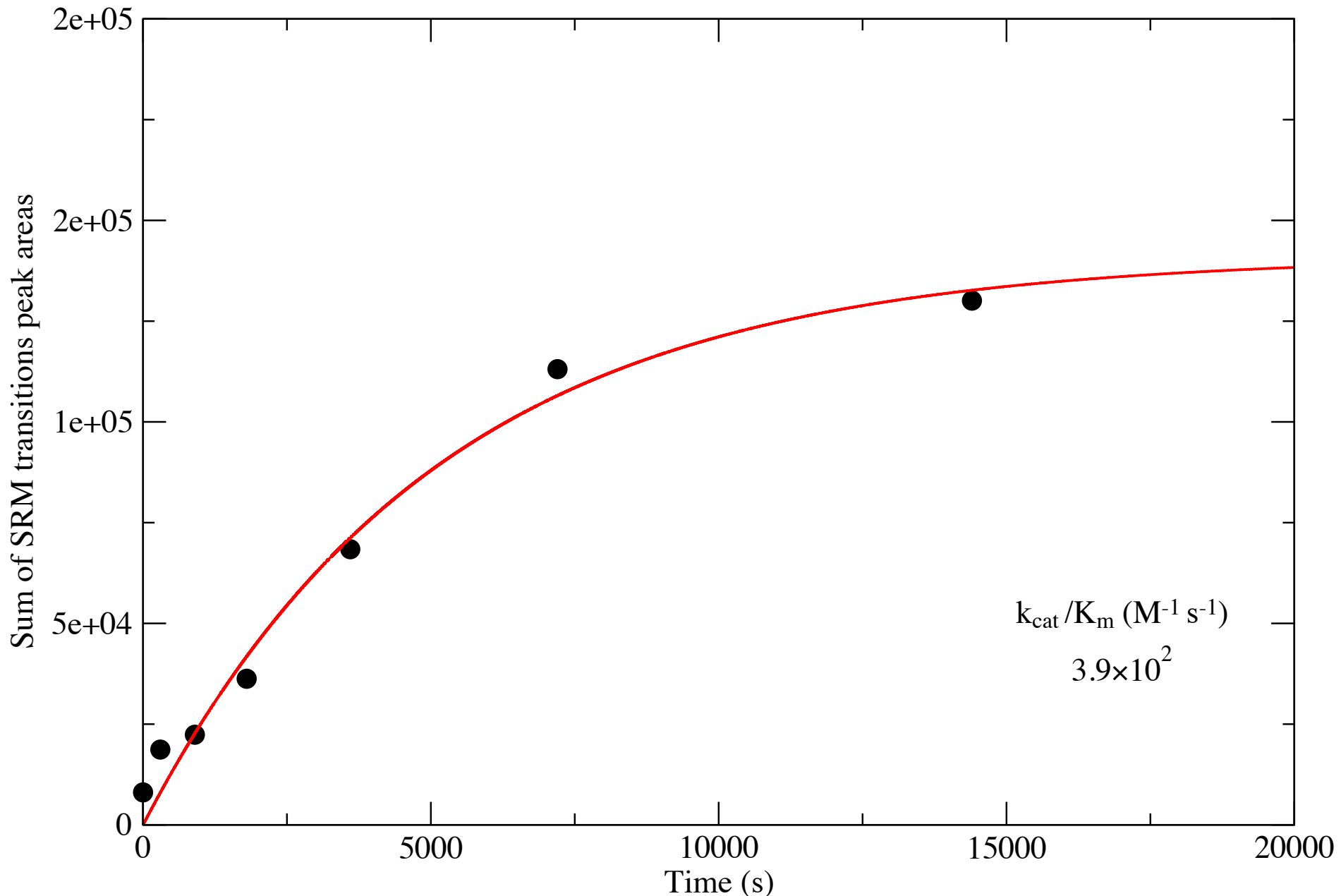
REPS1_HUMAN (SNIAPADPDTAIVHPVPIR)



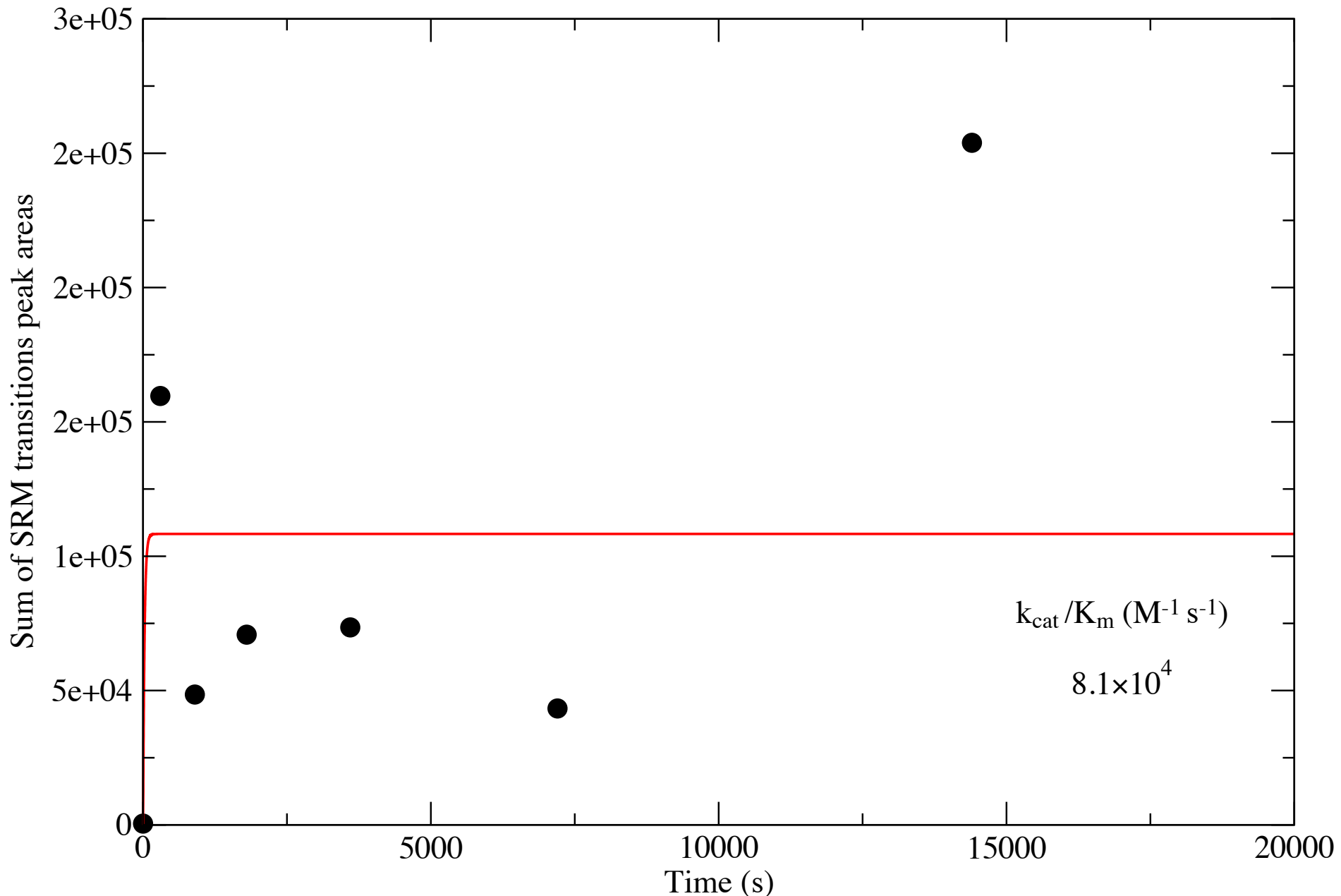
REQU_HUMAN (GSSLEALLR)



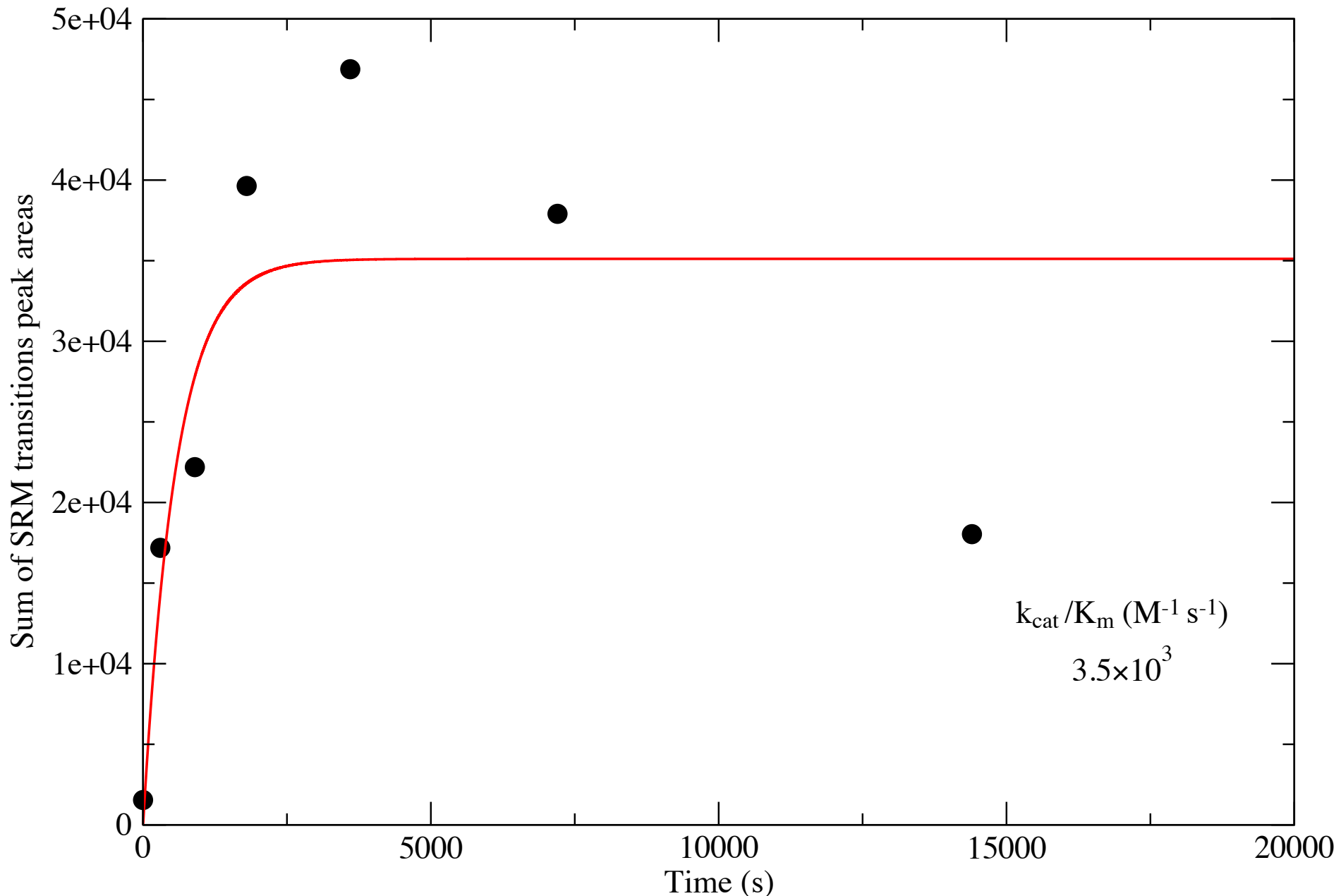
RFA1_HUMAN (GVSISDLK)



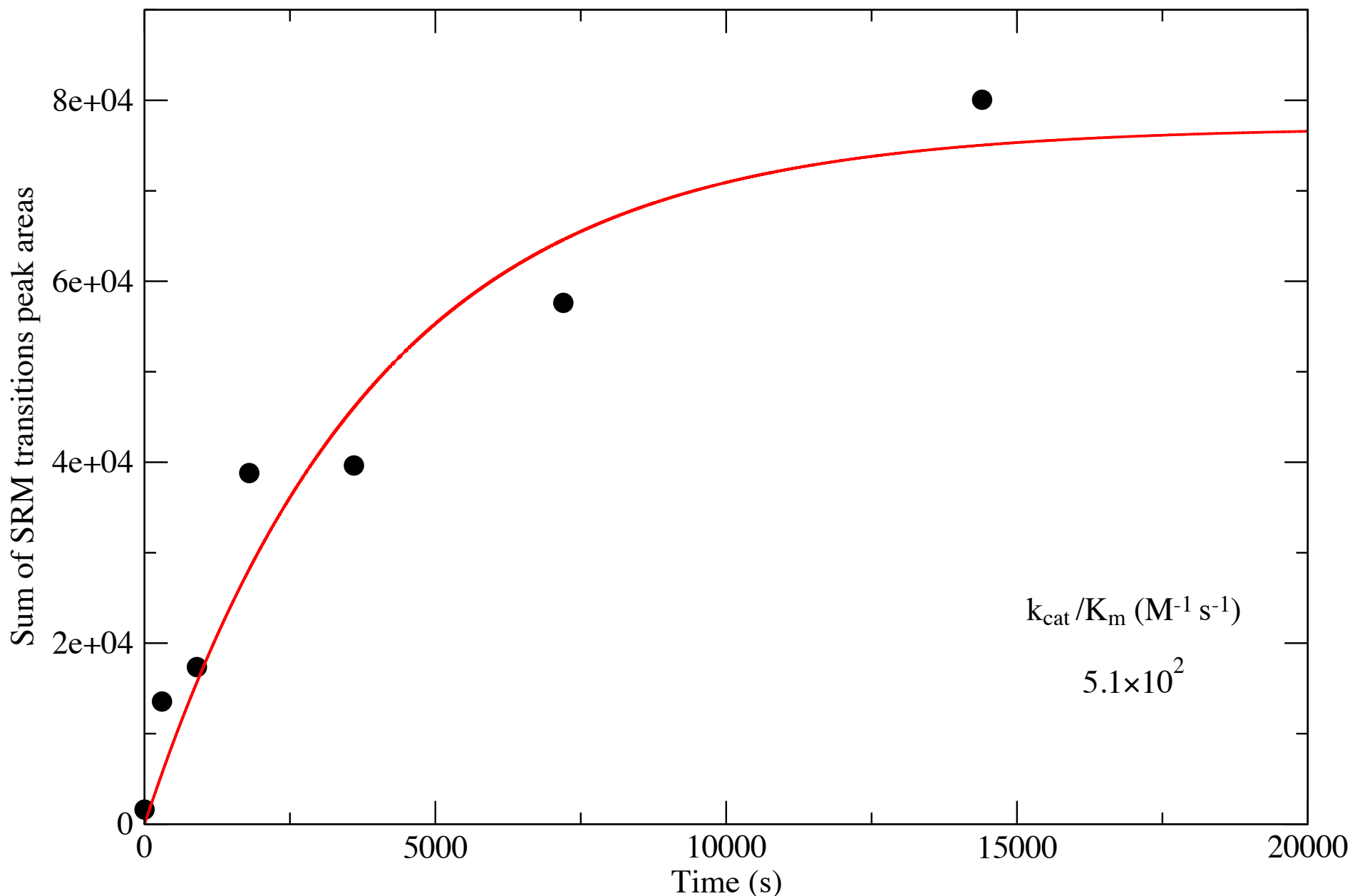
RGAP1_HUMAN (SVGTPQSNGGMR)



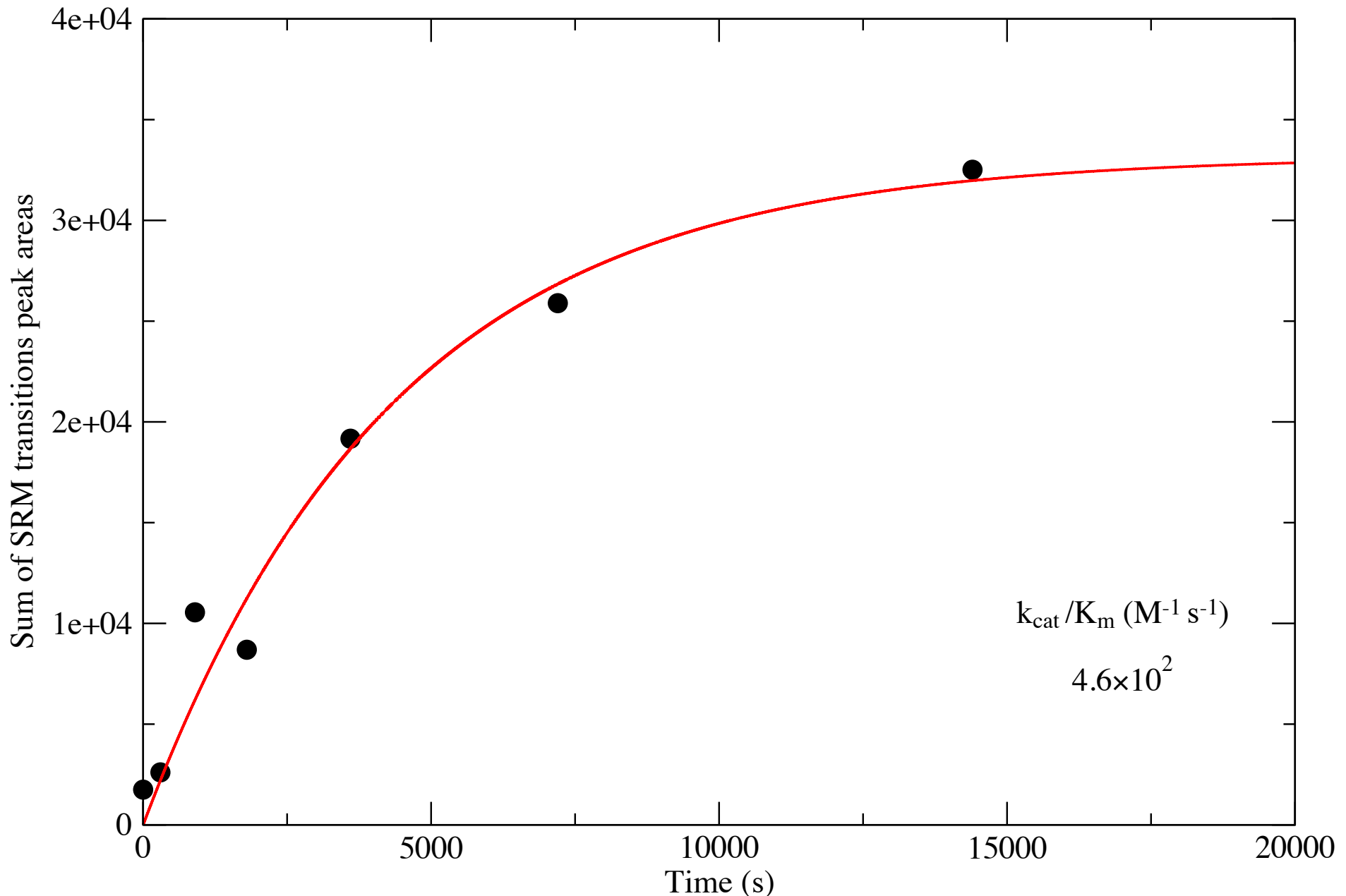
RGCC_HUMAN (AVLADFAASPHER)



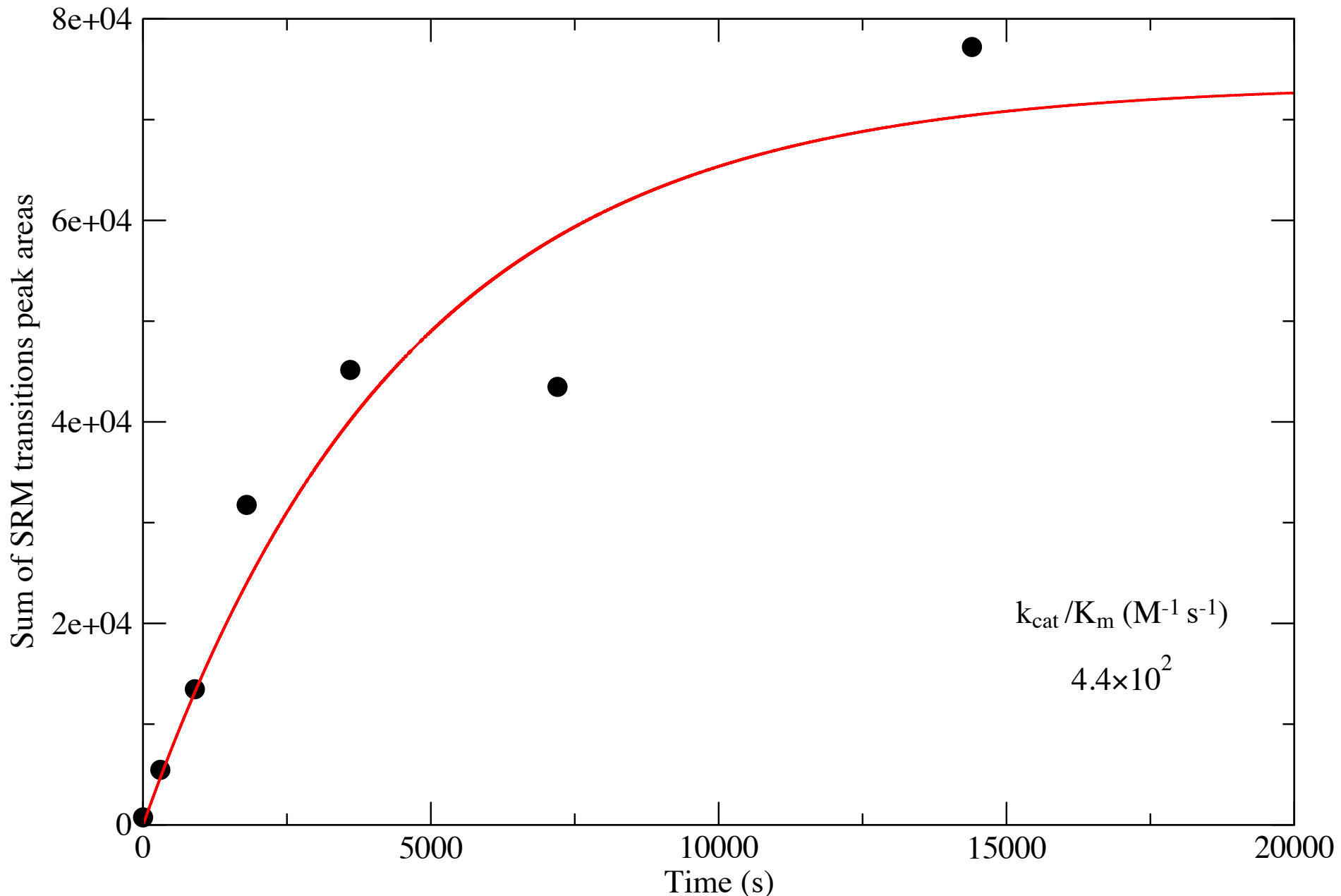
RHG30_HUMAN (SIEAAEGEREPEAEALGGTNSEPGTPR)



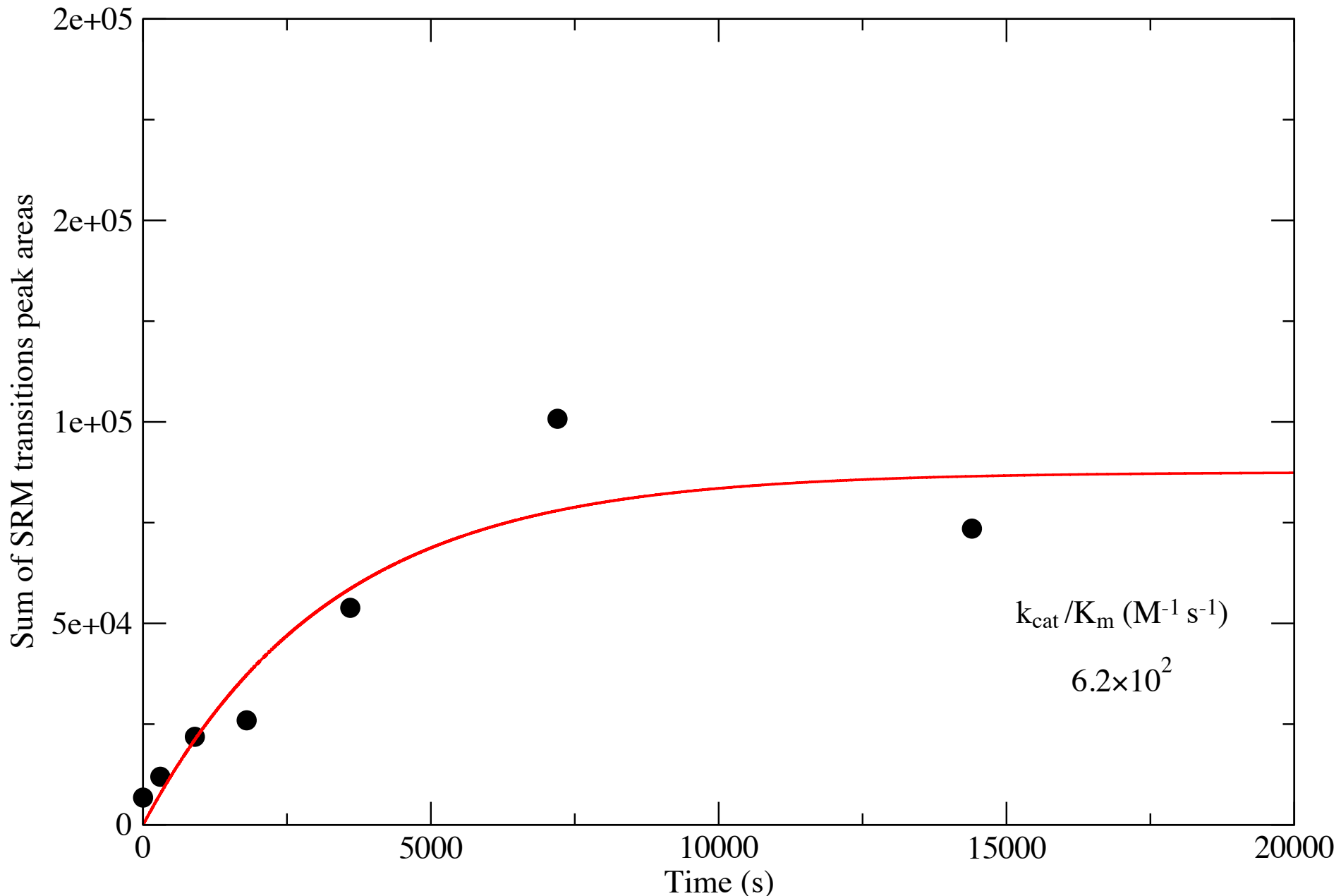
RIF1_HUMAN (SLIVSETK)



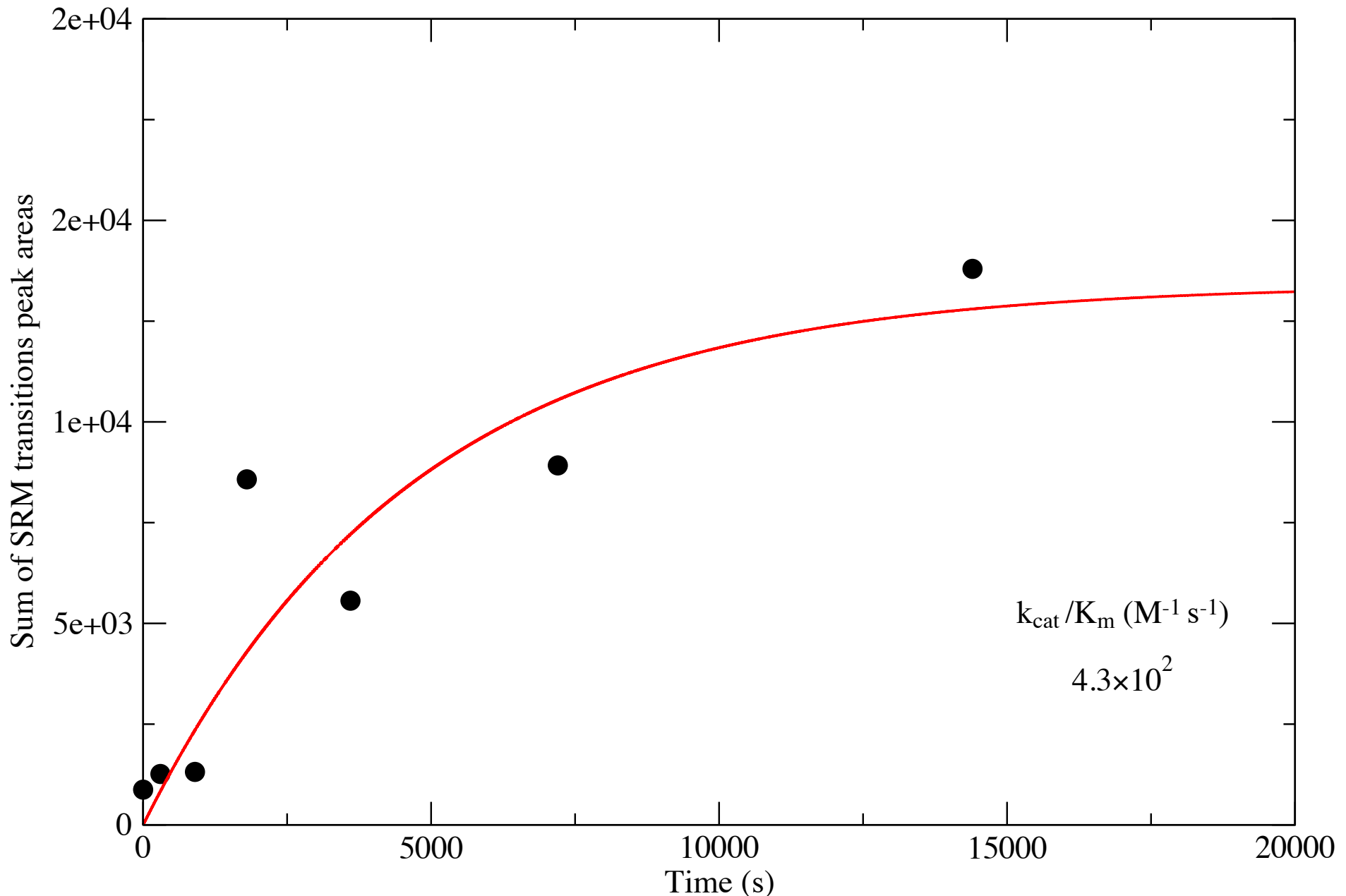
RING1_HUMAN (SAPDSAPGPAPK)



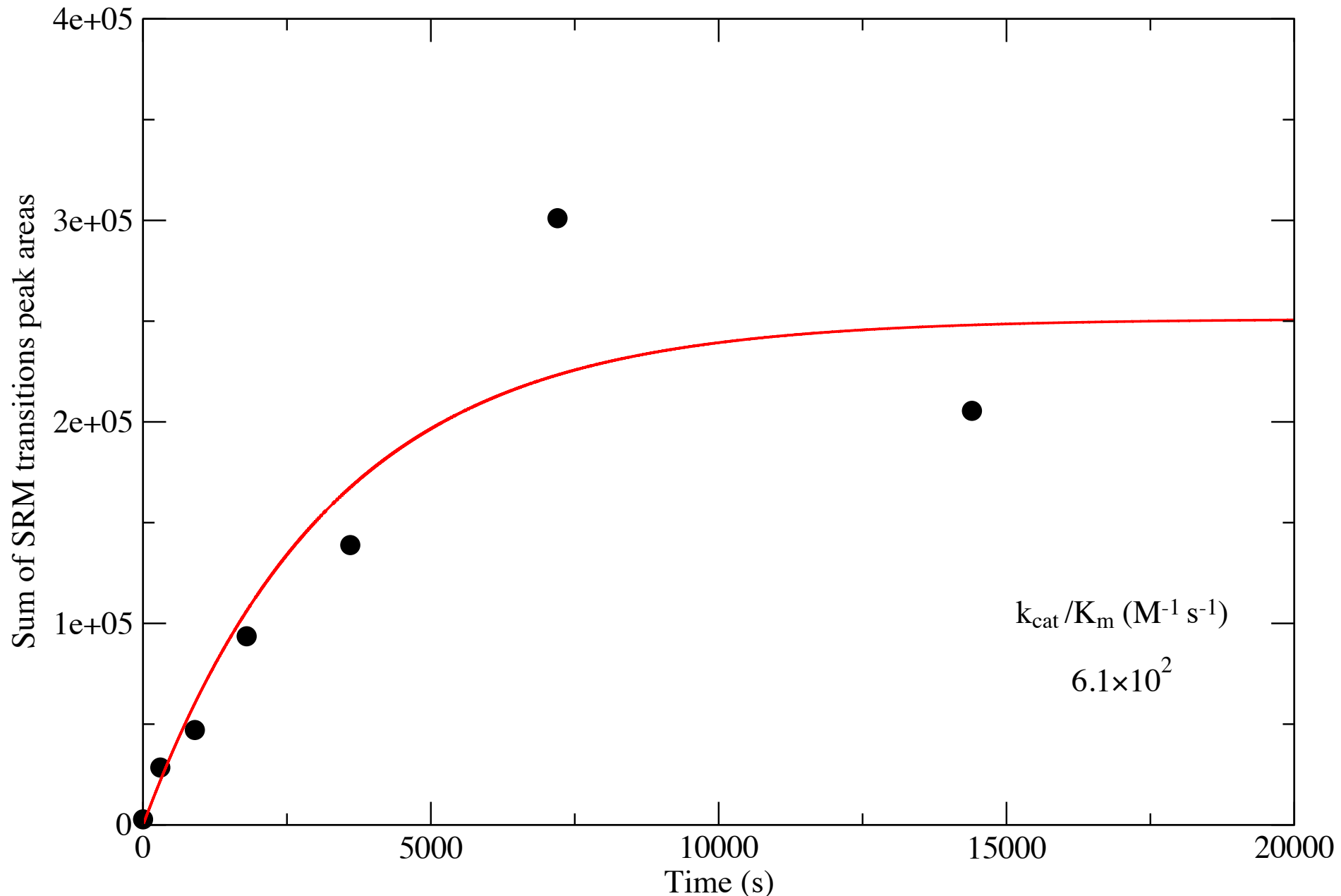
RIOK1_HUMAN (SVINKVTEK)



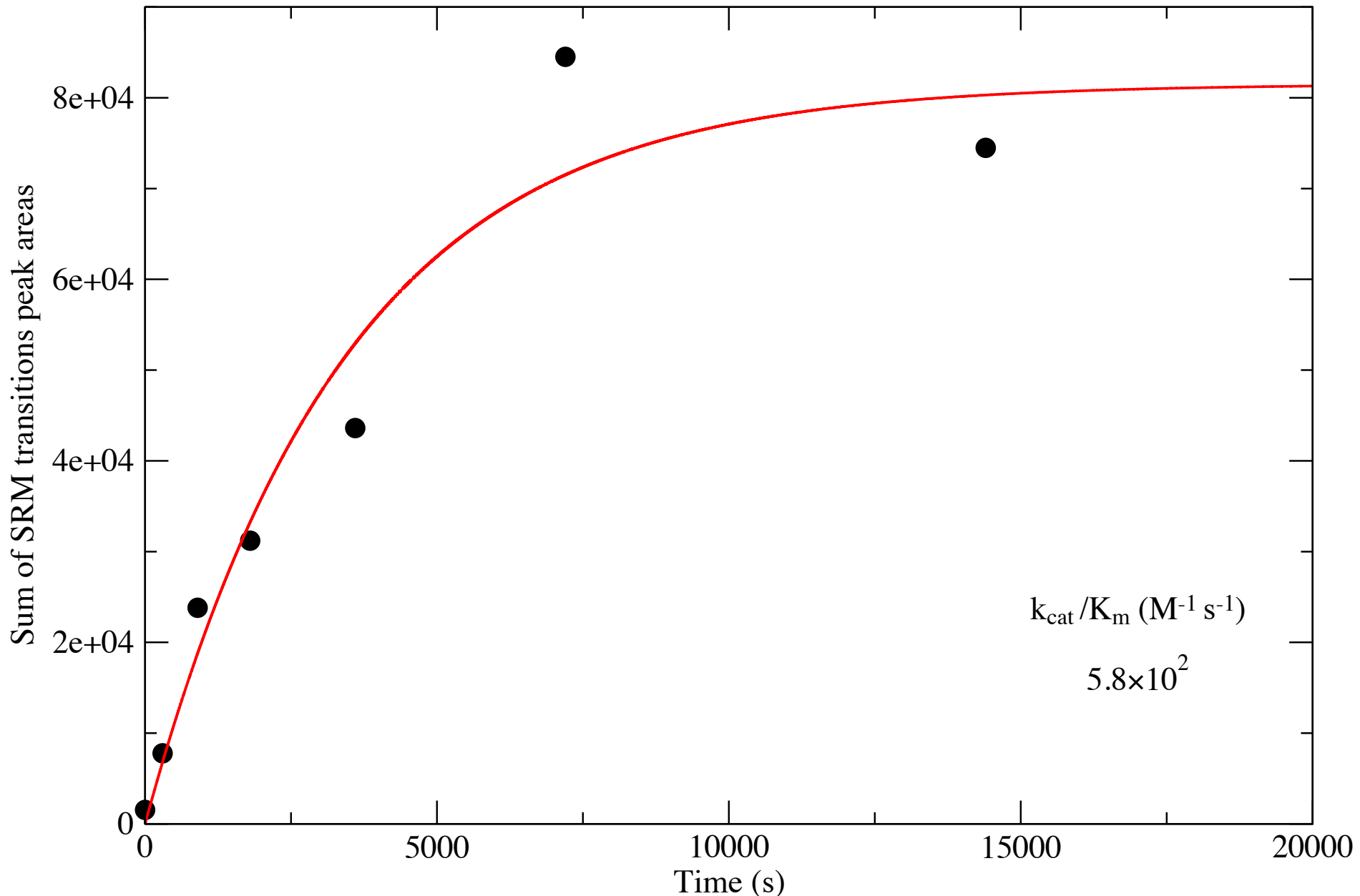
RIOK2_HUMAN (SLSEESADAR)



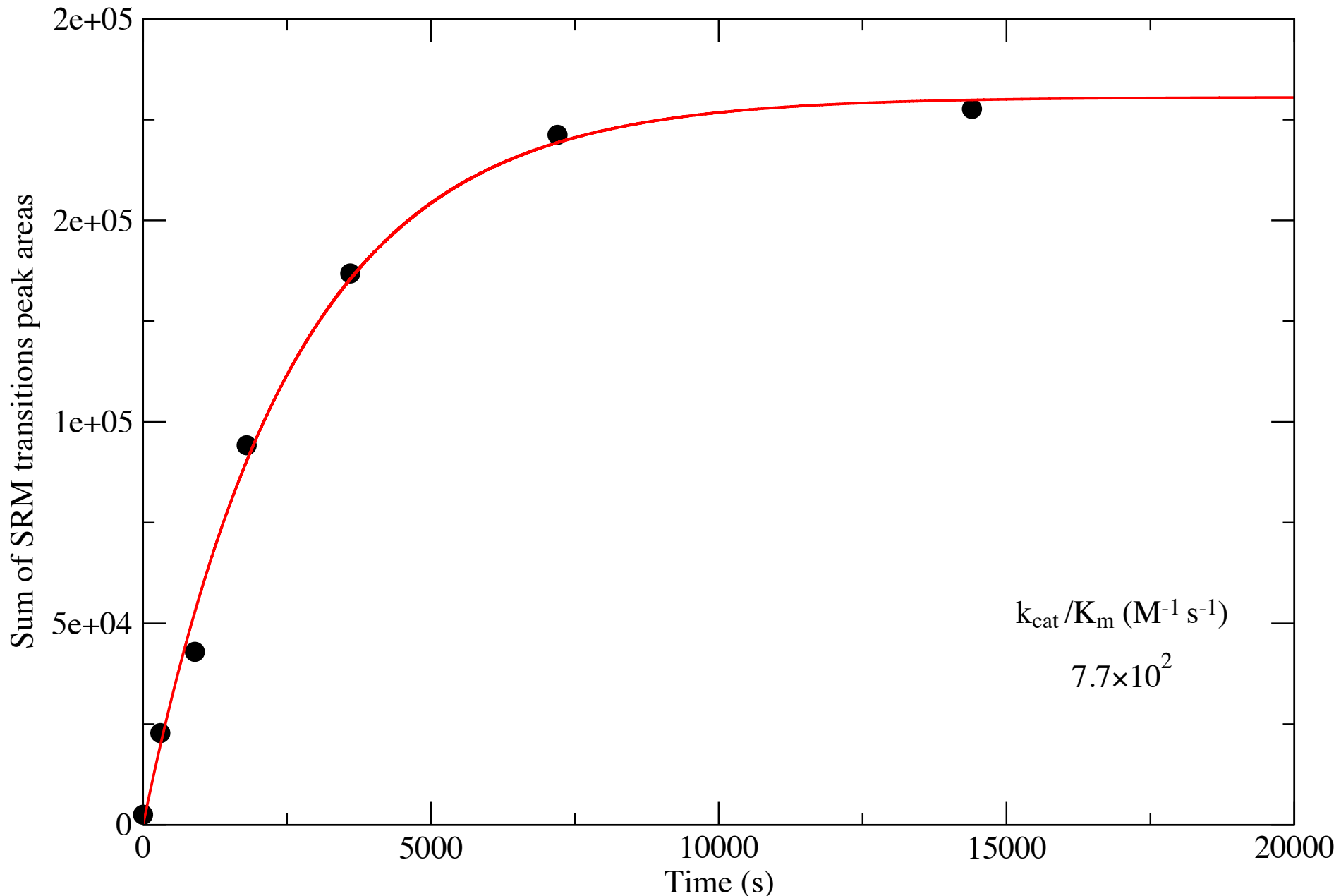
RL17_HUMAN (SLVIEHIQVNKAPK)



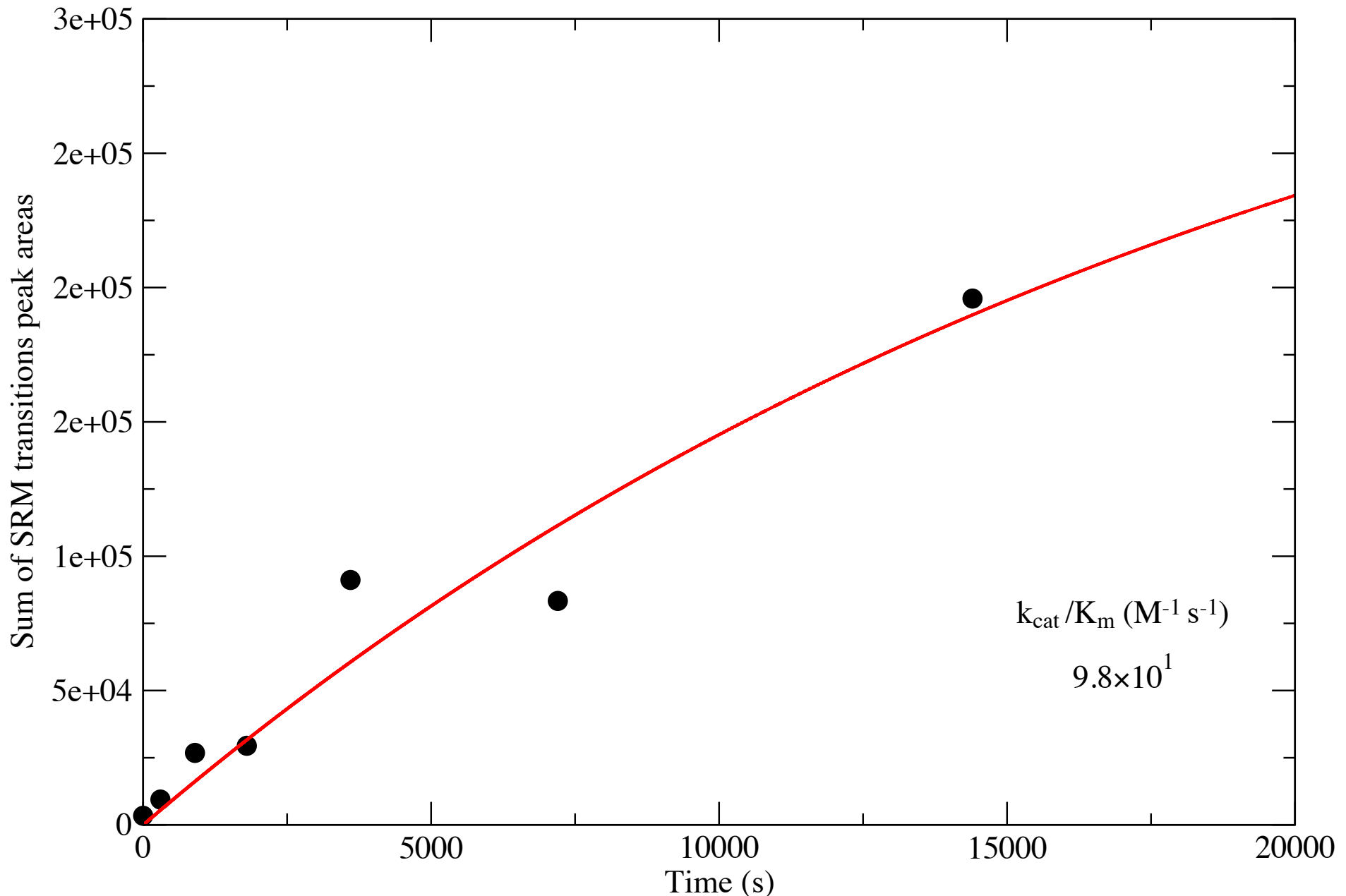
RN138_HUMAN (FYCPVCQEVLK)



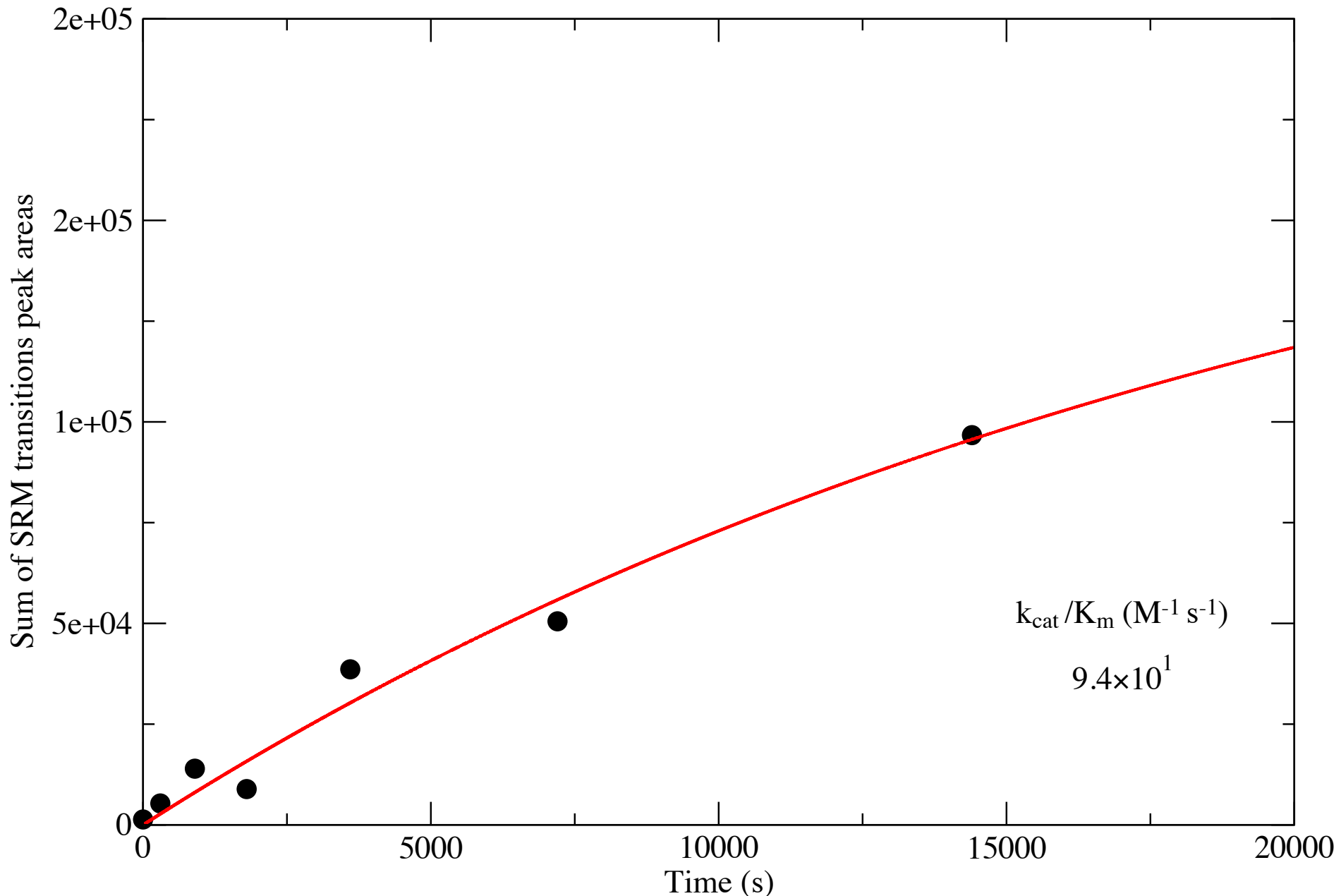
RN138_HUMAN (FYCPVCQEVLKTPVR)



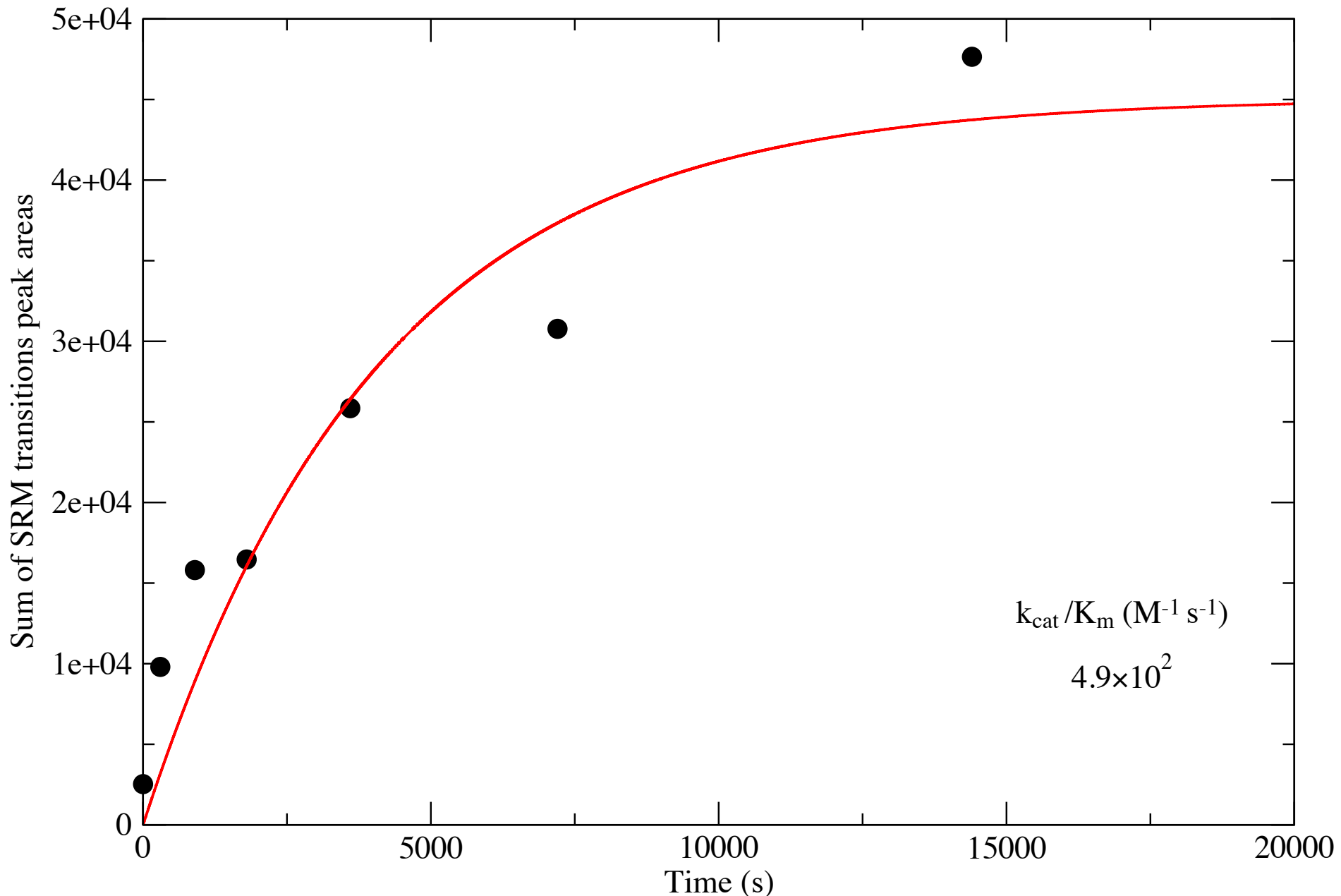
RN213_HUMAN (AVAEPEPANAVK)



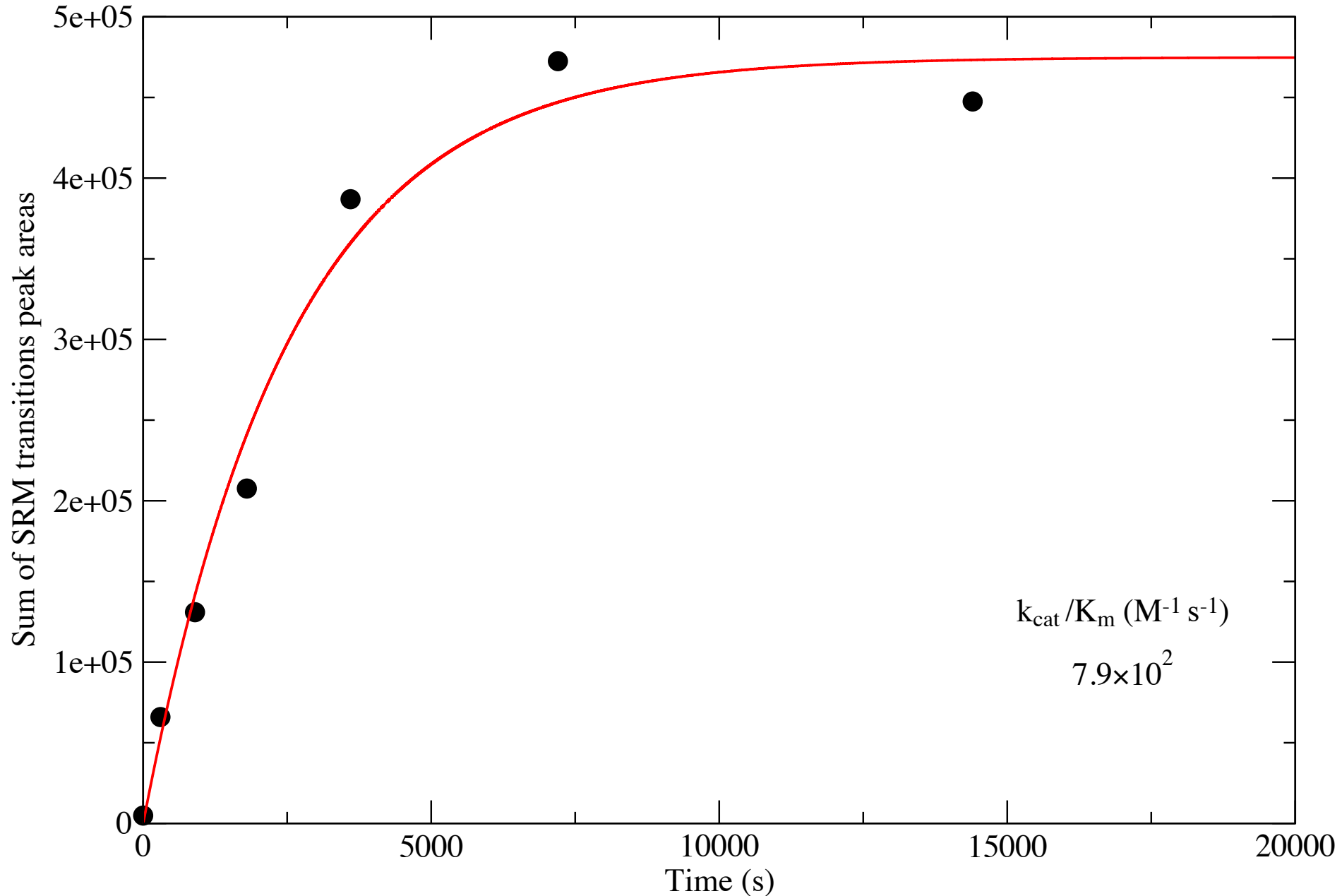
RN213_HUMAN (GVREEDLAPFSLR)



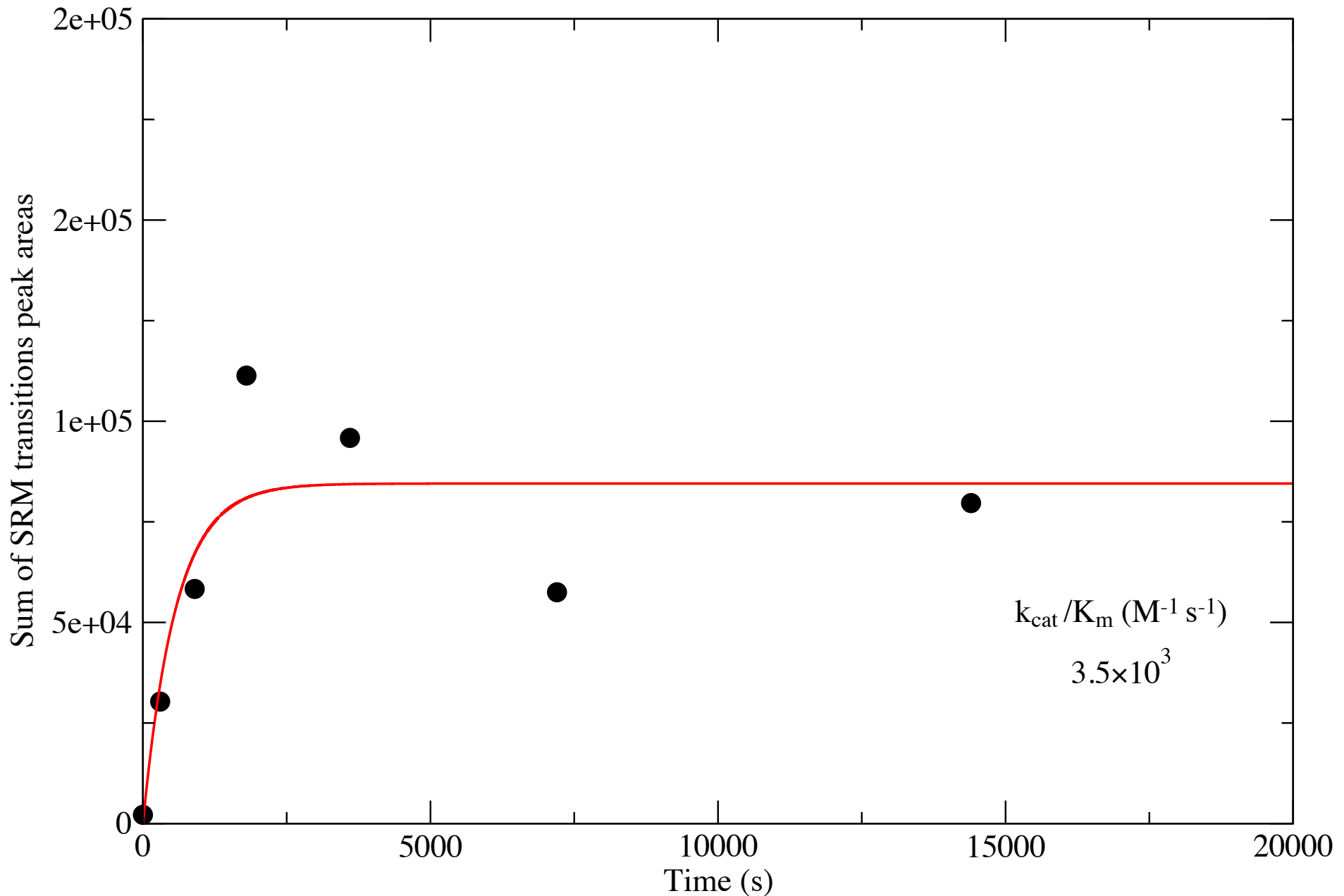
RN220_HUMAN (VIPCTGEEPGEAK)



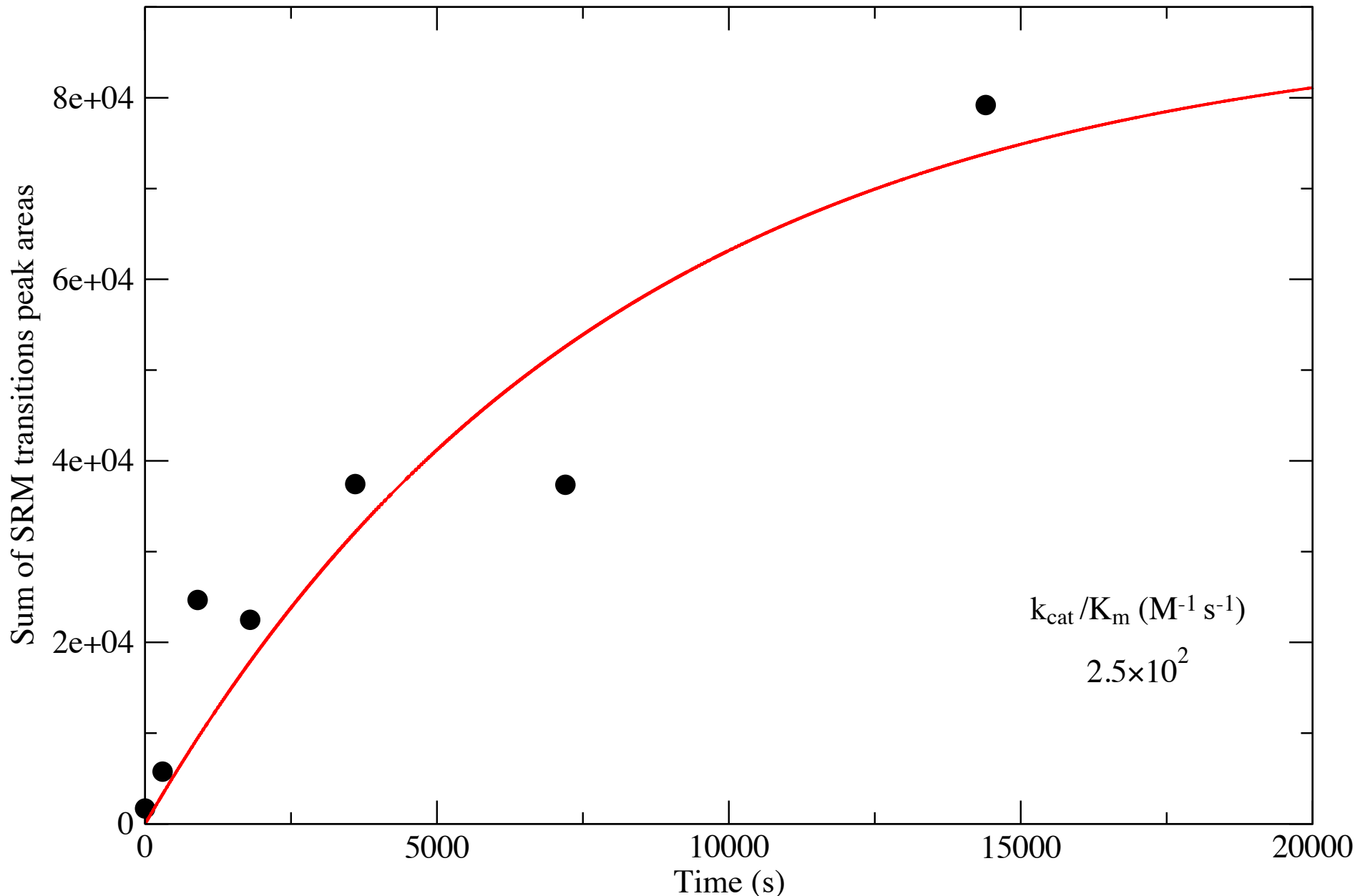
RNF4_HUMAN (SVVIVDER)



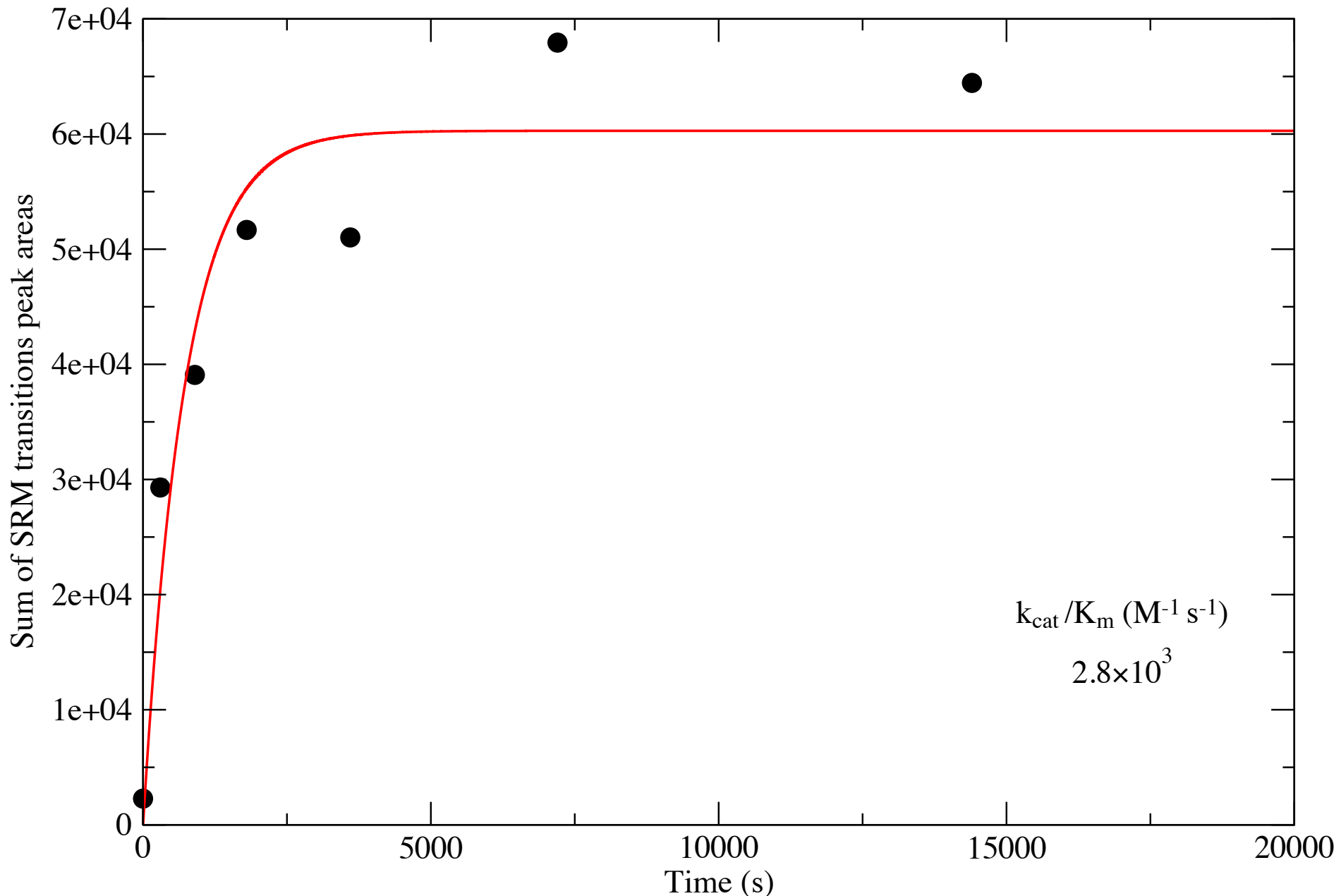
RPA34_HUMAN (MALGSPEMDVR)



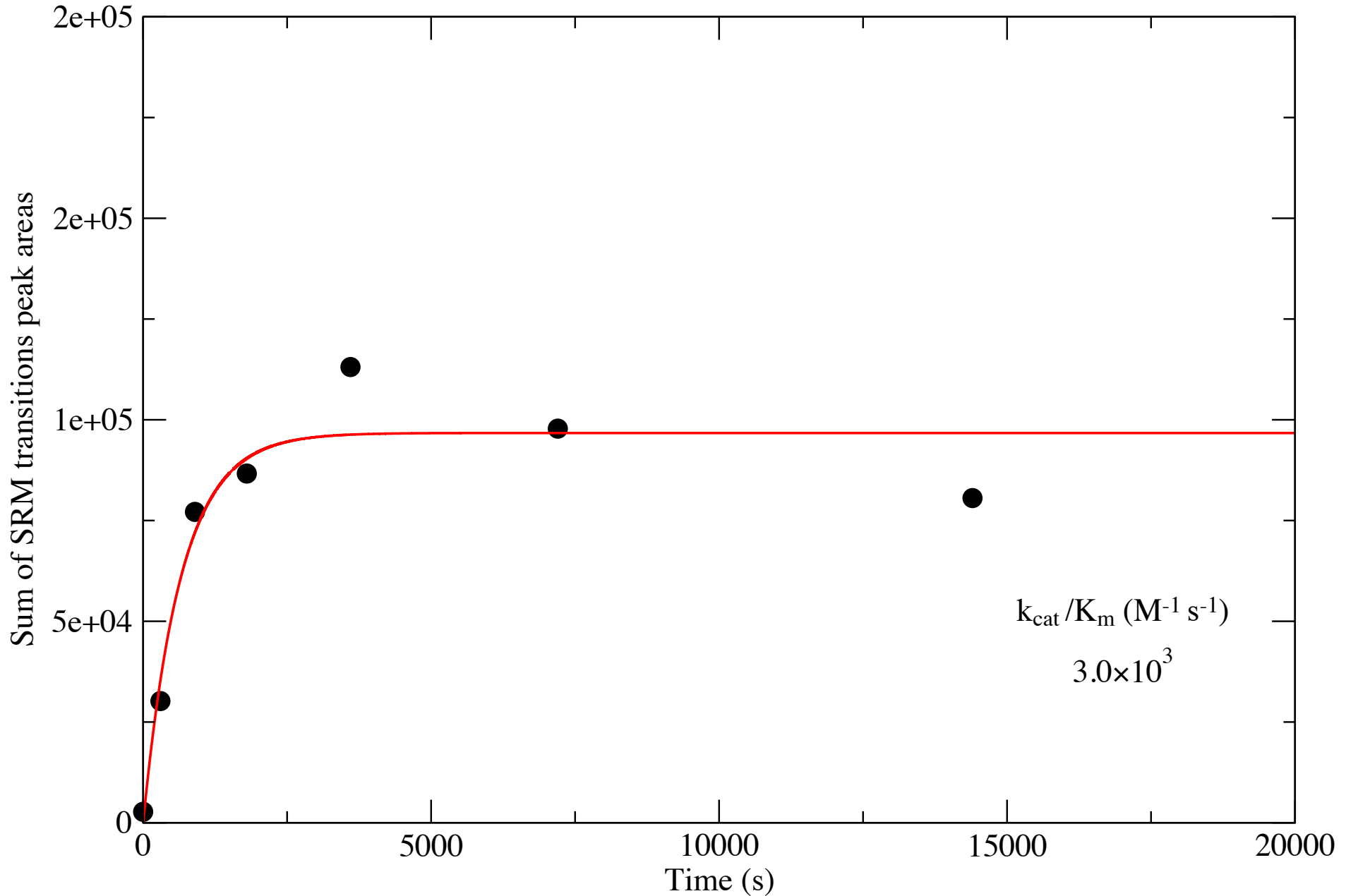
RPGF6_HUMAN (SMSAALQDER)



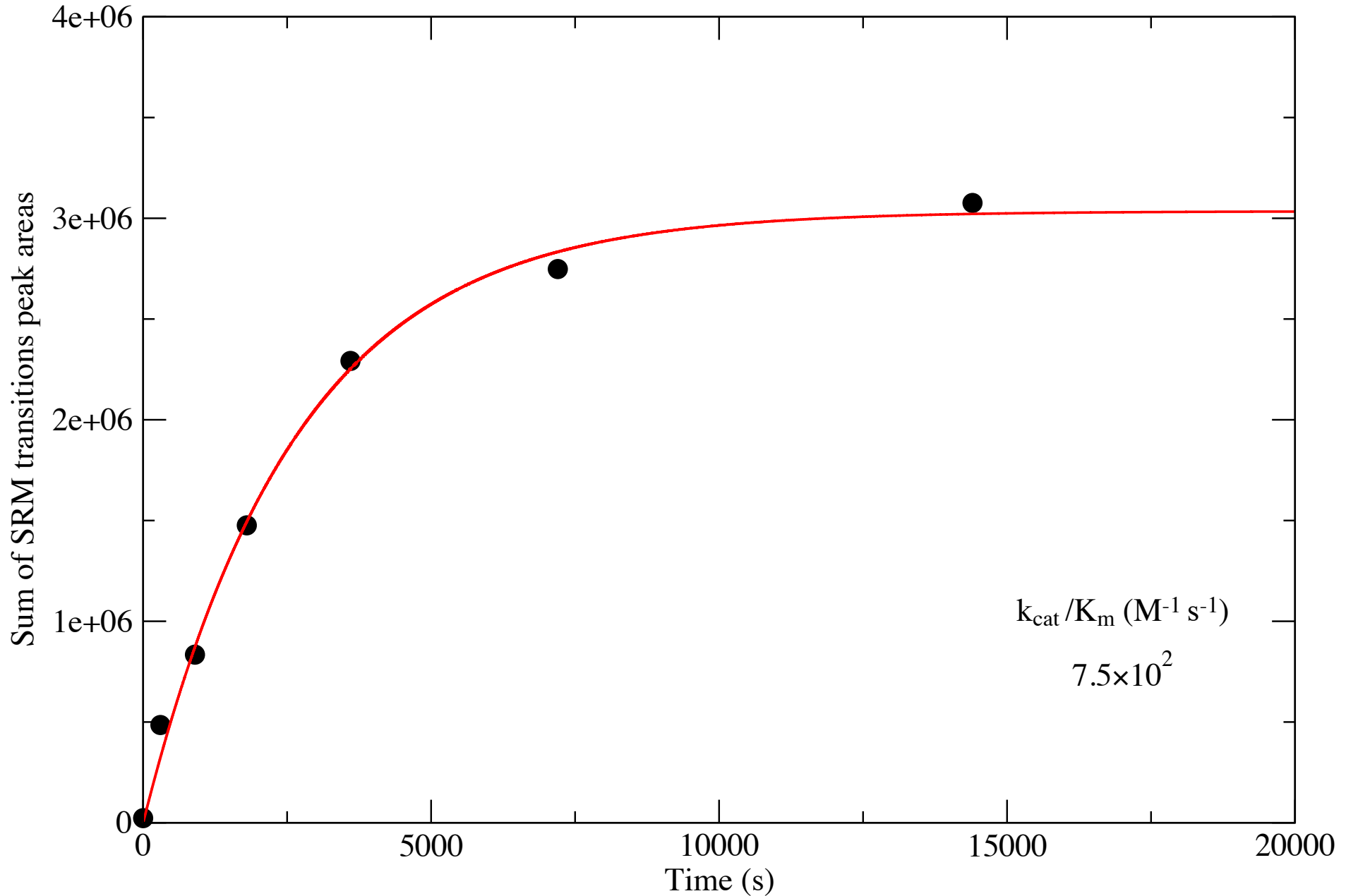
RRP15_HUMAN (GESSVGTNMGWADAMAK)



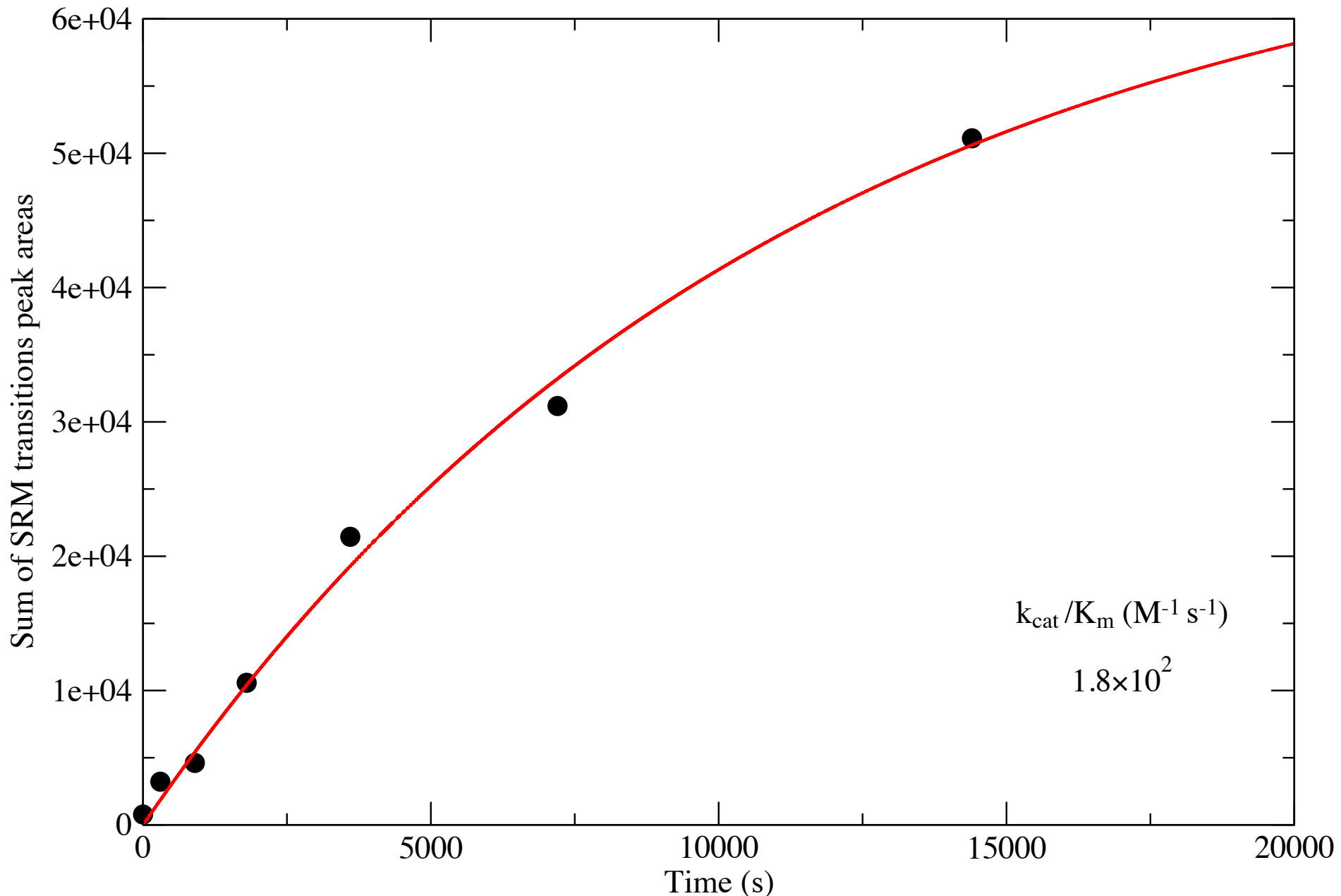
RRP7A_HUMAN (TFMEAYDQK)



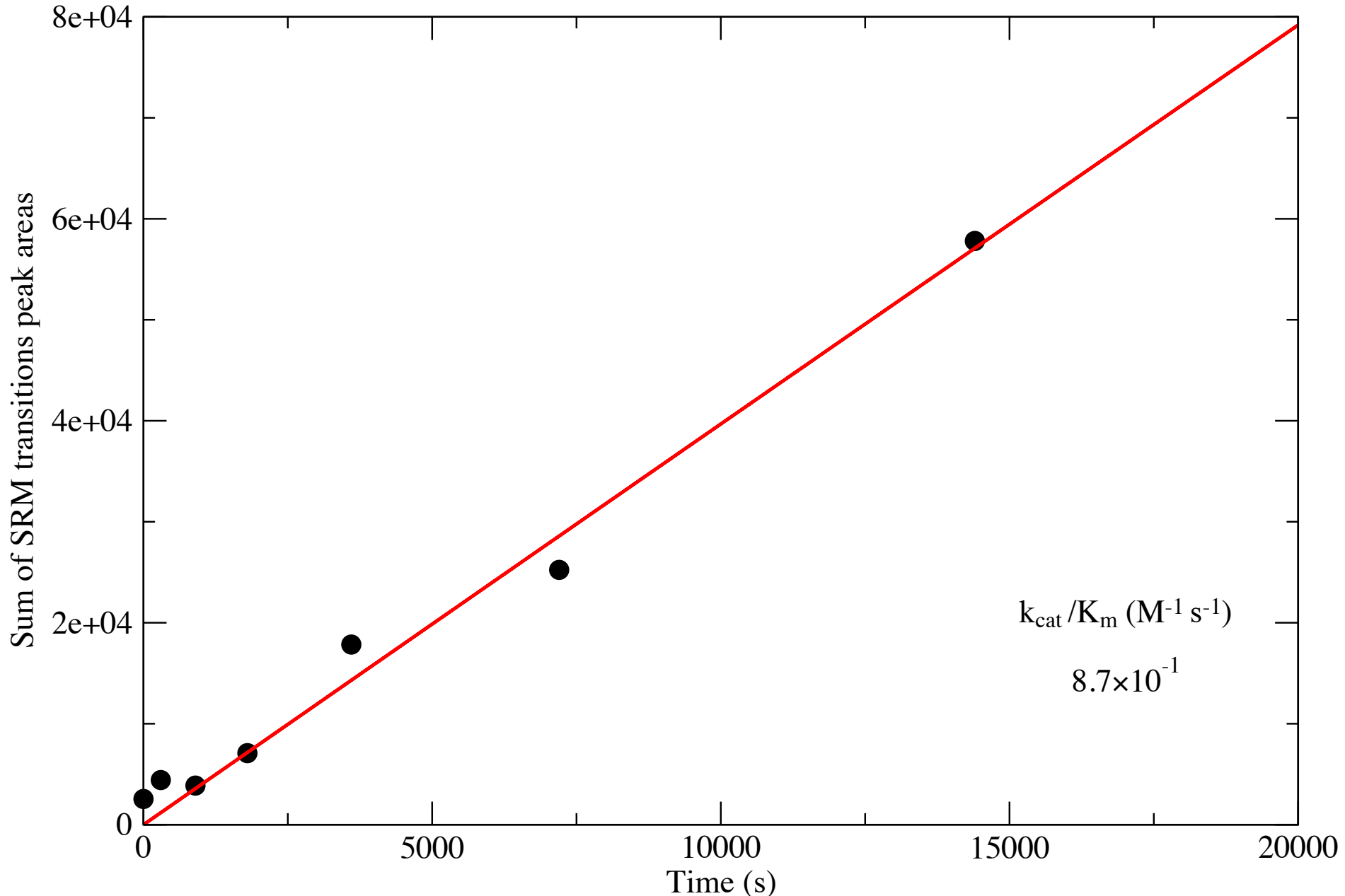
RSRC1_HUMAN (SFVQQTFR)



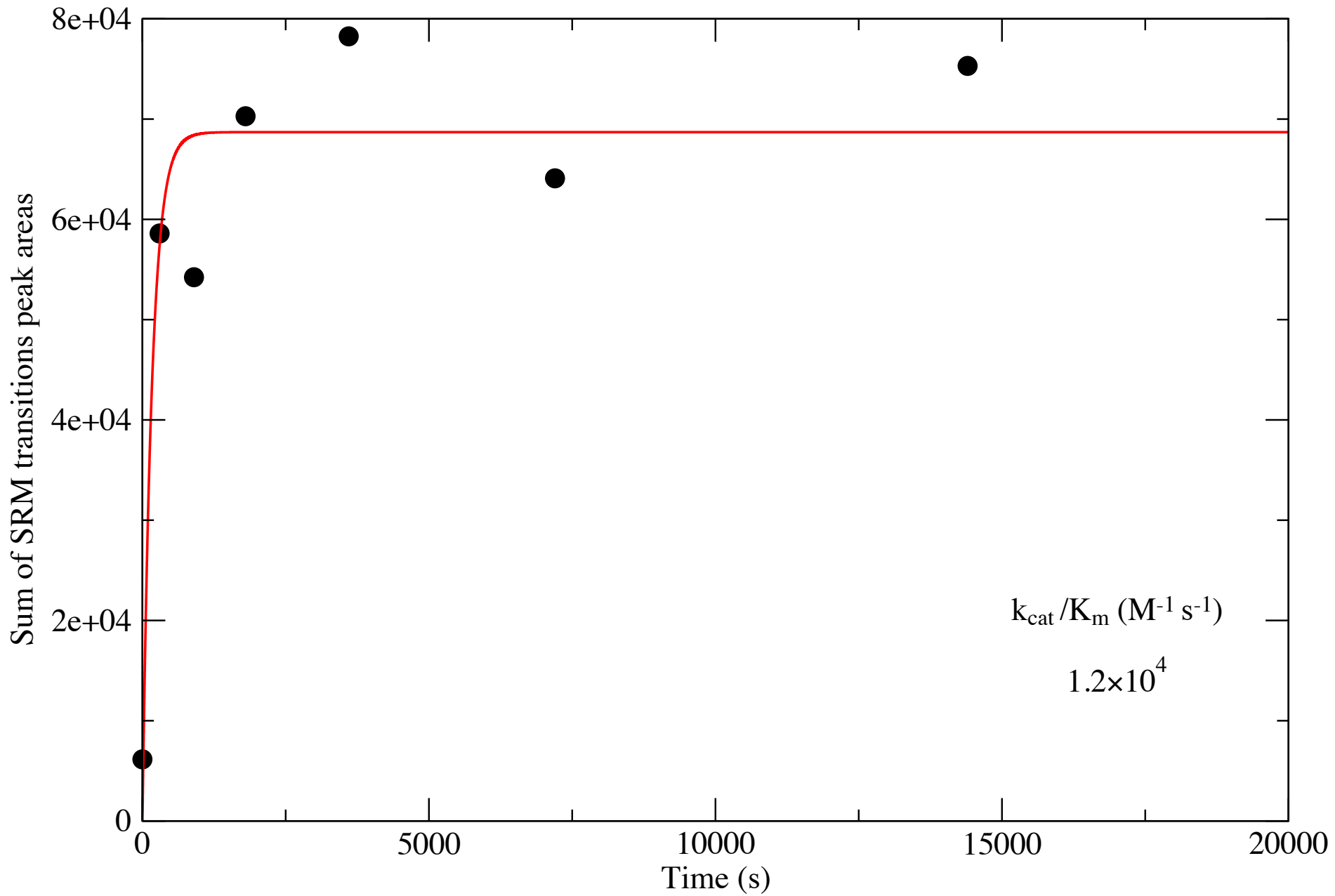
RTN4_HUMAN (YVTTDNLTK)



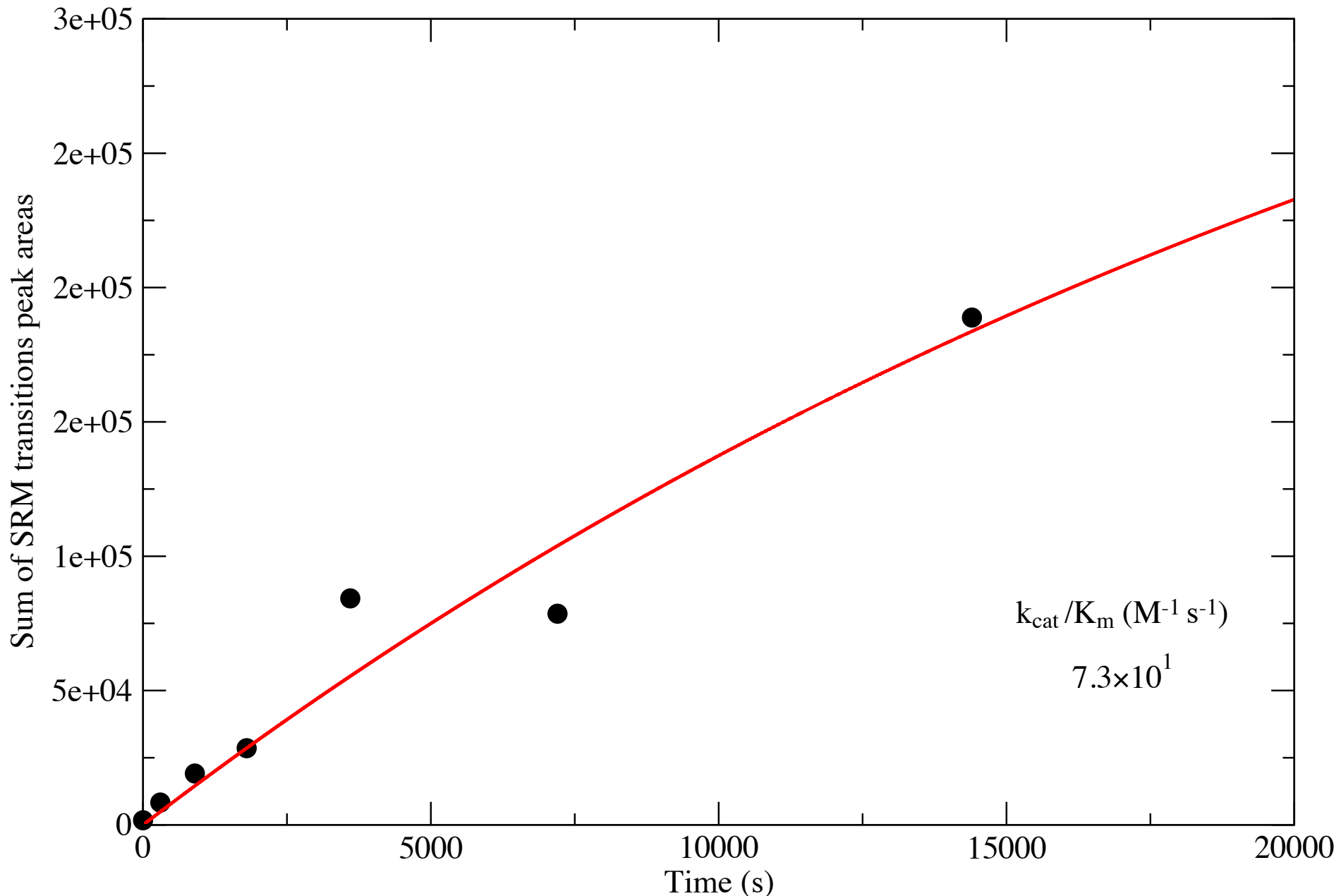
SAFB2_HUMAN (GLLDSFCDSK)



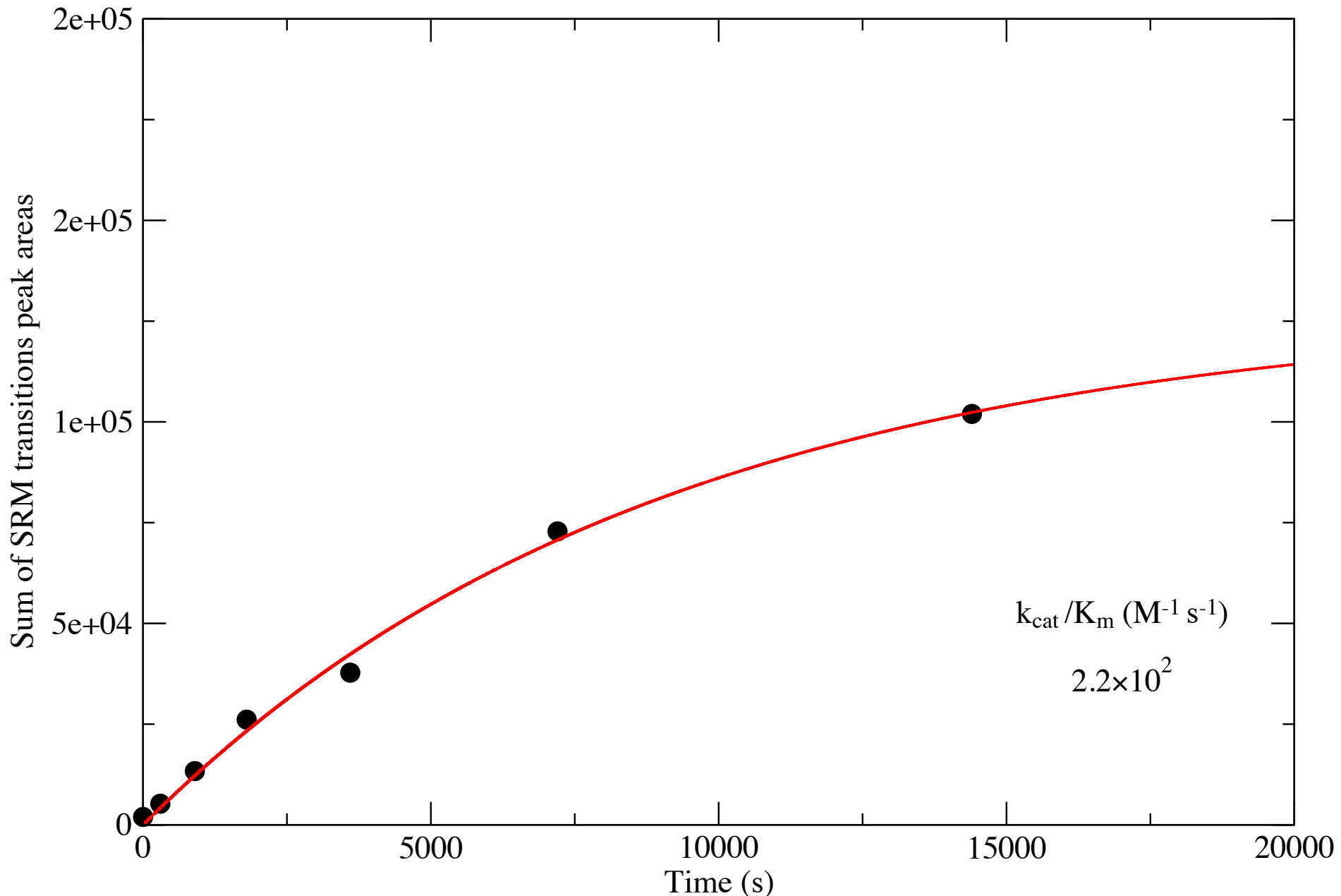
SETX_HUMAN (SVSRPQLESLSGTK)



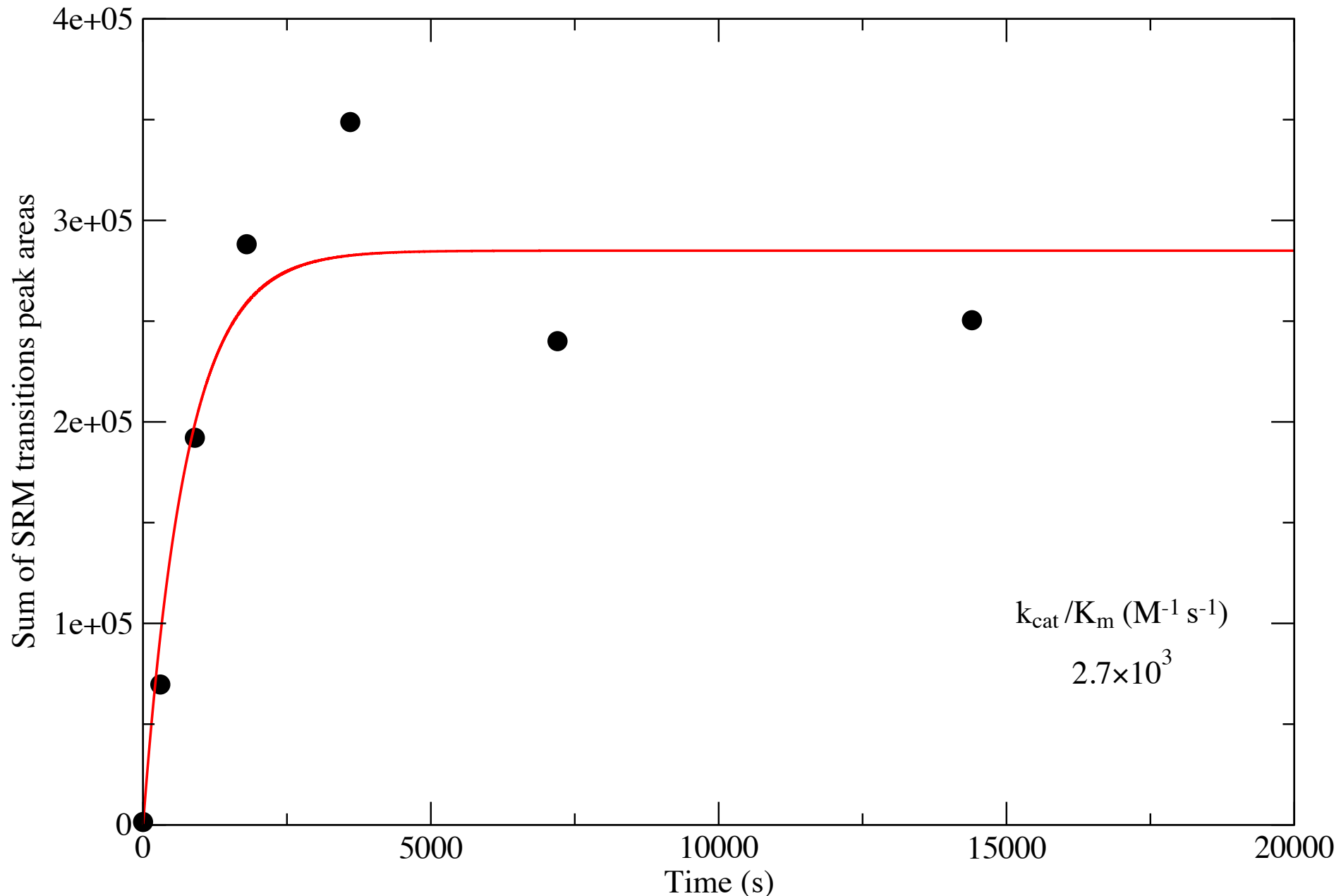
SF3B1_HUMAN (STGYYDQEIYGGSDSR)



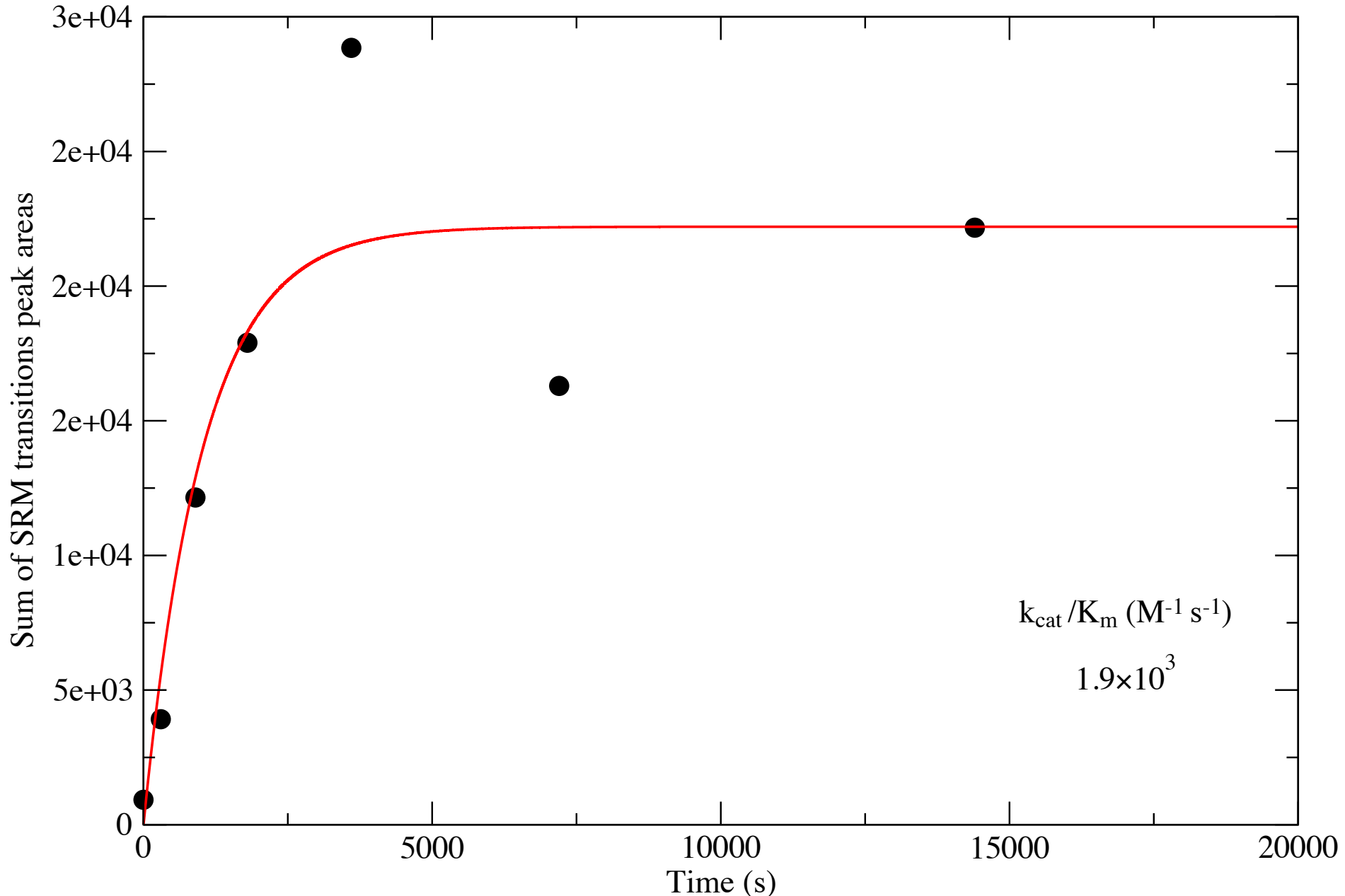
SF3B2_HUMAN (GSETPQLFTVLPEKR)



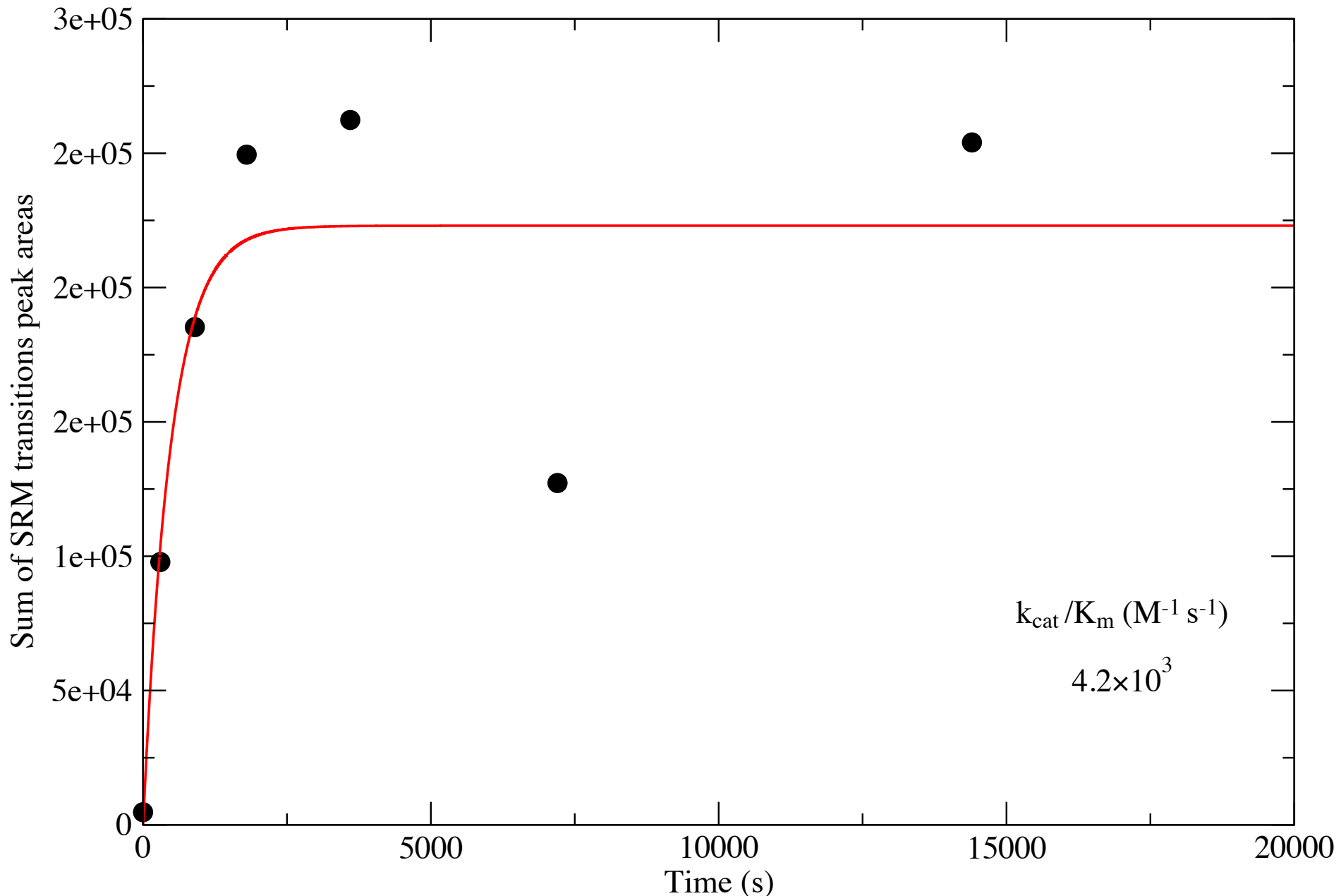
SH3K1_HUMAN (FLPVEK)



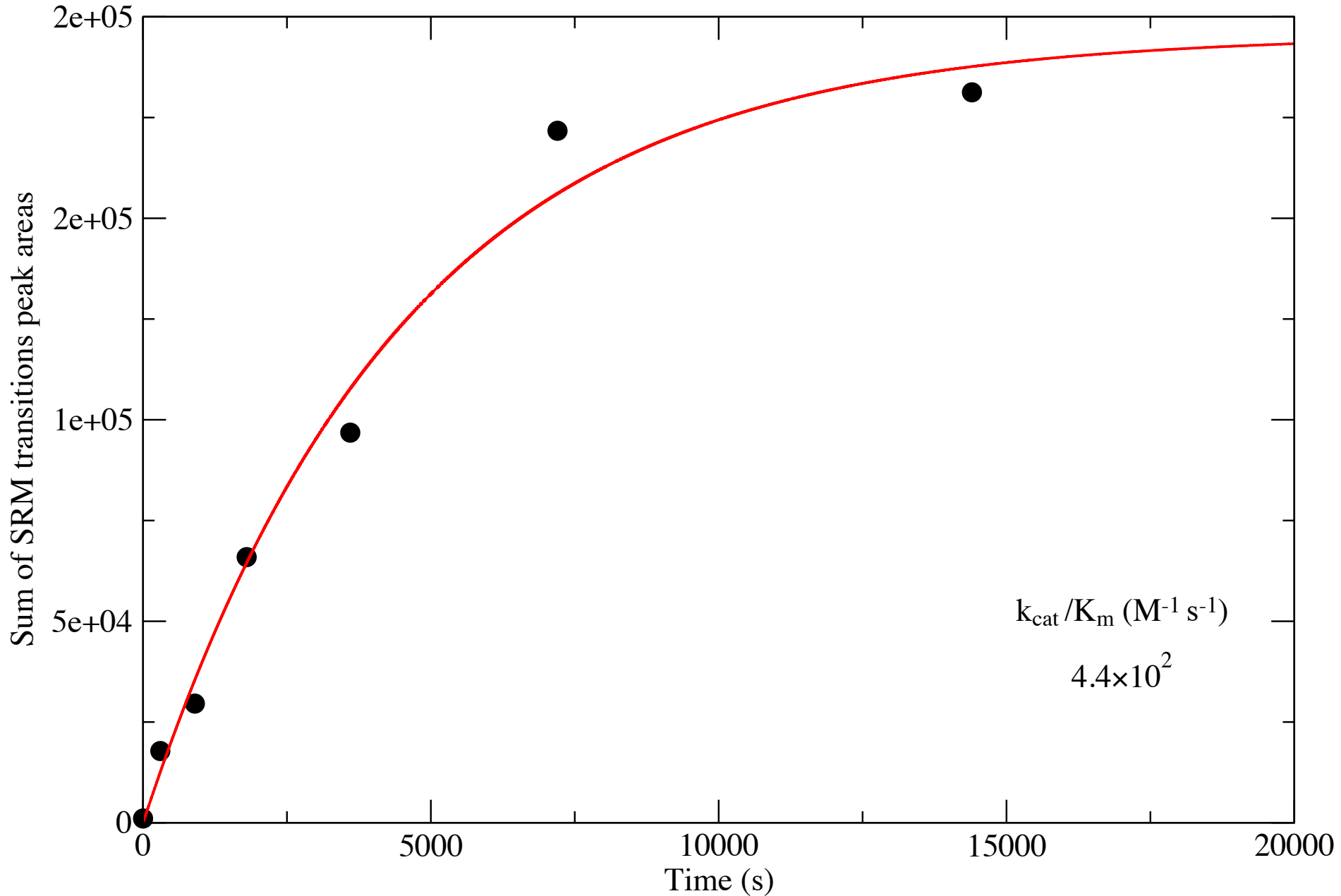
SHOT1_HUMAN (GAAETCVSVQCQK)



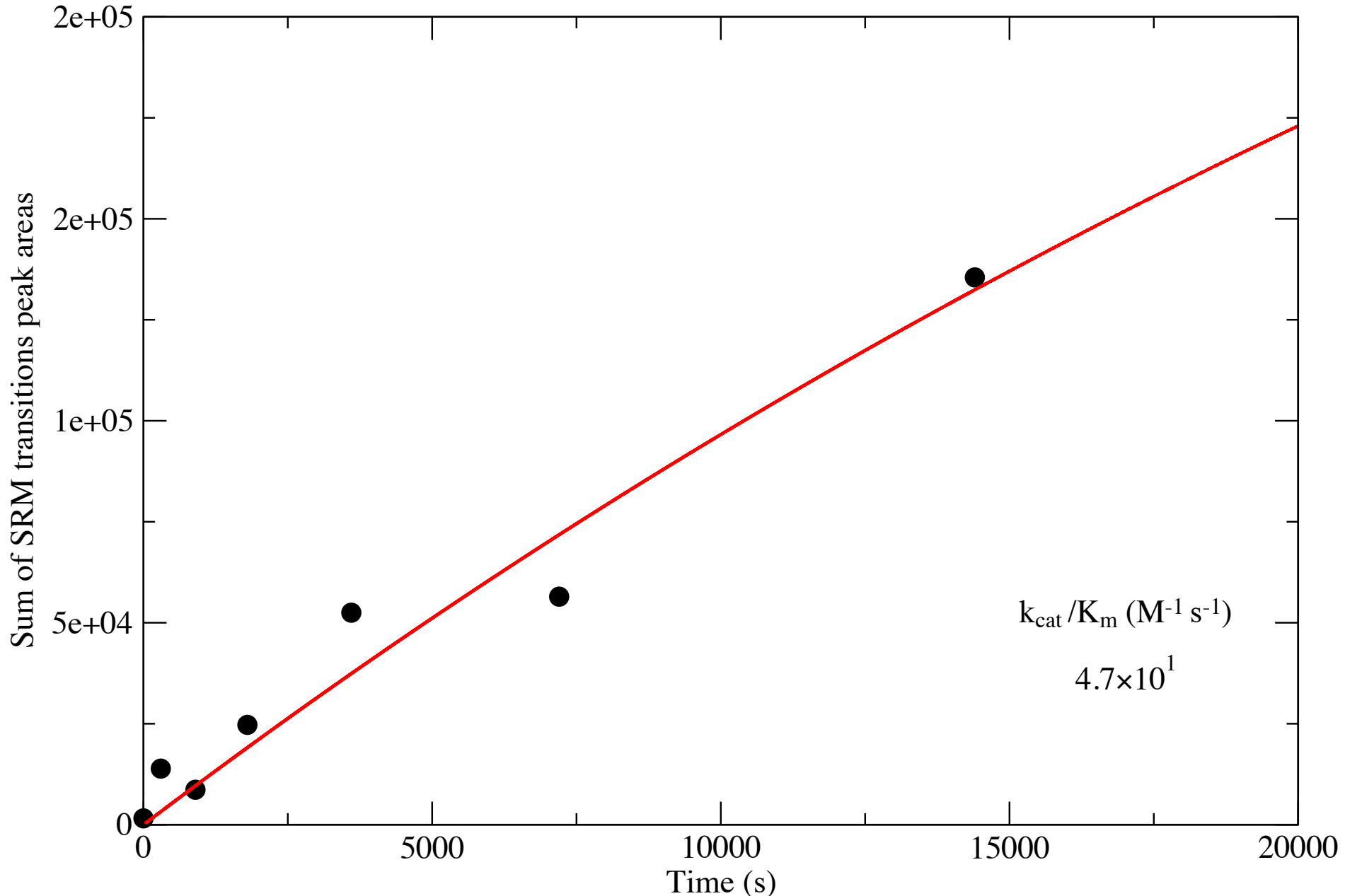
SLU7_HUMAN (AVNAAPLSGSK)



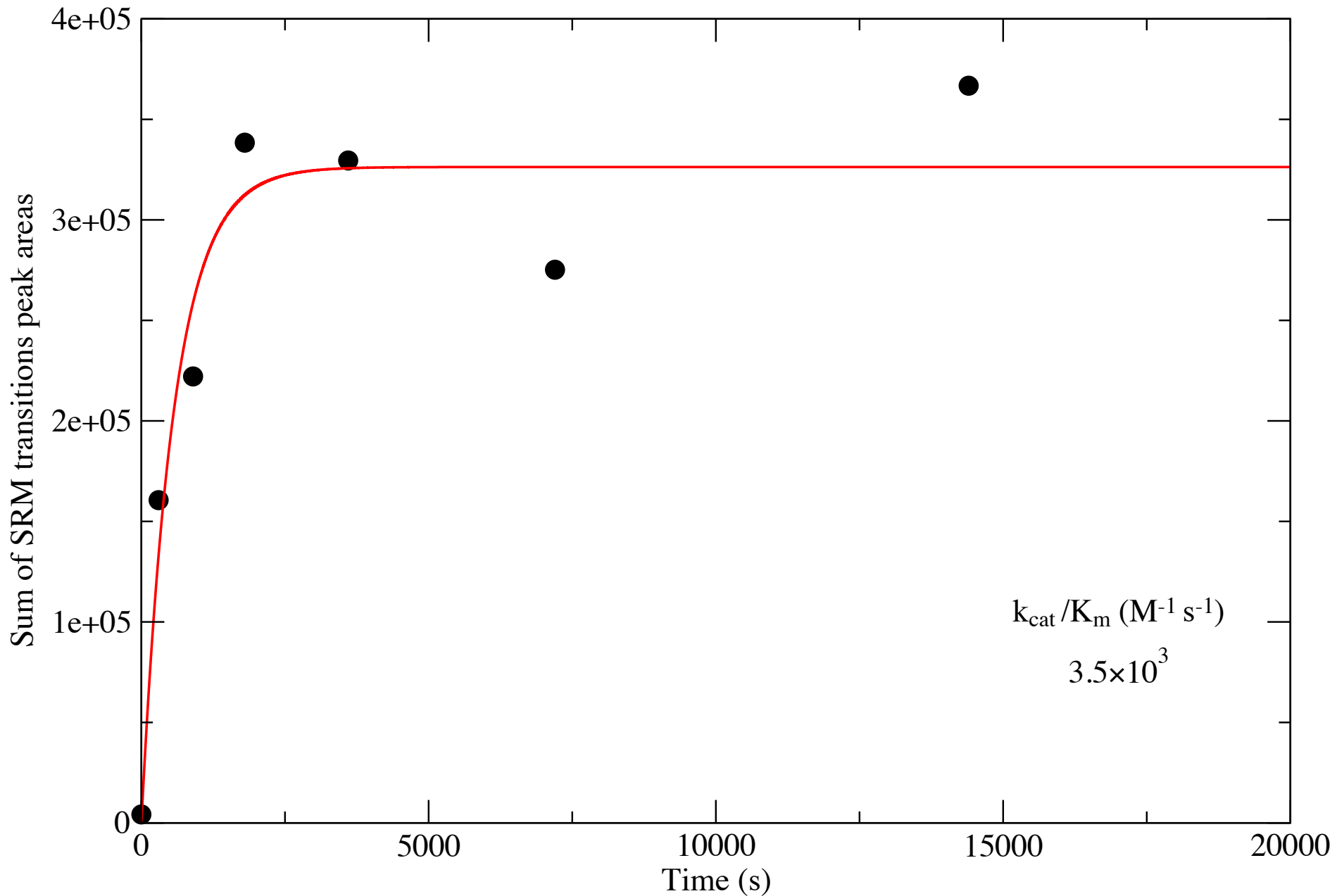
SON_HUMAN (SFLKFDSEPSAVALEL PTR)



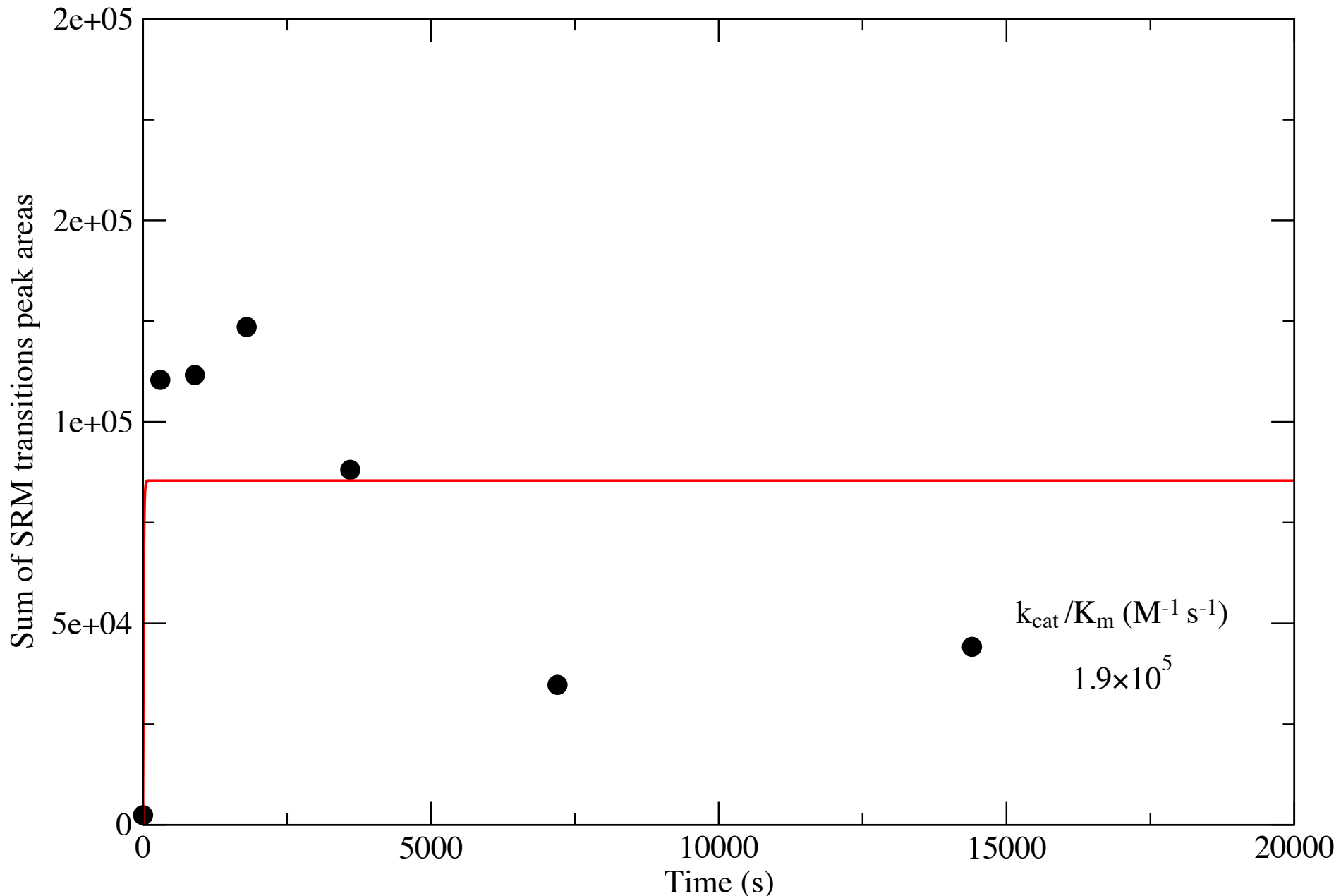
SPB1_HUMAN (GISDSDSSTSSEEEESWEPLRGK)



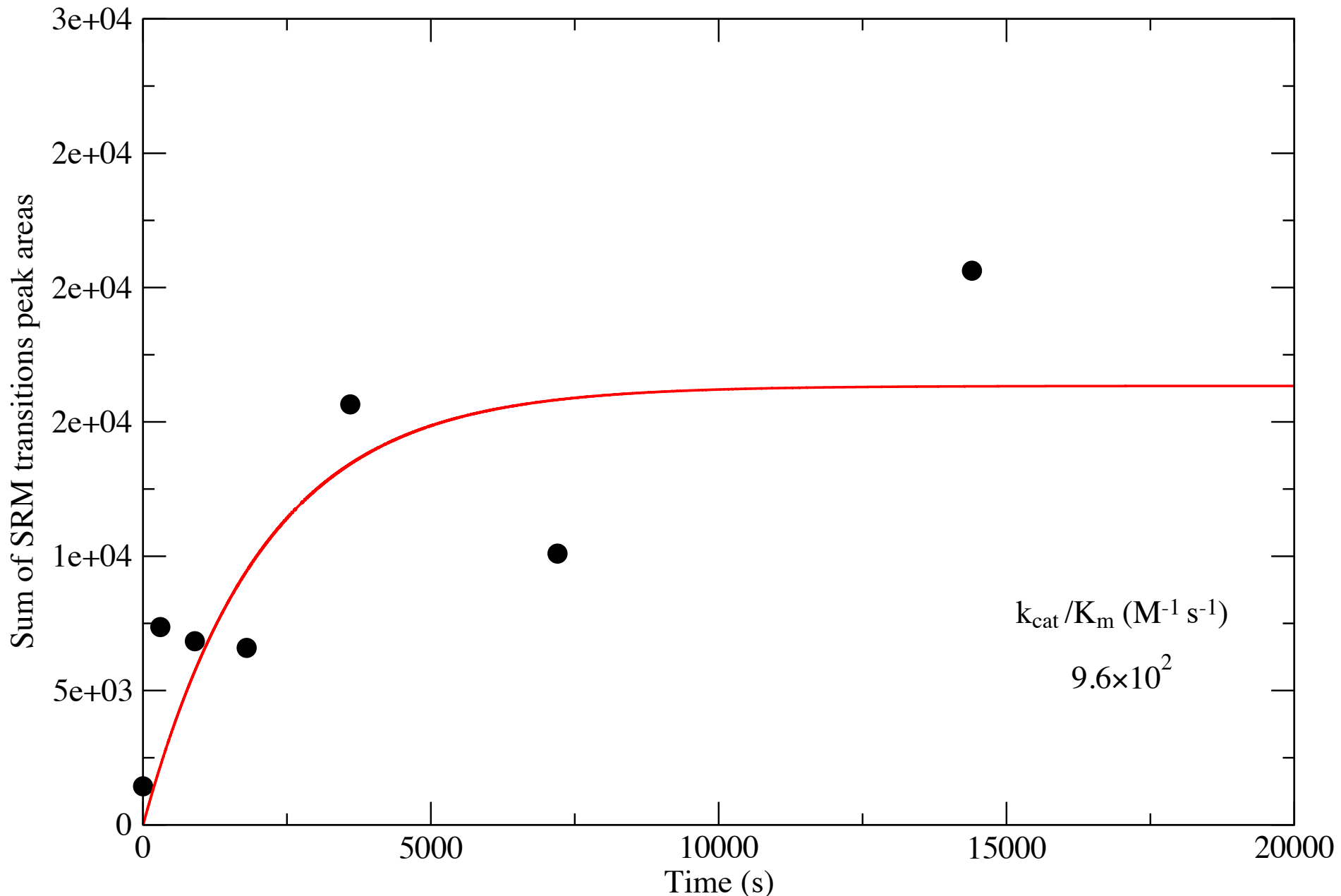
SPF27_HUMAN (ALPYFDQGYEAPGVR)



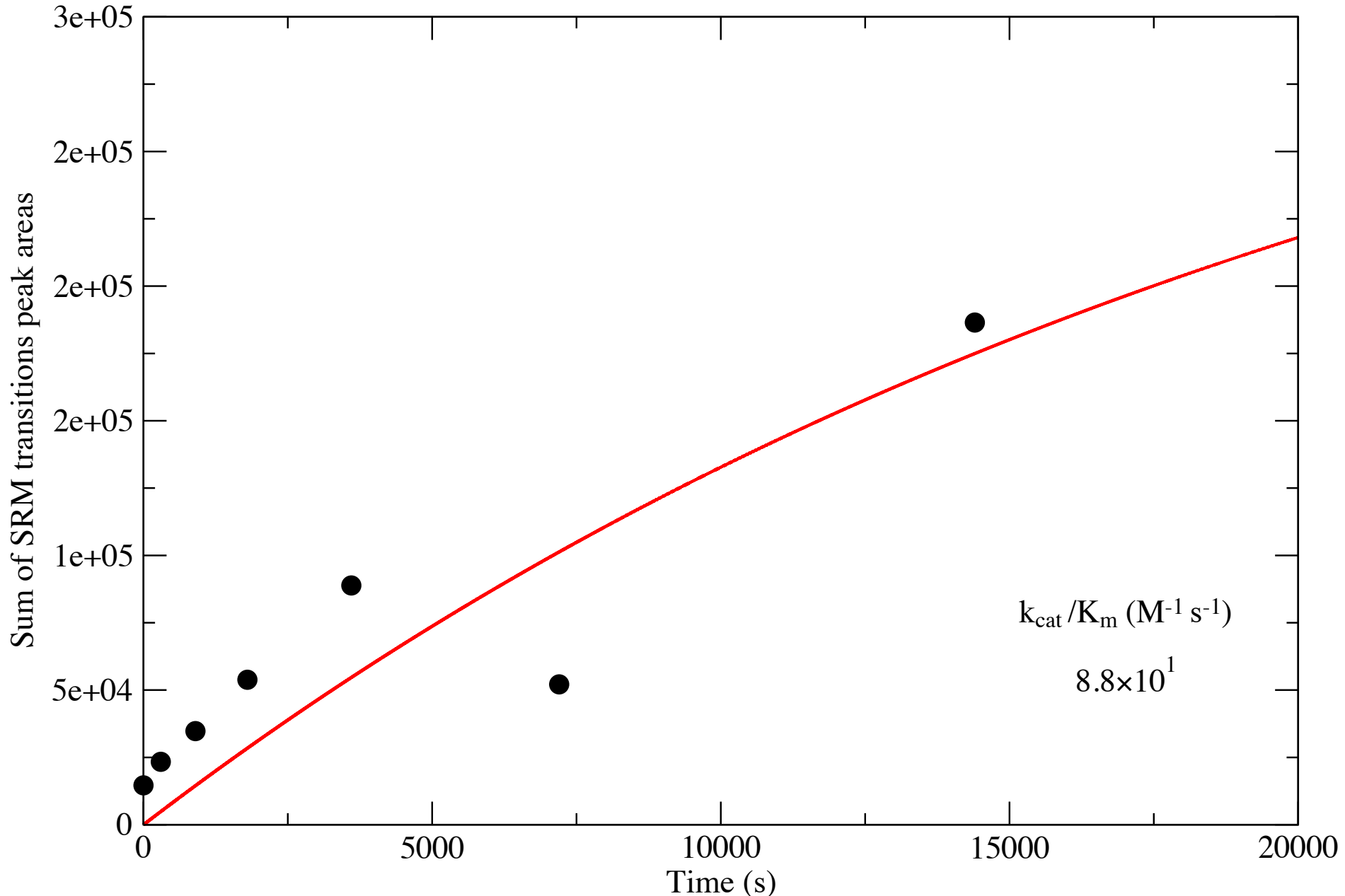
SR140_HUMAN (GIPIDATPIDLDGVPIK)



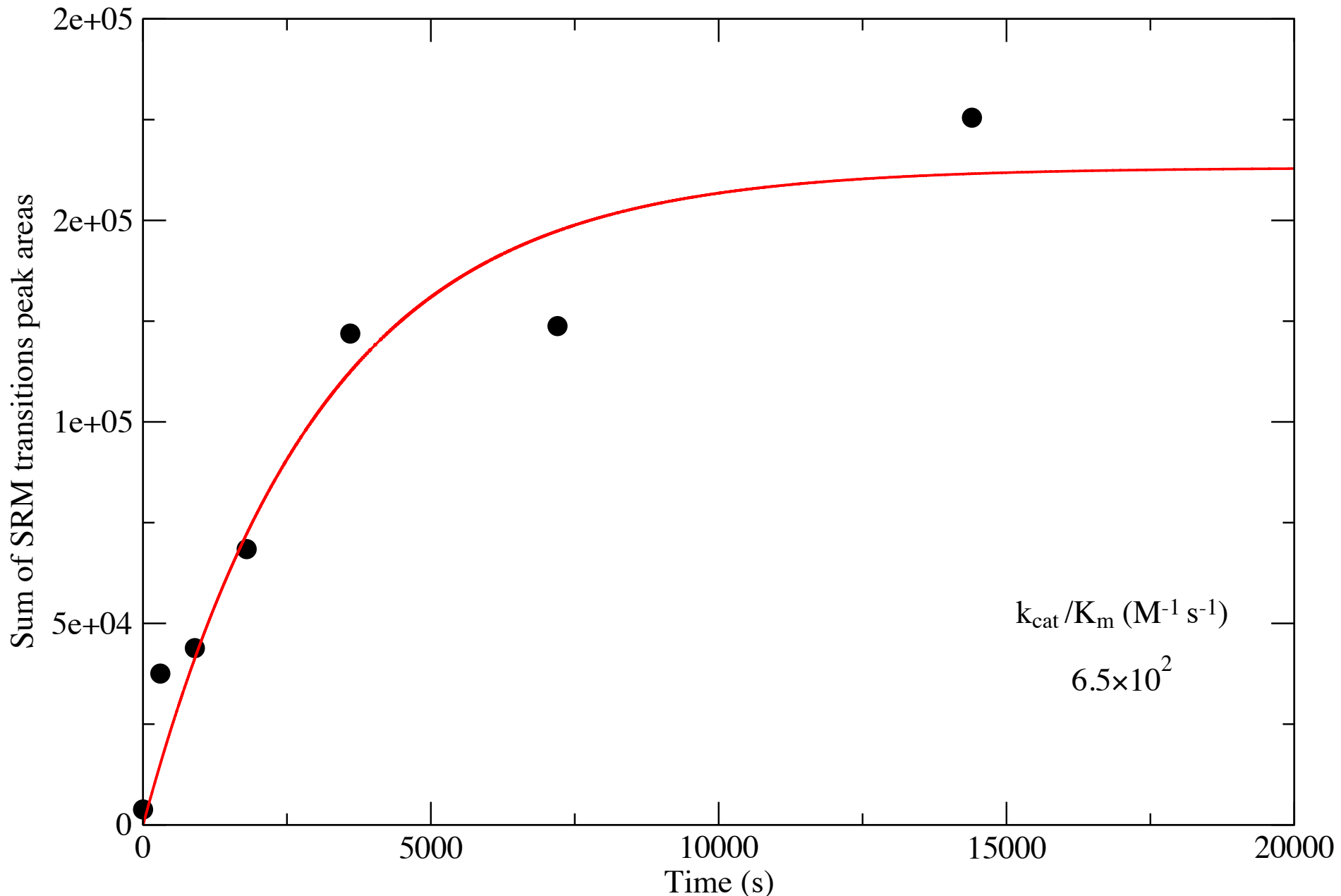
SR140_HUMAN (GVPIKSLDDLDGVPLDATEDSKK)



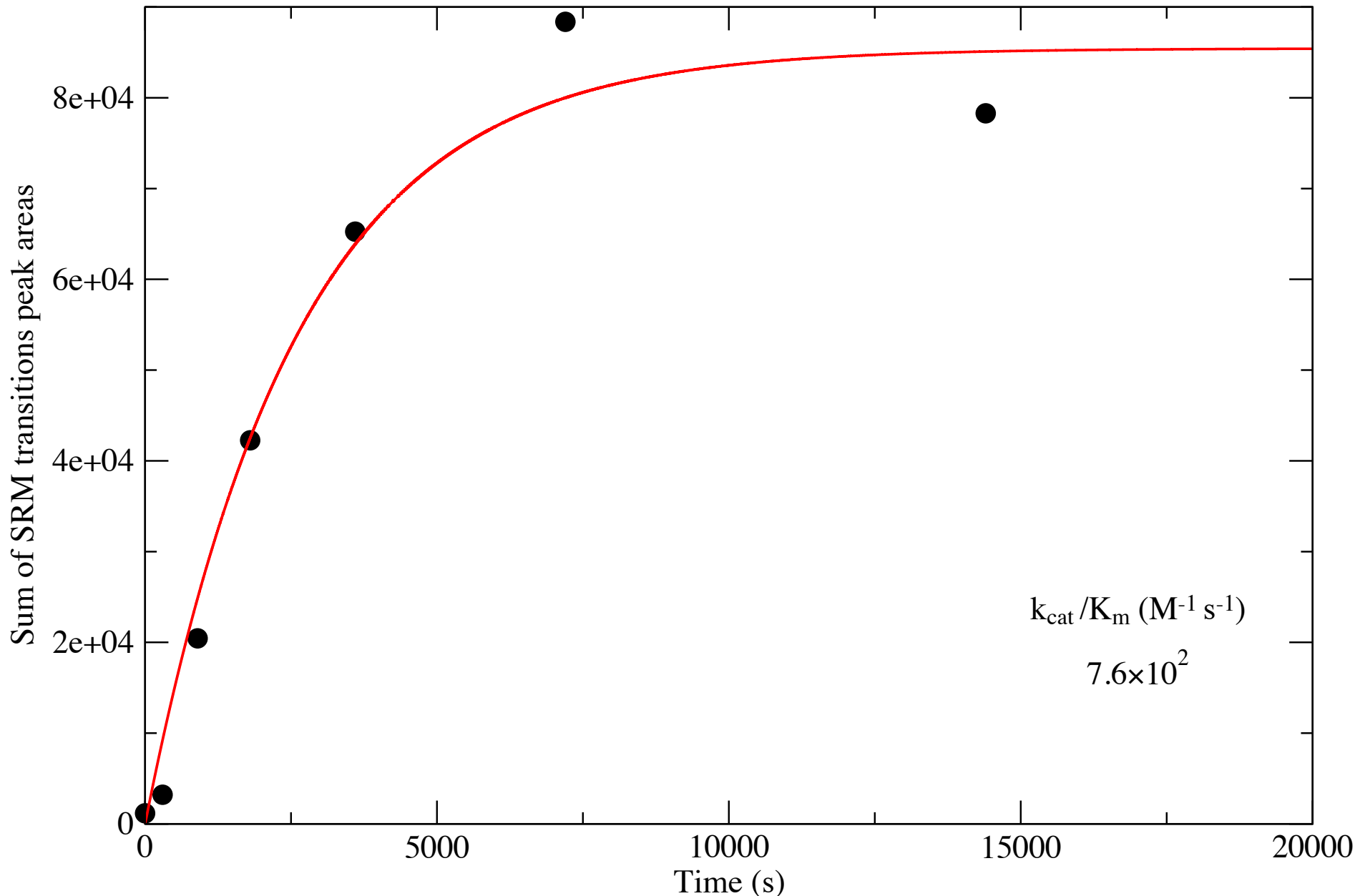
SR140_HUMAN (GVPLDATEDSK)



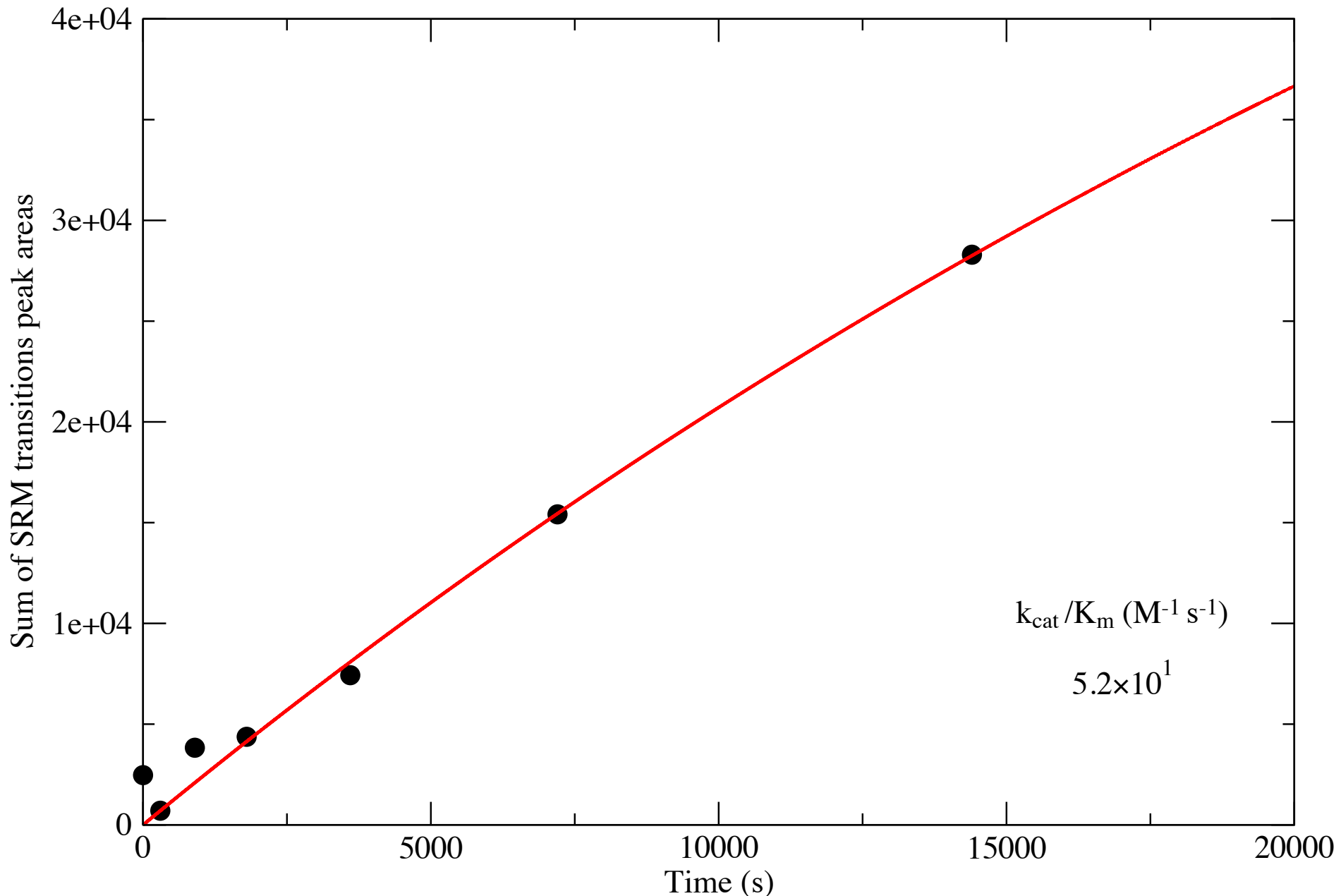
STPAP_HUMAN (GWDCSFPR)



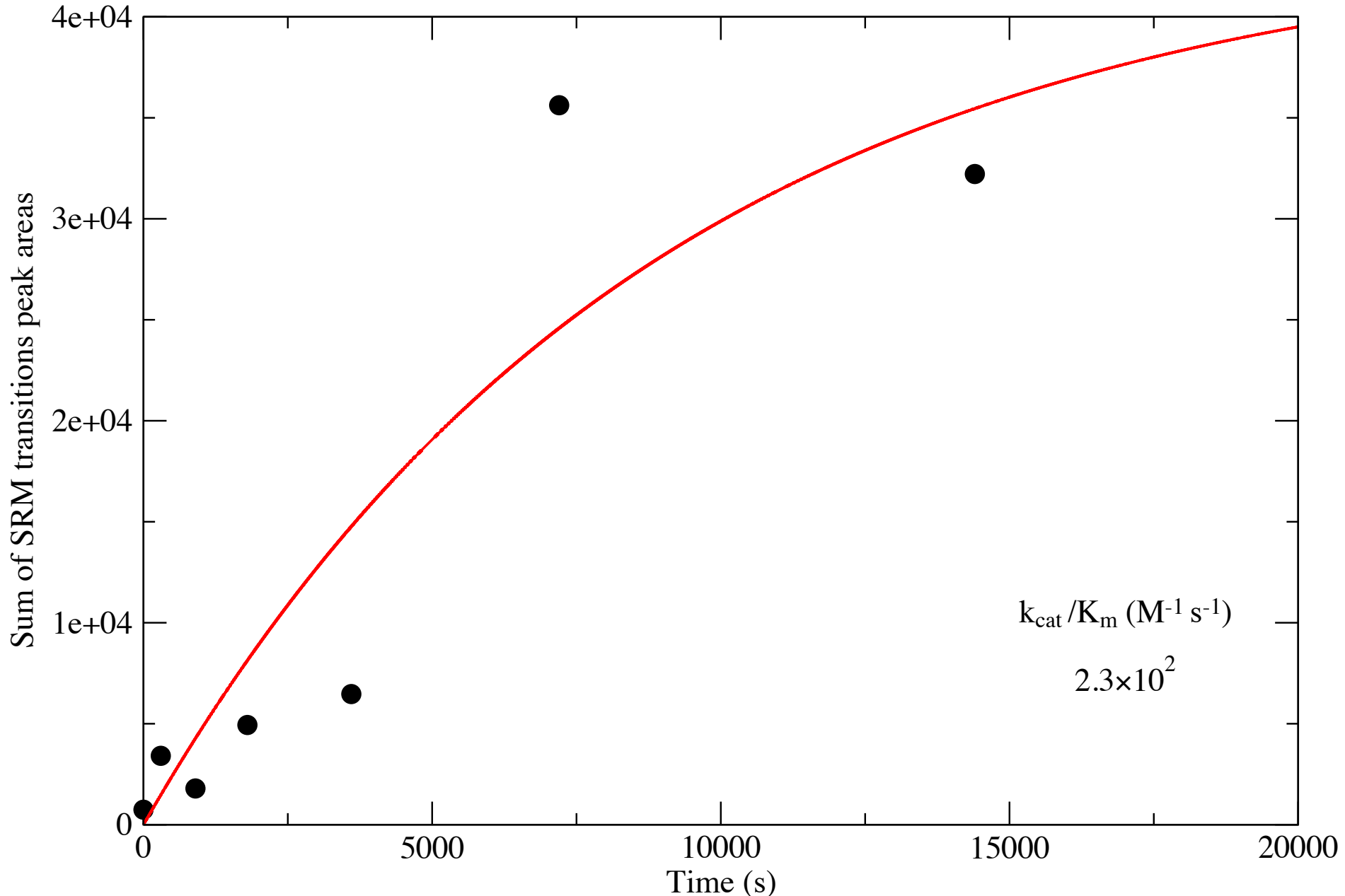
SYIM_HUMAN (GVFTDVAGPELQNK)



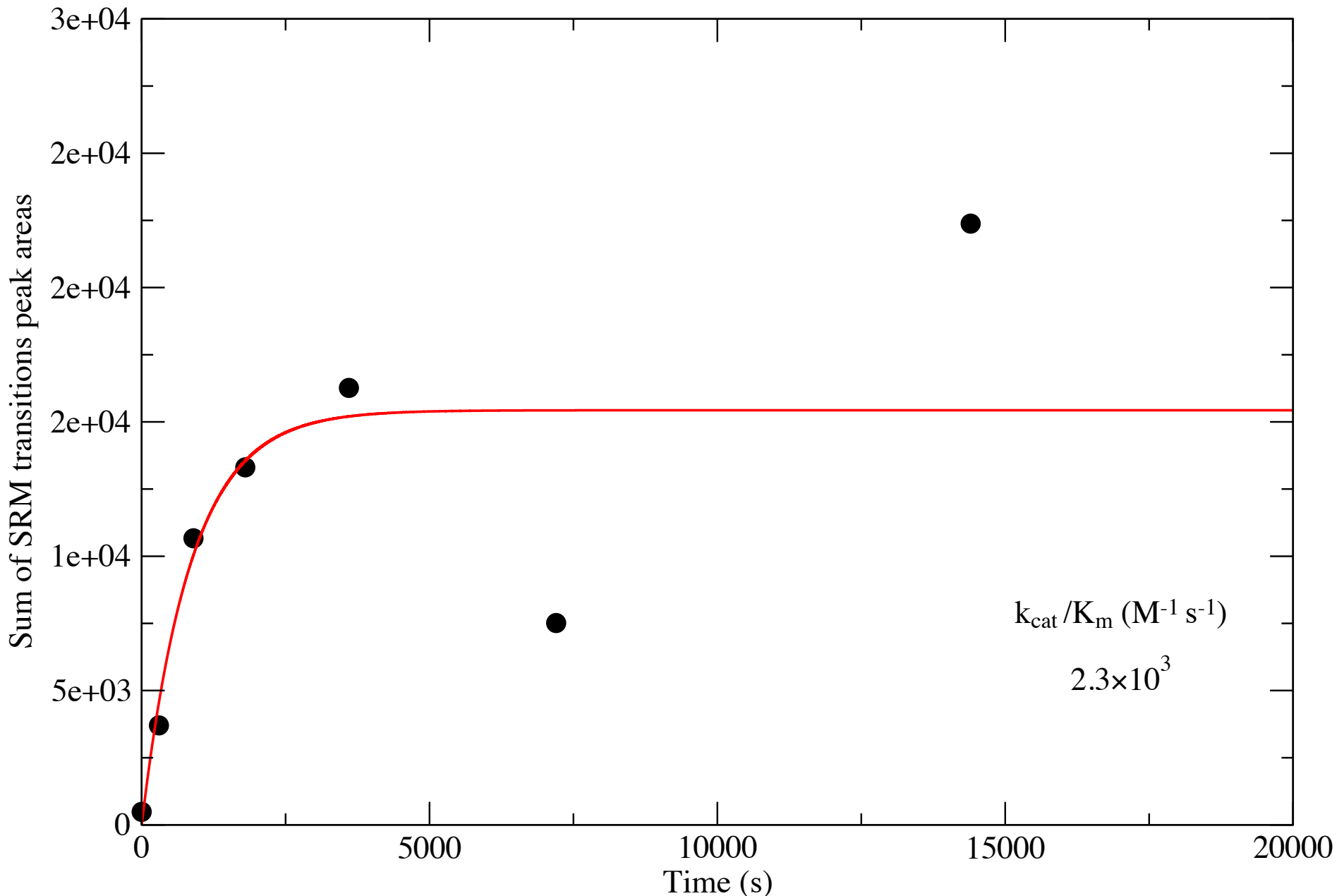
SYWC_HUMAN (FVDPWTVQTSSAK)



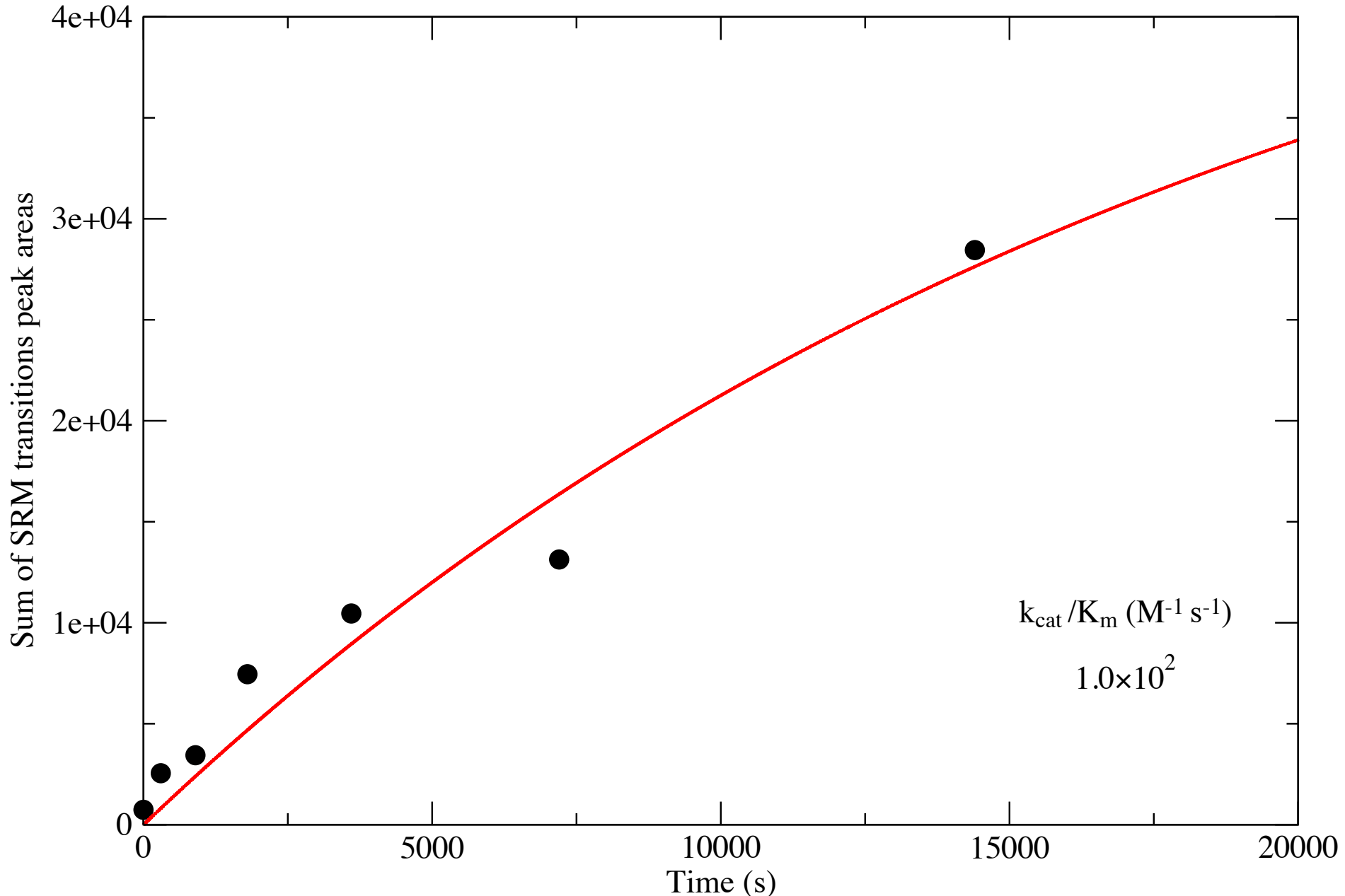
T2EA_HUMAN (AFQEREEGHAGPDDNEEVMR)



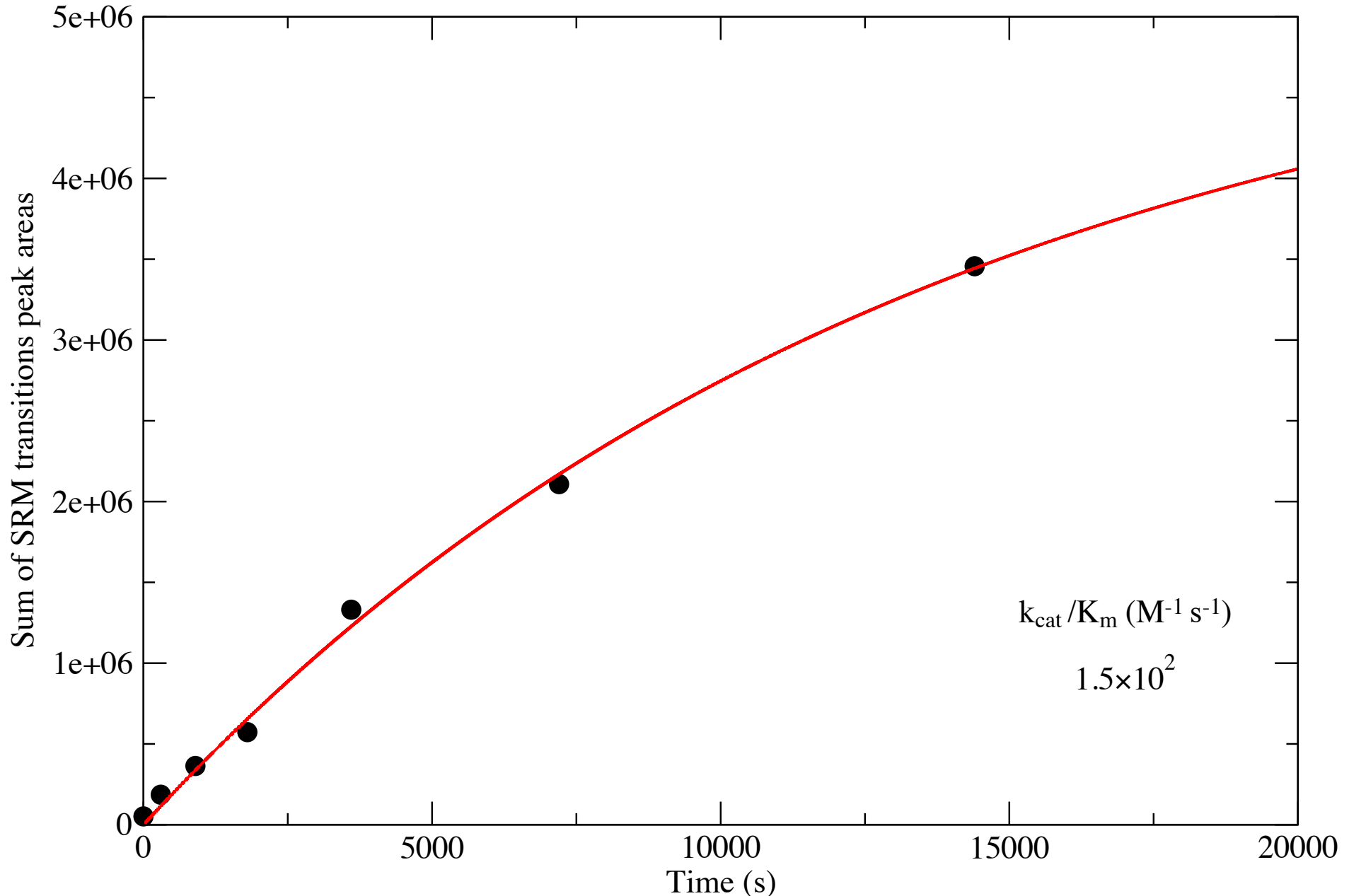
T2FA_HUMAN (YMSDGSSSSQEEPESK)



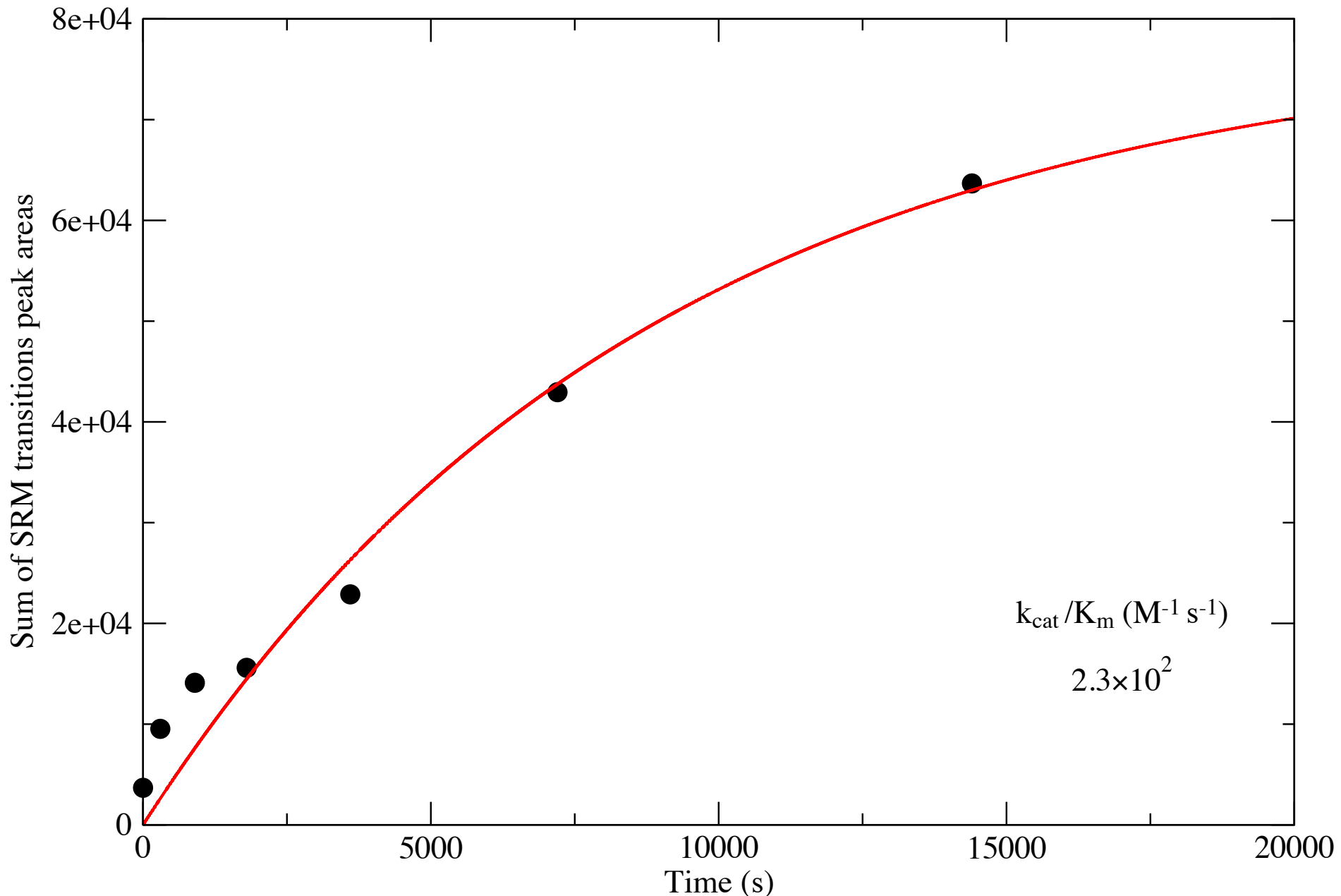
TBA1B_HUMAN (GQMP PSDKTIGGGDDSFNTFFSETGAGK)



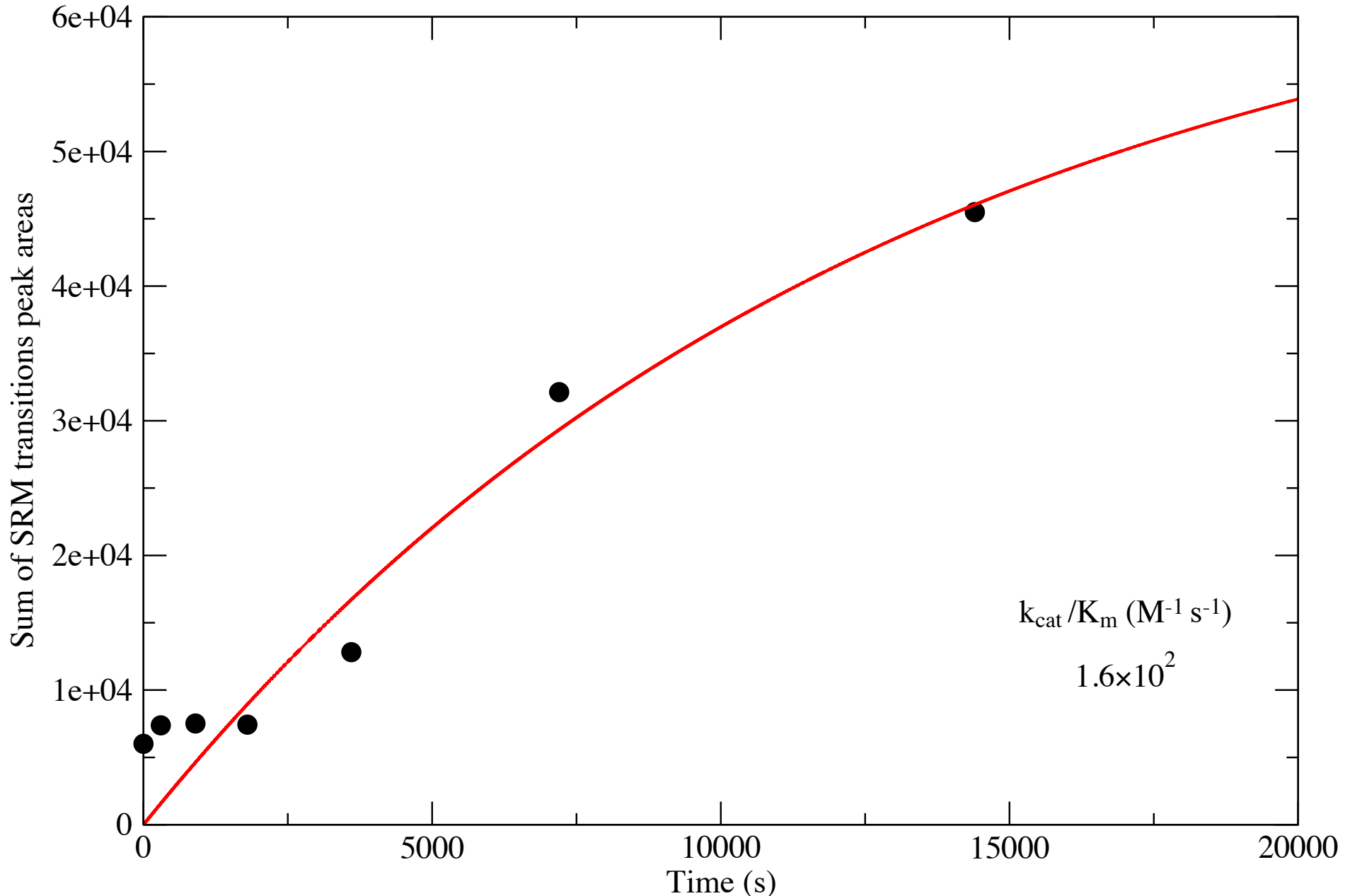
TBB5_HUMAN (SVLDVVR)



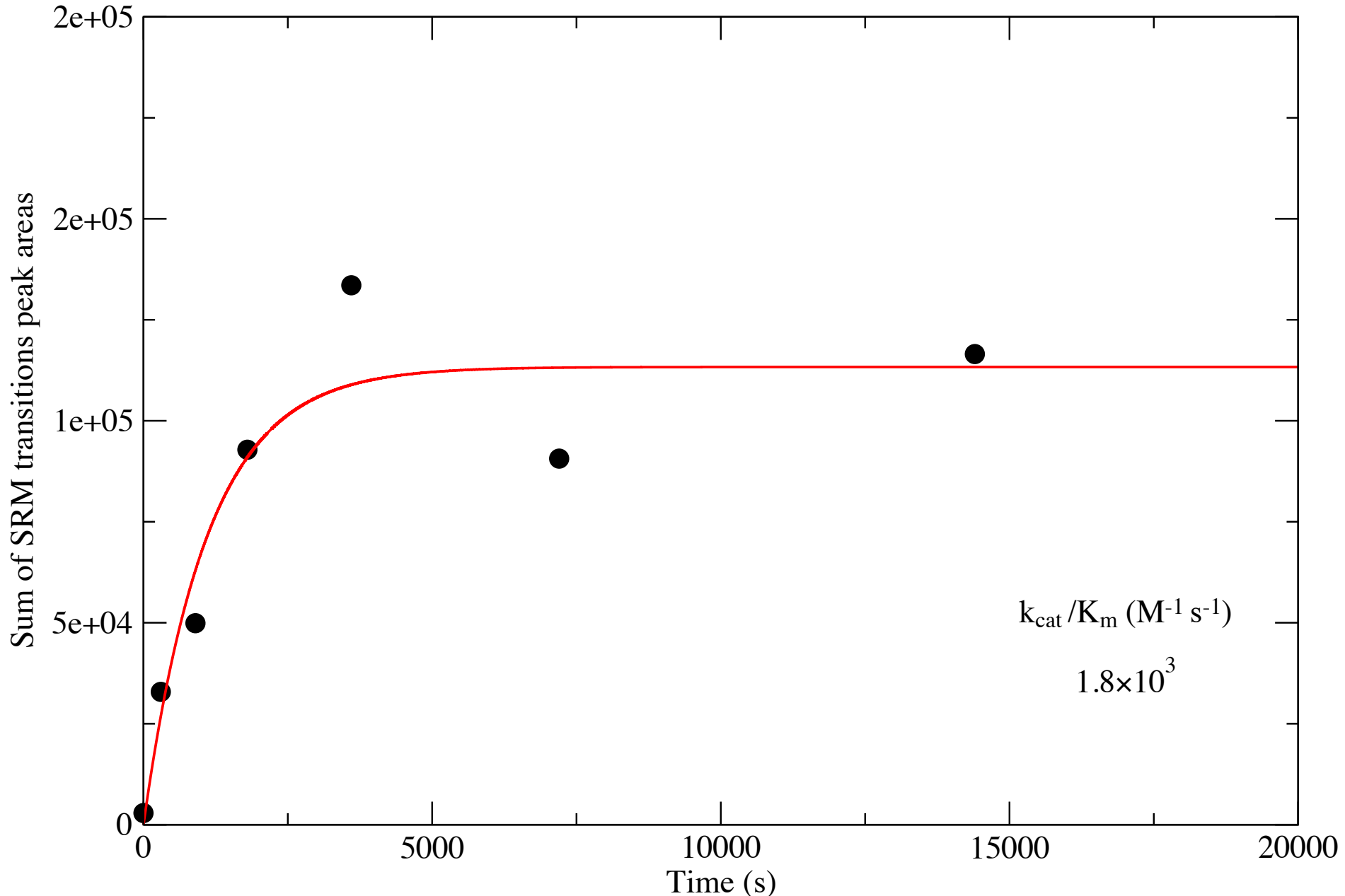
TBCC_HUMAN (AAPGIPPAVESIQDSPLPK)



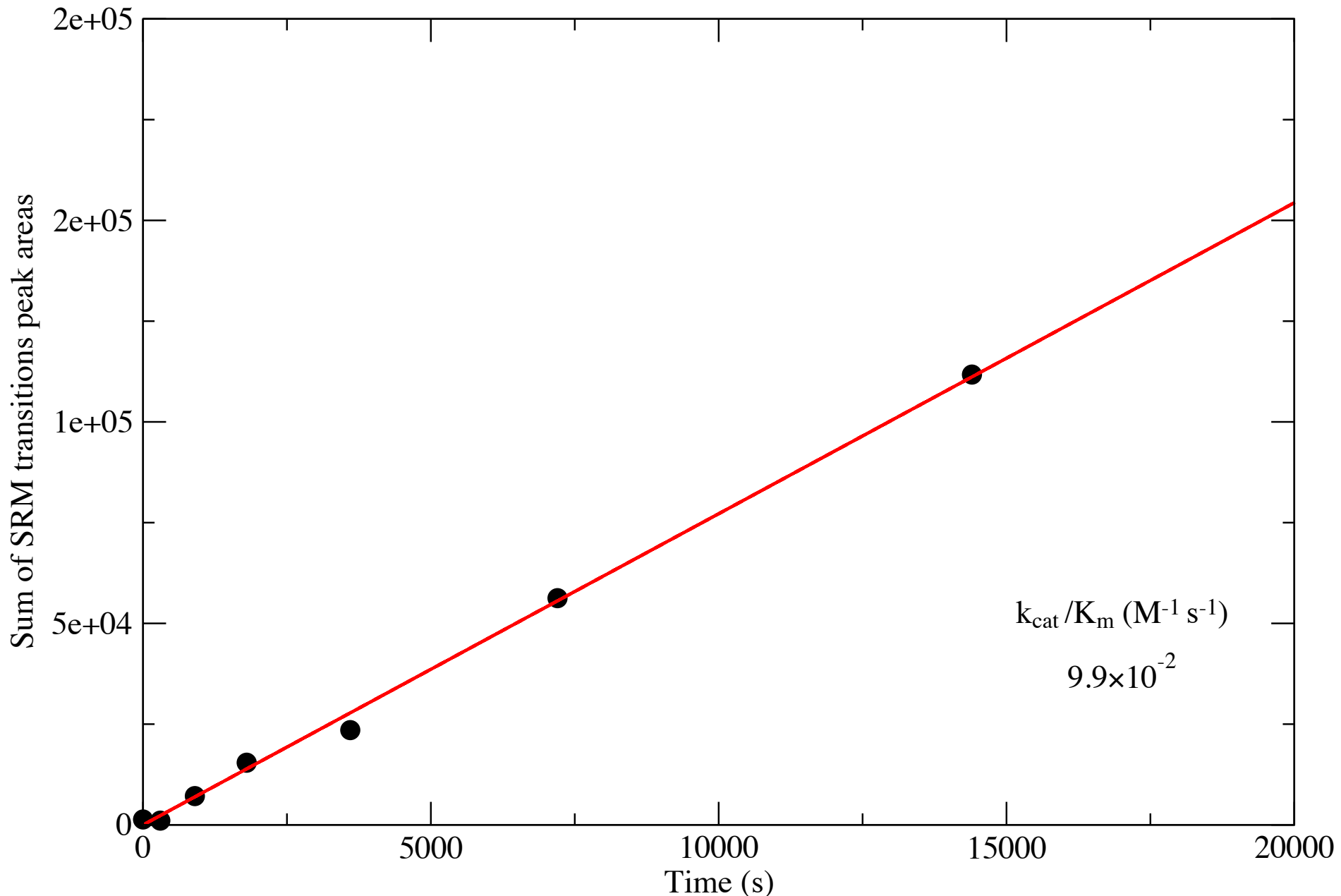
TBL1X_HUMAN (AVMPDPVVQTR)



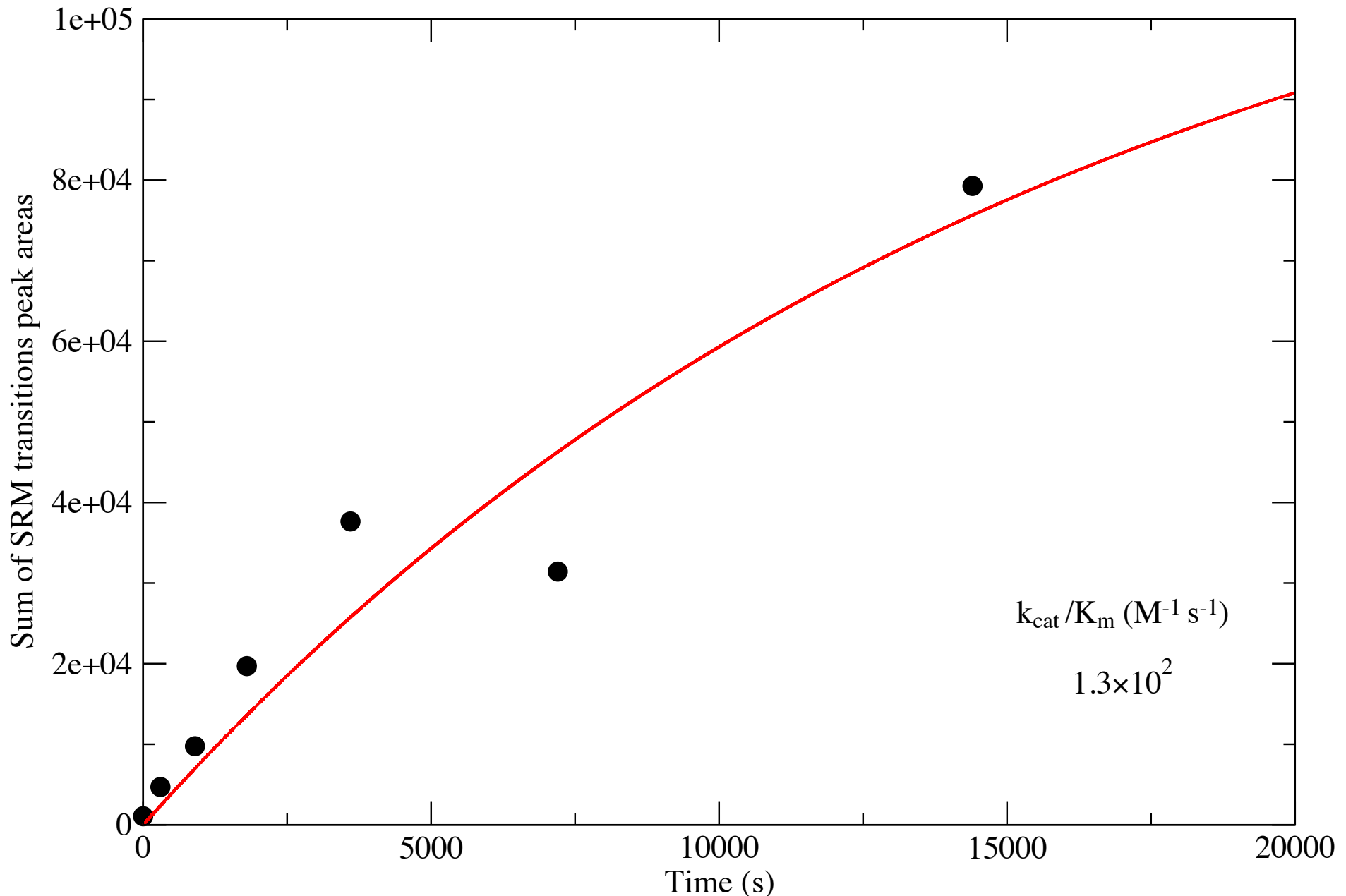
TCOF_HUMAN (SAVGTLPATSPQSTSVDQAK)



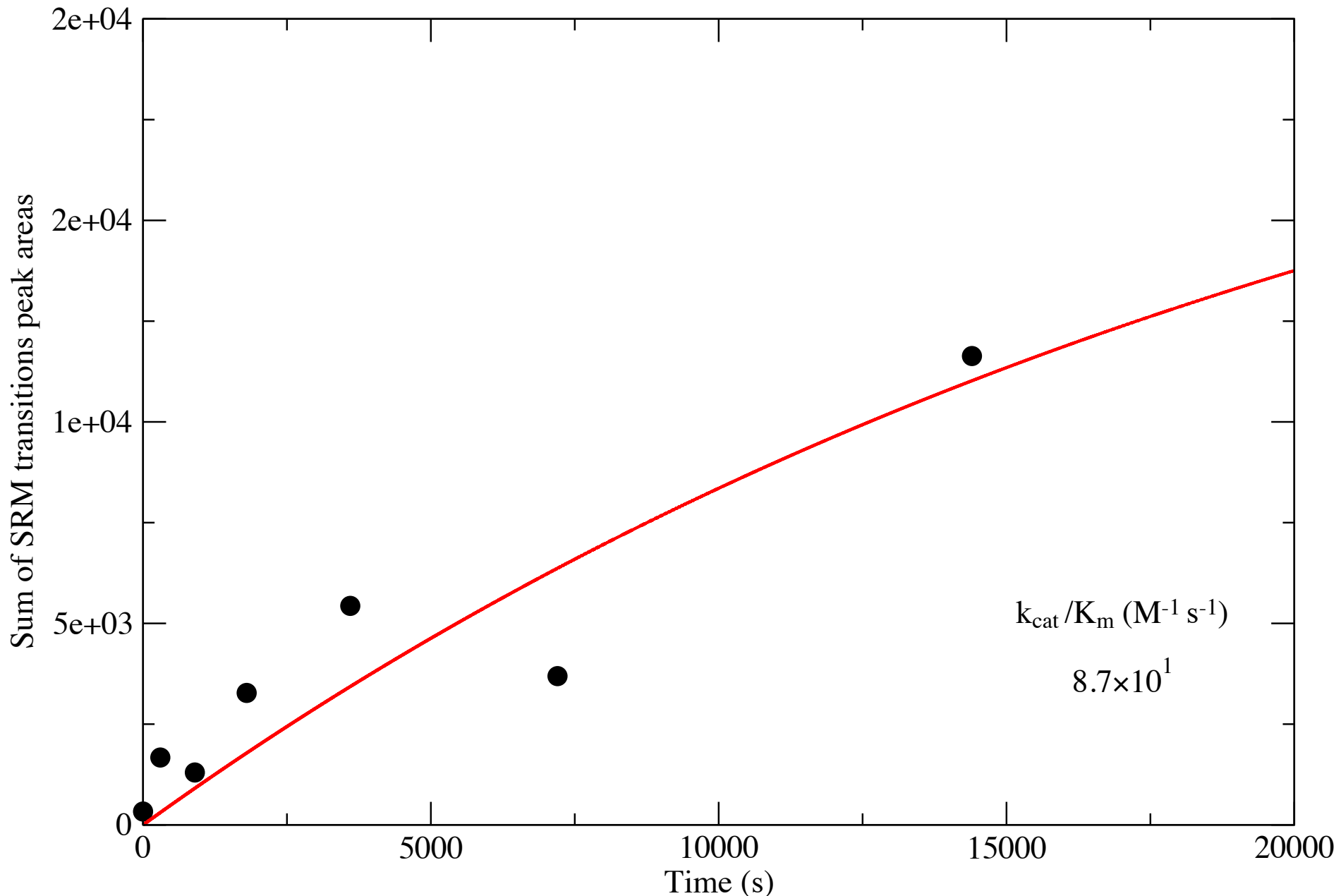
TEBP_HUMAN (GADDDSQDSDEKMPDLE)



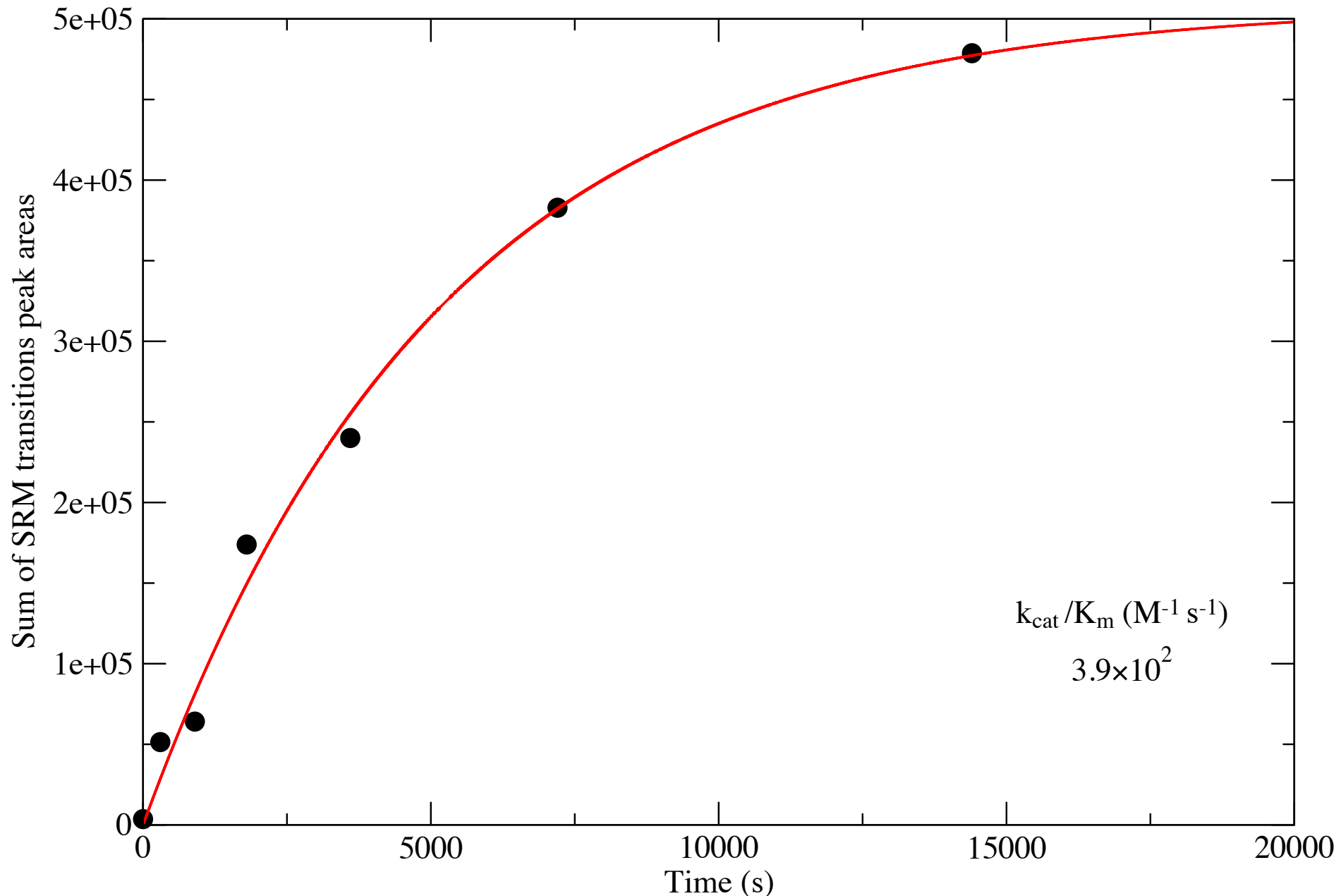
TIF1B_HUMAN (GADSTGVVAK)



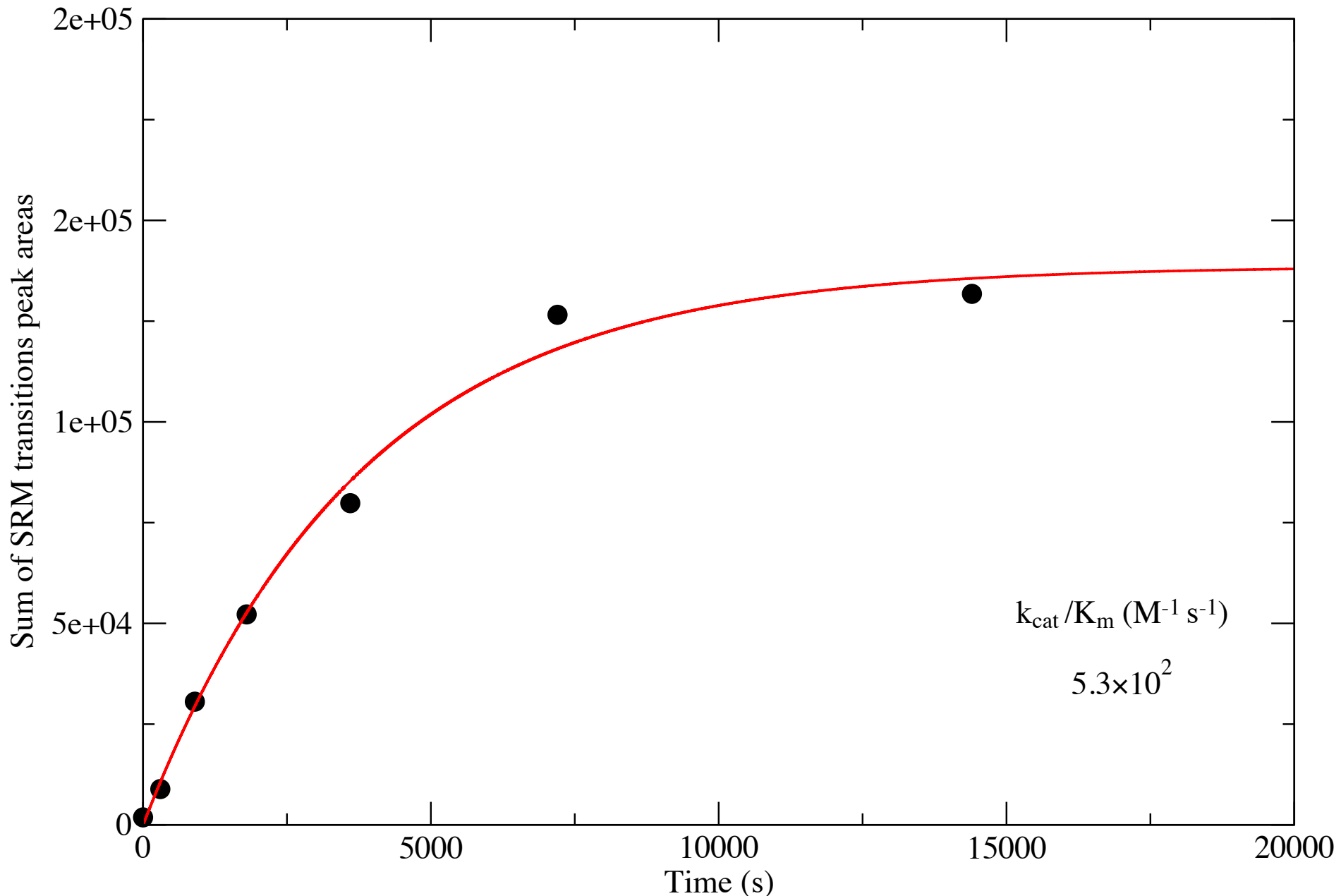
TIM_HUMAN (SVVPFDAASEVPVEEQR)



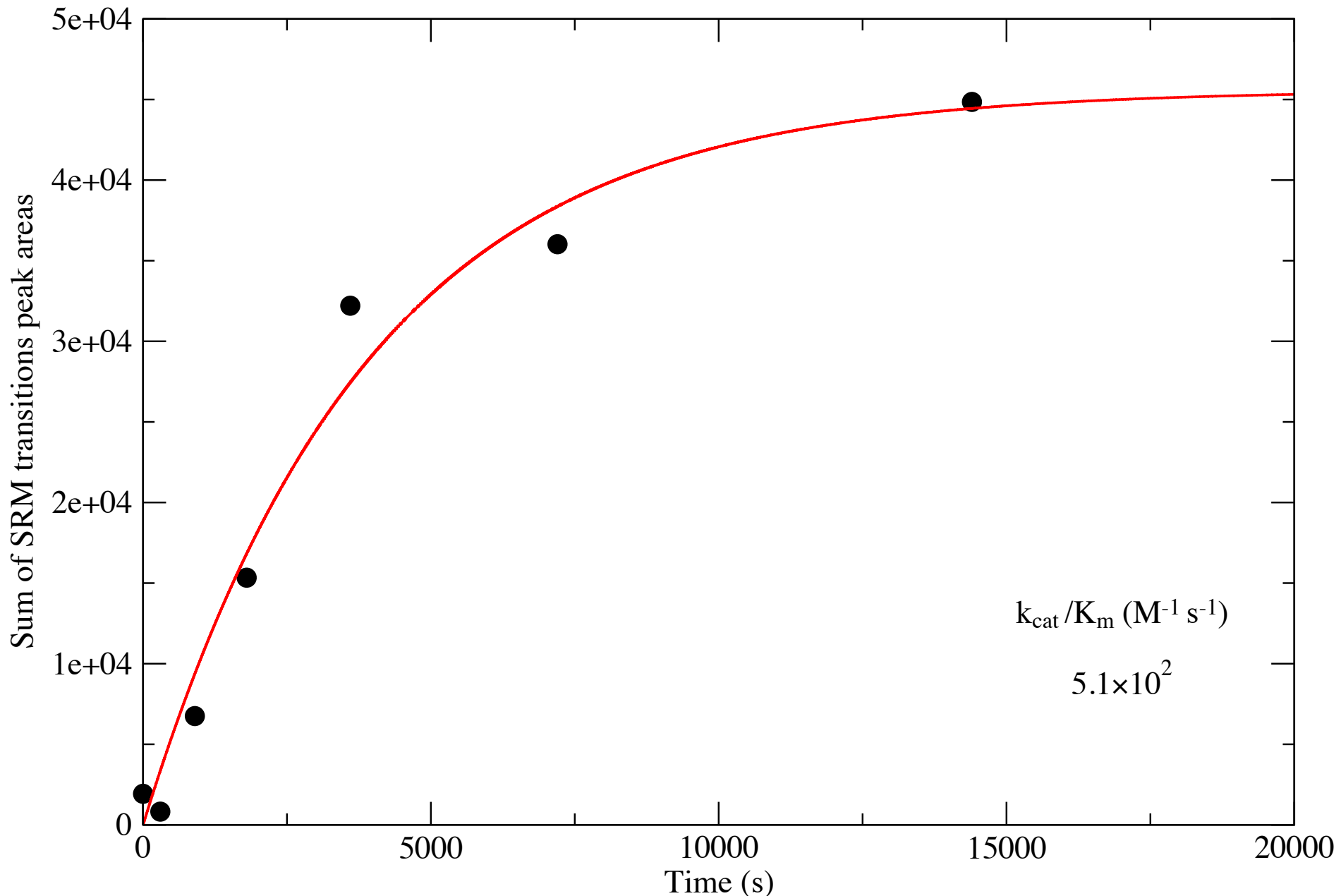
TOM1_HUMAN (MLSPIIHTPQR)



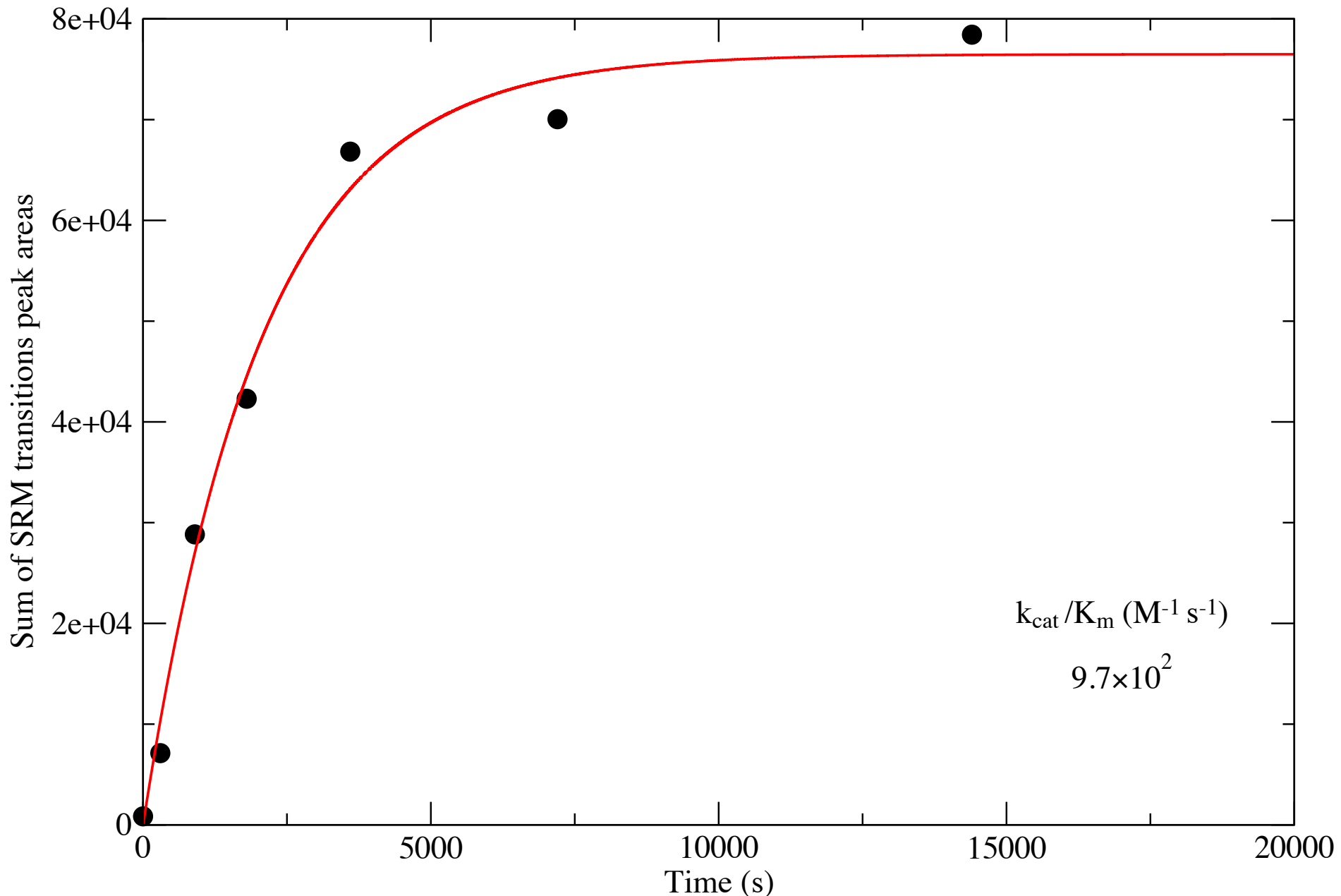
TOP2B_HUMAN (SASVFSPSFGLK)



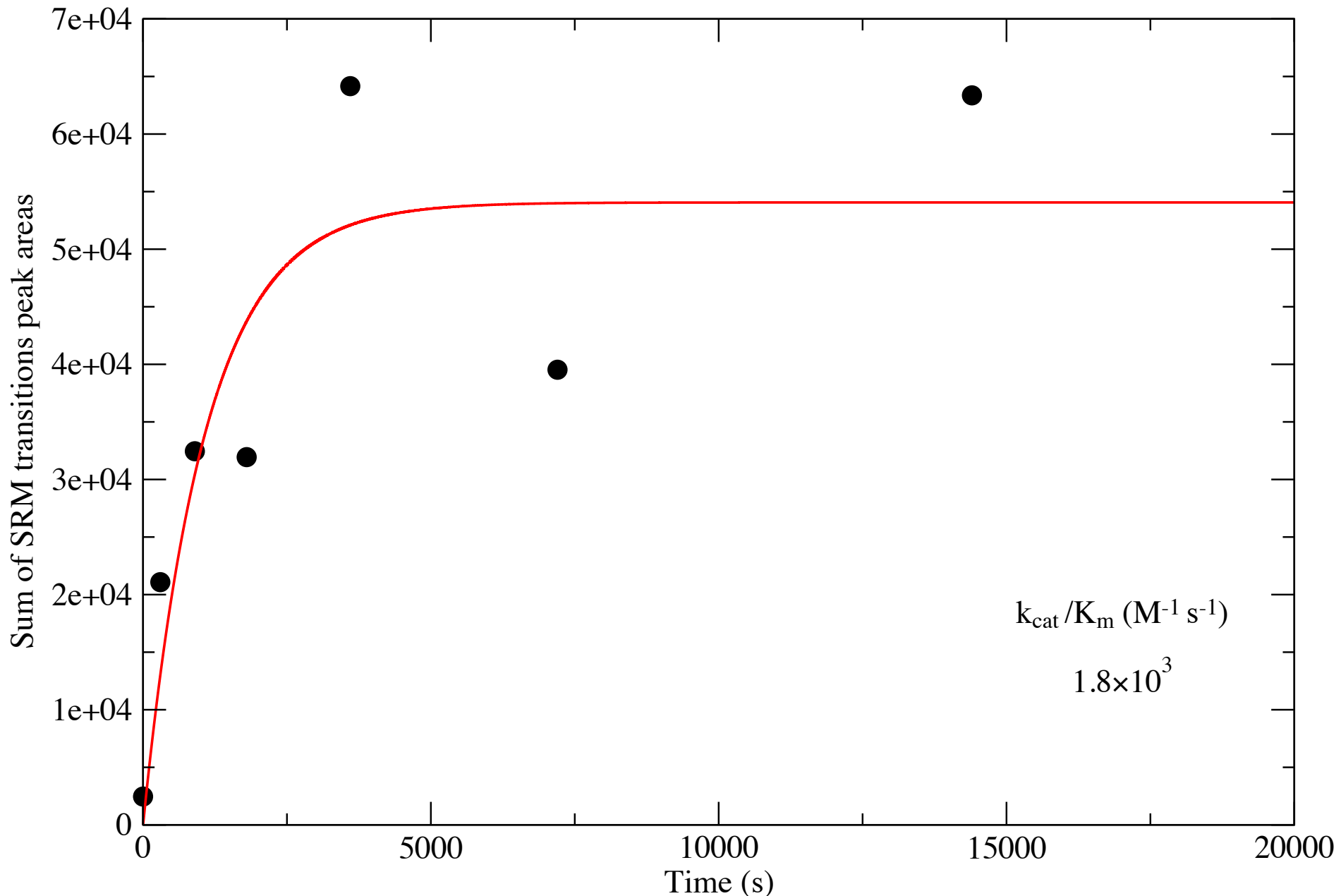
TP53B_HUMAN (SSQPSLPLVR)



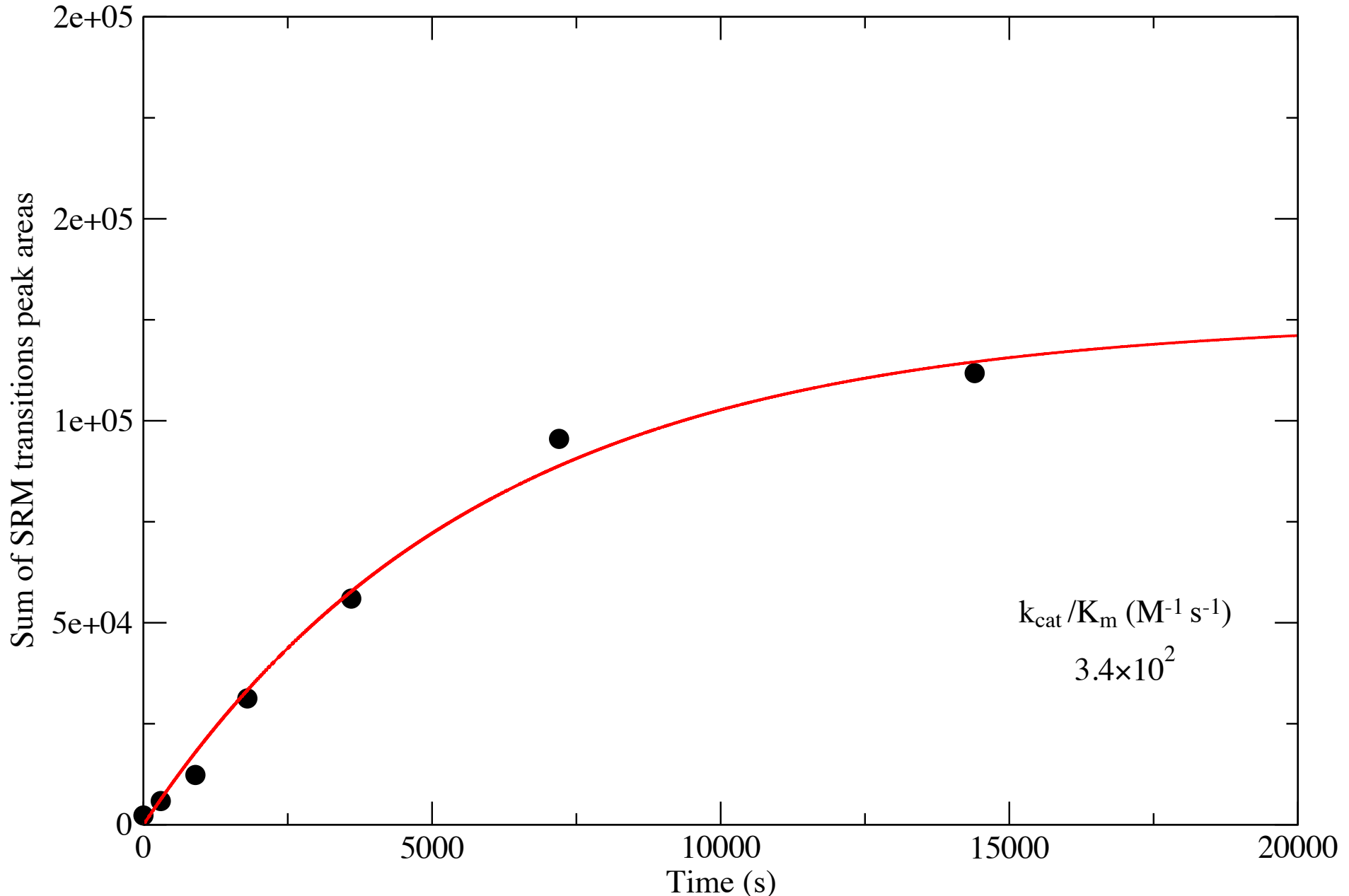
TPC10_HUMAN (SLSVDKHGDDQPDSSSLK)



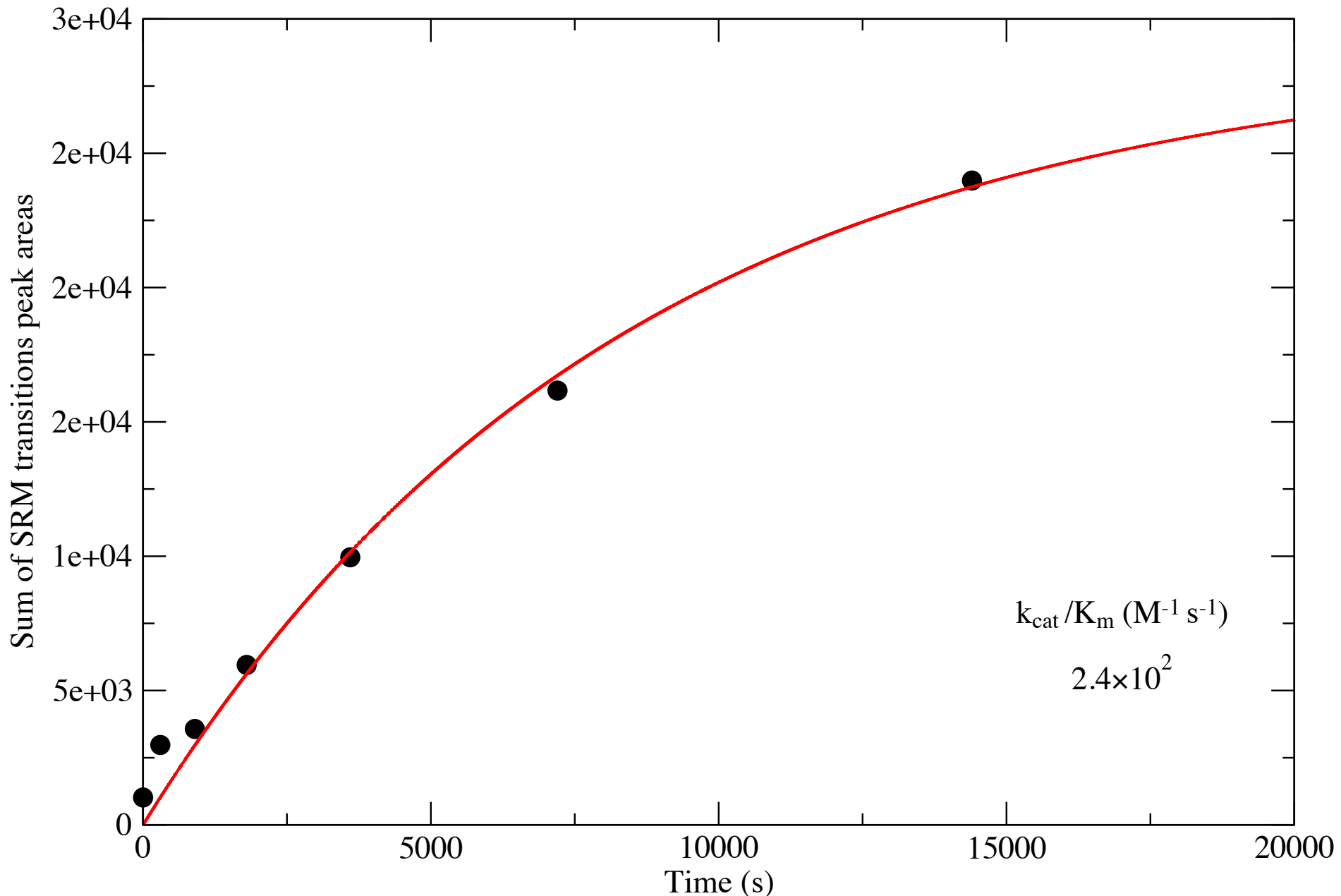
TPPC8_HUMAN (GLPNNFR)



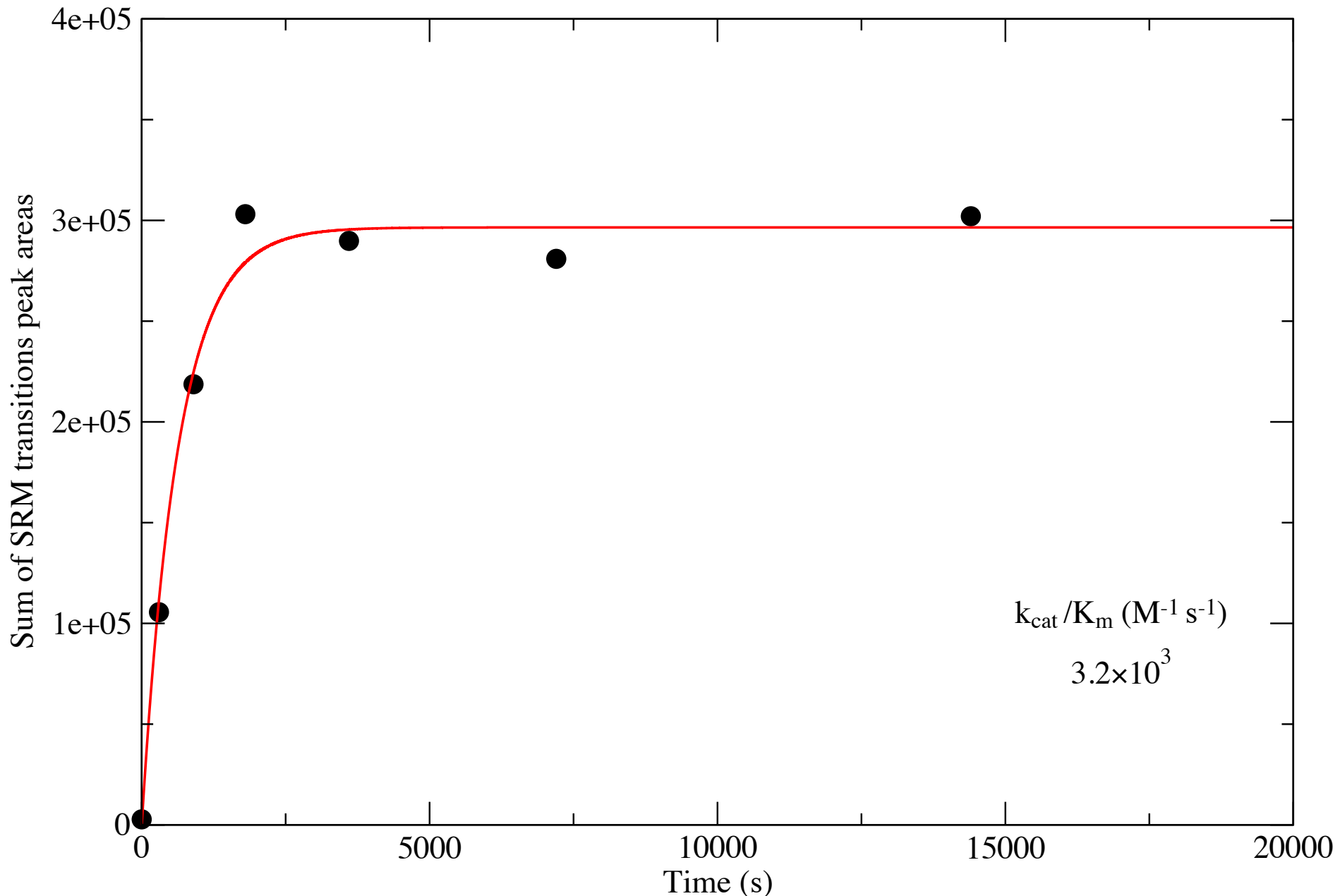
TR150_HUMAN (SFDEDLARPSGLLAQER)



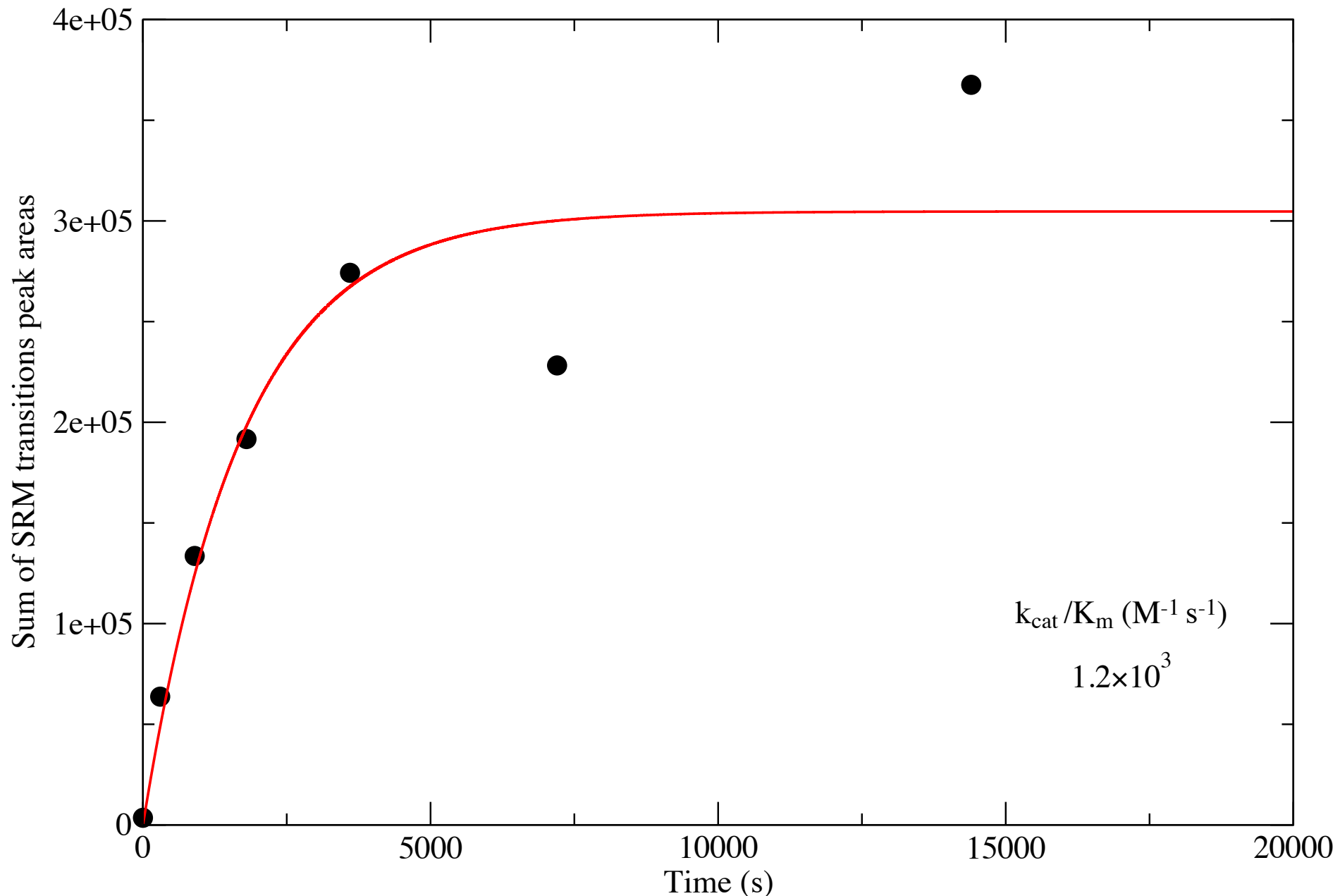
TRM1L_HUMAN (SAPTPASAPAPAPALAQAPALSPSLASAPEEAK)



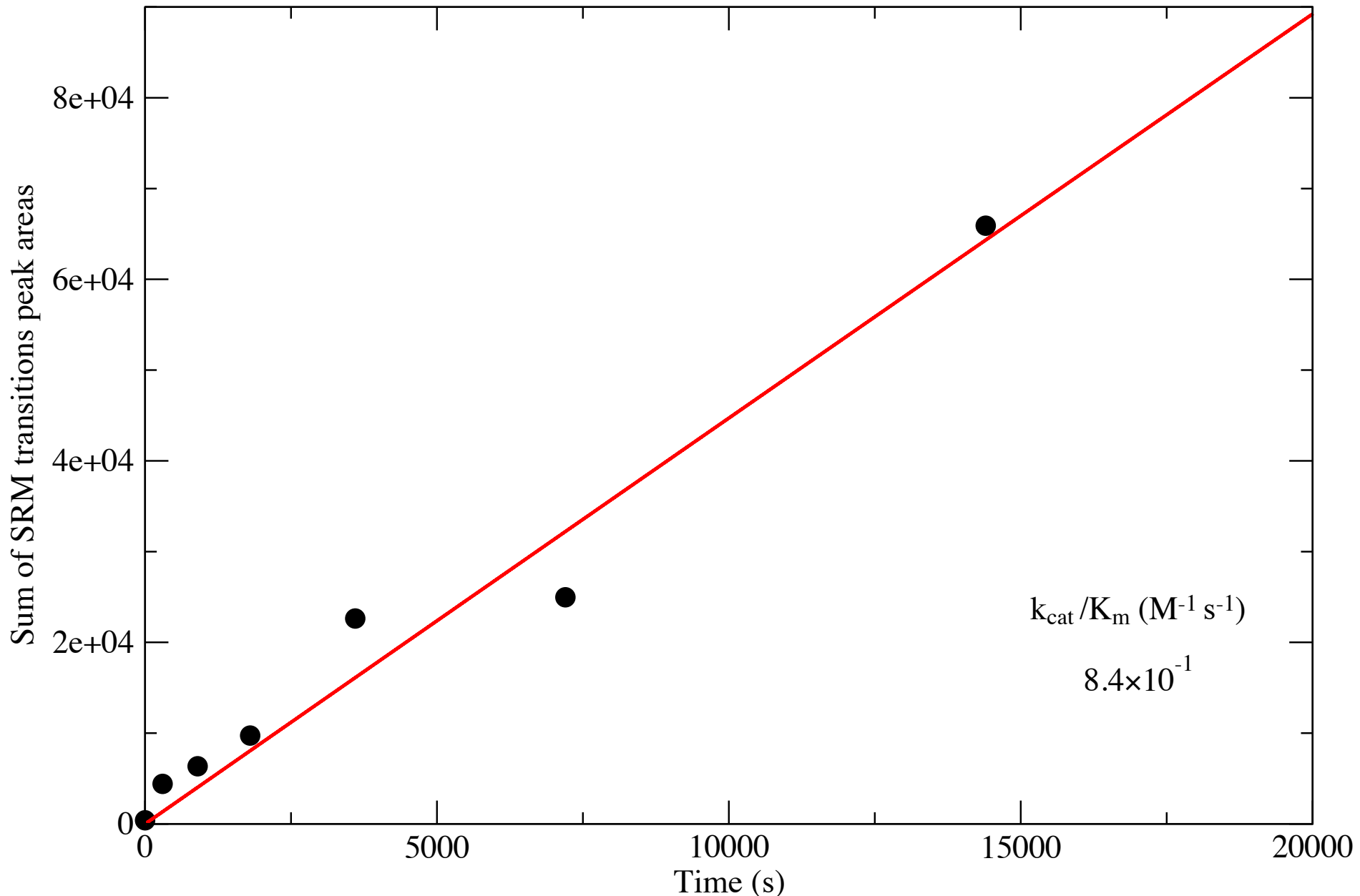
TSC1_HUMAN (GVPSTSPMEVLDR)



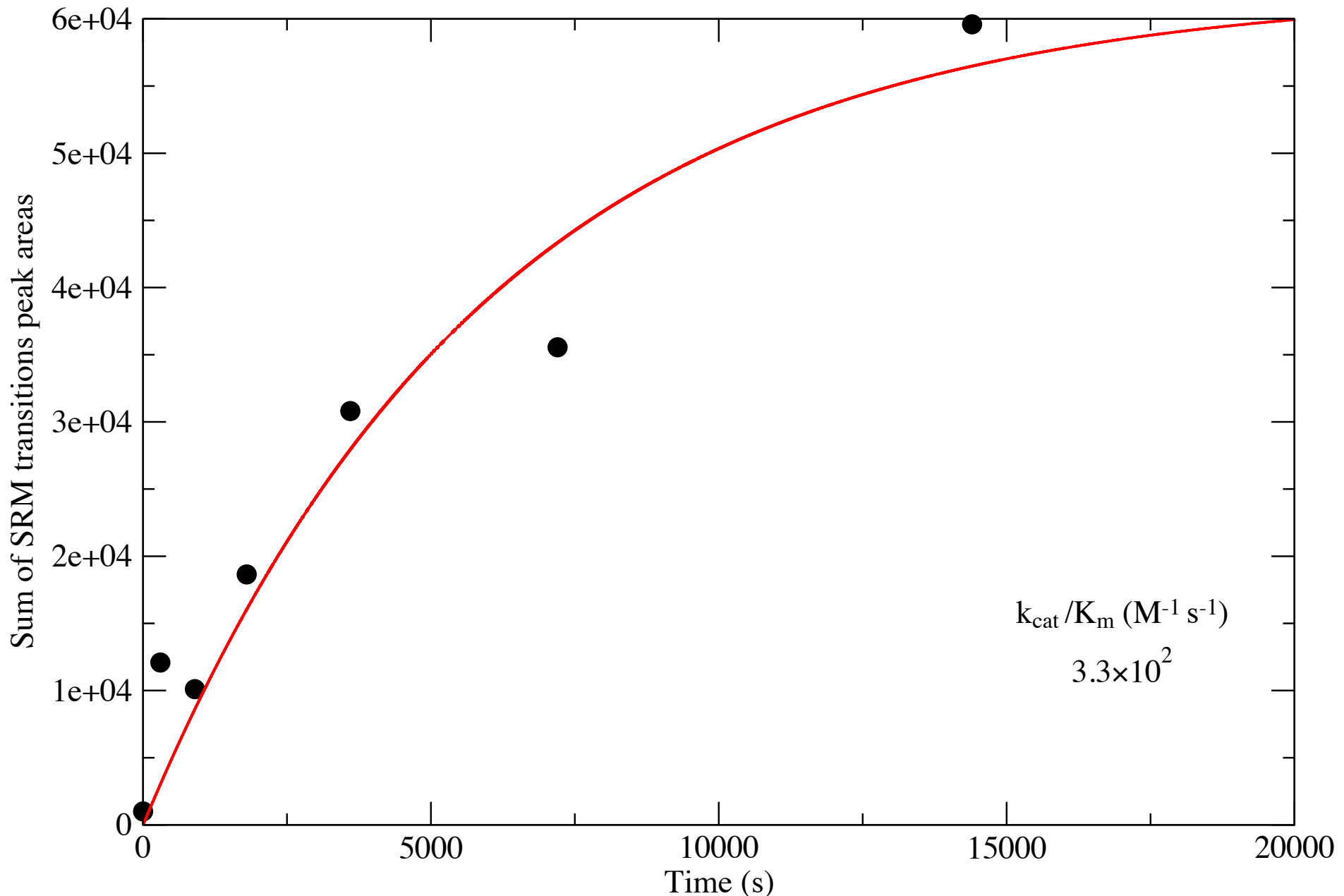
TSR1_HUMAN (AVDDMEEGLK)



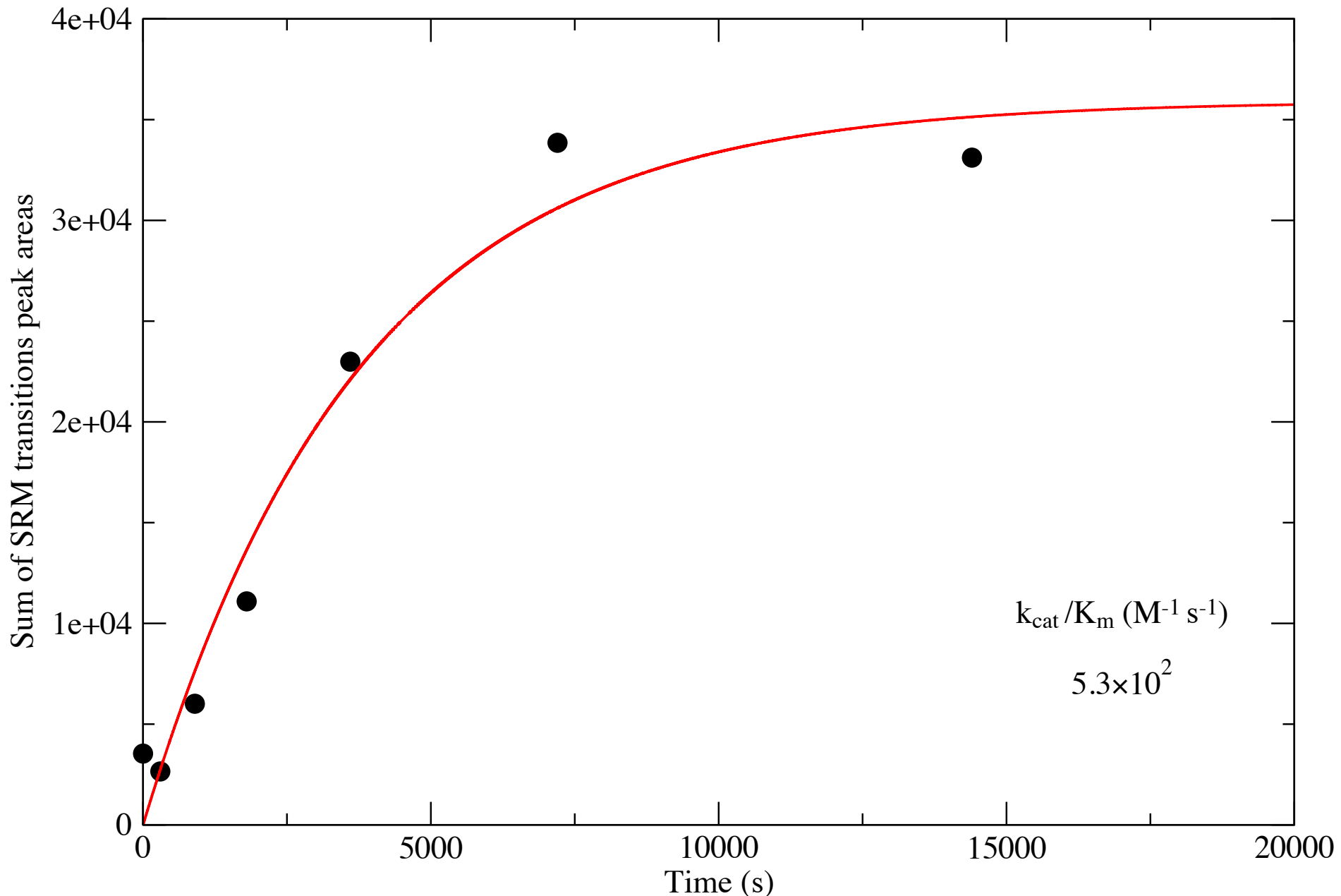
TTC4_HUMAN (GLSTENPHGAR)



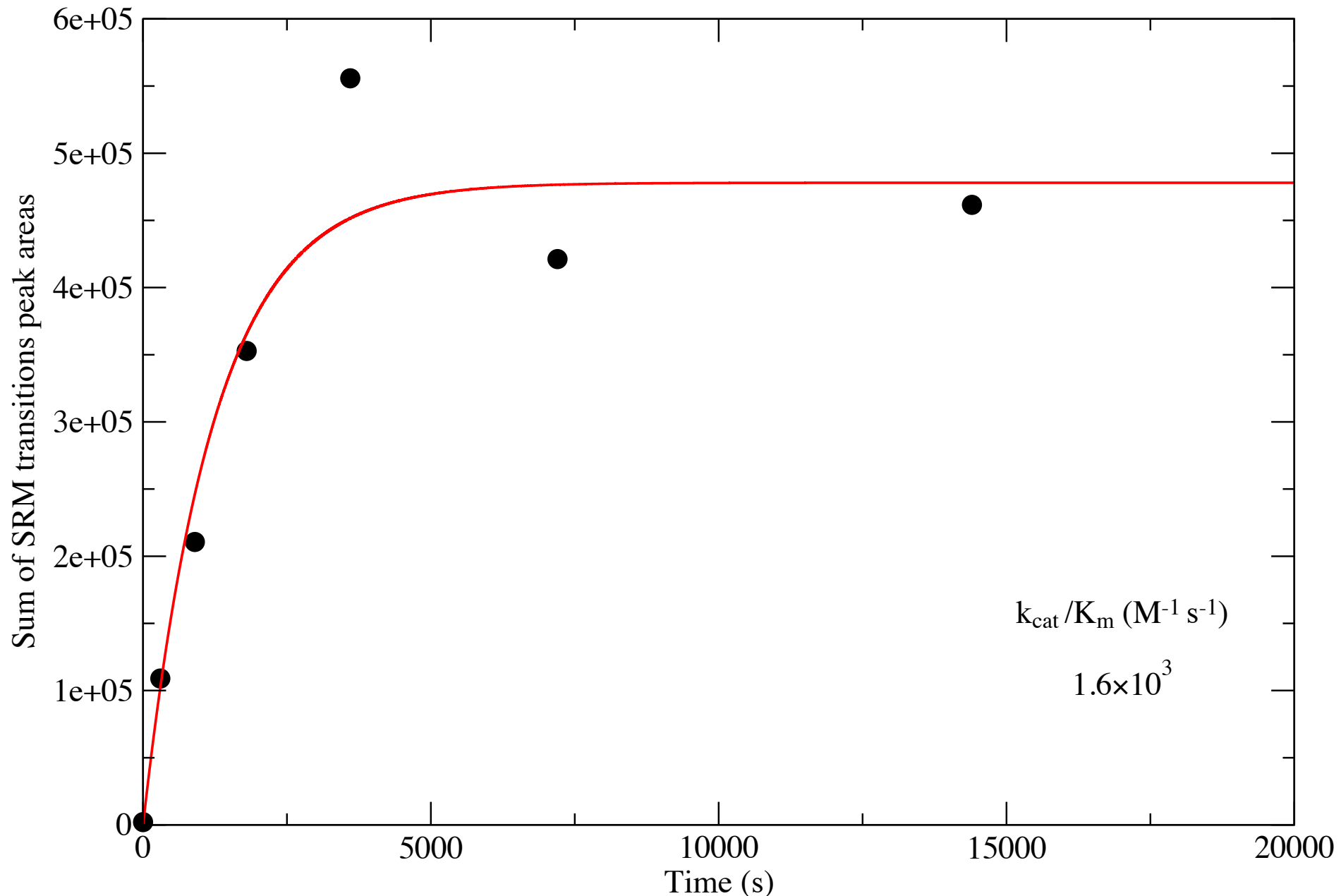
TTI2_HUMAN (SALEAPSQEDSNLSEELSHSAFGQAFSK)



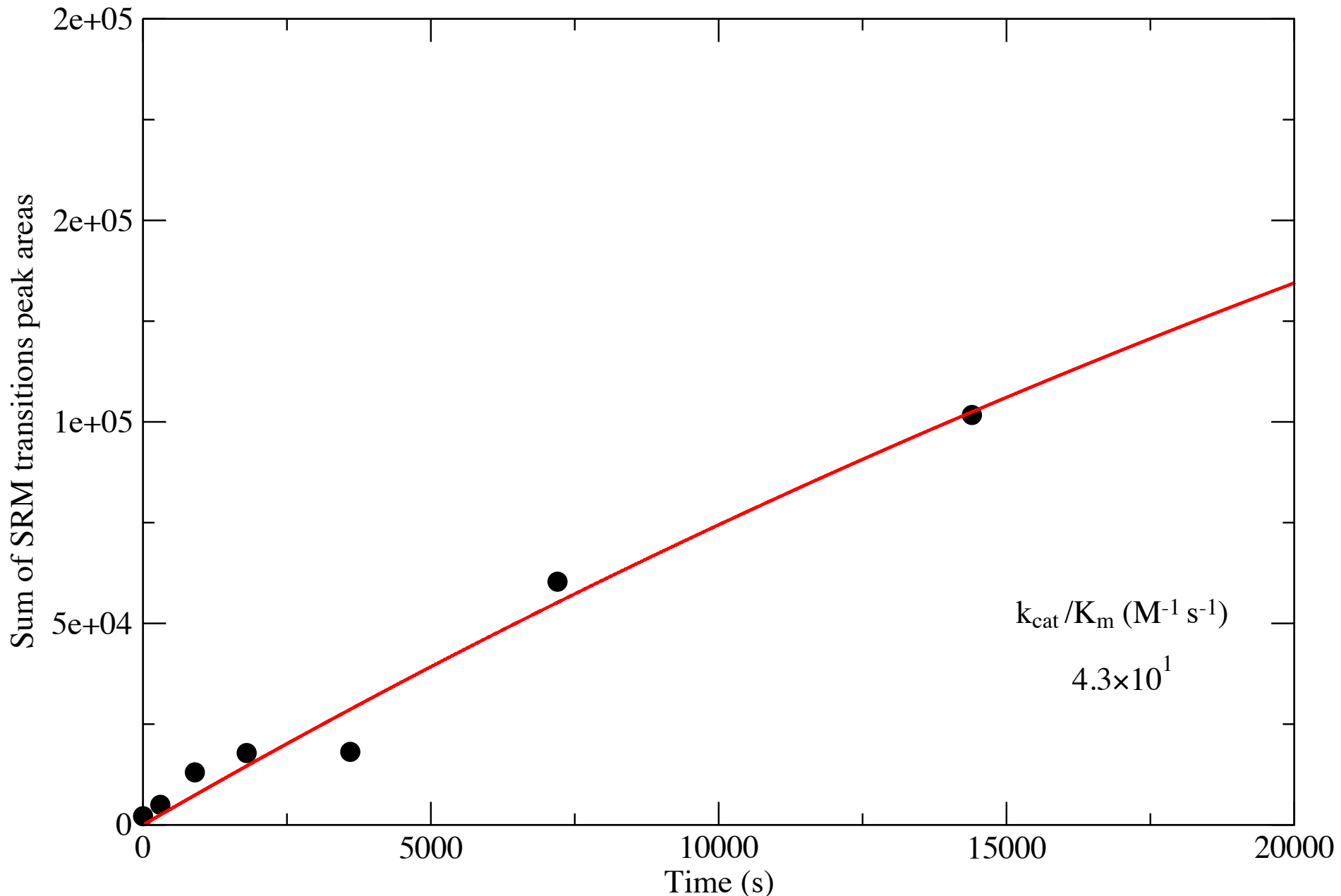
UBAP2_HUMAN (WTEDLSETK)



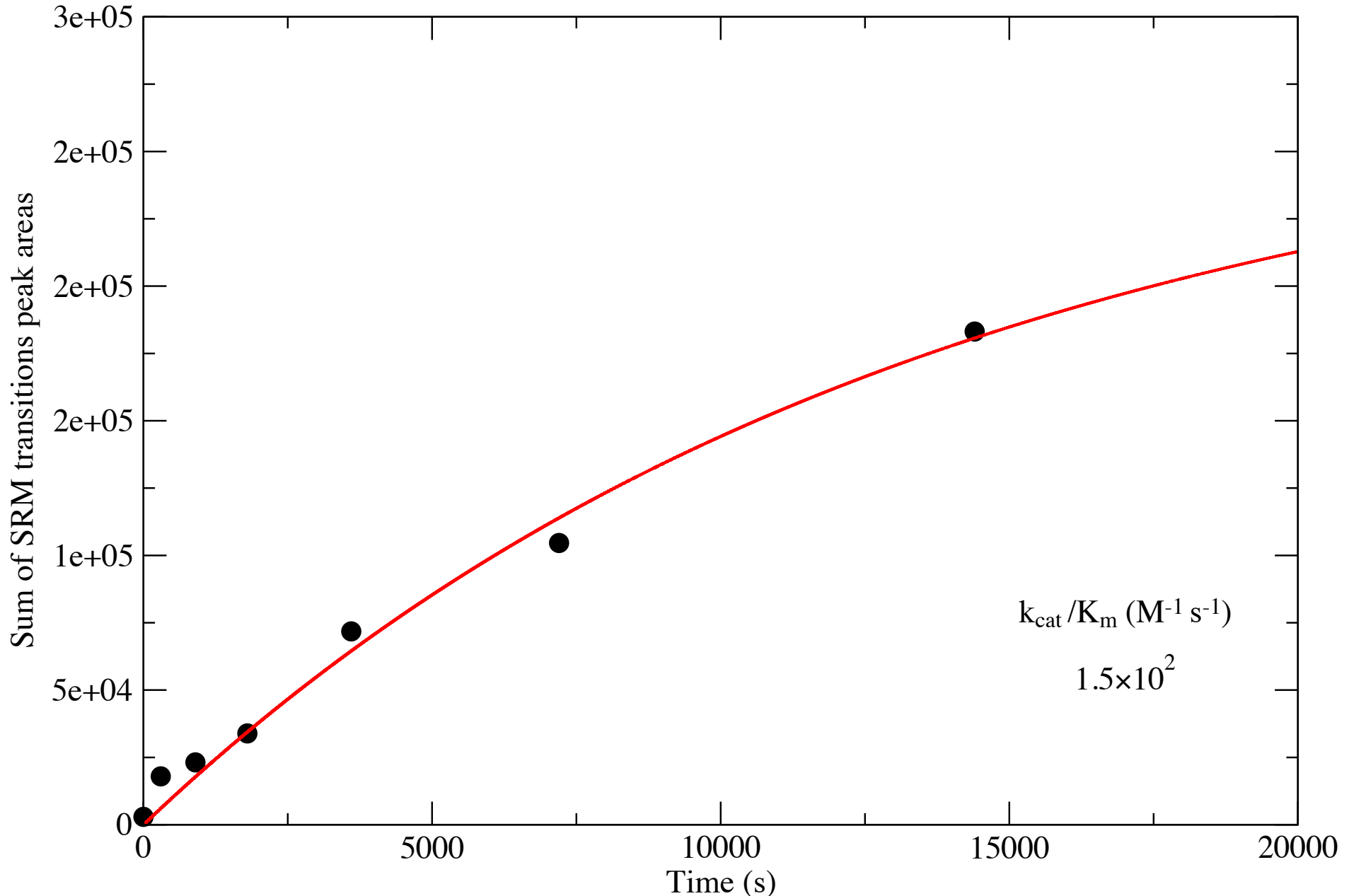
UBP10_HUMAN (GVSGGLGQRER)



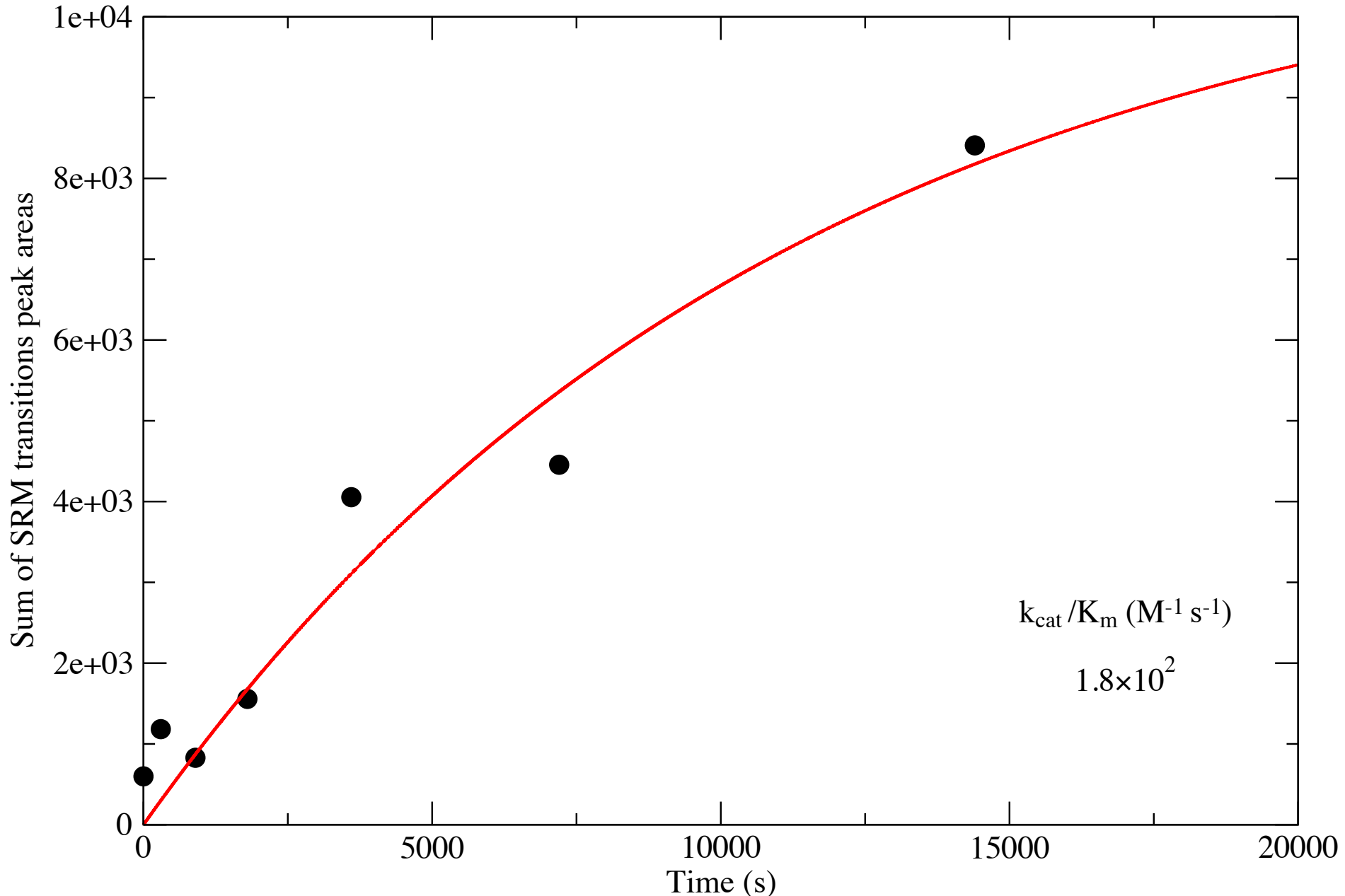
UBP2L_HUMAN (SSNLDPSQAPSLAQPLVFSNSK)



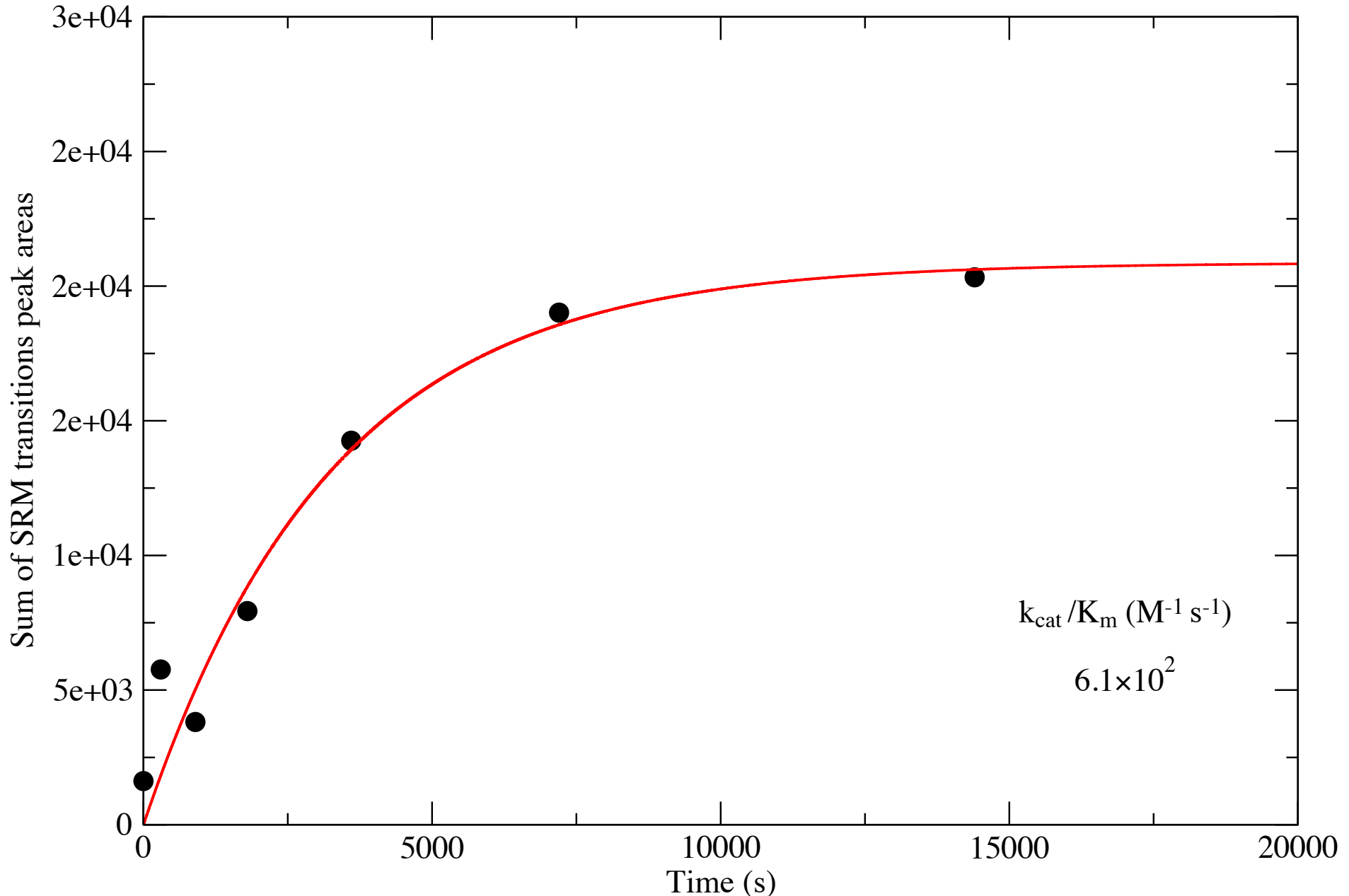
URP2_HUMAN (VALSNLEVK)



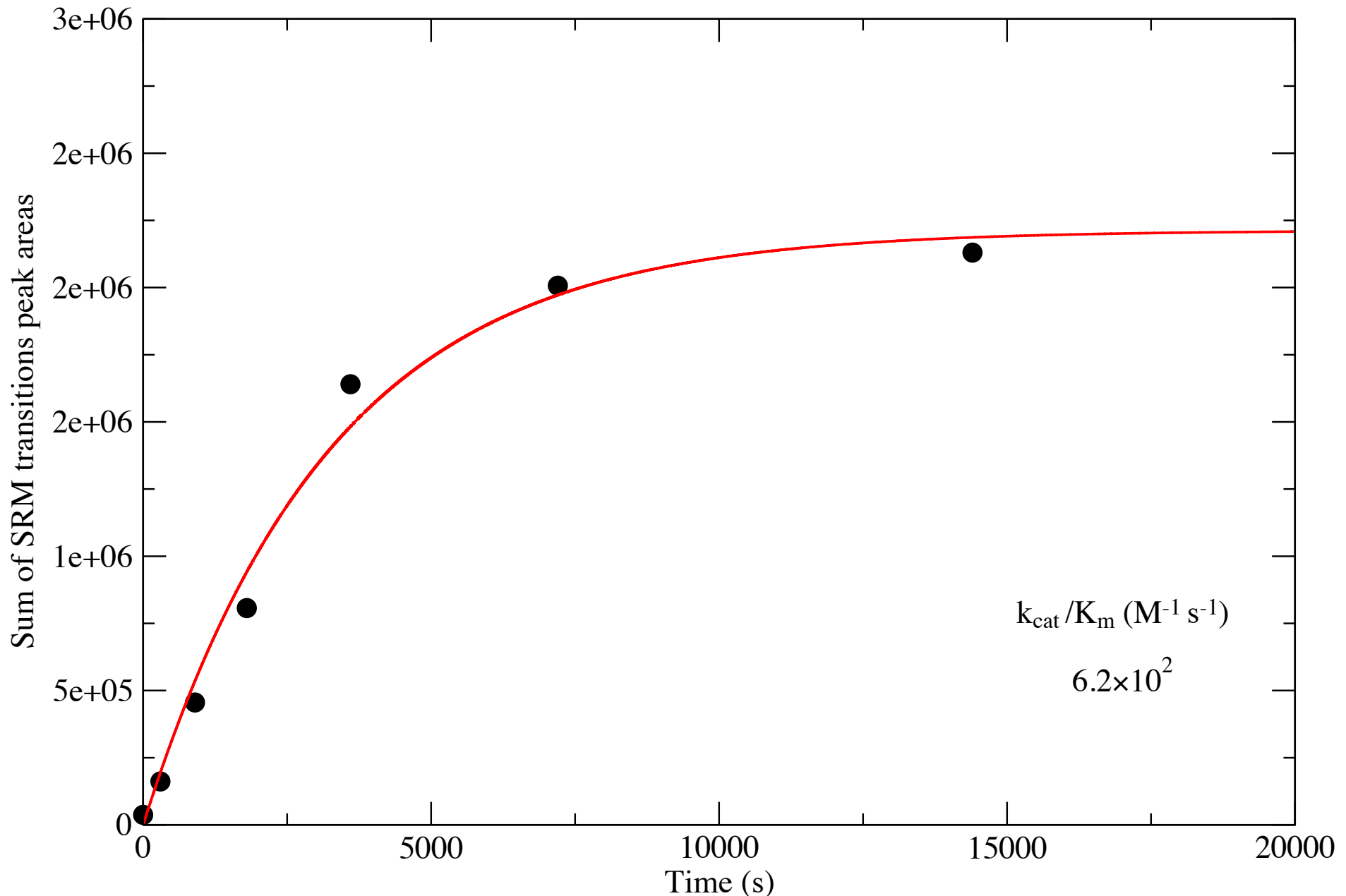
VCIP1_HUMAN (AAGHFPPIGPDVEDLVK)



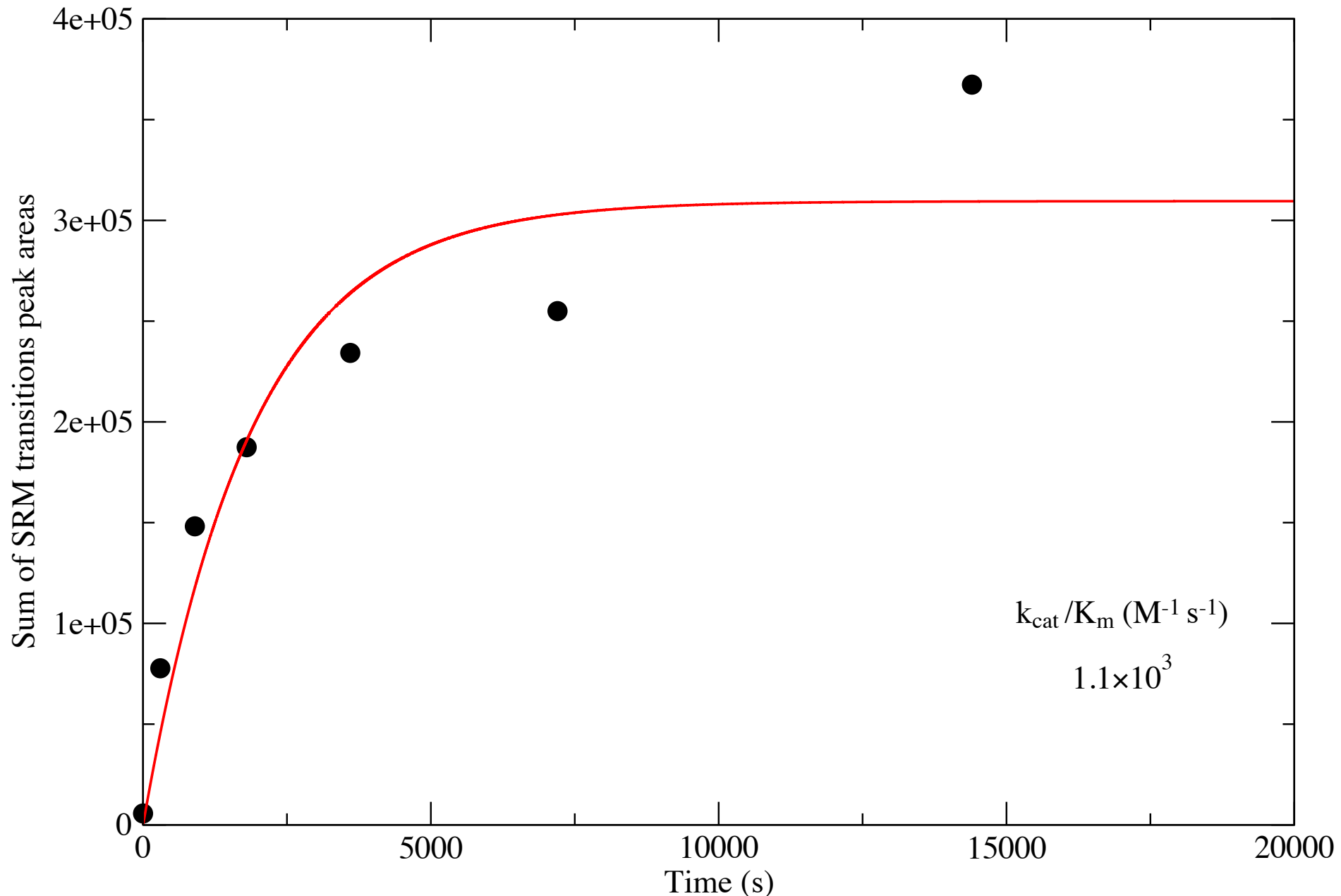
VCIP1_HUMAN (GCVADALGAAFATR)



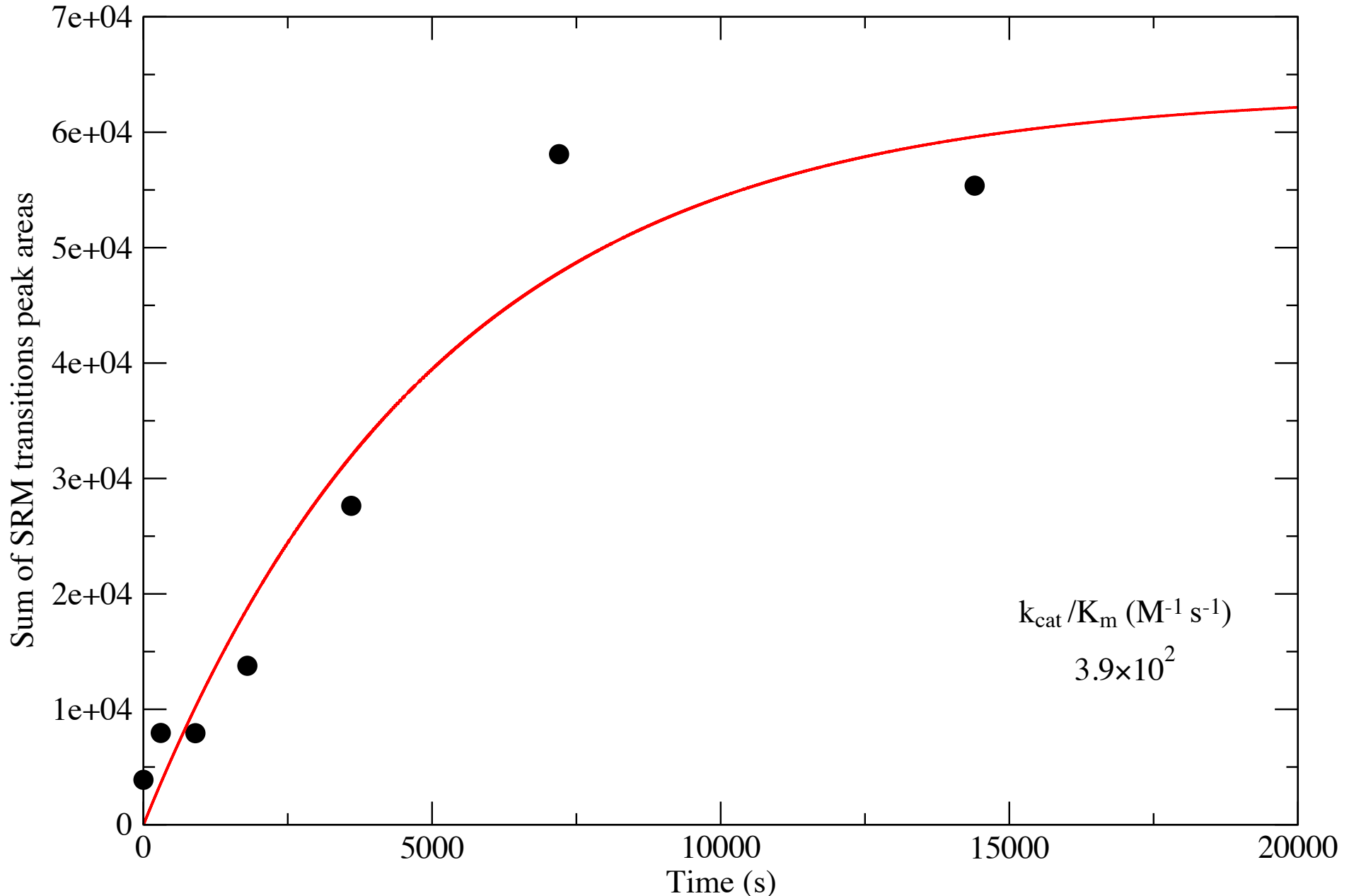
VIME_HUMAN (SLPLVDTHSKR)



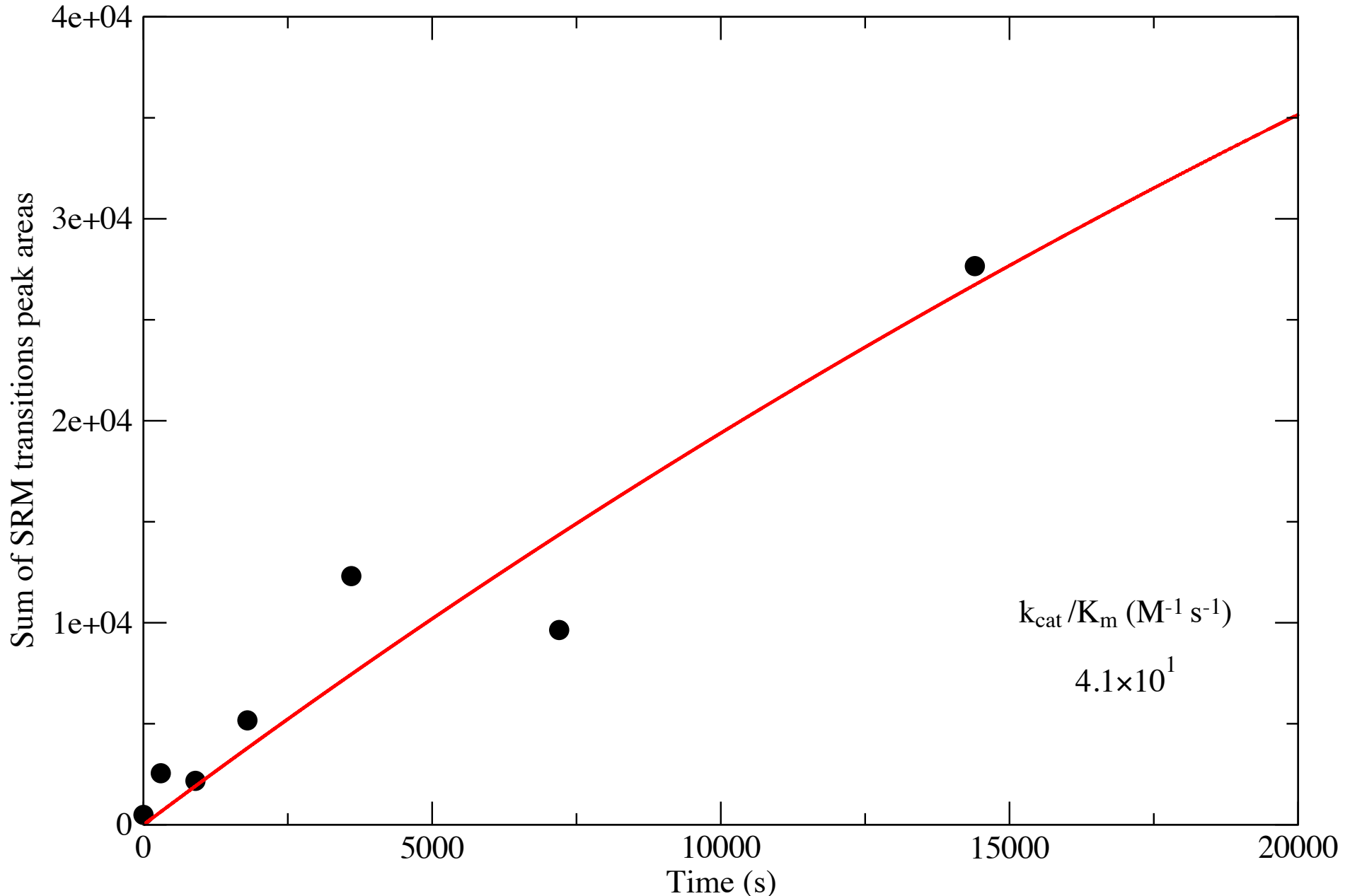
VIME_HUMAN (VSKPDLTAALR)



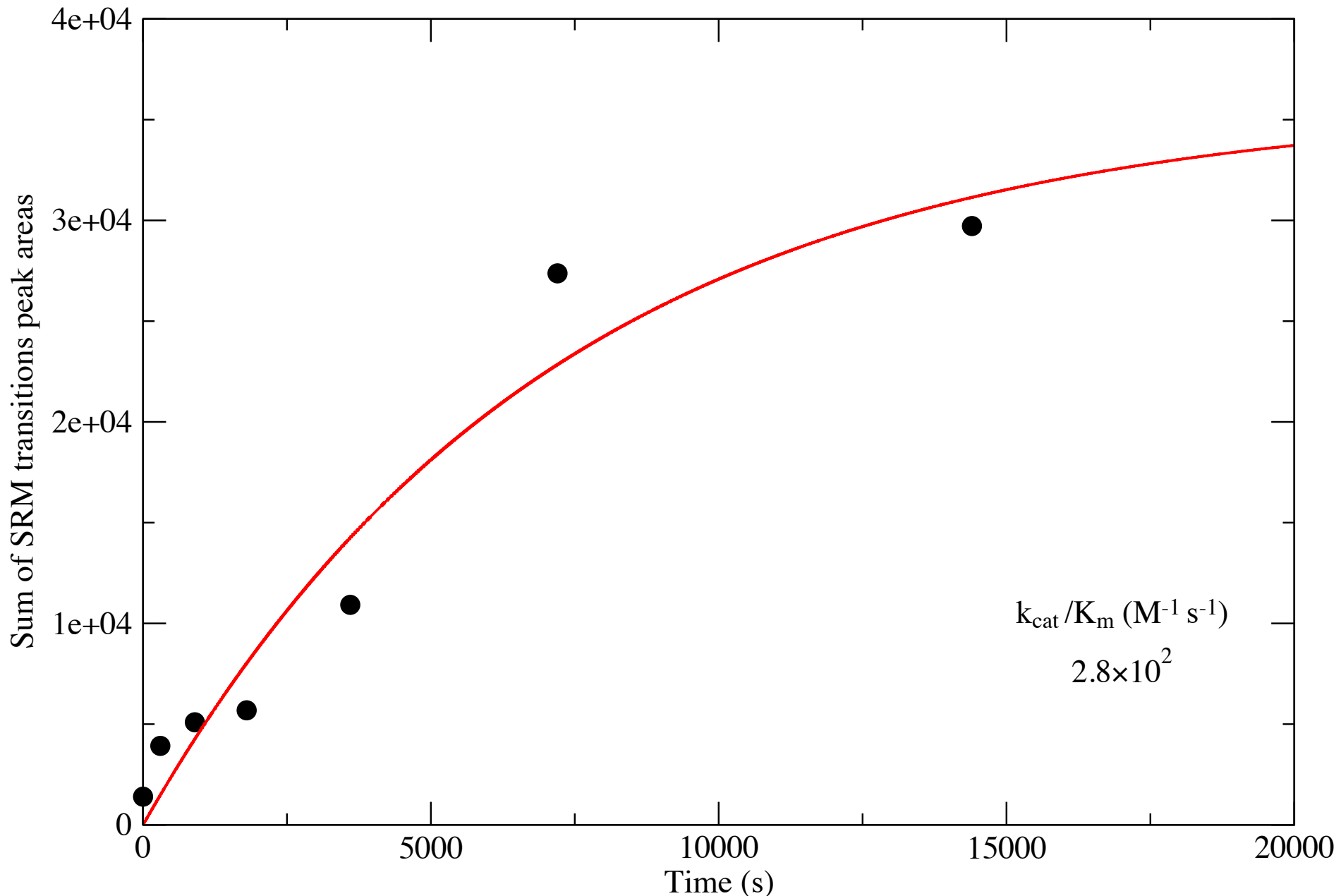
VP13D_HUMAN (S V G T Y L P G A S R)



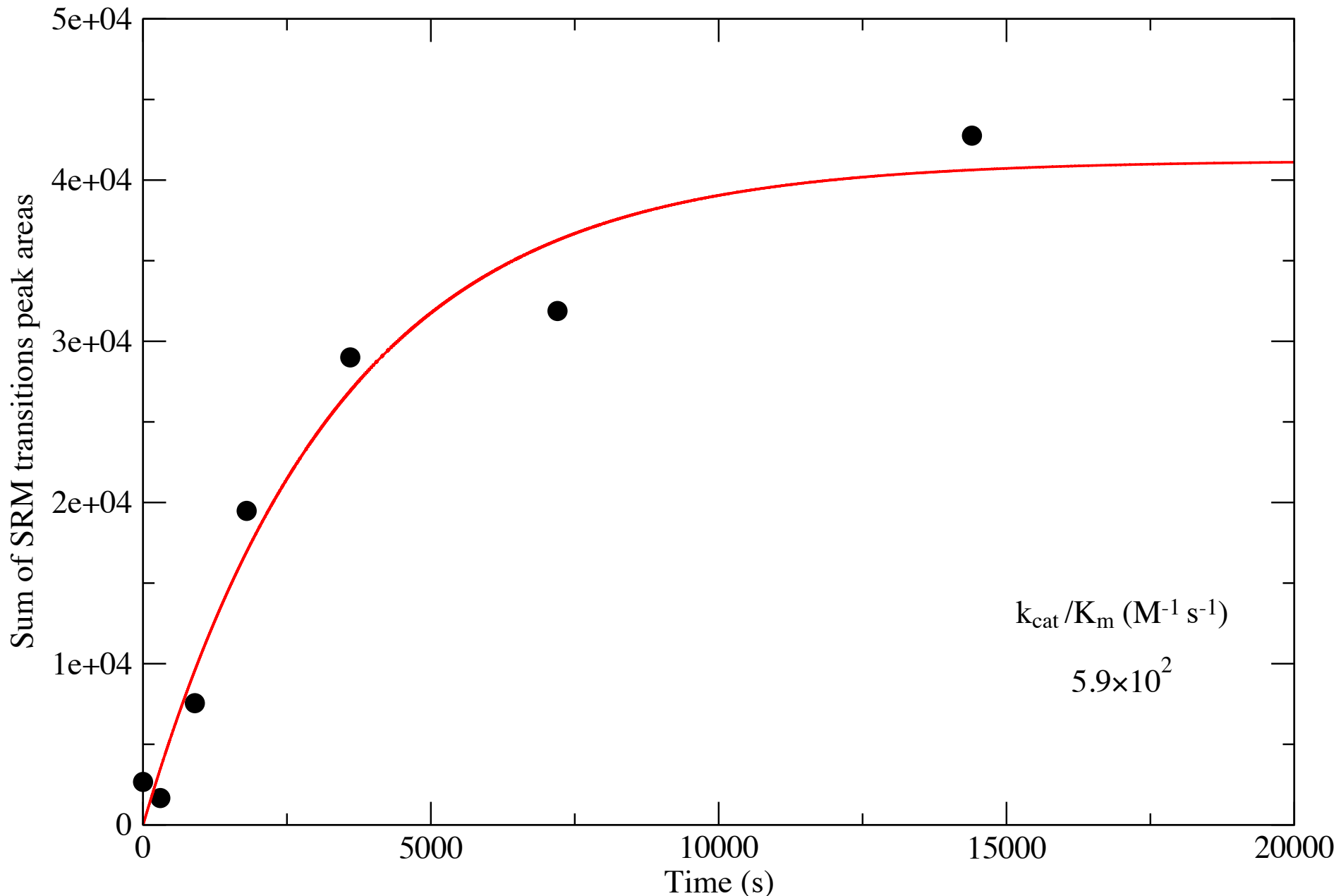
VPS4A_HUMAN (SLCGSRNENESEAAR)



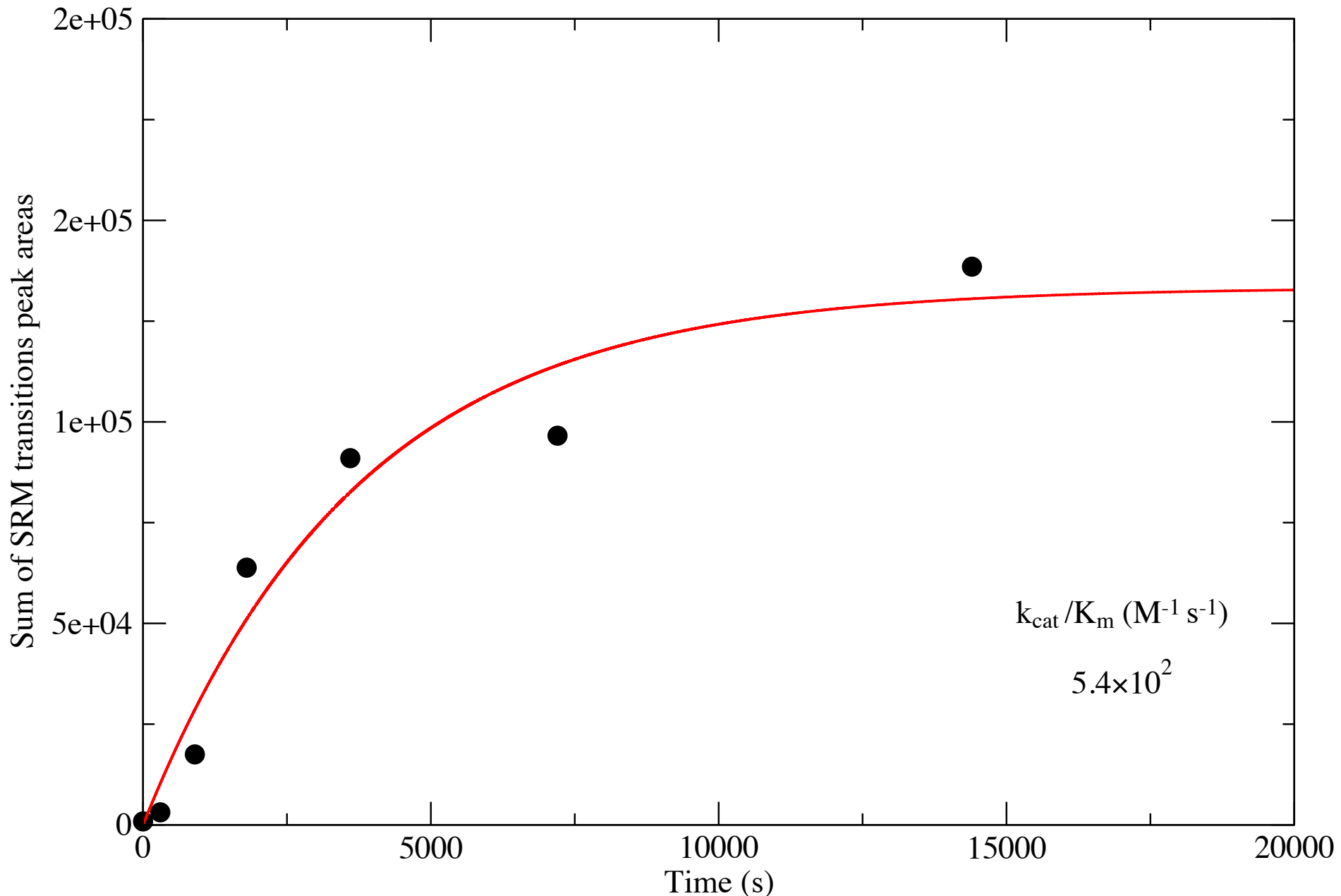
YJ005_HUMAN (GLSEPDVFAIAPFR)



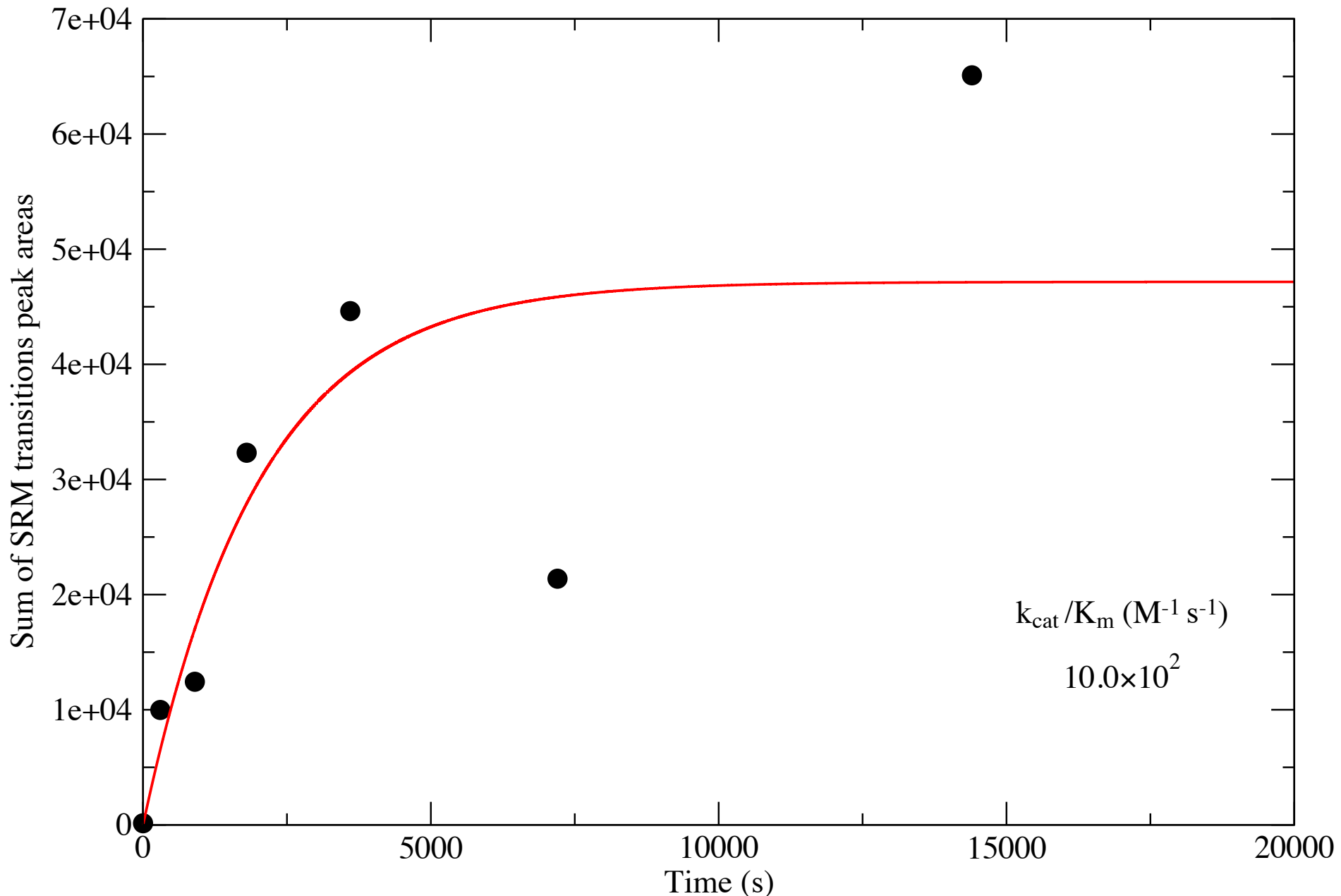
Z3H7A_HUMAN (SAPETNETVMPSALVR)



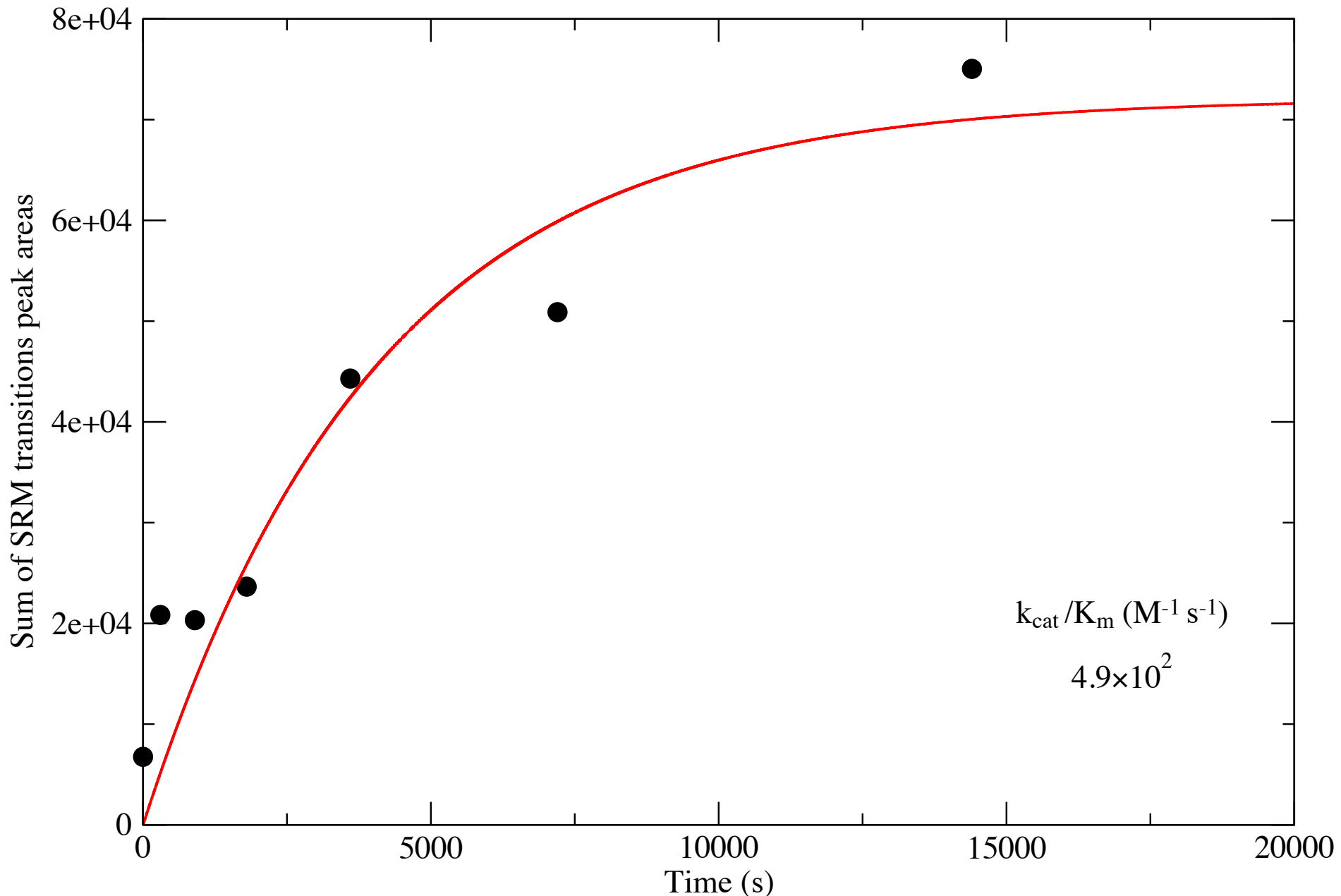
Z3H7B_HUMAN (ALDSFGSTR)



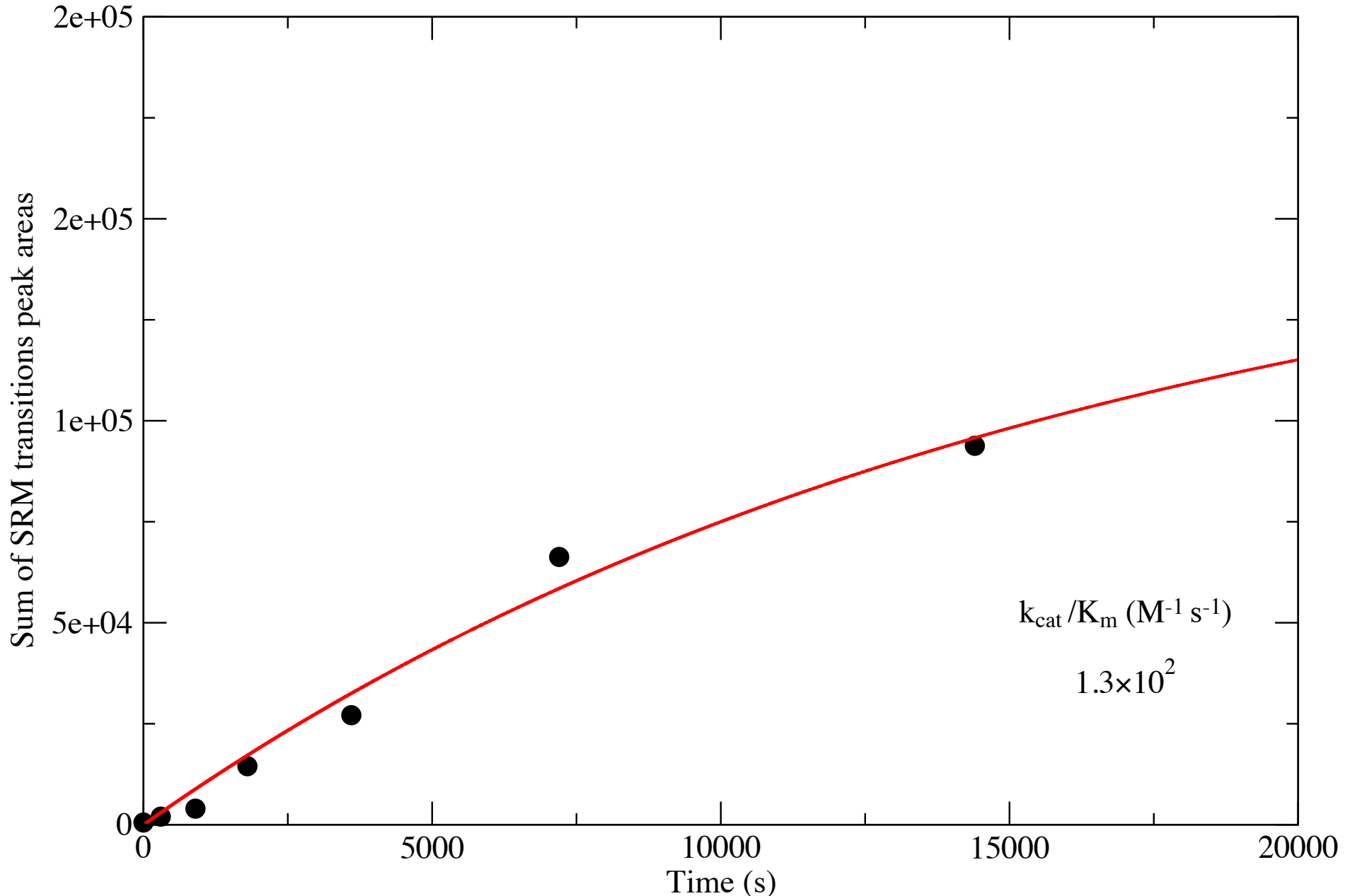
ZC3H4_HUMAN (GAEETQDTSGGPER)



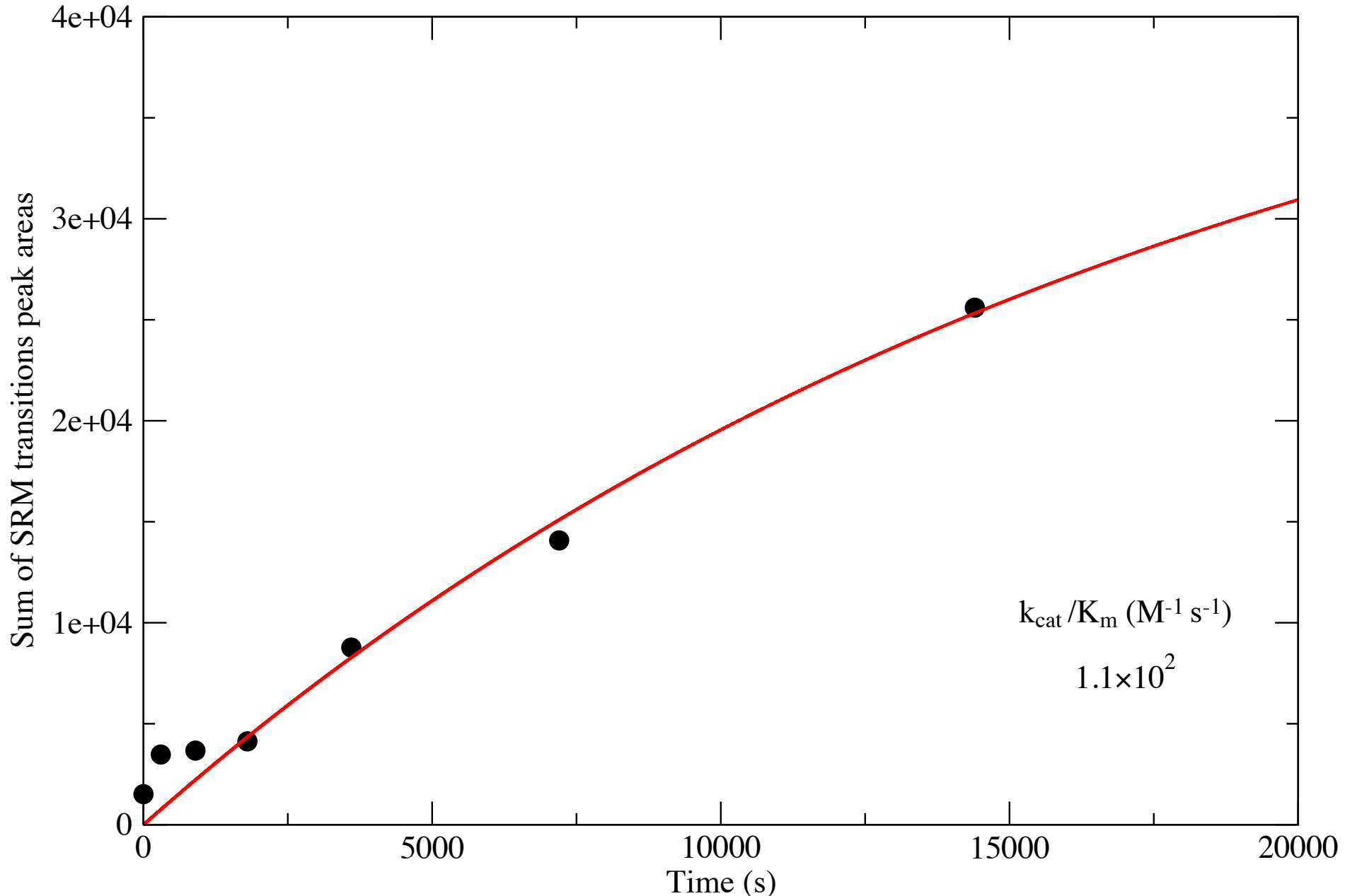
ZCCHV_HUMAN (GVATDITSTR)



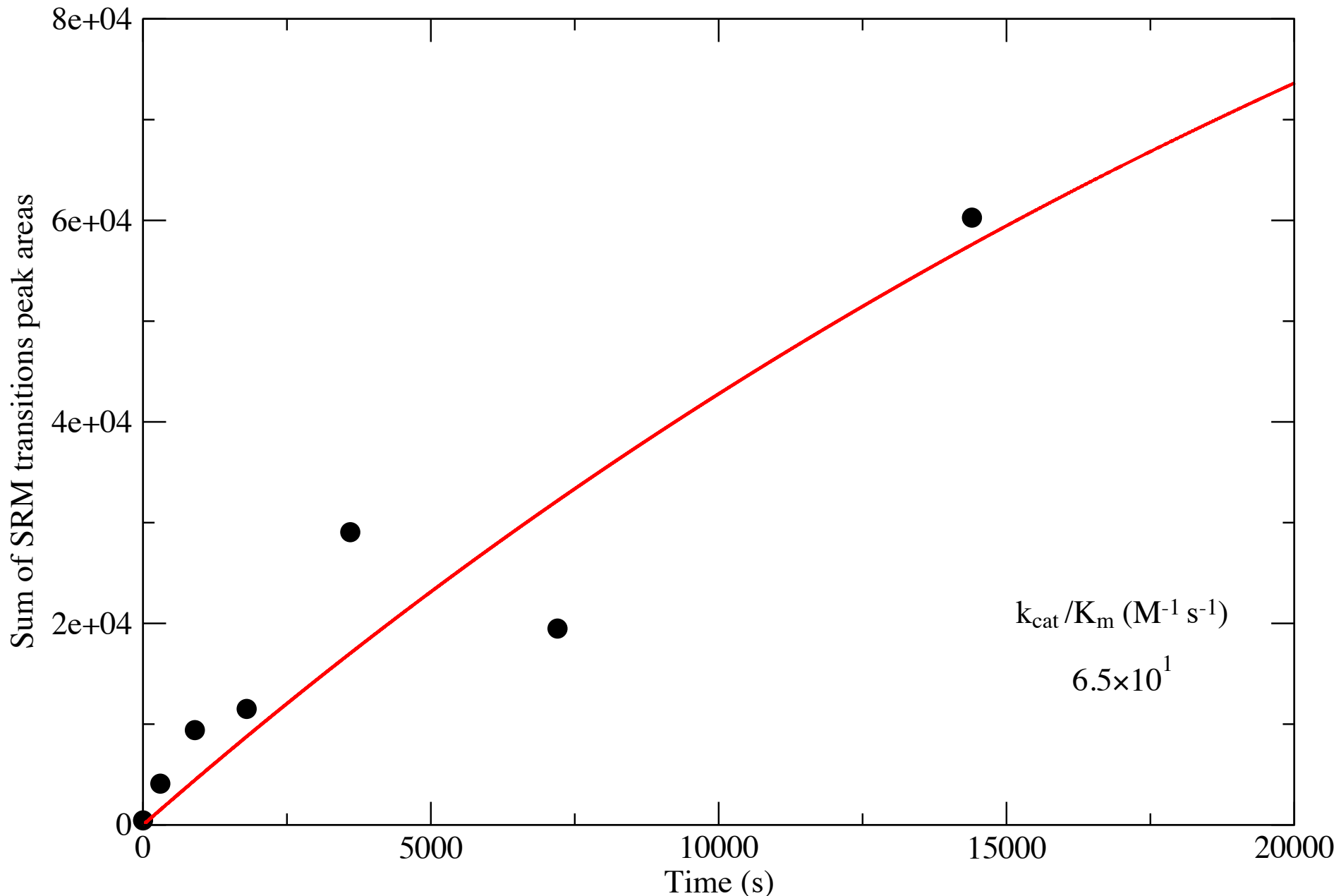
ZFP91_HUMAN (SALPQEVSIAASRPSR)



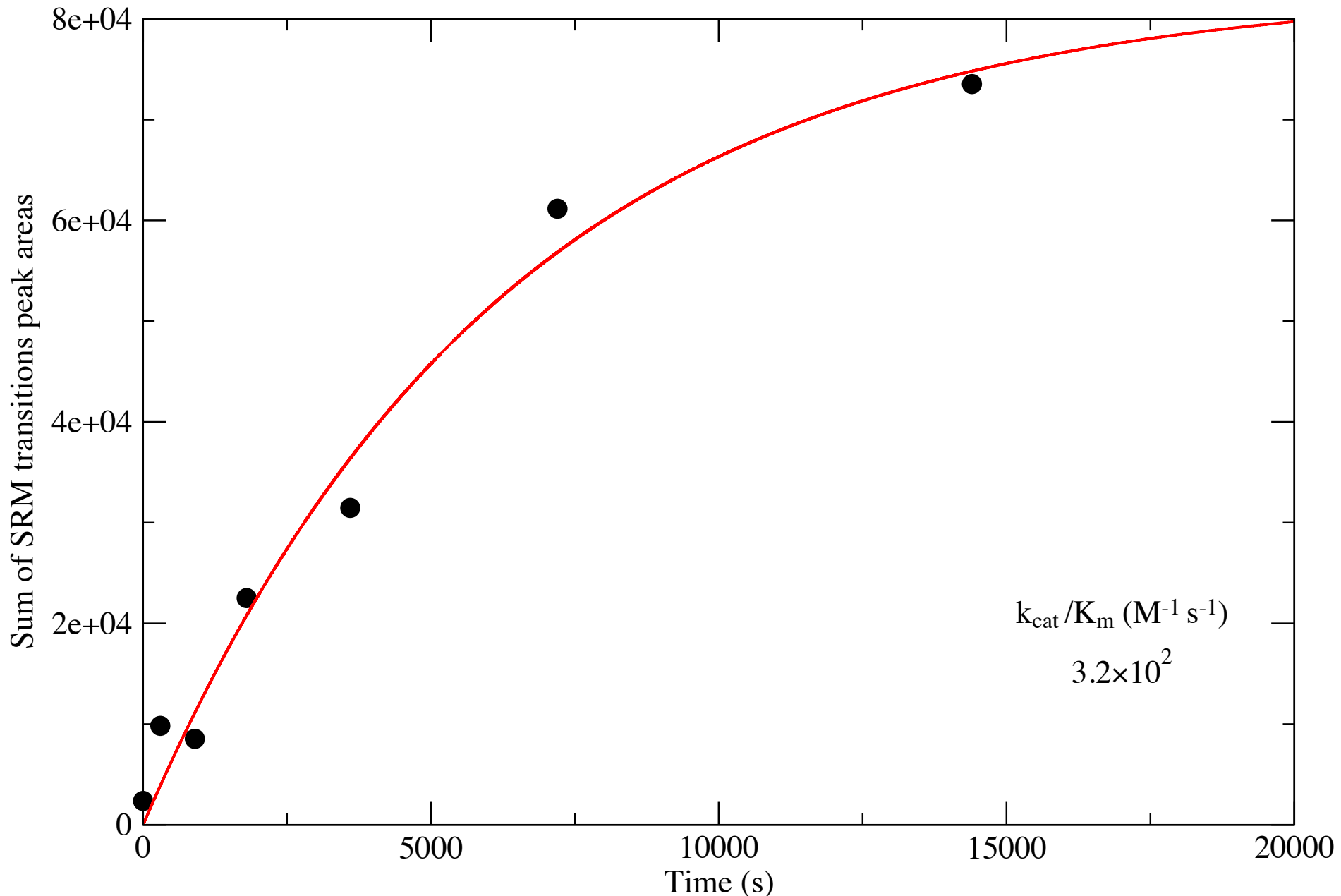
ZFY16_HUMAN (AFLTEQYLQTTNIK)



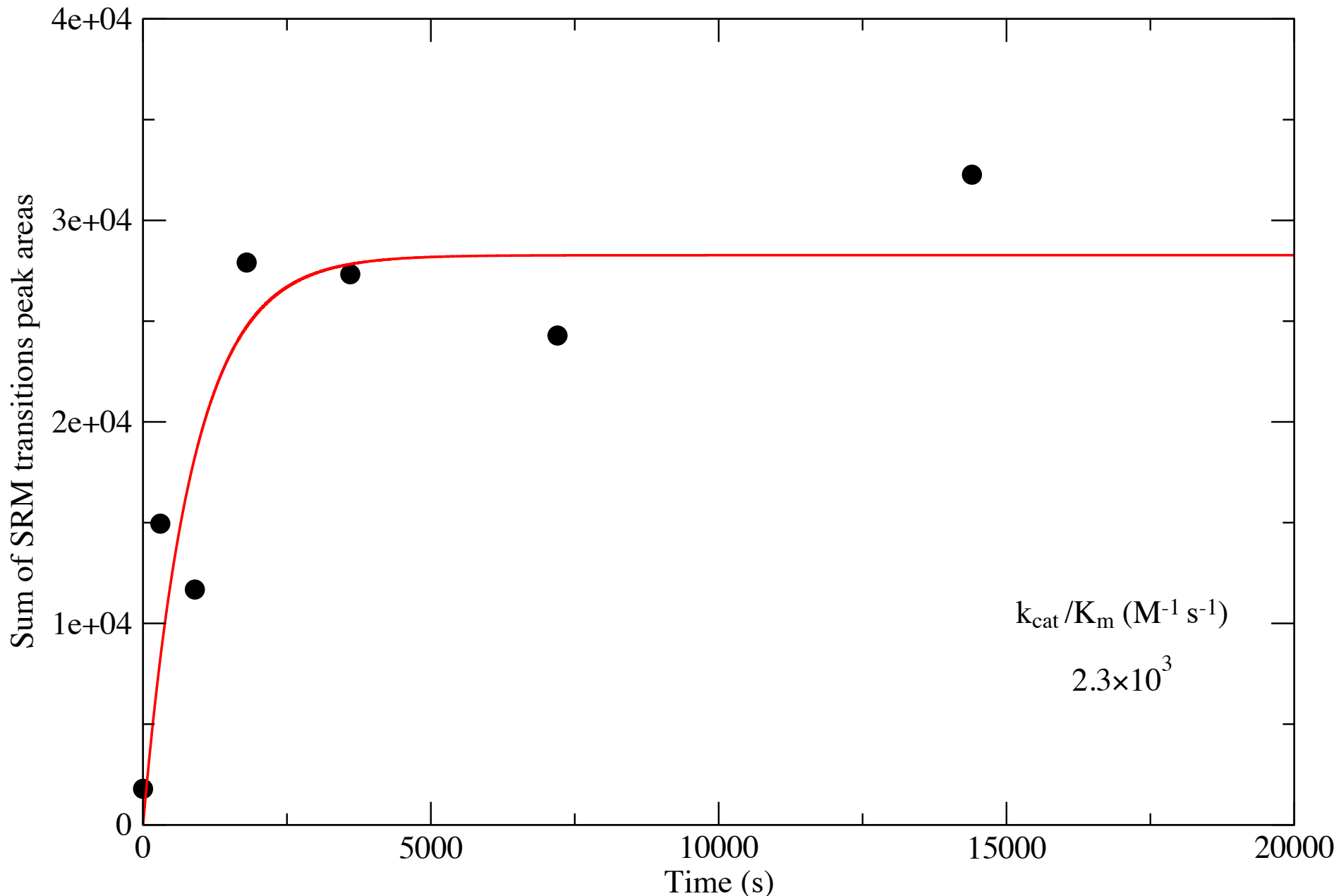
ZN264_HUMAN (GLGTADGVCSR)



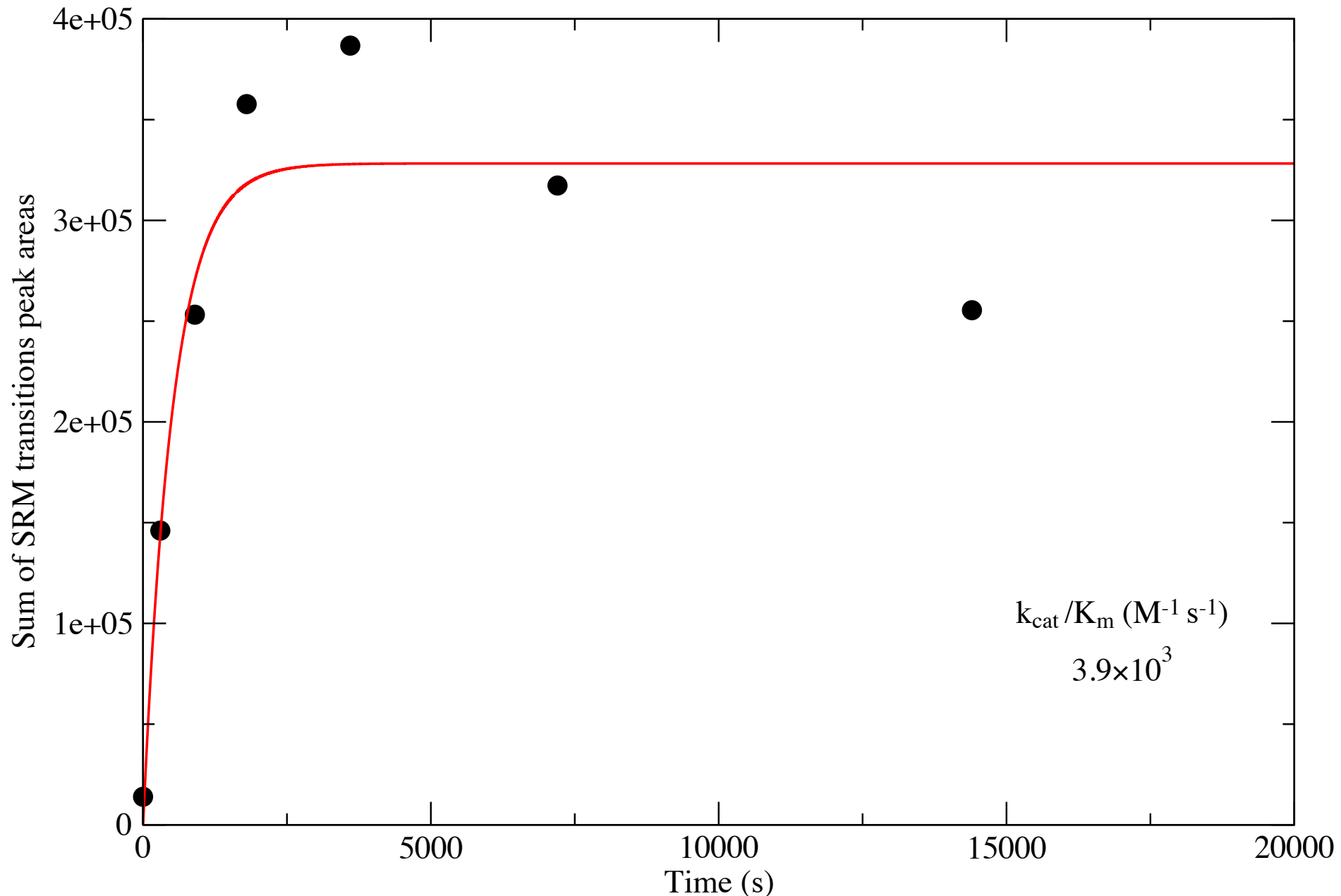
ZN609_HUMAN (AFDSLER)



ZN622_HUMAN (AMNAAIQQAIK)



ZNF24_HUMAN (SILIIPTPDEEEK)



ZNH12_HUMAN (NAPGSDAAELELAPAR)

